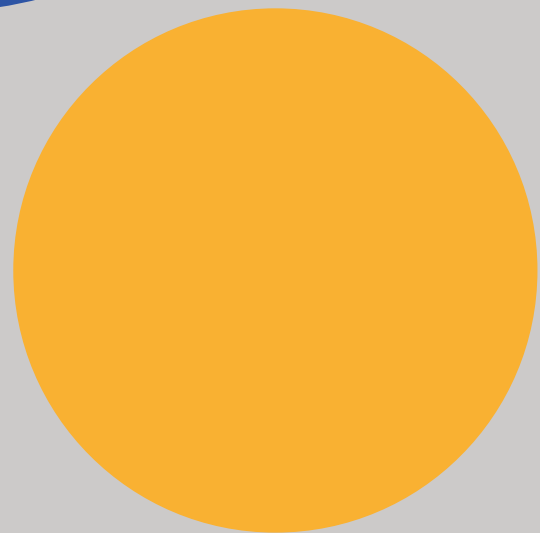


bright solutions



iNTEC[®]
LIGHT

bright solutions



**Quando la ricerca trova risposte
alle esigenze, vecchie e nuove.
Quando la tecnologia risolve problemi.
Quando tecnica ed estetica
si fondono armoniosamente.**

Li, nascono le soluzioni più brillanti.

When research finds solutions
to needs, both old and new.
When technology solves problems.
When technology and aesthetic
appeal harmoniously merge.
That's when the bright solutions are born.



Milano



Napoli

BRIGHT SOLUTIONS

IERI E OGGI, PRESENTI /
YESTERDAY AND TODAY, PRESENT



In.tec light

Un'evoluzione lunga oltre 100 anni

La nostra storia comincia a Napoli agli inizi del '900. È una storia di impegno, di evoluzione, di coraggio. Una storia che corre lungo il filo del tempo intrecciandosi costantemente con quella del vetro. Generazione dopo generazione, **FAN Europe Lighting** evolve, cambia forma, sviluppa la sua idea di prodotto e di servizio, con l'obiettivo di diventare un punto di riferimento per tutto il settore dell'illuminazione.

La nostra azienda, oggi

Oggi **FAN Europe Lighting** è una grande squadra di persone e di risorse. Alla ricerca dell'eccellenza nella qualità dei prodotti, abbiniamo un ecosistema di servizi e garanzie che abbiamo sviluppato e strutturato a misura di esigenza e di cliente. La nostra voglia di crescere ci spinge ad essere sempre al passo con la luce di oggi e di domani, una luce sempre più smart, sempre più green, sempre in evoluzione.

Our history began in Naples in the early 1900s. It's a history of commitment, evolution and courage. A history that follows the thread of time, constantly intertwining with that of glass. Generation after generation, **FAN Europe Lighting** has evolved, changing shape, developing its concept of products and services to become a benchmark for the entire lighting industry.

Today, **FAN Europe Lighting** is a vast team of people and resources. In addition to pursuing excellence in product quality, we combine an ecosystem of services and guarantees, which we have developed and tailored to our customers' needs. Our Italian heritage does not allow us to forget the importance of originality and product care. Our desire to grow motivates us to always keep up with the lighting of today and tomorrow, lighting that is always smarter, more eco-friendly and evolving.

**An evolution
spanning more
than 100 years**

**Our
company,
today**



CUSTOM-MADE LIGHTING

UNA SINERGIA DI
RISORSE E GARANZIE /
A SYNERGY OF RESOURCES
AND GUARANTEES

**La qualità,
al primo posto**

Componenti di qualità, controlli multipli, collaudi in fase di realizzazione: per la qualità non scendiamo mai a compromessi. Grazie a un team di esperti riusciamo a garantire la tecnologia più avanzata, finiture ogni anno più curate e nuovi design a prova di tempo!

**La gamma più
completa
di prodotti**

Siamo una delle poche aziende al mondo a coprire così tanti settori di destinazione: dall'illuminazione industriale al prodotto decorativo. Siamo "appassionati ricercatori" e ogni anno arricchiamo la gamma con collezioni di tendenza e le innovazioni più efficienti in materia di tecnologia e sostenibilità.

L'evoluzione stilistica e tecnologica dell'illuminazione ha indirizzato la ricerca illuminotecnica verso progetti di illuminazione su misura, in cui i corpi illuminanti sono strumenti al servizio del progetto architettonico.

Questa fase evolutiva ci ha spinto ad ampliare la nostra divisione Project ed Illuminotecnica dedicata ai progetti su misura. La divisione esegue già servizi di progettazione, realizzazione prototipi, test e controllo di produzione per ogni prodotto presente sul nostro catalogo.

Quando i prodotti non incontrano le esigenze del cliente, realizziamo prodotti "customizzati" su misura per le esigenze del progetto e per valorizzare al massimo gli ambienti del disegno illuminotecnico. Grazie a strumenti informatici e software di calcolo fotometrico possiamo fornire per ogni nuovo prodotto i calcoli fotometrici per un adeguato sviluppo progettuale illuminotecnico.



Quality components, multiple checks, testing during the manufacturing process: we never compromise on quality. With our team of experts, we can guarantee cutting-edge technology, new improved finishes every year and new designs that will stand the test of time!

Quality comes first

We are one of the few companies in the world to cover so many target sectors: from industrial lighting to decor products. As "passionate researchers" every year we enrich our range with trend-setting collections and the most efficient innovations in terms of technology and sustainability.

The most comprehensive range of products

The stylistic and technological evolution of lighting has steered lighting research towards custom-made lighting projects, in which luminaires are used to support architectural design.

This evolutionary phase encouraged us to expand our Project and Lighting department focusing on custom-made projects. The department already provides design, prototyping, testing and production monitoring services for all the products in our catalogue. When products don't meet the customer's needs, we make bespoke products to meet project requirements and fully enhance lighting design contexts. Using computer tools and photometric calculation software, we can provide photometric calculations for each new product thereby appropriately developing the lighting design project.



CUSTOMER EXPERIENCE

UN'ASSISTENZA SEMPRE ATTIVA / ASSISTANCE ALWAYS AVAILABLE

Massima disponibilità di prodotti

Noi ci siamo, sempre! Con disponibilità, professionalità e un obiettivo chiaro: semplificare la vita dei nostri clienti. È una promessa che facciamo a chi non ci conosce. È una garanzia consolidata per chi lavora con noi da anni! Abbiamo a disposizione una delle più vaste gamme di articoli sul mercato ma riusciamo ad assicurare in ogni momento il 98% di disponibilità. Garantiamo che il restante 2% torni disponibile in 30 giorni!

Spedizioni Veloci e sicure

Abbiamo sviluppato negli anni un sistema logistico efficiente in grado di garantire consegne in 24h per l'Italia e 48 per l'Europa, assicurando la massima cura nel trasporto. Un team multilingua è inoltre al servizio dei clienti per offrire supporto e assistenza.



We are always here for you! With our helpfulness, professionalism and a clear goal: to make life easier for our customers. It's a promise we make to those who don't know us. It's an established guarantee for those who have worked with us for years! We have one of the widest ranges of items on the market, but we can guarantee 98% availability at all times. We guarantee that the remaining 2% will be available in 30 days!

Maximum product availability

Over the years, we have developed an efficient logistics system that guarantees deliveries within 24h in Italy and 48h in Europe, ensuring maximum care during transport. Our multilingual team also provides customers with support and assistance.

Quick and safe shipments



REASON WHY

SOSTENIAMO IL GREEN / WE ARE ECO-FRIENDLY

Abbiamo eliminato la plastica dai nostri packaging. Selezioniamo e prediligiamo materiali provenienti da risorse sostenibili. Ricerchiamo le tecnologie con miglior efficienza energetica abbinati a sistemi smart in grado di ridurre ulteriormente i consumi. Questi e molti altri sono i nostri impegni a sostegno della sostenibilità!

We no longer use plastic in our packaging. We select and prefer materials from sustainable resources. We research the most energy-efficient technologies combined with smart systems that further reduce consumption. All this, and much more, shows our commitment to sustainability!



GUIDA ALLA LETTURA DELLE TABELLE / GUIDE TO READING THE TABLES

Ogni collezione è accompagnata da uno o più simboli per precisare la destinazione d'uso del prodotto
Every collection will be distinguished by a symbol for intended use

Nome e caratteristiche collezione
Collection name and characteristics

Certificazione e normative
Certification and regulations

Caratteristiche prodotto
Product characteristics

Codice prodotto e codice ean
Product code and EAN code

Variante colore
Colour variance
ove esistente / where existing

Potenza Power
Per i prodotti senza LED integrato, dati attacco lampadina con potenza massima certificata /
For the products without built-in LED max lamp holder power as required by CE certificate

Temperatura colore LED espressa in Kelvin + lumen
Colour temperature in Kelvin + lumen
ove esistente / where existing

Accessori
Accessories
ove esistente / where existing

Fotometria del prodotto
Photometric curve
ove esistente / where existing



indoor use

uso domestico / domestic use



outdoor use

esterno / outdoor use



accommodation areas use

strutture ricettive / accommodation areas use



office use

uffici / office use



commercial areas use

aree commerciali / commercial areas



urban areas use

aree urbane / urban use



industrial areas use

aree industriali / industrial use



bathroom use

ambiente bagno / bathroom use

APP INTEC GOOD SOLUTION FOR YOUR SMART LIFE!

EASY
DOMOTICA

WI-FI
SMART INTEC

SMART INTEC
BLUETOOTH
SIG MESH

Sistemi di controllo per i nostri prodotti SMART / Control system easy installation



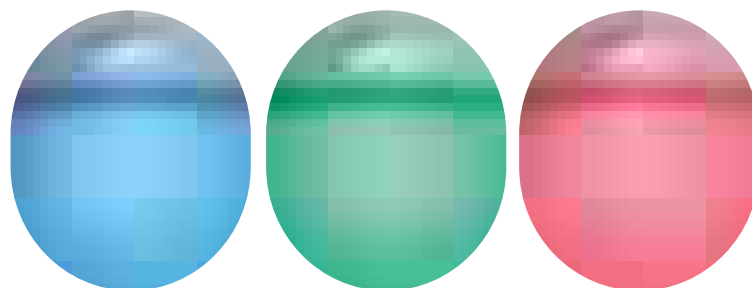
Smart Intec WIFI



RF 2.4G control system



Alexa e Google Home voice control



EASY DOMOTICA Con questo segmento tecnico intendiamo soddisfare al meglio la crescente esigenza di migliorare la qualità di vita domestica, e lavorativa attraverso l'utilizzo di dispositivi di illuminazione sempre più interconnessi fra loro tramite collegamenti sempre più semplificati dalle tecnologie wireless. I dispositivi di illuminazione diventano uno strumento estremamente personalizzato e modulabile che si fondono, anche in diversi momenti della giornata, con le evolute esigenze di illuminazione non più fine a se stessa ma adattata ai diversi umori sia di una utenza professionale che di una utenza domestica o ludica. Questa sezione raggruppa prodotti a bassa tensione che è possibile collegare con alimentatori a tensione costante in parallelo e si caratterizzano per la estrema flessibilità e modularità essendo essi compatibili con centraline di controllo in Radio Frequenza 2.4G, Infrarossi, Wifi o Bluetooth. Le centraline a loro volta prevedono interfacce wifi, bluetooth oppure possono essere controllate tramite wall pad o radiocomandi.

EASY DOMOTICA With this technical segment, we intend meet in the best way the growing need to improve the quality of home and working life through the use of lighting devices that are increasingly interconnected with each other through connections that are increasingly simplified by wireless technologies. The lighting devices become an extremely personalized and modular tool that merge, even at different times of the day, with the evolved lighting needs no longer as light source itself but light adapted to the different moods of both professional users, domestic users, playful users. This section groups low voltage products that can be connected with constant voltage power supply in parallel connection system and are characterized by extreme flexibility and modularity as they are compatible with 2.4G Radio Frequency, Infrared, Wifi or Bluetooth control units. The control units can be controlled by wifi, bluetooth devices or can be controlled via a wall pad or remote control.



È possibile controllare da remoto tutti gli apparecchi luminosi, con le APP INTEC e SMART LIFE / All luminaires can be remotely controlled with INTEC and SMART LIFE APPs.

Scarica l'app Smart Intec su / Download App Smart Intec on:



APP INTEC WI-FI Ogni momento della vita quotidiana richiede la giusta luce. Grazie all'illuminazione Smart, creare l'atmosfera ideale per tutti i momenti sarà possibile con i nostri prodotti Wi-fi e Bluetooth. Tramite la **nostra app Smart INTEC** è possibile comandare da remoto tutti gli apparecchi luminosi per accendere o spegnere, cambiare temperatura colore Kelvin della luce e anche impostare scene. Tra i nostri articoli troverai una selezione di prodotti a LED integrato pronti all'installazione ma anche tutti gli accessori necessari per rendere smart qualunque apparecchio domestico e non. Una volta collegata e scaricata l'app INTEC, la creazione delle varie stanze sarà semplice e intuitivo grazie alle istruzioni step by step. Per controllare i nostri prodotti smart è possibile anche utilizzare gli smart speaker e video Amazon e Google. Abilita la skill e controlla i dispositivi semplicemente parlando.

APP INTEC WI-FI Every moment of everyday life require the right light. Thank to the Smart lighting it will be possible to create the ideal atmosphere connecting them and controlling them thorough Wi-fi or Bluetooth connection. **With our APP Smart Intec** it is possible to control from remote all the lighting devices with on-off, kelvin colour temperature changing, light colour and scenes functions. To instore some smart lamps it is necessary just your standard home electric connection, and wifi connection. Once connected the lamp and downloaded the APP Smart Intec it will be very easy to create groups and rooms in very easy process thank to the instructions step by step on the App. The smart lamps can be controlled also with Wifi voice control devices.






SMART INTEC Bluetooth Sig Mesh La rete Bluetooth è stata ben accolta nell'illuminazione industriale, commerciale e domestica, in quanto uno dei sistemi di controllo dell'illuminazione intelligente più semplici e convenienti che svolge un ruolo chiave nel facilitare l'inter-dialogo tra i dispositivi di illuminazione. I nostri articoli Bluetooth Sig Mesh possono essere collegati con i dispositivi intelligenti tramite l'APP Smart Intec e ogni dispositivo di illuminazione può comunicare con un altro numero infinito di dispositivi attraverso la rete mesh entro una distanza di 15m per ogni dispositivo. La rete Mesh Bluetooth può essere controllata da remoto tramite Wifi grazie alla connessione del gateway Bluetooth il quale a sua volta può connettersi ai dispositivi voice control Alexa e Google. Per tutti gli utenti, i prodotti mesh Bluetooth sono anche comodi da usare. Abilitata da una rete di dispositivi su larga scala e in grado di sfruttare il basso consumo energetico, una rete mesh Bluetooth può supportare migliaia di dispositivi che lavorano contemporaneamente. Quindi, non importa se sei a casa o in ufficio, puoi sempre eseguire un gran numero di dispositivi intelligenti connessi allo stesso tempo. Di conseguenza, i prodotti Bluetooth mesh smart forniscono una gamma completa di comodità per vivere e lavorare senza preoccuparsi degli alti costi energetici. Nella casa intelligente, il Bluetooth abbassa la soglia di utilizzo dei dispositivi domestici intelligenti con il suo basso consumo energetico, l'elevata compatibilità e le caratteristiche di alta sicurezza, fornendo un'esperienza domestica più economica, più user-friendly e più intelligente. Senza l'autorizzazione dell'utente, il segnale Bluetooth non sarà in grado di connettersi e tracciare il dispositivo, proteggendo la privacy dell'utente.






SMART INTEC Bluetooth Sig Mesh Bluetooth mesh has been well received across the industrial, commercial and domestic lighting, as one of the easiest and much convenient smart lighting control systems playing a key role in facilitating the inter-dialogue between lighting devices. Our Bluetooth mesh items can be connected with the smart devices through the APP Smart Intec and each lighting device can communicate with other infinite number of devices through the mesh network with all other devices within a distance of 15m. The Bluetooth mesh network can be controlled from remote area through Wifi thank to the connection of Bluetooth gateway that can connect in turn to Alexa and Google voice controls. For individual users, Bluetooth mesh products are also convenient to use. Enabled by a large-scale device network and able to take advantage of low power consumption, a Bluetooth mesh network can support thousands of devices working simultaneously. So, no matter if you are at home or in the office, you can always run a large number of connected smart devices at the same time. As a result, Bluetooth mesh smart products provide a full range of conveniences for living and working without worrying about high energy costs. In the smart home, Bluetooth lowers the threshold of using smart home devices with its low power consumption, high compatibility, and high-security characteristics, providing a lower cost, more user-friendly, and smarter home experience. Without the user's permission, the Bluetooth signal will not be able to connect and track any device, protecting the user's privacy.





CARATTERISTICHE PRODOTTO / PRODUCT FEATURES





 LED SMD LED integrato SMD / Built-in SMD LED	 LED COB LED integrato COB / Built-in COB LED	 LED PERFORMANCE Prodotto ad alta efficienza luminosa / High luminous efficiency product	   RGB RGB+UV RGBW+UV Prodotto RGB / RGB product Prodotto RGB+UV / RGB+UV product Prodotto RGB+bianco+UV / RGB+white+UV product	 RAINBOW LIGHT Prodotto RAINBOW / RAINBOW product
--	--	---	---	--



         E12 E14 E27 G9 GU10 GX53 LED T8 MR16 R7s Attacco sorgente / Light source	   H49 H160 H115 Misura lampadina consigliata / Recommended bulb size
--	--





 CCT Prodotto CCT (bianco dinamico) / Adjustable white	 Selectable color temperature (2700K 3000K 4000K) Interruttore interno per la personalizzazione dei Kelvin / Internal switch for customization of Kelvin	 Selectable color temperature (3000K 4000K 6000K) Interruttore interno per la personalizzazione dei Kelvin / Internal switch for customization of Kelvin	 Selectable color temperature (3000K 4000K) Interruttore interno per la personalizzazione dei Kelvin / Internal switch for customization of Kelvin	 3 step CCT MEMORY FUNCTION Regolazione luce calda, naturale, fredda. Memory function tramite interruttore a parete / Warm, natural and cold light control. Memory function by means of a wall switch
--	---	---	--	--


 Emergency light Luce emergenza / Emergency light	 Solar energy product Prodotto ad energia solare / Solar energy product	 Walkable Calpestabile / Walkable max 2000kg	 IN&OUT Prodotto indoor e outdoor / Indoor e outdoor product	 Bluetooth connection Connessione bluetooth / Bluetooth connection
--	--	--	---	---

 TOUCH DIMMER Touch dimmer Intensità di luce regolabile / Dimmable light intensity	 TRIAC Dimming Intensità di luce regolabile a taglio di fase / Adjustable light intensity by phase cut-out dimmer	 3 step DIM I prodotti 3 step dimmer permettono di regolare l'intensità luminosa utilizzando l'interruttore di casa / 3 step dimming function: modulation of light intensity by wall switch	 Touch step dimming Interruttore touch 3 luminosità / Step - 3 step brightness touch switch
---	--	--	--

 Gesso verniciabile / Gypsun paintable	 concrete finish Cemento / Concrete	 Floating product Prodotto galleggiante / Floating product	 Corrosion-free Prodotto anticorrosione / Corrosion-free
---	--	---	---

 SWITCH TOUCH Interruttore touch integrato / Built-in touch switch	 TRIAC Indice resa cromatica / Colour rendering index
---	--

 Recessed lamps: Incassi: direzione fascio di luce asimmetrica / description of asymmetrical light emission type	 Ceiling lamps: Plafoniere: direzione fascio di luce / description of light emission type	 Wall lamps: Applique: direzione fascio di luce / description of light emission type	 Inground and walk lights: Incassi e segnapassi: direzione fascio di luce / description of light emission type
---	--	---	--

 UGR <16 Prodotto UGR / Unified glare rating	 UGR <19
--	--

UGR è un indice unificato in campo internazionale, sviluppato dalla CIE (commission international de l'Enclairage), per la valutazione dell'abbagliamento diretto derivante dall'impianto di illuminazione. La norma europea per l'illuminazione dei posti di lavoro in interni **UNI-EN 12464-1** richiede un valore UGR specifico per ogni applicazione, compreso tra **10 e 30: più basso è il valore, minore è l'abbagliamento.**

UGR is an international unified data, developed by CIE (commission international de l'Enclairage) for the evaluation of the glancing degree of the light sources. The European norm for the lighting of te specifical working place **UNI-EN 12464-1** requires a value UGR for every application, included between **10 and 30: lower is the value, lower is the anti glare ratee.**

GRADI DI PROTEZIONE / IP PROTECTION RATE



Classe IP / IP Class

Tutti i prodotti presenti nel catalogo senza specifica grado IP si intendono IP20.

All items in the catalogue without IP rating specific are IP20.



Protezione da corpi solidi Protection against solid bodies

- 0**
Nessuna protezione /
No protection
- 1**
Protetto contro corpi solidi di dimensioni superiori a 50 mm /
Protected against solid bodies larger than 50 mm
- 2**
Protetto contro corpi solidi di dimensioni superiori a 12 mm /
Protected against solid bodies larger than 12 mm
- 3**
Protetto contro corpi solidi di dimensioni superiori a 2,5 mm /
Protected against solid bodies larger than 2,5 mm
- 4**
Protetto contro corpi solidi di dimensioni superiori a 1 mm /
Protected against solid bodies larger than 1 mm
- 5**
Protetto dalla polvere senza deposito dannoso /
Protected against dust no harmful deposit
- 6**
Completamente protetto dalla polvere /
Completely protected against dust

Protezione da liquidi Protection against liquids

- 0**
Nessuna protezione /
No protection
- 1**
Protetto contro le gocce d'acqua a caduta verticale /
Protected against vertically-falling drops of water
- 2**
Protetto contro le gocce d'acqua che cadono fino a 15° dalla verticale /
Protected against drops of water falling at up to 15° from the vertical
- 3**
Protetto contro le gocce d'acqua che cadono fino a 60° dalla verticale /
Protected against drops of water falling at up to 60° from the vertical
- 4**
Protetto contro le gocce d'acqua da tutte le direzioni /
Protected against projections of water from all directions
- 5**
Protetto da getti d'acqua da tutte le direzioni /
Protected against jets of water from all directions
- 6**
Protetto da getti d'acqua con una forte forza d'impatto /
Protected against jets of water of similar force heavy seas
- 7**
Protetto dagli effetti dell' immersione /
Protected against the effects of immersion
- 8**
Protetto contro gli effetti prolungati dell'immersione sotto pressione /
Protected against pro-longed the effects of immersion under pressure



Classe IK / IK Class

Gradi di protezione degli involucri per apparecchiature elettriche contro impatti meccanici esterni.

Degrees of protection for enclosures for electrical equipment against external mechanical impacts.

IK	Energia d'impatto (in Joules) / Impact energy (in Joules)
00	0
01	0,15
02	0,2
03	0,35
04	0,5
05	0,7
06	1
07	2
08	5
09	10
10	20

Classe isolamento elettrico / Appliance class

Le classi di isolamento elettrico sono il raggruppamento omogeneo definito dall'IEC (International Electrotechnical Commission) delle caratteristiche tecniche applicabili ad un dispositivo elettrico per limitare i rischi di folgorazione conseguenti ad un guasto dello stesso.

The electrical insulation classes are the homogeneous grouping defined by the IEC (International Electrotechnical Commission) of the technical characteristics applicable to an electrical device to limit the risk of electrocution resulting from its failure.

- I** Questi apparecchi devono avere il telaio collegato alla terra elettrica da un conduttore di terra separato /
These appliance must have their chassis connected to electrical earth by a separate earth conductor
- II** Questi apparecchi sono progettati in modo da non richiedere la connessione delle messe a terra /
These appliance are designed in such a way that it does not require a safety connection to electrical earth
- III** Questi apparecchi sono progettati per essere alimentati da una fonte di alimentazione a bassissima tensione separata di sicurezza /
These appliance are designed to be supplied from a separated/safety extra-low voltage power source

LEGENDA SIMBOLI / LEGEND OF SYMBOLS

Certificazione e normative / Certification and regulations

- Tutti i nostri prodotti sono certificati e conformi alle normative vigenti nella comunità Europea /
All our products comply with CE norms and current European standards
- EMC - Direttiva Europea sulla compatibilità elettromagnetica /
EMC - European electromagnetic compatibility directive
- Prodotto dimmerabile /
Product dimmable
- Prodotto non dimmerabile /
Product not dimmable
- DALI - Digital Addressable Lighting Interface Sistema di controllo domotico della luce /
DALI - Digital Addressable Lighting Interface Domestic lighting control system
- Dimensione foro quadrato per incasso a soffitto /
Square cut-out size for ceiling recessed lamps
- Dimensione foro rotondo per incasso a soffitto /
Round cut-out size for ceiling recessed lamps
- Dimensione foro quadrato per incasso a parete /
Square cut-out size for wall recessed lamps
- Dimensione foro rotondo per incasso a parete /
Round cut-out size for wall recessed lamps

Indoor:

- 034** SISTEMA BINARI /
TRACK LIGHTS
- 126** INCASSI /
RECESSED LAMPS
- 224** SISTEMI D'ILLUMINAZIONE
MULTIFUNZIONE /
MULTI-FUNCTION
LIGHTING SYSTEM
- 260** APPLIQUE E PLAFONIERE /
WALL LAMP AND CEILING LAMPS
- 286** VENTILATORI /
FANS
- 314** SOTTOPENSILI E BARRE LED /
CABINETS AND LEDBARS
- 336** PROFILI E STRIP LED /
PROFILES AND STRIP LED

Emergency:

- 436** LAMPADE D'EMERGENZA /
EMERGENCY LAMPS

Outdoor:

- 446** APPLIQUE /
WALL LAMPS
- 528** PLAFONIERE /
CEILING LAMPS
- 566** APPLIQUE, SOSPENSIONI
E PALETTI CORRELATI /
WALL, SUSPENSION AND
FLOOR LAMPS COMBINED
- 662** LAMPADE DA TAVOLO
RICARICABILI /
RECHARGEABLE
TABLE LAMPS
- 684** INCASSI E SEGNAPASSI /
INGROUND AND WALK LIGHTS
- 720** SOLARI /
SOLAR LAMPS
- 740** PROIETTORI /
FLOOD LIGHTS
- 770** STRADALI /
STREET LIGHTS

Industrial:

- 786** HIGH BAY & TRI-PROOF

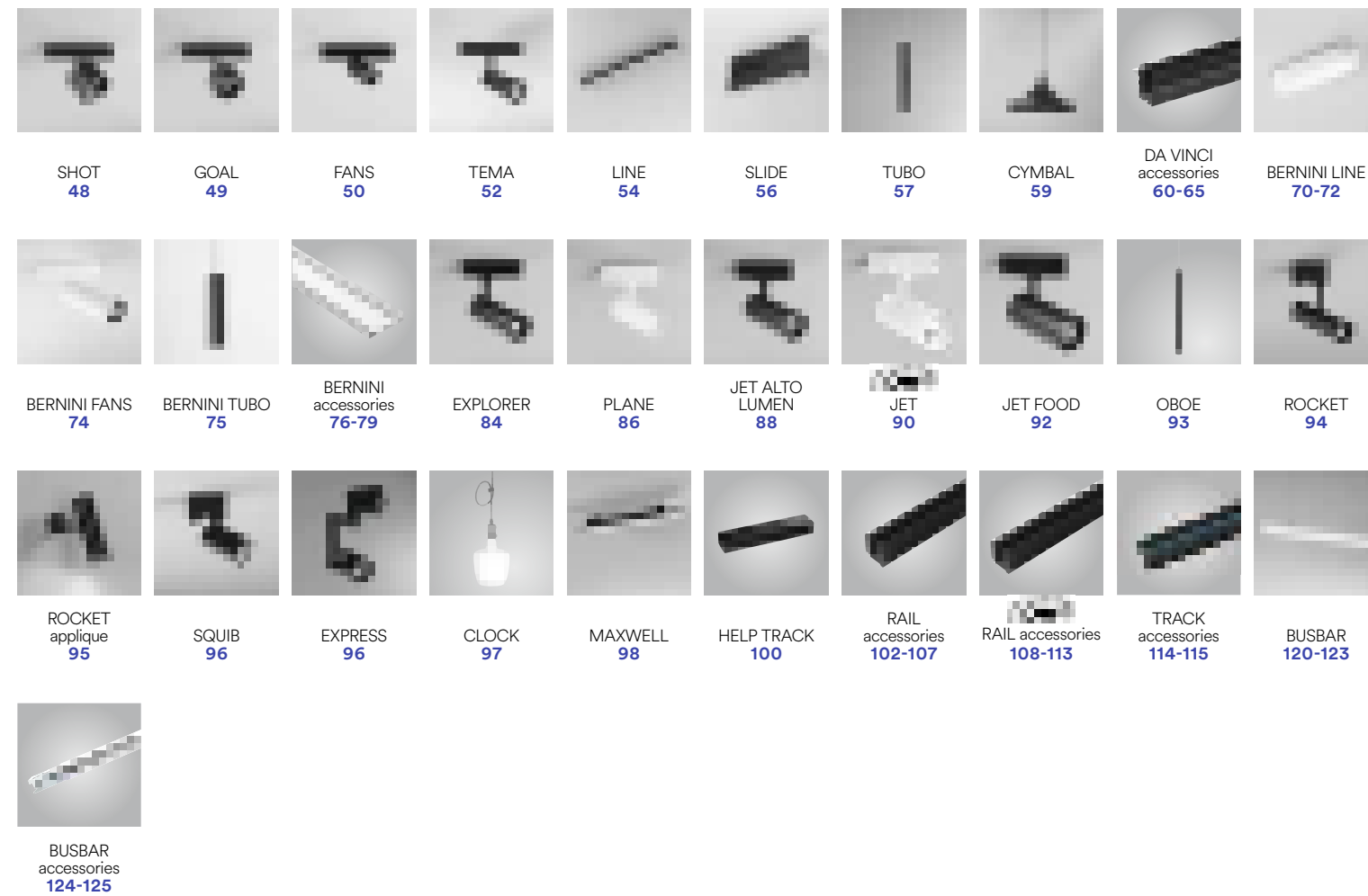
Decorative:

- 798** EASY DOMOTIC 24V /
- 812** LUCI DECORATIVE
TECNICHE DMX /
DMX TECHNICAL
DECORATION LIGHTING

Accessories:

- 840** COMPONENTISTICA /
LIGHTING COMPONENTS

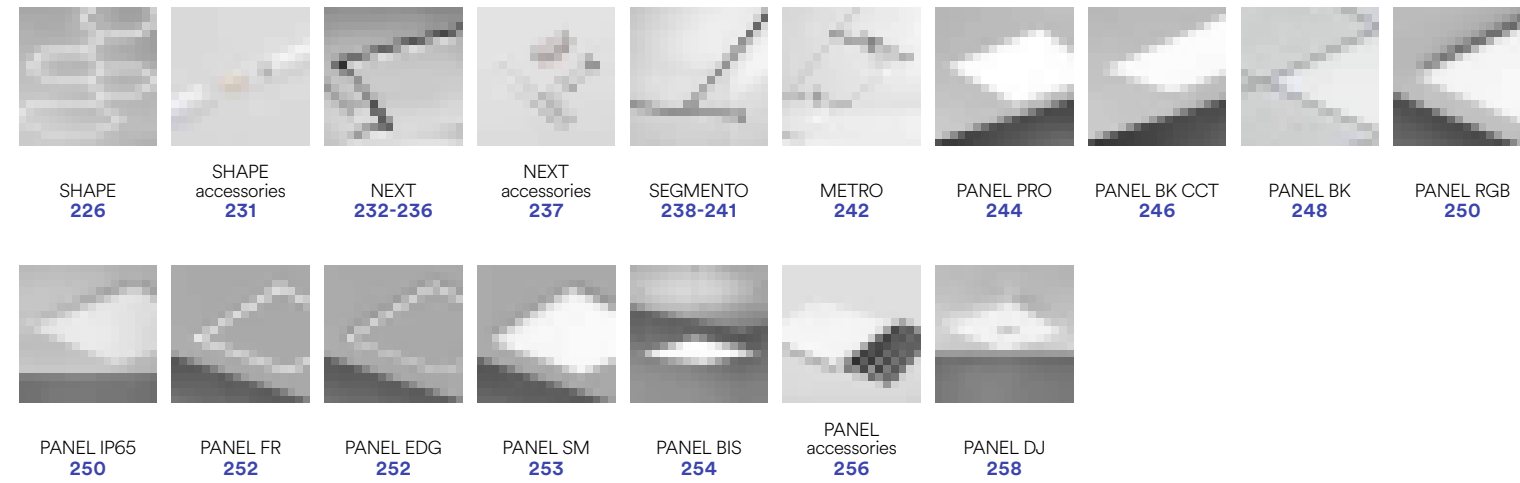
Indoor:
SISTEMA BINARI /
TRACK LIGHTS



Indoor:
INCASSI /
RECESSED LAMPS



Indoor:
SISTEMI D'ILLUMINAZIONE MULTIFUNZIONE /
MULTI-FUNCTION LIGHTING SYSTEM



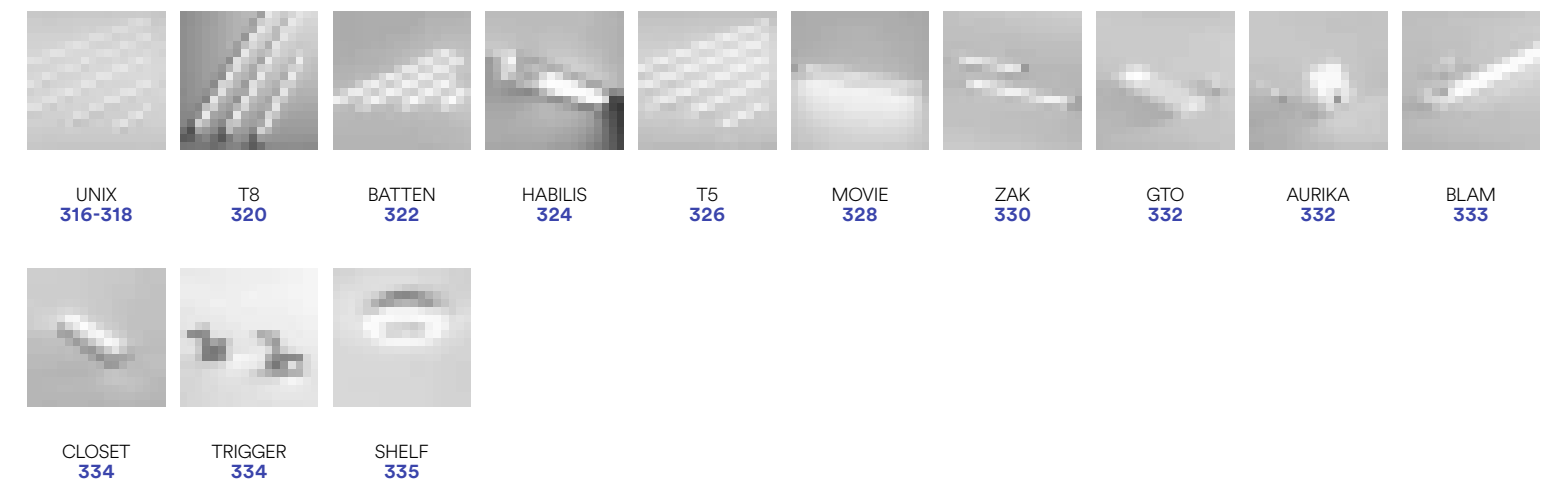
Indoor:
VENTILATORI /
FANS



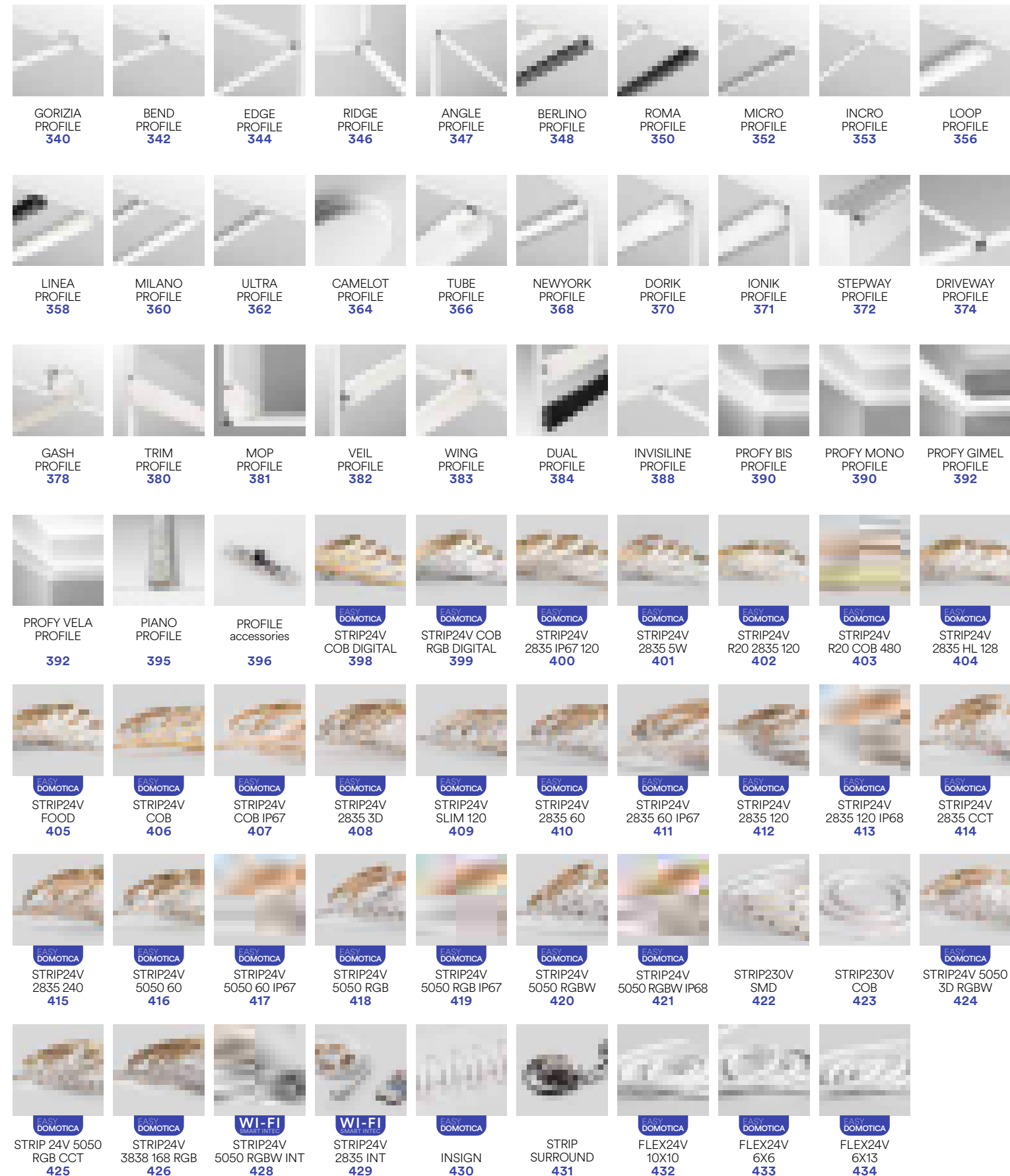
Indoor:
APPLIQUE E PLAFONIERE /
WALL LAMPS AND CEILING LAMPS



Indoor:
SOTTOPENSILI E BARRE LED /
CABINETS AND LEDBARS



Indoor:
PROFILI E STRIP LED /
PROFILES AND STRIP LED



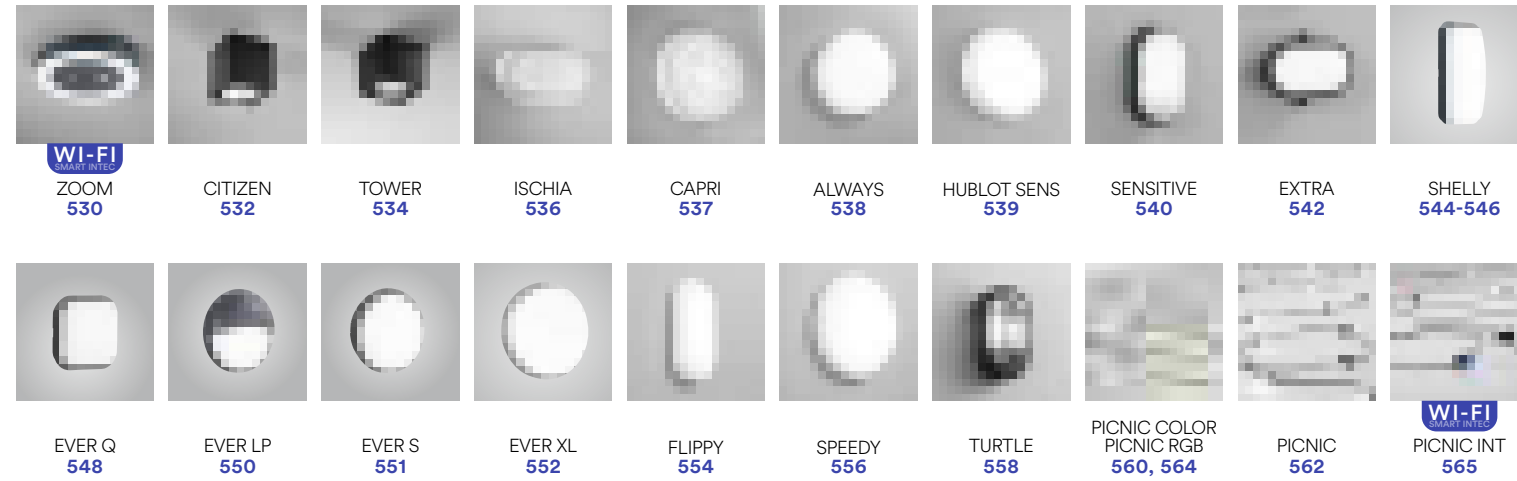
Indoor:
LAMPAD E D'EMERGENZA /
EMERGENCY LAMPS



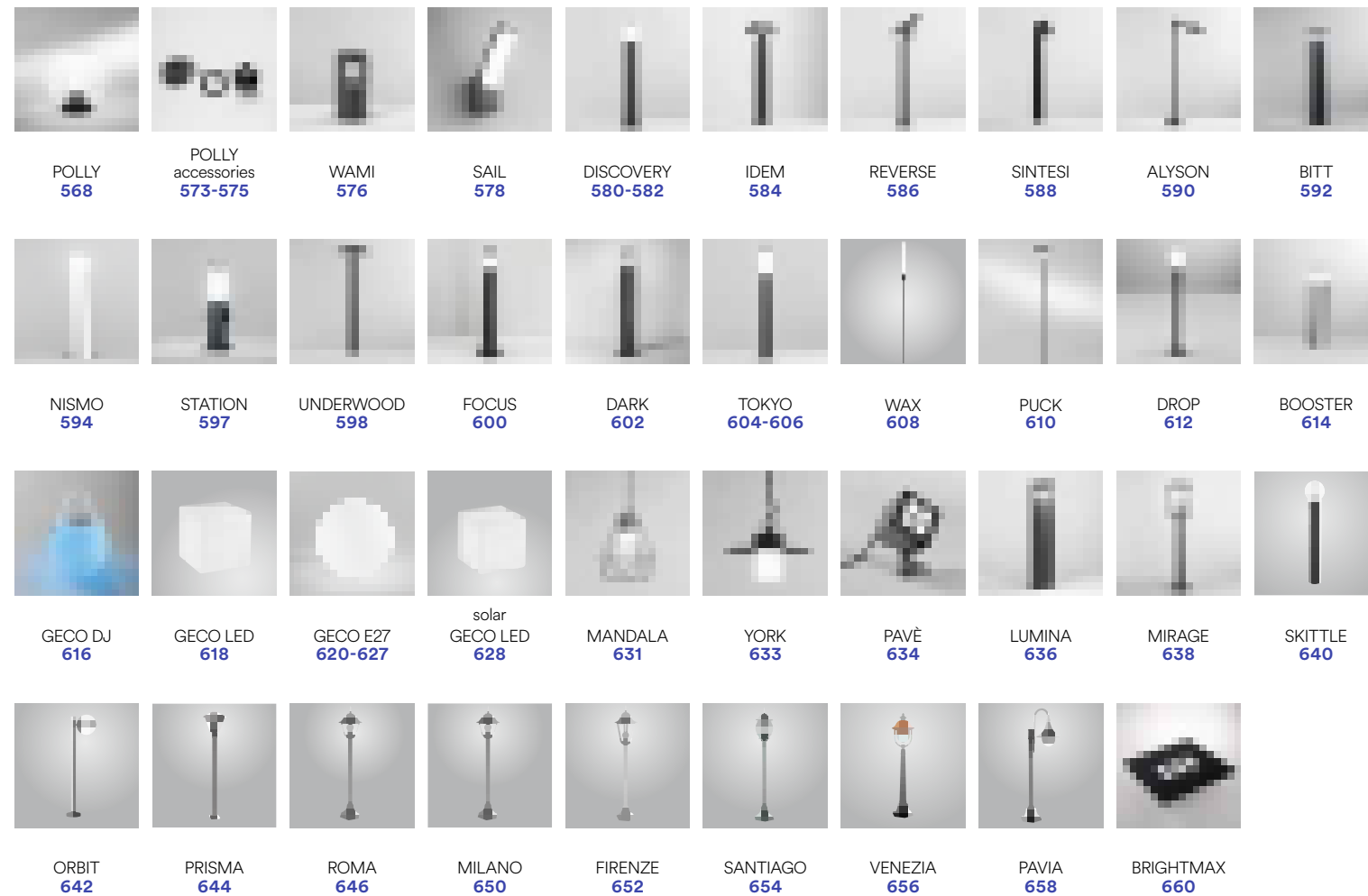
Outdoor:
APPLIQUE /
WALL LAMPS



Outdoor:
PLAFONIERE /
CEILING LAMPS



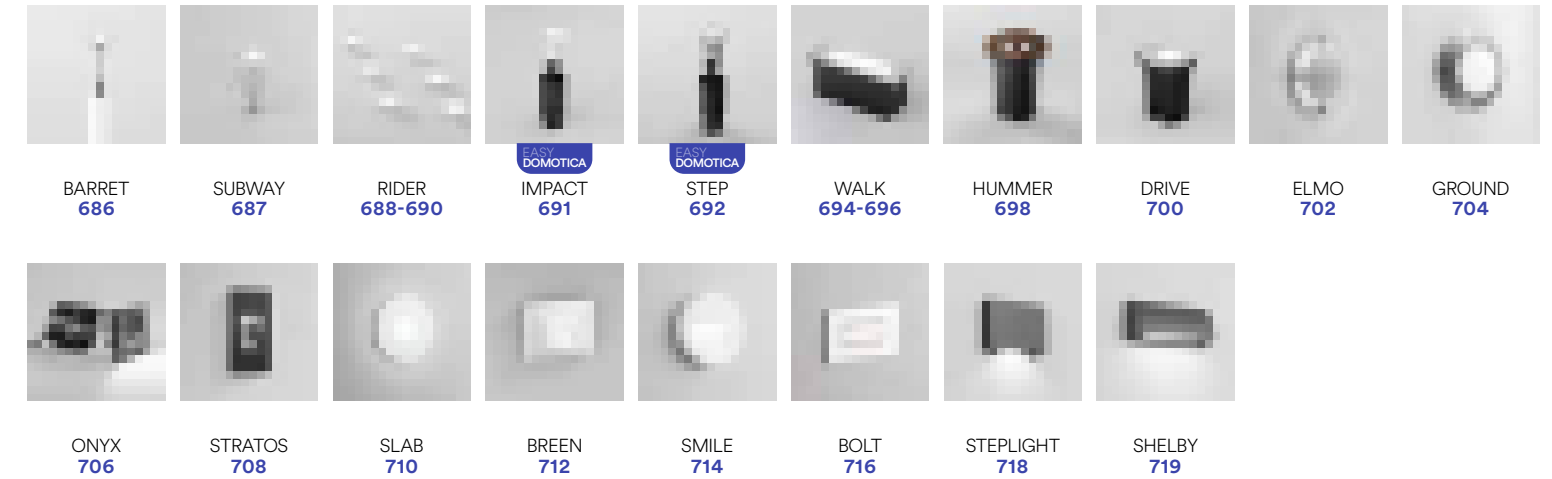
Outdoor:
APPLIQUE SOSPENSIONI E PALETTI CORRELATI /
WALL SUSPENSION AND FLOOR LAMPS COMBINED



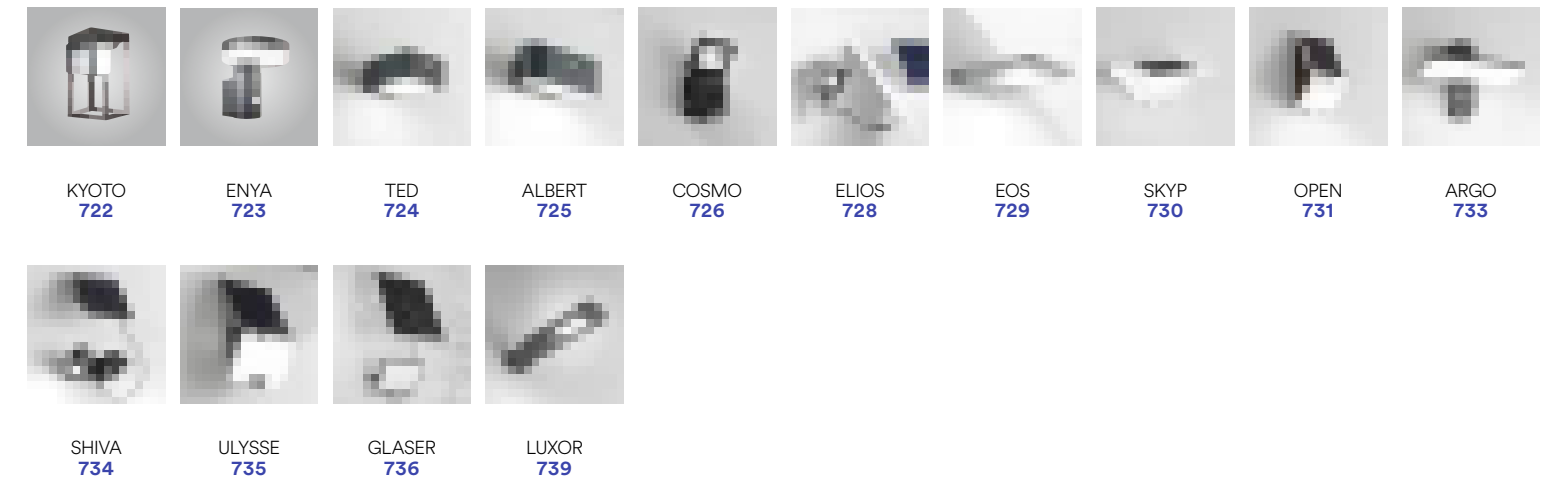
Outdoor:
LAMPADIE DA TAVOLO RICARICABILI /
RECHARGEABLE TABLE LAMP



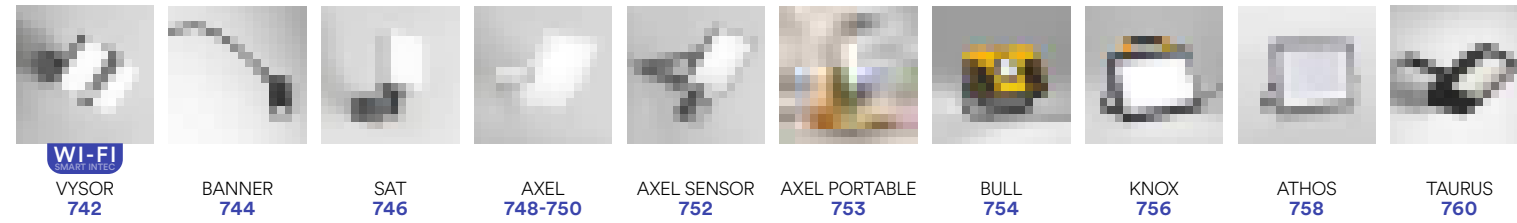
Outdoor:
INCASSI E SEGNAPASSI /
INGROUND AND WALK LIGHTS



Outdoor:
SOLARI /
SOLAR LAMPS



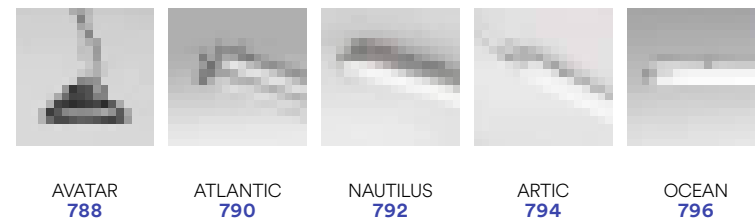
Outdoor:
PROIETTORI /
FLOOD LIGHTS



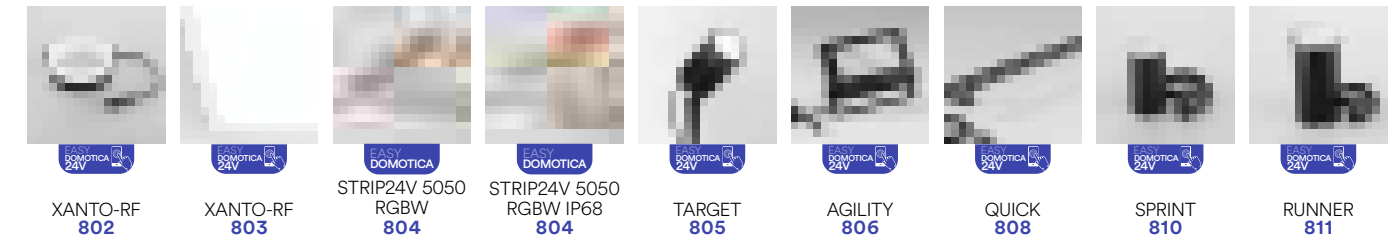
Outdoor:
STRADALI /
STREET LIGHTS



Outdoor:
HIGH BAY & TRI-PROOF



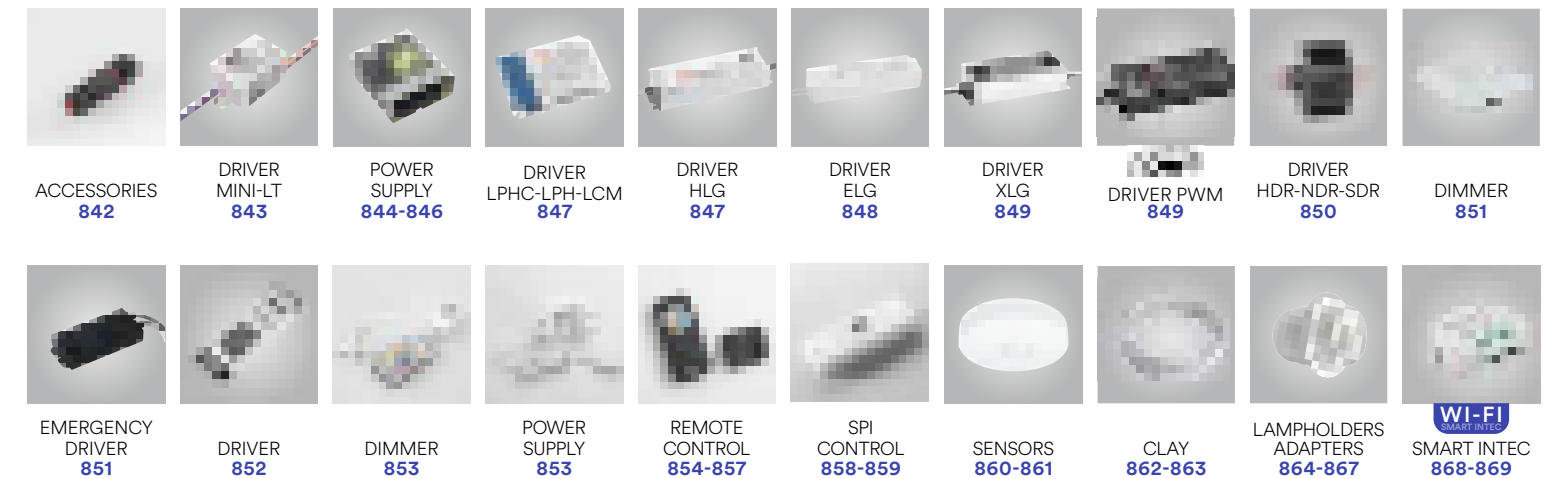
Decorative:
EASY DOMOTIC 24V



Decorative:
LUCI DECORATIVE TECNICHE DMX /
DMX TECHNICAL DECORATION LIGHTING



Outdoor:
COMPONENTISTICA /
LIGHTING COMPONENTS



INDICE ALFABETICO / ALPHABETICAL INDEX

articolo / article pagina / page

AGERA	482
AGILITY Easy Domotica 24V	806
AKRON	523
ALBATROS	292
ALBERT	725
ALFA	494-497
ALISEO	305
ALWAYS	538
ALYSON	590
ANGLE PROFILE	347
ANIMA	214
APOLLO	128-131
AQA	280
ARGO	733
ARIEL	212
ARTIC	794
ASSO	146
ASSO KIT 3	144
ATHOS	758
ATLANTA	519
ATLANTIC	790
AUREUS	772
AURIKA	332
AUSTER	298
AUSTIN	516
AVATAR	788
AXEL	748-751
AXEL PORTABLE	753
AXEL SENSOR	752
AYRIS	220
BANNER	744
BARRET	686
BATTEN	322
BEETLE	488
BEND PROFILE	342
BERLINO PROFILE	348
BERNINI FANS	74

articolo / article pagina / page

BERNINI LINE	70-73
BERNINI PROJECT 48V	66-69
BERNINI PROJECT 48V Accessories	76-79
BERNINI TUBO	75
BIOME	458
BITT	592
BLAM	333
BLASTER	272
BLITZ	180
BLYTH	290
BOLT	716
BOLT HELP	445
BOOSTER	614
BORDER	476
BOREA	303
BOSTON	518
BOXTER	484
BREEN	712
BRICK	208
BRIGHTMAX	660
BRIO	674
BULL	754
BUSBAR	120-123
BUSBAR Accessories	124
BUSBAR Trunking System	116-119
CAMELOT PROFILE	364
CAPRI	537
CITIZEN	532
CLAY	862
CLIMAX	680
CLOCK	97
CLOSET	334
COCKTAIL	678
COMPACT	448
CONTROLLER	836-839

articolo / article pagina / page

COSMO	726
CROWN	831
CRUISE	273
CYMBAL	59
DA VINCI PROJECT 48V	36-47
DA VINCI PROJECT 48V Accessories	60-65
DAMA	139
DARK	602
DELTA	498
DELTA INC	136
DENVER	519
DESERT	470
DETROIT	449
DIMMER	851, 853
DISCOVERY	580-583
DIVA	282
DOMO	270
DORIK PROFILE	370
DOT	148
DRINK	670
DRIVE	700
DRIVER	843 847-852
DRIVEWAY PROFILE	374
DROP	612
DUAL PROFILE	384
DUKROT	472
EDGE PROFILE	344
ELIOS	728
ELITE	154
ELMO	702
ENERGY	768
ENTITY	197
ENYA	723
EOS	729
ESPERO	313
ETESIA	310

articolo / article pagina / page

EVA	209
EVER	548-553
EXPLORER	84
EXPRESS	96
EXTRA	542
F1	284
FANS	50
FEBO	776
FIBRA OTTICA	140
FIRENZE	652
FLAP CCT	168
FLEX24V 10X10	432
FLEX24V 6X13	434
FLEX24V 6X6	433
FLIPPY	554
FLOOD LIGHTS Accessories	762
FOCUS	600
FOEHN	305
FUSION	178
GAETA	521
GAMMA	455
GASH PROFILE	378
GECO DJ	616
GECO E27	620-627
GECO LED	618
GECO LED SOLAR	629
GENESIS	266
GHOST	195
GIOVE	764
GLASER	736
GLOW	175
GOAL	49
GOBLET	198
GOLF	460
GORIZIA PROFILE	340
GRECALE	306
GRIS	480

articolo / article pagina / page

GROUND	704
GRUBB	522
GTO	332
HABILIS	324
HADLEY	296
HELP 503	444
HELP 511	443
HELP EXIT	442
HELP INC	440
HELP TRACK	100
HELP TRACK	441
HERON	288
HIGHWAY	782
HIVE	203
HORUS	186
HUBLOT HELP	438
HUBLOT SENS	539
HUMMER	698
HURACAN	514
HYDE	150
IDEM	584
IMPACT	691
INCRO PROFILE	353
INSIGN	430
INVISILINE PROFILE	388
IONI PROFILE	371
IPERION	778
IRIDE	826-829
ISCHIA	536
JAMMIN	672
JET	90
JET ALTO LUMEN	88
JET FOOD	92
JUMP	506
KLEIN	486
KLIO CCT	262
KNOX	756
KYOTO	722

articolo / article pagina / page

LAMP HOLDERS	864-867
LANCER	276
LASER	492
LEVANTE	309
LIBERTY	667
LINE	54
LINEA PROFILE	358
LOOP PROFILE	356
LUMINA	636
LUXON	478
LUXOR	739
LYBRA	138
MACK	162
MAGNUS	294
MANDALA	631
MASTER	766
MATRIX	188-191
MAXWELL	98
METRO	242
MICRO PROFILE	352
MIG	264
MILANO	650
MILANO PROFILE	360
MINI	202
MIRAGE	638
MIURA	454
MONDRIAN	520
MOP PROFILE	381
MORGANA	206
MOVIE	328
MYKES	676
NASHI	313
NAUTILUS	792
NEMO	181
NEPTUNE	830
NEWYORK PROFILE	368
NEXT	232-237
NISMO	594

articolo / article pagina / page

NOIR	275
OAKLAND	505
OBERON	683
OBOE	93
OCEAN	796
ONE	508
ONYX	706
OPEN	731
ORBIT	642
ORIONE	177
OUTSIDER	132-135
PANEL Accessories	256
PANEL Easy Domotica 24V	803
PANEL BIS	254
PANEL BK	248
PANEL BK CCT	246
PANEL FR / EDG	252
PANEL IP65	250
PANEL PRO	244
PANEL RGB	250
PANEL SM	253
PANEL-DJ	258
PAR56	834
PARKER	500-503
PARTY	664
PAVÉ	634
PAVIA	658
PEG	524
PELPS	835
PHANTOM	200
PIANO PROFILE	395
PICNIC	562
PICNIC COLOR	560
PICNIC INT	565
PICNIC RGB	564
PLANE	86

articolo / article pagina / page

PLUS	172
POLARIS	176
POLIS	784
POLLY	568-575
POLO	462
PONENTE	311
PORTLAND	504
POWER SUPPLY	844-846 853
PRISMA	644
PROFILE Accessories	396-397
PROFY BIS PROFILE	390
PROFY GIMEL PROFILE	392
PROFY MONO PROFILE	390
PROFY VELA PROFILE	392
PUCK	610
Q1	285
QUANTUM	184
QUARK	156
QUBO	510
QUICK Easy Domotica 24V	808
RADIUS	774
RAIL Accessories	102-107
RAIL DALI Accessories	108-113
RAINBOW	182
RAY	464
RAYS	822
REFLEX	222
REMOTE CONTROL	854-857
REVERSE	586
RIBBON	490
RIDER	688-690
RIDGE PROFILE	346
RIVA	279

articolo / article pagina / page

ROBY	284
ROCKET	94-95
ROMA	646
ROMA PROFILE	350
RUNNER Easy Domotica 24V	811
SACS	278
SAIL	578
SANTIAGO	654
SAT	746
SCIROCCO	309
SEATTLE	515
SEGMENTO	238-241
SENSITIVE	540
SENSO	207
SENSOR	860-861
SHADOW	199
SHAPE	226-231
SHELBY	719
SHELF	335
SHELLY	544-547
SHIVA	734
SHOT	48
SHOW PAR	816
SHOW Q	818
SHOW TUBE	820
SHOW WALLWASHER	814
SINKRO	152
SINTESI	588
SKILIFT	210
SKITTLE	640
SKYP	730
SKYRON	303
SLAB	710
SLIDE	56
SLIM CCT	166
SMALL DRINK	669
SMART INTEC	868

articolo / article pagina / page

SMILE	714
SNIPER	174
SNOW	205
SPEEDY	556
SPETTRO	201
SPI CONTROLLER	858-859
SPIRIT	204
SPRINT Easy Domotica 24V	810
SQUIB	96
STARLIGHT	142
STARLIGHT30	142
STARRY	194
STATION	597
STEALTH	452
STENOS	216
STEP	692
STEPLIGHT	718
STEPWAY PROFILE	372
STORM	300
STRATOS	708
STREETWAY	780
STRIP Easy Domotica 24V	804
STRIP SURROUND	431
STRIP230V COB	423
STRIP230V SMD	422
STRIP24V 2835 120	412
STRIP24V 2835 120 IP68	413
STRIP24V 2835 240	415
STRIP24V 2835 3D	408
STRIP24V 2835 5W	401
STRIP24V 2835 60	410
STRIP24V 2835 60 IP67	411
STRIP24V 2835 CCT	414
STRIP24V 2835 HL 128	404
STRIP24V 2835 INT	429
STRIP24V 2835 IP67 120	400

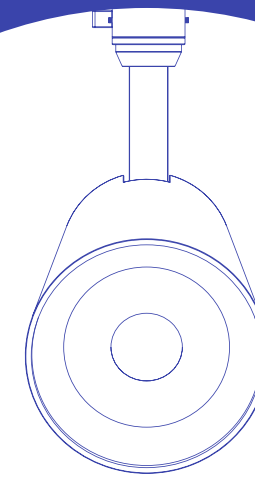
articolo / article pagina / page

STRIP24V 3838 168 RGB	426
STRIP24V 5050 3D RGBW	424
STRIP24V 5050 60	416
STRIP24V 5050 60 IP67	417
STRIP24V 5050 RGB	418
STRIP24V 5050 RGB CCT	425
STRIP24V 5050 RGB IP67	419
STRIP24V 5050 RGBW	420
STRIP24V 5050 RGBW INT	428
STRIP24V 5050 RGBW IP68	421
STRIP24V COB	406
STRIP24V COB DIGITAL	398
STRIP24V COB IP67	407
STRIP24V COB RGB DIGITAL	399
STRIP24V FOOD	405
STRIP24V R20 2835 120	402
STRIP24V R20 COB 480	403
STRIP24V SLIM 120	409
SUBWAY	687
T5	326
T8	320
TARGET Easy Domotica 24V	805
TAURUS	760
TED	724
TEMA	52
TOGO	526
TOKYO	604-607
TOTAL	170
TOWER	534
TOWN	268
TRACK Accessories	114
TRACK RAIL Three-phase	80-83
TREVIS	832
TRIGGER	334
TRIM PROFILE	380

articolo / article pagina / page

TRON	164
TUBE PROFILE	366
TUBEX	192
TUBO	57
TUCSON	512
TURTLE	558
TWIN	466-469
ULTRA PROFILE	362
ULYSSE	735
UNDERWOOD	598
UNIX	316-319
VEIL PROFILE	382
VENEZIA	656
VEYRON	456
VIPER	218
VULKAN	196
VYSOR	742
WALK	694-697
WALLWASHER	824
WALLY	281
WAMI	576
WAX	608
WEISS	474
WING PROFILE	383
XANTO	158-161
XANTO-RF Easy Domotica 24V	802
YACHT	274
YORK	633
ZAK	330
ZENIT	183
ZODIAC	450
ZOOM	530

INDOOR



SISTEMA BINARI
TRACK LIGHTS

DA VINCI
PROJECT
48V



In.tec light **SISTEMA BINARI / TRACK LIGHTS**

DA VINCI PROJECT 48V

INTEC fa un salto nel futuro con il sistema Da Vinci, sistema progettato per integrarsi totalmente con l'architettura degli ambienti. Esso può essere fissato al soffitto o alle pareti, inserito nella muratura ad incasso a filo oppure nella versione a sospensione con luce bi-emissione.

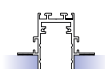
Frutto della ricerca tecnologica più avanzata, il sistema consente di creare luce che scaturisce direttamente dalle pareti o dal soffitto, e gioca con gli spazi abitativi tracciando segni luminosi che variano a seconda della posizione del corpo illuminante, posizione che può essere modificata con la massima versatilità in ogni momento grazie al semplice inserimento dei corpi illuminanti all'interno del binario tramite il fluido sistema di innesti a sfere volventi.

INTEC leap forward into the future with the Da Vinci system, system designed to fully integrate with the architecture environments. It can be fixed to the ceiling or to the walls, inserted in the flush-mounted masonry or mounted in suspension version with single or bi-emission light.

Fruit of most advanced technological research, the system allows you to create light that springs directly from the walls or ceiling, and plays with living spaces by drawing luminous signs that vary according to the position of the luminaire, position which can be modified with maximum versatility at any time thanks to the simple insertion of the led luminous bodies inside the track by means of the fluid ball bearings.

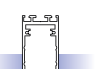
A
**RECESSED
TRACK TRIMLESS**

Sistema di montaggio a incasso a filo / Recess mount system trimless



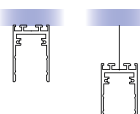
B
**RECESSED
TRACK**

Sistema di montaggio a incasso con cornice / Recess mount system with external trim



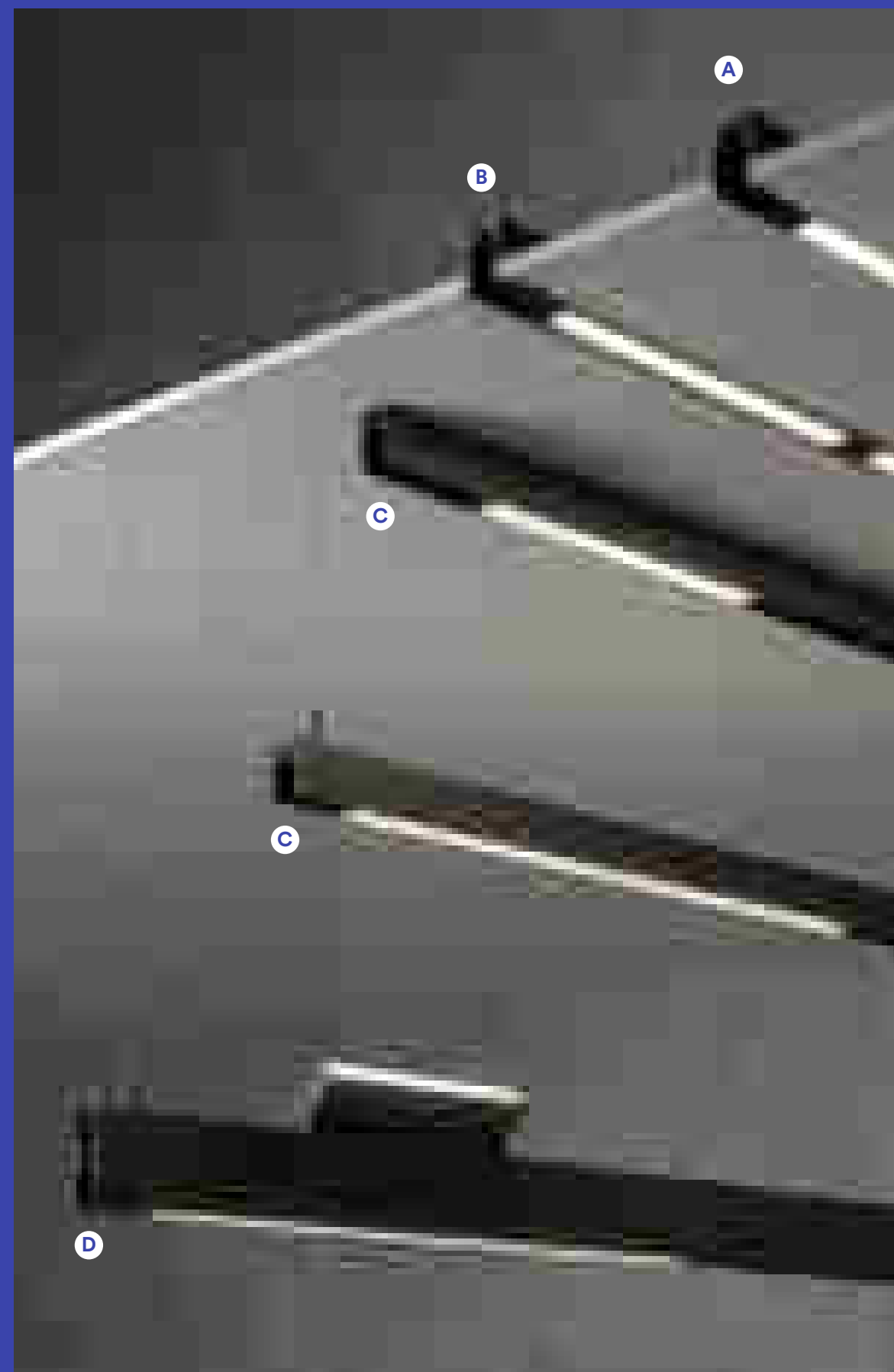
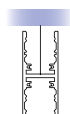
C
**SURFACE
MOUNTED**

Sistema di montaggio a plafoniera o a sospensione a vista / Ceiling or suspension mounting system



D
PENDANT

Sistema di montaggio a sospensione bi-emissione / Bi-emission suspension mounting system



DA VINCI PROJECT 48V



In base allo spazio da illuminare, è possibile aggiungere, rimuovere o orientare gli apparecchi, quando e dove necessario grazie ad un semplice click. Il sistema Da Vinci a sfere volventi è basato sul sistema plug & play, non ha quindi bisogno di complessi interventi tecnici. Ogni corpo illuminante Da Vinci ha solo bisogno di essere posizionato, inserito ed acceso.

Depending on the space to be illuminated, it is possible to add, remove or orient the appliances when and where necessary thanks to a simple click. The Da Vinci rolling ball system is based on the system plug & play, therefore it does not need complex interventions of technicians. Every Da Vinci luminaire just needs to be positioned, inserted and switched on.

All'interno del binario Da Vinci si può operare con inserimento di una vasta gamma di moduli di illuminazione decorativa sia con fari a spot orientabili, lampade sospese, che con lampade a led lineari fisse o mobili.

Inside the track Da Vinci can be inserted a wide range of decorative lighting modules with headlights, adjustable spots, suspended lamps, and with led linear lamps fixed or movable.

A
LINE

Lampada lineare orientabile a led / Led adjustable linear lamp

B
SLIDE

Lampada lineare orientabile a led / Led adjustable linear lamp

C
GOAL

Faro luce spot orientabile / Spot orientable track light

D
SHOT

Faro luce spot orientabile / Spot orientable track light

E
FANS

Faro luce spot orientabile / Spot orientable track light

F
TEMA

Faro luce spot orientabile / Spot orientable track light

G
CYMBAL

Lampada sospensione led / Suspension led light

H
TUBO

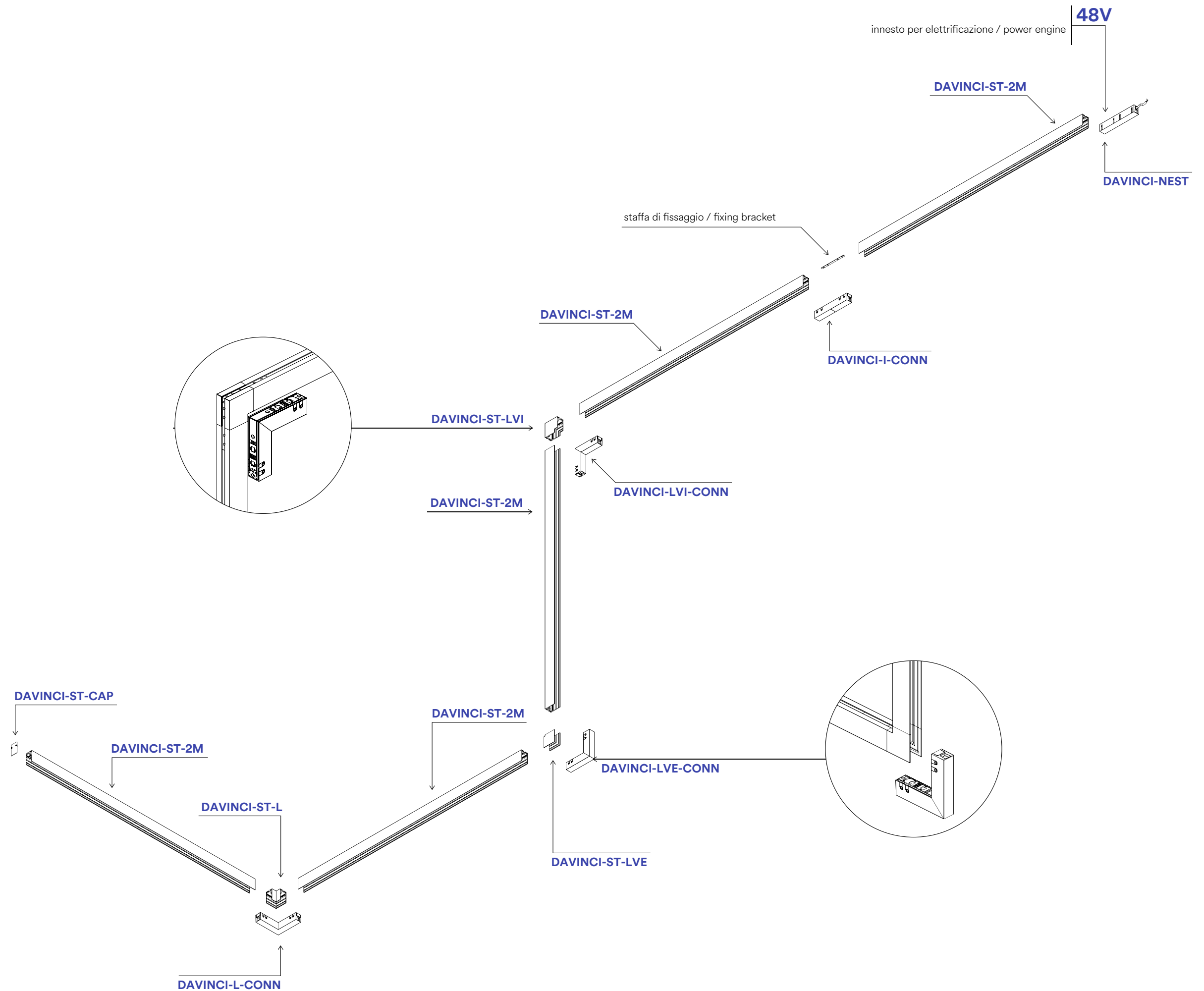
Lampada sospensione led / Suspension led light

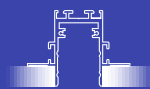


DA VINCI PROJECT 48V

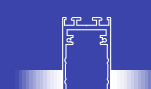
Il binario Da Vinci è un binario completamente elettrificato a bassa tensione e si completa con elementi luminosi a led inseribili semplicemente con un click, grazie all'incastro a sfere volventi, lungo tutto il percorso.
La diversificata gamma di corpi illuminanti Da Vinci, e la ampia scelta di forme, angoli e connessioni permettono la realizzazione di disegni illuminotecnici che esprimono la massima dinamicità e poliedricità delle personalizzazioni.

Da Vinci track is a fully electrified low voltage track system and it is completed with led light elements which can be inserted simply with a click, thanks to the joint a rolling spheres, all along the path.
The diversified range of lighting fixtures Da Vinci, and the wide choice of shapes, angles and connections allow the creation of lighting designs which express the maximum dynamism and versatility of the customizations.

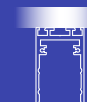




on photo:
TUBO / FANS
Recess mount system trimless



on photo:
CYMBAL / TEMA
Recess mount system with external trim



on photo:
CYMBAL / GOAL
Ceiling or suspension mounting system

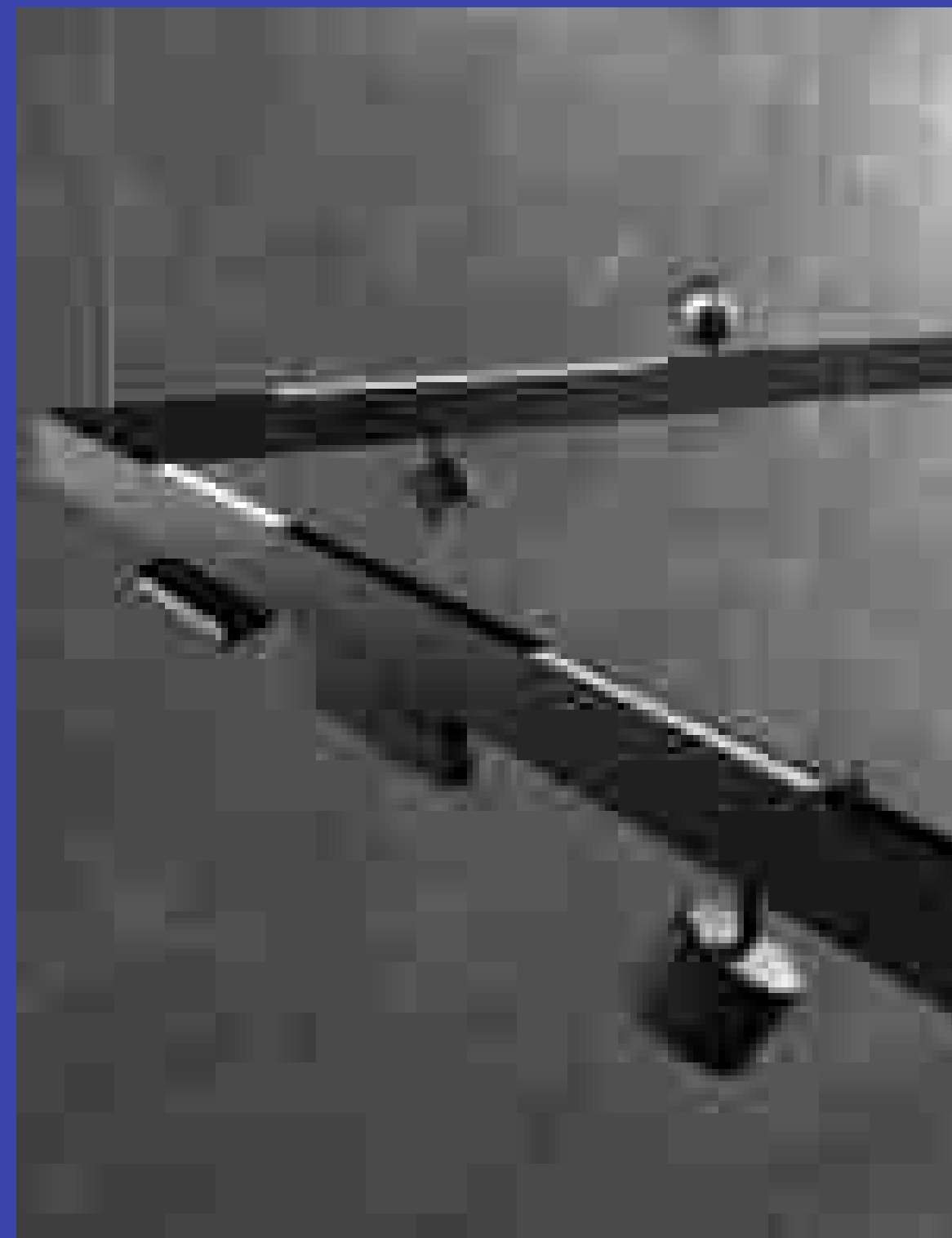




on photo:
LINE UGR / LINE / TEMA
Ceiling or suspension mounting system



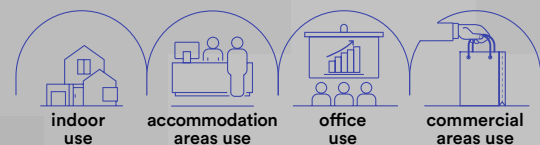
on photo:
SHOT / LINE URG / LINE / SLIDE
Biemission suspension mounting system



Da Vinci Project 48V
Sfere volventi / Rolling spheres

SHOT

Proiettore a binario con luce spot orientabile per sistema Davinci con struttura in alluminio pressofuso.
Track headlamp with adjustable spot light for Davinci system with die-cast aluminum structure.



Materiale
alluminio

Colore
nero goffrato



Temperatura colore
3000K / 4000K



Driver
DC 48V
non incluso

Material
aluminum

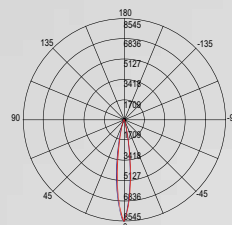
Colour
embossed black



Colour temperature
3000K / 4000K



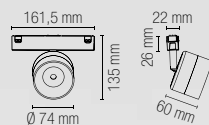
Driver
DC 48V
not included



DAVINCI-SHOT-B



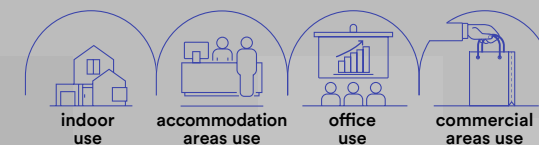
	colour temp.	colour
DAVINCI-SHOT-B-10C 8031414893911 lumen	980 lm	
DAVINCI-SHOT-B-10M 8031414893928 lumen	980 lm	
watt	10W	
beam angle	24°	



Da Vinci Project 48V
Sfere volventi / Rolling spheres

GOAL

Proiettore a binario con luce spot orientabile per sistema Davinci con struttura in alluminio pressofuso.
Track headlamp with adjustable spot light for Davinci system with die-cast aluminum structure.



Materiale
alluminio

Colore
nero goffrato



Temperatura colore
3000K / 4000K



Driver
DC 48V
non incluso

Material
aluminum

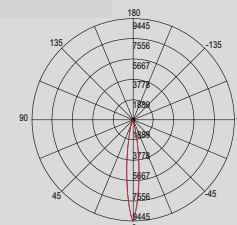
Colour
embossed black



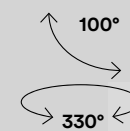
Colour temperature
3000K / 4000K



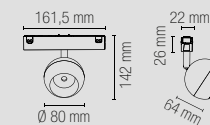
Driver
DC 48V
not included



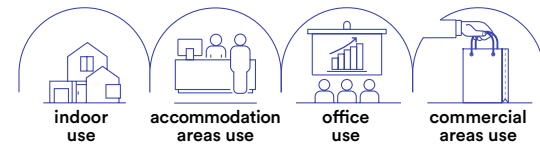
DAVINCI-GOAL-B



	colour temp.	colour
DAVINCI-GOAL-B-10C 8031414893935 lumen	980 lm	
DAVINCI-GOAL-B-10M 8031414893942 lumen	980 lm	
watt	10W	
beam angle	24°	



FANS



Materiale
alluminio

Colore
bianco opaco
nero opaco
oro



Temperatura colore
3000K / 4000K



Driver
DC48V
non incluso

Material
aluminum

Colour
matt white
matt black
gold

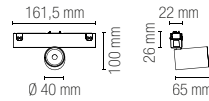
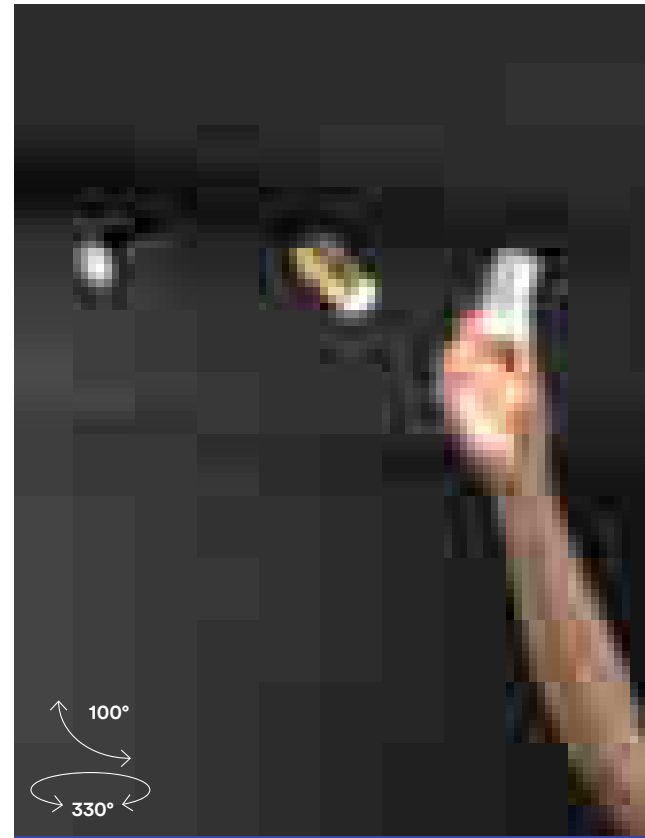


Colour temperature
3000K / 4000K

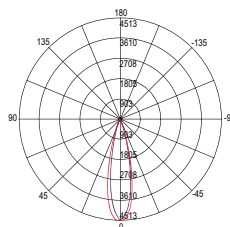


Driver
DC48V
not included

Proiettore a binario con luce spot orientabile per sistema Davinci con struttura in alluminio pressofuso.
Track headlamp with adjustable spot light for Davinci system with die-cast aluminum structure.



	colour temp.	colour
DAVINCI-FANS-W-5C 8031414893874	☀	○
DAVINCI-FANS-W-5M 8031414893881	○	○
lumen	490 lm	
DAVINCI-FANS-B-5C 8031414893850	☀	●
DAVINCI-FANS-B-5M 8031414893867	○	●
lumen	490 lm	
DAVINCI-FANS-G-5C 8031414893898	☀	●
DAVINCI-FANS-G-5M 8031414893904	○	●
lumen	490 lm	
watt	5W	
beam angle	24°	



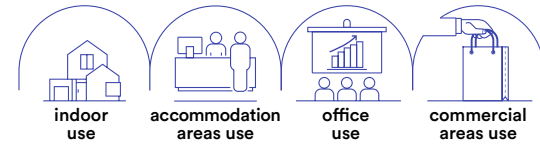
DAVINCI-FANS



TEMA

Proiettore a binario con luce spot orientabile per sistema Davinci con struttura in alluminio pressofuso. Diffusore in vetro trasparente.

Track projectors with adjustable spot light for Davinci system with die-cast aluminium structure. Diffuser in clear glass.



technical information **TEMA**



Materiale

corpo in alluminio pressofuso

Colore

bianco opaco
nero opaco



Temperatura colore

3000K / 4000K



Driver

DC48V non incluso

Material

aluminum die cast body

Colour

matt white
matt black



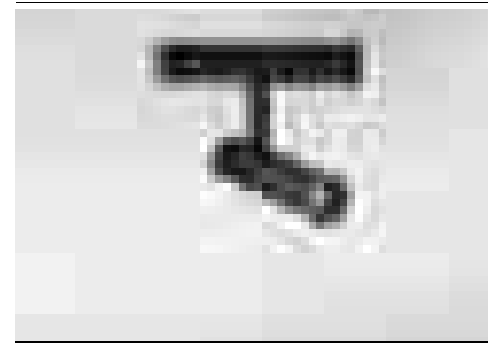
Colour temperature

3000K / 4000K

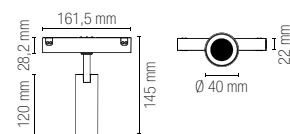


Driver

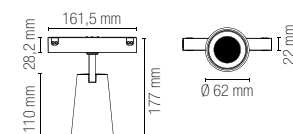
DC48V not included



	colour temp.	colour
DAVINCI-TEMA-5C 8031414876976	3000K	black
lumen	490 lm	
DAVINCI-TEMA-5M 8031414876983	4000K	black
lumen	490 lm	
watt		5W
beam angle		38°



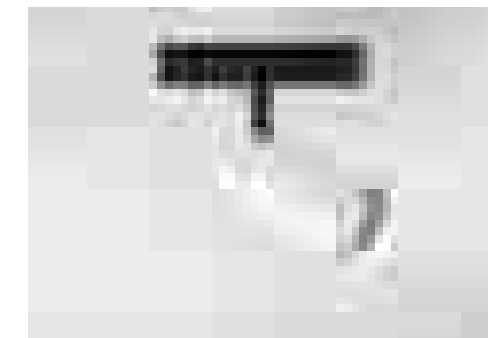
	colour temp.	colour
DAVINCI-TEMA-W-10C 8031414894031	3000K	white
lumen	1200 lm	
DAVINCI-TEMA-W-10M 8031414894048	4000K	white
lumen	1200 lm	
DAVINCI-TEMA-10C 8031414876990	3000K	black
lumen	1200 lm	
DAVINCI-TEMA-10M 8031414878215	4000K	black
lumen	1200 lm	
watt		10W
beam angle		38°



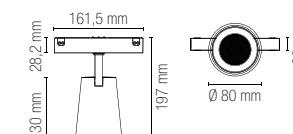
Accessori inclusi / Included accessories



Kit 2pz fermi per corpi illuminanti sistema con sfere volenti / Kit 2pcs of side brake for Davinci light source modules with rolling spheres joint system



	colour temp.	colour
DAVINCI-TEMA-W-20C 8031414894055	3000K	white
lumen	1930 lm	
DAVINCI-TEMA-W-20M 8031414894062	4000K	white
lumen	1930 lm	
DAVINCI-TEMA-20C 8031414878222	3000K	black
lumen	1930 lm	
DAVINCI-TEMA-20M 8031414878239	4000K	black
lumen	1930 lm	
watt		20W
beam angle		38°



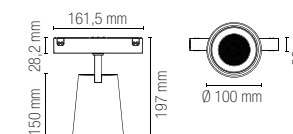
Accessori inclusi / Included accessories



Kit 2pz fermi per corpi illuminanti sistema con sfere volenti / Kit 2pcs of side brake for Davinci light source modules with rolling spheres joint system



	colour temp.	colour
DAVINCI-TEMA-W-30C 8031414894079	3000K	white
lumen	3210 lm	
DAVINCI-TEMA-W-30M 8031414894086	4000K	white
lumen	3210 lm	
DAVINCI-TEMA-30C 8031414878246	3000K	black
lumen	3210 lm	
DAVINCI-TEMA-30M 8031414878253	4000K	black
lumen	3210 lm	
watt		30W
beam angle		38°

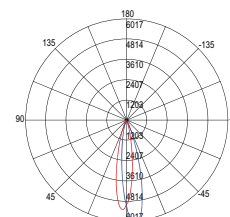


Accessori inclusi / Included accessories

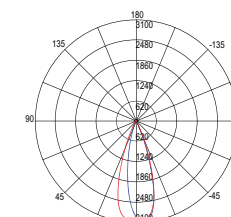


Kit 2pz fermi per corpi illuminanti sistema con sfere volenti / Kit 2pcs of side brake for Davinci light source modules with rolling spheres joint system

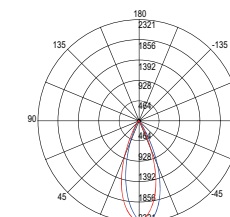
Fotometria del prodotto / Photometric curve



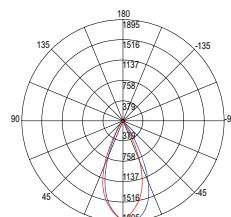
DAVINCI-TEMA-5



DAVINCI-TEMA-10



DAVINCI-TEMA-20



DAVINCI-TEMA-30

LINE

Lampada lineare a LED per sistema Davinci con struttura in alluminio pressofuso e finitura in nero gofrato. Disponibile in varie misure.

LED linear lamp for Davinci system with die-cast aluminum structure and embossed black finish. Available in various sizes.

Materiale

corpo in alluminio pressofuso

Colore

nero



Temperatura colore

3000K / 4000K



Driver

DC48V non incluso

Material

aluminum die cast body

Colour

black



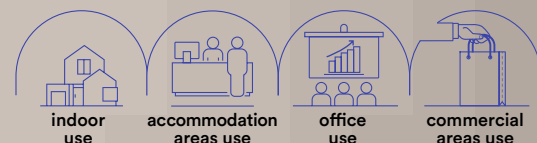
Colour temperature

3000K / 4000K

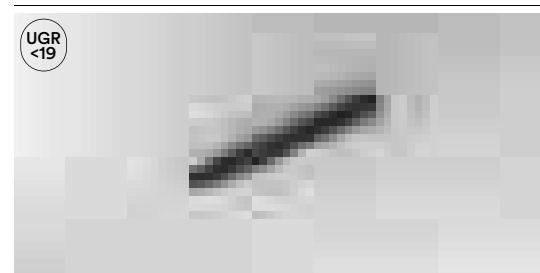


Driver

DC48V not included



technical information **LINE**



DAVINCI-LINE30C-UGR

8031414878321

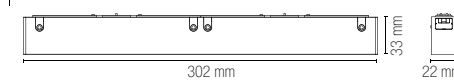
lumen

colour temp.

1200 lm

colour

●

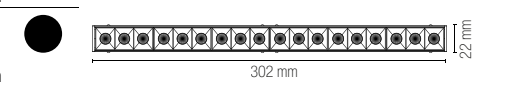


DAVINCI-LINE30M-UGR

8031414878338

lumen

1200 lm



watt

10W

beam angle

30°



DAVINCI-LINE30C

8031414878260

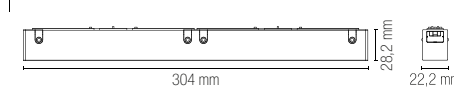
lumen

colour temp.

1150 lm

colour

●



DAVINCI-LINE30M

8031414878277

lumen

1150 lm

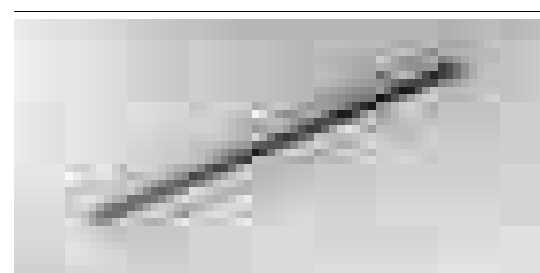


watt

10W

beam angle

110°



DAVINCI-LINE60C

8031414878284

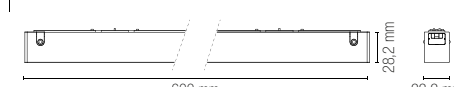
lumen

colour temp.

2300 lm

colour

●

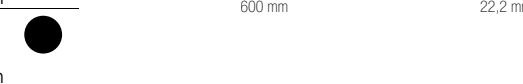


DAVINCI-LINE60M

8031414878291

lumen

2300 lm



watt

20W

beam angle

110°



DAVINCI-LINE90C

8031414878666

lumen

colour temp.

3450 lm

colour

●

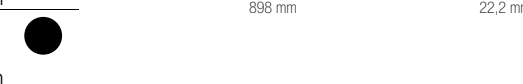


DAVINCI-LINE90M

8031414878635

lumen

3450 lm

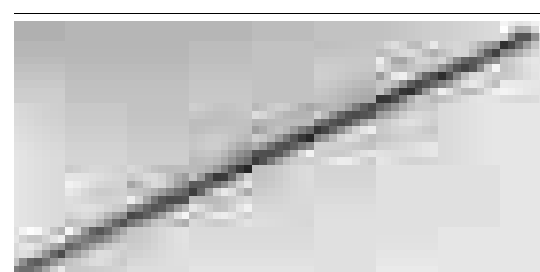


watt

30W

beam angle

110°



DAVINCI-LINE120C

8031414878642

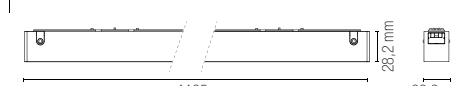
lumen

colour temp.

4600 lm

colour

●



DAVINCI-LINE120M

8031414878611

lumen

4600 lm



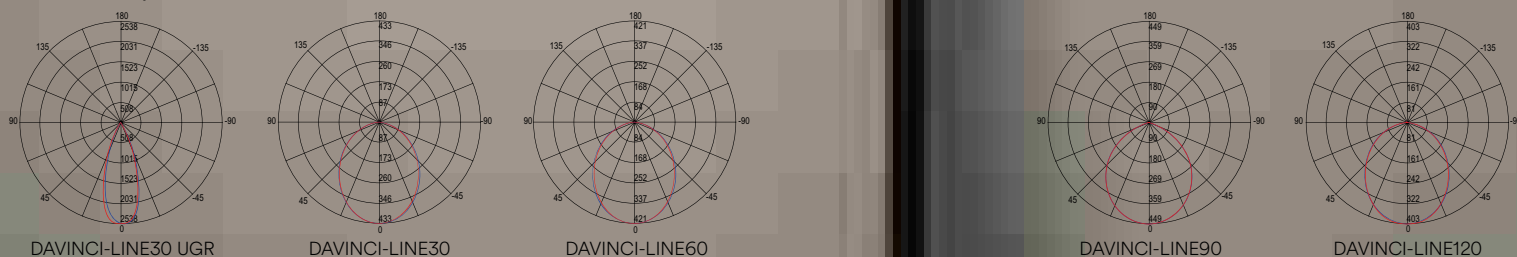
watt

40W

beam angle

110°

Fotometria del prodotto / Photometric curve



DAVINCI-LINE30 UGR

DAVINCI-LINE30

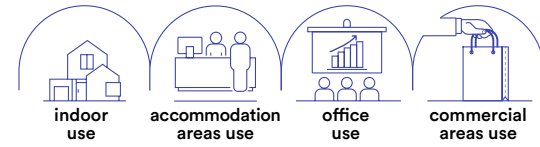
DAVINCI-LINE60

DAVINCI-LINE90

DAVINCI-LINE120

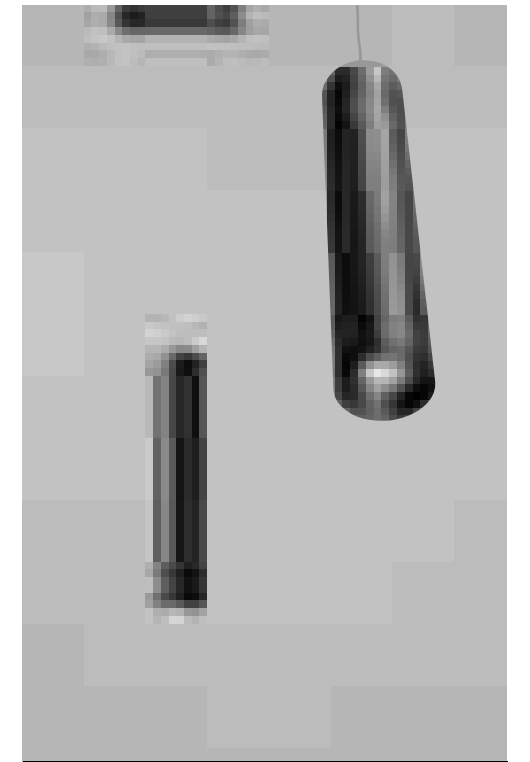
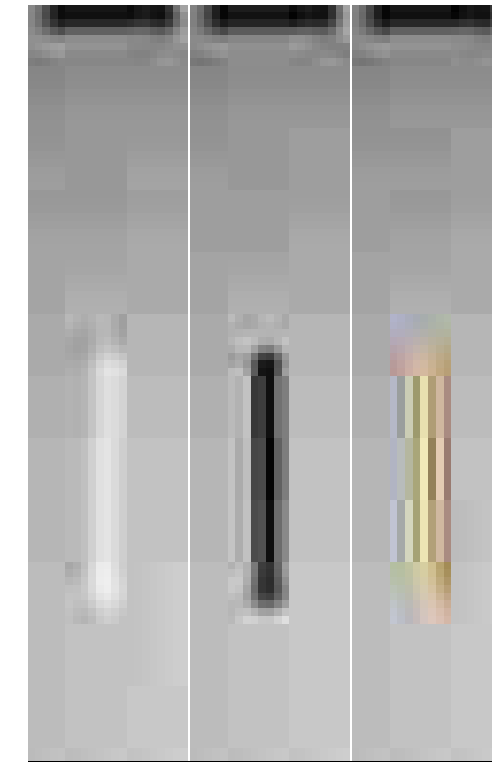
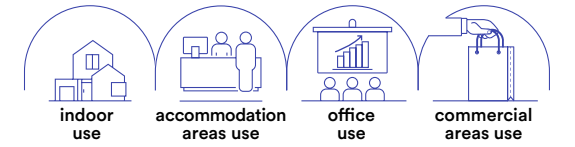
SLIDE

Lampada lineare orientabile a LED per sistema Davinci con struttura in alluminio pressofuso.
LED adjustable linear lamp for Davinci system with die-cast aluminum structure.



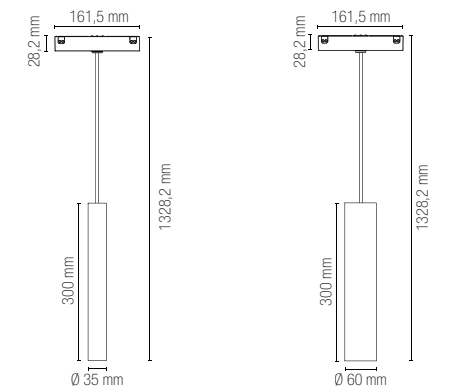
TUBO

Sospensioni tubolari a LED per sistema Davinci con struttura in alluminio pressofuso.
LED tubular suspensions for Davinci system with die-cast aluminum structure.



	colour temp.	colour
DAVINCI-W-S35C 8031414894093 lumen	3000K	4000K
DAVINCI-W-S35M 8031414894109 lumen	3000K	4000K
DAVINCI-S35C 8031414878390 lumen	3000K	4000K
DAVINCI-S35M 8031414878406 lumen	3000K	4000K
DAVINCI-G-S35C 8031414894116 lumen	3000K	4000K
DAVINCI-G-S35M 8031414894123 lumen	3000K	4000K
watt	3W	
beam angle	24°	

	colour temp.	colour
DAVINCI-S60C 8031414878680 lumen	3000K	4000K
DAVINCI-S60M 8031414878659 lumen	3000K	4000K
watt	5W	
beam angle	24°	



Fotometria del prodotto / Photometric curve



DAVINCI-S35

DAVINCI-S60

Materiale
corpo in alluminio pressofuso

Colore
nero opaco

Temperatura colore
3000K / 4000K

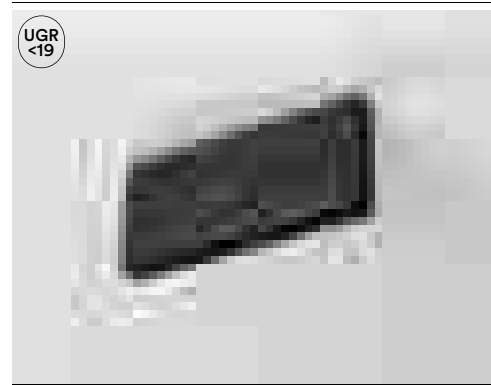
Driver
DC48V non incluso

Material
aluminum die cast body

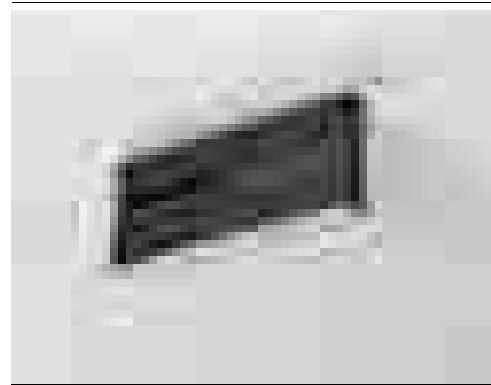
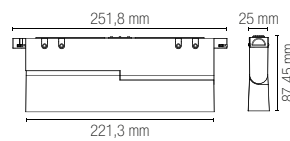
Colour
matt black

Colour temperature
3000K / 4000K

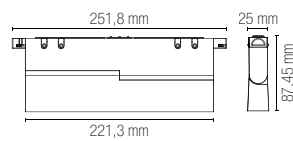
Driver
DC48V not included



	colour temp.	colour
DAVINCI-SLIDE20C-UGR 8031414878369 lumen	3000K	4000K
DAVINCI-SLIDE20M-UGR 8031414878376 lumen	3000K	4000K
watt	10W	
beam angle	30°	



	colour temp.	colour
DAVINCI-SLIDE20C 8031414878345 lumen	3000K	4000K
DAVINCI-SLIDE20M 8031414878352 lumen	3000K	4000K
watt	10W	
beam angle	110°	

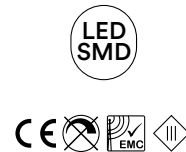


Fotometria del prodotto / Photometric curve



DAVINCI-SLIDE20 UGR

DAVINCI-SLIDE20





Da Vinci Project 48V
Sfere volventi / Rolling spheres

CYMBAL

Lampada a sospensione
LED in alluminio
per sistema a binario.
Aluminum LED suspension
lamp for track system.

Materiale
alluminio

Colore
bianco opaco
nero opaco



Temperatura colore
3000K / 4000K



Driver
DC 48V
non incluso

Material
aluminum

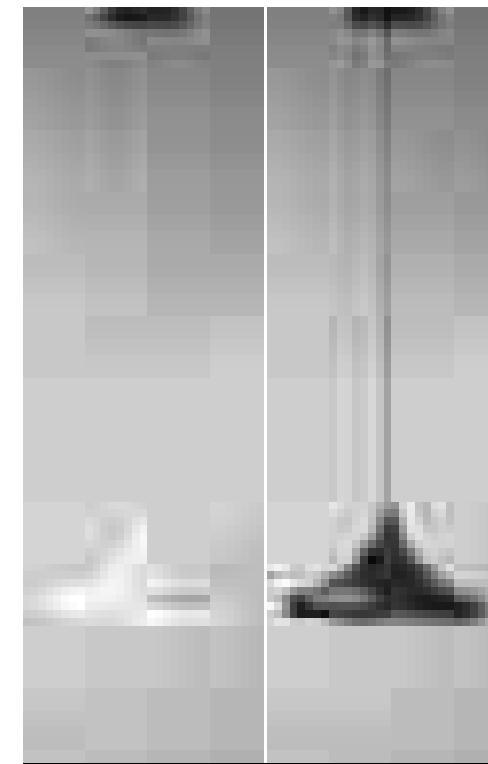
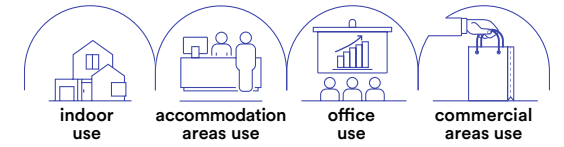
Colour
matt white
matt black



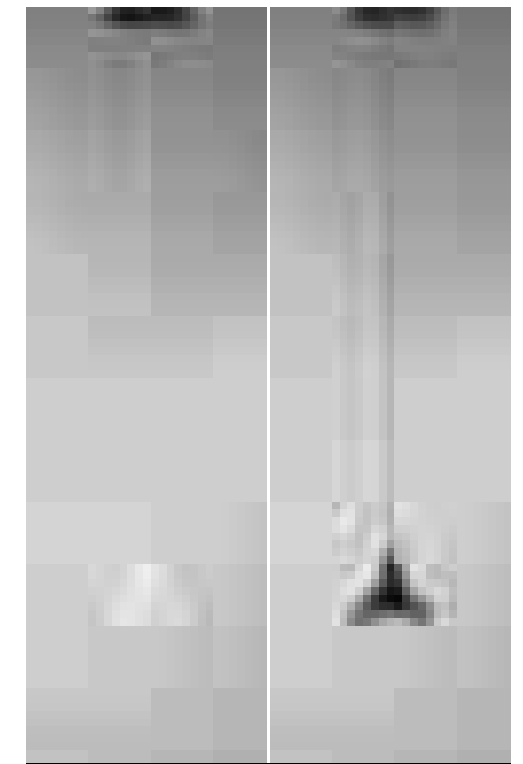
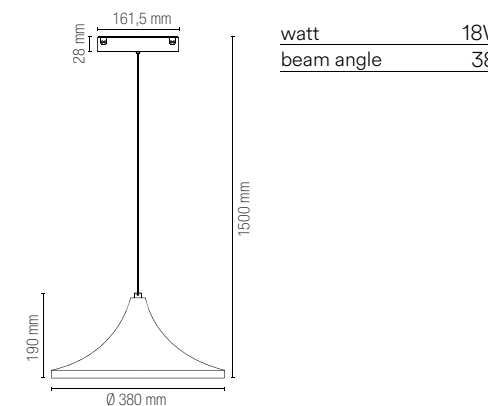
Colour temperature
3000K / 4000K



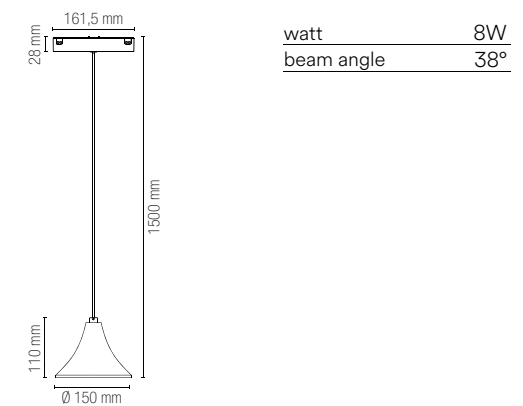
Driver
DC 48V
not included



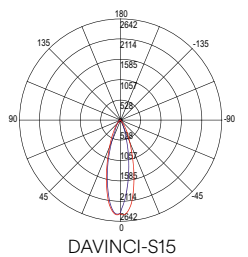
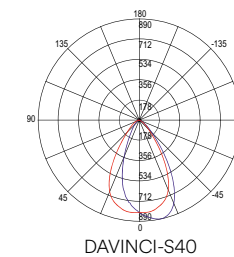
	colour temp.	colour
DAVINCI-W-S40C 8031414894017		
lumen	1855 lm	
DAVINCI-W-S40M 8031414894024		
lumen	1855 lm	
DAVINCI-S40C 8031414893997		
lumen	1855 lm	
DAVINCI-S40M 8031414894000		
lumen	1855 lm	



	colour temp.	colour
DAVINCI-W-S15C 8031414893973		
lumen	780 lm	
DAVINCI-W-S15M 8031414893980		
lumen	780 lm	
DAVINCI-S15C 8031414893959		
lumen	780 lm	
DAVINCI-S15M 8031414893966		
lumen	780 lm	

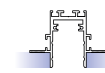


Fotometria del prodotto / Photometric curve



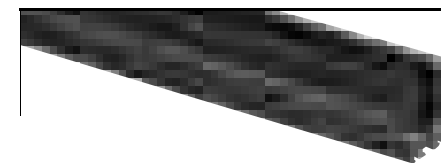
SISTEMA BINARI / TRACK LIGHTS
In.tec light

DA VINCI PROJECT 48V



Da Vinci Project 48V / RECESSED TRACK TRIMLESS Sistema di montaggio a incasso a filo / Recess mount system trimless

Binari ed accessori / Track rail and components

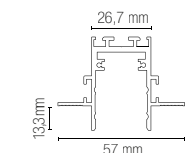


DAVINCI-TL-2M

8031414878055

Binario sistema Davinci
montaggio ad incasso a filo
2 m nero 48V.
Tappi e staffa di fissaggio inclusi.

Davinci system track rail invisible
recessed trimless mount black
colour 2 m 48V.
Cups and fixing bracket included.

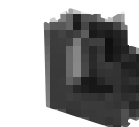
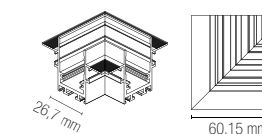


DAVINCI-TL-L

8031414878109

Connettore angolare in alluminio
per binario elettrificato incasso a filo
(trimless) sistema sfere volventi.

Angular connection in aluminum
for Davinci trimless recessed rail
in rolling spheres joint system.

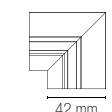


DAVINCI-TL-LVI

8031414878673

Connettore angolare verticale
connessione interna per binario
elettrificato incasso a filo (trimless)
con sistema sfere volventi.

Vertical angular connector internal
connection for track electrified
recessed rail (trimless) system
built in rolling spheres joint system.

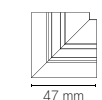


DAVINCI-TL-LVE

8031414878147

Connettore angolare verticale con
connessione esterna in alluminio
per binario elettrificato incasso a filo
(trimless) con sistema sfere volventi.

Angular external emission
connection in aluminum for
electrified track trimless recessed
rail in rolling spheres joint system.

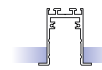


DAVINCI-TL-CAP

8031414878093

Tappo laterale per binario da
incasso a filo (trimless)
sistema sfere volventi.

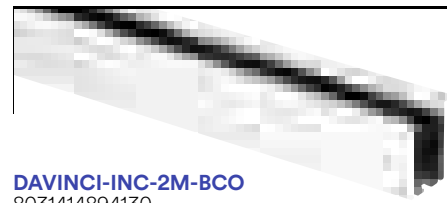
End cap for Davinci trimless
recessed rail in rolling
spheres joint system.



Da Vinci Project 48V / RECESSED TRACK

Sistema di montaggio a incasso con cornice / Recess mount system with external trim

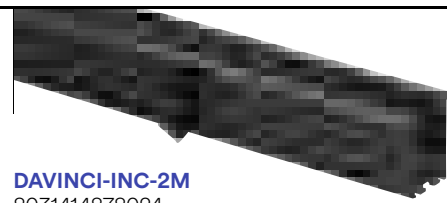
Binari ed accessori / Track rail and components



DAVINCI-INC-2M-BCO
8031414894130

Binario sistema Davinci montaggio ad incasso 2 m bianco 48V. Tappi e staffa di fissaggio inclusi.

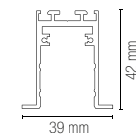
Davinci system track rail recessed mount white colour 2 m 48V. Cups and fixing bracket included.



DAVINCI-INC-2M
8031414878024

Binario sistema Davinci montaggio ad incasso 2 m nero 48V. Tappi e staffa di fissaggio inclusi.

Davinci system track rail recessed mount black colour 2 m 48V. Cups and fixing bracket included.



DAVINCI-INC-L-BCO
8031414894147

Connettore angolare per binario elettrificato incasso sistema sfere volventi.

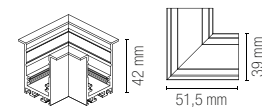
Angular connector for electrified track built in rolling spheres joint system.



DAVINCI-INC-L
8031414878116

Connettore angolare per binario elettrificato incasso sistema sfere volventi.

Angular connector for electrified track built in rolling spheres joint system.



DAVINCI-INC-LVI-BCO
8031414894154

Connettore angolare verticale connessione interna per binario elettrificato incasso sistema sfere volventi.

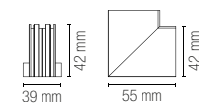
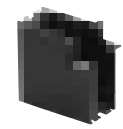
Vertical angular connector internal connection for track electrified system built in rolling spheres joint system.



DAVINCI-INC-LVI
8031414878123

Connettore angolare verticale connessione interna per binario elettrificato incasso sistema sfere volventi.

Vertical angular connector internal connection for track electrified system built in rolling spheres joint system.



DAVINCI-INC-LVE-BCO
8031414894161

Connettore angolare verticale connessione esterna per binario elettrificato incasso sistema sfere volventi.

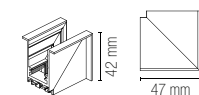
Vertical angular connector external connection for track electrified system built in rolling spheres joint system.



DAVINCI-INC-LVE
8031414878130

Connettore angolare verticale connessione esterna per binario elettrificato incasso sistema sfere volventi.

Vertical angular connector external connection for track electrified system built in rolling spheres joint system.



DAVINCI-INC-CAP-BCO
8031414894178

Tappo laterale per binario ad incasso sistema sfere volventi.

End cap for recessed Davinci with rolling spheres joint system.



DAVINCI-INC-CAP
8031414878413

Tappo laterale per binario ad incasso sistema sfere volventi.

End cap for recessed Davinci with rolling spheres joint system.



Da Vinci Project 48V / PENDANT

Sistema di montaggio a sospensione biemissione/ Biemission suspension mounting system

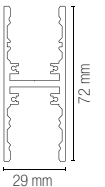
Binari ed accessori / Track rail and components



DAVINCI-H-2M
8031414878017

Binario sistema Davinci per montaggio a sospensione con doppia emissione; nero da 2 m 48V. Tappi e staffa di fissaggio inclusi.

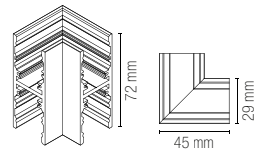
Davinci system rail for suspension mounting with double emission; black 2 m 48V. Cups and fixing bracket included.



DAVINCI-H-L
8031414878048

Connettore angolare in alluminio per binario elettrificato biemissione con sistema sfere volventi.

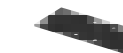
Aluminum angular connection for double emission electrified track with rolling ball system.



DAVINCI-H-CAP
8031414878451

Tappo laterale per binario biemissione con sistema sfere volventi.

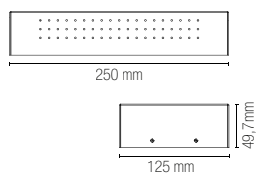
End cap for double emitting Davinci rail in rolling spheres joint system.



DAVINCI-BOX
8031414878598

Scatola per alloggiamento driver e collegamento elettrico binari Davinci a sospensione.

Canopy for driver and connection box for suspension Davinci rail.

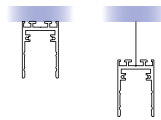


DAVINCI-S-3
8031414879762

Sistema sospensione 2 cavi di acciaio da 3m per binari Davinci.

Suspension kit 2 x 3m steel wire.



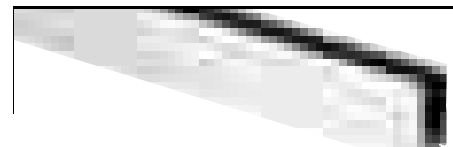
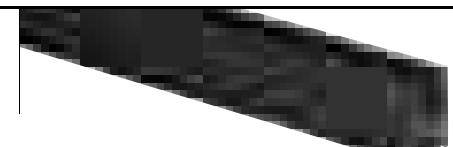
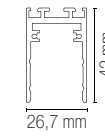

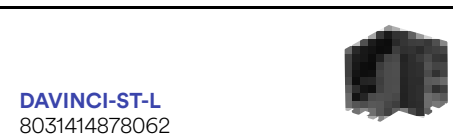
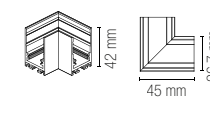
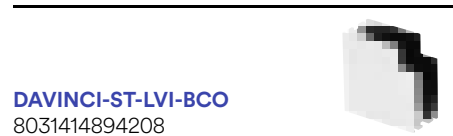
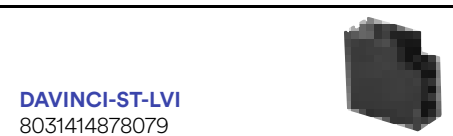
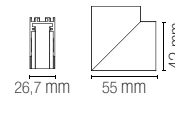
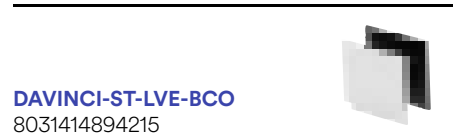
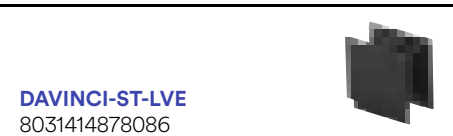
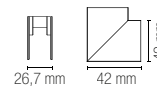
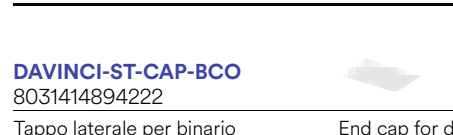
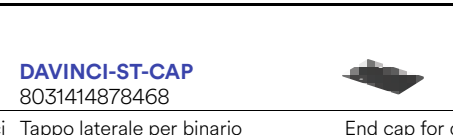
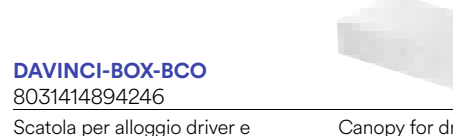
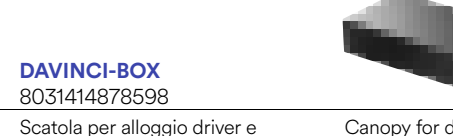
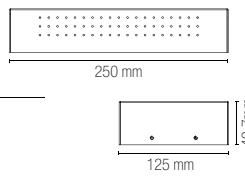

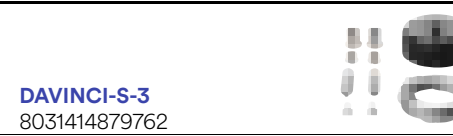




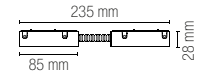


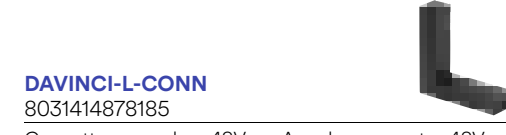


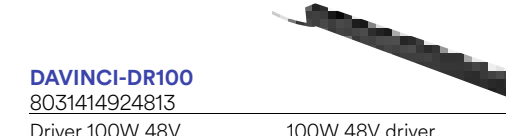
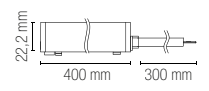


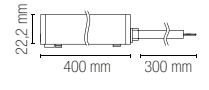
Da Vinci Project 48V / SURFACE MOUNTED

Sistema di montaggio a plafoniera o a sospensione a vista/ Ceiling or suspension mounting system

Binari ed accessori / Track rail and components

Driver 48V per sistema Davinci p. 844
48V drivers for Davinci system p. 844

 <p>DAVINCI-ST-2M-BCO 8031414894185</p> <p>Binario sistema Davinci con montaggio a soffitto o sospensione da 2 m bianco 48V. Tappi e staffa di fissaggio inclusi.</p>	 <p>DAVINCI-ST-2M 8031414878031</p> <p>Binario sistema Davinci con montaggio a soffitto o sospensione da 2 m nero 48V. Tappi e staffa di fissaggio inclusi.</p> 
 <p>DAVINCI-ST-L-BCO 8031414894192</p> <p>Connettore angolare per binario elettrificato montaggio a soffitto o sospensione sistema sfere volventi.</p>	 <p>DAVINCI-ST-L 8031414878062</p> <p>Connettore angolare per binario elettrificato montaggio a soffitto o sospensione sistema sfere volventi.</p> 
 <p>DAVINCI-ST-LVI-BCO 8031414894208</p> <p>Connettore angolare per binario elettrificato connessione interna con sistema sfere volventi.</p>	 <p>DAVINCI-ST-LVI 8031414878079</p> <p>Connettore angolare per binario elettrificato connessione interna con sistema sfere volventi.</p> 
 <p>DAVINCI-ST-LVE-BCO 8031414894215</p> <p>Connettore angolare per binario elettrificato connessione esterna e sistema a sfere volventi.</p>	 <p>DAVINCI-ST-LVE 8031414878086</p> <p>Connettore angolare per binario elettrificato connessione esterna e sistema a sfere volventi.</p> 
 <p>DAVINCI-ST-CAP-BCO 8031414894222</p> <p>Tappo laterale per binario biemissione con sistema sfere volventi.</p>	 <p>DAVINCI-ST-CAP 8031414878468</p> <p>Tappo laterale per binario biemissione con sistema sfere volventi.</p>
 <p>DAVINCI-BOX-BCO 8031414894246</p> <p>Scatola per alloggiamento driver e collegamento elettrico binari Davinci a sospensione.</p>	 <p>DAVINCI-BOX 8031414878598</p> <p>Scatola per alloggiamento driver e collegamento elettrico binari Davinci a sospensione.</p> 
 <p>DAVINCI-S-3-BCO 8031414894239</p> <p>Sistema sospensione 2 cavi di acciaio da 3m per binari Davinci.</p>	 <p>DAVINCI-S-3 8031414879762</p> <p>Sistema sospensione 2 cavi di acciaio da 3m per binari Davinci.</p>

 <p>DAVINCI-NEST 8031414878161</p> <p>Innesto per elettrificazione 48V compatibile con tutti i modelli di binario del sistema Davinci.</p>	 <p>DAVINCI-FLEX 8031414894253</p> <p>Innesto per elettrificazione 48V flessibile compatibile con tutti i modelli di binario Davinci.</p> 
 <p>DAVINCI-I-CONN 8031414878178</p> <p>Connettore 48V compatibile con i modelli di binario sistema Davinci.</p>	 <p>DAVINCI-COVER-2M 8031414878154</p> <p>Cover nera compatibile con tutti i modelli di binari Davinci 200 cm.</p>
 <p>DAVINCI-L-CONN 8031414878185</p> <p>Connettore angolare 48V compatibile con tutti i modelli di binario del sistema Davinci.</p>	 <p>DAVINCI-BRAKE 8031414878383</p> <p>Kit 2pz fermi per corpi illuminanti sistema con sfere volventi.</p>
 <p>DAVINCI-LVI-CONN 8031414878192</p> <p>Connettore angolare interno 48V compatibile con tutti i modelli di binario del sistema Davinci.</p>	 <p>DAVINCI-DR100 8031414924813</p> <p>Driver 100W 48V per binario Davinci.</p> 
 <p>DAVINCI-LVE-CONN 8031414878208</p> <p>Connettore angolare esterno 48V compatibile con tutti i modelli di binario del sistema Davinci.</p>	 <p>DAVINCI-DR200 8031414924820</p> <p>Driver 200W 48V per binario Davinci.</p> 

**BERNINI
PROJECT
48V**



In.tec light **SISTEMA BINARI / TRACK LIGHTS**

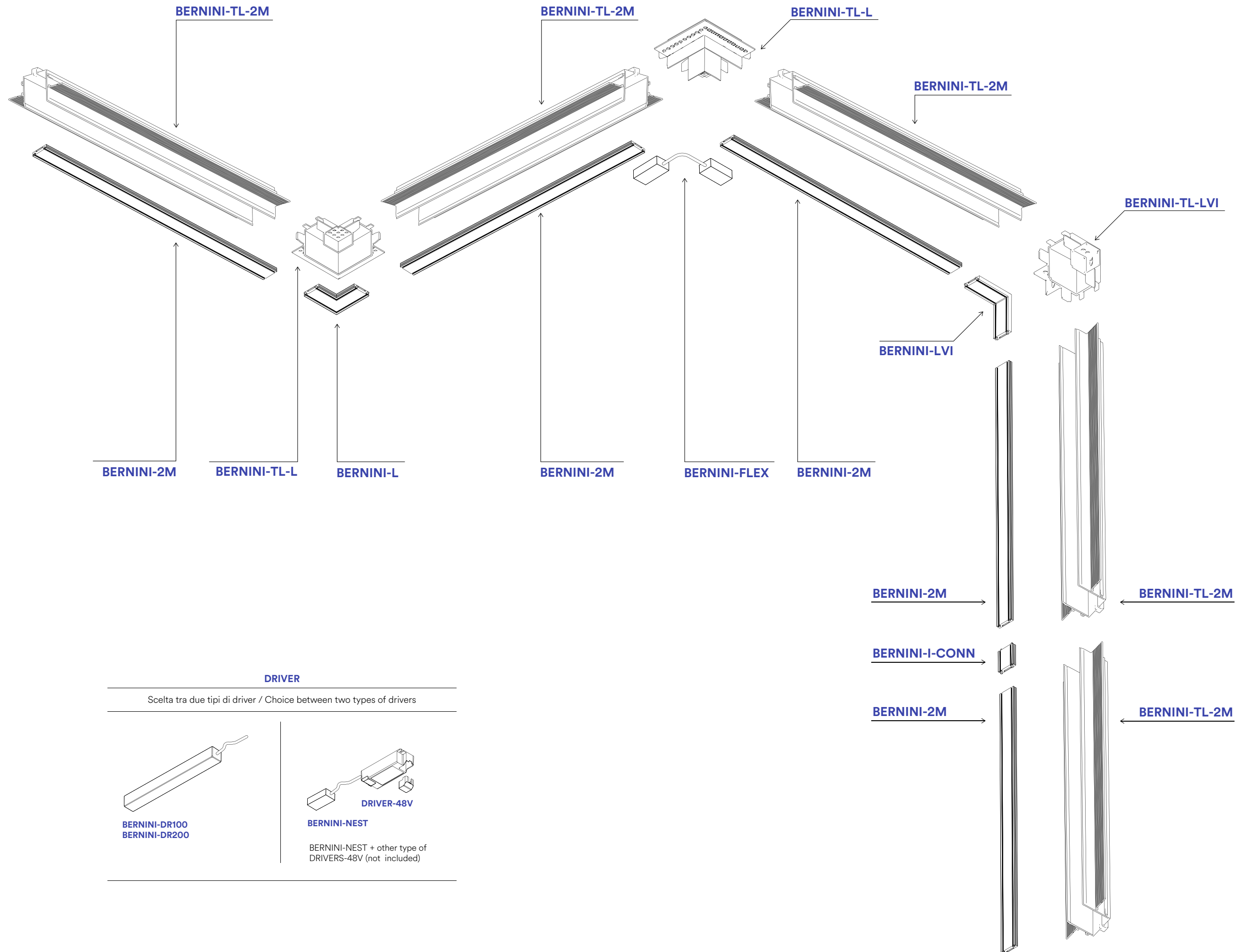
BERNINI PROJECT 48V

INTEC proietta il suo sguardo nel futuro e si immerge nel mondo dell'arte illuminotecnica altamente personalizzata, garantendo contemporaneamente efficienza e flessibilità nel design.

Frutto di un attento studio delle tecnologie più avanzate, il binario Bernini è un sistema completamente elettrificato a bassa tensione. La vasta gamma di corpi illuminanti Bernini, insieme al caleidoscopio di forme, angoli e connessioni disponibili, consente di creare aree luminose dalle pareti o dal soffitto, modificandone i giochi di luce in qualsiasi momento tramite gli elementi luminosi a LED che si inseriscono facilmente con un click, grazie al sistema innovativo ad incastro lungo l'intero percorso.

INTEC casts its gaze into the future and plunges into the world of highly customized lighting art, simultaneously ensuring efficiency and flexibility in design.

The result of a careful study of the most advanced technologies, the Bernini track is a fully electrified low-voltage system. Bernini's wide range of luminaires, together with the kaleidoscope of available shapes, angles and connections, makes it possible to create luminous areas from the walls or ceiling, changing the play of light at any time through LED lighting elements that are easily inserted with a click, thanks to the innovative system of interlocking along the entire path.

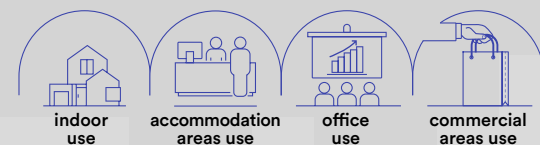


Bernini Project 48V

BERNINI LINE

Lampada lineare orientabile a LED in termoplastica e alluminio con finitura in bianco o nero opaco.

Linear adjustable LED lamp in thermoplastic and aluminum with matt white or black finish.



Materiale

alluminio e termoplastica

Colore

bianco opaco
nero opaco



Temperatura colore

3000K / 4000K



Driver

DC48V non incluso

Material

aluminum and thermoplastic

Colour

matt white
matt black



Colour temperature

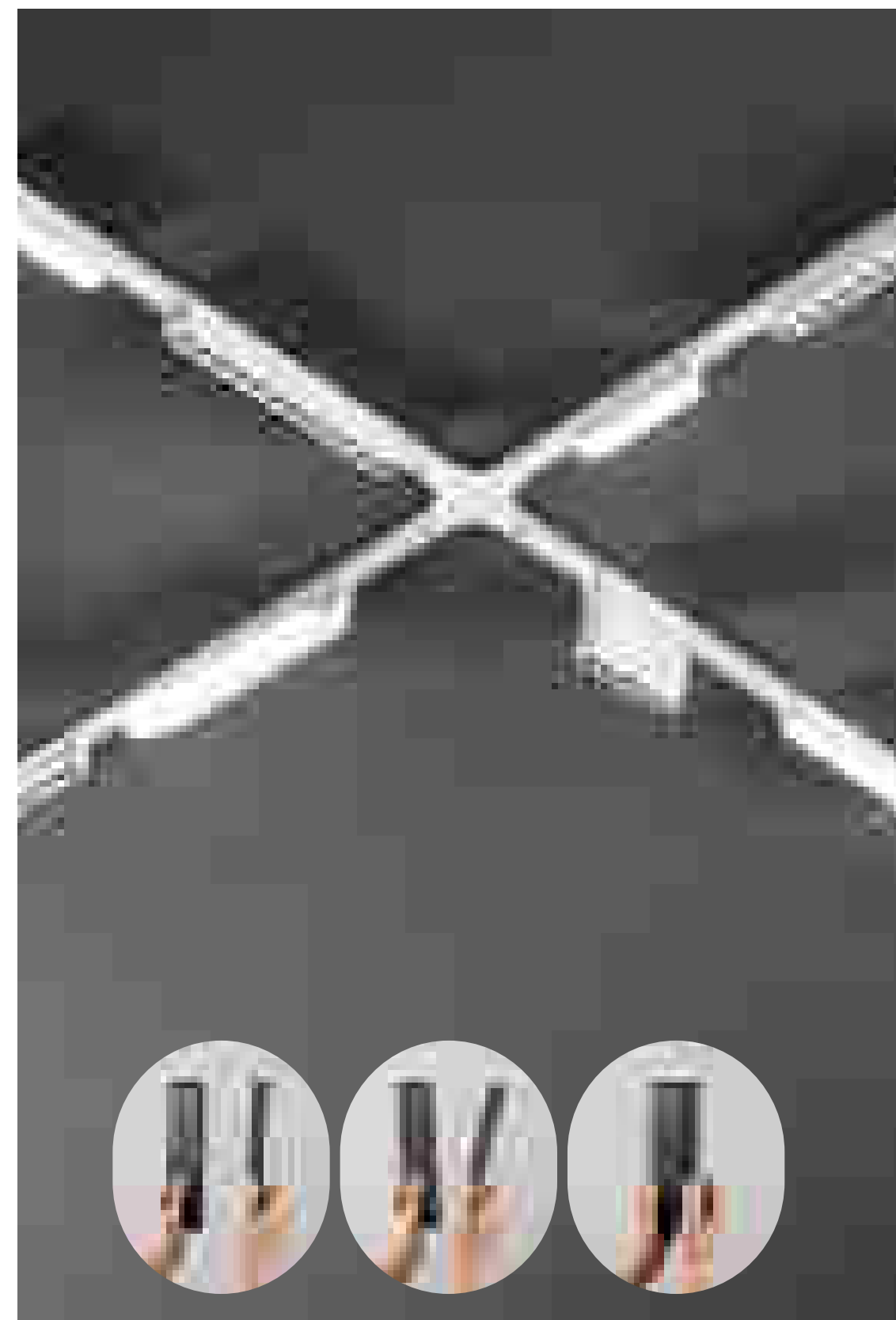
3000K / 4000K



Driver

DC48V not included

collection **BERNINI LINE**

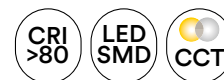
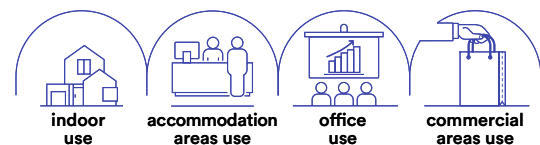


In.tec light **SISTEMA BINARI / TRACK LIGHTS**

BERNINI LINE

Lampada lineare orientabile a LED in termoplastica e alluminio con finitura in bianco o nero opaco.

Linear adjustable LED lamp in thermoplastic and aluminum with matt white or black finish.



technical information **BERNINI LINE**



Materiale

alluminio e termoplastica

Colore

bianco opaco
nero opaco



Temperatura colore

3000K / 4000K



Driver

DC48V non incluso

Material

aluminum and thermoplastic

Colour

matt white
matt black



Colour temperature

3000K / 4000K

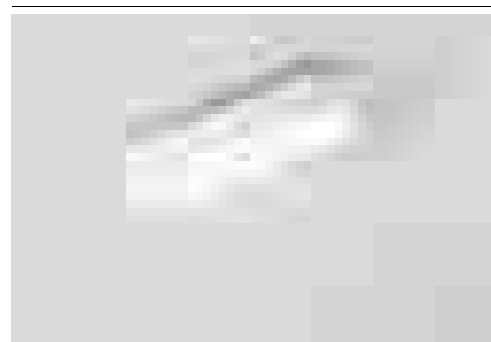


Driver

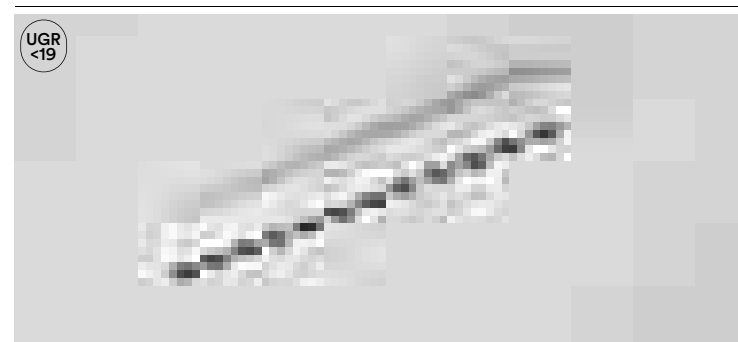
DC48V not included



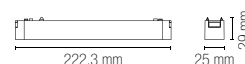
	colour temp.	colour
BERNINI-LINE12-BCO 8031414920037		
lumen	720 lm	
BERNINI-LINE12 8031414907502		
lumen	720 lm	
watt		6W
beam angle		30°



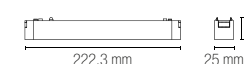
	colour temp.	colour
BERNINI-LINE12-UGR-BCO 8031414920044		
lumen	720 lm	
BERNINI-LINE12-UGR 8031414907519		
lumen	720 lm	
watt		6W
beam angle		30°



	colour temp.	colour
BERNINI-LINE22-UGR-BCO 8031414920068		
lumen	1440 lm	
BERNINI-LINE22-UGR 8031414907533		
lumen	1440 lm	
watt		12W
beam angle		30°



	colour temp.	colour
BERNINI-LINE22-BCO 8031414920051		
lumen	1500 lm	
BERNINI-LINE22 8031414907526		
lumen	1500 lm	
watt		12W
beam angle		30°

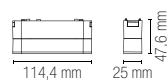


Accessorio non incluso / Not included accessory

Adattatore per lampada lineare LED / Adapter for linear LED lamp

BERNINI-LINE-ADAT12-BCO
8031414920075

BERNINI-LINE-ADAT12
8031414898169

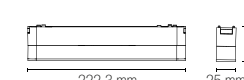


Accessorio non incluso / Not included accessory

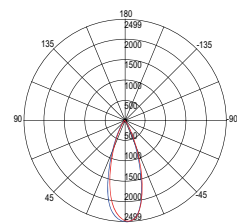
Adattatore per lampada lineare LED / Adapter for linear LED lamp

BERNINI-LINE-ADAT22-BCO
8031414920082

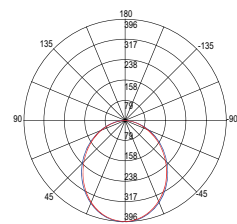
BERNINI-LINE-ADAT22
8031414898176



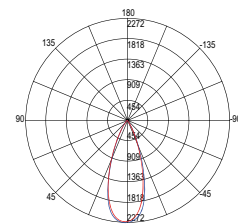
Fotometria del prodotto / Photometric curve



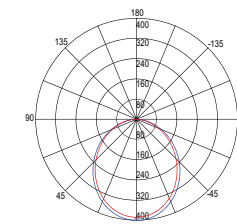
BERNINI-LINE12-UGR



BERNINI-LINE12



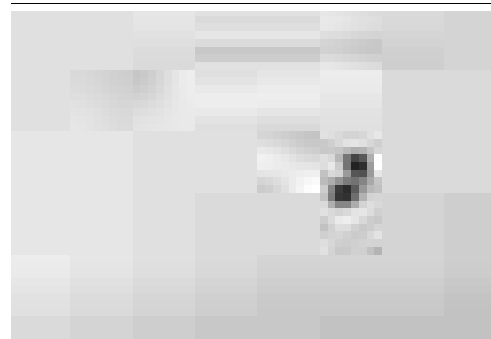
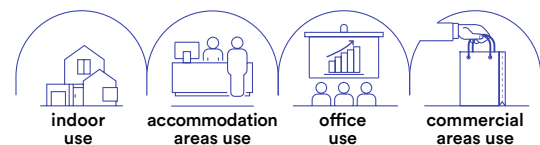
BERNINI-LINE22-UGR



BERNINI-LINE22

BERNINI FANS

Faro luce spot orientabile per sistema a binario in termoplastica con finitura in bianco o nero opaco.
Adjustable spot light in thermoplastic and aluminum track system with matt white or black finish.



Materiale
alluminio e termoplastica

Colore
bianco opaco
nero opaco



Temperatura colore
3000K / 4000K



Driver
DC48V non incluso

Material
aluminum and thermoplastic

Colour
matt white
matt black

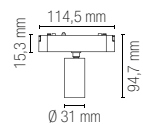


Colour temperature
3000K / 4000K

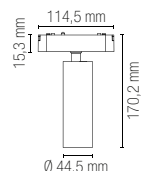


Driver
DC48V not included

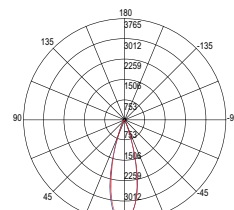
	colour temp.	colour
BERNINI-FANS-5-BCO 8031414919994 lumen		
BERNINI-FANS-5 8031414907496 lumen		
watt		5W
beam angle		24°



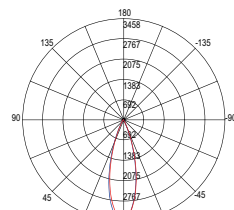
	colour temp.	colour
BERNINI-FANS-15-BCO 8031414919680 lumen		
BERNINI-FANS-15 8031414907489 lumen		
watt		15W
beam angle		30°



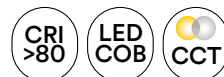
Fotometria del prodotto /
Photometric curve



BERNINI-FANS-5



BERNINI-FANS-15



BERNINI TUBO

Lampada sospensione LED per sistema binario in termoplastica e alluminio con finitura in nero opaco.
LED suspension lamp in aluminum and thermoplastic rail system with matt black finish.

Materiale
alluminio e termoplastica

Colore
bianco opaco
nero opaco



Temperatura colore
3000K / 4000K



Driver
DC48V non incluso

Material
aluminum and thermoplastic

Colour
matt white
matt black



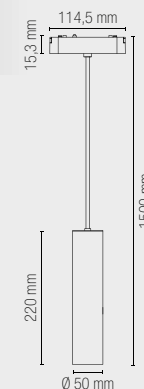
Colour temperature
3000K / 4000K



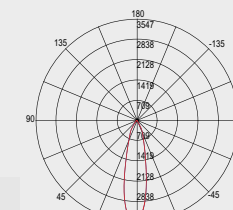
Driver
DC48V not included



	colour temp.	colour
BERNINI-S10-BCO 8031414920112 lumen		
BERNINI-S10 8031414907540 lumen		
watt		9W
beam angle		24°

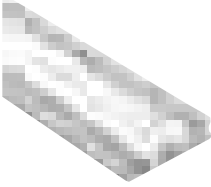
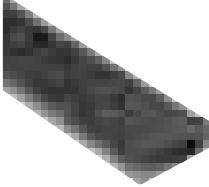



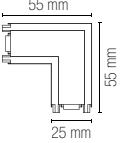


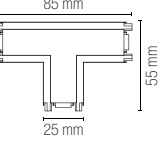


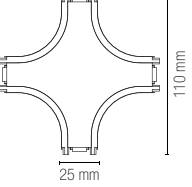


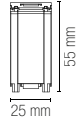

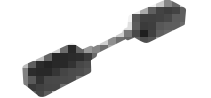
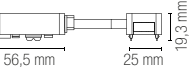


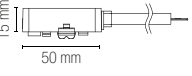





Fotometria del prodotto /
Photometric curve



BERNINI-S10

Binari ed accessori.
Track rail and components.

	BERNINI-2M-BCO 8031414919598 Binario Bernini 2 metri bianco 48V. 2 Tappi inclusi.	Bernini track rail white color 2 meters 48V. 2 Cups included.		BERNINI-2M 8031414897735 Binario Bernini 2 metri nero 48V. 2 Tappi inclusi.	Bernini track rail black color 2 meters 48V. 2 Cups included.	
	BERNINI-L-BCO 8031414920020 Connettore angolare per binario elettrificato 48V.	Corner connector for 48V track.		BERNINI-L 8031414897773 Connettore angolare per binario elettrificato 48V.	Corner connector for 48V track.	
	BERNINI-T-BCO 8031414920129 Connettore a T per binario elettrificato 48V.	T connector for 48V electrified track.		BERNINI-T 8031414897780 Connettore a T per binario elettrificato 48V.	T connector for 48V electrified track.	
	BERNINI-X-BCO 8031414920167 Connettore a croce per binario elettrificato 48V.	Cross connector for 48V electrified track.		BERNINI-X 8031414898091 Connettore a croce per binario elettrificato 48V.	Cross connector for 48V electrified track.	
	BERNINI-LVI-BCO 8031414920099 Connettore angolare per binario elettrificato 48V.	Angular connector for 48V electrified track.		BERNINI-LVI 8031414898107 Connettore angolare per binario elettrificato 48V.	Angular connector for 48V electrified track.	
	BERNINI-FLEX-BCO 8031414920006 Innesto per elettrificazione 48V compatibile con tutti i modelli di binario Bernini.	48V electrification mount compatible with all Bernini rail models.		BERNINI-FLEX 8031414898152 Innesto per elettrificazione 48V compatibile con tutti i modelli di binario Bernini.	48V electrification mount compatible with all Bernini rail models.	
	BERNINI-NEST-BCO 8031414920105 Innesto per elettrificazione 48V compatibile con tutti i modelli di binario Bernini.	48V electrification mount compatible with all Bernini rail models.		BERNINI-NEST 8031414898145 Innesto per elettrificazione 48V compatibile con tutti i modelli di binario Bernini.	48V electrification mount compatible with all Bernini rail models.	
	BERNINI-I-CONN-BCO 8031414920013 Connettore 48V compatibile con tutti i modelli di binario Bernini.	48V connector compatible with all Bernini rail models.		BERNINI-I-CONN 8031414898114 Connettore 48V compatibile con tutti i modelli di binario Bernini.	48V connector compatible with all Bernini rail models.	

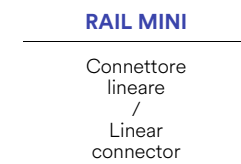
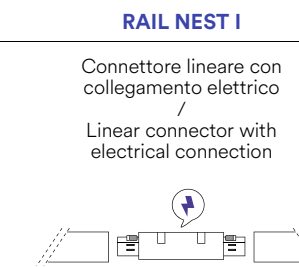
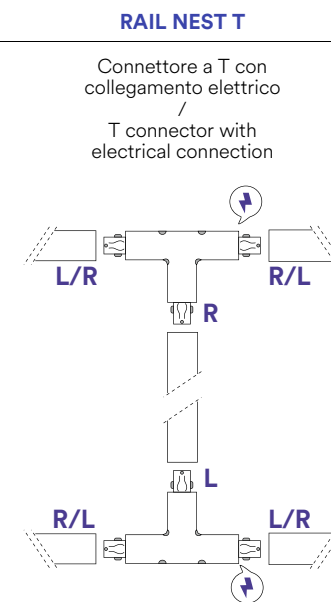
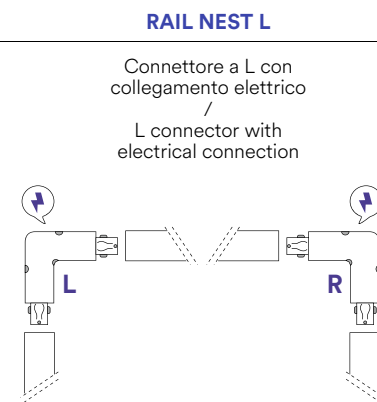
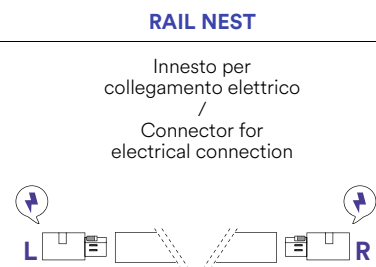
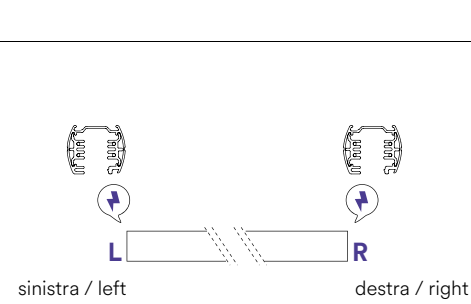
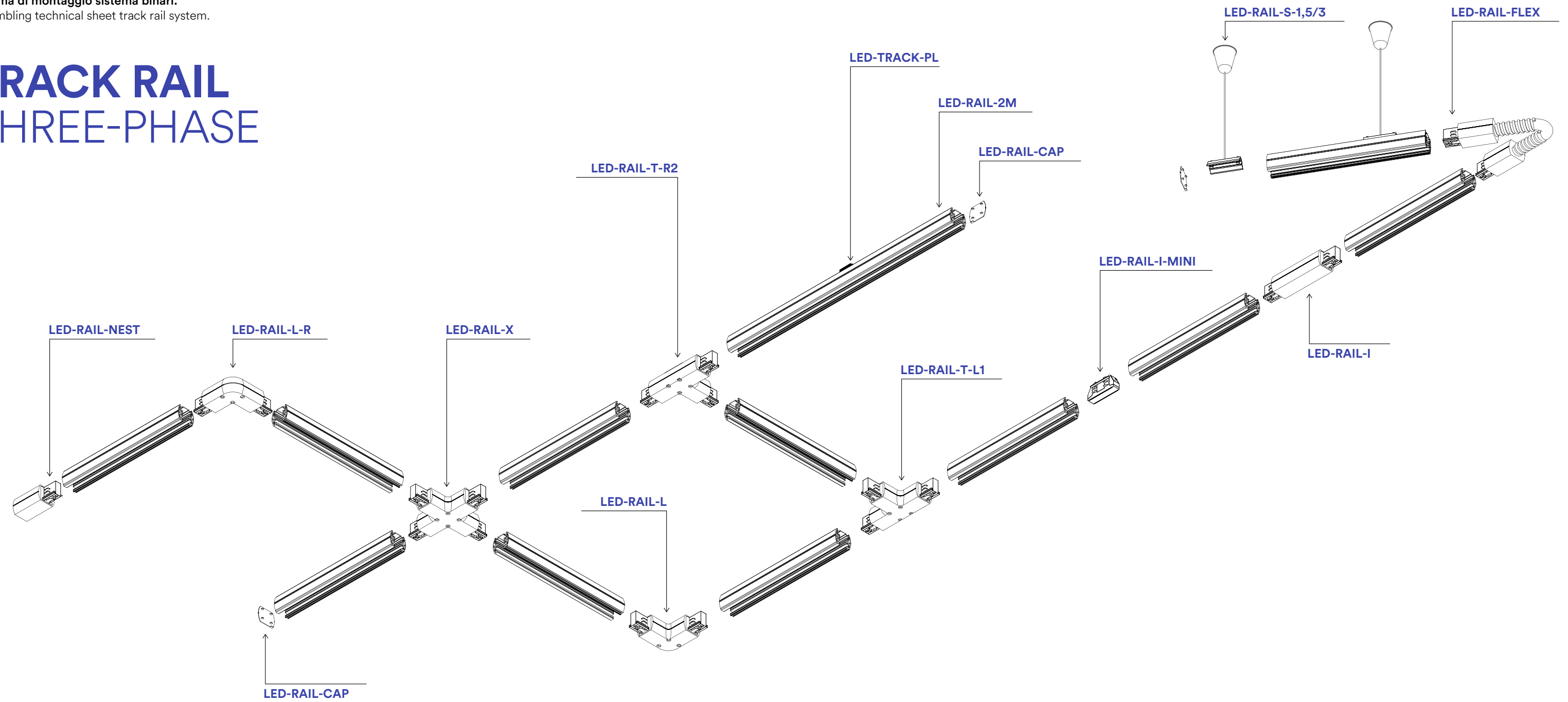
Binari ed accessori.
Track rail and components.

	<p>BERNINI-TL-2M-BCO 8031414920136</p> <p>Alloggio per sistema binario montaggio ad incasso a filo 2 metri.</p>	<p>Housing for recessed trimeless track rail system 2 meters.</p>		<p>BERNINI-TL-2M 8031414897759</p> <p>Alloggio per sistema binario montaggio ad incasso a filo 2 metri.</p>	<p>Housing for recessed trimeless track rail system 2 meters.</p>	
	<p>BERNINI-TL-L-BCO 8031414920143</p> <p>Connettore angolare verticale per alloggio con montaggio ad incasso a filo per binario Bernini.</p>	<p>Angular vertical connector for housing with recessed trimeless track rail system.</p>		<p>BERNINI-TL-L 8031414898138</p> <p>Connettore angolare verticale per alloggio con montaggio ad incasso a filo per binario Bernini.</p>	<p>Angular vertical connector for housing with recessed trimeless track rail system.</p>	
	<p>BERNINI-TL-LVI-BCO 8031414920150</p> <p>Connettore angolare verticale per alloggio con montaggio ad incasso a filo per binario Bernini.</p>	<p>Angular vertical connector for housing with recessed trimeless track rail system.</p>		<p>BERNINI-TL-LVI 8031414898121</p> <p>Connettore angolare verticale per alloggio con montaggio ad incasso a filo per binario Bernini.</p>	<p>Angular vertical connector for housing with recessed trimeless track rail system.</p>	
	<p>BERNINI-CAP-BCO 8031414919642</p> <p>kit 2 pezzi tappi laterali per binario elettrificato 48V.</p>	<p>2 pcs kit caps 48V electrified track.</p>		<p>BERNINI-CAP 8031414897742</p> <p>kit 2 pezzi tappi laterali per binario elettrificato 48V.</p>	<p>2 pcs kit caps 48V electrified track.</p>	
	<p>BERNINI-COVER-2M-BCO 8031414919659</p> <p>Cover nera compatibile con i modelli del binario Bernini.</p>	<p>Black cover compatible with Bernini track rail models.</p>		<p>BERNINI-COVER-2M 8031414897766</p> <p>Cover nera compatibile con i modelli del binario Bernini.</p>	<p>Black cover compatible with Bernini track rail models.</p>	
	<p>BERNINI-DR100-BCO 8031414919666</p> <p>Driver 48V 100W corrente costante.</p>	<p>Driver 48V 100W constant current.</p>		<p>BERNINI-DR100 8031414898183</p> <p>Driver 48V 100W corrente costante.</p>	<p>Driver 48V 100W constant current.</p>	
	<p>BERNINI-DR200-BCO 8031414919673</p> <p>Driver 48V 200W corrente costante.</p>	<p>Driver 48V 200W constant current.</p>		<p>BERNINI-DR200 8031414897940</p> <p>Driver 48V 200W corrente costante.</p>	<p>Driver 48V 200W constant current.</p>	

TRACK RAIL THREE-PHASE

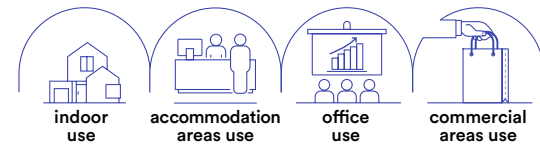


TRACK RAIL THREE-PHASE



Trifase / Three-phase

EXPLORER



Materiale

alluminio

Colore

bianco opaco
nero opaco



Temperatura colore selezionabile

3000K / 4000K



Driver

incluso

Material

aluminum

Colour

matt white
matt black



Selectable color temperature

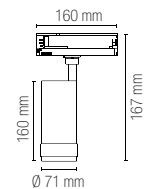
3000K / 4000K



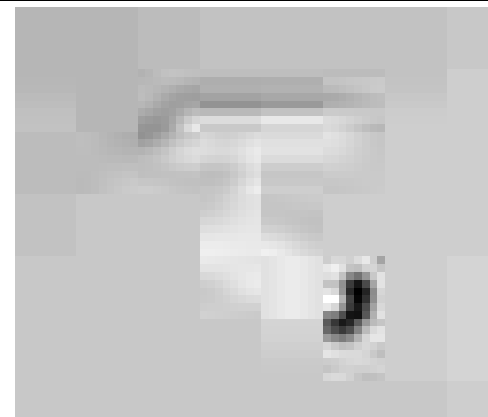
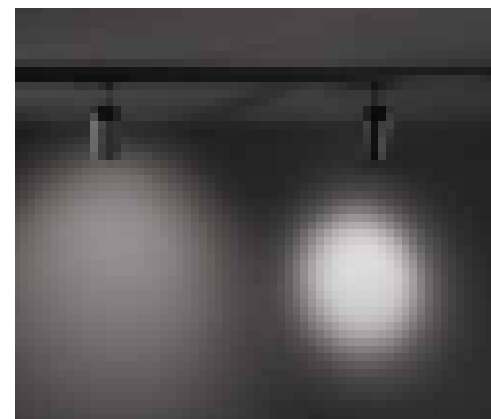
Driver

included

Faro a binario in alluminio con adattatore trifase e angolo di luce regolabile.
Aluminum track light with three-phase adapter and adjustable light angle.



Angolo di luce regolabile /
Adjustable beam angle



LED-EXPLORER-BCO
8031414923946

lumen

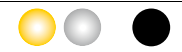
colour temp.



4800 lm

LED-EXPLORER-NER
8031414923939

lumen

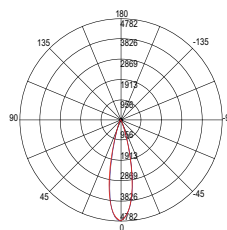


4800 lm

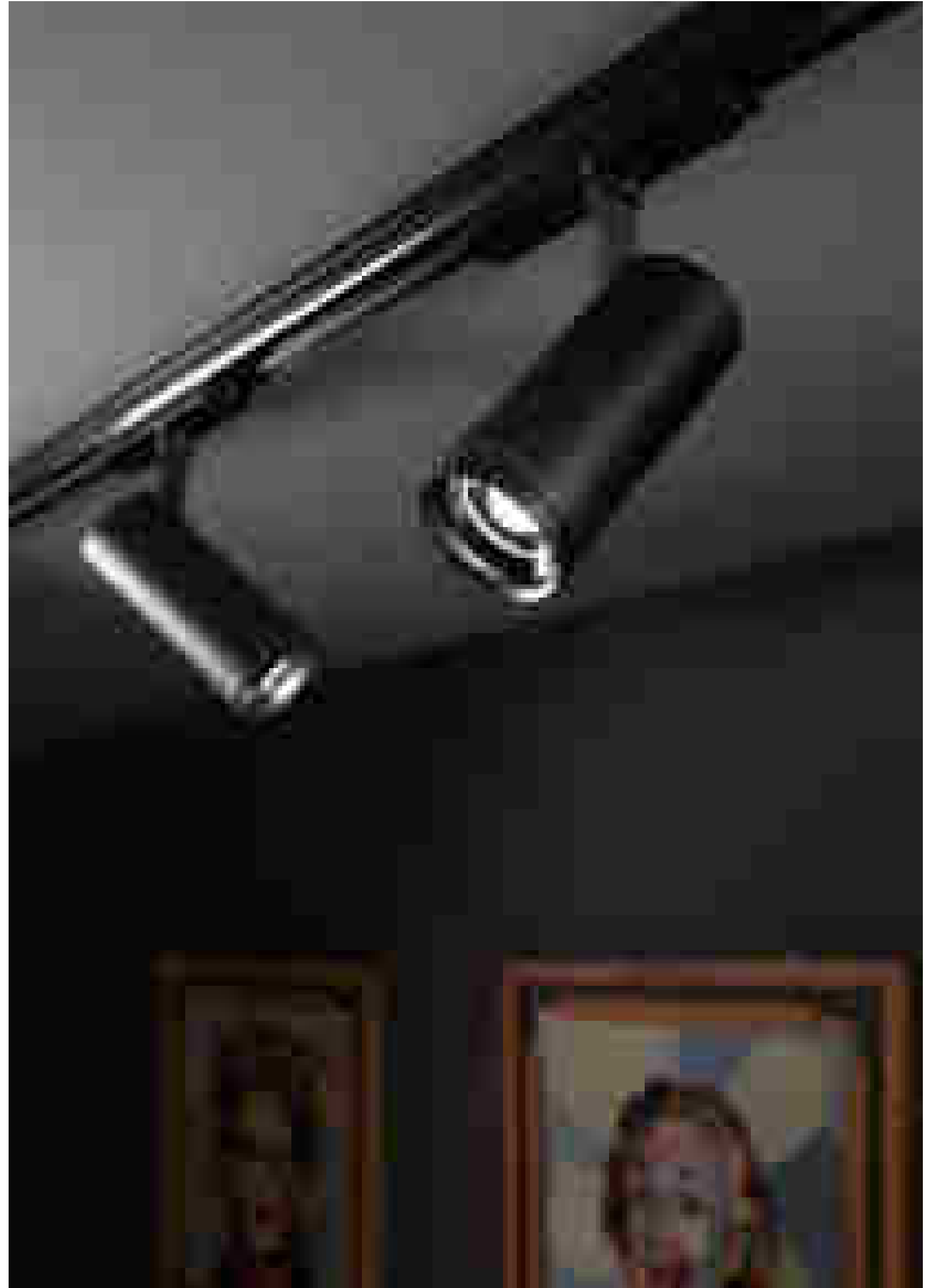
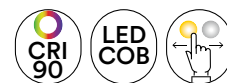
watt 30W

beam angle 15°- 55°

pf 0.90



LED-EXPLORER



Trifase / Three-phase

PLANE

Proiettore a binario in alluminio con adattatore trifase.

Aluminum track spotlight with three-phase adapter.

Materiale

corpo in alluminio pressofuso

Colore

bianco opaco
nero opaco



Temperatura colore

3000K / 4000K



Driver

incluso

Material

aluminum
die cast body

Colour

matt white
matt black



Colour temperature

3000K / 4000K

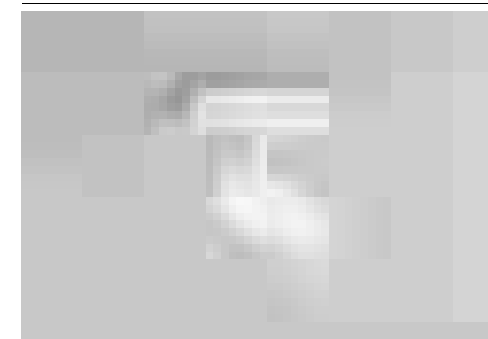


Driver

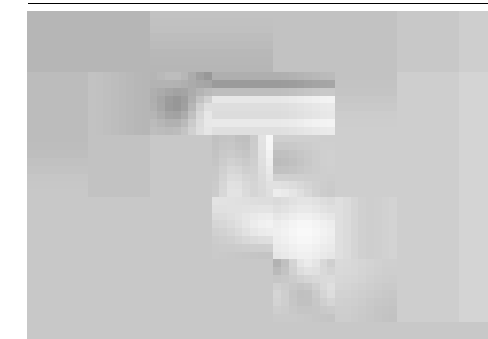
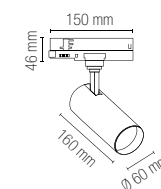
included



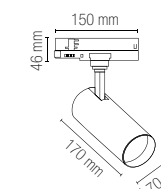
technical information **PLANE**



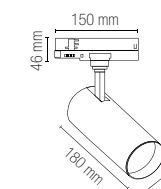
	colour temp.	colour
LED-PLANE-W-20C 8031414924714 lumen		
	2400 lm	
LED-PLANE-W-20M 8031414924721 lumen		
	2400 lm	
LED-PLANE-B-20C 8031414924691 lumen		
	2400 lm	
LED-PLANE-B-20M 8031414924707 lumen		
	2400 lm	
watt	20W	
beam angle	38°	



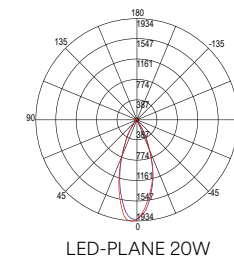
	colour temp.	colour
LED-PLANE-W-30C 8031414924752 lumen		
	3600 lm	
LED-PLANE-W-30M 8031414924769 lumen		
	3600 lm	
LED-PLANE-B-30C 8031414924738 lumen		
	3600 lm	
LED-PLANE-B-30M 8031414924745 lumen		
	3600 lm	
watt	30W	
beam angle	38°	



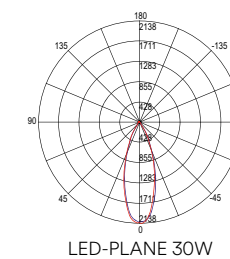
	colour temp.	colour
LED-PLANE-W-40C 8031414924790 lumen		
	4800 lm	
LED-PLANE-W-40M 8031414924806 lumen		
	4800 lm	
LED-PLANE-B-40C 8031414924776 lumen		
	4800 lm	
LED-PLANE-B-40M 8031414924783 lumen		
	4800 lm	
watt	40W	
beam angle	38°	



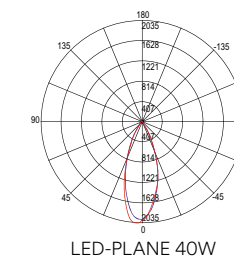
Fotometria del prodotto / Photometric curve



LED-PLANE 20W



LED-PLANE 30W



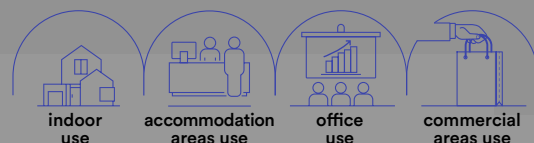
LED-PLANE 40W

SISTEMA BINARI / TRACK LIGHTS
In.tec light

Trifase / Three-phase

JET ALTO LUMEN

Proiettore a binario in alluminio con adattatore trifase.
Aluminum track spotlight with three-phase adapter.



Materiale

corpo in alluminio pressofuso

Colore

bianco opaco
nero opaco



Temperatura colore selezionabile

3000K / 4000K



Driver

incluso

Material

aluminum die cast body

Colour

matt white
matt black



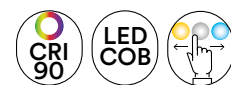
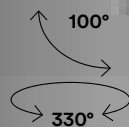
Selectable color temperature

3000K / 4000K



Driver

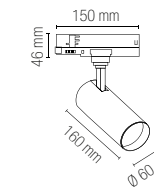
included



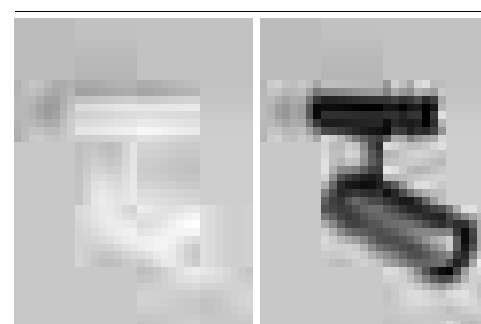
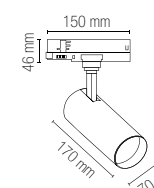
technical information **JET ALTO LUMEN**



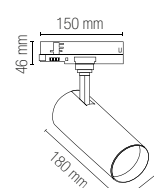
	colour temp.	colour
LED-JET-W-20HL 803141492410	3000K, 4000K, 5000K, 6000K	white, black
lumen	4000 lm	
LED-JET-B-20HL 8031414924080	3000K, 4000K, 5000K, 6000K	white, black
lumen	4000 lm	
watt	20W	
beam angle	38°	
pf	0.90	



	colour temp.	colour
LED-JET-W-30HL 8031414924127	3000K, 4000K, 5000K, 6000K	white, black
lumen	6000 lm	
LED-JET-B-30HL 8031414924097	3000K, 4000K, 5000K, 6000K	white, black
lumen	6000 lm	
watt	30W	
beam angle	38°	
pf	0.90	



	colour temp.	colour
LED-JET-W-40HL 8031414924134	3000K, 4000K, 5000K, 6000K	white, black
lumen	8000 lm	
LED-JET-B-40HL 8031414924103	3000K, 4000K, 5000K, 6000K	white, black
lumen	8000 lm	
watt	40W	
beam angle	38°	
pf	0.90	



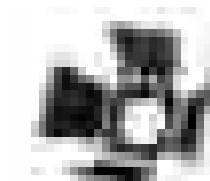
Accessori non inclusi / Not included accessories

Retina antiabbagliamento /
Anti-glare retina



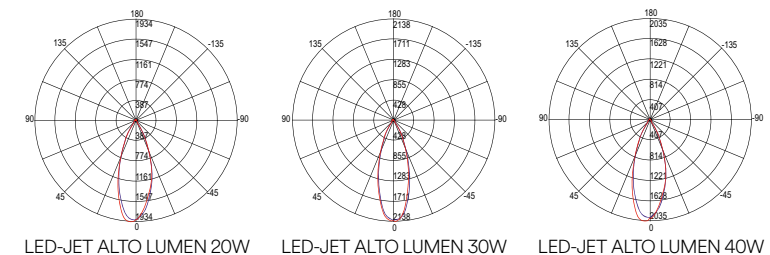
LED-JET-MESH60 8031414924073	for 20W
LED-JET-MESH70 8031414924066	for 30W
LED-JET-MESH80 8031414924059	for 40W

Deviatore flusso luminoso /
Luminous flux diverter



LED-JET-DIFF60 8031414924042	for 20W
LED-JET-DIFF70 8031414924035	for 30W
LED-JET-DIFF80 8031414924028	for 40W

Fotometria del prodotto / Photometric curve

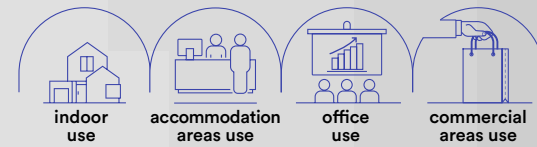


SISTEMA BINARI / TRACK LIGHTS
In.tec light

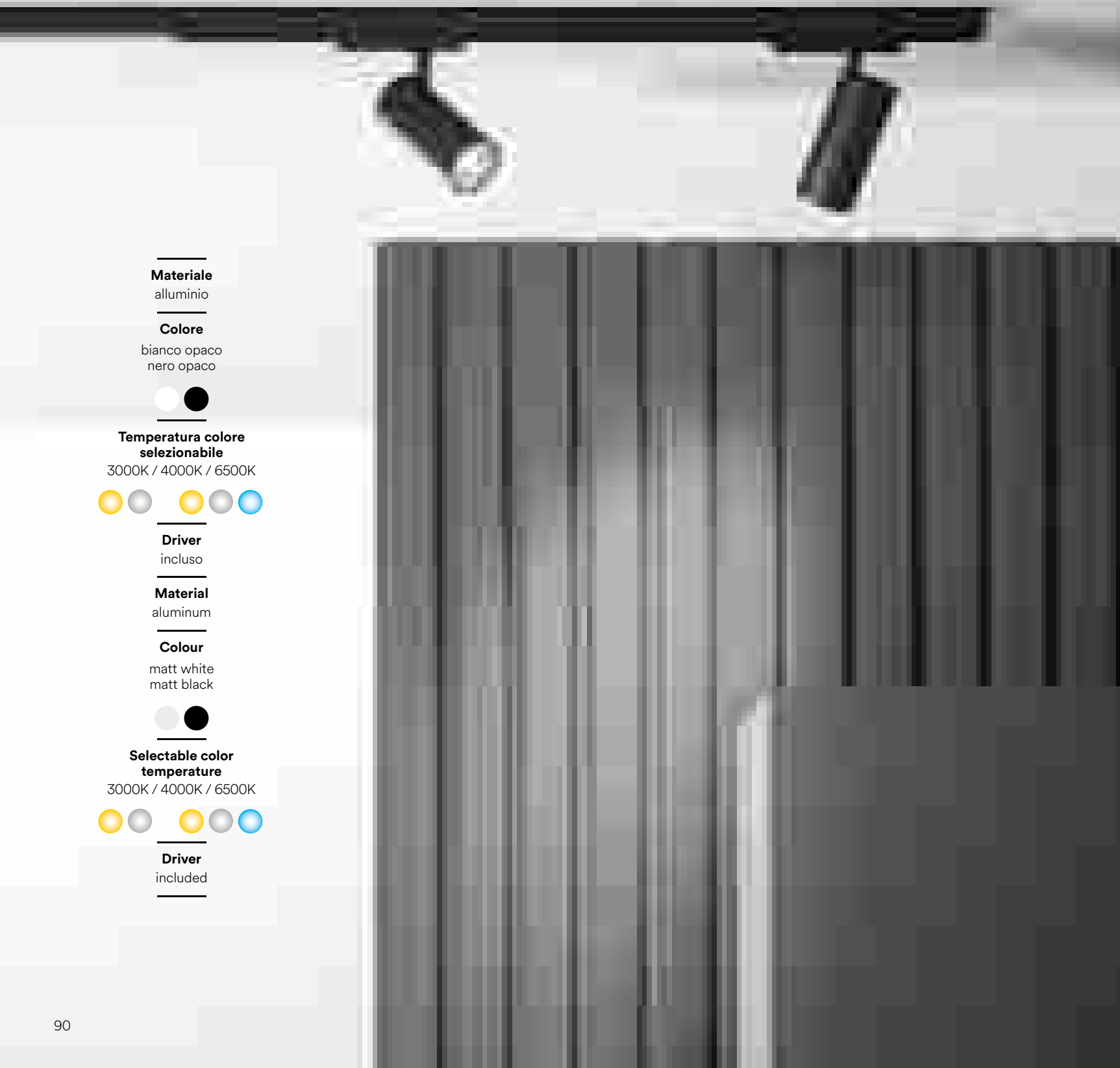
Trifase / Three-phase

JET

Proiettore a binario in alluminio con adattatore trifase.
Aluminum track spotlight with three-phase adapter.



technical information JET



Materiale
alluminio

Colore
bianco opaco
nero opaco



Temperatura colore selezionabile
3000K / 4000K / 6500K



Driver
incluso

Material
aluminum

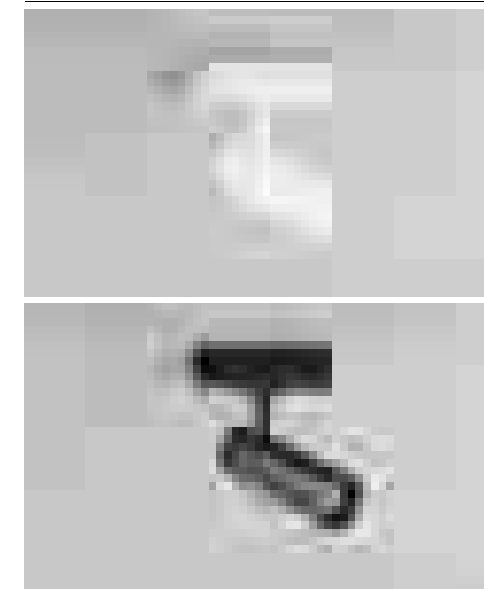
Colour
matt white
matt black



Selectable color temperature
3000K / 4000K / 6500K



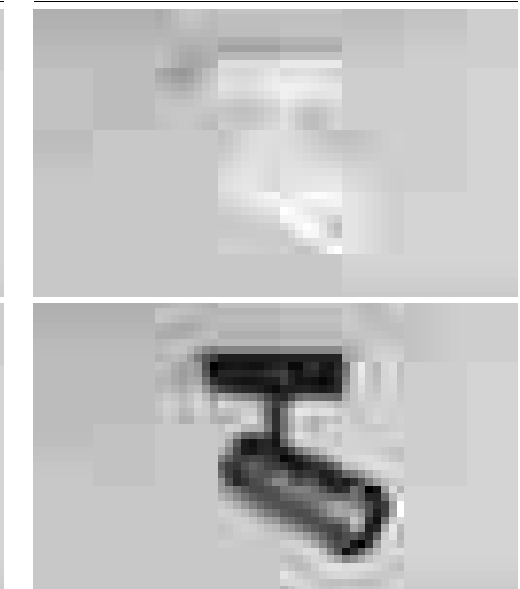
Driver
included



Model	Part No.	colour temp.	colour	lumen	watt	beam angle	pf
LED-JET-W-20DA	8031414923755	3000K / 4000K / 6500K	White	4000 lm	20W	38°	0.90
LED-JET-B-20DA	8031414923724	3000K / 4000K / 6500K	Black	4000 lm	20W	38°	0.90



Model	Part No.	colour temp.	colour	lumen	watt	beam angle	pf
LED-JET-W-30DA	8031414923762	3000K / 4000K / 6500K	White	6000 lm	30W	38°	0.90
LED-JET-B-30DA	8031414923731	3000K / 4000K / 6500K	Black	6000 lm	30W	38°	0.90

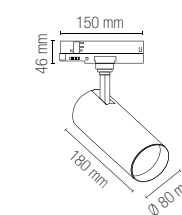
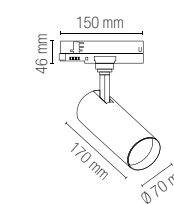
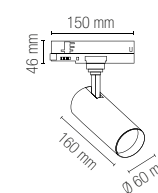


Model	Part No.	colour temp.	colour	lumen	watt	beam angle	pf
LED-JET-W-40DA	8031414923779	3000K / 4000K / 6500K	White	8000 lm	40W	38°	0.90
LED-JET-B-40DA	8031414923748	3000K / 4000K / 6500K	Black	8000 lm	40W	38°	0.90

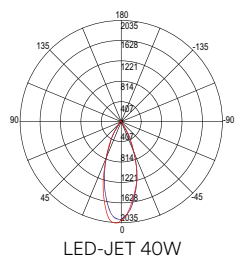
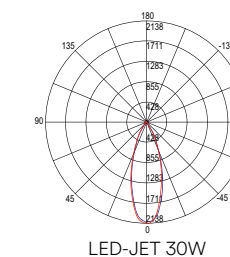
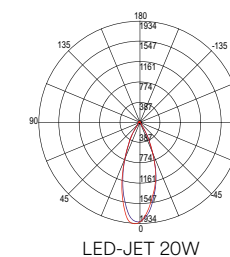
Model	Part No.	colour temp.	colour	lumen	watt	beam angle	pf
LED-JET-W-20	8031414893805	3000K / 4000K / 6500K	White	2100 lm	20W	38°	0.90
LED-JET-B-20	8031414893775	3000K / 4000K / 6500K	Black	2100 lm	20W	38°	0.90

Model	Part No.	colour temp.	colour	lumen	watt	beam angle	pf
LED-JET-W-30	8031414893812	3000K / 4000K / 6500K	White	3235 lm	30W	38°	0.90
LED-JET-B-30	8031414893782	3000K / 4000K / 6500K	Black	3235 lm	30W	38°	0.90

Model	Part No.	colour temp.	colour	lumen	watt	beam angle	pf
LED-JET-W-40	8031414893829	3000K / 4000K / 6500K	White	4300 lm	40W	38°	0.90
LED-JET-B-40	8031414893799	3000K / 4000K / 6500K	Black	4300 lm	40W	38°	0.90



Fotometria del prodotto / Photometric curve

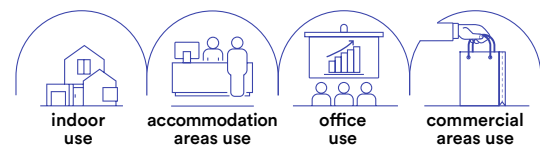


SISTEMA BINARI / TRACK LIGHTS

In.tec light

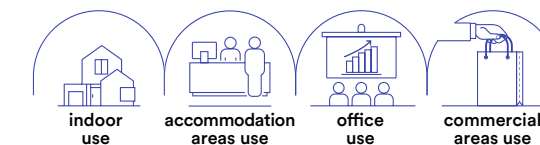
Trifase / Three-phase

JET FOOD



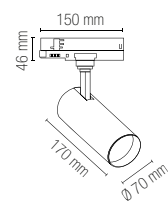
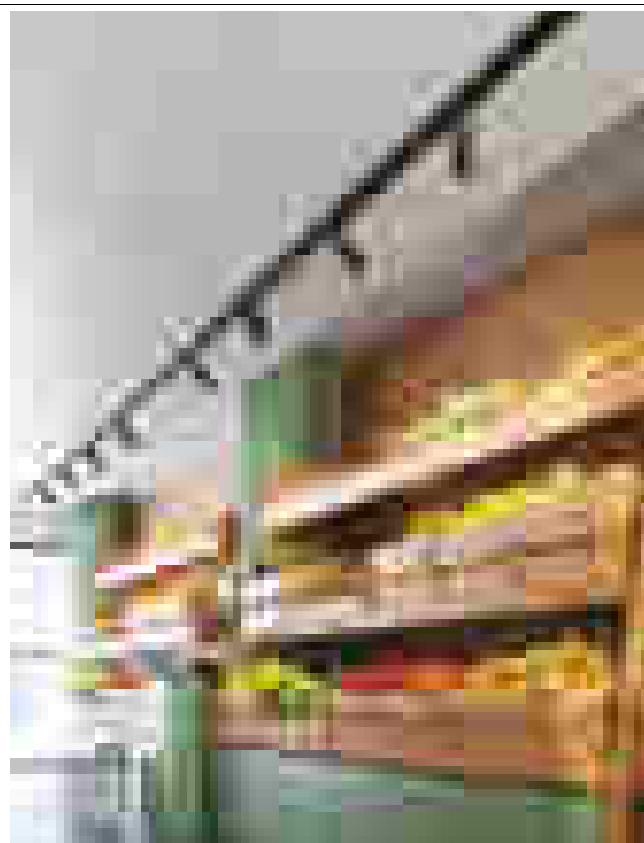
Trifase / Three-phase

OBOE



- Materiale**
corpo in alluminio pressofuso
- Colore**
bianco opaco
nero opaco
- Temperatura colore**
2500K / 3000K / 3100K
- Driver**
integrato
- Material**
aluminum
die cust body
- Colour**
matt white
matt black
- Colour temperature**
2500K / 3000K / 3100K
- Driver**
built-in

Proiettore a binario in alluminio pressofuso con adattatore trifase per l'illuminazione di generi alimentari.
Die-cast aluminum track projector with three-phase adapter for food lighting.

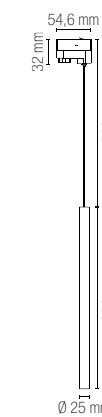


illuminazione per generi alimentari / Food lighting

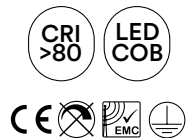
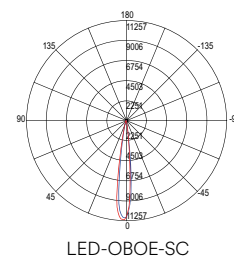
	colour temp.	K	CRI	colour
LED-JET-W-30BR 8031414924189	☉			●
LED-JET-B-30BR 8031414924141	☉			●
lumen	4800 lm	2550 K	>90	
LED-JET-W-30RM 8031414924196	☉			●
LED-JET-B-30RM 8031414924158	☉			●
lumen	4800 lm	3100 K	>70	
LED-JET-W-30FM 8031414924202	☉			●
LED-JET-B-30FM 8031414924165	☉			●
lumen	4800 lm	3000 K	>63	
LED-JET-W-30FR 8031414924219	☉			●
LED-JET-B-30FR 8031414924172	☉			●
lumen	4800 lm	3000 K	>93	
watt				30W
beam angle				38°
pf				0.90

- Materiale**
corpo in alluminio pressofuso
- Colore**
bianco
nero
cromo
oro
bronzo
- Temperatura colore**
3000K / 4000K
- Driver**
integrato
- Material**
aluminum
die cust body
- Colour**
white
black
chrome
gold
bronze
- Colour temperature**
3000K / 4000K
- Driver**
built-in

Sospensione in alluminio pressofuso con adattatore trifase.
Die-cast aluminum suspension with three-phase adapter.



	colour temp.	colour
LED-OBOE-SC BCO 8031414865109	☉	●
LED-OBOE-SM BCO 8031414862047	●	●
lumen	240 lm	
LED-OBOE-SC NERO 8031414865147	☉	●
LED-OBOE-SM NERO 8031414862030	●	●
lumen	240 lm	
LED-OBOE-SC CR 8031414865130	☉	●
LED-OBOE-SM CR 8031414862061	●	●
lumen	240 lm	
LED-OBOE-SC ORO 8031414865123	☉	●
LED-OBOE-SM ORO 8031414862054	●	●
lumen	240 lm	
LED-OBOE-SC BRO 8031414865116	☉	●
LED-OBOE-SM BRO 8031414864287	●	●
lumen	240 lm	
watt		3,5W
beam angle		40°

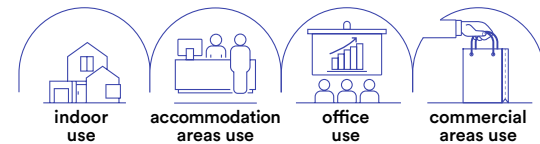


SISTEMA BINARI / TRACK LIGHTS

In.tec light

Trifase / Three-phase

ROCKET



Materiale
corpo in alluminio pressofuso

Colore
bianco opaco
nero opaco
cromo
oro
bronzo



Temperatura colore selezionabile
3000K / 4000K



Driver
integrato

Material
aluminum
die cast body

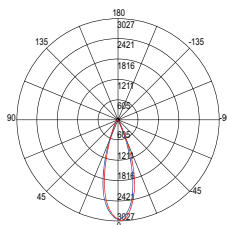
Colour
matt white
matt black
chrome
gold
bronze



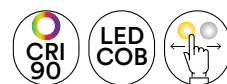
Selectable color temperature
3000K / 4000K



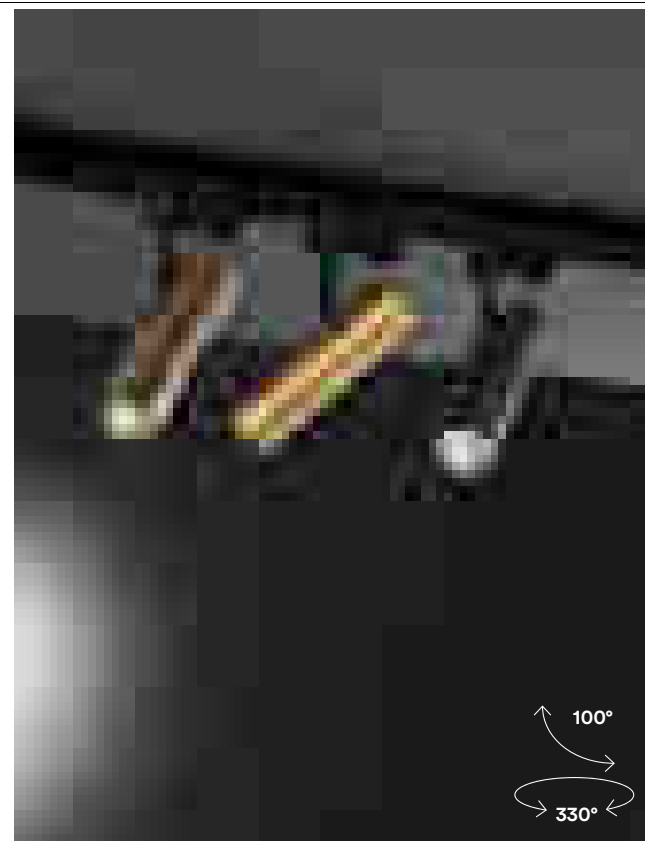
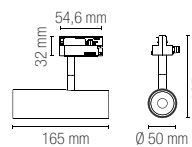
Driver
built-in



LED-ROCKET-7



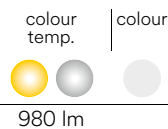
Proiettore a binario con luce spot in alluminio pressofuso con adattatore trifase.
Track headlamp with spot light in die-cast aluminum with three-phase adapter.



LED-ROCKET-BCO

8031414923953

lumen

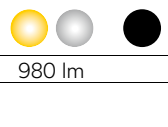


980 lm

LED-ROCKET-NER

8031414923984

lumen

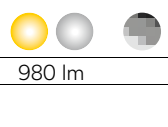


980 lm

LED-ROCKET-CR

8031414923977

lumen

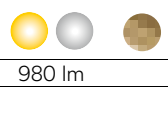


980 lm

LED-ROCKET-ORO

8031414923991

lumen

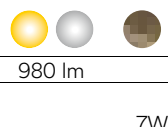


980 lm

LED-ROCKET-BRO

8031414923960

lumen



980 lm

watt

7W

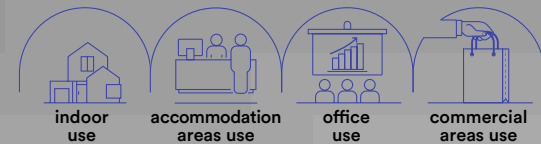
beam angle

38°

Trifase / Three-phase

ROCKET

Spot applique.
Wall spot light.



Materiale
corpo in alluminio pressofuso

Colore
bianco opaco
nero opaco



Temperatura colore selezionabile
3000K / 4000K



Driver
integrato

Material
aluminum
die cast body

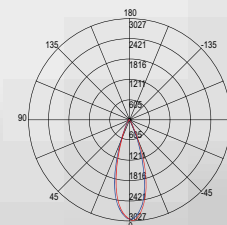
Colour
matt white
matt black



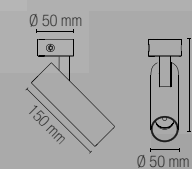
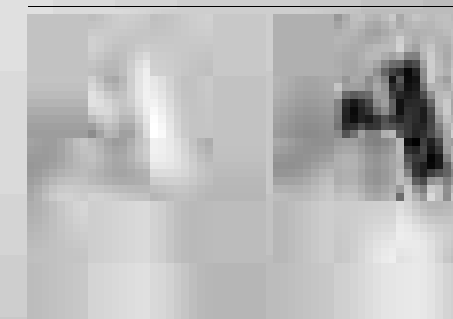
Selectable color temperature
3000K / 4000K



Driver
built-in



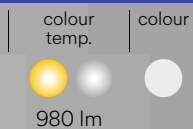
LED-ROCKET-APC



LED-ROCKET-AP-BCO

8031414924004

lumen

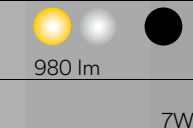


980 lm

LED-ROCKET-AP-NER

8031414924011

lumen



980 lm

watt

7W

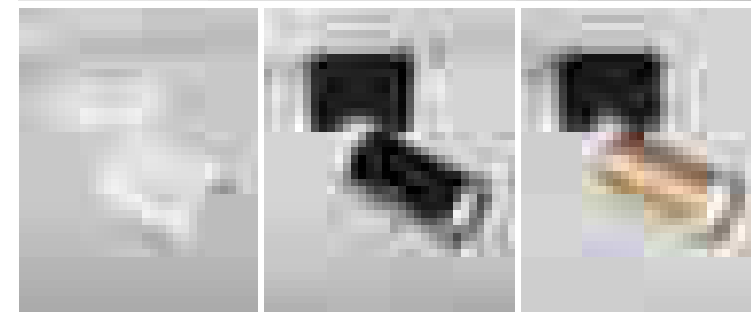
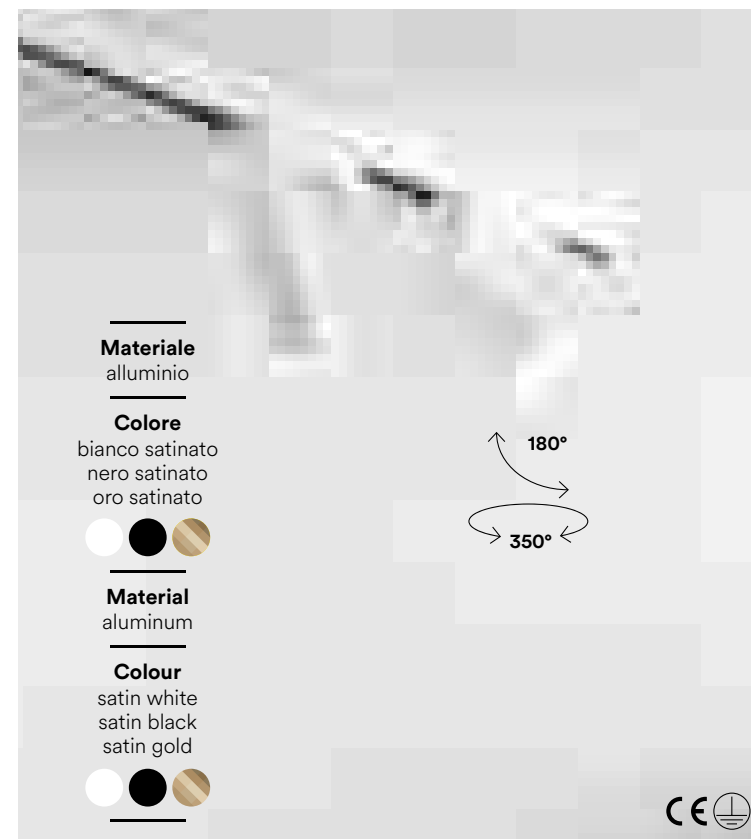
beam angle

38°

Trifase / Three-phase

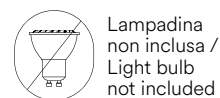
SQUIB

Proiettore a binario in alluminio con adattatore trifase.
Aluminum track headlamp with three-phase adapter.



	colour	
I-SQUIB-BCO 8031414883226	●	
I-SQUIB-NER 8031414883233	●	
I-SQUIB-ORO 8031414895397	●	

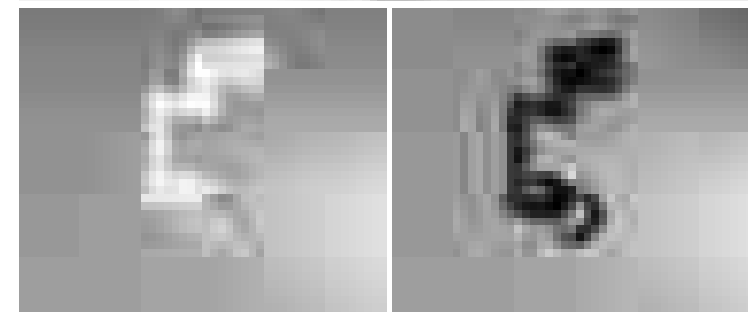
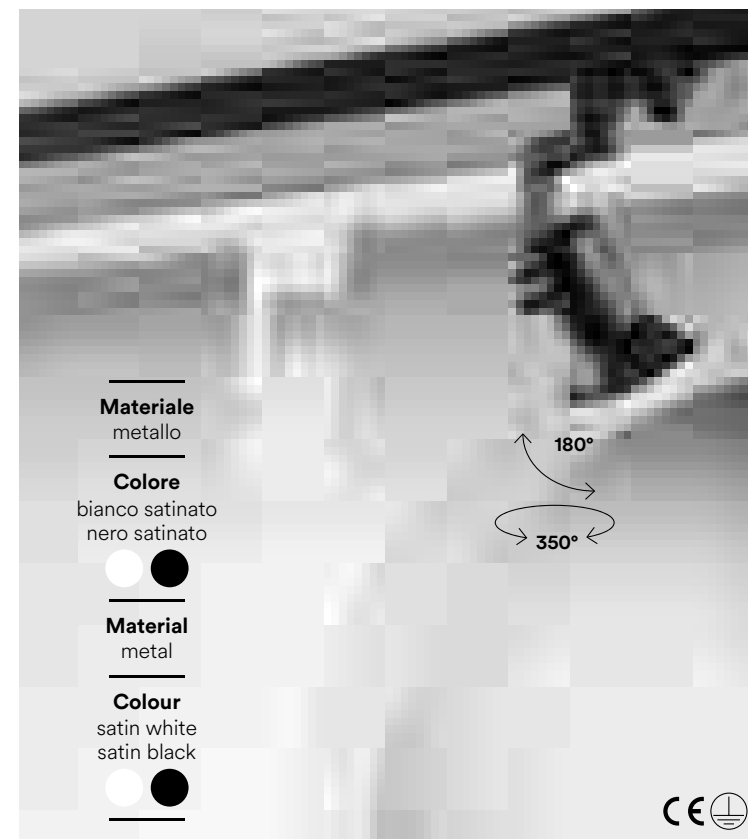
1 x GU10 MAX 25W



Trifase / Three-phase

EXPRESS

Proiettore a binario in alluminio con adattatore trifase.
Aluminum track headlamp with three-phase adapter.



	colour	
LED-EXPRESS 8031440360470	●	
LED-EXPRESS-B 8031414864676	●	

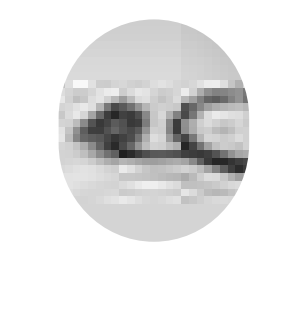
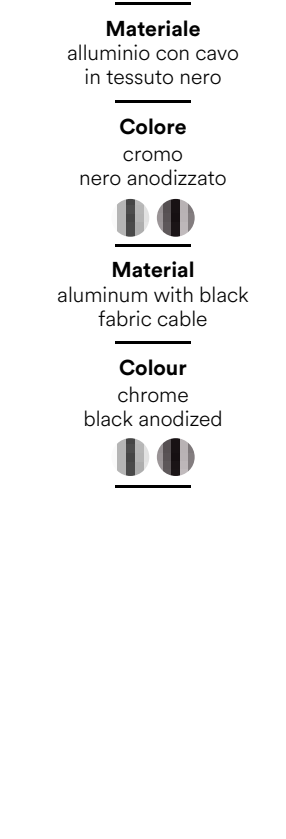
1 x E27 MAX 42W



Trifase / Three-phase

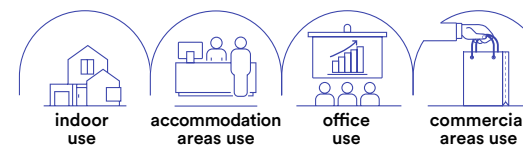
CLOCK

Proiettore a binario in alluminio con adattatore trifase.
Aluminum track headlamp with three-phase adapter.

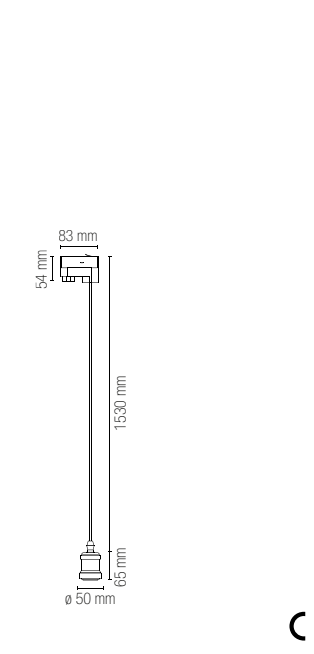


	colour	
I-TRACK-CLOCK-CR 8031414864072	●	
I-TRACK-CLOCK-NERO 8031414864096	●	

1 x E27 MAX 60W



Sospensione in alluminio con adattatore trifase e cavo in tessuto nero.
Pendant lamp in aluminum with three-phase adaptor and black fabric cable.



	colour	
I-TRACK-CLOCK-CR 8031414864072	●	
I-TRACK-CLOCK-NERO 8031414864096	●	

1 x E27 MAX 60W

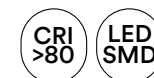
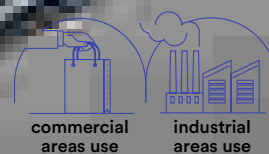


SISTEMA BINARI / TRACK LIGHTS

In.tec light

Trifase / Three-phase

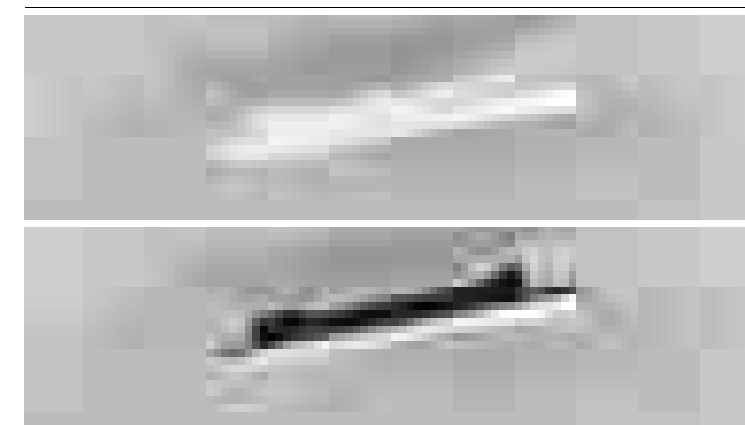
MAXWELL



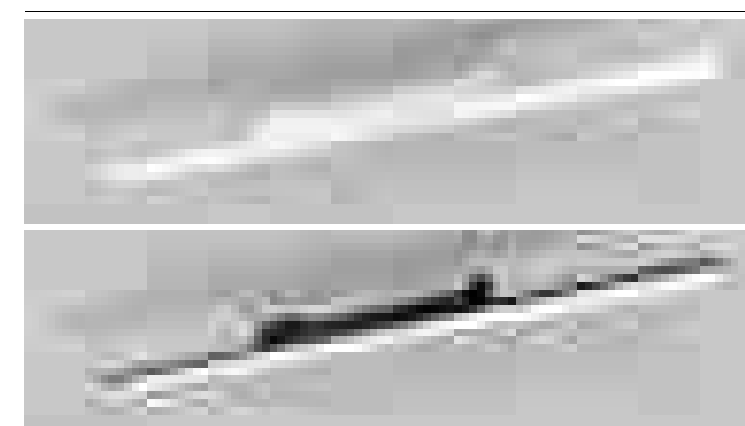
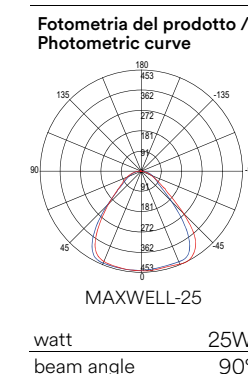
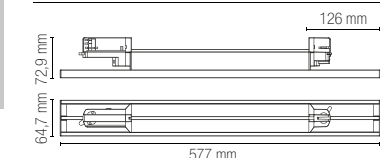
technical information **MAXWELL**



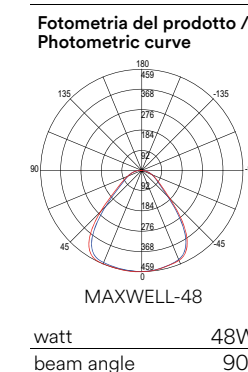
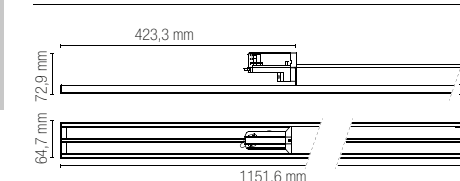
Lampada lineare in alluminio con adattatore trifase.
Linear aluminum lamp with three-phase adapter.



	colour temp.	colour
MAXWELL-W-25C 8031414884056	3300 K	White
MAXWELL-W-25M 8031414884049	3300 K	White
MAXWELL-B-25C 8031414884070	3300 K	Black
MAXWELL-B-25M 8031414884063	3300 K	Black



	colour temp.	colour
MAXWELL-W-48C 8031414884018	6500 K	White
MAXWELL-W-48M 8031414884001	6500 K	White
MAXWELL-B-48C 8031414884032	6500 K	Black
MAXWELL-B-48M 8031414884025	6500 K	Black



Materiale
alluminio

Colore
bianco
nero



Temperatura colore
3000K / 4000K



Driver
integrato

Durata e on/off
50.000h
>25.000 on/off

Material
aluminum

Colour
white
black



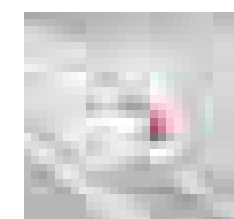
Colour temperature
3000K / 4000K



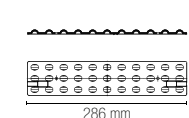
Driver
built-in

Life time and on/off
50.000h
>25.000 on/off

Accessori non inclusi / Not included accessories

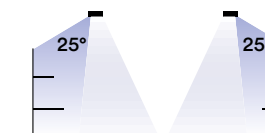


Interruttore per regolazione potenza / Power switchable:
48W - 44W - 40W - 34W
130 LM/W



BUSMAX-LENS-25
8031414884117

Lente per doppio fascio luminoso 25° / Double lens 25°
Per i modelli **MAXWELL 25** occorrono 2 pezzi per l'intera lampada / 2 pieces need for the whole **MAXWELL 25** models
Per i modelli **MAXWELL 48** occorrono 4 pezzi per l'intera lampada / 4 pieces need for the whole **MAXWELL 48** models



BUSMAX-LENS-RL
8031414884124

Lente fascio di luce asimmetrica 25° sx-dx / Asymmetric lens 25° sx-dx
Per i modelli **MAXWELL 25** occorrono 2 pezzi per l'intera lampada / 2 pieces need for the whole **MAXWELL 25** models
Per i modelli **MAXWELL 48** occorrono 4 pezzi per l'intera lampada / 4 pieces need for the whole **MAXWELL 48** models

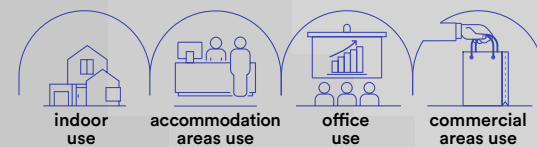
SISTEMA BINARI / TRACK LIGHTS
In.tec light

Trifase / Three-phase

HELP TRACK

Lampade di emergenza LED in policarbonato per sistema binario trifase.

LED emergency lamps in polycarbonate for three-phase track system.



technical information **HELP TRACK**



Materiale
policarbonato

Colore
bianco
nero



Temperatura colore
4000K

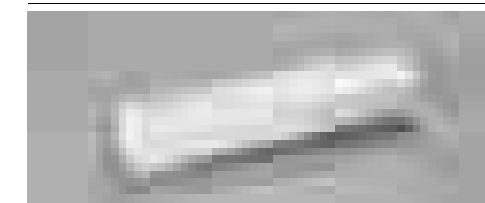


Material
polycarbonate

Colour
white
black



Colour temperature
4000K



LED-HELP-W-TRACK

8031414884179

lumen

colour temp. | colour



250 lm

LED-HELP-B-TRACK

8031414884162

lumen



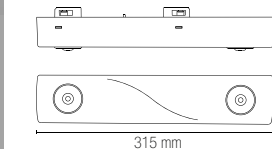
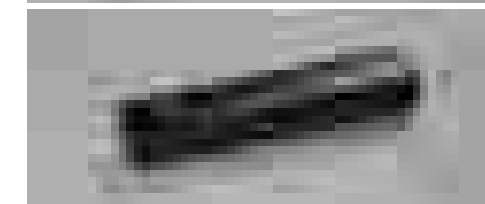
250 lm

watt

2W

beam angle

140°



LiFePO4 3.2V 3200mAh

Batteria per emergenza inclusa /
Included emergency battery



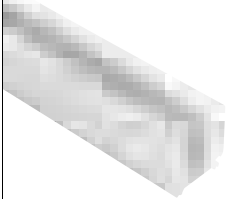




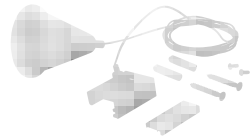
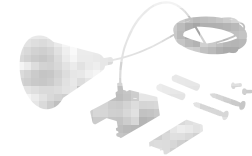
SISTEMA BINARI / TRACK LIGHTS

In.tec light

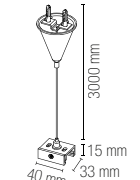
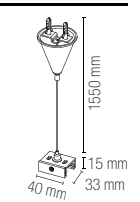
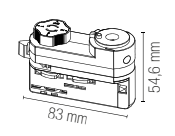
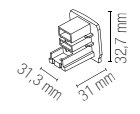
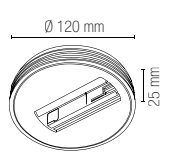
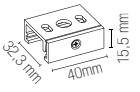
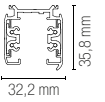
RAIL

Binari ed accessori.

Track rail and components.

	LED-RAIL-1M-BCO 8031414917211	Binari elettrificati trifase in alluminio bianco da un 1 m con tappi inclusi.	1 m track rail in white aluminum with three-phase adaptor and endcap included.
	LED-RAIL-2M-BCO 8031414917235	Binari elettrificati trifase in alluminio bianco da 2 m con tappi inclusi.	2 m track rail in white aluminum with three-phase adaptor and endcap included.
	LED-RAIL-3M-BCO 8031414917259	Binari elettrificati trifase in alluminio bianco da 3 m con tappi inclusi.	3 m track rail in white aluminum with three-phase adaptor and endcap included.
	LED-RAIL-PL-BCO 8031414925247	Kit 2 pz. Basette bianche per binario guida trifase.	Kit 2 pcs. white base for track rail three-phase.
	LED-TRACK-BASE 8031440361668	Base tonda bianca per faro adattatore trifase (adatto per EXPRESS, ROCKET, SQUIB, OBOE).	White round base for track lamp with three-phase adaptor (useful items EXPRESS, ROCKET, SQUIB, OBOE).
	LED-RAIL-CAP-BCO 8031414917273	Tappo per binario trifase bianco.	White cap for three-phase track rail.
	LED-TRACK-ADAT 8031414866410	Adattatore bianco per binario trifase.	White adapt for three-phase track rail.
	LED-RAIL-S-1,5-BCO 8031414918034	Sistema sospensione 1,5 m per binari bianco.	White suspension 1,5 m for track rail.
	LED-RAIL-S-3-BCO 8031414917457	Sistema sospensione 3 m per binari bianco.	White suspension 3 m for track rail.





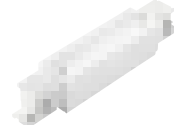






	LED-RAIL-1M-NER 8031414917228	Binari elettrificati trifase in alluminio nero da un 1 m con tappi inclusi.	1 m track rail in black aluminum with three-phase adaptor and endcap included.
	LED-RAIL-2M-NER 8031414917242	Binari elettrificati trifase in alluminio nero da 2 m con tappi inclusi.	2 m track rail in black aluminum with three-phase adaptor and endcap included.
	LED-RAIL-3M-NER 8031414917266	Binari elettrificati trifase in alluminio nero da 3 m con tappi inclusi.	3 m track rail in black aluminum with three-phase adaptor and endcap included.
	LED-RAIL-PL-NER 8031414925254	Kit 2 pz. basette nere per binario guida trifase.	Kit 2 pcs. black base for track rail three-phase.
	LED-TRACK-BASE NERO 8031440361675	Base tonda nera per faro adattatore trifase (adatto per EXPRESS, ROCKET, SQUIB, OBOE).	Black round base for track lamp with three-phase adaptor (useful items EXPRESS, ROCKET, SQUIB, OBOE).
	LED-RAIL-CAP-NER 8031414917280	Tappo per binario trifase nero.	Black cap for three-phase track rail.
	LED-TRACK-ADAT NERO 8031414866397	Adattatore nero per binario trifase.	Black adapt for three-phase track rail.
	LED-RAIL-S-1,5-NER 8031414917440	Sistema sospensione 1,5 m per binari nero.	Black suspension 1,5 m for track rail.
	LED-RAIL-S-3-NER 8031414917464	Sistema sospensione 3 m per binari nero.	Black suspension 3 m for track rail.



RAIL

Binari ed accessori.

Track rail and components.

	LED-RAIL-I-MINI-BCO 8031414917938	Connettore lineare mini bianco a scomparsa per sistema binari trifase.	White mini invisible connector for three-phase track rail system.	
	LED-RAIL-NEST-SX-BCO 8031414917990	Innesto bianco sinistro per binari guida entrata L N + cavo di terra per circuito a trifase.	White recess power connector left side for three-phase track rail, L N input + ground cable for three-phase circuit.	
	LED-RAIL-NEST-DX-BCO 8031414918010	Innesto bianco destro per binari guida entrata L N + cavo di terra per circuito a trifase.	White recess power connector right side for three-phase track rail, L N input + ground cable for three-phase circuit.	
	LED-RAIL-I-BCO 8031414917914	Connettore bianco lineare per binari sistema trifase.	White straight connector for three-phase track rail system.	
	LED-RAIL-FLEX-BCO 8031414917891	Connettore bianco flessibile per sistema trifase.	White flexible power connector for three-phase track rail system.	
	LED-RAIL-X-BCO 8031414917556	Connettore a croce bianco per sistema trifase.	White cross connector for three-phase system.	
	LED-RAIL-L-DX-BCO 8031414917976	Connettore bianco track destro a L per binari guida trifase.	White L connector right side for three-phase track rail system.	
	LED-RAIL-L-SX-BCO 8031414917952	Connettore bianco track sinistro a L per binari guida trifase.	White L connector left side for three-phase track rail system.	

	LED-RAIL-I-MINI-NER 8031414917945	Connettore lineare mini nero a scomparsa per sistema binari trifase.	Black mini invisible connector for three phase track rail system.	
	LED-RAIL-NEST-SX-NER 8031414918003	Innesto nero sinistro per binari guida entrata L N + cavo di terra per circuito a trifase.	Black recess power connector left side for three-phase track rail, L N input + ground cable for three-phase circuit.	
	LED-RAIL-NEST-DX-NER 8031414918027	Innesto nero destro per binari guida entrata L N + cavo di terra per circuito a trifase.	Black recess power connector right side for three-phase track rail, L N input + ground cable for three-phase circuit.	
	LED-RAIL-I-NER 8031414917921	Connettore nero lineare per binari sistema trifase.	Black straight connector for three-phase track rail system.	
	LED-RAIL-FLEX-NER 8031414917907	Connettore nero flessibile per sistema trifase.	Black flexible power connector for three-phase track rail system.	
	LED-RAIL-X-NER 8031414917563	Connettore a croce nero per sistema trifase.	Black cross connector for three-phase system.	
	LED-RAIL-L-DX-NER 8031414917983	Connettore nero track destro a L per binari guida trifase.	Black L connector right side for three-phase track rail system.	
	LED-RAIL-L-SX-NER 8031414917969	Connettore nero track sinistro a L per binari guida trifase.	Black L connector left side for three-phase track rail system.	

RAIL

Binari ed accessori.

Track rail and components.



LED-RAIL-T-DX1-BCO
8031414917518

Connettore bianco destro a T per binari guida entrata L N + cavo di terra per circuito trifase.

Right white T connector for L N input guide rails + ground cable for three-phase system.



LED-RAIL-T-SX1-BCO
8031414917495

Connettore bianco sinistro a T per binari guida entrata L N + cavo di terra per circuito trifase.

Left white T connector for L N input guide rails + ground cable for three-phase system.



LED-RAIL-T-DX2-BCO
8031414917532

Connettore bianco destro a T per binari guida entrata L N + cavo di terra per circuito trifase.

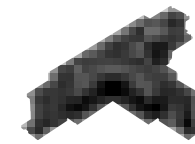
Right white T connector for L N input guide rails + ground cable for three-phase system.



LED-RAIL-T-SX2-BCO
8031414917471

Connettore bianco a T per binari guida entrata L N + cavo di terra per circuito trifase.

White T connector for L N input guide rails + ground cable for three-phase circuit.



LED-RAIL-T-DX1-NER
8031414917525

Connettore nero destro a T per binari guida entrata L N + cavo di terra per circuito trifase.

Right black T connector for L N input guide rails + ground cable for three-phase system.



LED-RAIL-T-SX1-NER
8031414917501

Connettore nero sinistro a T per binari guida entrata L N + cavo di terra per circuito trifase.

Left black T connector for L N input guide rails + ground cable for three-phase system.



LED-RAIL-T-DX2-NER
8031414917549

Connettore nero destro a T per binari guida entrata L N + cavo di terra per circuito trifase.

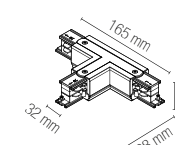
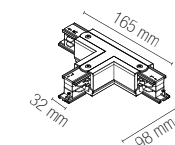
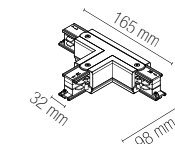
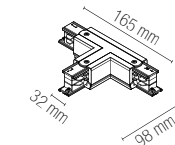
Right black T connector for L N input guide rails + ground cable for three-phase system.



LED-RAIL-T-SX2-NER
8031414917488

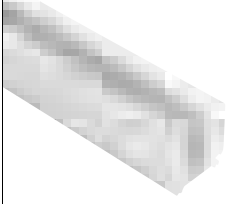







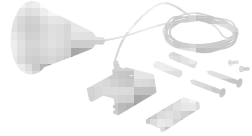



Connettore nero a T per binari guida entrata L N + cavo di terra per circuito trifase.

Black T connector for L N input guide rails + ground cable for three-phase circuit.



RAIL

Binari ed accessori.
Track rail and components.

	LED-RAIL-1M-DA-BCO 8031414926169	Binari elettrificati trifase in alluminio bianco da un 1 m con tappi inclusi.	1 m track rail in white aluminum with three-phase adaptor and endcap included.	
	LED-RAIL-2M-DA-BCO 8031414926183	Binari elettrificati trifase in alluminio bianco da 2 m con tappi inclusi.	2 m track rail in white aluminum with three-phase adaptor and endcap included.	
	LED-RAIL-3M-DA-BCO 8031414926206	Binari elettrificati trifase in alluminio bianco da 3 m con tappi inclusi.	3 m track rail in white aluminum with three-phase adaptor and endcap included.	
	LED-RAIL-PL-DA-BCO 8031414926428	Kit 2 pz. Basette bianche per binario guida trifase.	Kit 2 pcs. white base for track rail three-phase.	
	LED-RAIL-CAP-DA-BCO 8031414926220	Tappo per binario trifase bianco.	White cap for three-phase track rail.	
	LED-RAIL-S-1,5-DA-BCO 8031414926381	Sistema sospensione 1,5 m per binari bianco.	White suspension 1,5 m for track rail.	
	LED-RAIL-S-3-DA-BCO 8031414926404	Sistema sospensione 3 m per binari bianco.	White suspension 3 m for track rail.	

	LED-RAIL-1M-DA-NER 8031414926176	Binari elettrificati trifase in alluminio nero da un 1 m con tappi inclusi.	1 m track rail in black aluminum with three-phase adaptor and endcap included.		
	LED-RAIL-2M-DA-NER 8031414926190	Binari elettrificati trifase in alluminio nero da 2 m con tappi inclusi.	2 m track rail in black aluminum with three-phase adaptor and endcap included.		
	LED-RAIL-3M-DA-NER 8031414926213	Binari elettrificati trifase in alluminio nero da 3 m con tappi inclusi.	3 m track rail in black aluminum with three-phase adaptor and endcap included.		
	LED-RAIL-PL-DA-NER 8031414926435	Kit 2 pz. basette nere per binario guida trifase.	Kit 2 pcs. black base for track rail three-phase.		
	LED-RAIL-CAP-DA-NER 8031414926237	Tappo per binario trifase nero.	Black cap for three-phase track rail.		
	LED-RAIL-S-1,5-DA-NER 8031414926398	Sistema sospensione 1,5 m per binari nero.	Black suspension 1,5 m for track rail.		
	LED-RAIL-S-3-DA-NER 8031414926411	Sistema sospensione 3 m per binari nero.	Black suspension 3 m for track rail.		

RAIL



Binari ed accessori.
Track rail and components.

	LED-RAIL-I-MINI-DA-BCO 8031414926282	Connettore lineare mini bianco a scomparsa per sistema binari trifase.	White mini invisible connector for three-phase track rail system.	
	LED-RAIL-NEST-SX-DA-BCO 8031414926343	Innesto bianco sinistro per binari guida entrata L N + cavo di terra per circuito a trifase.	White recess power connector left side for three-phase track rail, L N input + ground cable for three-phase circuit.	
	LED-RAIL-NEST-DX-DA-BCO 8031414926367	Innesto bianco destro per binari guida entrata L N + cavo di terra per circuito a trifase.	White recess power connector right side for three-phase track rail, L N input + ground cable for three-phase circuit.	
	LED-RAIL-I-DA-BCO 8031414926268	Connettore bianco lineare per binari sistema trifase.	White straight connector for three-phase track rail system.	
	LED-RAIL-FLEX-DA-BCO 8031414926244	Connettore bianco flessibile per sistema trifase.	White flexible power connector for three-phase track rail system.	
	LED-RAIL-X-DA-BCO 8031414926527	Connettore a croce bianco per sistema trifase.	White cross connector for three-phase system.	
	LED-RAIL-L-DX-DA-BCO 8031414926329	Connettore bianco track destro a L per binari guida trifase.	White L connector right side for three-phase track rail system.	
	LED-RAIL-L-SX-DA-BCO 8031414926305	Connettore bianco track sinistro a L per binari guida trifase.	White L connector left side for three-phase track rail system.	

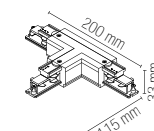
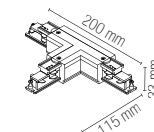
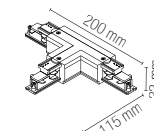
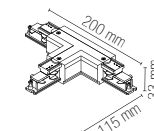
	LED-RAIL-I-MINI-DA-NER 8031414926299	Connettore lineare mini nero a scomparsa per sistema binari trifase.	Black mini invisible connector for three phase track rail system.		
	LED-RAIL-NEST-SX-DA-NER 8031414926350	Innesto nero sinistro per binari guida entrata L N + cavo di terra per circuito a trifase.	Black recess power connector left side for three-phase track rail, L N input + ground cable for three-phase circuit.		
	LED-RAIL-NEST-DX-DA-NER 8031414926374	Innesto nero destro per binari guida entrata L N + cavo di terra per circuito a trifase.	Black recess power connector right side for three-phase track rail, L N input + ground cable for three-phase circuit.		
	LED-RAIL-I-DA-NER 8031414926275	Connettore nero lineare per binari sistema trifase.	Black straight connector for three-phase track rail system.		
	LED-RAIL-FLEX-DA-NER 8031414926251	Connettore nero flessibile per sistema trifase.	Black flexible power connector for three-phase track rail system.		
	LED-RAIL-X-DA-NER 8031414926534	Connettore a croce nero per sistema trifase.	Black cross connector for three-phase system.		
	LED-RAIL-L-DX-DA-NER 8031414926336	Connettore nero track destro a L per binari guida trifase.	Black L connector right side for three-phase track rail system.		
	LED-RAIL-L-SX-DA-NER 8031414926312	Connettore nero track sinistro a L per binari guida trifase.	Black L connector left side for three-phase track rail system.		

RAIL

Binari ed accessori.
Track rail and components.

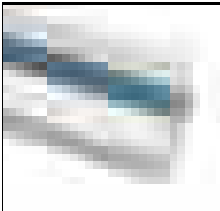









	<p>LED-RAIL-T-DX1-DA-BCO 8031414926480</p> <p>Connettore bianco destro a T per binari guida entrata L N + cavo di terra per circuito trifase.</p>	<p>Right white T connector for L N input guide rails + ground cable for three-phase system.</p>	
	<p>LED-RAIL-T-SX1-DA-BCO 8031414926466</p> <p>Connettore bianco sinistro a T per binari guida entrata L N + cavo di terra per circuito trifase.</p>	<p>Left white T connector for L N input guide rails + ground cable for three-phase system.</p>	
	<p>LED-RAIL-T-DX2-DA-BCO 8031414926503</p> <p>Connettore bianco destro a T per binari guida entrata L N + cavo di terra per circuito trifase.</p>	<p>Right white T connector for L N input guide rails + ground cable for three-phase system.</p>	
	<p>LED-RAIL-T-SX2-DA-BCO 8031414926442</p> <p>Connettore bianco a T per binari guida entrata L N + cavo di terra per circuito trifase.</p>	<p>White T connector for L N input guide rails + ground cable for three-phase circuit.</p>	

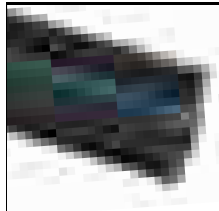





	<p>LED-RAIL-T-DX1-DA-NER 8031414926497</p> <p>Connettore nero destro a T per binari guida entrata L N + cavo di terra per circuito trifase.</p>	<p>Right black T connector for L N input guide rails + ground cable for three-phase system.</p>	
	<p>LED-RAIL-T-SX1-DA-NER 8031414926473</p> <p>Connettore nero sinistro a T per binari guida entrata L N + cavo di terra per circuito trifase.</p>	<p>Left black T connector for L N input guide rails + ground cable for three-phase system.</p>	
	<p>LED-RAIL-T-DX2-DA-NER 8031414926510</p> <p>Connettore nero destro a T per binari guida entrata L N + cavo di terra per circuito trifase.</p>	<p>Right black T connector for L N input guide rails + ground cable for three-phase system.</p>	
	<p>LED-RAIL-T-SX2-DA-NER 8031414926459</p> <p>Connettore nero a T per binari guida entrata L N + cavo di terra per circuito trifase.</p>	<p>Black T connector for L N input guide rails + ground cable for three-phase circuit.</p>	

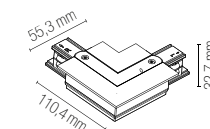
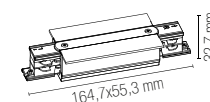
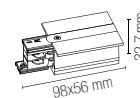
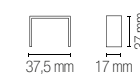
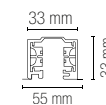


TRACK

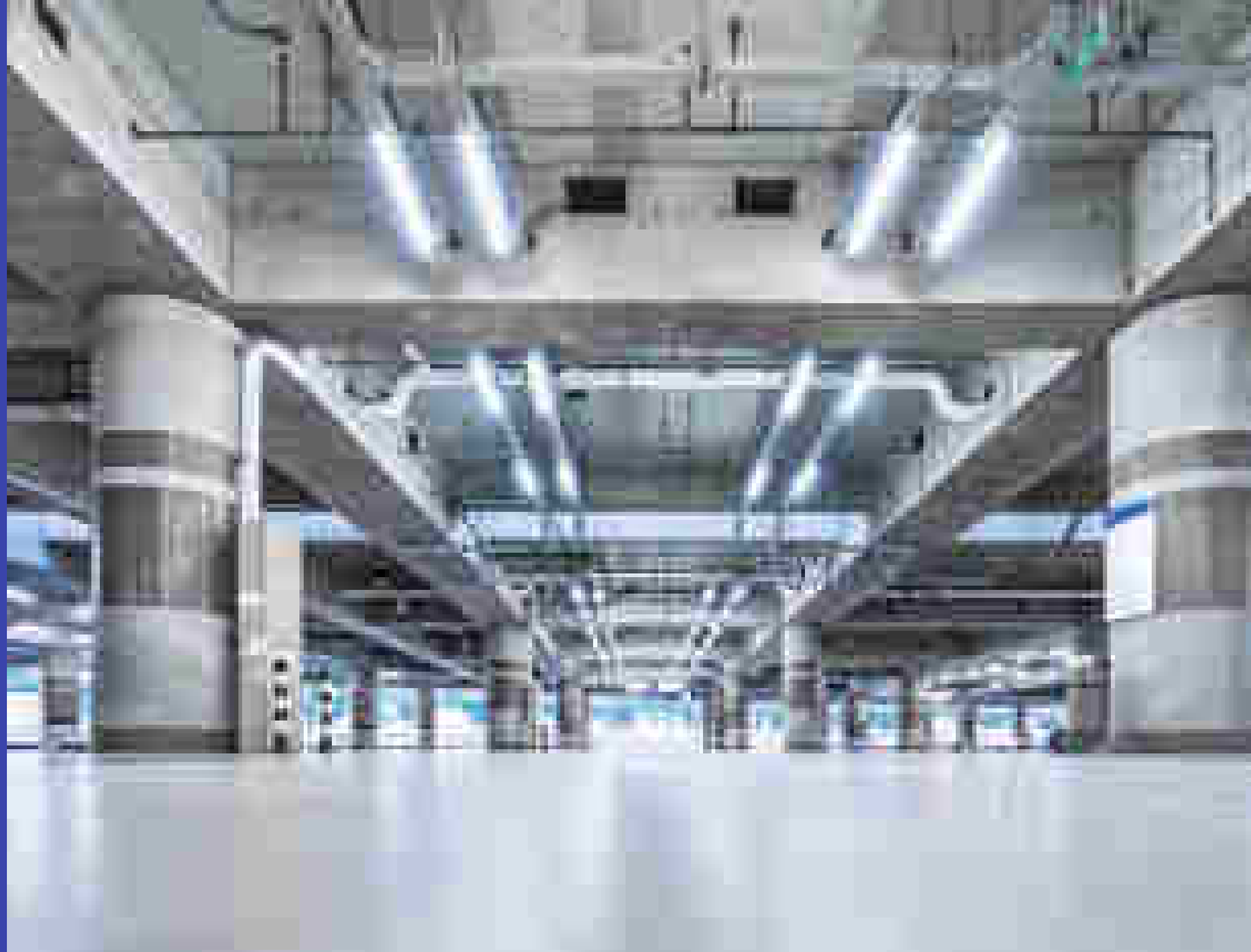
Binari ed accessori.
Track rail and components.

	LED-TRACK-1M-INC 8031440361804 Binario trifase ad incasso in alluminio bianco 1 m.	Recessed track light in white aluminum 1 m.	
	LED-TRACK-2M-INC 8031440361811 Binario trifase ad incasso in alluminio bianco 2 m.	Recessed track light in white aluminum 2 m.	
	INC-TRACK-STAFFE 8031414879700 Kit 2pz staffe zincate per binario incasso	Kit 2pcs metal bracket for recessed track rail	
	INC-TRACK-NEST 8031414871193 Innesto sinistro per binario ad incasso trifase bianco.	White recess power connector left side for three-phase track rail.	
	INC-TRACK-NEST-R 8031414871179 Innesto destro per binario ad incasso trifase bianco.	White recess power connector right side for three-phase track rail in back version.	
	INC-TRACK-I 8031414871254 Connettore bianco lineare ad incasso per binari trifase.	White recess straight connection for three-phase track rail system.	
	INC-TRACK-L-R 8031414871216 Connettore bianco ad incasso destro a L per binari trifase.	White recess L connector right side for three-phase track rail system.	
	INC-TRACK-L 8031414871230 Connettore bianco ad incasso sinistro a L per binari trifase.	White recess L connector left side for three-phase track rail system.	

	LED-TRACK-1M-INC NERO 8031414864836 Binario trifase ad incasso in alluminio nero 1 m.	Recessed track light in black aluminum 1 m.	
	LED-TRACK-2M-INC NERO 8031414864058 Binario trifase ad incasso nero in alluminio 2 m.	Recessed track light in black aluminum 2 m.	
	INC-TRACK-STAFFE 8031414879700 Kit 2pz staffe zincate per binario incasso	Kit 2pcs metal bracket for recessed track rail	
	INC-TRACK-NEST NERO 8031414871209 Innesto sinistro per binario ad incasso trifase nero.	Black recess power connector left side for three-phase track rail.	
	INC-TRACK-NEST-R NERO 8031414871186 Innesto destro per binario ad incasso trifase nero.	Black recess power connector right side for three-phase track rail in back version.	
	INC-TRACK-I NERO 8031414871261 Connettore nero lineare ad incasso per binari trifase.	Black recess straight connection for three-phase track rail system.	
	INC-TRACK-L-R NERO 8031414871223 Connettore nero ad incasso destro a L per binari trifase.	Black recess L connector right side for three-phase track rail system.	
	INC-TRACK-L NERO 8031414871247 Connettore nero ad incasso sinistro a L per binari trifase.	Black recess L connector left side for three-phase track rail system.	

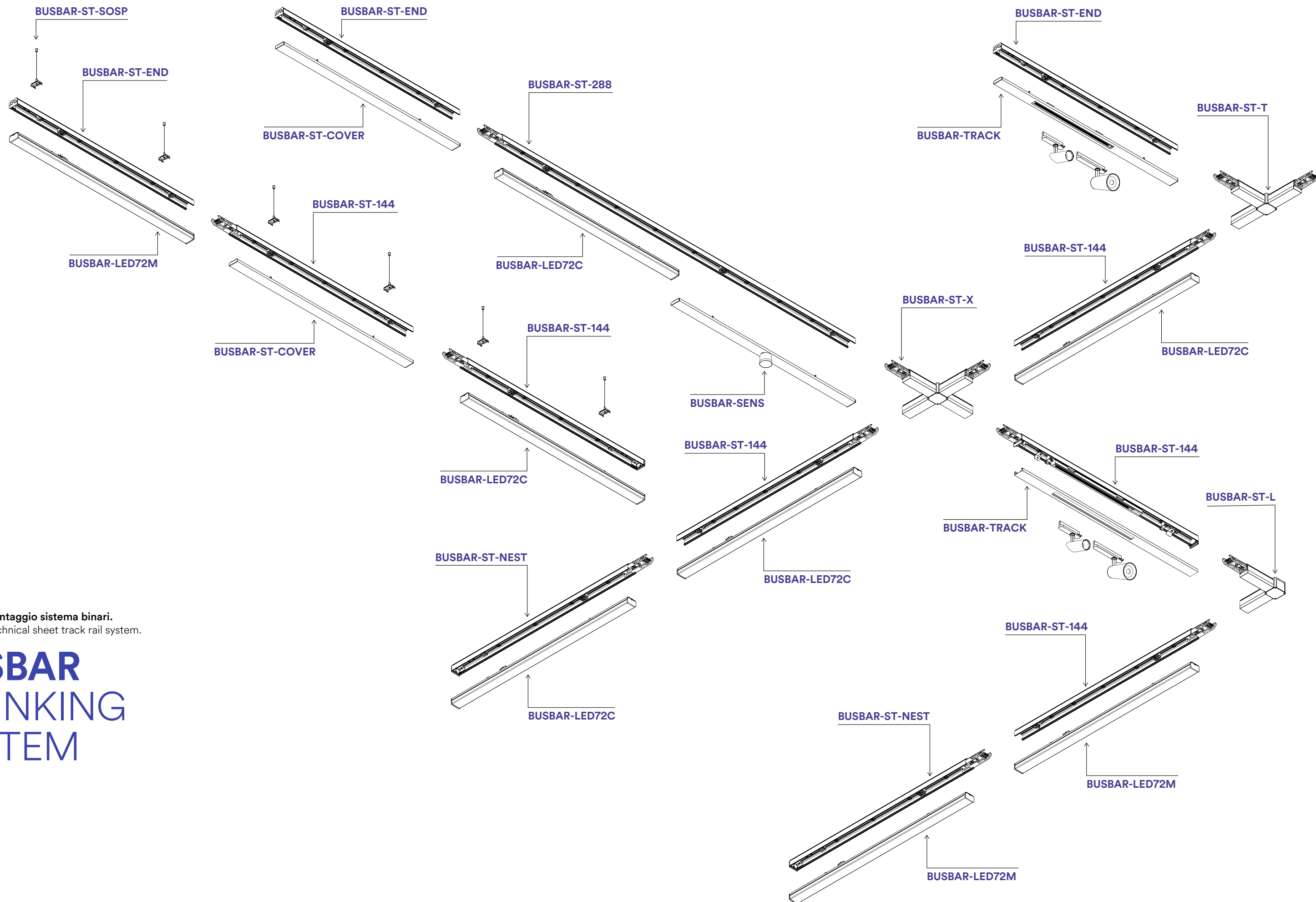


BUSBAR TRUNKING SYSTEM



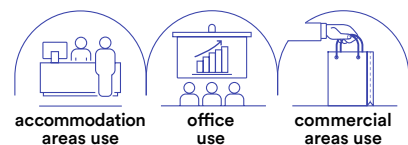
Schema di montaggio sistema binari.
Assembling technical sheet track rail system.

BUSBAR TRUNKING SYSTEM



BUSBAR

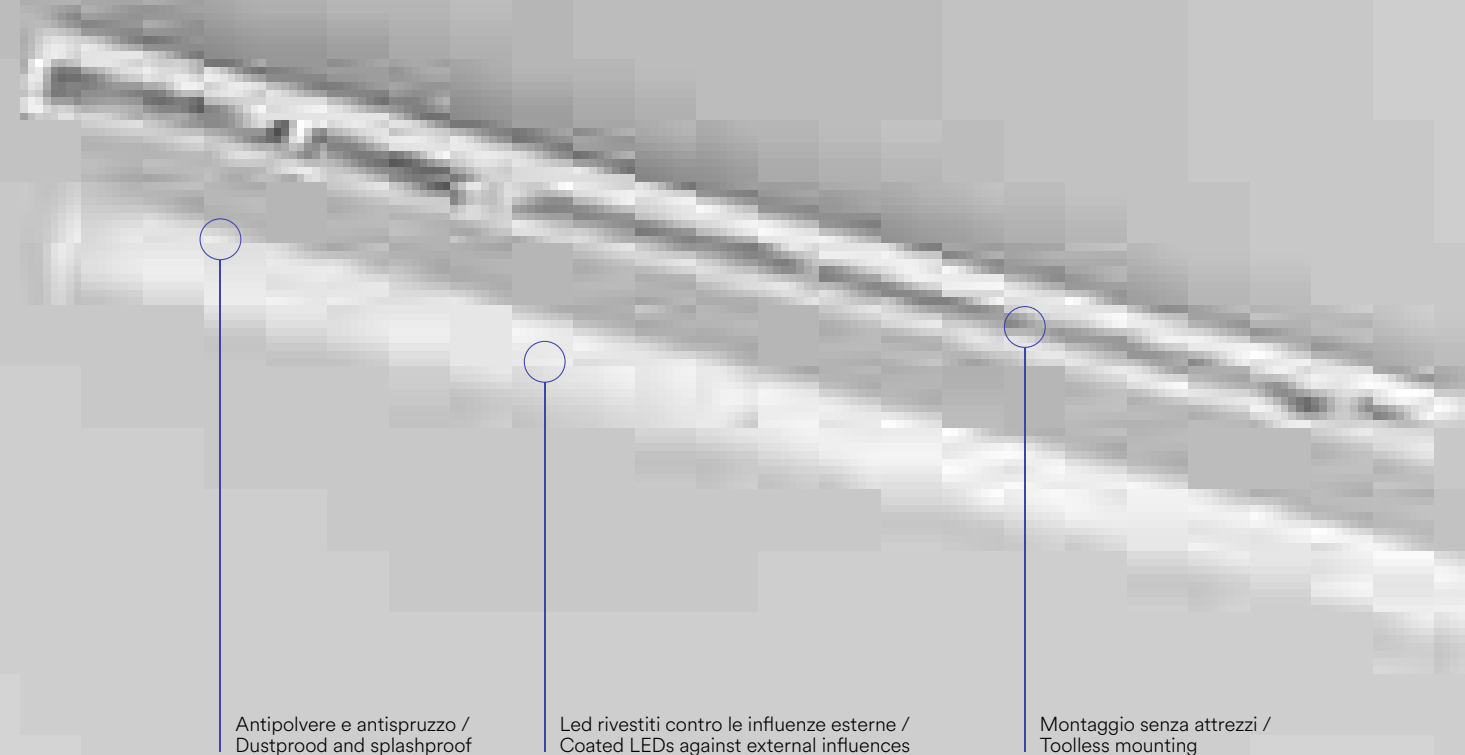
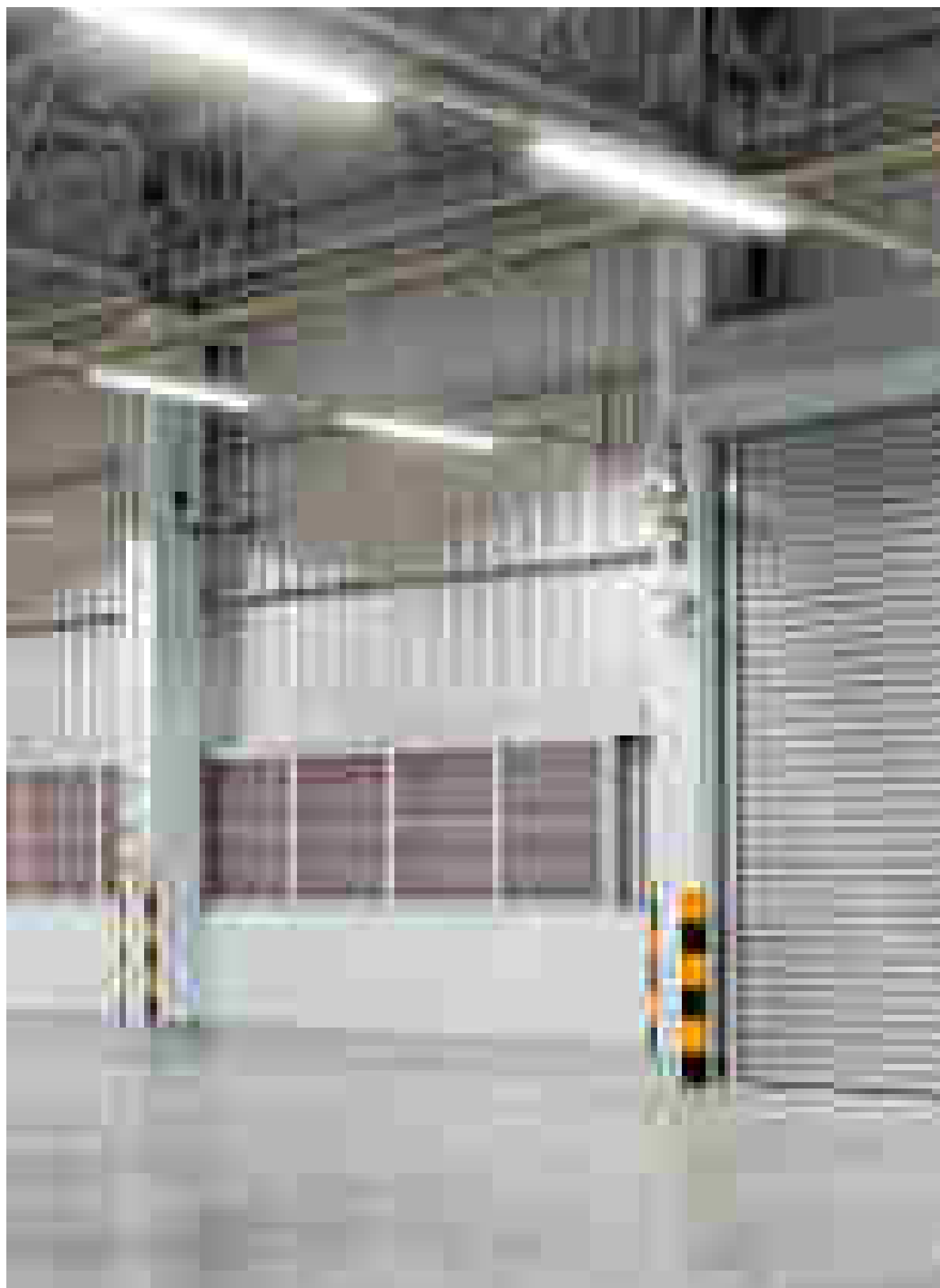
Sistema trunking lineare.
Trunking linear system.



technical information **BUSBAR**



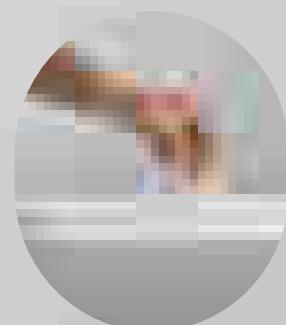
- Materiale**
alluminio
- Colore**
bianco
- Temperatura colore**
3000K / 4000K
- Driver**
integrato
- Durata e on/off**
50.000h
>25.000 on/off
- Material**
aluminum
- Colour**
white
- Colour temperature**
3000K / 4000K
- Driver**
built-in
- Life time and on/off**
50.000h
>25.000 on/off



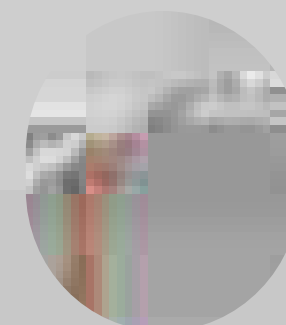
Antipolvere e antispruzzo /
Dustproof and splashproof

Led rivestiti contro le influenze esterne /
Coated LEDs against external influences

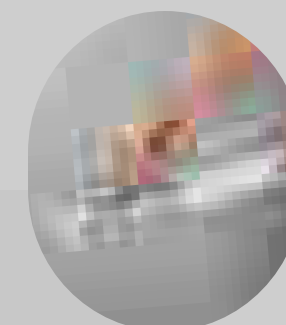
Montaggio senza attrezzi /
Toolless mounting



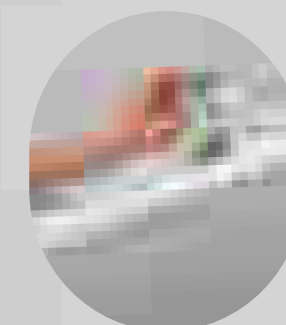
Sistema di fissaggio a soffitto o a sospensione /
Ceiling mount or pendant fixing system



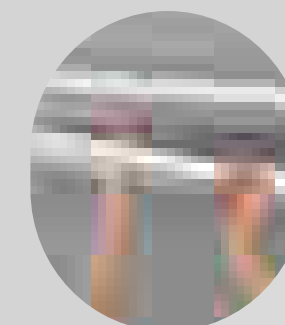
Estensibile grazie ai moduli in 2 misure /
Extendable thanks to the extruded aluminum modules



Sistema easy di aggancio binari /
Track rail easy connection system

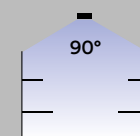


7 cavi L1 L2 L3 N E D+ D- trifase più dimmer /
7 wire connection system L1 L2 L3 N E D+ D- three-phase + dimmer

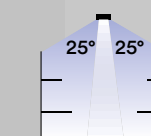


Sistema easy di fissaggio della lampada /
Lamp easy installation system

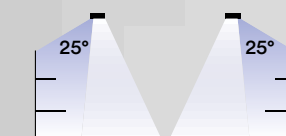
Lenti per diversi fasci di luce / Different beam angles optional lens



Lente inclusa /
Included lens



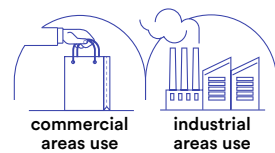
Lente opzionale
doppio fascio luminoso 25° /
Optional lens double lens 25°



Lente opzionale
fascio di luce asimmetrico 25° sx-dx /
Optional lens asymmetric lens 25° sx-dx

BUSBAR

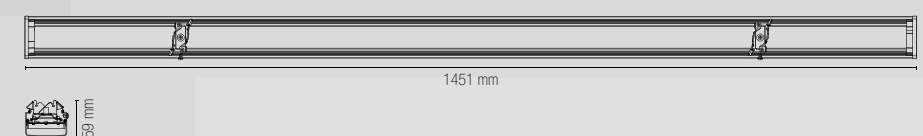
Lampada lineare per sistema trunking.
Linear lamp for trunking system.



- Materiale**
alluminio
- Colore**
bianco
- Temperatura colore**
3000K / 4000K
- Driver**
integrato
- Durata e on/off**
50.000h
>25.000 on/off
- Material**
aluminum
- Colour**
white
- Colour temperature**
3000K / 4000K
- Driver**
built-in
- Life time and on/off**
50.000h
>25.000 on/off



	colour temp.	colour		colour temp.	colour
BUSBAR-LED72C 8031414883936	9340 lm		BUSBAR-LED72M-HELP 8031414898367	9340 lm	
BUSBAR-LED72M 8031414883929	9340 lm		watt		72W
watt		72W	emergency light		3 h - 600 lm
beam angle		90°	watt		4W
			beam angle		90°



Funzione MAINTAIN
sempre accesa /
MAINTAIN
function always on

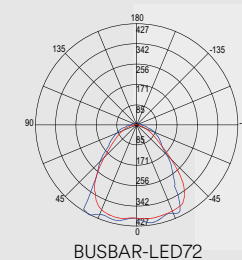
Funzione NON-MAINTAIN
emergenza /
NON-MAINTAIN function
only emergency

ON LIGHT BLACK OUT EMERGENCY LIGHT

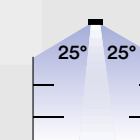
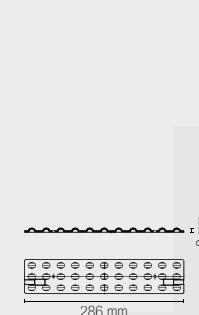
Compatibile con altri sistemi trunking in commercio / Compatible with other trunking systems



Fotometria del prodotto / Photometric curve



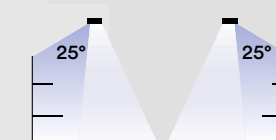
Accessori non inclusi / Not included accessories



BUSMAX-LENS-25
8031414884117

Lente per doppio fascio luminoso 25° /
Double lens 25°

Per tutta la lampada
BUSBAR occorrono 5 pezzi /
5 pieces need for the
whole **BUSBAR** lamp



BUSMAX-LENS-RL
8031414884124

Lente fascio di luce asimmetrica 25° sx-dx /
Asymmetric lens 25° sx-dx

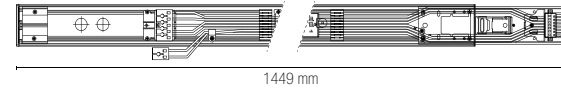
Per tutta la lampada
BUSBAR occorrono 5 pezzi /
5 pieces need for the
whole **BUSBAR** lamp

BUSBAR

Sistema blindosbarra lineare per installazione a sospensione e plafoniera.
Busways linear system bar for suspended installation and ceiling light.

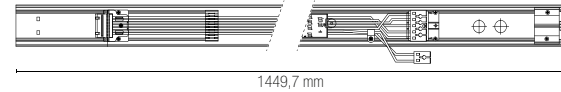
BUSBAR-ST-NEST
8031414883943

Binario innesto
7 cavi per
alimentazione. Feed trunking
with 7 input wire.



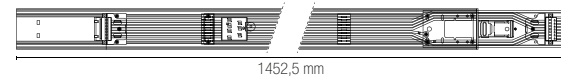
BUSBAR-ST-END
8031414883950

Binario terminale
7 cavi con sistema
di connessione
multipla. Terminal track
rail 7 cables with
multiple connection
system.



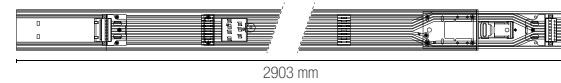
BUSBAR-ST-144
8031414883967

Binario
intermedio 7 cavi
da 145 cm. Intermediate
trunking with 7
wire of 145 cm.



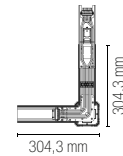
BUSBAR-ST-288
8031414883974

Binario
intermedio 7 cavi
da 290 cm. Intermediate
trunking with 7
wire of 290 cm.



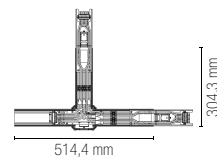
BUSBAR-ST-L
8031414884087

Connettore a L
7 cavi. L connector
with 7 wires.



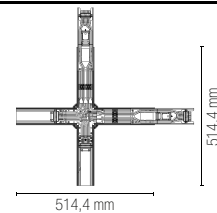
BUSBAR-ST-T
8031414884100

Connettore a T
7 cavi. T connector
with 7 wires.



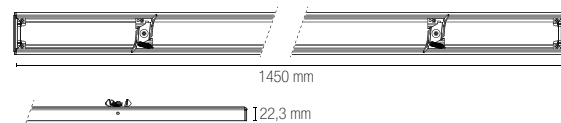
BUSBAR-ST-X
8031414884094

Connettore a X
7 cavi. X connector
with 7 wires.

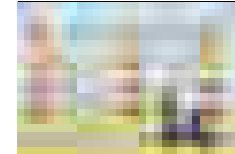


BUSBAR-ST-COVER
8031414883981

Cover di
alluminio bianco. White
aluminum cover.



BUSBAR-SENS
1 / function



In un ambiente sufficientemente
luminoso la lampada non si accende
anche se viene rilevato movimento.

With sufficient ambient light,
the light will not be switched
on even if with motion signal.



In un ambiente poco luminoso
il sensore accende la lampada non
appena viene rilevato un movimento.

With insufficient ambient light,
the sensor switches on the light
when motion is detected.



Trascorso il tempo di attesa,
il sensore spegne la lampada quando
non viene rilevato movimento.

After elapse of hold time, the
sensor switches off the light
when no motion is detected.

BUSBAR-SENS
2 / function



Se non viene rilevato movimento
la lampada rimane ad un
basso livello di luminosità.

If there is motion detected,
the light will be remained at
a low light level all the time.



Quando viene rilevato movimento,
il sensore porta la lampada
al 100% di luminosità.

When motion is detected,
the sensor will switch on the
light to 100% brightness.



Trascorso il tempo di attesa, il sensore
attenua la luce all'attuale livello di
luminosità se non è rilevato movimento.

After elapse of hold time, the sensor
dims the light at present low light
level if no motion is detected.

BUSBAR-SENS
3 / function



In un ambiente sufficientemente
luminoso la lampada non si accende
anche se viene rilevato movimento.

With sufficient ambient light,
the light will not be switched
on even if with motion signal.



In un ambiente poco luminoso il
sensore accende la lampada non
appena viene rilevato un movimento.

With insufficient ambient light,
the sensor switches on the light
when motion is detected.



Trascorso il tempo di attesa, il sensore
attenua la luce all'attuale livello di
luminosità se non è rilevato movimento.

After elapse of hold time, the sensor
dims the light at present low light
level if no motion is detected.

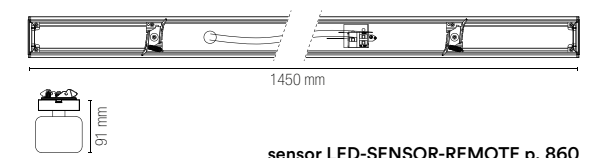


Trascorso il tempo di standby il
sensore spegne la lampada se
non è rilevato movimento.

After elapse of standby period,
the sensor switches off the light
if no motion is detected.

BUSBAR-SENS
8031414884131

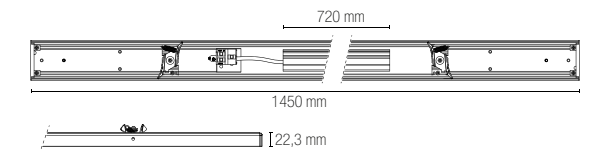
Cover elettrificata
con sensore di
movimento e
crepuscolare da 3
funzioni incluso. Electrified cover
with motion and
crepuscular 3
functions sensor.



sensor LED-SENSOR-REMOTE p. 860

BUSBAR-TRACK
8031414884148

Cover elettrificata
con binario trifase. Electrified cover
with three phase
track system.



BUSBAR-FIX
8031414884155

Kit 2 pz staffe
per fissaggio
a plafoniera. Bracket kit 2 pcs
for ceiling
mounting.

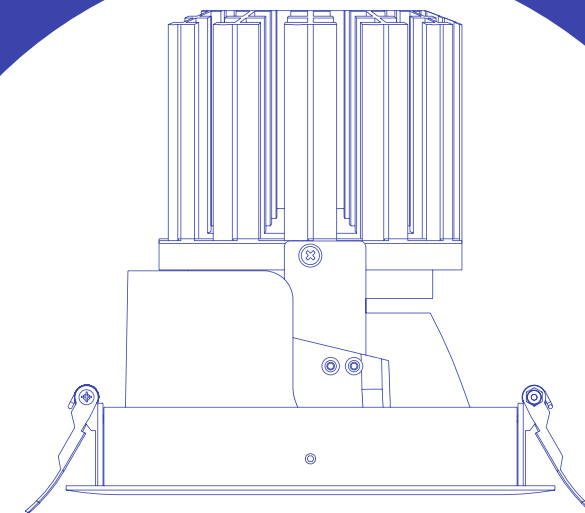


BUSBAR-ST-SOSP
8031414883998

Kit 2 pz cavi
per binario
a sospensione con
cavo da 5 m. Kit 2 pcs cables
for suspension
track with
5 m cable.



INDOOR

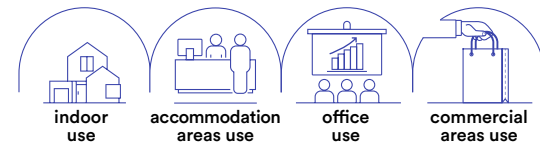


INCASSI
RECESSED LAMPS

APOLLO

Faretto ad incasso antiriflesso con struttura in alluminio e finitura con bordo bianco ed interno nero satinato. Luci spot con doppia orientabilità.

Anti-glare recessed spotlight with aluminum structure and finish with white border and satin black interior. Spot lights with double orientability.



Materiale
alluminio

Colore
bordo bianco
e interno
nero satinato



Temperatura colore
3000K / 4000K



Driver
incluso

Material
aluminum

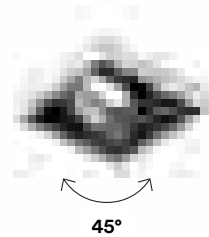
Colour
body with white
edge and
satin black internal



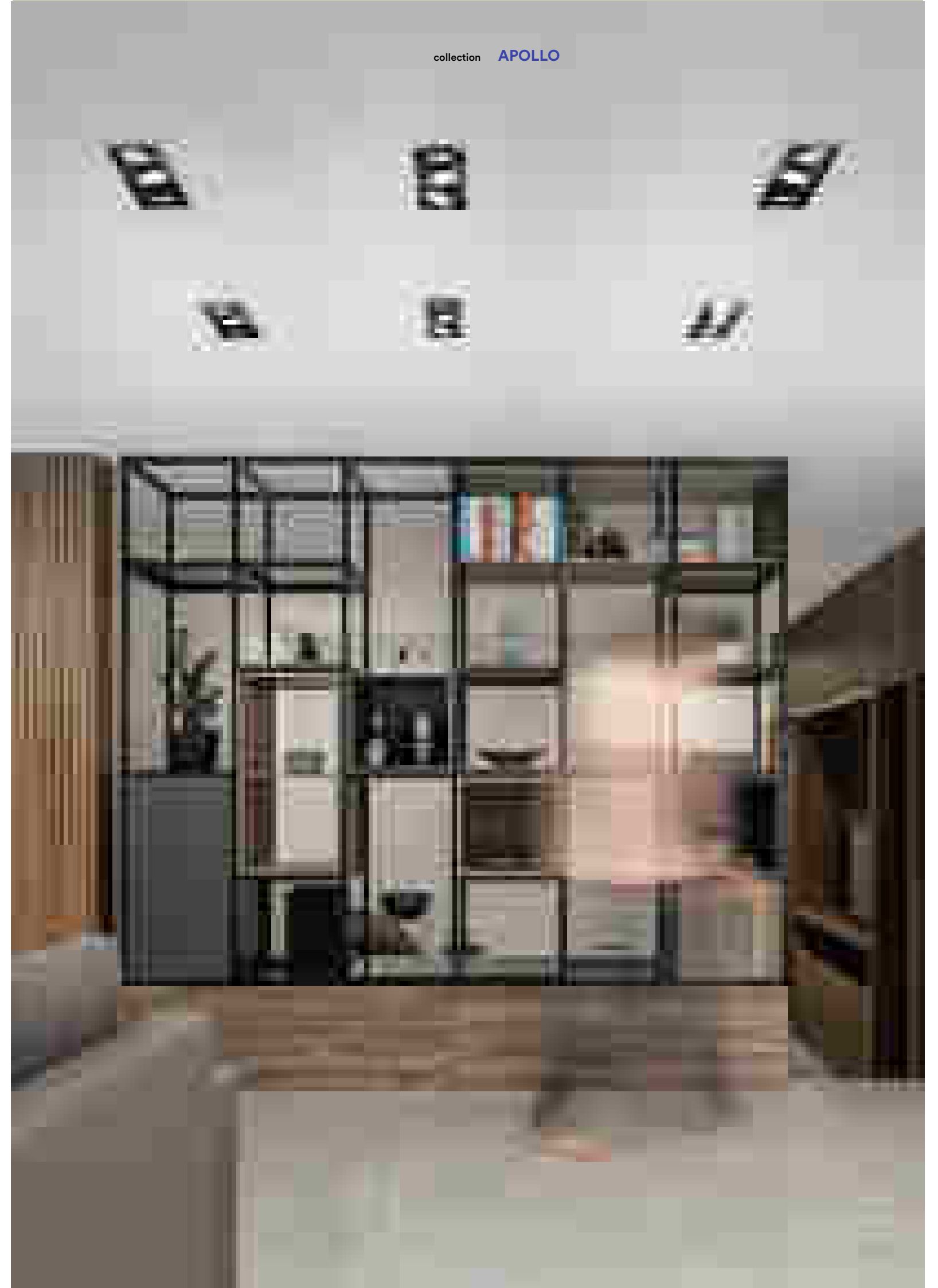
Colour temperature
3000K / 4000K



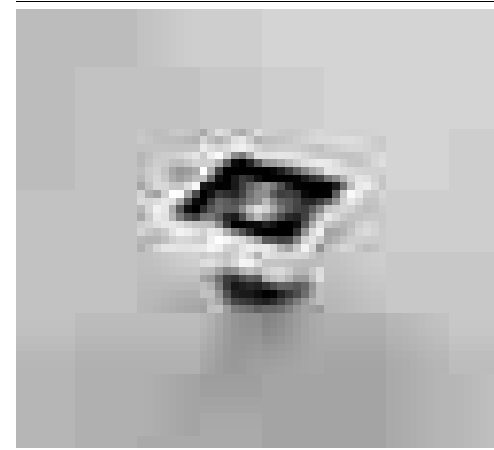
Driver
included



collection APOLLO

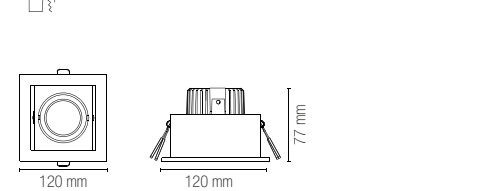


In.tec light INCASSI / RECESSED LAMPS



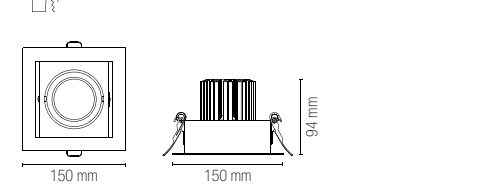
INC-APOLLO-1X10C 8031440360623	colour temp.	colour
lumen	1000 lm	
INC-APOLLO-1X10M 8031440360630	colour temp.	colour
lumen	1000 lm	

watt	1 × 10W
beam angle	40°
pf	-



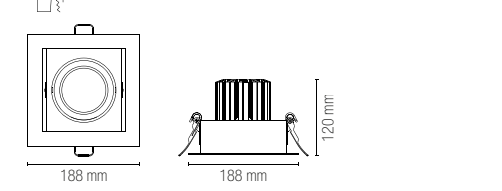
INC-APOLLO-1X20C 8031440360692	colour temp.	colour
lumen	2000 lm	
INC-APOLLO-1X20M 8031440360708	colour temp.	colour
lumen	2000 lm	

watt	1 × 20W
beam angle	40°
pf	-



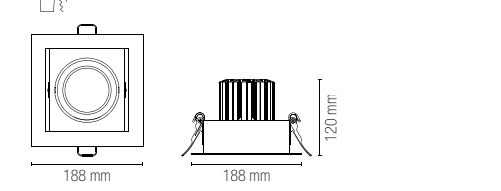
INC-APOLLO-1X30C 8031440360753	colour temp.	colour
lumen	2900 lm	
INC-APOLLO-1X30M 8031440360760	colour temp.	colour
lumen	2900 lm	

watt	1 × 30W
beam angle	40°
pf	0.90

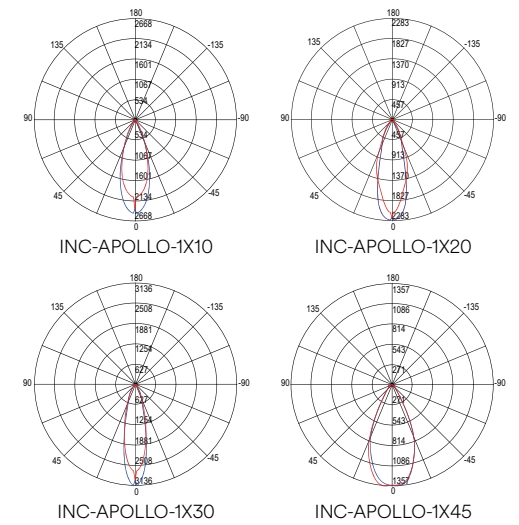


INC-APOLLO-1X45C 8031440360777	colour temp.	colour
lumen	4500 lm	
INC-APOLLO-1X45M 8031440360784	colour temp.	colour
lumen	4500 lm	

watt	1 × 45W
beam angle	40°
pf	0.90

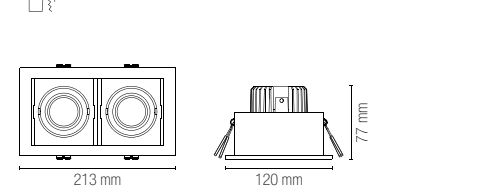


Fotometria del prodotto / Photometric curve



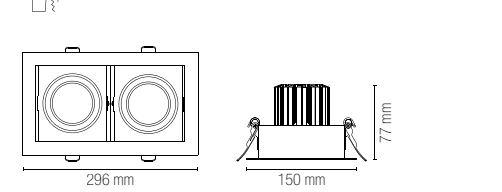
INC-APOLLO-2X10C 8031440360647	colour temp.	colour
lumen	2000 lm	
INC-APOLLO-2X10M 8031440360654	colour temp.	colour
lumen	2000 lm	

watt	2 × 10W
beam angle	40°
pf	-



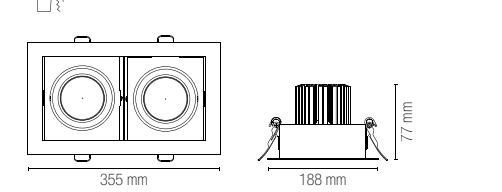
INC-APOLLO-2X20C 8031440360715	colour temp.	colour
lumen	4000 lm	
INC-APOLLO-2X20M 8031440360722	colour temp.	colour
lumen	4000 lm	

watt	2 × 20W
beam angle	40°
pf	-



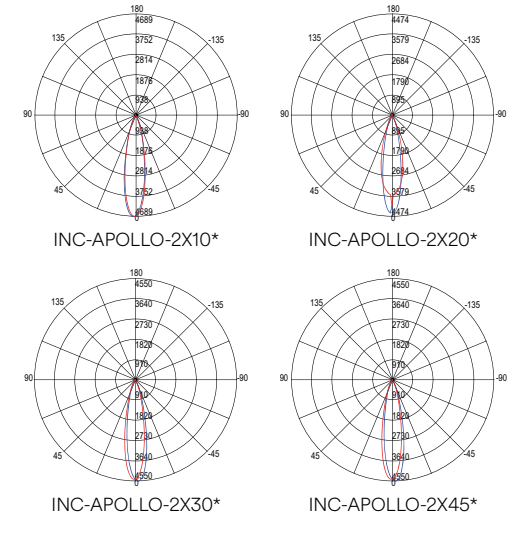
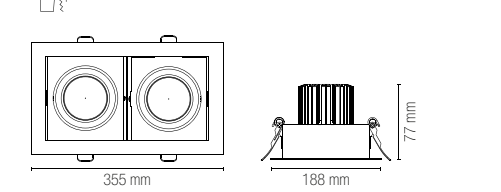
INC-APOLLO-2X30C 8031440360791	colour temp.	colour
lumen	5800 lm	
INC-APOLLO-2X30M 8031440360807	colour temp.	colour
lumen	5800 lm	

watt	2 × 30W
beam angle	40°
pf	0.90



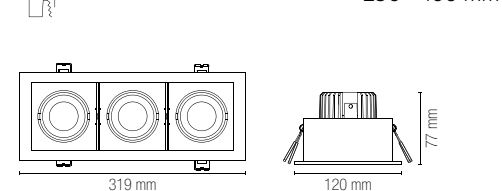
INC-APOLLO-2X45C 8031440360814	colour temp.	colour
lumen	9000 lm	
INC-APOLLO-2X45M 8031440360821	colour temp.	colour
lumen	9000 lm	

watt	2 × 45W
beam angle	40°
pf	0.90



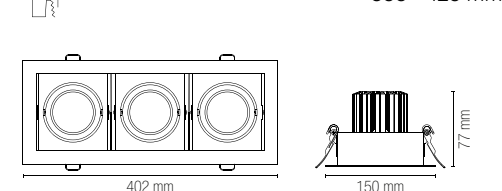
INC-APOLLO-3X10C 8031440360661	colour temp.	colour
lumen	3000 lm	
INC-APOLLO-3X10M 8031440360678	colour temp.	colour
lumen	3000 lm	

watt	3 × 10W
beam angle	40°
pf	-



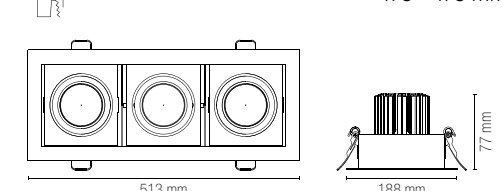
INC-APOLLO-3X20C 8031440360746	colour temp.	colour
lumen	6000 lm	
INC-APOLLO-3X20M 8031440360739	colour temp.	colour
lumen	6000 lm	

watt	3 × 20W
beam angle	40°
pf	-



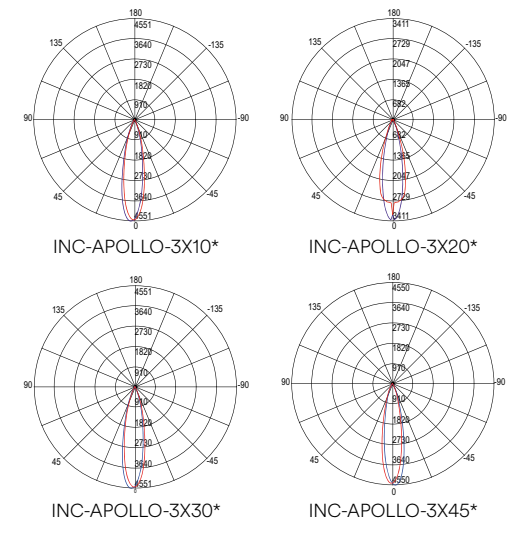
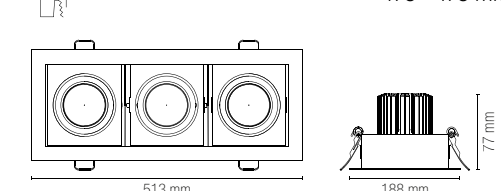
INC-APOLLO-3X30C 8031440360845	colour temp.	colour
lumen	8700 lm	
INC-APOLLO-3X30M 8031440360838	colour temp.	colour
lumen	8700 lm	

watt	3 × 30W
beam angle	40°
pf	0.90



INC-APOLLO-3X45C 8031440360852	colour temp.	colour
lumen	13500 lm	
INC-APOLLO-3X45M 8031440360869	colour temp.	colour
lumen	13500 lm	

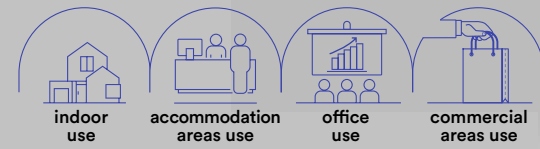
watt	3 × 45W
beam angle	40°
pf	0.90



Le curve fotometriche rappresentano il singolo modulo LED per ogni elemento / Above photometric curve represent the single module of each element

OUTSIDER

Faretto ad incasso antiriflesso con struttura in alluminio, finitura bianco opaco e bordatura interna nera. Luci spot con testa estraibile e orientabile a 350°.
Anti-glare recessed spotlight with aluminum structure, matt white finish and black inner border. Spot lights with pull-out head and adjustable to 350.



Materiale
alluminio

Material
aluminum

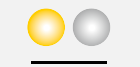
Colore
bianco opaco
con bordatura
interna nera

Colour
matt white
color and black
internal ring



Temperatura colore
3000K / 4000K

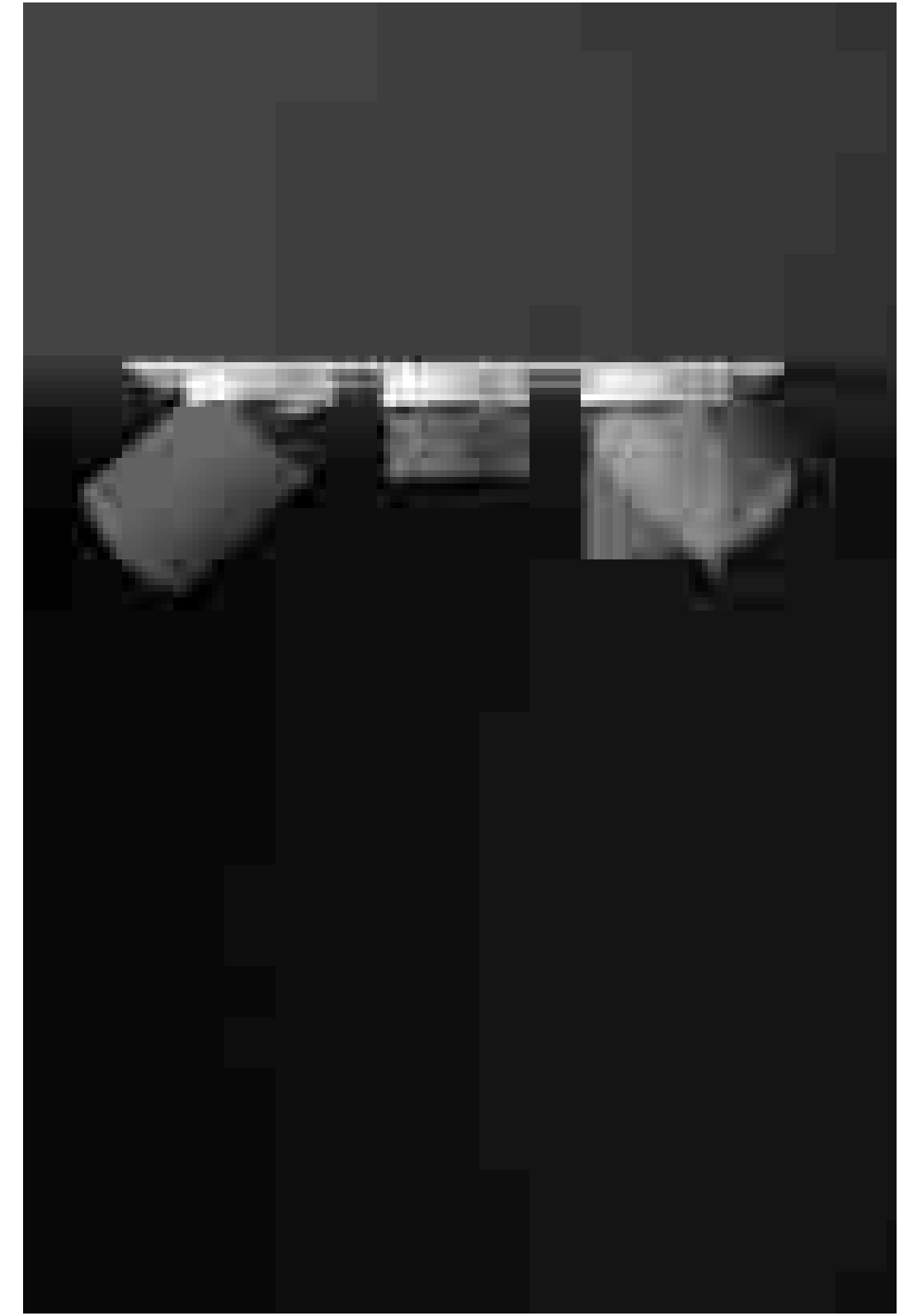
Colour temperature
3000K / 4000K



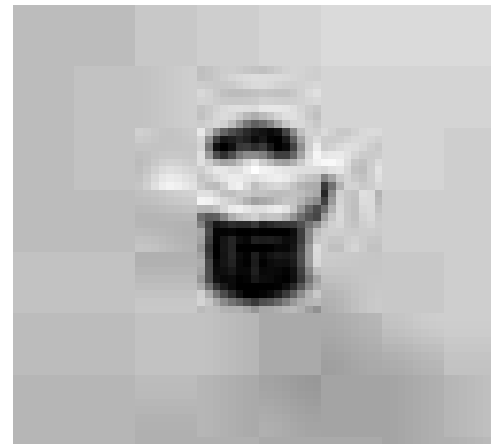
Driver
incluso











Driver
included

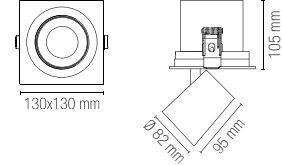
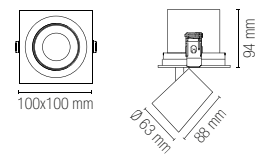
collection **OUTSIDER**



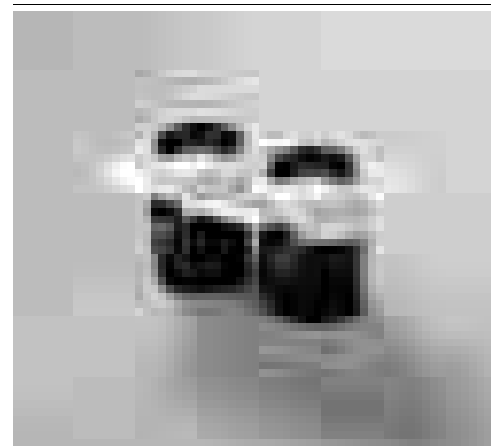
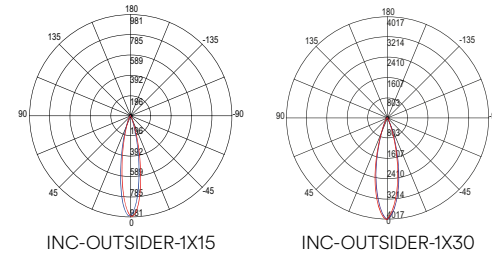
In.tec light **INCASSI / RECESSED LAMPS**













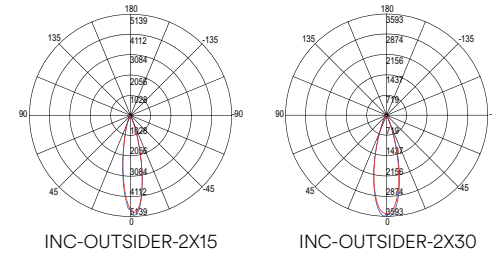
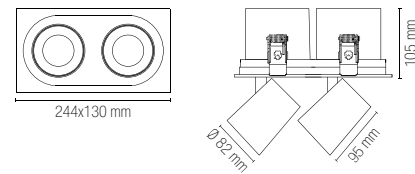
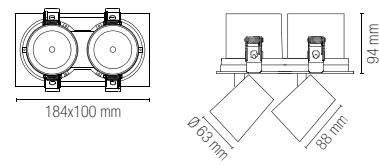
	colour temp.	colour		colour temp.	colour
INC-OUTSIDER-1X15C 8031414864225			INC-OUTSIDER-1X30C 8031414864256		
lumen	1375 lm		lumen	3100 lm	
INC-OUTSIDER-1X15M 8031414864119			INC-OUTSIDER-1X30M 8031414864133		
lumen	1375 lm		lumen	3100 lm	
watt	1 x 15W		watt	1 x 30W	
beam angle	24°		beam angle	24°	
pf	-		pf	0.90	
	90 x 90 x pr. 96 mm			116 x 116 x pr. 110 mm	













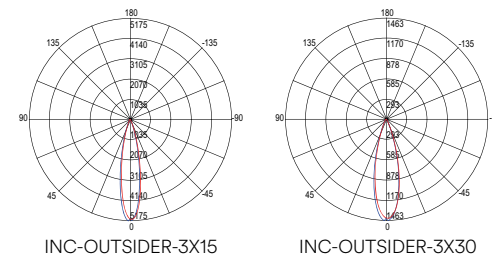
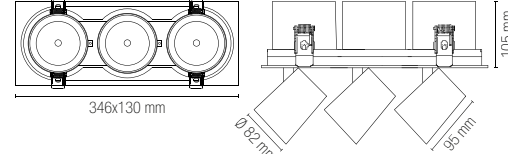
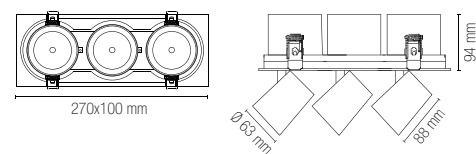
Fotometria del prodotto / Photometric curve



	colour temp.	colour		colour temp.	colour
INC-OUTSIDER-2X15C 8031414864232			INC-OUTSIDER-2X30C 8031414864263		
lumen	2750 lm		lumen	6200 lm	
INC-OUTSIDER-2X15M 8031414864126			INC-OUTSIDER-2X30M 8031414864140		
lumen	2750 lm		lumen	6200 lm	
watt	2 x 15W		watt	2 x 30W	
beam angle	24°		beam angle	24°	
pf	-		pf	0.90	
	174 x 90 x pr. 96 mm			230 x 116 x pr. 110 mm	



	colour temp.	colour		colour temp.	colour
INC-OUTSIDER-3X15C 8031414864249			INC-OUTSIDER-3X30C 8031414864270		
lumen	4125 lm		lumen	9300 lm	
INC-OUTSIDER-3X15M 8031414864102			INC-OUTSIDER-3X30M 8031414864157		
lumen	4125 lm		lumen	9300 lm	
watt	3 x 15W		watt	3 x 30W	
beam angle	24°		beam angle	24°	
pf	-		pf	0.90	
	260 x 90 x pr. 96 mm			335 x 116 x pr. 110 mm	



Le curve fotometriche rappresentano il singolo modulo LED per ogni elemento / Above photometric curves represent the single module of each element

DELTA INC

Faretto ad incasso antiriflesso con struttura in alluminio, finitura bianco satinato e riflettore silver. Luci spot con testa estraibile e orientabile. Disponibile anche nella colorazione per la linea food.

Anti-glare recessed spotlight with aluminum structure, satin white finish and silver reflector. Spot lights with removable and adjustable head. Also available for lighting food line.

Materiale
alluminio

Colore
bianco satinato
e riflettore silver

Temperatura colore selezionabile

3000K / 4000K / 6500K



Driver
incluso

Material
aluminum

Colour
satin white and
silver reflector

Selectable color temperature

3000K / 4000K / 6500K



Driver
included



technical information **DELTA INC**



INC-DELTA-38DA
8031414923786
lumen

colour temp. colour
6080 lm

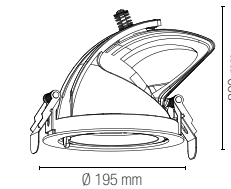
watt 38W
beam angle 60°
pf 0.90
Ø 160 mm



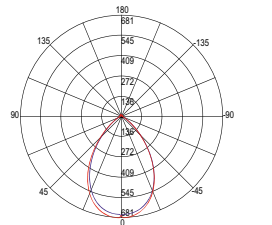
INC-DELTA-38 INC
8031414893546
lumen

colour temp. colour
4300 lm

watt 38W
beam angle 60°
pf 0.90
Ø 160 mm



Fotometria del prodotto /
Photometric curve



INC-DELTA-38

Illuminazione per generi alimentari /
Food lighting



INC-DELTA-38BR
8031414924226

lumen 6080 lm
K 2500 K
CRI >90



INC-DELTA-38RM
8031414924233

lumen 6080 lm
K 3100 K
CRI >70



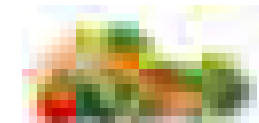
INC-DELTA-38FM
8031414924240

lumen 6080 lm
K 3000 K
CRI >63



INC-DELTA-38FR
8031414924257

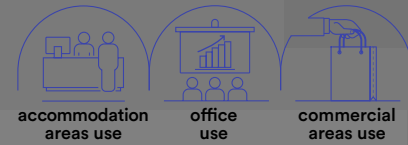
lumen 6080 lm
K 3000 K
CRI >93



watt 30W
beam angle 24°
pf 0.90
Ø 150 mm

LYBRA

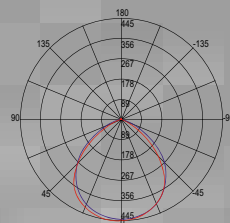
Faretto ad incasso rettangolare con struttura in alluminio e finitura in bianco satinato. Diffusore con orientabilità verticale. Rectangular recessed spotlight with aluminum structure and satin white finish. Diffuser with vertical orientability.



- Materiale**
alluminio + PC
- Colore**
bianco satinato
- Temperatura colore selezionabile**
3000K / 4000K / 6500K
- Driver**
incluso
- Material**
aluminum + PC
- Colour**
satin white
- Selectable color temperature**
3000K / 4000K / 6500K
- Driver**
included



Fotometria del prodotto / Photometric curve



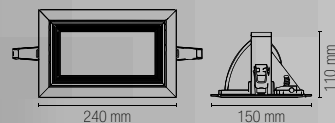
INC-LYBRA-38



INC-LYBRA-38
8031414893553
lumen

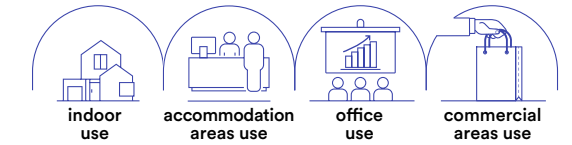
colour temp. | colour
4400 lm

watt 38W
beam angle 120°
pf 0.90
220 x 140 mm



DAMA

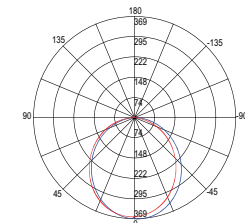
Faretto da incasso con struttura in policarbonato e doppia ghiera intercambiabile rotonda e quadrata. Disponibile in bianco o nero. Recessed light with polycarbonate structure and double interchangeable ring round or square. Available in black or white colors.



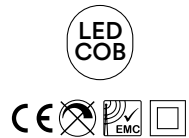
- Materiale**
PC
- Colore**
bianco
nero
- Temperatura colore**
4000K
- Driver**
incluso
- Material**
PC
- Colour**
white
black
- Colour temperature**
4000K
- Driver**
included



Fotometria del prodotto / Photometric curve



INC-DAMA-QR44



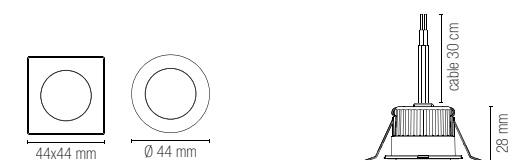
INC-DAMA-QR44-BCO
8031414881581
lumen

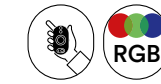
colour temp. | colour
300 lm

INC-DAMA-QR44-NER
8031414881598
lumen

colour temp. | colour
300 lm

watt LED 3W
beam angle 100°
Ø 35 mm





Kit fibra ottica.
Fiber optic kit.



Materiale
fibra ottica
traslucente

Temperatura colore
RGB + 4000K



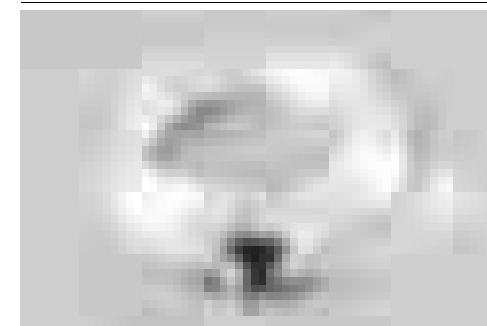
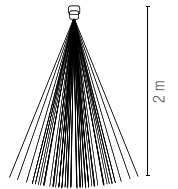
Material
translucent
optical fiber

Colour temperature
RGB + 4000K



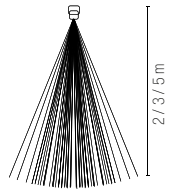
LED-OPTICAL-200
8031414925131

200 fiber of Ø 1mm
Starry sky



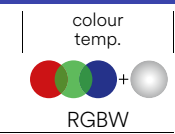
LED-OPTICAL-500
8031414925148

500 fiber of Ø 0,75mm
Side glow

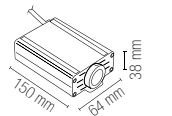


LED-OPTICAL-ENG
8031414925155
change color

DC12V + Adaptor 220V

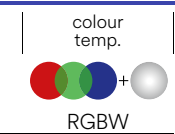


16W

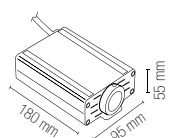


LED-OPTICAL-ENG-TW
8031414925162
Change color twinkle effect

DC12V + Adaptor 220V



16W



STARLIGHT STARLIGHT30



STARLIGHT

Materiale
alluminio

Colore

bianco, argento



Temperatura colore
4000K / BLU



Driver

non incluso

Material
aluminum

Colour

white, silver



Colour temperature
4000K / BLU



Driver

not included

STARLIGHT 30

Materiale
alluminio

Colore

bianco, argento



Temperatura colore
4000K



Driver

12V DC 100mA 6W

Material
aluminum

Colour

white, silver



Colour temperature
4000K



Driver

12V DC 100mA 6W



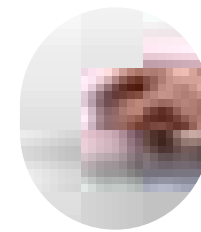
CRI
>80

technical information



STARLIGHT

Connessione in parallelo / Parallel connection



Mini faretto a incasso cielo stellato con struttura in alluminio e doppia ghiera di colore bianco o silver intercambiabile.
Downlight for decorative starlight with aluminum structure and double interchangeable ring color white or silver.

LED-STARLIGHT-W

8031440361682

lumen

colour temp.



11 lm



LED-STARLIGHT-BLU

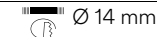
8031440361699

blu

with 1 m. cable

watt

LED 0,2W



STARLIGHT 30



Kit 30 mini faretto a incasso cielo stellato con struttura in alluminio e doppia ghiera di colore bianco o silver intercambiabile.
Kit 30 downlight for decorative starlight with aluminum structure and double interchangeable ring color white or silver.

LED-STARLIGHT-30-W

8031440357692

lumen

colour temp.



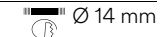
11 lm x 30



with 1 m. cable

watt

LED 30 x 0,2W



Accessori inclusi / Included accessories



Ghiera bianca intercambiabile /
White changeable ring



Ghiera silver intercambiabile /
Silver changeable ring

Accessori non inclusi / Not included accessories



LED-STARLIGHT-NEX
8031440364430

Scatola connessione per 10
teste 12V DC 1A incl. Cavo 1m. /
Box connection for 10 pcs
12V DC 1A with 1m. cable



LED-STARLIGHT-CONN
8031440364843

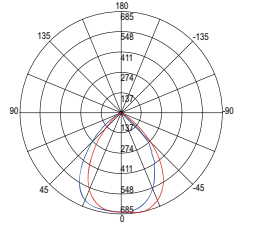
Connettore con singola entrata
3 uscite per kit cielo stellato
12V DC 1A incl. Cavo 1m. /
Connector one input three
output for starlight 12V
DC 1A with 1m. cable



LED-STARLIGHT-DR
8031440364447

Driver 12V DC 100mA
6W incl. Cavo 1m. /
Driver 12V DC 100mA
6W incl. 1m. cable

Fotometria del prodotto / Photometric curve



LED-STARLIGHT 0,2W

Accessori inclusi / Included accessories



Ghiera bianca intercambiabile /
White changeable ring



Ghiera silver intercambiabile /
Silver changeable ring



3 Scatole connessione per 10 teste
12V DC 1A incl. cavo 1m. /
3 Boxes connection for 10 pcs
12V DC 1A with 1m. cable

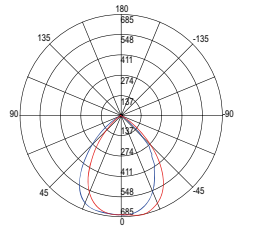


1 Connettore con singola entrata
3 uscite per kit cielo stellato
12V DC 1A incl. cavo 1m. /
1 Connector one input three
output for starlight
12V DC 1A with 1m. cable



1 Driver 12V DC 100mA
6W incl. Cavo 1m. /
1 Driver 12V DC 100mA
6W incl. 1m. cable

Fotometria del prodotto / Photometric curve

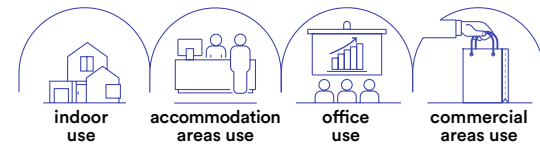


LED-STARLIGHT 0,2W

ASSO KIT 3

Kit 3 faretti da incasso con struttura in alluminio disponibile nella versione silver quadrata o rotonda.

Kit 3 recessed spotlights with aluminum structure available in silver square or round.



technical information **ASSO KIT 3**



Materiale
alluminio

Colore
argento

Temperatura colore
4000K

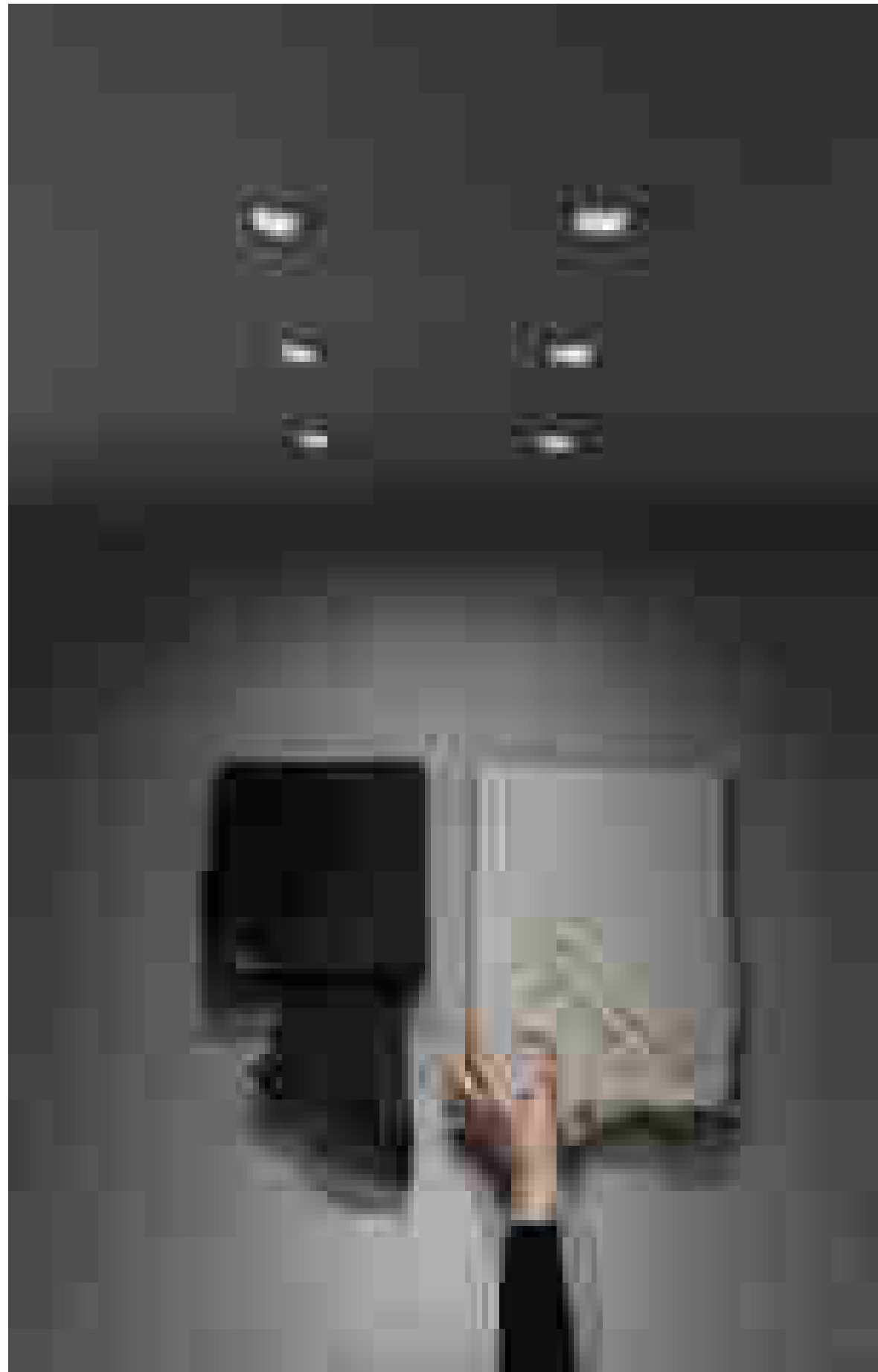
Driver
230V incluso

Material
aluminum

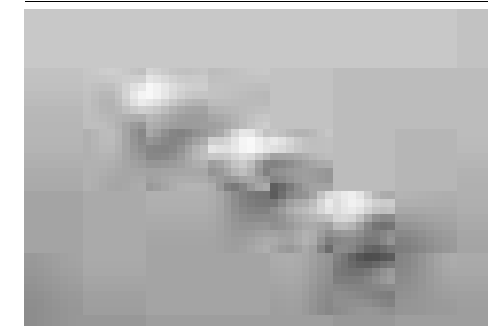
Colour
silver

Colour temperature
4000K

Driver
230V included



Kit 3 pz / Kit 3 pcs



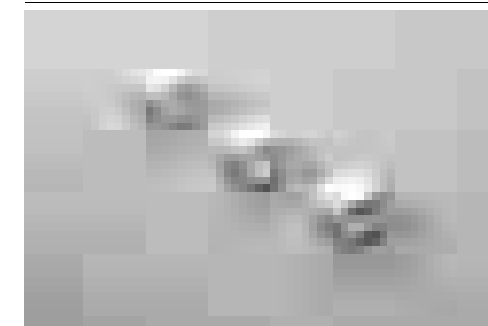
INC-ASSO-Q3
8031414881628
lumen

colour temp. | colour
3x100 lm



watt LED 1,2 W
beam angle 30°
Ø 25 mm

Kit 3 pz / Kit 3 pcs



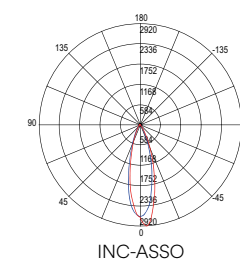
INC-ASSO-R3
8031414881611
lumen

colour temp. | colour
3x100 lm

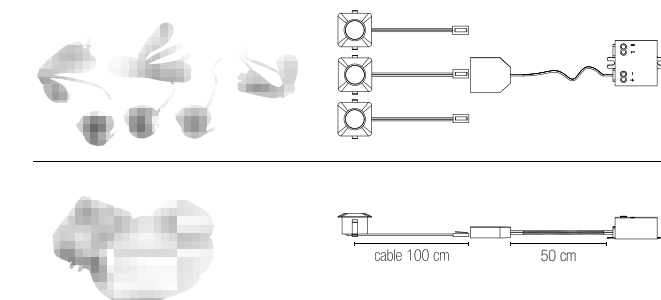


watt LED 1,2 W
beam angle 30°
Ø 25 mm

Fotometria del prodotto / Photometric curve



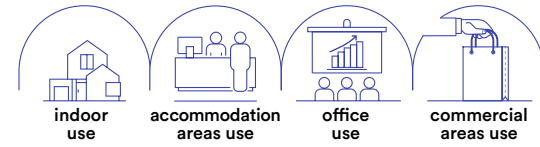
Accessori inclusi / Included accessories



ASSO

Faretto da incasso con struttura in alluminio disponibile in bianco nero nella forma quadrata o rotonda.

Recessed spotlight with aluminum structure available in black white in square or round shape.



CRI >80

technical information ASSO

EASY DOMOTICA



Materiale
alluminio

Colore
bianco
nero



Temperatura colore
3000K / 4000K / BLU



Driver
DC 24V
tensione costante
non incluso

Material
aluminum

Colour
white
black



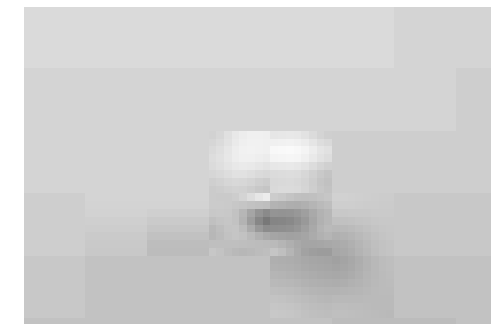
Colour temperature
3000K / 4000K



Driver
DC 24V
constant voltage
not included



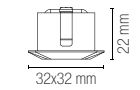
1 pz / 1 pcs



INC-ASSO-Q30C

8031414881642
lumen

colour temp.	colour
100 lm	



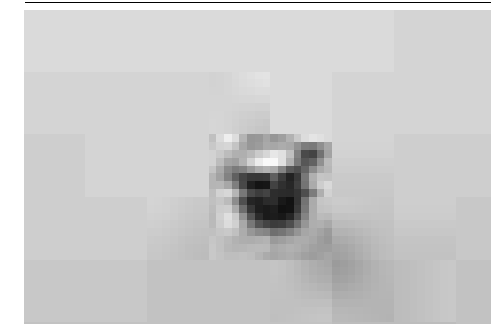
INC-ASSO-Q30M

8031414881659
lumen

colour temp.	colour
100 lm	

watt	LED 1,2 W
beam angle	30°
	Ø 25 mm

1 pz / 1 pcs



INC-ASSO-Q30C-NER

8031414881666
lumen

colour temp.	colour
100 lm	



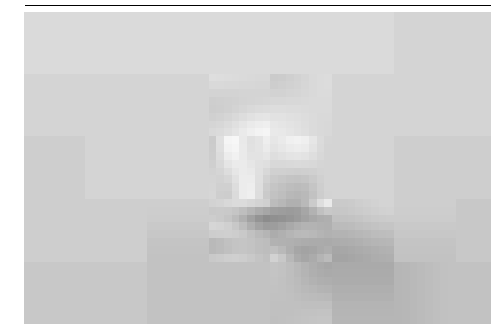
INC-ASSO-Q30M-NER

8031414881673
lumen

colour temp.	colour
100 lm	

watt	LED 1,2 W
beam angle	30°
	Ø 25 mm

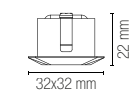
1 pz / 1 pcs



INC-ASSO-R30C

8031414877829
lumen

colour temp.	colour
100 lm	



INC-ASSO-R30M

8031414877928
lumen

colour temp.	colour
100 lm	

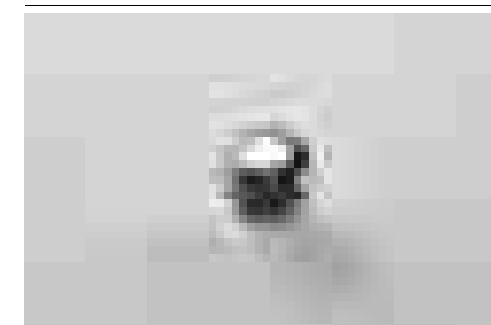
INC-ASSO-R30-BLU

8031414877935
blu

colour temp.	colour
blu	

watt	LED 1,2 W
beam angle	30°
	Ø 25 mm

1 pz / 1 pcs



INC-ASSO-R30C-NER

8031414881635
lumen

colour temp.	colour
100 lm	



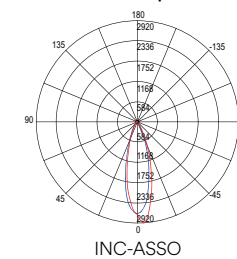
INC-ASSO-R30M-NER

8031414881680
lumen

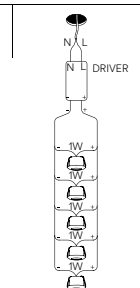
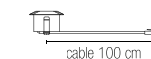
colour temp.	colour
100 lm	

watt	LED 1,2 W
beam angle	30°
	Ø 25 mm

Fotometria del prodotto / Photometric curve



Accessori inclusi / Included accessories



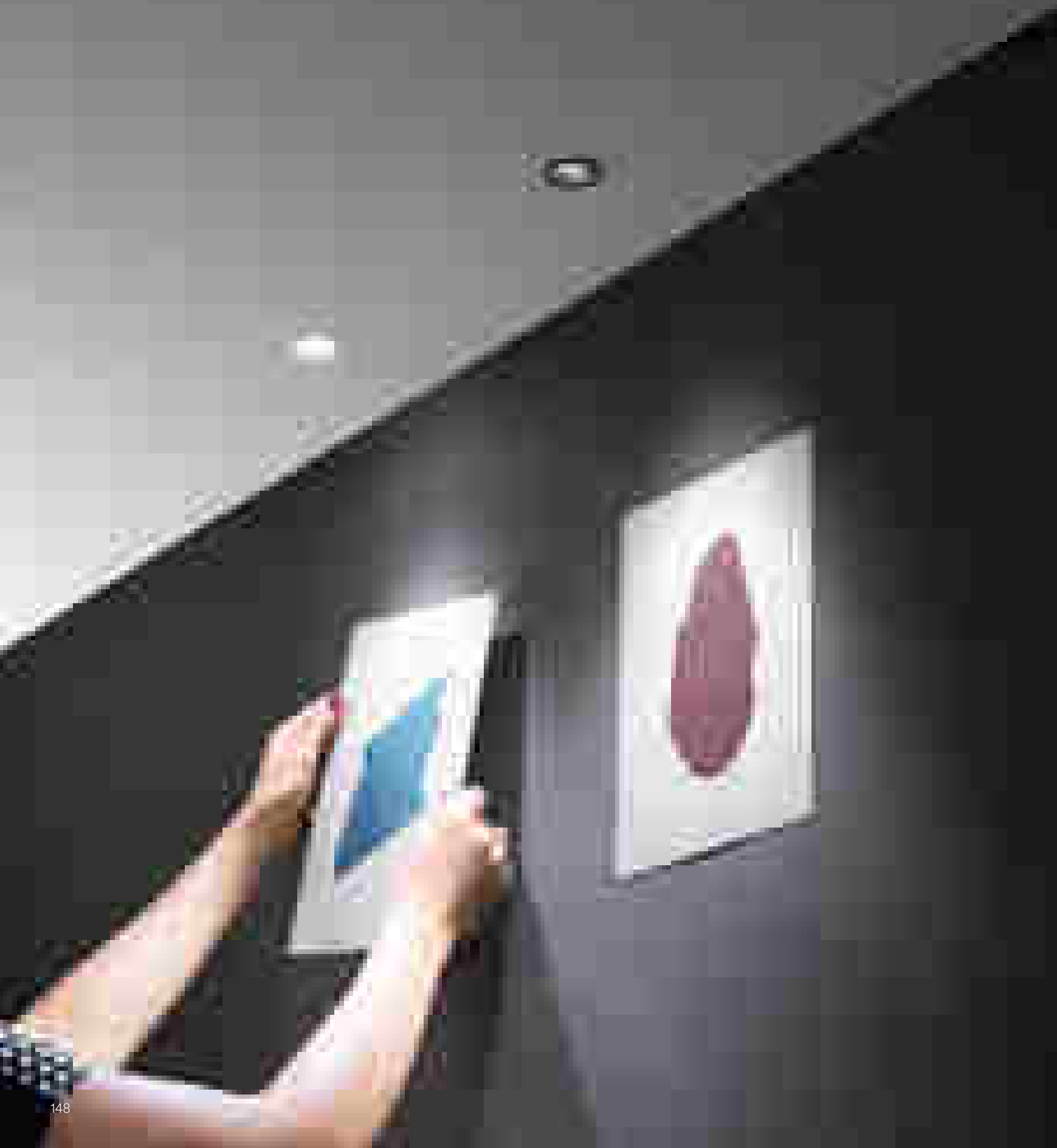
Connessione in parallelo / Parallel connection system

Driver p. 843-852
Controller pag. 854-857

In.tec light INCASSI / RECESSED LAMPS

DOT

Faretto da incasso con struttura in alluminio disponibile in bianco nero.
Recessed spotlight with aluminum structure available in black or white.



technical information **DOT**



Materiale
alluminio + PC

Colore
bianco satinato
nero satinato



Temperatura colore selezionabile
3000K / 4000K / 6500K



Driver
incluso

Material
aluminum + PC

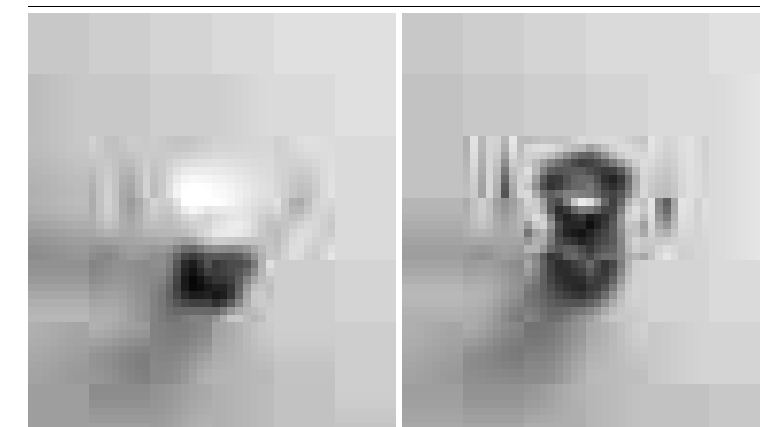
Colour
satin white
satin black



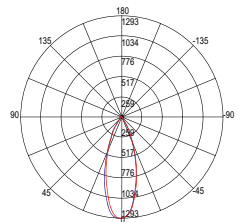
Selectable color temperature
3000K / 4000K / 6500K



Driver
included



Fotometria del prodotto /
Photometric curve



INC-DOT-R5



INC-DOT-R5DA-BCO
8031414923793
lumen

colour temp.



600 lm

INC-DOT-R5DA-NER
8031414923809
lumen



600 lm

watt 5W
beam angle 24°
Ø 37 mm



INC-DOT-R5-BCO
8031414893584
lumen



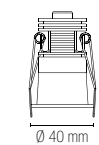
480 lm

INC-DOT-R5-NER
8031414893614
lumen



480 lm

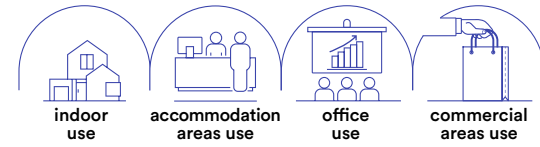
watt 5W
beam angle 24°
Ø 37 mm



HYDE

Faretto da incasso con struttura in alluminio disponibile in bianco nero.

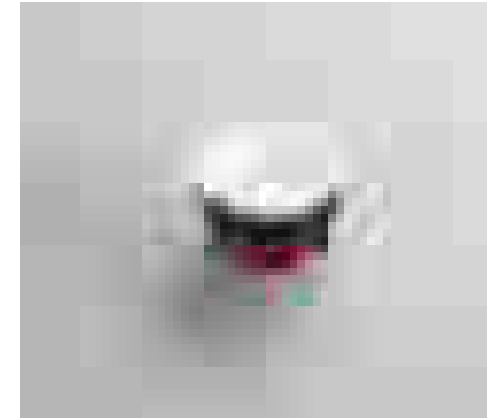
Recessed spotlight with aluminum structure available in black or white.



technical information **HYDE**

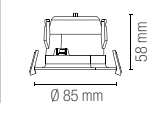


- Materiale**
alluminio + PC
- Colore**
bianco satinato
nero satinato
- Temperatura colore selezionabile**
2700K / 3000K / 4000K / 6500K
- Driver**
incluso
- Material**
aluminum + PC
- Colour**
satin white
satin black
- Selectable color temperature**
2700K / 3000K / 4000K / 6500K
- Driver**
included



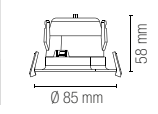
INC-HYDE-BCO
8031414893560
lumen 750 lm

watt 8W
beam angle 60°
Ø 70 mm

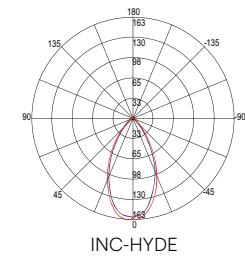


INC-HYDE-NER
8031414893577
lumen 750 lm

watt 8W
beam angle 60°
Ø 70 mm



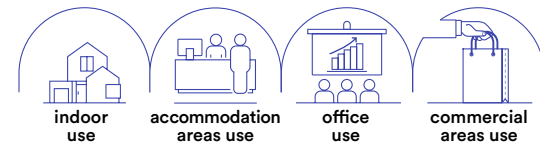
Fotometria del prodotto / Photometric curve



SINKRO

Faretto da incasso lineare antiriflesso con struttura in alluminio pressofuso, finitura con bordo bianco e interno nero lucido.

Anti-glare linear recessed spotlight with die-cast aluminum structure, finish with white border and glossy black interior.



technical information **SINKRO**



Materiale
alluminio pressofuso

Colore
bordo bianco e
interno nero lucido

Temperatura colore
4000K

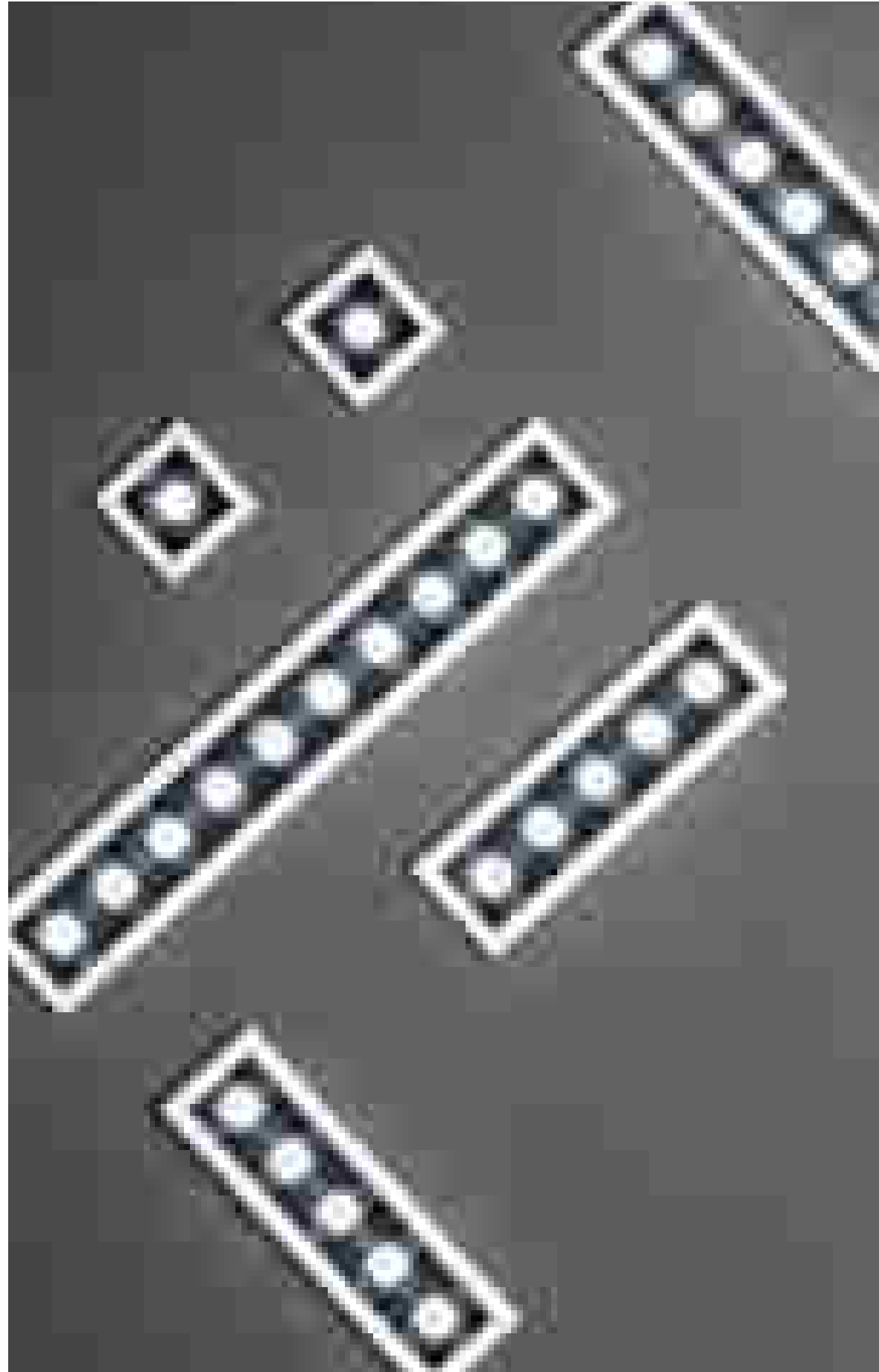
Driver
incluso

Material
die cast aluminum

Colour
white and glossy
black inside

Colour temperature
4000K

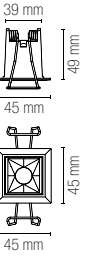
Driver
included



INC-SINKRO-2M
8031440360876
lumen

colour temp.	colour
230 lm	

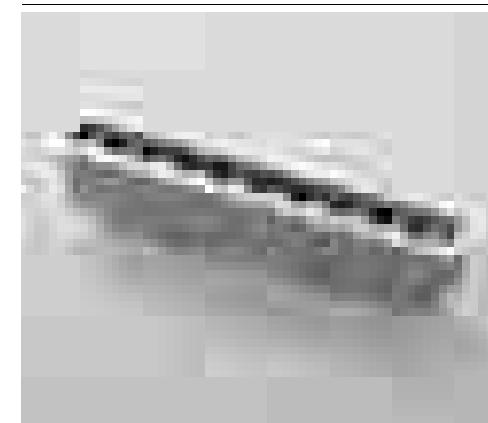
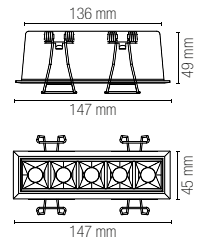
watt	2W
beam angle	45°
	34 × 34 mm



INC-SINKRO-10M
8031440360890
lumen

colour temp.	colour
1130 lm	

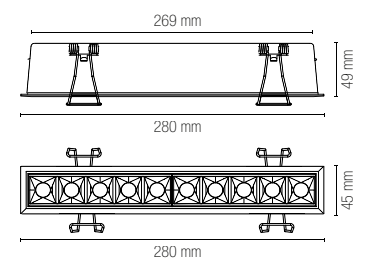
watt	5 × 2W
beam angle	45°
	136 × 34 mm



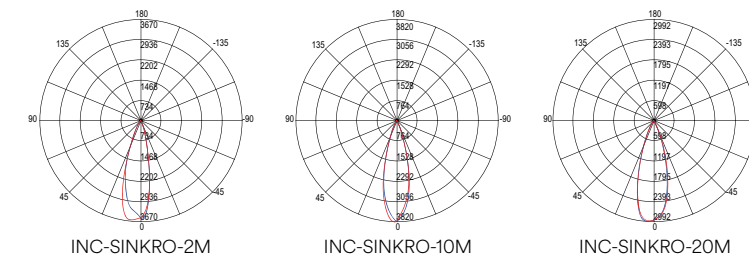
INC-SINKRO-20M
8031440360906
lumen

colour temp.	colour
2260 lm	

watt	10 × 2W
beam angle	45°
	269 × 34 mm



Fotometria del prodotto / Photometric curve

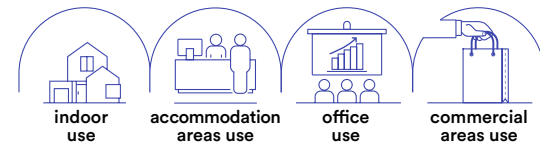


In.tec light **INCASSI / RECESSED LAMPS**

ELITE

Faretto da incasso antiriflesso con struttura in alluminio e finitura in bianco gofrato. Luce spot orientabile.

Anti-glare recessed spotlight with aluminum frame and embossed white finish. Adjustable spot light.



technical information **ELITE**



Materiale
alluminio

Colore
bianco
gofrato

Temperatura colore
3000K / 4000K



Driver
incluso

Material
aluminum

Colour
Embossed
white

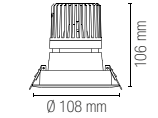
Colour temperature
3000K / 4000K



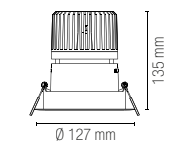
Driver
included



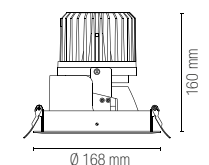
	colour temp.	colour
INC-ELITE-1X10C 8031440363396 lumen		
	1000 lm	
INC-ELITE-1X10M 8031440363365 lumen		
	1000 lm	
watt	10W	
beam angle	40°	
pf	-	
	Ø 95 mm	



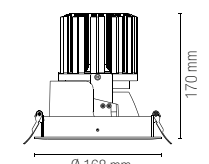
	colour temp.	colour
INC-ELITE-1X20C 8031440363372 lumen		
	2000 lm	
INC-ELITE-1X20M 8031440363341 lumen		
	2000 lm	
watt	20W	
beam angle	40°	
pf	-	
	Ø 107 mm	



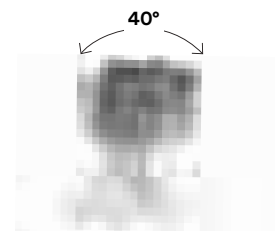
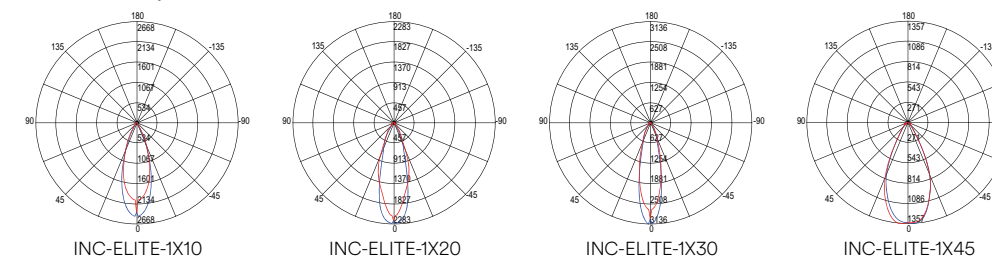
	colour temp.	colour
INC-ELITE-1X30C 8031440363358 lumen		
	2900 lm	
INC-ELITE-1X30M 8031440363327 lumen		
	2900 lm	
watt	30W	
beam angle	40°	
pf	0.90	
	Ø 150 mm	



	colour temp.	colour
INC-ELITE-1X45C 8031440363334 lumen		
	4500 lm	
INC-ELITE-1X45M 8031440363303 lumen		
	4500 lm	
watt	45W	
beam angle	40°	
pf	0.90	
	Ø 150 mm	

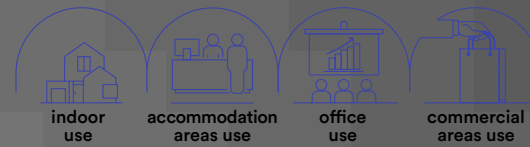


Fotometria del prodotto / Photometric curve



QUARK

Faretto da incasso con struttura in alluminio antiriflesso e finitura in bianco o nero satinato. Recessed spotlight with anti-reflective aluminum structure and satin black or white finish.



Materiale

alluminio + PC

Colore

bianco satinato
nero satinato



Temperatura colore selezionabile

3000K / 4000K / 6500K



Driver

incluso

Material

aluminum + PC

Colour

satin white
satin black



Selectable color temperature

3000K / 4000K / 6500K

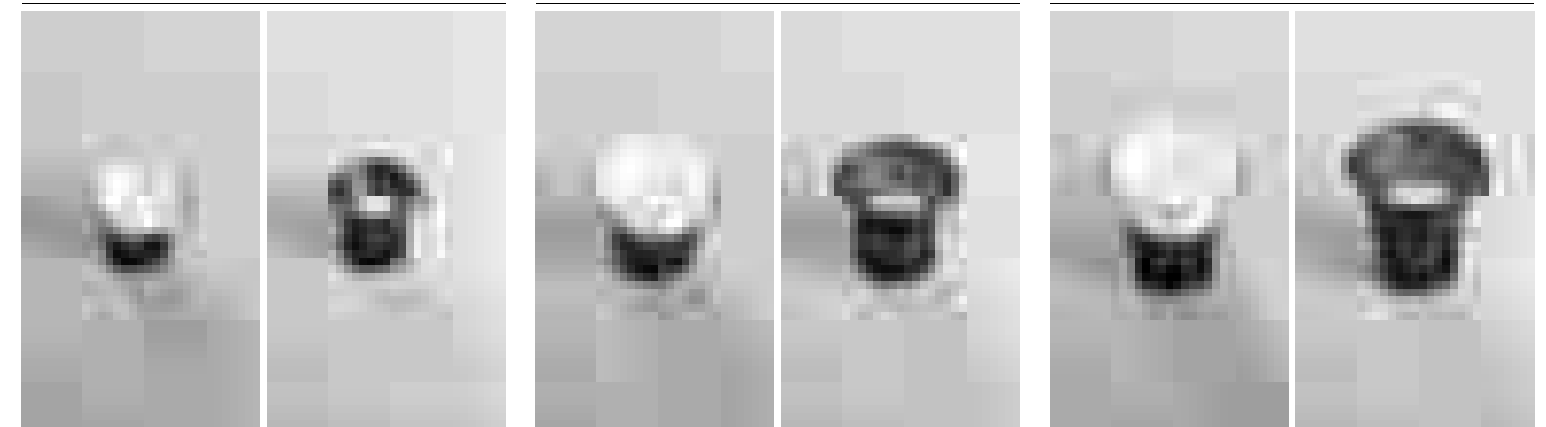


Driver

included

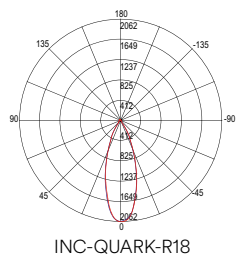
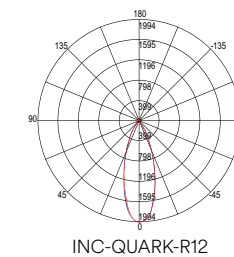
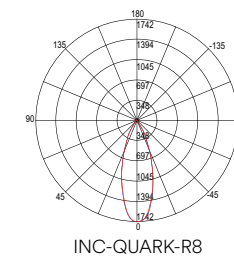


technical information **QUARK**



Model	Part Number	Colour Temp.	Colour	Lumen	Watt	Beam Angle	Beam Diameter
INC-QUARK-R8DA-BCO	8031414923816	3000K / 4000K / 6500K	White	1040 lm	8W	38°	Ø 50 mm
INC-QUARK-R8DA-NER	8031414923847	3000K / 4000K / 6500K	Black	1040 lm	8W	38°	Ø 50 mm
INC-QUARK-R12DA-BCO	8031414923823	3000K / 4000K / 6500K	White	1480 lm	12W	38°	Ø 75 mm
INC-QUARK-R12DA-NER	8031414923854	3000K / 4000K / 6500K	Black	1480 lm	12W	38°	Ø 75 mm
INC-QUARK-R18DA-BCO	8031414923830	3000K / 4000K / 6500K	White	2350 lm	18W	38°	Ø 80 mm
INC-QUARK-R18DA-NER	8031414923861	3000K / 4000K / 6500K	Black	2350 lm	18W	38°	Ø 80 mm
INC-QUARK-R8-BCO	8031414893621	3000K / 4000K / 6500K	White	830 lm	8W	38°	Ø 50 mm
INC-QUARK-R8-NER	8031414893652	3000K / 4000K / 6500K	Black	830 lm	8W	38°	Ø 50 mm
INC-QUARK-R12-BCO	8031414893638	3000K / 4000K / 6500K	White	1300 lm	12W	38°	Ø 75 mm
INC-QUARK-R12-NER	8031414893669	3000K / 4000K / 6500K	Black	1300 lm	12W	38°	Ø 75 mm
INC-QUARK-R18-BCO	8031414893645	3000K / 4000K / 6500K	White	2000 lm	18W	38°	Ø 80 mm
INC-QUARK-R18-NER	8031414893676	3000K / 4000K / 6500K	Black	2000 lm	18W	38°	Ø 80 mm

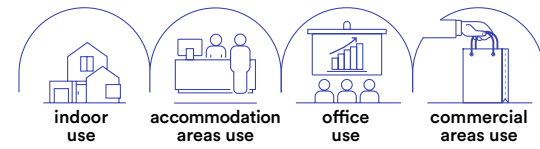
Fotometria del prodotto / Photometric curve



XANTO

Faretto da incasso con struttura in alluminio pressofuso antiriflesso con finitura in bianco satinato. Disponibile dalla forma quadrata o rotonda in diverse misure.

Recessed spotlight with anti-glare die-cast aluminum structure with satin white finish. Available in square or round shape different sizes.



Materiale
alluminio pressofuso

Colore
bianco satinato

Temperatura colore
3000K / 4000K / 5000K



Driver
incluso

Material
die cast aluminum

Colour
satin white

Colour temperature
3000K / 4000K / 5000K



Driver
included

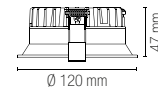


collection XANTO

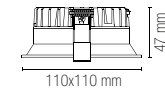




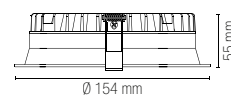
	colour temp.	colour
INC-XANTO-C-R120 8031414861101		
lumen	1120 lm	
INC-XANTO-M-R120 8031414861224		
lumen	1120 lm	
INC-XANTO-F-R120 8031414861163		
lumen	1120 lm	
watt	12W	
beam angle	98°	
pf	-	
	Ø 110 mm	



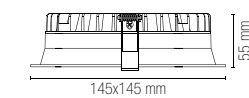
	colour temp.	colour
INC-XANTO-C-Q110 8031414861071		
lumen	1120 lm	
INC-XANTO-M-Q110 8031414861194		
lumen	1120 lm	
INC-XANTO-F-Q110 8031414861132		
lumen	1120 lm	
watt	12W	
beam angle	98°	
pf	-	
	100 × 100 mm	



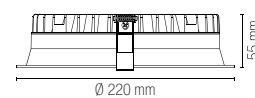
	colour temp.	colour
INC-XANTO-C-R154 8031414861118		
lumen	1700 lm	
INC-XANTO-M-R154 8031414861231		
lumen	1700 lm	
INC-XANTO-F-R154 8031414861170		
lumen	1700 lm	
watt	18W	
beam angle	98°	
pf	-	
	Ø 145 mm	



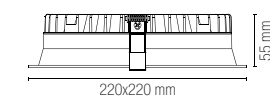
	colour temp.	colour
INC-XANTO-C-Q145 8031414861088		
lumen	1700 lm	
INC-XANTO-M-Q145 8031414861200		
lumen	1700 lm	
INC-XANTO-F-Q145 8031414861149		
lumen	1700 lm	
watt	18W	
beam angle	98°	
pf	-	
	136 × 136 mm	



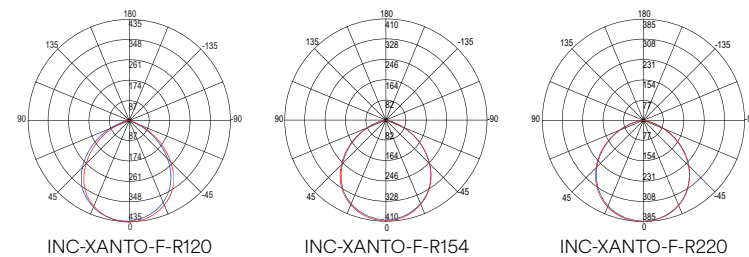
	colour temp.	colour
INC-XANTO-C-R220 8031414861125		
lumen	3000 lm	
INC-XANTO-M-R220 8031414861248		
lumen	3000 lm	
INC-XANTO-F-R220 8031414861187		
lumen	3000 lm	
watt	30W	
beam angle	98°	
pf	0.90	
	Ø 200 mm	



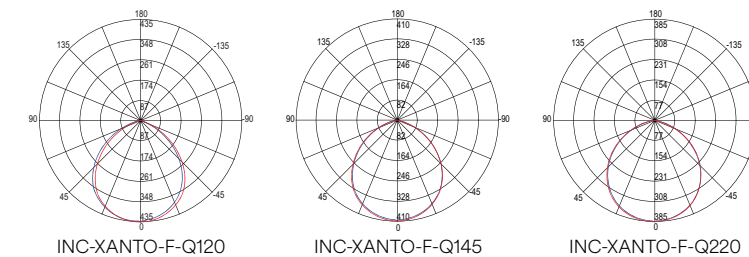
	colour temp.	colour
INC-XANTO-C-Q220 8031414861095		
lumen	3000 lm	
INC-XANTO-M-Q220 8031414861217		
lumen	3000 lm	
INC-XANTO-F-Q220 8031414861156		
lumen	3000 lm	
watt	30W	
beam angle	98°	
pf	0.90	
	200 × 200 mm	



Fotometria del prodotto / Photometric curve



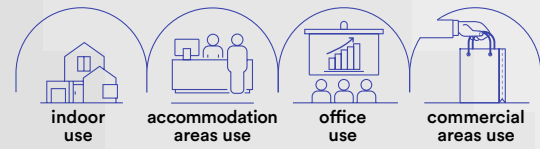
Fotometria del prodotto / Photometric curve



MACK

Faretto da incasso in policarbonato anti
abbagliamento con diffusore bianco e riflettore cromato.

Recessed spotlight in anti-glare polycarbonate
with white diffuser and chromed reflector.



technical information **MACK**



Materiale
PC

Colore
bianco con
riflettore cromato

Temperatura colore
3000K / 4000K



Driver
integrato

Material
PC

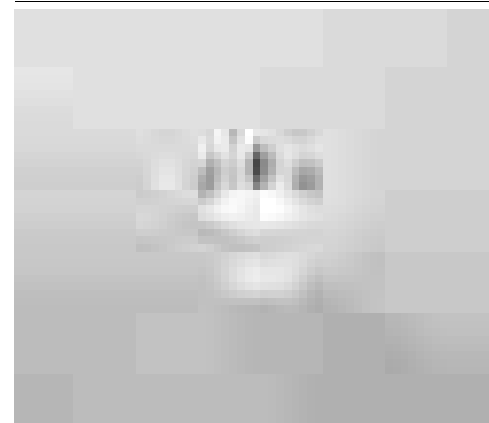
Colour
white with
chrome reflector



Colour temperature
3000K / 4000K

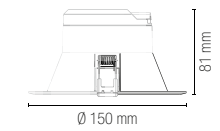


Driver
built-in



INC-MACK-15C
8031414873913
lumen

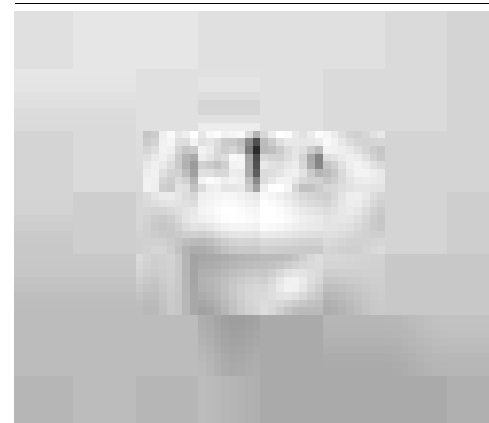
colour temp.	colour
1650 lm	



INC-MACK-15
8031414867974
lumen

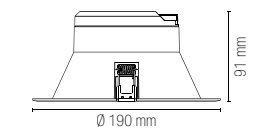
colour temp.	colour
1650 lm	

watt	15W
beam angle	75°
	Ø 125 mm



INC-MACK-20C
8031414873906
lumen

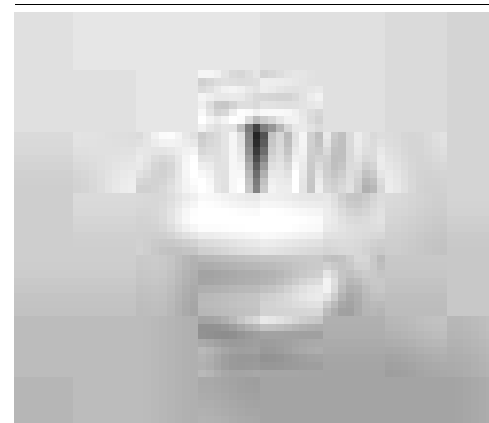
colour temp.	colour
2500 lm	



INC-MACK-20
8031414867981
lumen

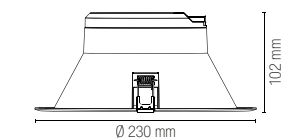
colour temp.	colour
2500 lm	

watt	20W
beam angle	75°
	Ø 160 mm



INC-MACK-25C
8031414873890
lumen

colour temp.	colour
3050 lm	

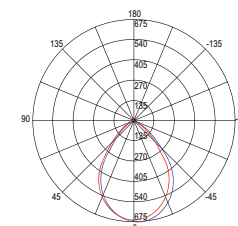


INC-MACK-25
8031414867998
lumen

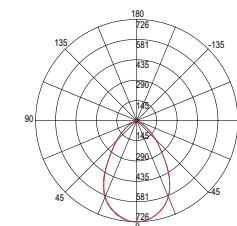
colour temp.	colour
3050 lm	

watt	25W
beam angle	75°
	Ø 200 mm

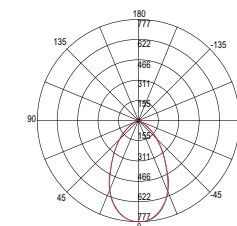
Fotometria del prodotto / Photometric curve



INC-MACK 15W



INC-MACK 20W

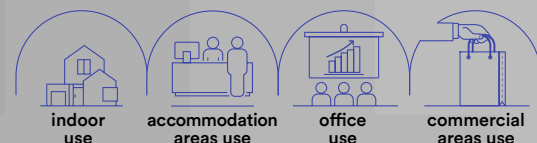


INC-MACK 25W

TRON

Faretto da incasso con struttura in alluminio e diffusore in acrilico bianco opaco con interruttore per regolazione temperatura colore.

Recessed spotlight with aluminum structure and matt white acrylic diffuser with switch for color temperature regulation.



technical information **TRON**



Materiale

struttura in alluminio, diffusore in acrilico

Colore

bianco opaco



Temperatura colore selezionabile

3000K / 4000K / 6000K



Driver

incluso

Material

aluminum structure, acrylic diffuser

Colour

matt white



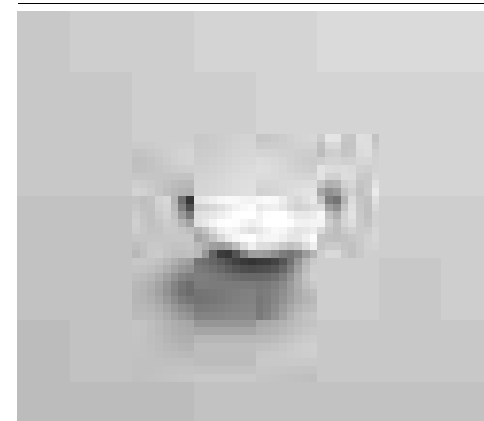
Selectable color temperature

3000K / 4000K / 6000K



Driver

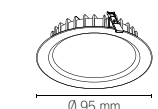
included



INC-TRON-7
8031414876198
lumen

colour temp. | colour
720 lm

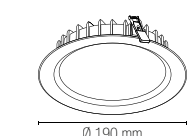
watt 7W
beam angle 120°
pf -
Ø 75 mm



INC-TRON-20
8031414876204
lumen

colour temp. | colour
2480 lm

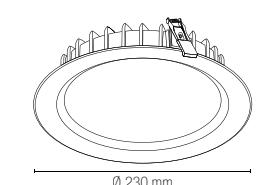
watt 20W
beam angle 120°
pf 0.90
Ø 175 mm



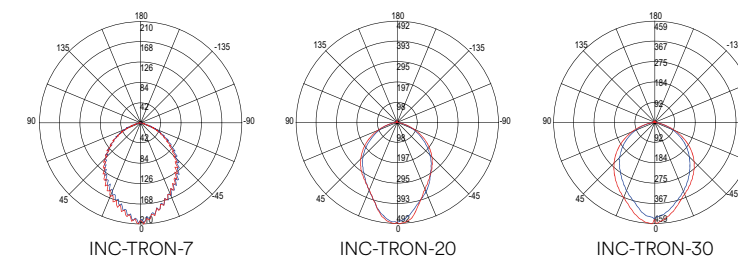
INC-TRON-30
8031414876211
lumen

colour temp. | colour
3300 lm

watt 30W
beam angle 120°
pf 0.90
Ø 210 mm

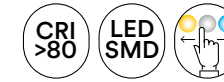
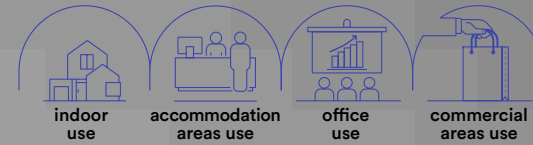


Fotometria del prodotto / Photometric curve



SLIM CCT

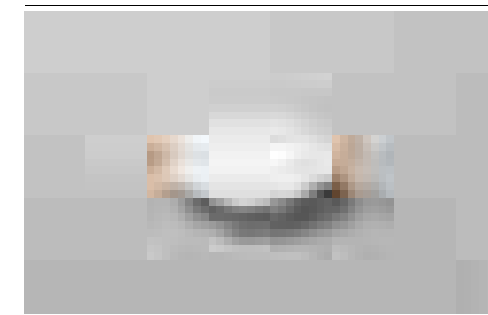
Faretto da incasso con struttura rotonda in alluminio pressofuso ultrasottile con interruttore per regolazione temperatura colore.
Recessed spotlight with round structure in ultra-thin die-cast aluminum with switch for color temperature regulation.



technical information **SLIM CCT**

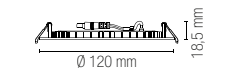
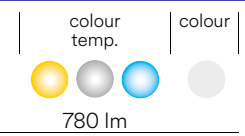


- Materiale**
alluminio pressofuso
- Colore**
bianco
- Temperatura colore selezionabile**
3000K / 4000K / 6500K
- Driver**
incluso
- Material**
die cast aluminum
- Colour**
white
- Selectable color temperature**
3000K / 4000K / 6500K
- Driver**
included



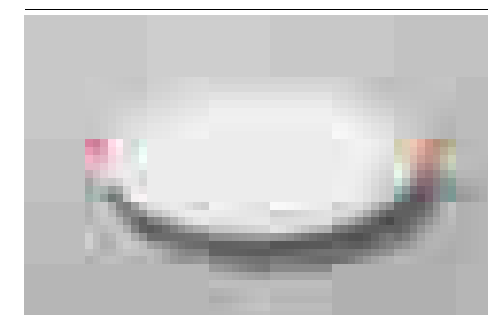
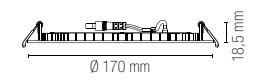
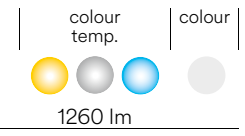
INC-SLIM-8CCT
8031414892310
lumen 780 lm

watt 8W
beam angle 120°
Ø 110 mm



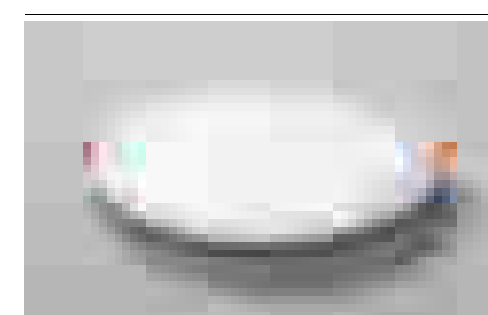
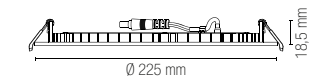
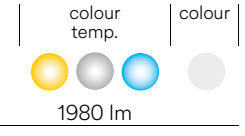
INC-SLIM-12CCT
8031414892280
lumen 1260 lm

watt 12W
beam angle 120°
Ø 160 mm



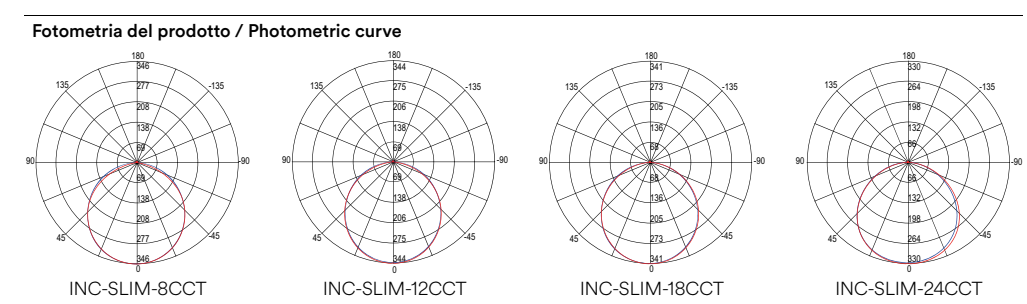
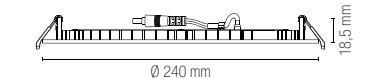
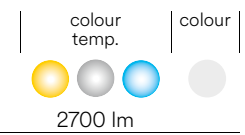
INC-SLIM-18CCT
8031414892297
lumen 1980 lm

watt 18W
beam angle 120°
Ø 205 mm



INC-SLIM-24CCT
8031414892303
lumen 2700 lm

watt 24W
beam angle 120°
Ø 220 mm

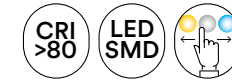


In.tec light INCASSI / RECESSED LAMPS

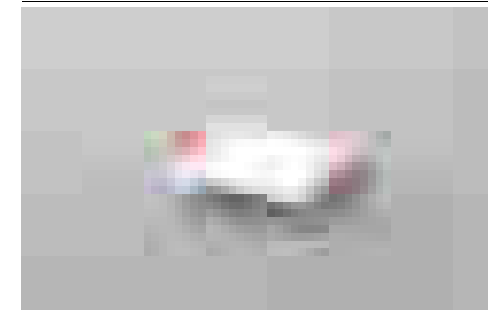
FLAP CCT

Faretto da incasso con struttura quadrata in alluminio pressofuso ultrasottile con interruttore per regolazione temperatura colore.
 Recessed spotlight with square structure in ultra-thin die-cast aluminum with switch for color temperature regulation.

- Materiale**
alluminio pressofuso
- Colore**
bianco
- Temperatura colore selezionabile**
3000K / 4000K / 6500K
- Driver**
incluso
- Material**
die cast aluminum
- Colour**
white
- Selectable color temperature**
3000K / 4000K / 6500K
- Driver**
included



technical information **FLAP CCT**

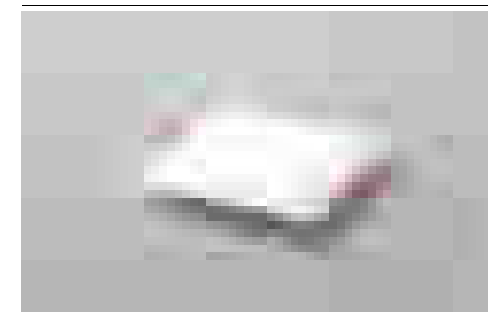
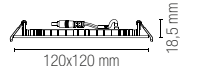


INC-FLAP-8CCT
8031414892273
lumen

colour temp.	colour

780 lm

watt 8W
 beam angle 120°
 110 × 110 mm

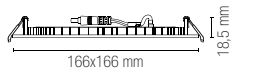


INC-FLAP-12CCT
8031414892242
lumen

colour temp.	colour

1260 lm

watt 12W
 beam angle 120°
 160 × 160 mm

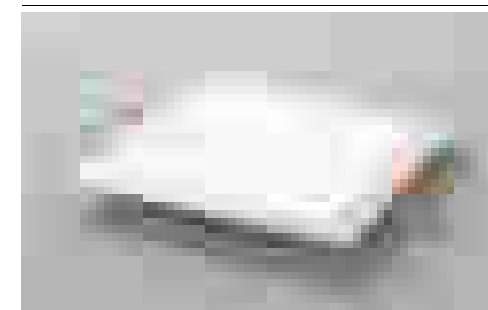
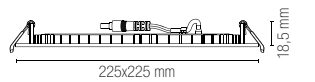


INC-FLAP-18CCT
8031414892259
lumen

colour temp.	colour

1980 lm

watt 18W
 beam angle 120°
 205 × 205 mm

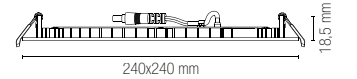


INC-FLAP-24CCT
8031414892266
lumen

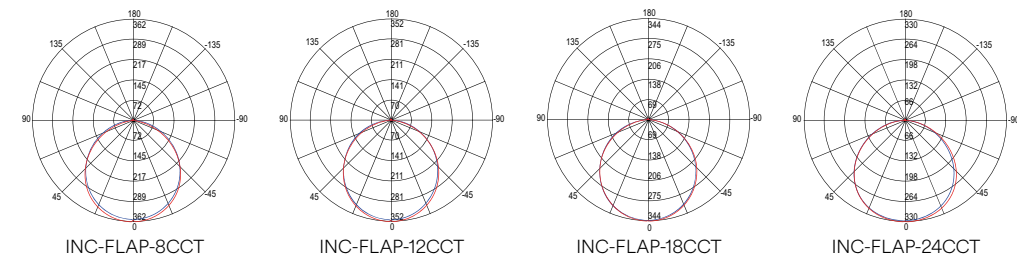
colour temp.	colour

2700 lm

watt 24W
 beam angle 120°
 220 × 220 mm



Fotometria del prodotto / Photometric curve



TOTAL

Incasso in alluminio con diffusore
in policarbonato effetto plafoniera
con bordi illuminati.
Built-in aluminum with polycarbonate
diffuser with illuminated edges.

Materiale
alluminio + PC

Colore
bianco

**Temperatura colore
selezionabile**
3000K / 4000K / 6500K



Driver
incluso

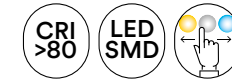
Material
aluminum + PC

Colour
white

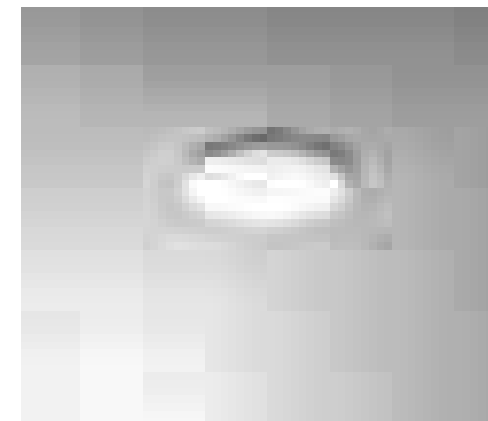
**Selectable color
temperature**
3000K / 4000K / 6500K



Driver
included



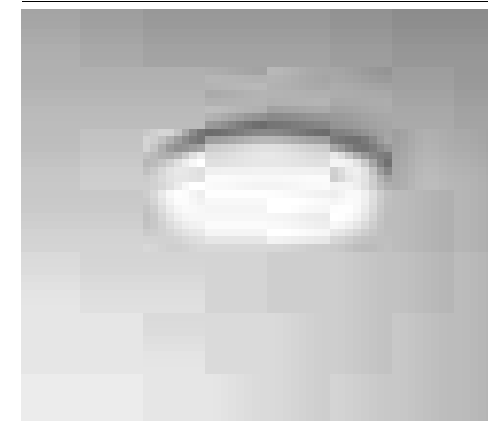
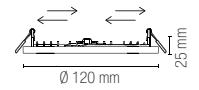
technical information **TOTAL**



INC-TOTAL-R15
8031414893744
lumen

colour temp. | colour
1600 lm

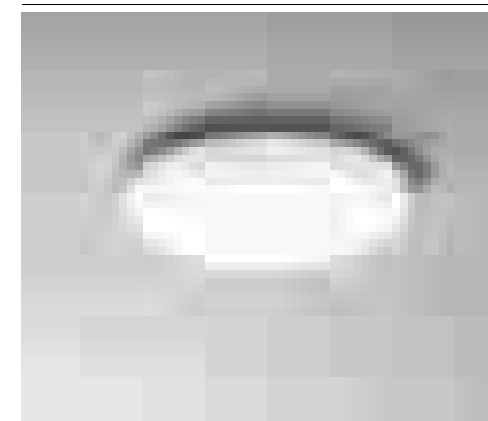
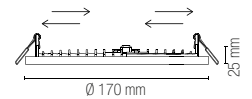
watt 15W
beam angle 120°
Ø 70 - 115 mm



INC-TOTAL-R24
8031414893751
lumen

colour temp. | colour
2680 lm

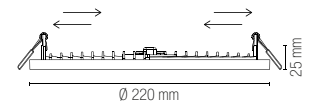
watt 24W
beam angle 120°
Ø 110 - 160 mm



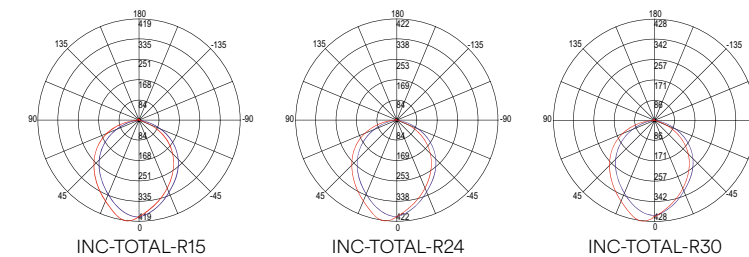
INC-TOTAL-R30
8031414893768
lumen

colour temp. | colour
3300 lm

watt 30W
beam angle 120°
Ø 130 - 200 mm



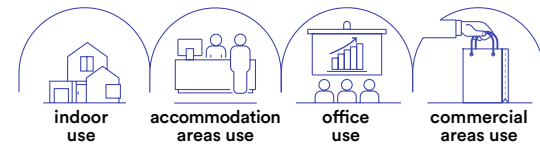
Fotometria del prodotto / Photometric curve



PLUS

Faretto da incasso con struttura in alluminio e diffusore in acrilico bianco opaco.

Recessed spotlight with aluminum frame and matt white acrylic diffuser.



technical information **PLUS**



Materiale
struttura in alluminio diffusore in acrilico

Colore
bianco opaco

Temperatura colore selezionabile
3000K / 4000K / 6000K



Driver
incluso

Material
aluminum structure, acrylic diffuser

Colour
satin white

Selectable color temperature
3000K / 4000K / 6000K



Driver
included

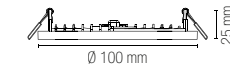


INC-PLUS-R8M
8031414876105

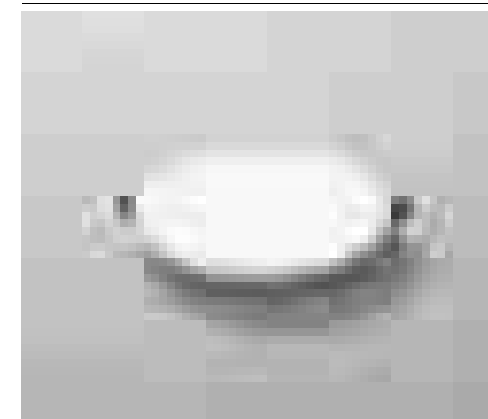
lumen

colour temp.
780 lm

colour



watt 8W
beam angle 120°
pf -
Ø 75 mm



INC-PLUS-R20M
8031414876136

lumen

colour temp.
2200 lm

colour



watt 20W
beam angle 120°
pf -
Ø 155 mm



INC-PLUS-R30M
8031414876167

lumen

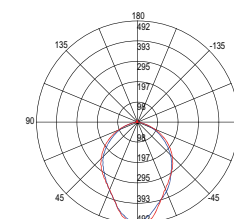
colour temp.
3500 lm

colour

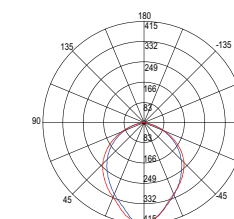


watt 30W
beam angle 120°
pf 0.90
Ø 205 mm

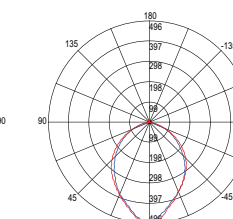
Fotometria del prodotto / Photometric curve



INC-PLUS-R8M



INC-PLUS-R20M

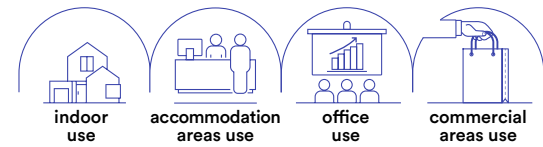


INC-PLUS-R30M

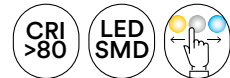
SNIPER

Faretto da incasso con struttura in fibre di plastica e punto luce orientabile.

Recessed spotlight with plastic fibre structure and adjustable light point.



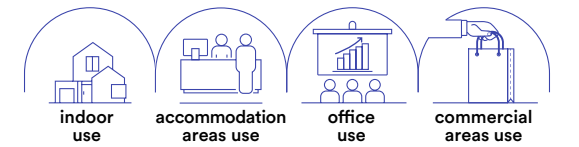
- Materiale**
PC
- Colore**
bianco
- Temperatura colore selezionabile**
3000K / 4000K / 6500K
- Driver**
integrato
- Material**
PC
- Colour**
white
- Selectable color temperature**
3000K / 4000K / 6500K
- Driver**
built-in



GLOW

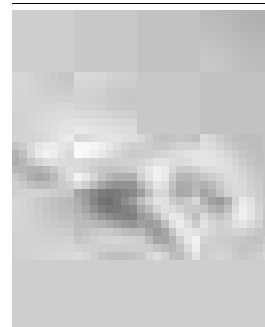
Faretto da incasso BBC in PC.

BBC recessed spotlight in PC.



- Materiale**
PC
- Colore**
bianco
- Temperatura colore selezionabile**
2700K / 3000K / 4000K
- Driver**
integrato
- Material**
PC
- Colour**
white
- Selectable color temperature**
2700K / 3000K / 4000K
- Driver**
built-in





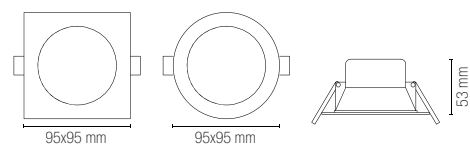
INC-SNIPER-QR90
8031414888719

lumen 660 lm


watt 7W

beam angle 38°

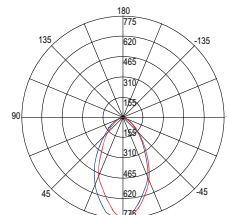
Ø 70 mm




Accessori inclusi / Included accessories



due ghiera intercambiabili
1 rotonda 1 quadrata /
interchangeable ring



INC-SNIPER-QR90



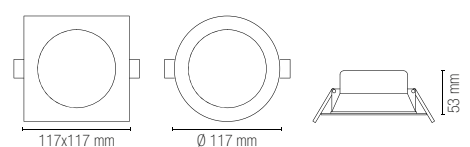
INC-SNIPER-QR120
8031414888726

lumen 1165 lm


watt 12W

beam angle 38°

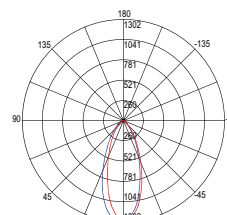
Ø 90 mm




Accessori inclusi / Included accessories



due ghiera intercambiabili
1 rotonda 1 quadrata /
interchangeable ring



INC-SNIPER-QR120



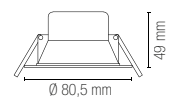
INC-GLOW-R90
8031414925933

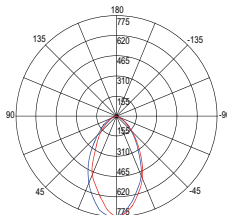
lumen 600 lm

watt 6W

beam angle 68°

Ø 68 mm

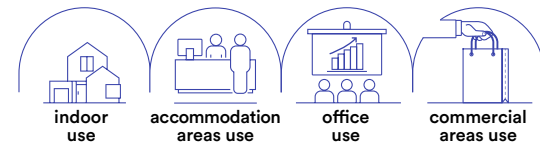




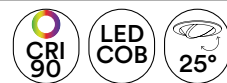
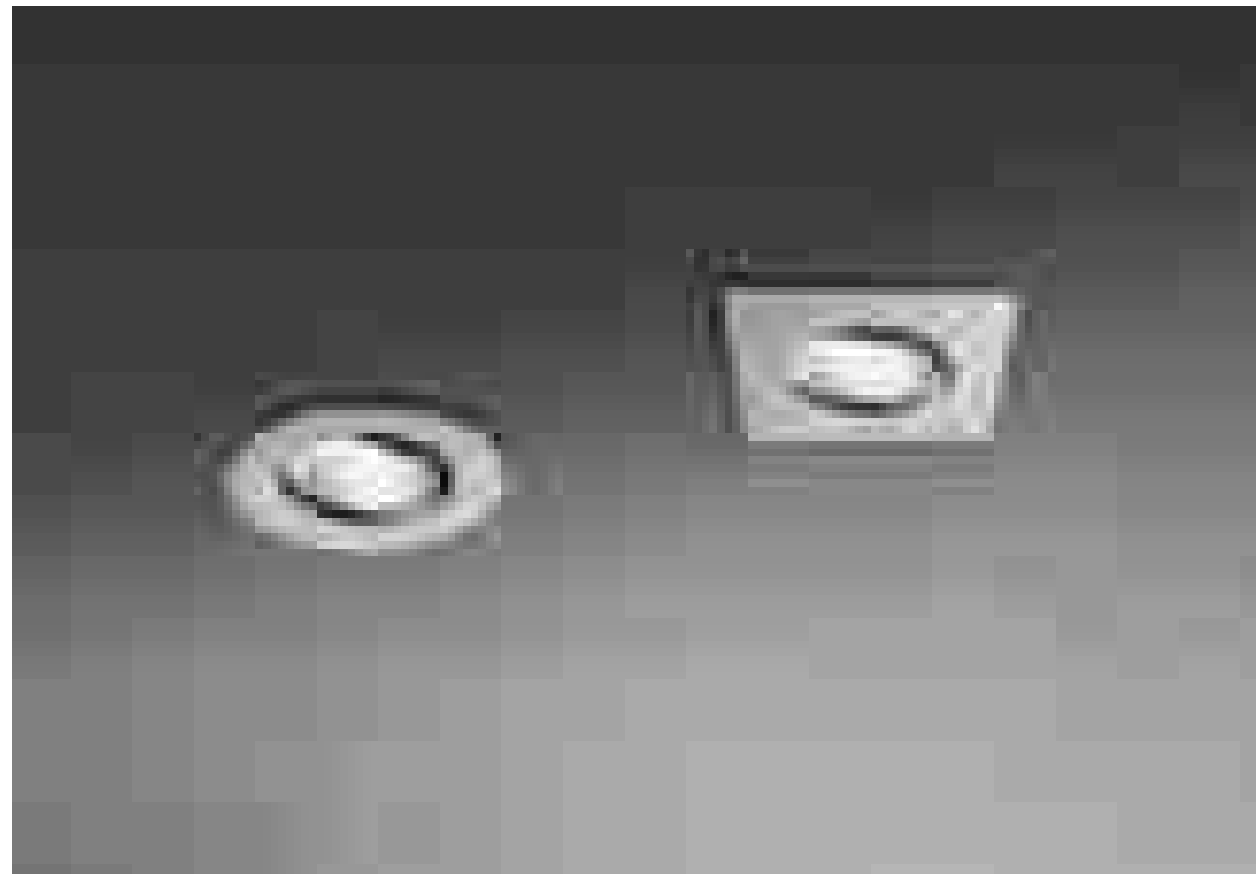
INC-GLOW-R90

POLARIS

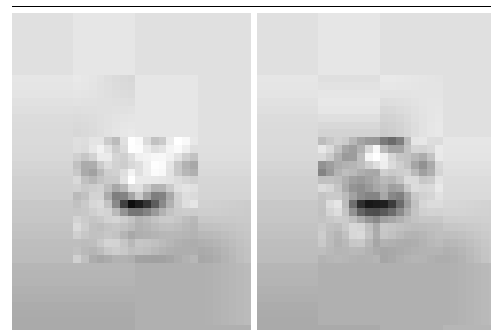
Faretto da incasso con struttura in alluminio e punto luce orientabile.
Recessed spotlight with aluminum structure and adjustable light point.



- Materiale**
alluminio
- Colore**
bianco gofrato
silver gofrato
- Temperatura colore**
4000K
- Driver**
incluso
- Durata e on/off**
25.000 h
>10.000 on/off
- Material**
aluminum
- Colour**
embossed white
embossed silver
- Colour temperature**
4000K
- Driver**
included

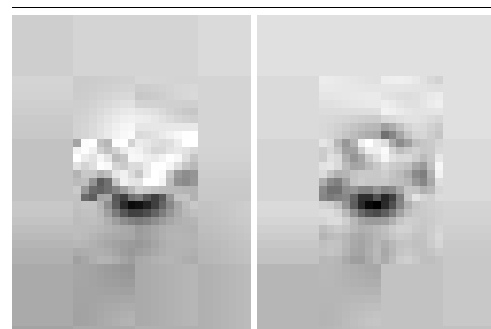


Life time and on/off
25.000 h
>10.000 on/off



INC-POLARIS-R3 BCO 8031429681169	colour temp.	colour	
lumen	300 lm		
INC-POLARIS-R3 8031432041196	colour temp.	colour	
lumen	300 lm		

INC-POLARIS R3
watt 3W
beam angle 24°
Ø 55 mm

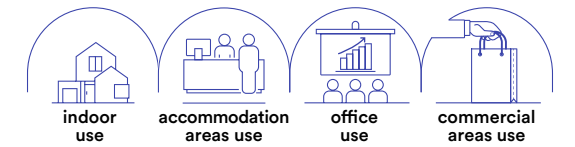


INC-POLARIS-Q3 BCO 8031429761168	colour temp.	colour	
lumen	300 lm		
INC-POLARIS-Q3 8031432051195	colour temp.	colour	
lumen	300 lm		

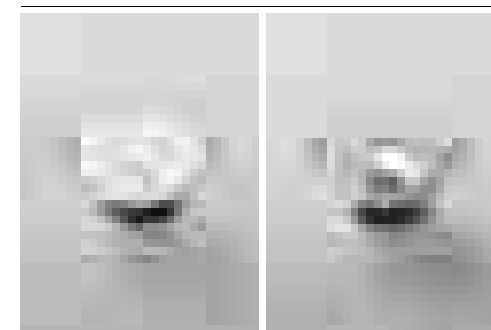
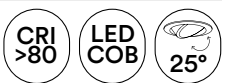
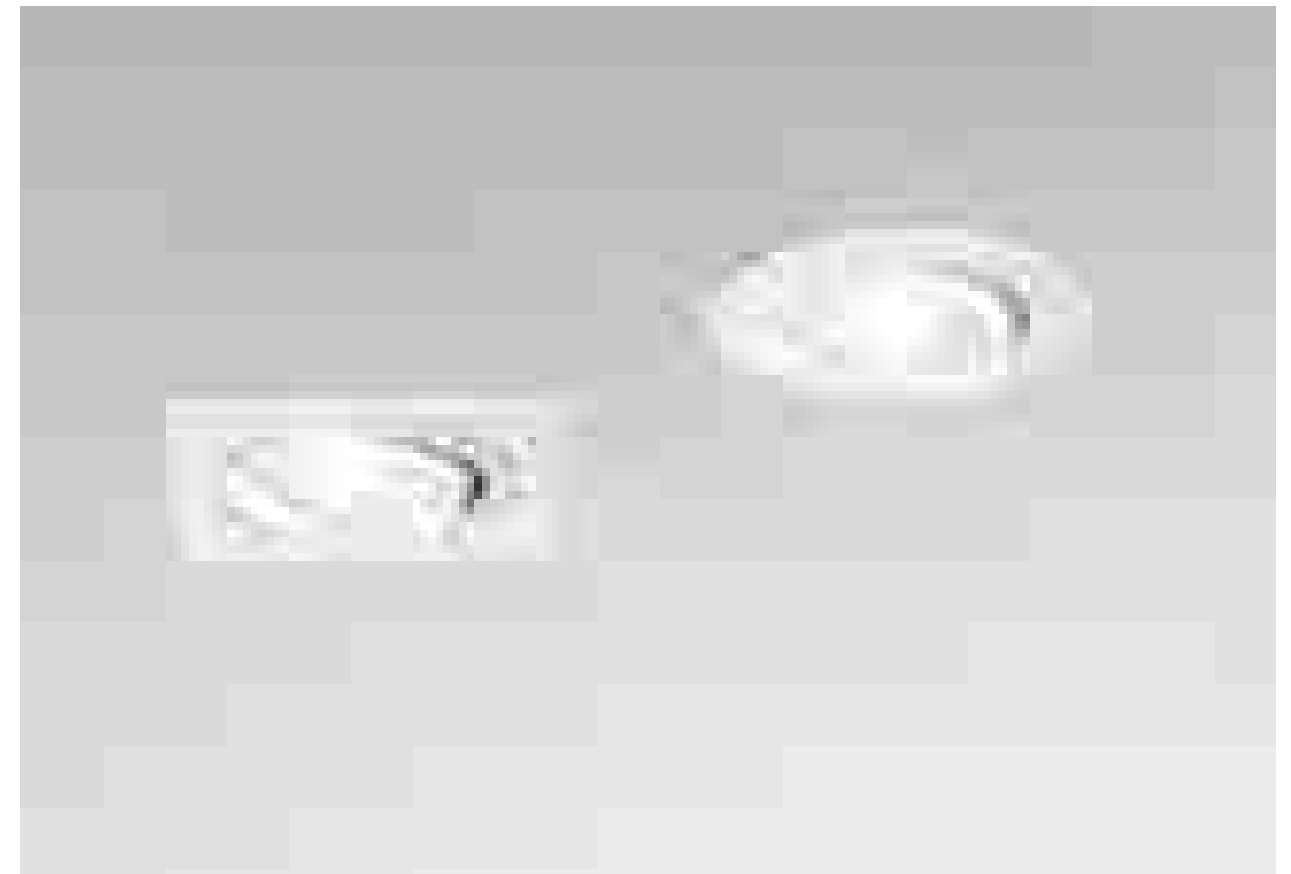
INC-POLARIS Q3
watt 3W
beam angle 24°
Ø 55 mm

ORIONE

Faretto da incasso in alluminio nei colori bianco gofrato o silver gofrato.
Recessed aluminum spotlight in white or embossed silver.

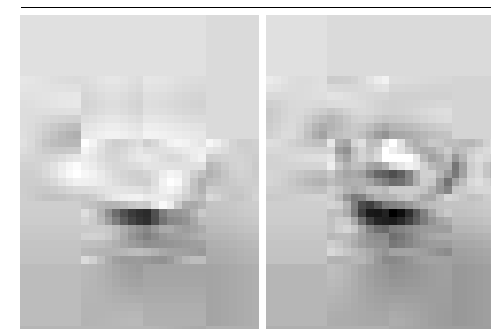


- Materiale**
alluminio
- Colore**
bianco gofrato
silver gofrato
- Temperatura colore**
4000K
- Driver**
incluso
- Material**
aluminum
- Colour**
embossed white
embossed silver
- Colour temperature**
4000K
- Driver**
included



INC-ORIONE-R6 BCO 8031429771167	colour temp.	colour	
lumen	650 lm		
INC-ORIONE-R6 8031432021198	colour temp.	colour	
lumen	650 lm		

INC-ORIONE R6
watt 7W
beam angle 87°
Ø 75 mm



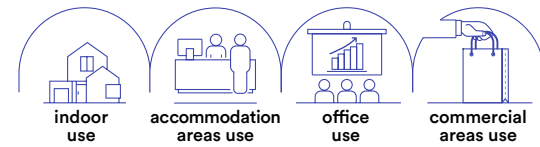
INC-ORIONE-Q6 BCO 8031434361216	colour temp.	colour	
lumen	650 lm		
INC-ORIONE-Q6 8031432031197	colour temp.	colour	
lumen	650 lm		

INC-ORIONE Q6
watt 7W
beam angle 87°
Ø 75 mm

FUSION

Faretto da incasso in alluminio con finitura in nikel, bianco satinato o oro.

Recessed aluminum spotlight with nikel, satin white or gold finish.



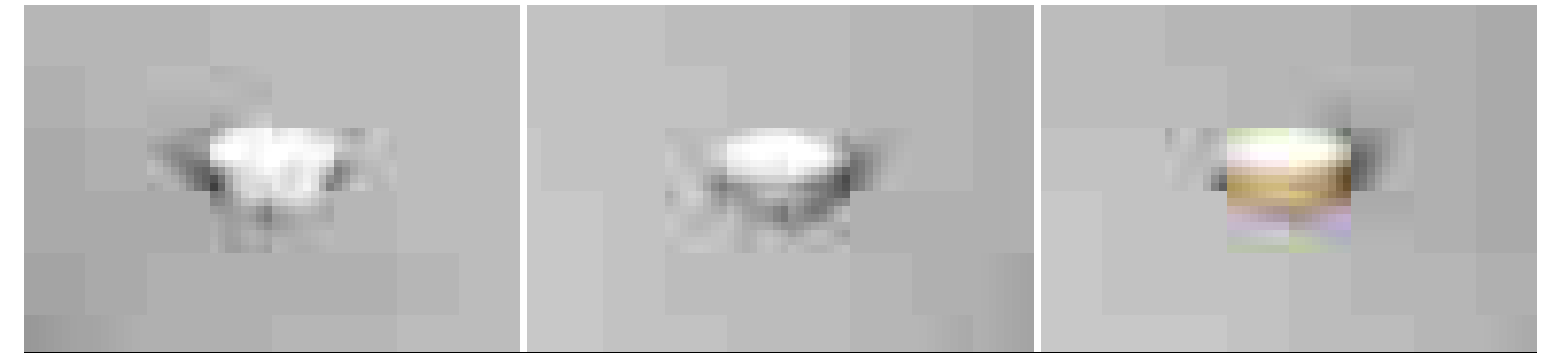
technical information **FUSION**



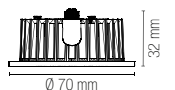
- Materiale**
alluminio
- Colore**
bianco satinato
nikel
oro
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
aluminum
- Colour**
white
nikel
gold
- Colour temperature**
4000K
- Driver**
built-in



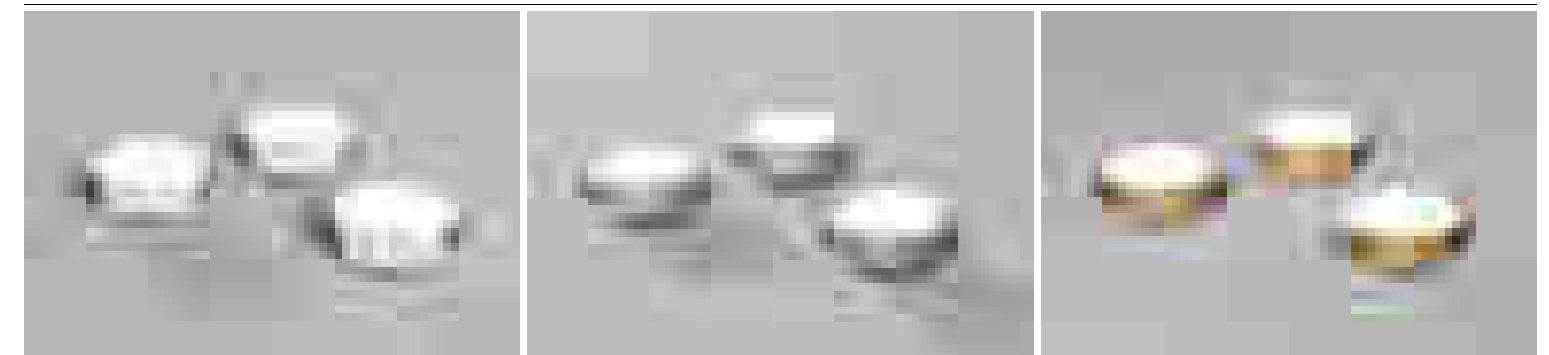
1 pz / 1 pcs



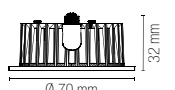
	colour temp.	colour
INC-FUSION-5W BCO 8031440361736 lumen	400 lm	
INC-FUSION-5W NIK 8031440361705 lumen	400 lm	
INC-FUSION-5W ORO 8031440361712 lumen	400 lm	
watt	5W	
beam angle	120°	
	Ø 60 mm	



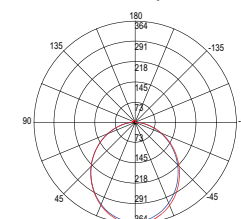
Kit 3 pz / Kit 3 pcs



	colour temp.	colour
INC-FUSION-3X5W BCO 8031440353335 lumen	3 × 400 lm	
INC-FUSION-3X5W NIK 8031440353342 lumen	3 × 400 lm	
INC-FUSION-3X5W ORO 8031440353359 lumen	3 × 400 lm	
watt	3 × 5W	
beam angle	120°	
	Ø 60 mm	



Fotometria del prodotto / Photometric curve

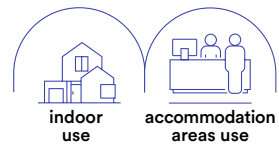


Le curve fotometriche rappresentano il singolo modulo LED per ogni elemento / Above photometric curve represent the single module of each element

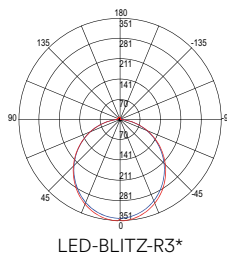
INC-FUSION 5W

BLITZ

Lampada sottopensile kit 3pz con struttura in alluminio in policarbonato bianco opaco.
Cabinet ceiling lamp kit 3pz with aluminum structure in opal white polycarbonate.

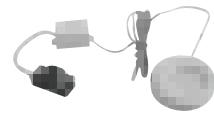


- Materiale**
struttura in alluminio
diffusore in pc
- Colore**
bianco opaco
- Temperatura colore**
4000K
- Driver**
incluso
- Material**
aluminum structure with PC diffuser
- Colour**
satin white and silver reflector
- Colour temperature**
4000K
- Driver**
included

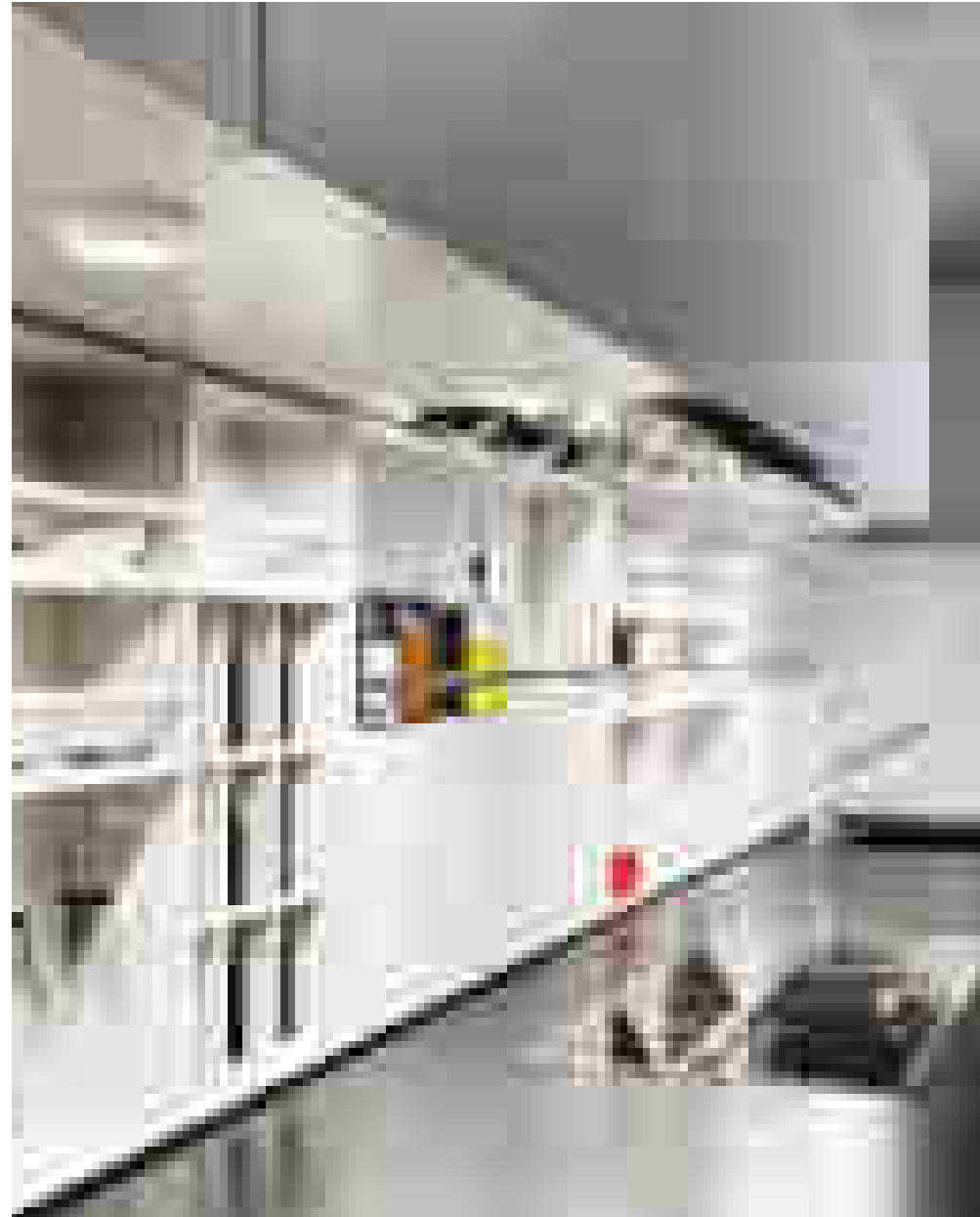


Le curve fotometriche rappresentano il singolo modulo LED per ogni elemento / Above photometric curve represent the single module of each element

Accessori inclusi / Included accessories



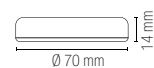
x3
Driver + morsettiera con cavo 1,5m / Driver + connector with 1,5m cable included



Kit 3 pz / Kit 3 pcs

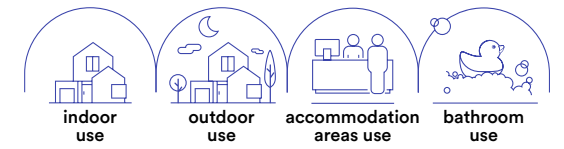


LED-BLITZ-R3 8031440353274	colour temp.	colour
lumen	350 lm	
watt	3 x 5W	
beam angle	105°	

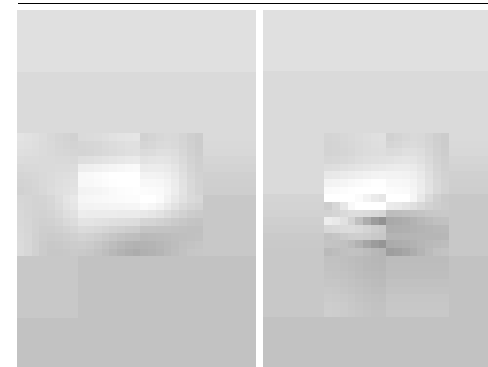
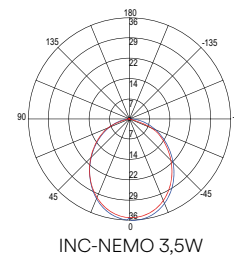


NEMO

Lampada sottopensile da incasso con struttura in termoplastica con finitura in bianco o silver.
Recessed cabinet lamp with thermoplastic structure with white or silver finish.



- Materiale**
struttura in termoplastica
- Colore**
bianco
silver
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
thermoplastic structure
- Colour**
white
silver
- Colour temperature**
4000K
- Driver**
built-in



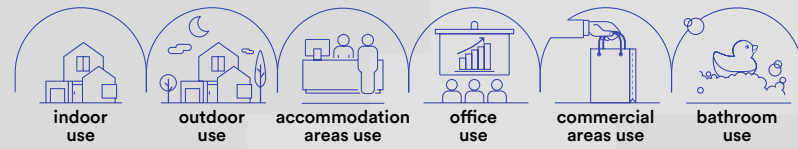
INC-NEMO-65 BCO 8031414877065	colour temp.	colour
lumen	277 lm	
INC-NEMO-65 SIL 8031414877072	colour temp.	colour
lumen	277 lm	
watt	3,5W	
beam angle	120°	
	Ø 55 mm	



In.tec light INCASSI / RECESSED LAMPS

RAINBOW

Faretto da incasso in alluminio in bianco o cromato.
Recessed aluminum spotlight in white or chromed.



Materiale
alluminio

Material
aluminum

Colore
bianco
cromo

Colour
white
chrome



Temperatura colore
RGB + 4000K

Colour temperature
RGB + 4000K

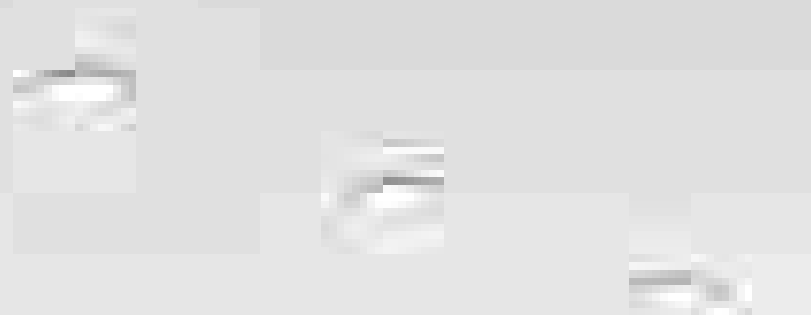


Driver
DC 12V

tensione costante
non incluso

Driver
DC 12V

costant voltage
not included



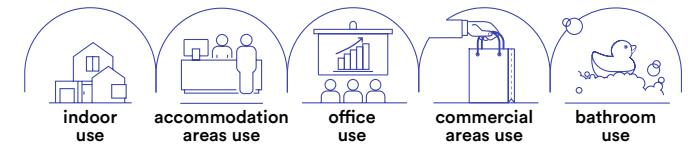
EASY
DOMOTICA



	colour temp.	colour
INC-RAINBOW-M BCO 8031414862627	110 lm	white
INC-RAINBOW-M 8031414862603	110 lm	chrome
watt	5W	
beam angle	120°	
	Ø 90 mm	
Sistema di connessione / Connection system		
Driver pag. 843-852 Controller pag. 854-857		
INC-RAINBOW 4000K		

ZENIT

Faretto da incasso orientabile con struttura in policarbonato e finitura in nikel, bianco satinato, cromo o oro.
Adjustable recessed spotlight with polycarbonate structure and nikel, satin white, chrome or gold finish.



Materiale
policarbonato

Colore
bianco satinato
nikel
cromo
oro



Temperatura colore
3000K



Driver
integrato

Material
polycarbonate

Colour
satin white
nikel
chrome
gold finish



Colour temperature
3000K



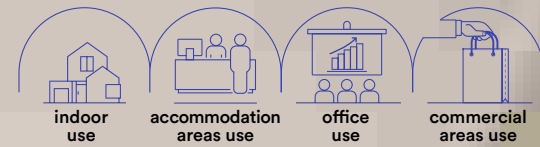
Driver
built-in



	colour temp.	colour
INC-ZENIT-5W BCO 8031439881276	390 lm	white
INC-ZENIT-5W NIK 8031439901271	390 lm	chrome
INC-ZENIT-5W CR 8031439891275	390 lm	chrome
INC-ZENIT-5W ORO 8031439911270	390 lm	gold
watt	5W	
beam angle	120°	
	Ø 65 mm	
INC-ZENIT 5W		

QUANTUM

Faretto da incasso con struttura in alluminio nelle versioni bianco e nero satinato. Recessed spotlight with aluminum structure in white and satin black versions.



technical information **QUANTUM**



Materiale
alluminio + PC

Colore
bianco satinato
nero satinato



Temperatura colore selezionabile
3000K / 4000K / 6500K



Driver
integrato

Material
aluminum + PC

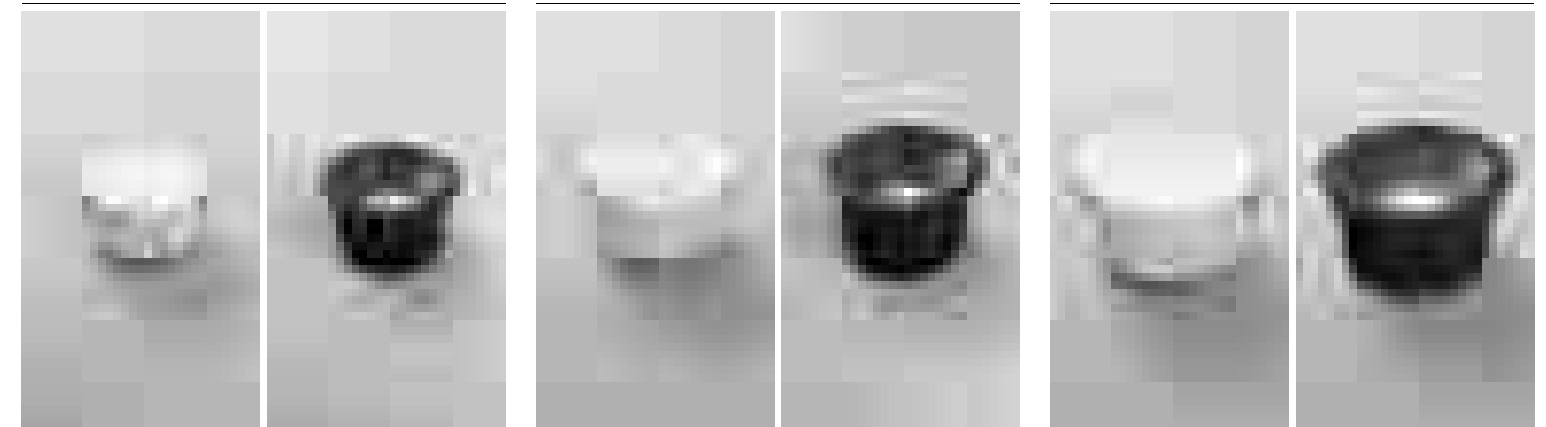
Colour
satin white
satin black



Selectable color temperature
3000K / 4000K / 6500K

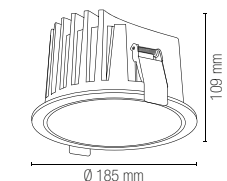
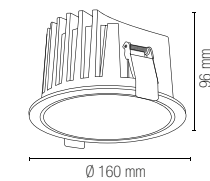
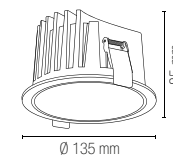


Driver
built-in

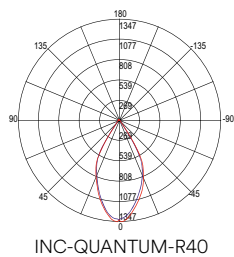
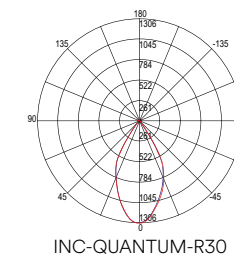
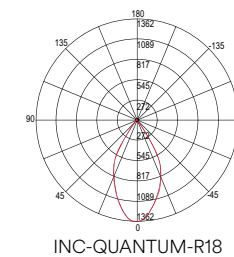


Model	Colour temp.	Colour	lumen	watt	beam angle	pf	Ø
INC-QUANTUM-R18DA-BCO 8031414923878	3000K	White	2350 lm	18W	60°	-	Ø 120 mm
INC-QUANTUM-R18-NER 8031414923908	3000K	Black	2350 lm	18W	60°	-	Ø 120 mm
INC-QUANTUM-R30DA-BCO 8031414923885	3000K	White	4200 lm	30W	60°	0.90	Ø 140 mm
INC-QUANTUM-R30DA-NER 8031414923915	3000K	Black	4200 lm	30W	60°	0.90	Ø 140 mm
INC-QUANTUM-R40DA-BCO 8031414923892	3000K	White	5500 lm	40W	60°	0.90	Ø 165 mm
INC-QUANTUM-R40DA-NER 8031414923922	3000K	Black	5500 lm	40W	60°	0.90	Ø 165 mm

Model	Colour temp.	Colour	lumen	watt	beam angle	pf	Ø
INC-QUANTUM-R18-BCO 8031414893683	3000K	White	2000 lm	18W	60°	-	Ø 120 mm
INC-QUANTUM-R18-NER 8031414893713	3000K	Black	2000 lm	18W	60°	-	Ø 120 mm
INC-QUANTUM-R30-BCO 8031414893690	3000K	White	3300 lm	30W	60°	0.90	Ø 140 mm
INC-QUANTUM-R30-NER 8031414893720	3000K	Black	3300 lm	30W	60°	0.90	Ø 140 mm
INC-QUANTUM-R40-BCO 8031414893706	3000K	White	4300 lm	40W	60°	0.90	Ø 165 mm
INC-QUANTUM-R40-NER 8031414893737	3000K	Black	4300 lm	40W	60°	0.90	Ø 165 mm

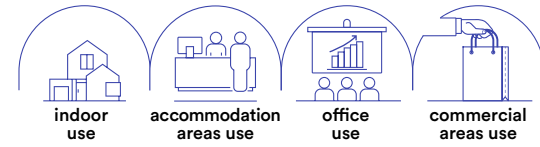


Fotometria del prodotto / Photometric curve



HORUS

Faretto da incasso dimmerabile con struttura in policarbonato bianco opaco.
Dimmable recessed spotlight with matt white polycarbonate structure.



technical information **HORUS**

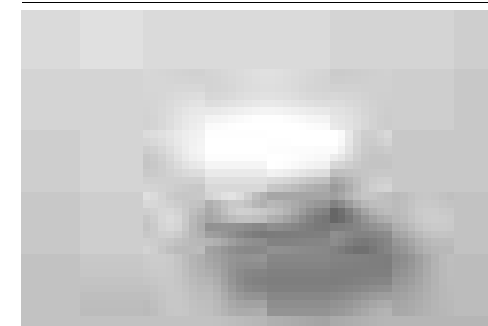
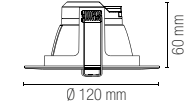


- Materiale**
policarbonato
- Colore**
bianco opaco
- Temperatura colore**
4000K
- Dimmer**
dimmer 1-10
- Driver**
integrato
- Material**
polycarbonate
- Colour**
matt white
- Colour temperature**
4000K
- Dimmer**
dimmable 1-10
- Driver**
built-in



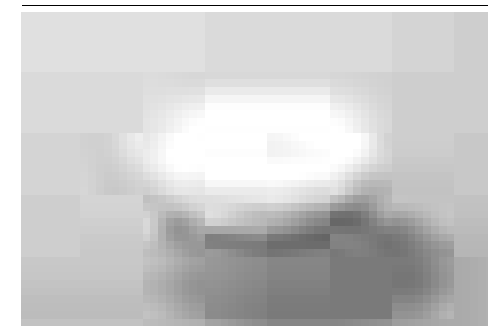
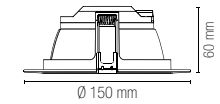
INC-HORUS-10W
8031440363501
lumen 1050 lm

watt	10W
beam angle	100°
pf	-
Ø	Ø 90 mm



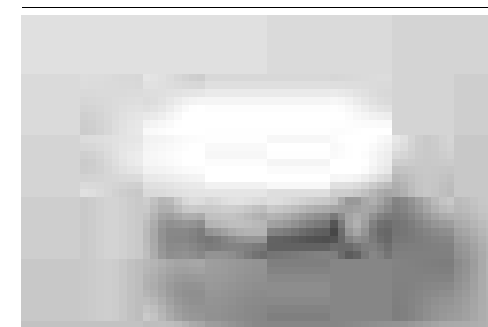
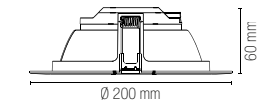
INC-HORUS-15W
8031440363518
lumen 1900 lm

watt	15W
beam angle	100°
pf	-
Ø	Ø 120 mm



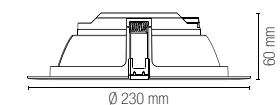
INC-HORUS-20W
8031440363464
lumen 2600 lm

watt	20W
beam angle	100°
pf	-
Ø	Ø 170 mm

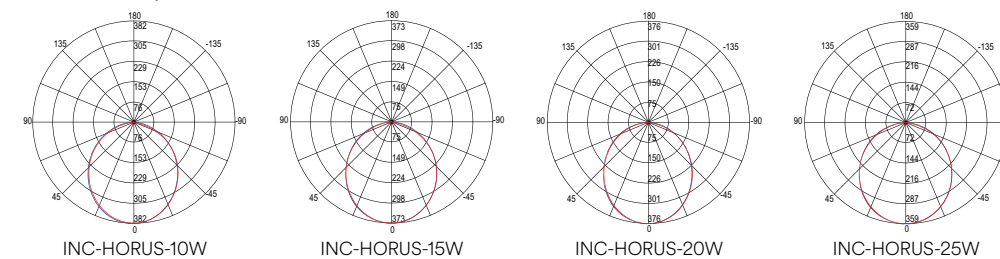


INC-HORUS-25W
8031440363495
lumen 3250 lm

watt	25W
beam angle	100°
pf	0.90
Ø	Ø 200 mm

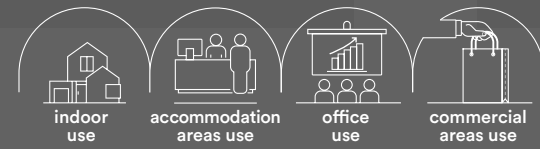


Fotometria del prodotto / Photometric curve



MATRIX

Faretto da incasso in metallo con lampadina GU10
inclusa disponibile nei colori bianco, nikel, oro e cromo.
Recessed metal spotlight with GU10 bulb included
available in white, nikel, gold and chrome.



collection **MATRIX**

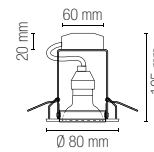
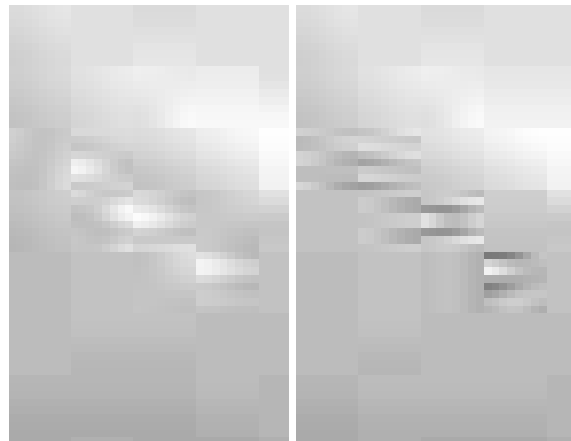
- Materiale**
metallo
- Colore**
bianco
nikel
cromo
oro
- Temperatura colore**
3000K
- Material**
metal
- Colour**
white
nikel
chrome
gold
- Colour temperature**
3000K





Kit 3 pz / Kit 3 pcs

Ø 80 mm



INC-MATRIX-LEDF3 BCO
8031440359320

colour



INC-MATRIX-LEDF3 NIK
8031440359337



3 x GU10

5W LED
Ø 60 mm



**3 lampadine LED SMD /
3 LED SMD light bulbs**

watt	5W
beam angle	100°
cri	80
on/off	>10.000
3000K	
lumen	3 x 413 lm



**Staffa con connettore /
Bracket with connector**

3 pz inclusi / 3 pcs included

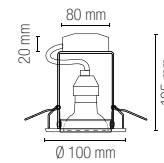
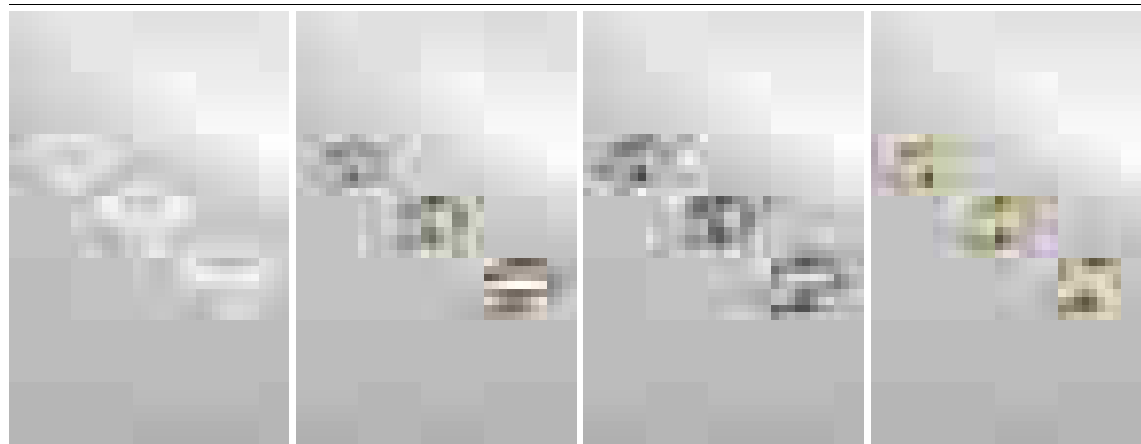


**GU10 230V~50Hz
Portalampada /
Lampholder**

3 pz inclusi / 3 pcs included

Kit 3 pz / Kit 3 pcs

Ø 100 mm
orientabile / adjustable



INC-MATRIX-LEDM3 BCO
8031429651162

colour



INC-MATRIX-LEDM3 NIK
8031431571182



INC-MATRIX-LEDM3 CR
8031440313032



INC-MATRIX-LEDM3 ORO
8031440313025



3 x GU10

5W LED
Ø 80 mm



**3 lampadine LED SMD /
3 LED SMD light bulbs**

watt	5W
beam angle	100°
cri	80
on/off	>10.000
3000K	
lumen	3 x 413 lm



**Staffa con connettore /
Bracket with connector**

3 pz inclusi / 3 pcs included

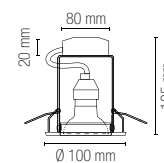
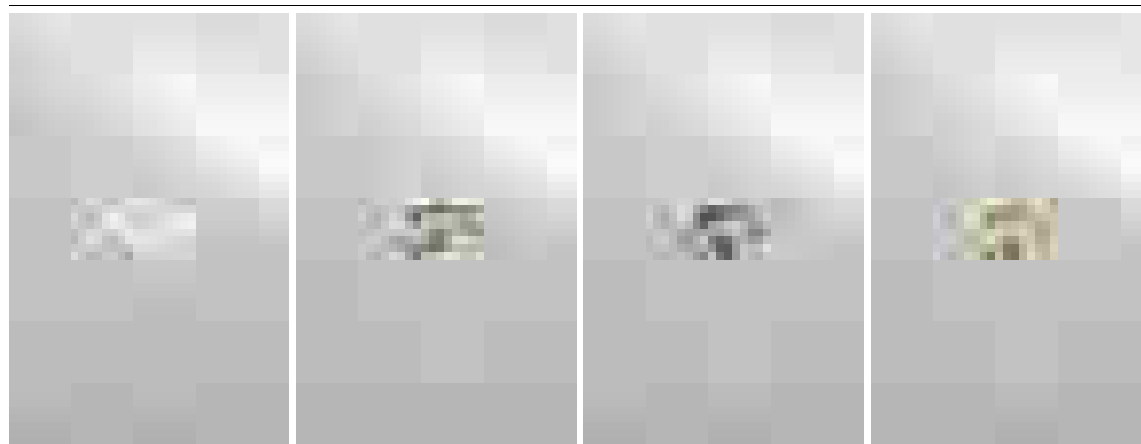


**Portalampada /
Lampholder
GU10 230V~50Hz**

3 pz inclusi / 3 pcs included

1 pz / 1 pcs

Ø 100 mm
orientabile / adjustable



INC-MATRIX-LEDM1 BCO
8031440313063

colour



INC-MATRIX-LEDM1 NIK
8031440313049



INC-MATRIX-LEDM1 CR
8031440313056



INC-MATRIX-LEDM1 ORO
8031440313070



1 x GU10

5W LED
Ø 80 mm



**Lampadina LED SMD /
LED SMD light bulb**

watt	5W
beam angle	100°
cri	80
on/off	>10.000
3000K	
lumen	413 lm



**Staffa con connettore /
Bracket with connector**

3 pz inclusi / 3 pcs included

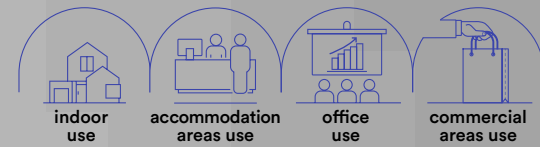


**Portalampada /
Lampholder
GU10 230V~50Hz**

3 pz inclusi / 3 pcs included

TUBEX

Incasso in gesso componibile da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante. Punto luce regolabile e orientabile con finitura in bianco o nero goffrato.
 Recessed paintable gypsum downlight to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body. Adjustable light point with embossed black or white finish.



technical information **TUBEX**



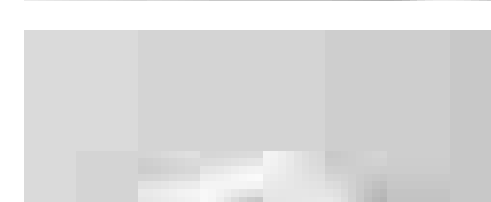
INC-TUBEX-2C-BCO
 8031414883752
 lumen

colour temp.	colour
190 lm	



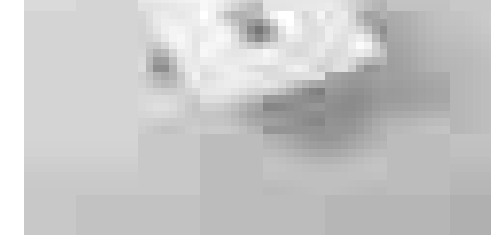
INC-TUBEX-2M-BCO
 8031414883769
 lumen

colour temp.	colour
190 lm	



INC-TUBEX-2C-NER
 8031414883776
 lumen

colour temp.	colour
190 lm	

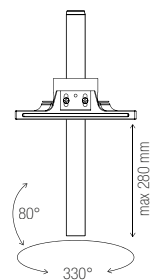
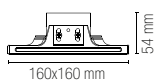
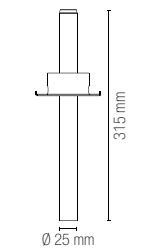


INC-TUBEX-2M-NER
 8031414883783
 lumen

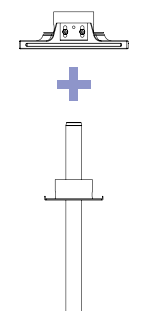
colour temp.	colour
190 lm	

INC-TUBEX-BASE
 8031414883745

watt	2,5W
beam angle	30°
	165 x 165 mm



Modular system:
 INC-TUBEX-BASE
 + INC-TUBEX-2



Staffa regolabile /
 Adjustable bracket

Materiale
 gesso e alluminio

Colore
 bianco goffrato
 nero goffrato



Temperatura colore
 3000K / 4000K



Driver
 incluso

Material
 gypsum and aluminum

Colour
 embossed white
 embossed black



Colour temperature
 3000K / 4000K

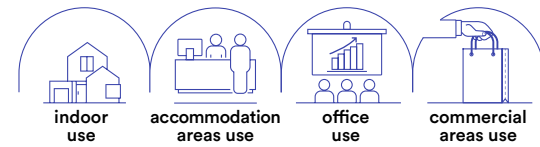


Driver
 included

STARRY

Incasso in gesso componibile da integrare nel cartongesso per dare omogeneità tra parte e corpo illuminante.

Recessed paintable gypsum downlight to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body.



Materiale
gesso
alluminio

Colore
bianco

Temperatura colore
3000K / 4000K



Driver
incluso

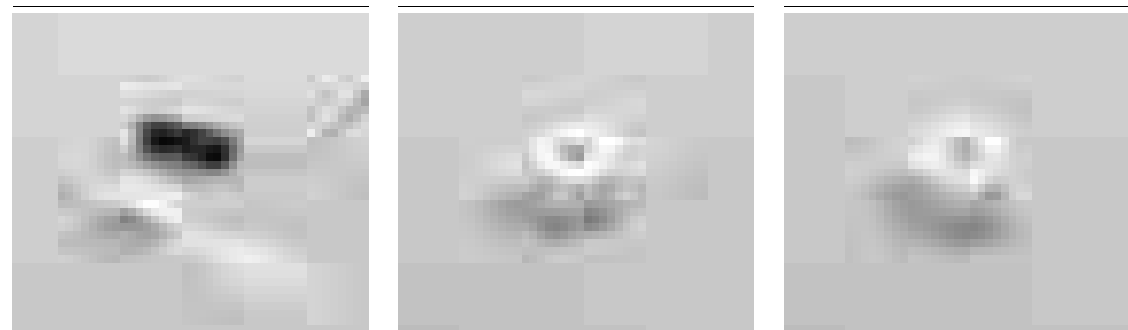
Material
gypsum
aluminum

Colour
white

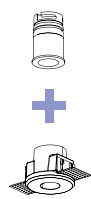
Colour temperature
3000K / 4000K



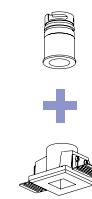
Driver
included



Modular system:
LED-STARRY +
INC-STARRY-R1



Modular system:
LED-STARRY +
INC-STARRY-Q1



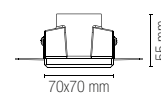
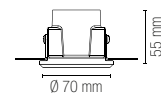
LED-STARRY-C
8031414884476
lumen

colour temp.
160 lm

LED-STARRY-M
8031414884483
lumen

160 lm

watt 2,5W
beam angle 45°



INC-STARRY-R1
8031414884452

Ø 75 mm

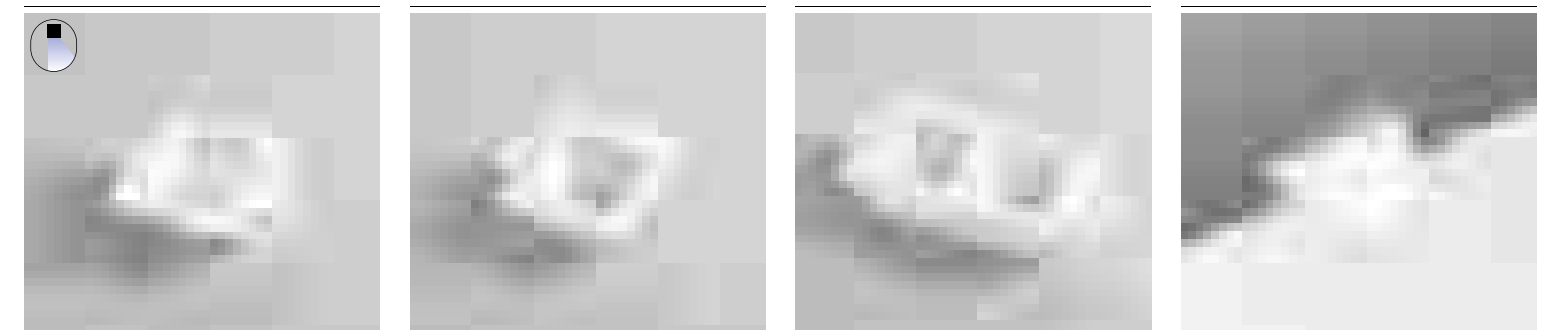
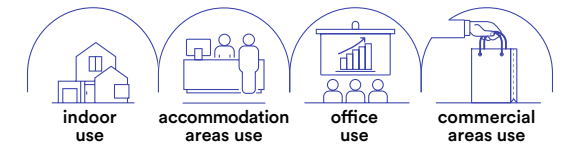
INC-STARRY-Q1
8031414884469

75 x 75 mm

GHOST

Incasso in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante.

Recessed paintable gypsum downlight to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body.



INC-GHOST-Q1D
8031434241211

1 x GU10 MAX 35W
125 x 125 mm

INC-GHOST-Q1
8031434261219

1 x GU10 MAX 35W
125 x 125 mm

INC-GHOST-Q2
8031434301212

2 x GU10 MAX 35W
219 x 123 x 8-15 mm



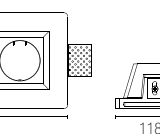
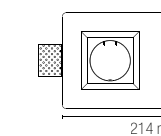
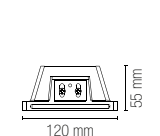
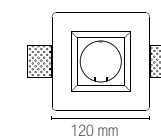
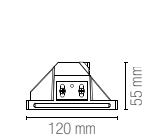
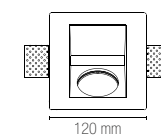
Staffa regolabile /
Adjustable bracket



Portalampada incluso /
Lampholder included



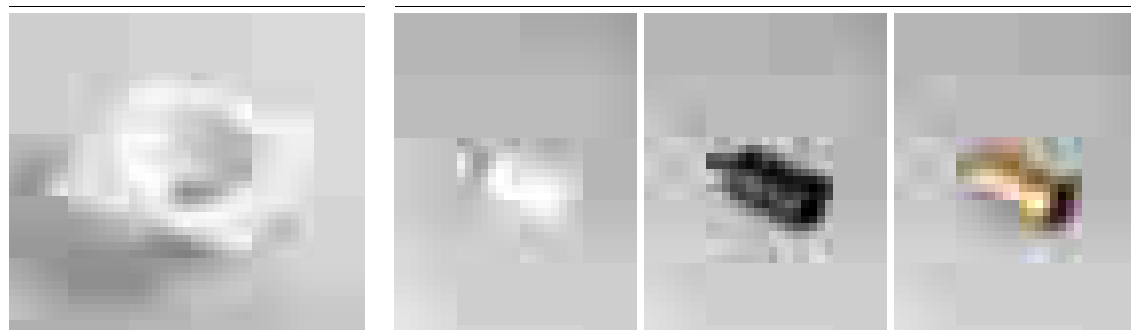
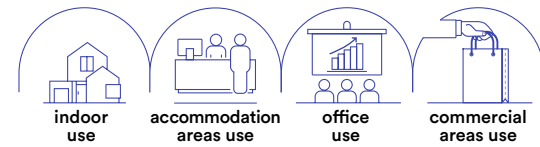
Lampadina non inclusa /
Light bulb not included



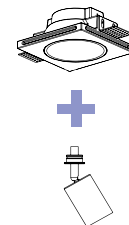
VULKAN

Incasso in gesso verniciabili con cilindri intercambiabili e finiture bianco, nero e oro satinato.

Gypsum down light paintable with interchangeable cylinders and in white, black and satin gold finishes.



Modular system:
INC-VULKAN-BASE
+ INC-VULKAN



Staffa regolabile /
Adjustable bracket



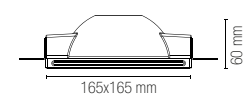
Portalamпада incluso /
Lampholder included



Lampadina non inclusa /
Light bulb not included

INC-VULKAN-BASE
8031414883707

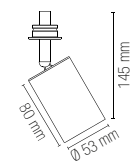
1 x GU10 MAX 35W
170 x 170 mm



INC-VULKAN-BCO
8031414883714

INC-VULKAN-NER
8031414883721

INC-VULKAN-ORO
8031414883738
1 x GU10 MAX 35W



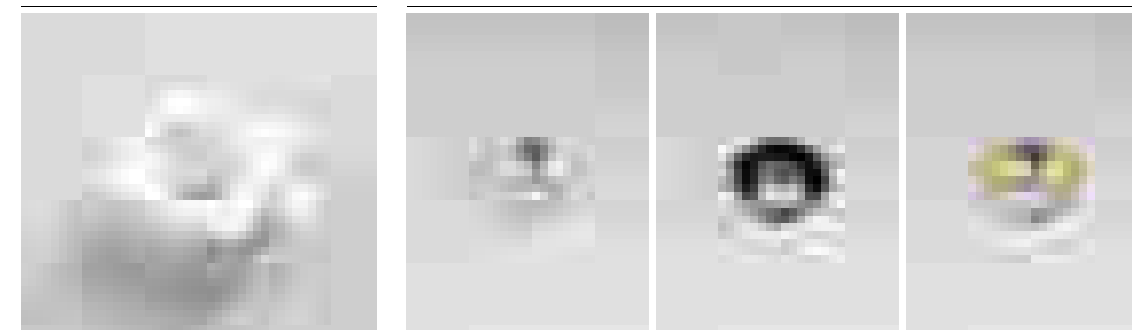
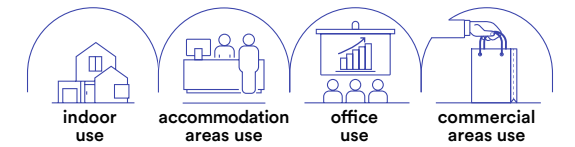
colour



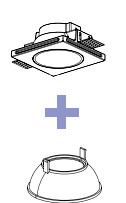
ENTITY

Incasso in gesso verniciabile con ghiera intercambiabili in finiture bianco, oro e cromo.

Gypsum down light paintable with interchangeable cylinders white, black and satin gold finishes.



Modular system:
INC-ENTITY-Q
+ ENTITY-RING



Staffa regolabile /
Adjustable bracket



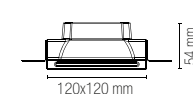
Portalamпада incluso /
Lampholder included



Lampadina non inclusa /
Light bulb not included

INC-ENTITY-Q
8031414883790

1 x GU10 MAX 10W
125 x 125 mm

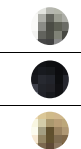


ENTITY-RING-CR
8031414883813

ENTITY-RING-NER
8031414883820

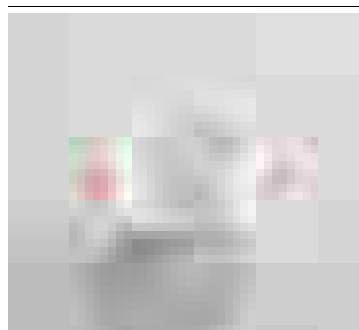
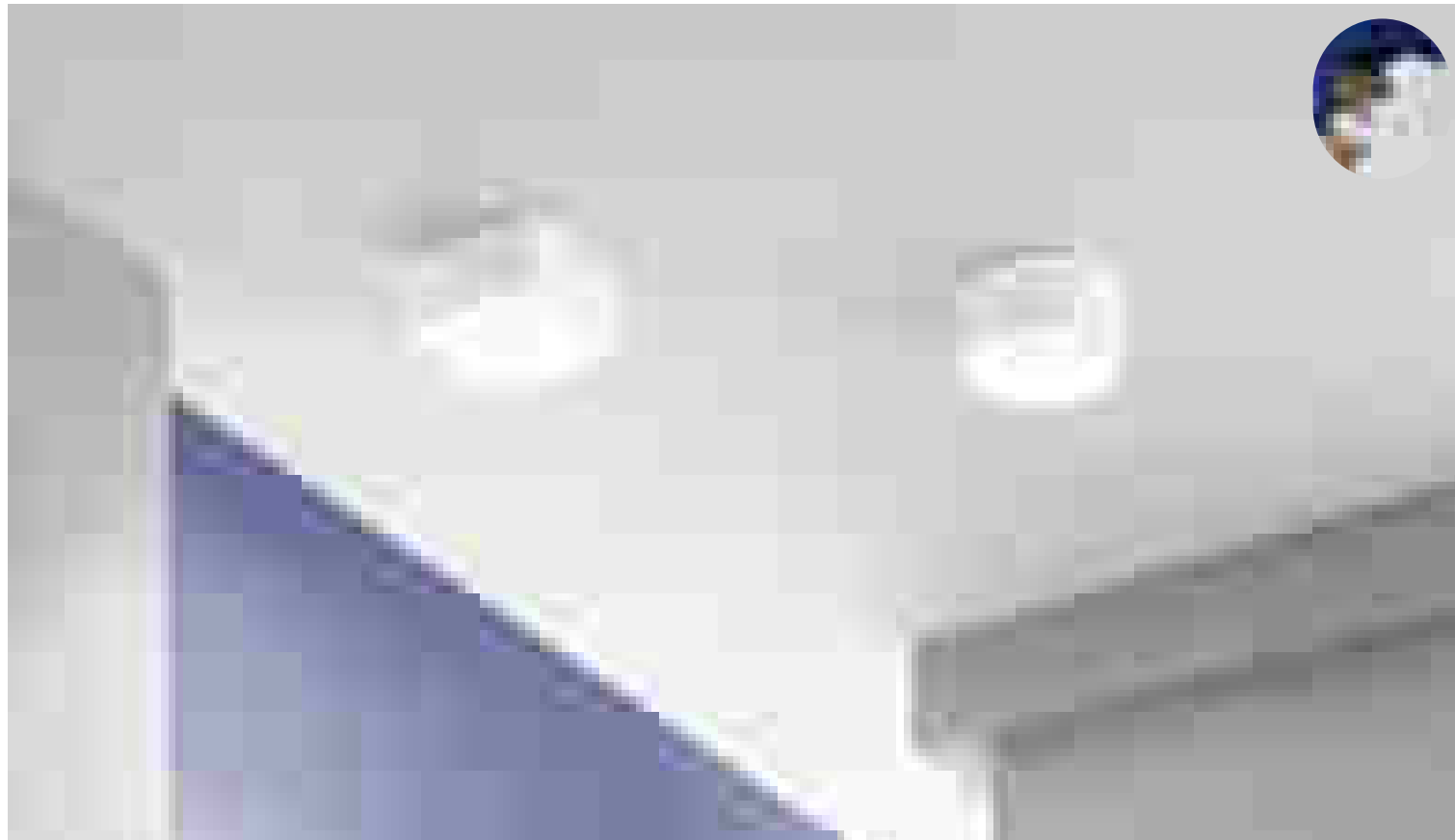
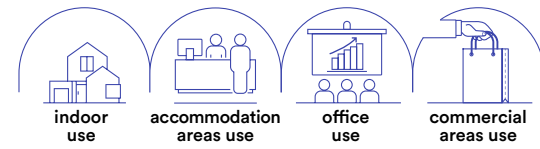
ENTITY-RING-ORO
8031414883806
1 x GU10 MAX 35W

colour



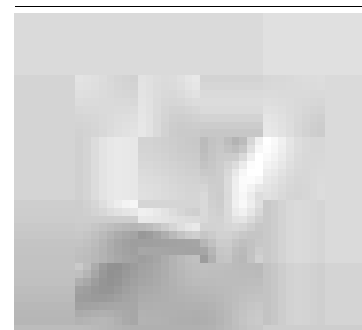
GOBLET

Incasso con struttura sporgente in gesso verniciabile e portalampane incluso.
Gypsum prominent down light paintable and lamp holder included.



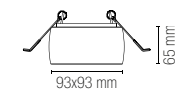
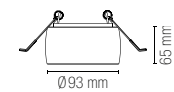
INC-GOBLET-R
8031414882960

1x GU10 MAX 35W
Ø 75 mm



INC-GOBLET-Q
8031414882977

1x GU10 MAX 35W
Ø 75 mm



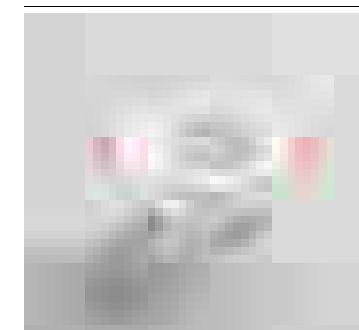
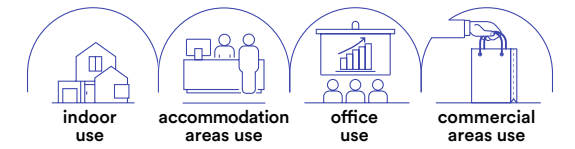
Portalampana incluso /
Lampholder included



Lampadina non inclusa /
Light bulb not included

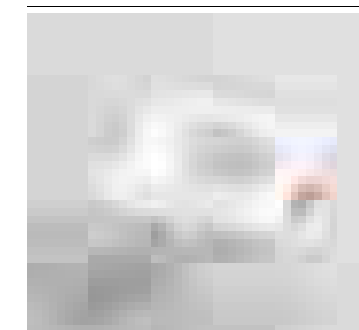
SHADOW

Incasso con struttura in gesso verniciabile e portalampane incluso.
Gypsum downlight paintable and lamp holder included.



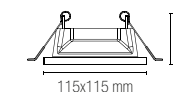
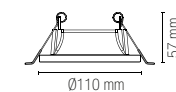
INC-SHADOW-R
8031414882984

1x GU10 MAX 35W
Ø 90 mm



INC-SHADOW-Q
8031414882991

1x GU10 MAX 35W
Ø 100 mm



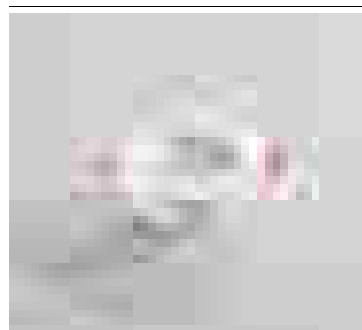
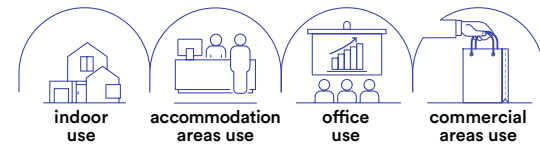
Portalampana incluso /
Lampholder included



Lampadina non inclusa /
Light bulb not included

PHANTOM

Incasso con struttura in gesso verniciabile e portalampe incluso.
Gypsum downlight paintable and lamp holder included.



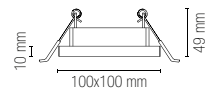
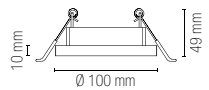
INC-PHANTOM-R1
8031431551184

1x GU10 MAX 35W
Ø 83 mm



INC-PHANTOM-Q1
8031431561183

1x GU10 MAX 35W
82 x 82 mm



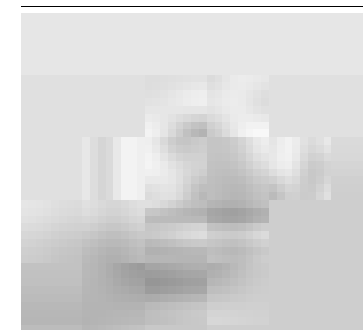
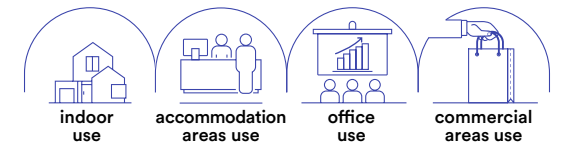
Portalampe incluso /
Lampholder included



Lampadina non inclusa /
Light bulb not included

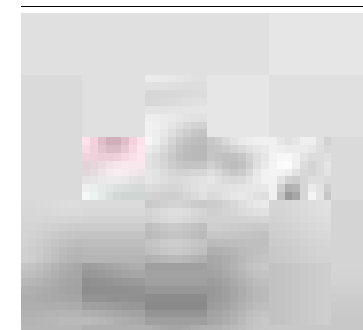
SPETTRO

Incasso con struttura in gesso verniciabile e portalampe incluso.
Gypsum downlight paintable and lamp holder included.



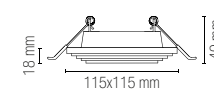
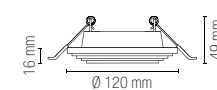
INC-SPETTRO-R1
8031431531186

1x GU10 MAX 35W
Ø 85 mm



INC-SPETTRO-Q1
8031431541185

1x GU10 MAX 35W
Ø 95 x 95 mm



Portalampe incluso /
Lampholder included

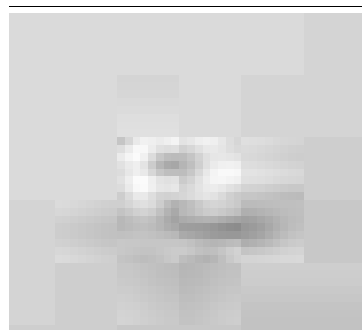
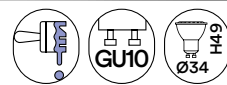
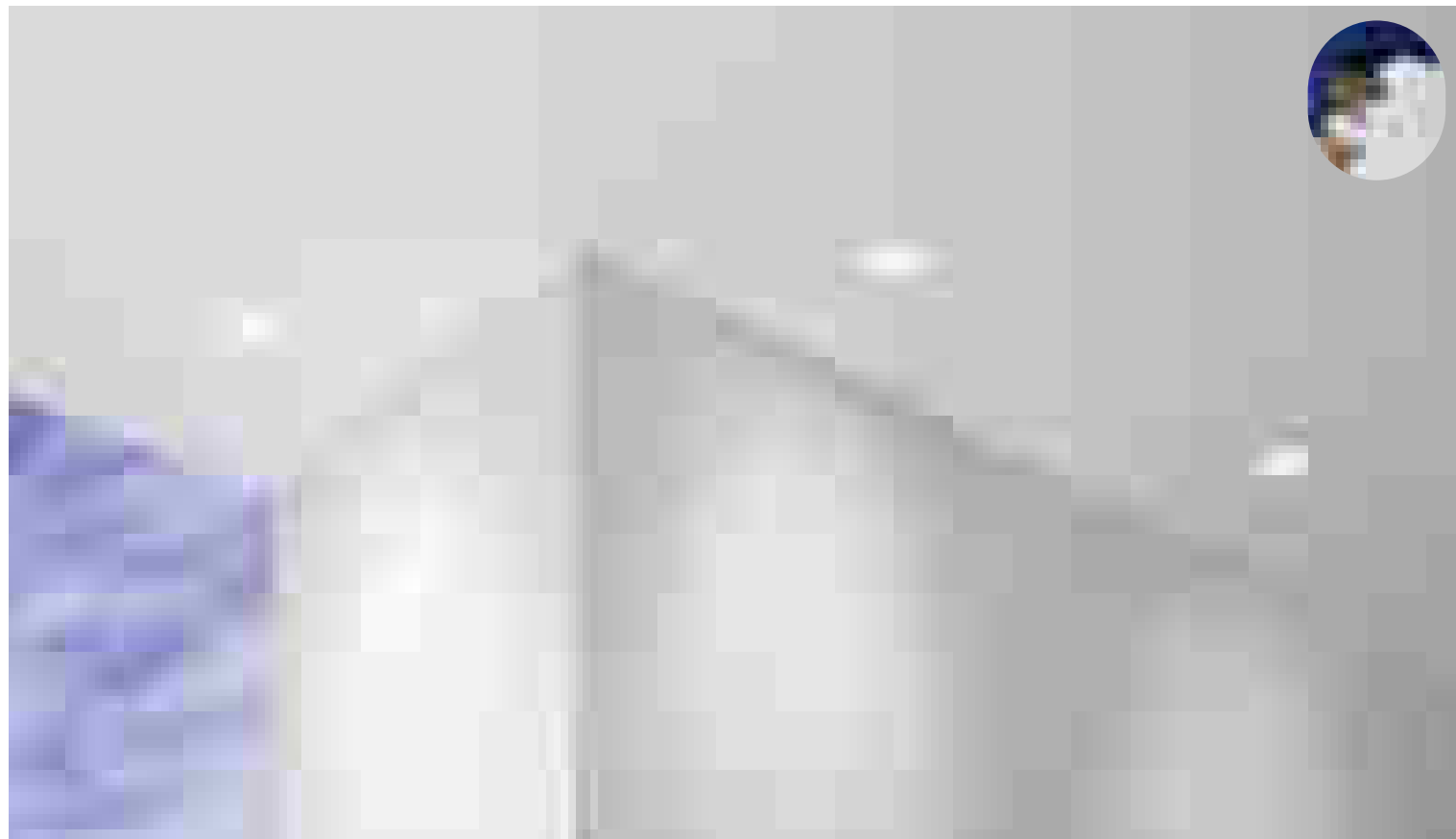
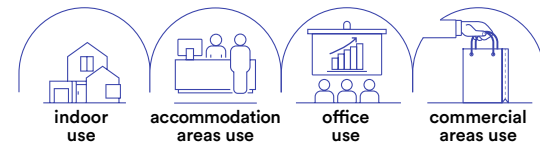


Lampadina non inclusa /
Light bulb not included

MINI

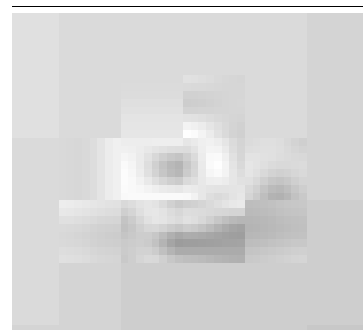
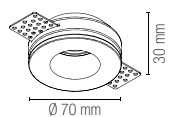
Incasso in gesso da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante.

Recessed gypsum downlight to be integrated into te plasterboard to give homogeneity between the ceiling and the lighting body.



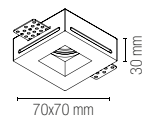
INC-MINI-R1
8031414873623

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
 \varnothing 73 mm



INC-MINI-Q1
8031414873616

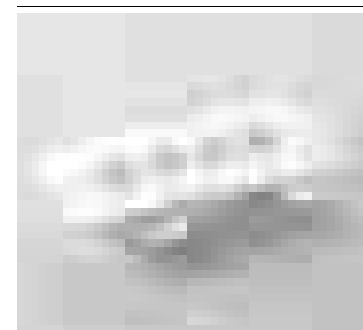
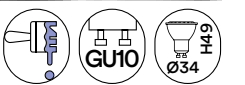
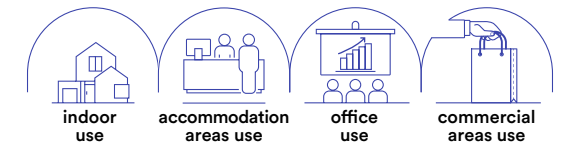
1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
73 x 73 mm



HIVE

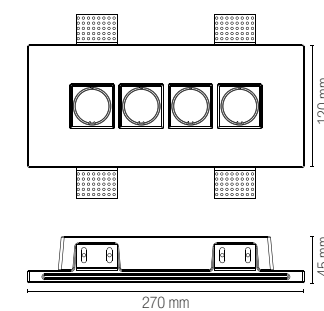
Incasso in gesso verniciabile con 4 punti luce da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminante.

Recessed gypsum paintable downlight with 4 light to be integrated into the plasterboard to give homogeneity between ceiling and lighting body.



INC-HIVE-RT4
8031414884278

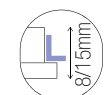
4 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
275 x 125 mm



Portalamпада incluso /
Lampholder included



Lampadina non inclusa /
Light bulb not included



Staffa regolabile /
Adjustable bracket



Portalamпада incluso /
Lampholder included

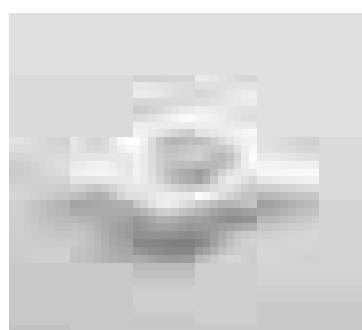
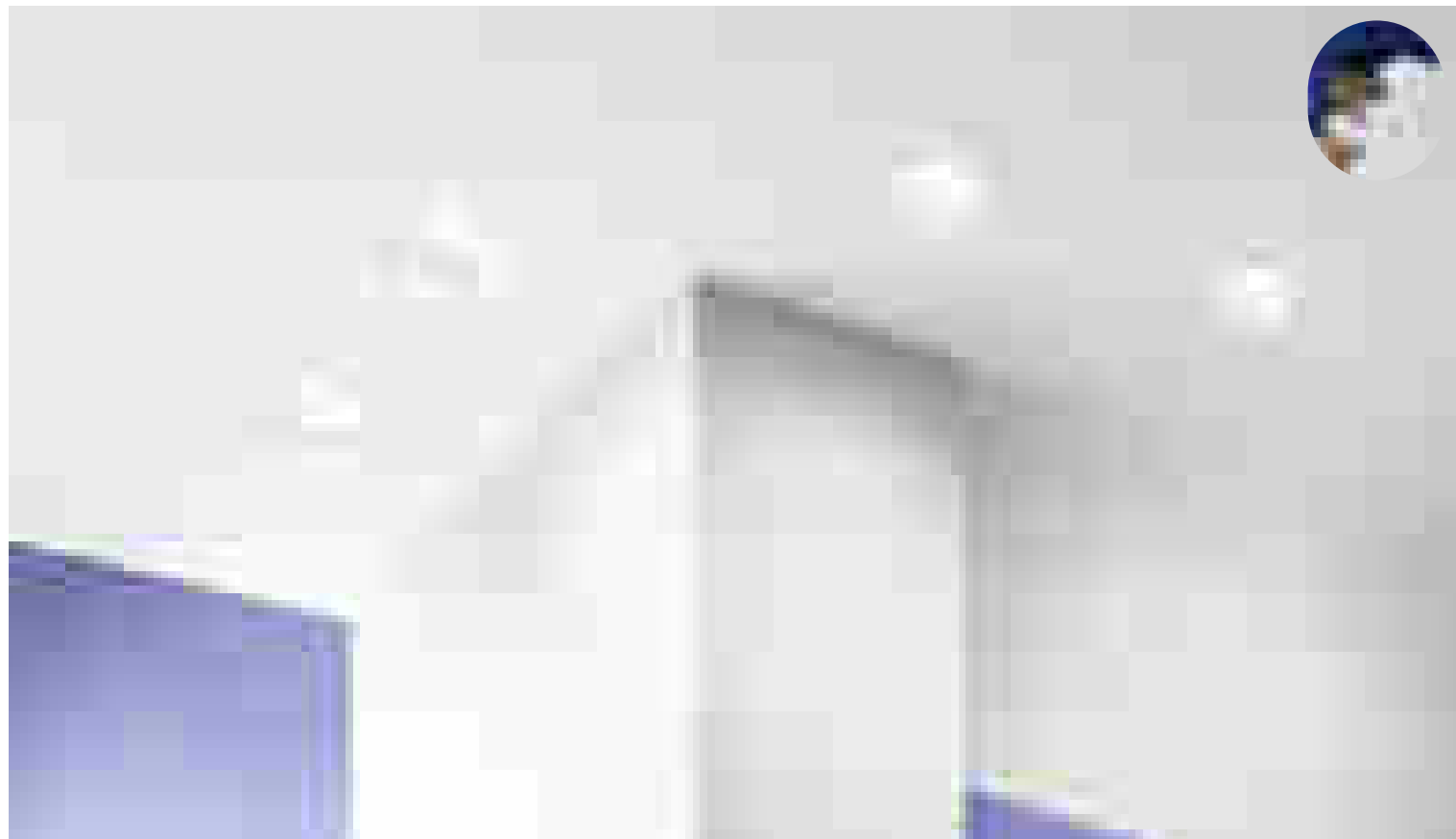
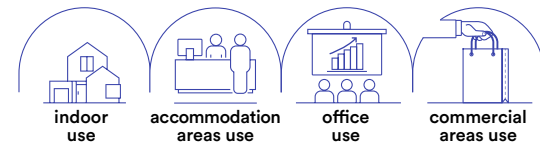


Lampadina non inclusa /
Light bulb not included

SPIRIT

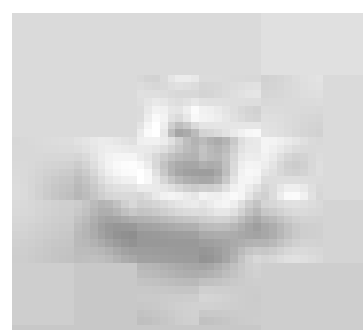
Incasso in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante.

Recessed gypsum downlight to be integrated into te plasterboard to give homogeneity between the ceiling and the lighting body.



INC-SPIRIT-R1
8031440362177

1x GU10 MAX 35W
Ø 103 mm



INC-SPIRIT-Q1
8031440362160

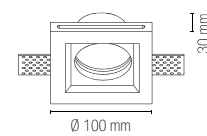
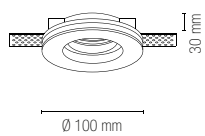
1x GU10 MAX 35W
103 x 103 mm



Portalampada incluso /
Lampholder included



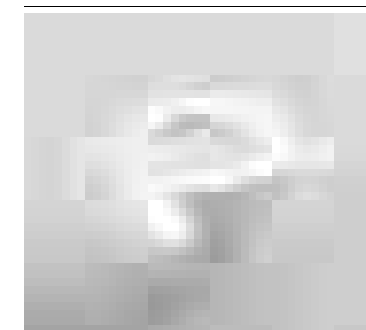
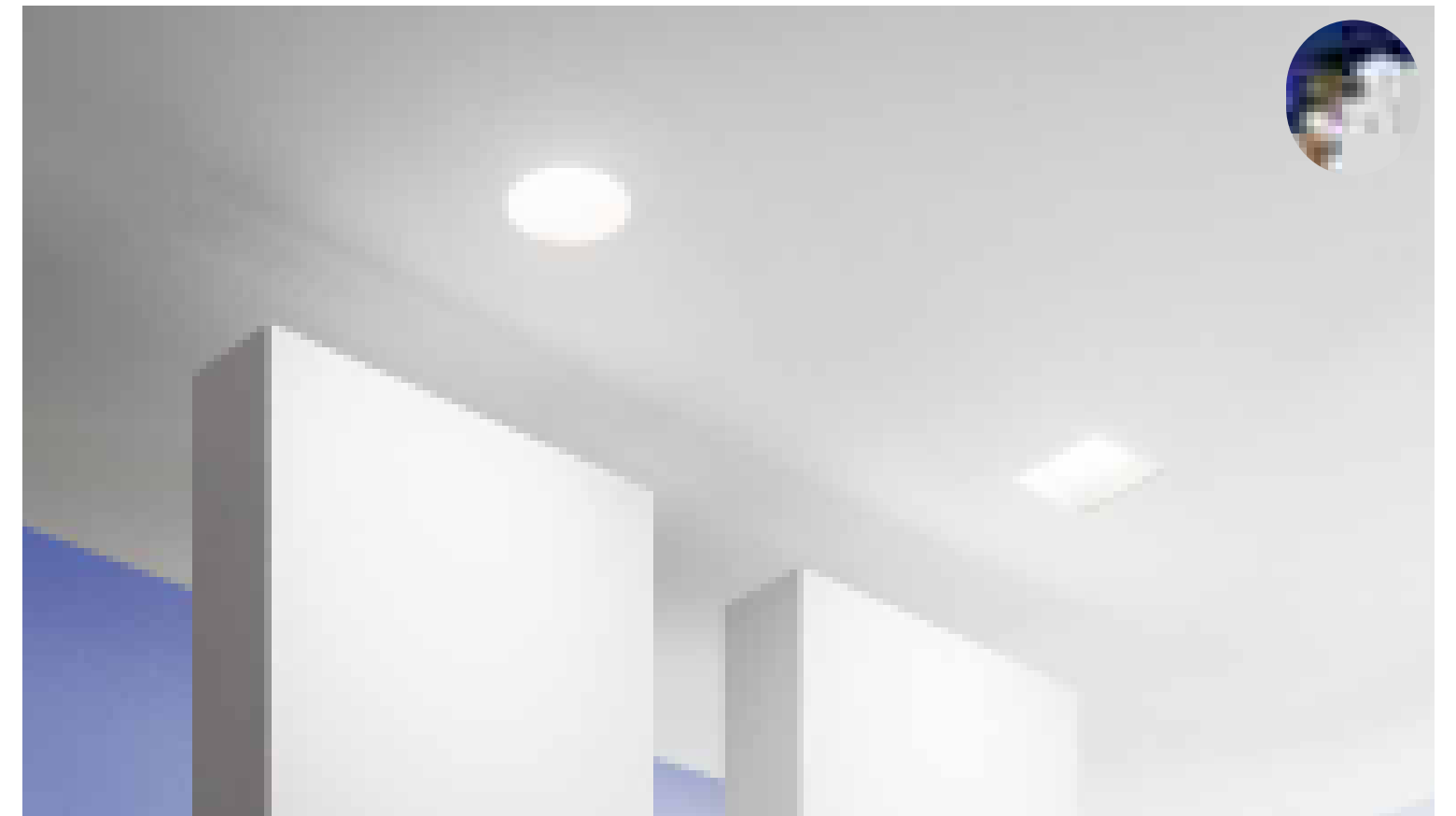
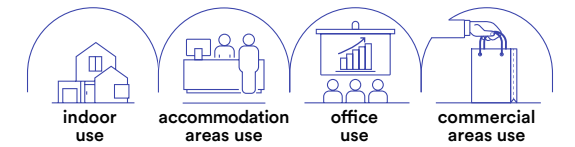
Lampadina non inclusa /
Light bulb not included



SNOW

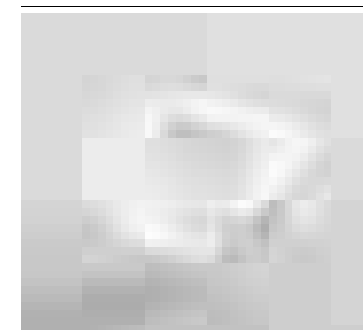
Incasso in gesso verniciabile con diffusore in vetro satinato da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminato.

Recessed paintable gypsum downlight with satin glass diffuser to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body.



INC-SNOW-R
8031440351607

1x GU10 MAX 10W
Ø 125 mm



INC-SNOW-Q
8031440351577

1x GU10 MAX 10W
125 x 125 mm



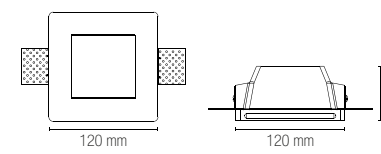
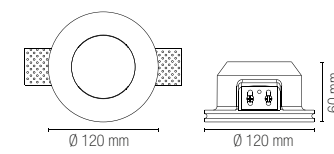
Staffa regolabile /
Adjustable bracket



Portalampada incluso /
Lampholder included



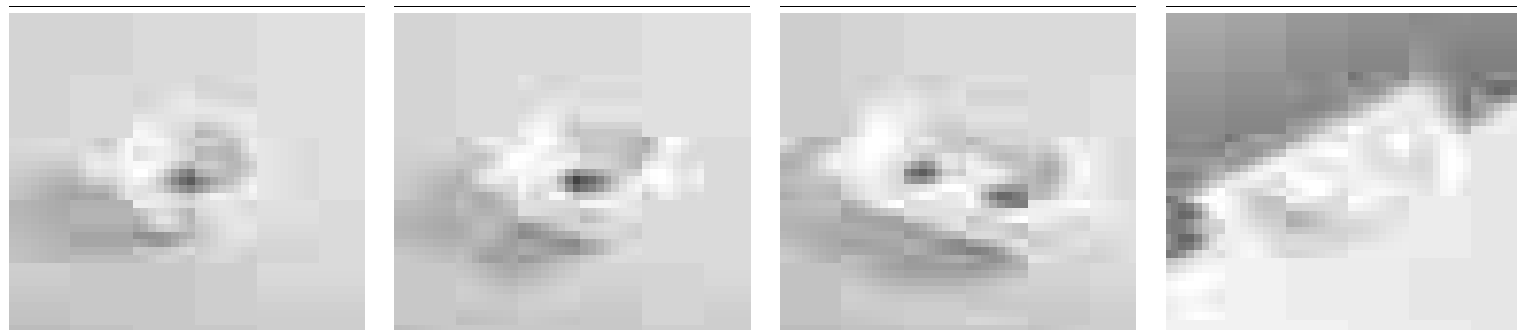
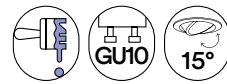
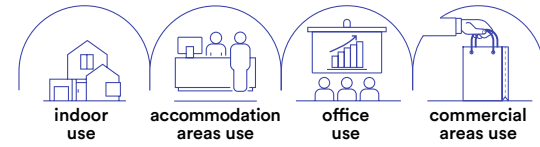
Lampadina non inclusa /
Light bulb not included



MORGANA

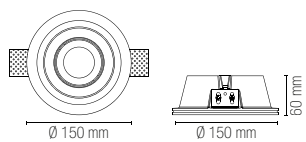
Incasso orientabile in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminante.

Adjustable and paintable recessed gypsum downlight to be integrated into the plasterboard to give homogeneity between ceiling and the lighting body.



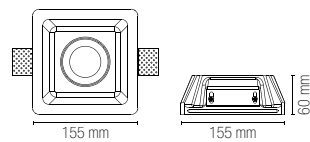
INC-MORGANA-R1
8031434211214

1 x GU10 MAX 35W
Ø 155 mm



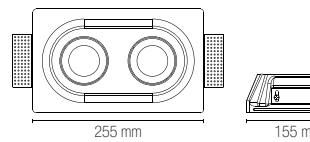
INC-MORGANA-Q1
8031434231212

1 x GU10 MAX 35W
160 x 160 mm



INC-MORGANA-Q2
8031434201215

2 x GU10 MAX 35W
260 x 160 mm



Staffa regolabile /
Adjustable bracket



Portalamпада incluso /
Lampholder included

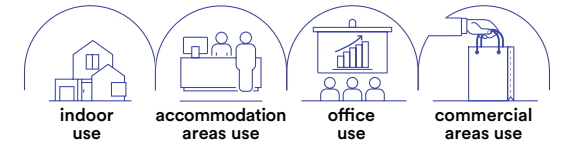


Lampadina non inclusa /
Light bulb not included

SENSO

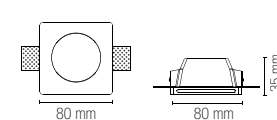
Incasso in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminante.

Recessed gypsum paintable downlight to be integrated into the plasterboard to give homogeneity between ceiling and the lighting body.



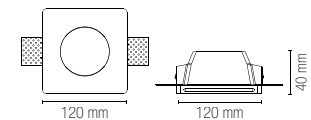
INC-SENSO-MINI
8031414892723

1 x MINI GU10 MAX 10W
85 x 85 mm



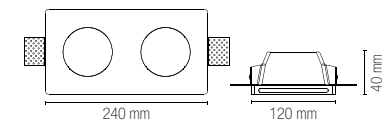
INC-SENSO-1
8031434221213

1 x GU10 MAX 35W
125 x 125 mm



INC-SENSO-2
8031414873593

2 x GU10 MAX 35W
243 x 123 mm



Staffa regolabile /
Adjustable bracket



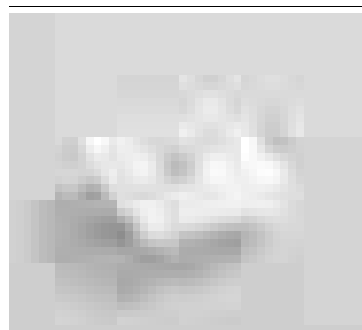
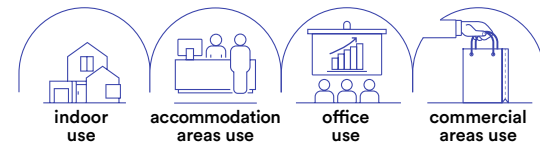
Portalamпада incluso /
Lampholder included




Lampadina non inclusa /
Light bulb not included

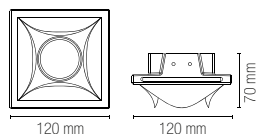
BRICK


Incasso in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminante con steli dalle forme modulari che sporgono dalla parete.
 Recessed gypsum paintable downlight to be integrated into the plasterboard to give homogeneity between ceiling and the lighting body with modular stems protruding from the wall.




INC-BRICK-Q1
8031414873586

1 x GU10 MAX 35W
 123 x 123 mm



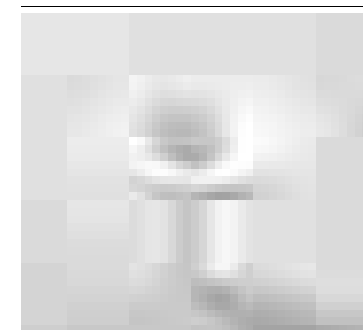
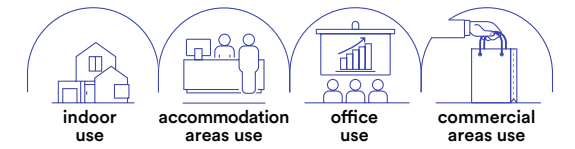
 Staffa regolabile /
Adjustable bracket

 Portalamпада incluso /
Lampholder included


 Lampadina non inclusa /
Light bulb not included

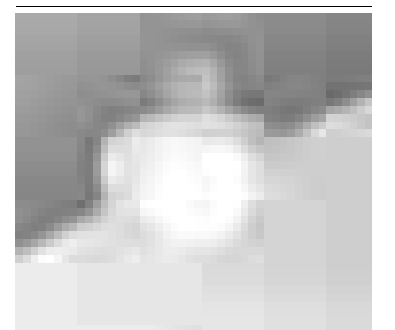
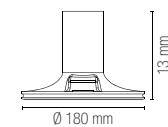
EVA

Struttura ad incasso a scomparsa in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminante.
 Recessed structure in paintable gypsum to be integrated into the plasterboard to give homogeneity between the ceiling and lighting body.




INC-EVA-R1
8031414873609

1 x E27 MAX 35W
 Ø 185 mm

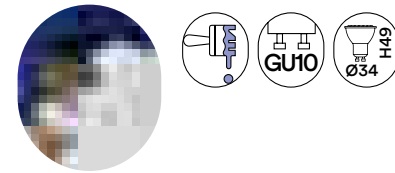
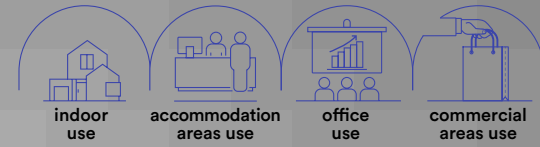


 Portalamпада incluso /
Lampholder included

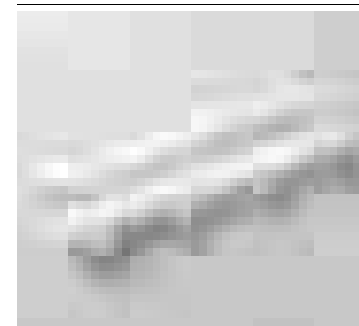
 Lampadina non inclusa /
Light bulb not included

SKILIFT

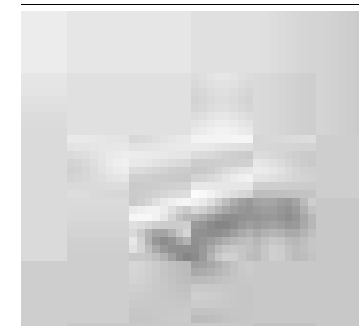
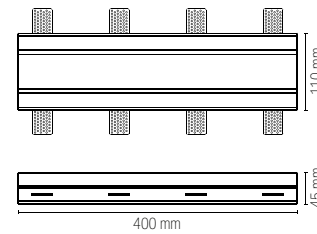
Sistema componibile da incasso in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra soffitto e corpo illuminante.
Modular recessed system in paintable gypsum to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body.



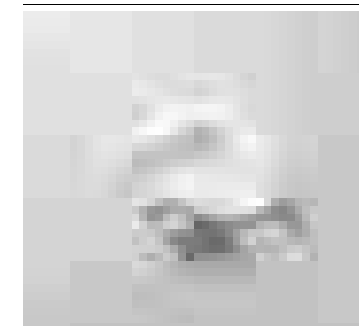
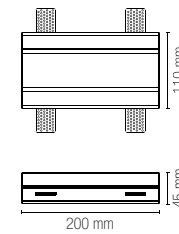
technical information **SKILIFT**



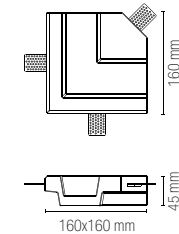
INC-SKILIFT-40CM
8031414884346
405 × 115 mm



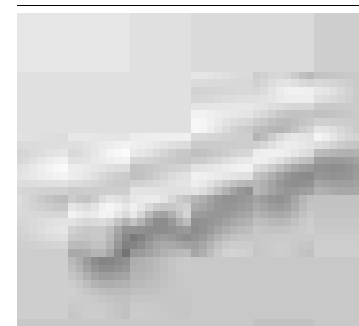
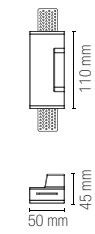
INC-SKILIFT-20CM
8031414884322
205 × 115 mm



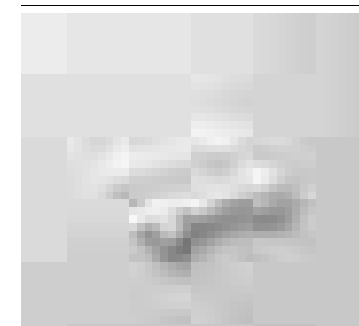
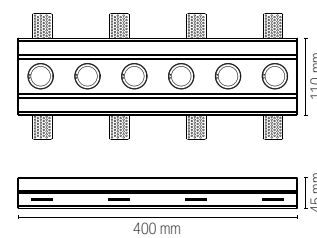
INC-SKILIFT-L16CM
8031414884360
165 × 165 mm



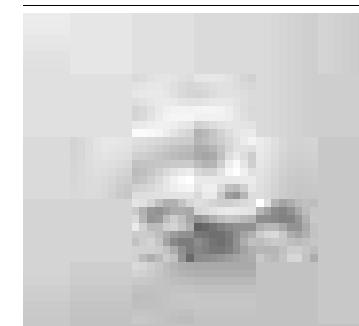
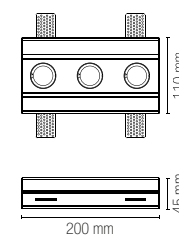
INC-SKILIFT-CAP
8031414886869
55 × 115 mm



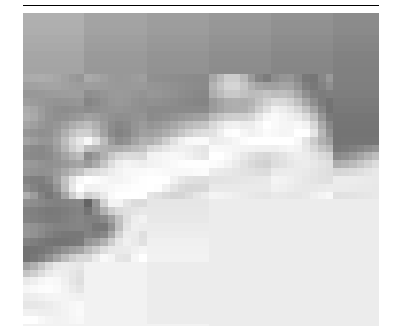
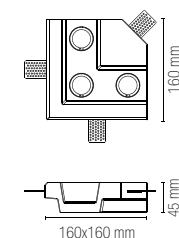
INC-SKILIFT-6
8031414884339
6 x MINI GU10 MAX 35W
bulb size Ø 34 mm
405 × 115 mm





INC-SKILIFT-3
8031414884315
3 x MINI GU10 MAX 35W
bulb size Ø 34 mm
205 × 115 mm



INC-SKILIFT-L3
8031414884353
3 x MINI GU10 MAX 35W
bulb size Ø 34 mm
165 × 165 mm

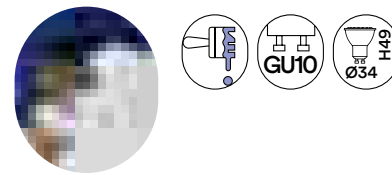
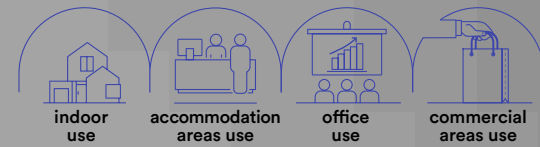


-  Portalamпада incluso / Lampholder included
-  Lampadina non inclusa / Light bulb not included

ARIEL

Segnapasso in gesso verniciabile da integrare nel cartongesso per dare omogeneità tra parete e corpo illuminante.

Paintable gypsum wall-light to be integrated into the plasterboard to give homogeneity between the wall and lighting body.

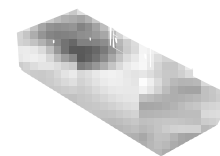
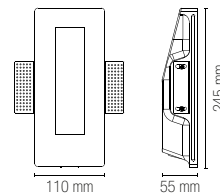


technical information **ARIEL**



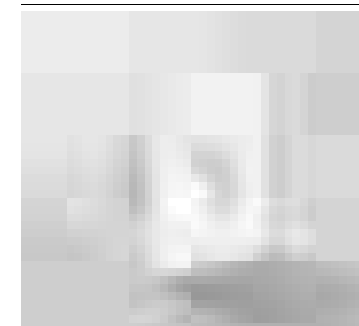
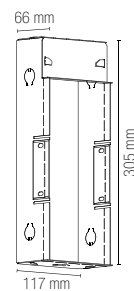
I-ARIEL-QL1
8031434151213

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
115 x 250 x 12 mm



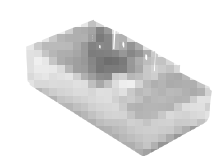
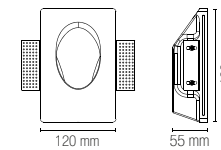
I-ARIEL-QL1-BOX
8031414868360

Cassa di derivazione opzionale per fissaggio a parete in muratura materiale alluminio / Aluminum optional recess box for brickwork recess installation



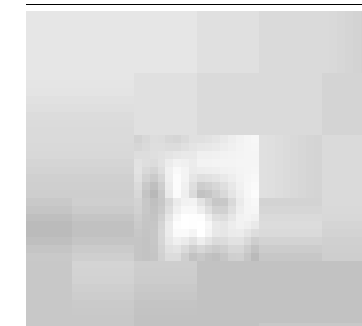
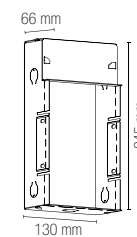
I-ARIEL-RM1
8031434121216

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
125 x 185 x 12 mm



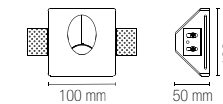
I-ARIEL-RM1-BOX
8031414868384

Cassa di derivazione opzionale per fissaggio a parete in muratura materiale alluminio / Aluminum optional recess box for brickwork recess installation



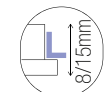
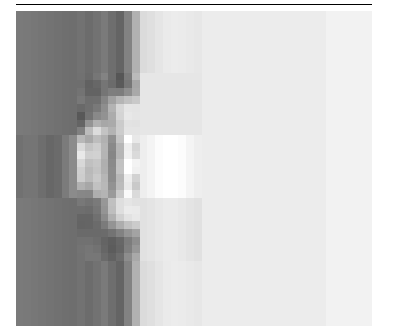
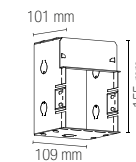
I-ARIEL-RS1
8031434131215

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
105 x 105 x 12 mm



I-ARIEL-RS1-BOX
8031414868377

Cassa di derivazione opzionale per fissaggio a parete in muratura materiale alluminio / Aluminum optional recess box for brickwork recess installation



Staffa regolabile / Adjustable bracket



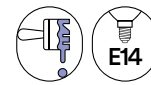
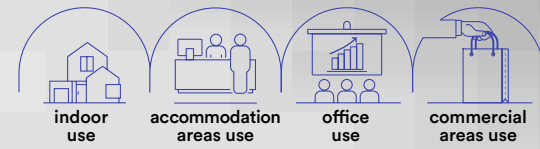
Portalamпада incluso / Lampholder included



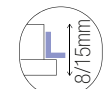
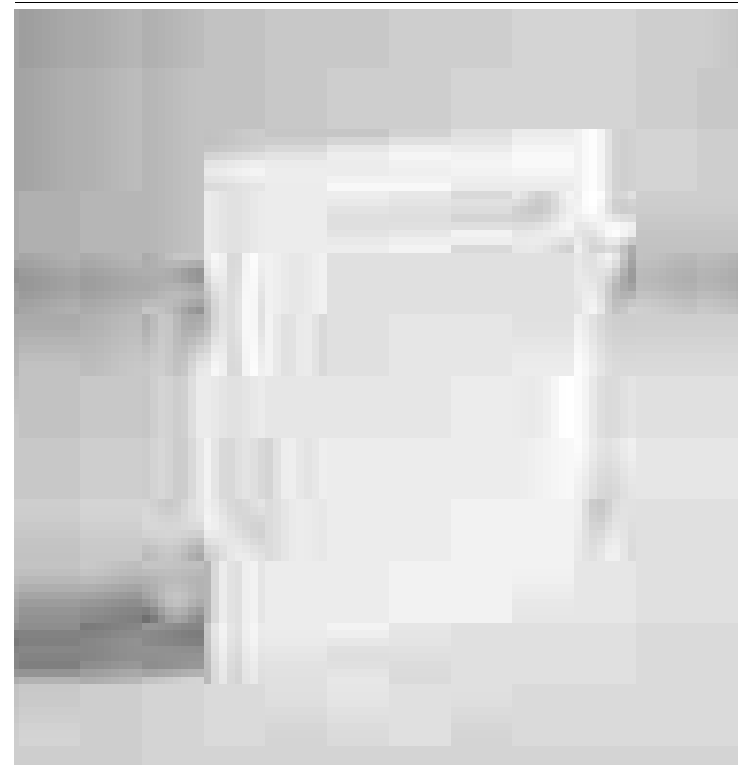
Lampadina non inclusa / Light bulb not included

ANIMA

Applique in gesso verniciabile con leggera sporgenza da integrare nel cartongesso per dare omogeneità tra parte e corpo illuminante.
Wall lamp in paintable gypsum with slight protrusion to be integrated into the plasterboard to give homogeneity between the part and the illuminating body.



technical information **ANIMA**



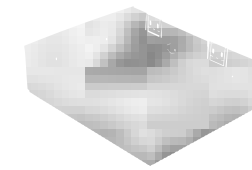
Staffa regolabile / Adjustable bracket



Portalampada incluso / Lampholder included

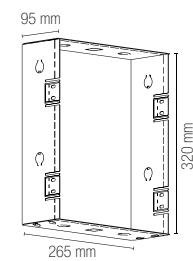
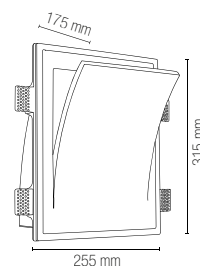


Lampadina non inclusa / Light bulb not included



I-ANIMA-AP2
8031414861323

2 x E14 MAX 14W
320 x 260 x 90 mm

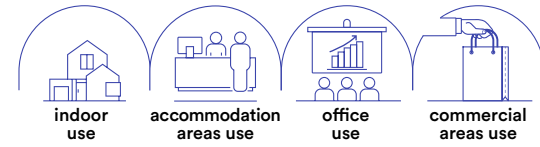


I-ANIMA-AP2-BOX
8031414868391

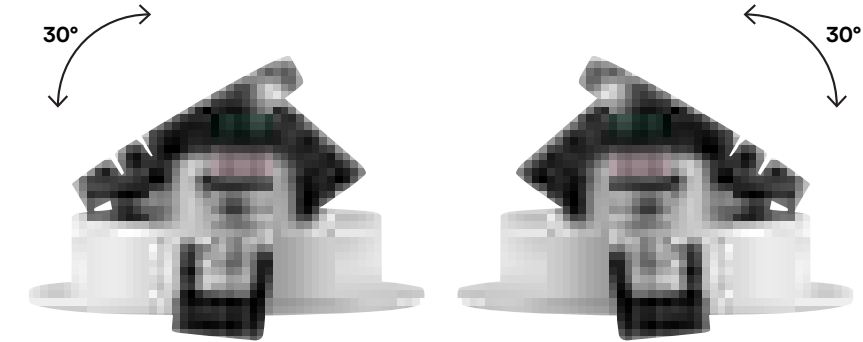
Cassa di derivazione opzionale per fissaggio a parete in muratura materiale alluminio / Aluminum optional recess box for brickwork recess installation

STENOS

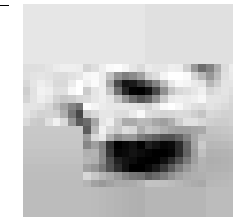
Faretto da incasso con struttura in termoplastica orientabile ed antiriflesso.
Recessed spotlight with adjustable and anti-reflective thermoplastic structure.



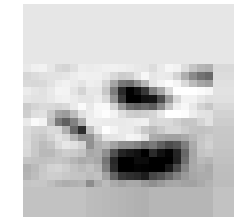
technical information **STENOS**



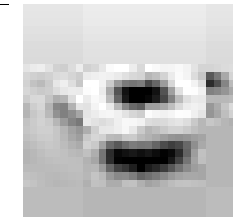
INC-STENOS-R-OV
8031414875818



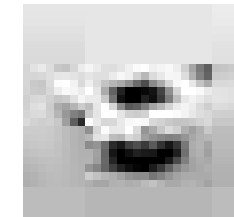
INC-STENOS-Q-OV
8031414875856



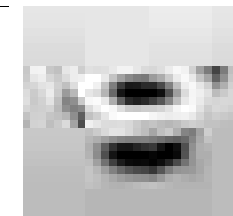
INC-STENOS-R-QU
8031414875832



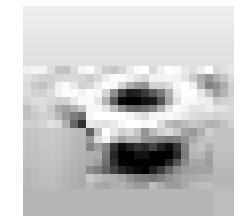
INC-STENOS-Q-QU
8031414875870



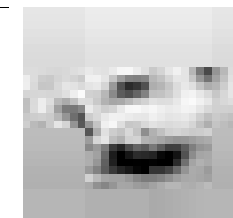
INC-STENOS-R-RO
8031414875801



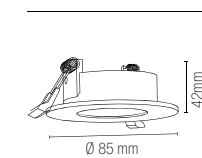
INC-STENOS-Q-RO
8031414875849



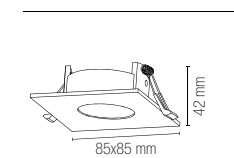
INC-STENOS-R-ML
8031414875825



INC-STENOS-Q-ML
8031414875863



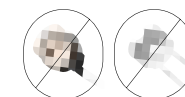
Ø 75 mm



Ø 75 mm



Lampadina non inclusa / Light bulb not included



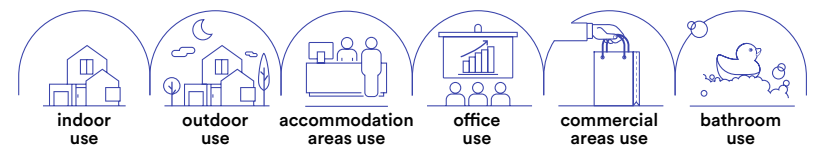
Portlampada GU10 o MR16 non inclusi / GU10 or MR16 lamp holder not included






Lampadina non inclusa / Light bulb not included

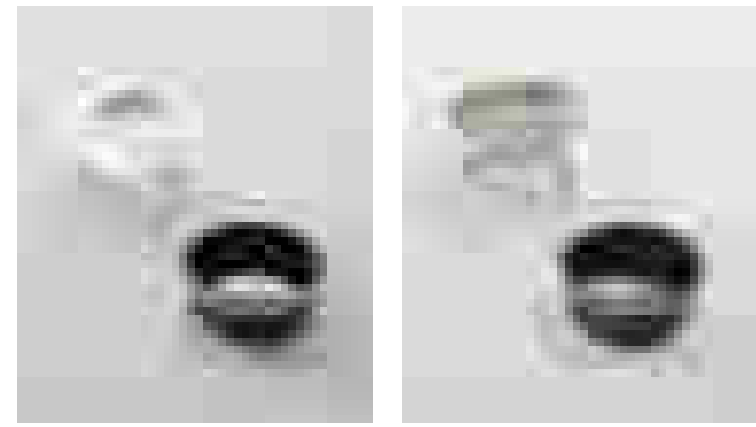






Portlampada GU10 o MR16 non inclusi / GU10 or MR16 lamp holder not included






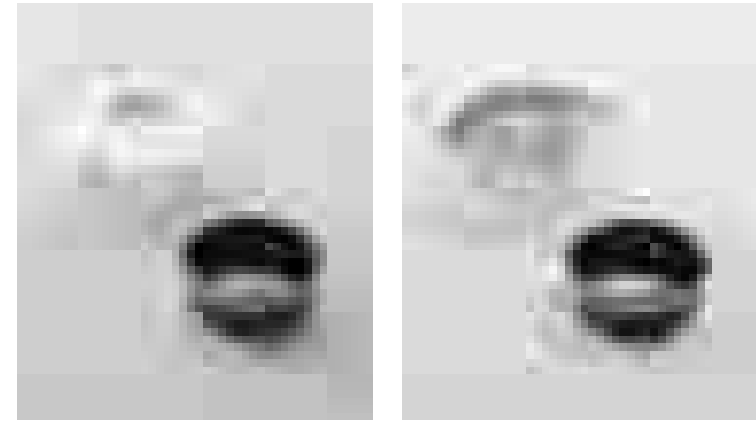
Faretto con struttura in metallo e diffusore in vetro satinato.
Spotlight with metal structure and satin glass diffuser.




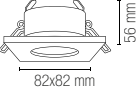
-   Portalampada GU10 o MR16 non inclusi / GU10 or MR16 lamp holder not included
-  Lampadina non inclusa / Light bulb not included

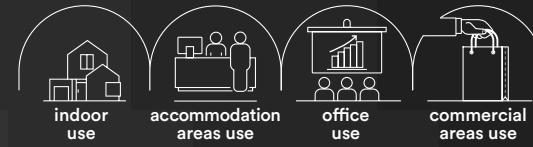


	colour
INC-VIPER-R-BCO 8031414861590	
INC-VIPER-R-NIK 8031414861576	
	Ø 74 mm
	

-   Portalampada GU10 o MR16 non inclusi / GU10 or MR16 lamp holder not included
-  Lampadina non inclusa / Light bulb not included



	colour
INC-VIPER-Q-BCO 8031414861866	
INC-VIPER-Q-NIK 8031414861873	
	Ø 74 mm
	



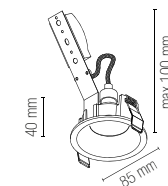
Faretto ad incasso antiriflesso in alluminio nero o bianco goffrato.
Recessed spotlight with anti-reflective in black or white embossed aluminum.



Portalamпада incluso /
Lampholder included



Lampadina non inclusa /
Light bulb not included



INC-AYRIS-R BCO
8031414868216

colour



INC-AYRIS-R NER
8031414868193



1 x GU10 MAX 35W

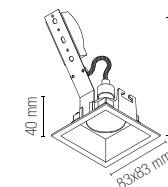
Ø 75 mm



Portalamпада incluso /
Lampholder included



Lampadina non inclusa /
Light bulb not included



INC-AYRIS-Q BCO
8031414868223

colour



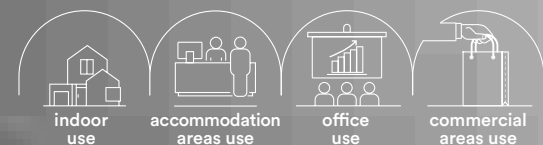
INC-AYRIS-Q NER
8031414868186



1 x GU10 MAX 35W

72 x 72 mm

REFLEX

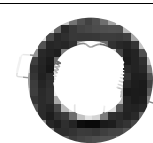


Incasso in metallo Metal down light

INC-REFLEX-SF1 BCO
8031439321260



INC-REFLEX-SF1 NER
8031414861552



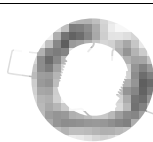
INC-REFLEX-SF1 CR
8031439301262



INC-REFLEX-SF1 ORO
8031439341268



INC-REFLEX-SF1 NIK
8031439311261



INC-REFLEX-SF1 BR
8031439331269



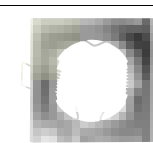
INC-REFLEX-Q-SF1 BCO
8031414861538



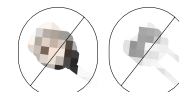
INC-REFLEX-Q-SF1 NER
8031414885053



INC-REFLEX-Q-SF1 NIK
8031414861545



Lampadina
non inclusa /
Light bulb
not included

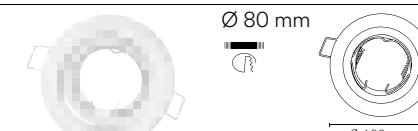


Portalamпада GU10
o MR16 non inclusi/
GU10 or MR16 lamp
holder not included

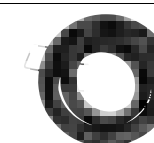
Incasso in metallo orientabile Metal down light adjustable



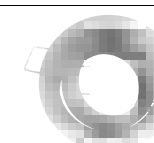
INC-REFLEX-SM1 BCO
8031439251260



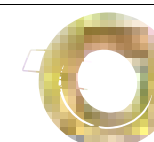
INC-REFLEX-SM1 NER
8031414861569



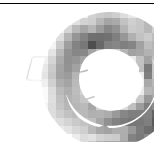
INC-REFLEX-SM1 CR
8031439281267



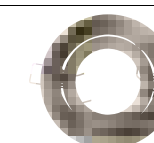
INC-REFLEX-SM1 ORO
8031439271268



INC-REFLEX-SM1 NIK
8031439261269



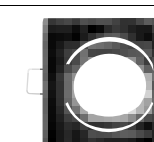
INC-REFLEX-SM1 BR
8031439291266



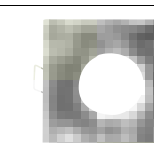
INC-REFLEX-Q-SM1 BCO
8031440363310



INC-REFLEX-Q-SM1 NER
8031414885060



INC-REFLEX-Q-SM1 NIK
8031440363280

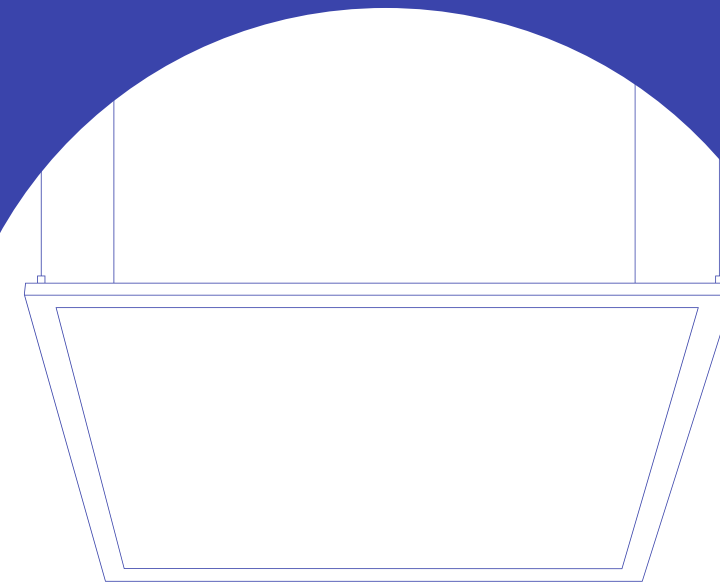


Lampadina
non inclusa /
Light bulb
not included



Portalamпада GU10
o MR16 non inclusi/
GU10 or MR16 lamp
holder not included

INDOOR



SISTEMI D'ILLUMINAZIONE MULTIFUNZIONE
MULTI-FUNCTION LIGHTING SYSTEM

SHAPE

Barre in PC con connettori
per composizioni personalizzate.
PC bars with connectors
for customized compositions.

Materiale
PC

Colore
bianco



Temperatura colore
4000K / 6500K



Driver
integrato

Material
PC

Colour
white



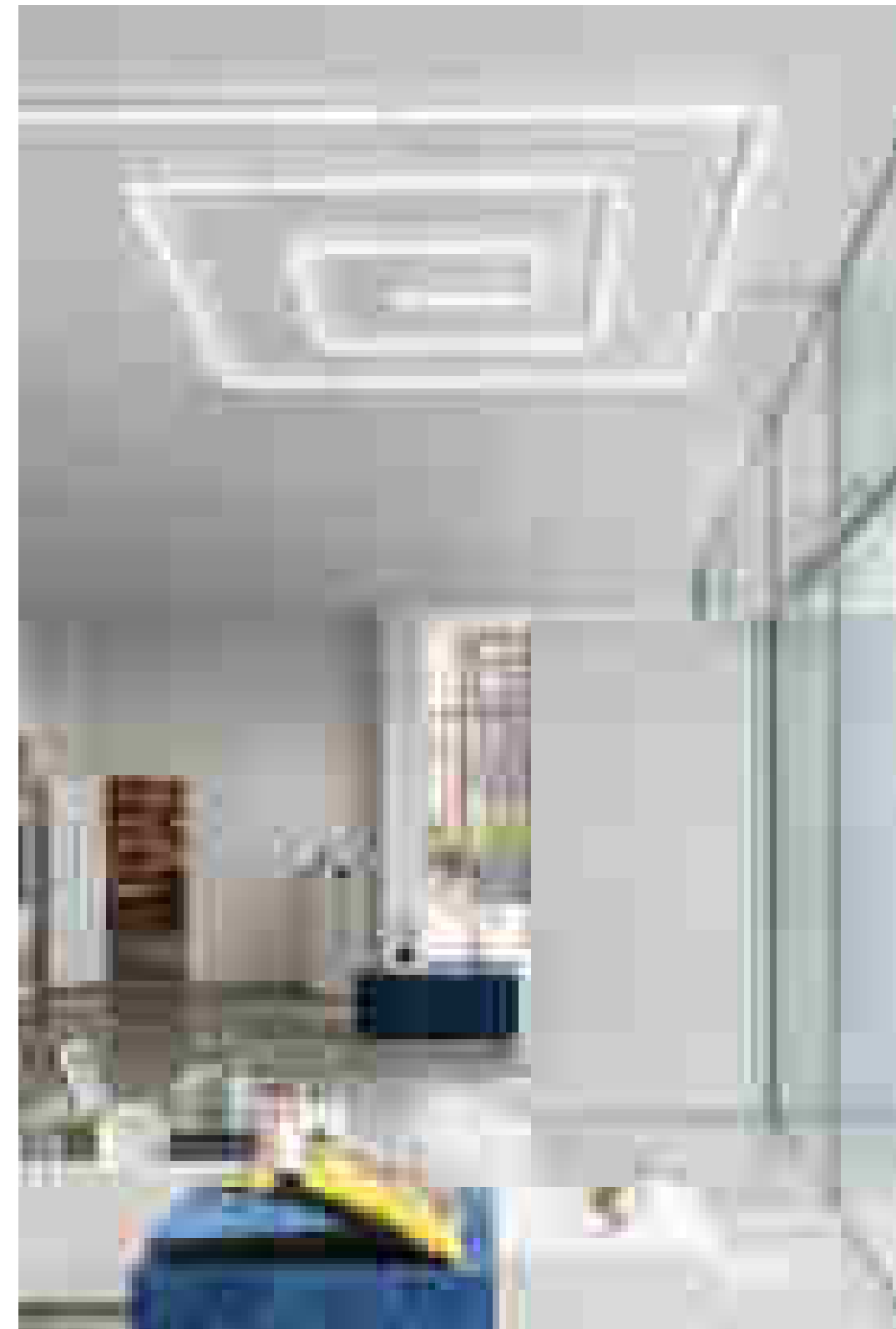
Colour temperature
4000K / 6500K



Driver
built-in



collection **SHAPE**





technical information **SHAPE**



	colour temp.	colour
LEDBAR-SHAPE-44M 8031414925384		
lumen	700 lm	
LEDBAR-SHAPE-44F 8031414925391		
lumen	700 lm	

watt	7W
beam angle	120°



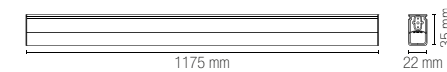
	colour temp.	colour
LEDBAR-SHAPE-56M 8031414925407		
lumen	900 lm	
LEDBAR-SHAPE-56F 8031414925414		
lumen	900 lm	

watt	9W
beam angle	120°



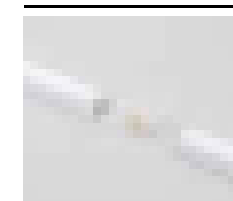
	colour temp.	colour
LEDBAR-SHAPE-117M 8031414925421		
lumen	1800 lm	
LEDBAR-SHAPE-117F 8031414925438		
lumen	1800 lm	

watt	18W
beam angle	120°





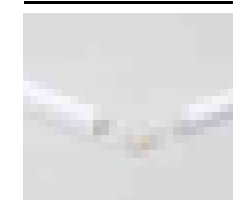
accessories **SHAPE**



LEDBAR-SHAPE-I
8031414925445
Connettore lineare Linear connector



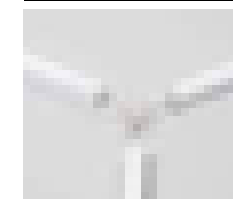
LEDBAR-SHAPE-L
8031414925469
Connettore a L L connector



LEDBAR-SHAPE-ANG
8031414925452
Connettore angolo 120° 120° edge connector



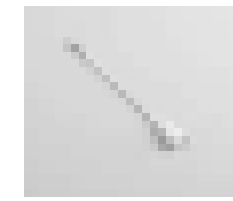
LEDBAR-SHAPE-T
8031414925483
Connettore a T T connector



LEDBAR-SHAPE-T120
8031414925476
Connettore a 3 angoli 120° 3 120° edge connector



LEDBAR-SHAPE-X
8031414925490
Connettore a X X connector

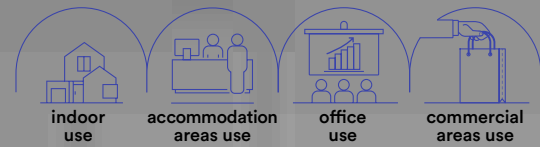


LEDBAR-SHAPE-NEST
8031414925506
Innesto elettrico Electrical nest

NEXT

Barra a LED in metallo bianco o nero satinato con diffusore anti abbagliamento.

Metal LED bar satin white or black finish with antiglare diffuser.



Materiale
metallo

Colore

bianco satinato
nero satinato



Temperatura colore
3000K / 4000K



Driver
incluso

Material
metal

Colour
satin white
satin black

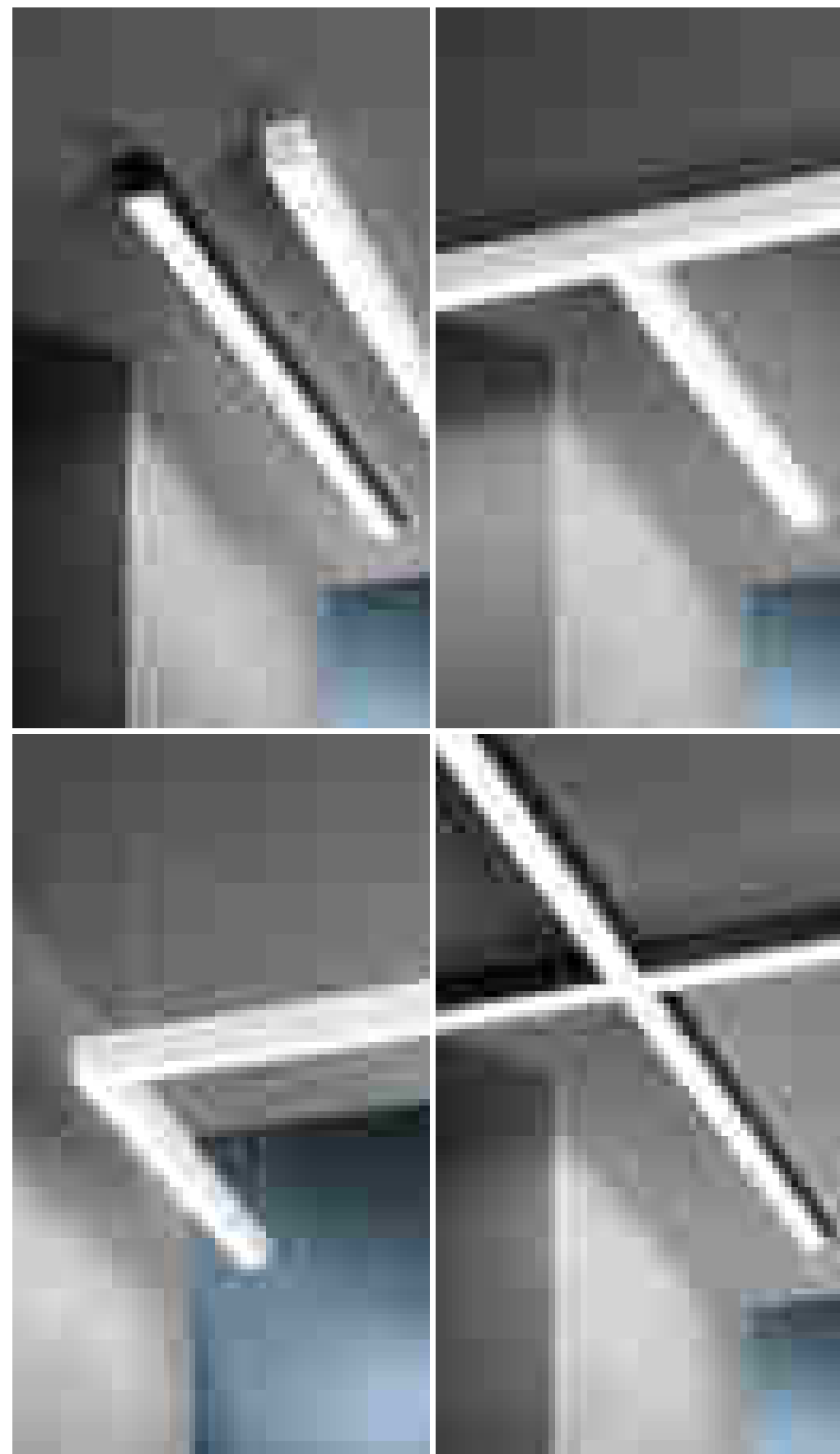


Colour temperature
3000K / 4000K



Driver
included

collection **NEXT**



Barra a LED in metallo bianco o nero satinato con diffusore anti abbagliamento.
Metal LED bar satin white or black finish with antiglare diffuser.



- Materiale**
metallo
- Colore**
bianco satinato
nero satinato
- Temperatura colore**
3000K / 4000K
- Driver**
incluso
- Material**
metal
- Colour**
satin white
satin black
- Colour temperature**
3000K / 4000K
- Driver**
included

<p>LED-NEXT-W-L 8031414921782 lumen 640 lm</p> <p>colour temp. 3000K / 4000K colour satin white / satin black</p> <p>watt 8W beam angle 100° pf -</p>	<p>LED-NEXT-W-T 8031414921768 lumen 800 lm</p> <p>colour temp. 3000K / 4000K colour satin white / satin black</p> <p>watt 10W beam angle 100° pf -</p>	<p>LED-NEXT-W-X 8031414921744 lumen 960 lm</p> <p>colour temp. 3000K / 4000K colour satin white / satin black</p> <p>watt 12W beam angle 100° pf -</p>

<p>LED-NEXT-W-60 8031414921645 lumen 1920 lm</p> <p>colour temp. 3000K / 4000K colour satin white / satin black</p> <p>watt 24W beam angle 100° pf 0.90</p>	<p>LED-NEXT-W-90 8031414921669 lumen 2880 lm</p> <p>colour temp. 3000K / 4000K colour satin white / satin black</p> <p>watt 36W beam angle 100° pf 0.90</p>	<p>LED-NEXT-W-200 8031414921683 lumen 6400 lm</p> <p>colour temp. 3000K / 4000K colour satin white / satin black</p> <p>watt 80W beam angle 100° pf 0.90</p>

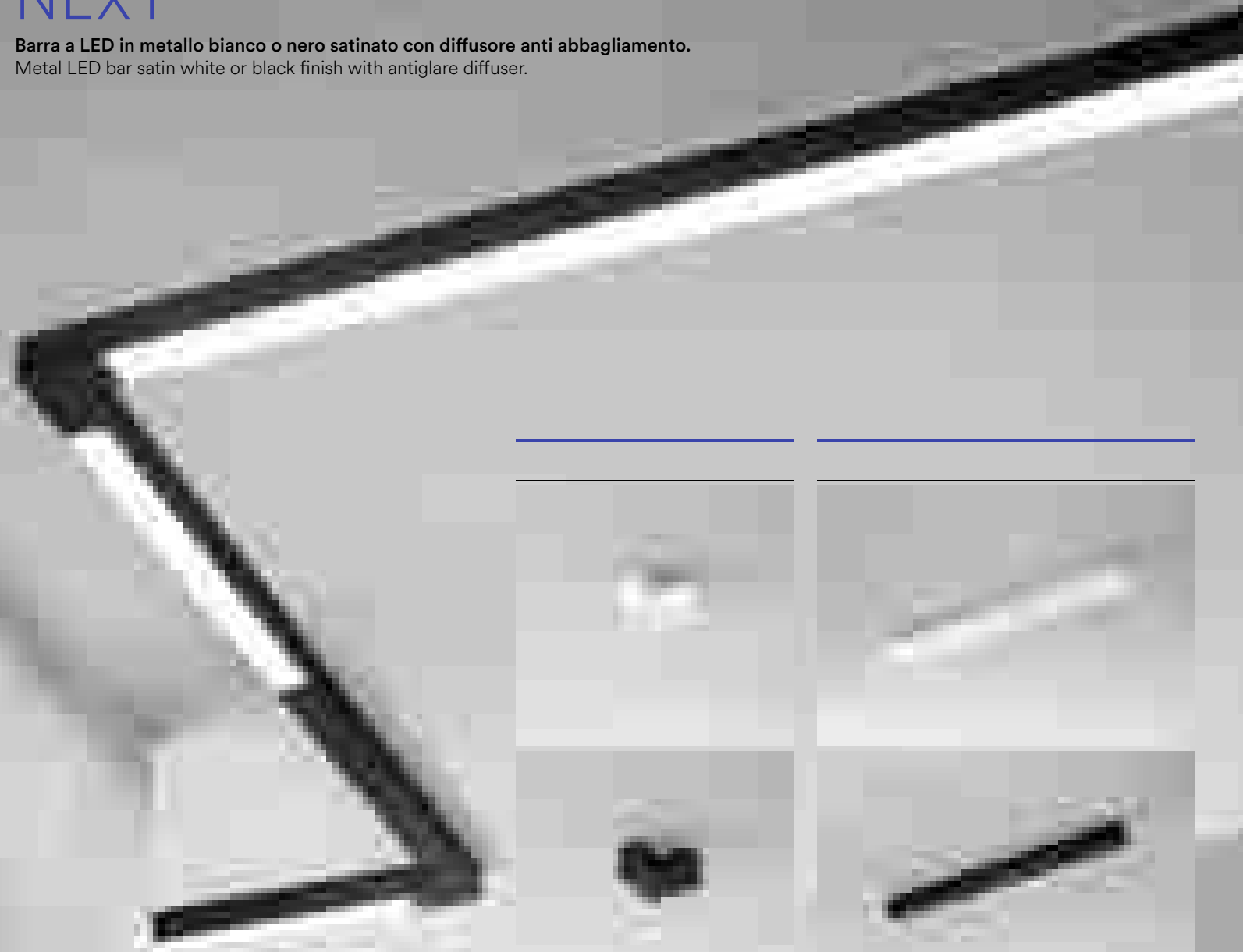
	Connettore / Connector
	Staffa per montaggio a plafoniera / Ceiling mounting brackets

	Connettore / Connector
	Staffa per montaggio a plafoniera / Ceiling mounting brackets

	Connettore / Connector
	Staffa per montaggio a plafoniera / Ceiling mounting brackets

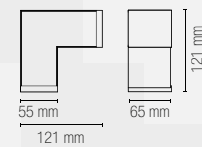
NEXT

Barra a LED in metallo bianco o nero satinato con diffusore anti abbagliamento.
Metal LED bar satin white or black finish with antiglare diffuser.



Barre NEXT senza sorgente luminosa per creare "tratti bui" /
NEXT bar without light source to create "dark lines".

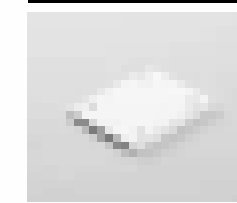
	colour		colour
LED-NEXT-W-ST-L 8031414921720	●	LED-NEXT-W-ST60 8031414921706	●
LED-NEXT-B-ST-L 8031414921713	●	LED-NEXT-B-ST60 8031414921690	●



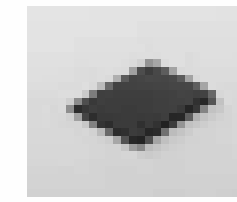
Accessori inclusi / Included accessories

-  Connettore / Connector
-  Staffa per montaggio a plafoniera / Ceiling mounting brackets

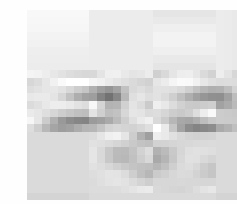
accessories **NEXT**



LED-NEXT-W-FIX
8031414921850
Staffa per fissaggio bianca White fixing bracket



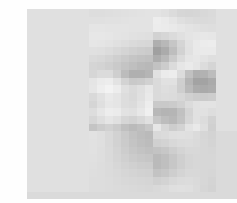
LED-NEXT-B-FIX
8031414921799
Staffa per fissaggio nera Black fixing bracket



LED-NEXT-W-S
8031414921812
Kit sospensione bianco Suspension kit white color



LED-NEXT-B-S
8031414921805
Kit sospensione nera Suspension kit black color

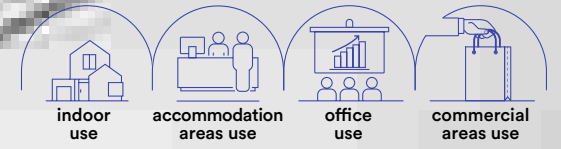


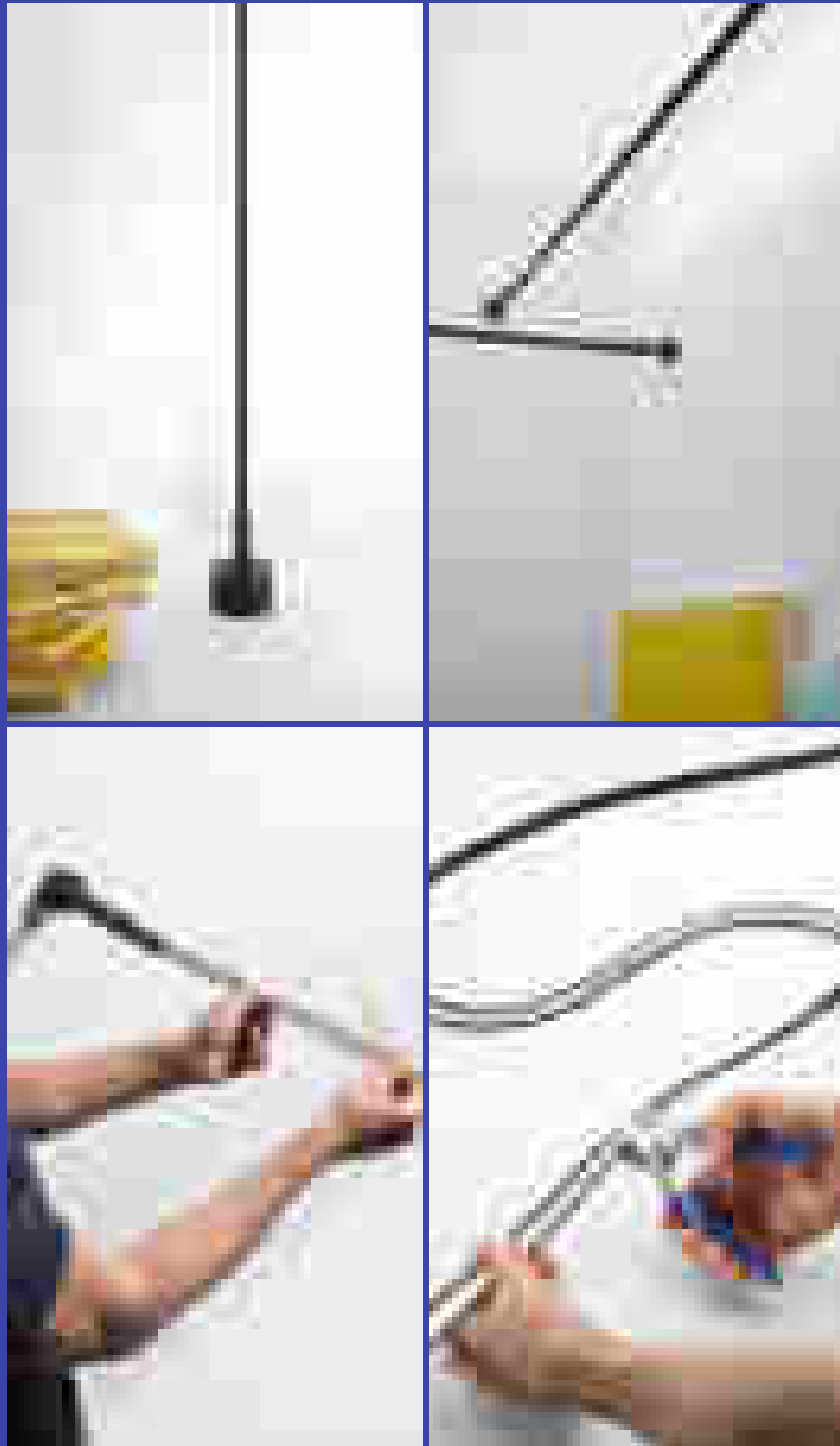
LED-NEXT-PL-FIX
8031414921843
Kit per fissaggio a plafoniera Ceiling mounting kit



SEGMENTO

Supporto lineare modulare in acciaio rivestito in silicone nero.
Modular linear support in steel and coated in black silicone.





Supporto lineare modulare in acciaio rivestito in silicone nero.
Modular linear support in steel and coated in black silicone.



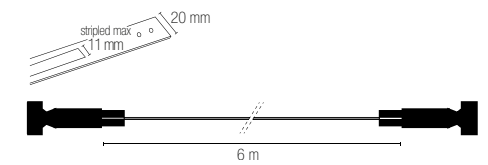
Strip LED non inclusa / Strip LED not included

Kit completo / Complete kit



I-SEGMENTO-6M
8031414882458

Kit base 6 m con nastro tagliabile, arnesi, set di 2 basette ed accessori / 6 m basic kit with cuttable ribbon, tool kit, set of 2 bases and accessories



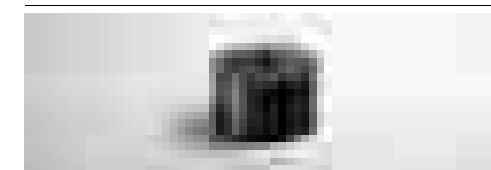
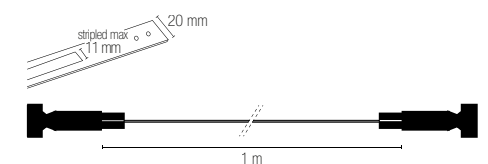
Elementi singoli per comporre il kit / Single elements to compose the kit

Servizio customizzato taglio su misura / Customized cut service



I-SEGMENTO-1M
8031414882441

TAGLIO 1 M NASTRO Indicare la misura desiderata nelle note del B2B (multipli di 1 metro) / 1 M TAPE CUT Indicate the desired size in the B2B notes (multiples of 1 meter)



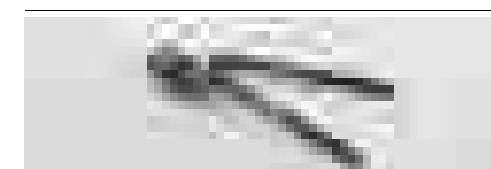
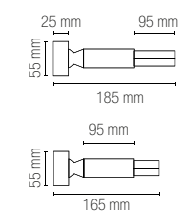
I-SEGMENTO-BASE
8031414894307

Base per piantana SEGMENTO / Base for SEGMENTO floor lamp



I-SEGMENTO-FIX
8031414882465

Set di 2 basette ed accessori / Set of 2 bases and accessories

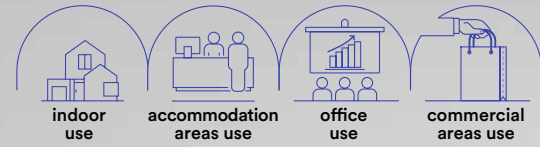


I-SEGMENTO-TOOL
8031414882472

Kit arnese / Tool kit

METRO

Sistema cavi tesi con finitura cromo.
Wire system chrome system.



technical information **METRO**



LED-METRO-5
8031414862139

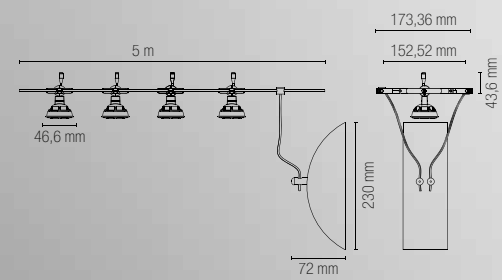
5 x MR16 MAX 9W
Driver 50W included

5 m cable included



I-WIRE-10M
8031414870387

Cavo 10 m / 10 m cable

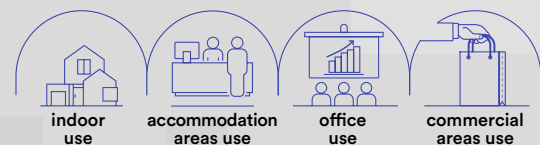


Lampadina non inclusa /
Light bulb not included



PANEL PRO

Pannello a LED con struttura in alluminio e diffusore in acrilico bianco.
LED panel with aluminum structure and white acrylic diffuser.



technical information **PANEL PRO**



Materiale
alluminio,
diffusore in PMMA

Colore
bianco

Temperatura colore
3000K / 4000K / 6500K



Driver
incluso

Material
aluminum,
PMMA diffuser

Colour
white

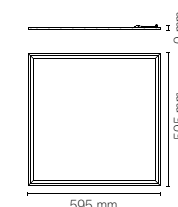
Colour temperature
3000K / 4000K / 6500K



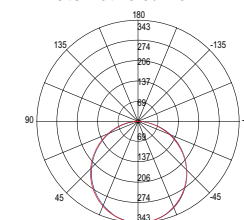
Driver
included



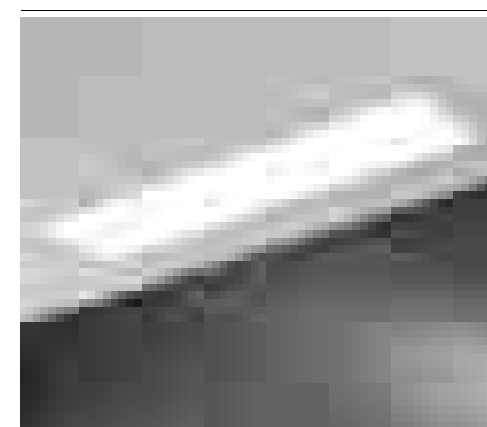
LED-PANEL-60X60-PRO 8031414904822	colour temp.	colour
lumen	4600 lm	
watt	40W	
beam angle	120°	
pf	0.90	
	590 x 590 mm	



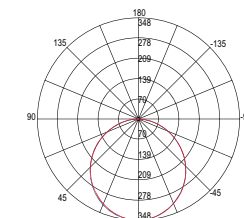
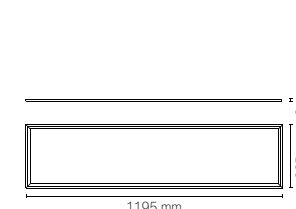
Fotometria del prodotto / Photometric curve



LED-PANEL-60X60-PRO

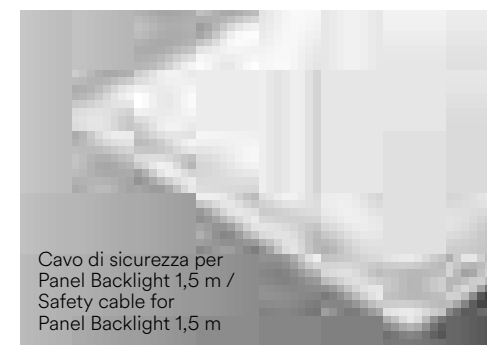


LED-PANEL-30X120-PRO 8031414904839	colour temp.	colour
lumen	4600 lm	
watt	40W	
beam angle	120°	
pf	0.90	
	290 x 1190 mm	



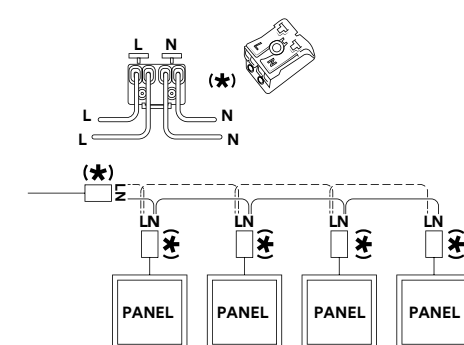
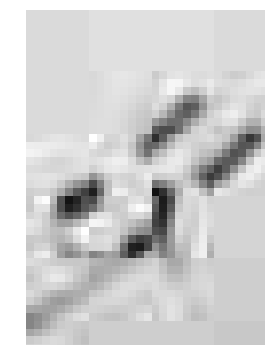
LED-PANEL-30X120-PRO

Accessorio incluso / Included accessory

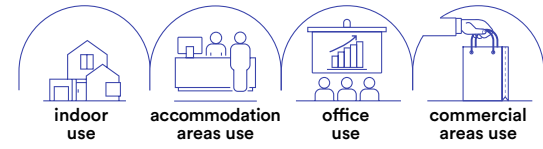


Cavo di sicurezza per Panel Backlight 1,5 m / Safety cable for Panel Backlight 1,5 m

LOOP-IN & LOOP-OUT linkable connection



PANEL BK CCT



Materiale
alluminio,
diffusore in acrilico

Colore
bianco

Temperatura colore
3000K / 4000K / 6500K



Driver
incluso

Material
aluminum,
acrylic diffuser

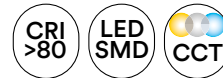
Colour
white

Colour temperature
3000K / 4000K / 6500K

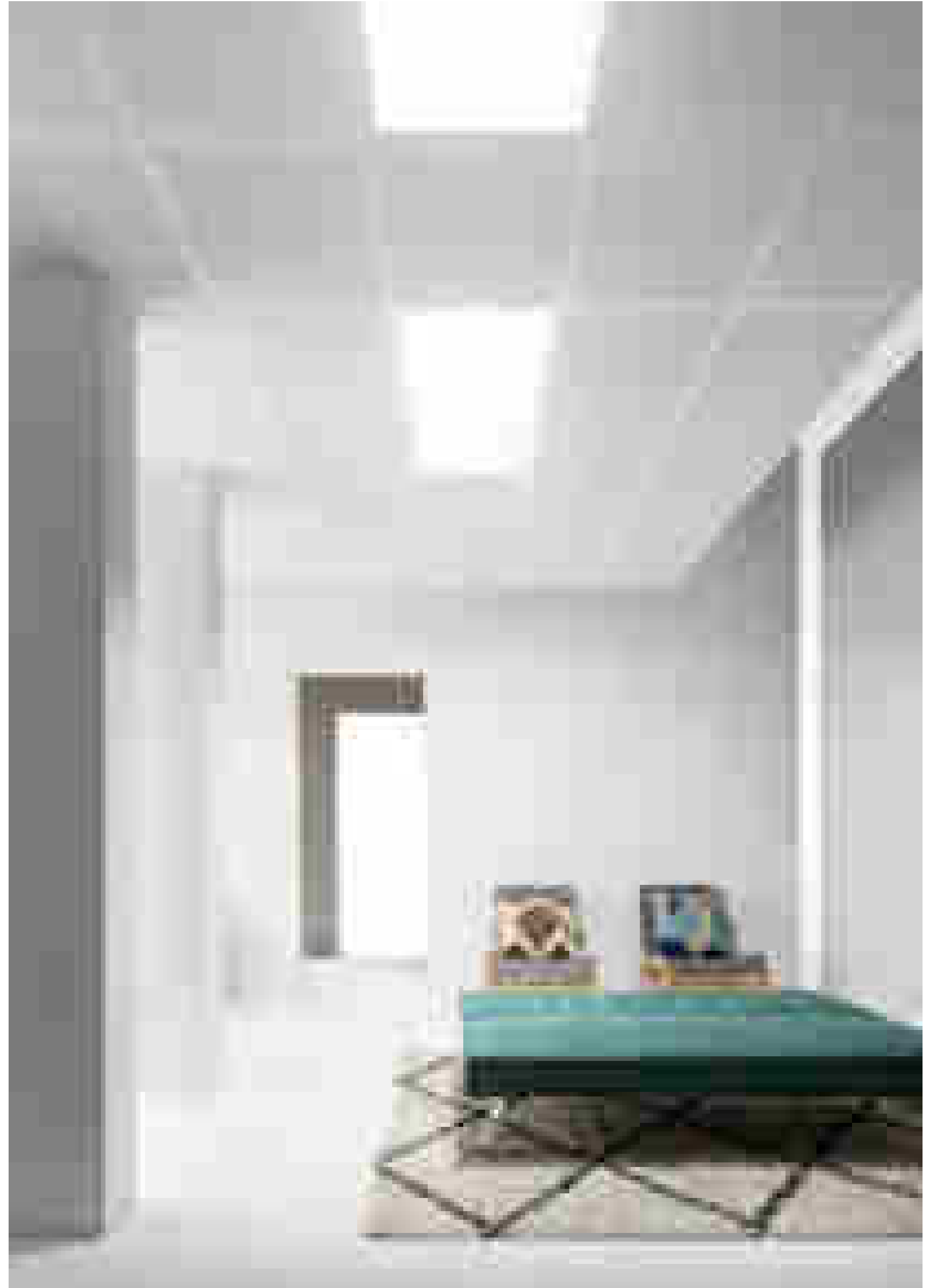
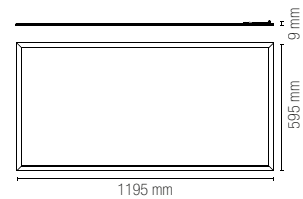
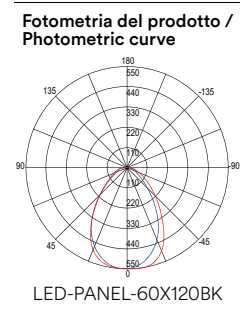


Driver
included

Pannello a LED con struttura in alluminio e diffusore in acrilico bianco.
LED panel with aluminum structure and white acrylic diffuser.



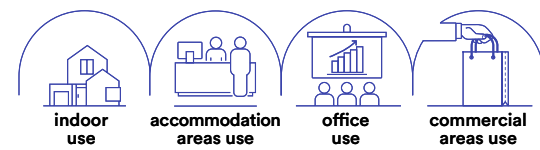
LED-PANEL-60X120BK-CCT 8031414918201	colour temp.	colour
lumen	6000 lm	
watt	60W	
beam angle	120°	
pf	0.90	
	590 x 1190 mm	



PANEL BK

Pannello a LED con struttura in alluminio e diffusore in acrilico bianco.

LED panel with aluminum structure and white acrylic diffuser.



technical information **PANEL BK**



Materiale
alluminio,
diffusore in acrilico

Colore
bianco

Temperatura colore
3000K / 4000K / 6000K



Driver
incluso

Material
aluminum,
acrylic diffuser

Colour
white

Colour temperature
3000K / 4000K / 6000K

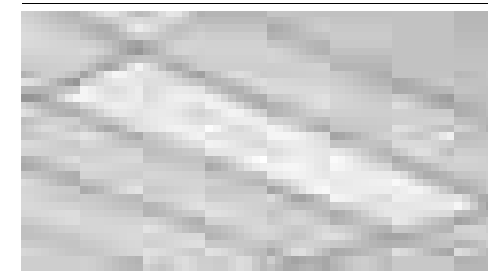
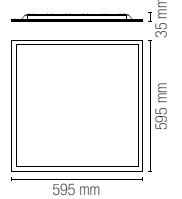


Driver
included



	colour temp.	colour
LED-PANEL-C-60X60BK 8031414885046 lumen	3000K	white
LED-PANEL-60X60BK 8031414874323 lumen	4000K	white
LED-PANEL-F-60X60BK 8031414874347 lumen	6000K	white

watt	40W
beam angle	120°
pf	0.90
	590 × 590 mm

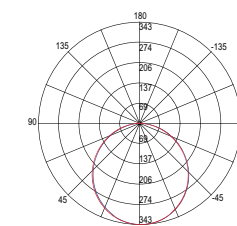


	colour temp.	colour
LED-PANEL-C-30X120BK 8031414916177 lumen	3000K	white
LED-PANEL-30X120BK 8031414874316 lumen	4000K	white
LED-PANEL-F-30X120BK 8031414874330 lumen	6000K	white

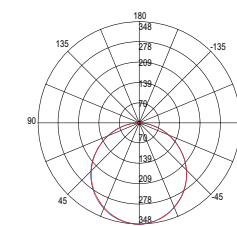
watt	40W
beam angle	120°
pf	0.90
	290 × 1190 mm



Fotometria del prodotto / Photometric curve

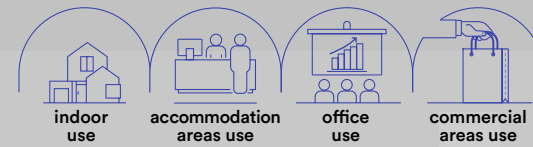


LED-PANEL-60X60 BK



LED-PANEL-30X120 BK

PANEL RGB PANEL IP65



technical information



Materiale
alluminio,
diffusore in acrilico

Colore
bianco

Driver
incluso

Dimmer
dimmerabile
con radiocomando
incluso

Material
aluminum,
acrylic diffuser

Colour
white

Driver
included

Dimmer
dimmable with radio
frequency remote control
included

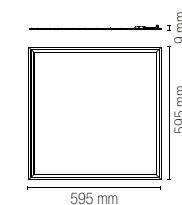
PANEL RGB

Pannello a LED con struttura in alluminio, diffusore in acrilico e finitura in bianco. Sistema di variazione colorazione luce RGB e luce bianca, con radiocomando incluso.
LED panel with aluminum structure, acrylic diffuser and white finish. RGB and natural white light adjustable with adio frequency remote control included.



LED-PANEL-60x60-RGBW 8031414861064	colour temp. RGB + 4000K	colour 4150 lm
--	-----------------------------	-------------------

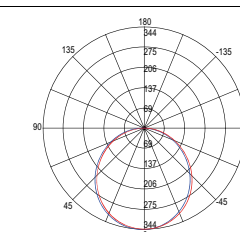
watt	40W
beam angle	120°
pf	0.90
	590 × 590 mm



**Accessorio incluso /
Included accessory**

Telecomando incluso /
Remote control included

**Fotometria del prodotto /
Photometric curve**



LED-PANEL-60x60-RGBW

Materiale
alluminio,
diffusore in PMMA

Colore
bianco

Temperatura colore
4000K

Driver
incluso

Material
aluminum,
PMMA diffuser

Colour
white

Colour temperature
4000K

Driver
included

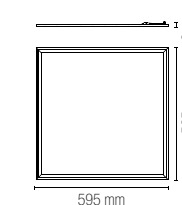
PANEL IP65

Pannello LED UGR<19 e IP65.
LED panel UGR<19 and IP65.

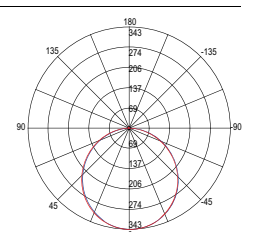


LED-PANEL-60x60-IP65 8031414876303	colour temp. 3240 Lm	colour
--	-------------------------	--------

watt	36W
beam angle	120°
pf	0.90
	590 × 590 mm



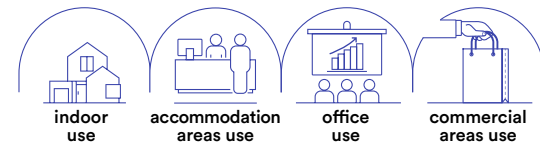
**Fotometria del prodotto /
Photometric curve**



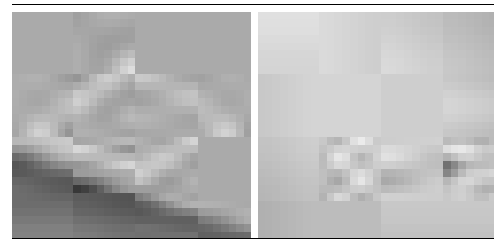
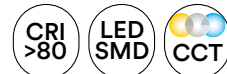
LED-PANEL-60x60 IP65 UGR

PANEL FR / EDG

Pannello LED a cornice luminosa.
LED panel with light frame.

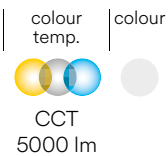


- Materiale**
alluminio,
diffusore in PMMA
- Colore**
bianco
- Temperatura colore**
CCT
- Driver**
incluso
- Material**
aluminum,
PMMA diffuser
- Colour**
white
- Colour temperature**
CCT
- Driver**
included

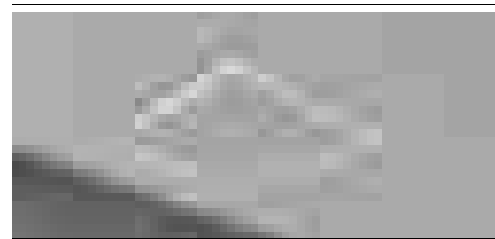
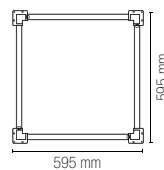


LED-PANEL-60X60-FR
8031414897643

lumen

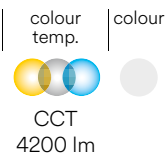


watt	40W
beam angle	120°
pf	0.90
mm	590 × 590 mm

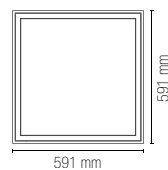


LED-PANEL-60X60-EDG
8031414897650

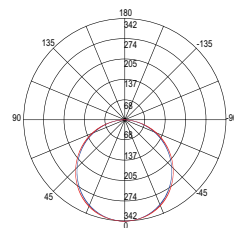
lumen



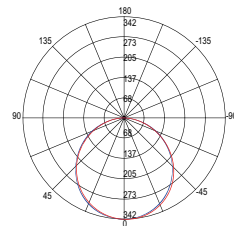
watt	42W
beam angle	120°
pf	0.90
mm	590 × 590 mm



Fotometria del prodotto /
Photometric curve



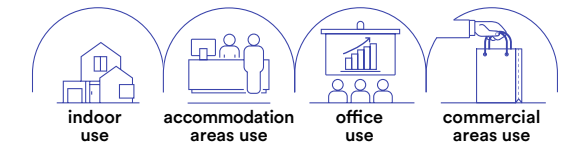
LED-PANEL-60X60-FR



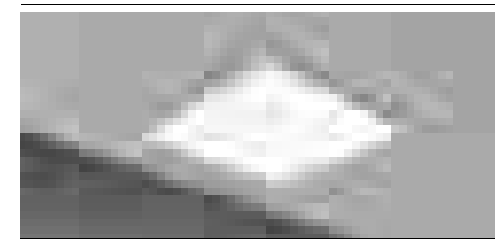
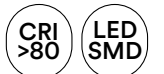
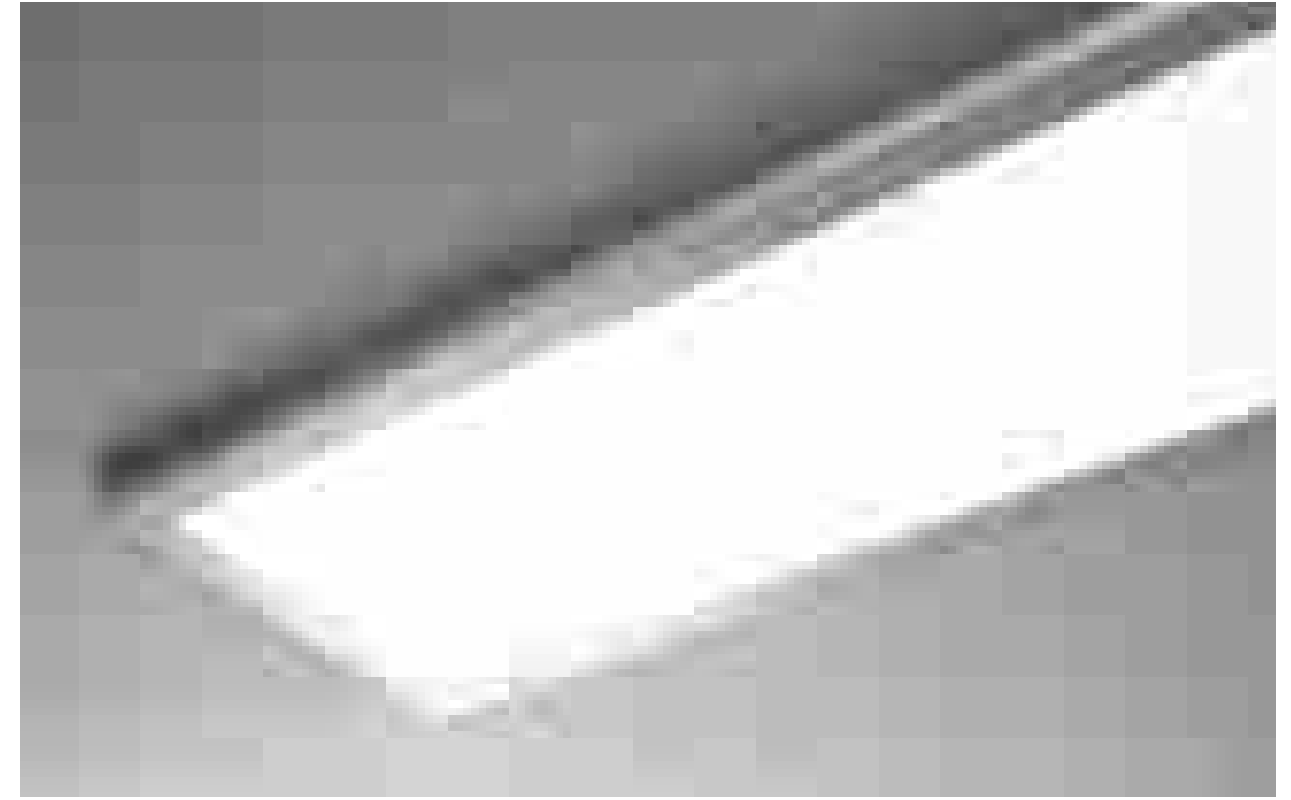
LED-PANEL-60X60-EDG

PANEL SM

Pannello a LED, fissaggio easy a soffitto.
LED panel, easy ceiling fixing.

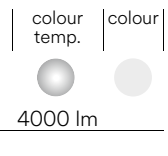


- Materiale**
alluminio,
diffusore in PMMA
- Colore**
bianco
- Temperatura colore**
4000K
- Driver**
incluso
- Material**
aluminum,
PMMA diffuser
- Colour**
white
- Colour temperature**
4000K
- Driver**
included

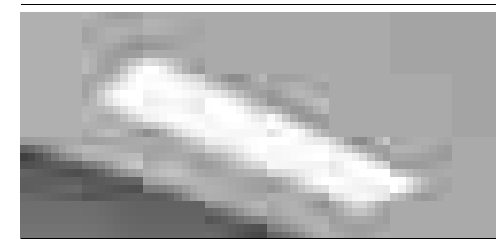
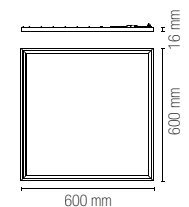


LED-PANEL-60X60-SM
8031414897599

lumen

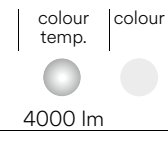


watt	24W
beam angle	120°
pf	0.90
mm	590 × 590 mm

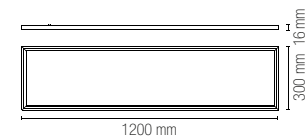


LED-PANEL-30X120-SM
8031414897605

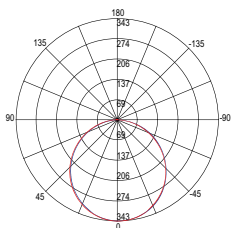
lumen



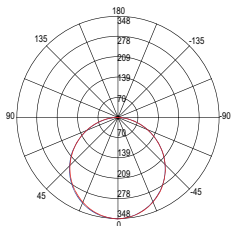
watt	24W
beam angle	120°
pf	0.90
mm	290 × 1190 mm



Fotometria del prodotto /
Photometric curve



LED-PANEL-60X60-SM



LED-PANEL-30X120-SM

PANEL BIS

Pannello a LED con struttura in alluminio e diffusore in acrilico bianco.
LED panel with aluminum structure, acrylic diffuser and white finish.

Materiale
alluminio,
diffusore in acrilico

Colore
bianco

Temperatura colore
4000K

Driver
incluso

Material
aluminum,
acrylic diffuser

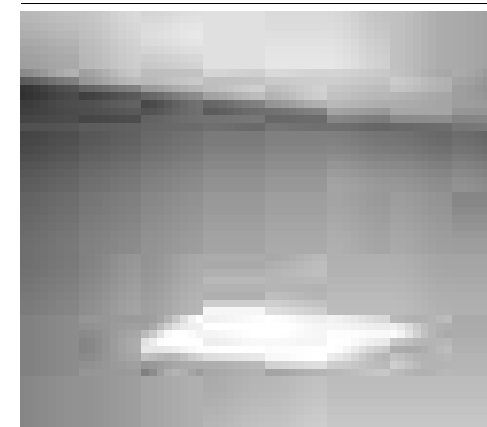
Colour
white

Colour temperature
4000K

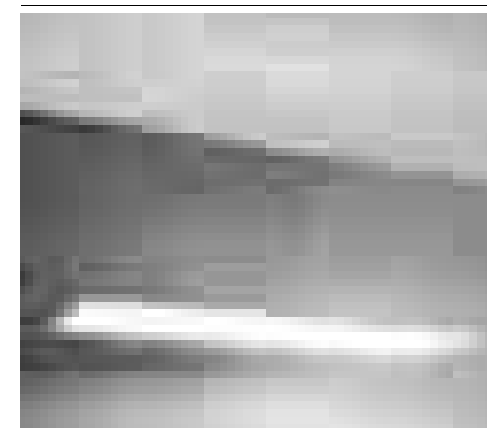
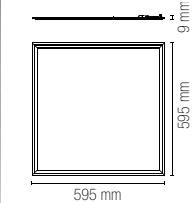
Driver
included



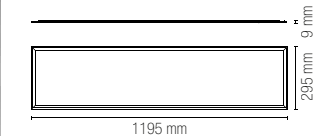
technical information **PANEL BIS**



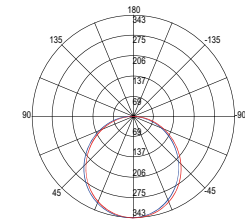
LED-PANEL-60X60-BIS 8031414865383	colour temp. 5400 lm (↓ 2800 lm+2800 lm ↑)	colour
lumen		
watt		40W
beam angle		↓ 120° + 120° ↑
pf		0.90



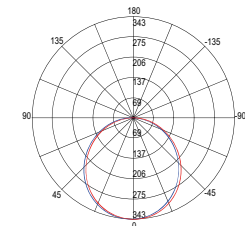
LED-PANEL-30X120-BIS 8031414865376	colour temp. 5600 lm (↓ 2700 lm+2700 lm ↑)	colour
lumen		
watt		40W
beam angle		↓ 120° + 120° ↑
pf		0.90



Fotometria del prodotto / Photometric curve



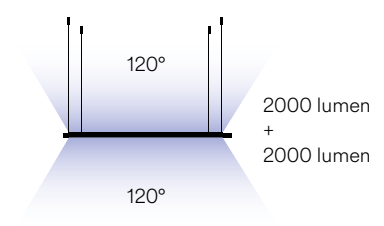
LED-PANEL-60X60-BIS



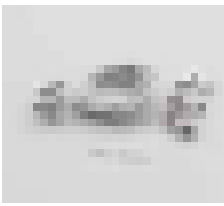
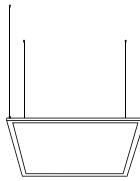
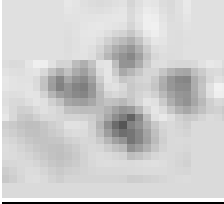
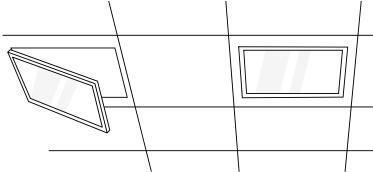
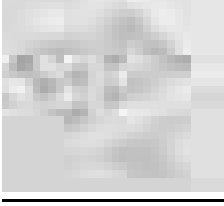

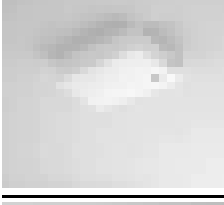
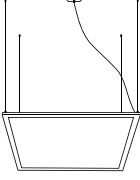
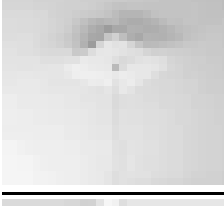

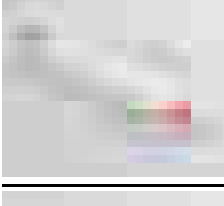


LED-PANEL-30X120-BIS

Accessorio incluso / Included accessory

Kit cavi acciaio ed elettrico 1,5 m / steel hanging cable and electric cable 1,5 m



Accessori Accessories

	LED-PANEL-KIT 8031440352451 Kit 6 cavi 150 cm in acciaio per sospensione. Steel cable kit 150 cm for suspension.	
	LED-PANEL-GANCI 8031440361903 Kit molle 4pz. Metal spring kit 4pcs.	
	LED-PANEL-STAFFE 8031414866175 Kit 6 staffe in acciaio per pannello LED. Steel fixing bars for LED panel.	
	LED-PANEL-BASE 8031414866236 Base a soffitto per driver pannello LED misura: 160 x 110 x 35 mm Metal canopy base for LED panel size: 160 x 110 x 35 mm	
	LED-PANEL-SOSP 8031440361781 Kit sospensione pannello cavo 1,5 m + scatola di connessione elettrica a soffitto misura: 120 x 120 x 60 mm Kit for suspension with 1,5 m cable + metal canopy with electric connection size: 120 x 120 x 60 mm	
	LED-PANEL-DR 8031414889082 PANEL-DR Output 45W 1000mA 45VDC Input 230VAC misura: 141 x 38 x 28 mm PANEL-DR Output 45W 1000mA 45VDC Input 230VAC size: 141 x 38 x 28 mm	
	LED-PANEL-DR-SLIM 8031414888412 PANEL-DR-SLIM Output 45W 1050mA 27-42V Input 220-240VAC misura: 265 x 23 x 20,5 mm PANEL-DR-SLIM Output 45W 1050mA 27-42V Input 220-240VAC size: 265 x 23 x 20,5 mm	
	LED-PANEL-DR-SLIM-DIM 8031414888429 PANEL-DR-SLIM-DIM Output 45W 1050mA 27-42V Input 220-240VAC 0-10V DIMM misura: 265 x 23 x 22,3 mm PANEL-DR-SLIM-DIM Output 45W 1050mA 27-42V Input 220-240VAC 0-10V DIMM size: 265 x 23 x 22,3 mm	
	LED-PANEL-SAFETY 8031414904860 Cavo di sicurezza per Panel Backlight 1,5 m / Safety cable for Panel Backlight 1,5 m	

Strutture in alluminio per montaggio a plafoniera per pannello LED.

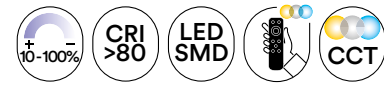
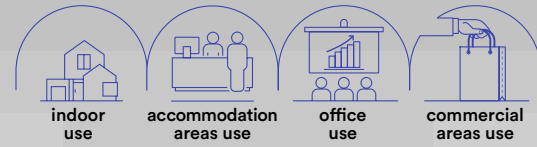
Aluminum structures for panel light surface mount.



		colour	Misure dimensioni mm / Size mm
	LED-PANEL-60X60-MT 8031414866212 Struttura per pannello LED, finitura bianco gofrato Aluminum frame for LED panel, embossed white	●	 45 mm 598 mm
	LED-PANEL-60X60-MT GR 8031414871452 Struttura per pannello LED, finitura grigio gofrato Aluminum frame for LED panel, embossed grey	●	
	LED-PANEL-60X60-MT NER 8031414871469 Struttura per pannello LED, finitura nero gofrato Aluminum frame for LED panel, embossed black	●	
	LED-PANEL-60X120-MT 8031414869176 Struttura per pannello LED, finitura bianco gofrato Aluminum frame for LED panel, embossed white	●	 45 mm 598 mm 1198 mm
	LED-PANEL-30X120-MT 8031414866199 Struttura per pannello LED, finitura bianco gofrato Aluminum frame for LED panel, embossed white	●	 45 mm 238 mm 1198 mm
	LED-PANEL-30X120-MT GR 8031414871506 Struttura per pannello LED, finitura grigio gofrato Aluminum frame for LED panel, embossed grey	●	
	LED-PANEL-30X120-MT NER 8031414871476 Struttura per pannello LED, finitura nero gofrato Aluminum frame for LED panel, embossed black	●	

PANEL-DJ

Pannello a LED con struttura in alluminio e diffusore in acrilico. Sistema di variazione gradi Kelvin e di intensità regolabili con radiocomando incluso e speaker bluetooth. LED panel with aluminum structure, acrylic diffuser and white finish. Adjustable Kelvin and luminous flux with radio frequency remote control included and speaker bluetooth.



technical information **PANEL-DJ**



Materiale
alluminio,
diffusore in acrilico

Colore
bianco

Temperatura colore
CCT



Driver
incluso

Dimmer
dimmerabile
con radiocomando
incluso

Material
aluminum,
acrylic diffuser

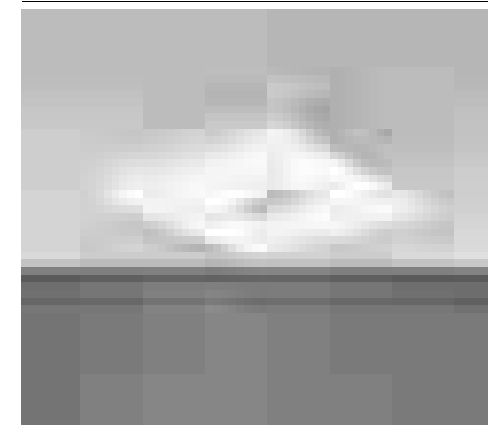
Colour
white

Colour temperature
CCT



Driver
included

Dimmer
dimmable with radio
frequency remote control
included

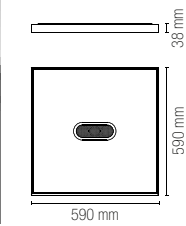


LED-PANEL-60X60-DJ

8031414876242
lumen

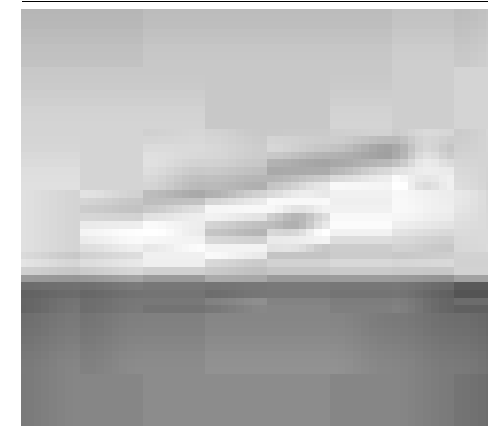
colour temp. CCT
1840 lm

watt 42W
beam angle 120°



SPEAKER

2x5W connessione
bluetooth 4.2 max 10 m /
2x5W bluetooth 4.2
connection max 10 m

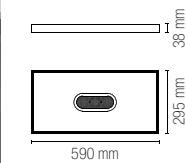


LED-PANEL-30X60-DJ

8031414876259
lumen

colour temp. CCT
3360 lm

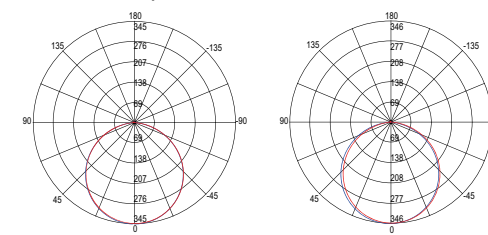
watt 23W
beam angle 120°



SPEAKER

2x5W connessione
bluetooth 4.2 max 10 m /
2x5W bluetooth 4.2
connection max 10 m

Fotometria del prodotto / Photometric curve



LED-PANEL-60X60-DJ

LED-PANEL-30X60-DJ

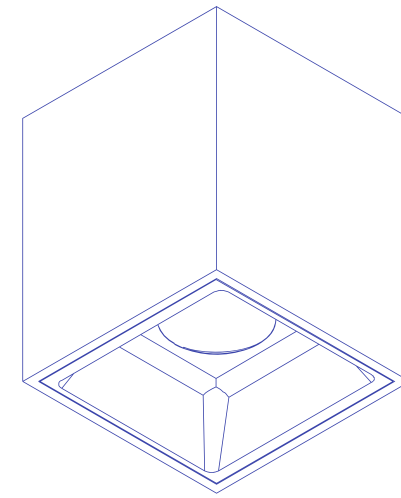
Accessorio incluso / Included accessory



Radiocomando / Remote control

Dimmerabile con
radiocomando /
Dimmable with
radio frequency
remote control

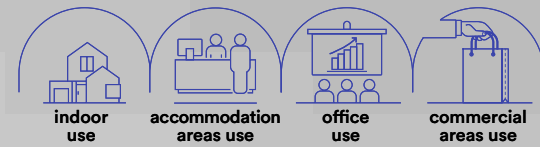
INDOOR



APPLIQUE E PLAFONIERE
WALL LAMPS AND CEILING LAMPS

KLIO CCT

Plafoniera a LED con struttura in alluminio pressofuso e diffusore in acrilico.
LED ceiling lamp with die-cast aluminum structure and acrylic diffuser.



Materiale
alluminio,
diffusore in acrilico

Material
aluminum,
acrylic diffuser

Colore
bianco gofrato

Colour
embossed white

Temperatura colore
3000K / 4000K

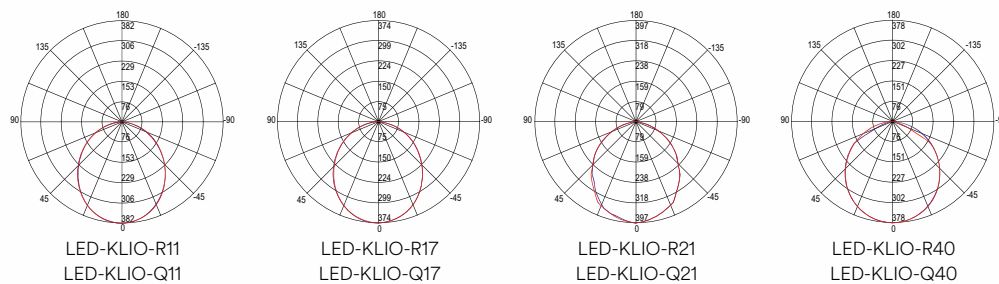
Colour temperature
3000K / 4000K



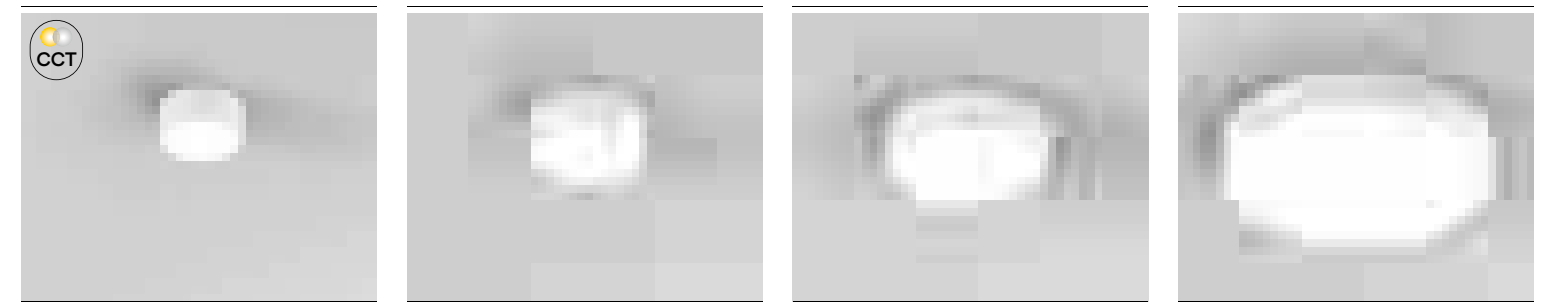
Driver
incluso

Driver
included

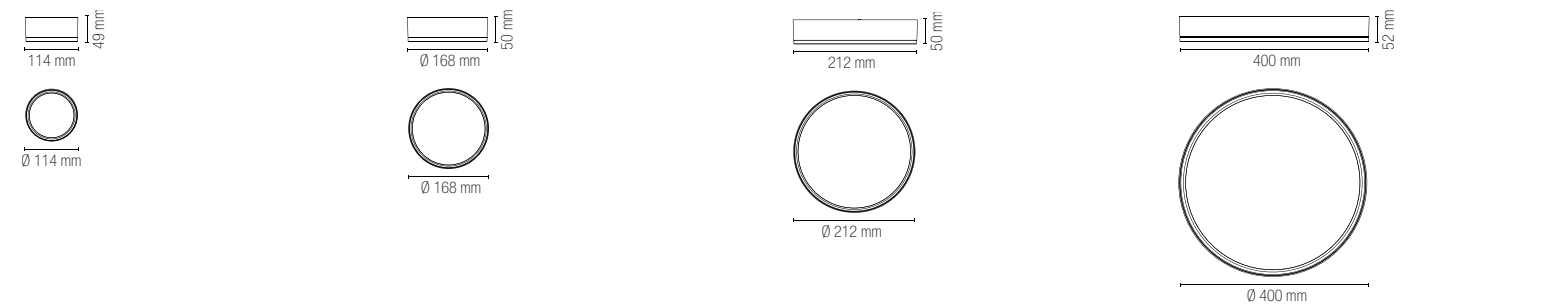
Fotometria del prodotto / Photometric curve



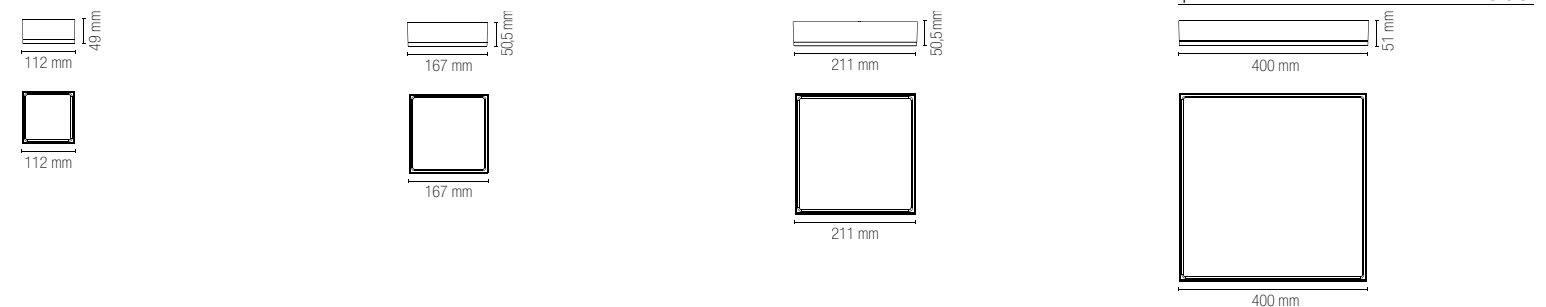
technical information **KLIO CCT**



ModelCode	colour temp.	colour	lumen	watt	beam angle	pf
LED-KLIO-R11 8031440358675	3000K / 4000K	2000 lm	2000 lm	16W	120°	-
LED-KLIO-R17 8031440363587	3000K / 4000K	3000 lm	3000 lm	22W	120°	-
LED-KLIO-R21 8031440363594	3000K / 4000K	4600 lm	4600 lm	36W	120°	0.90
LED-KLIO-R40C 8031414875740	3000K / 4000K	7800 lm	7800 lm	64,8W	120°	0.90
LED-KLIO-R40 8031414868087	3000K / 4000K	7800 lm	7800 lm	64,8W	120°	0.90



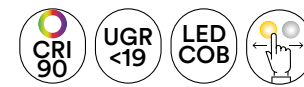
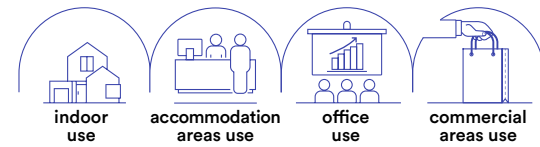
ModelCode	colour temp.	colour	lumen	watt	beam angle	pf
LED-KLIO-Q11 8031440363563	3000K / 4000K	2000 lm	2000 lm	16W	120°	-
LED-KLIO-Q17 8031440363570	3000K / 4000K	3000 lm	3000 lm	22W	120°	-
LED-KLIO-Q21 8031440363549	3000K / 4000K	4600 lm	4600 lm	36W	120°	0.90
LED-KLIO-Q40C 8031414875702	3000K / 4000K	7800 lm	7800 lm	64,8W	120°	0.90
LED-KLIO-Q40 8031414868070	3000K / 4000K	7800 lm	7800 lm	64,8W	120°	0.90



MIG

Plafoniera a LED anti-abbagliamento con struttura in alluminio.

Anti-glare LED ceiling lamp with aluminum structure.



technical information **MIG**



Materiale
struttura in alluminio
riflettore in acrilico

Colore
bianco gofrato con
riflettore bianco lucido,
nero gofrato con
riflettore nero lucido



Temperatura colore selezionabile
3000K / 4000K



Driver
incluso

Durata e on/off
50.000 h >25.000 on/off

Material
aluminum structure
with acrylic reflector

Colour
embossed white with
glossy white reflector,
embossed black with
glossy black reflector

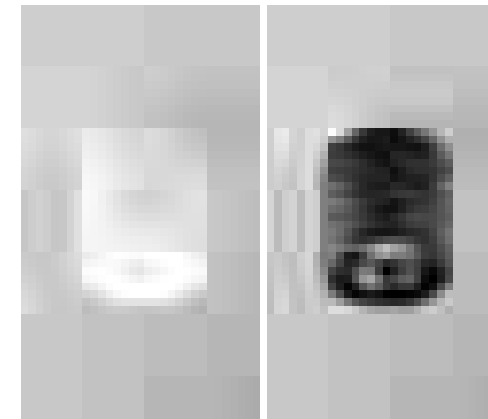


Selectable color temperature
3000K / 4000K

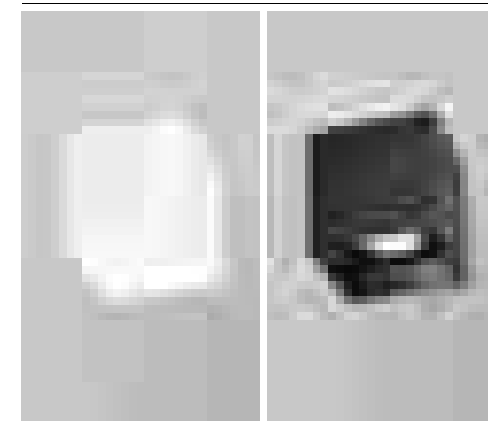
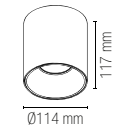


Driver
included

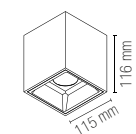
Lifetime and on/off
50.000 h >25.000 on/off



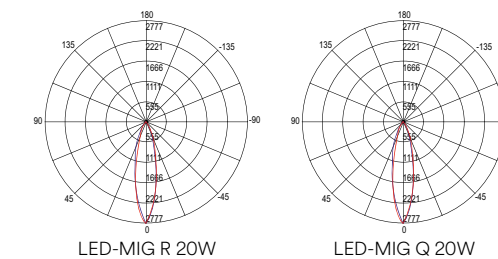
	colour temp.	colour
LED-MIG-R-BCO 8031414924288 lumen	3000K / 4000K	white
LED-MIG-R-NER 8031414924295 lumen	3000K / 4000K	black
watt	20W	
beam angle	45°	
pf	0.90	



	colour temp.	colour
LED-MIG-Q-BCO 8031414924264 lumen	3000K / 4000K	white
LED-MIG-Q-NER 8031414924271 lumen	3000K / 4000K	black
watt	20W	
beam angle	45°	
pf	0.90	

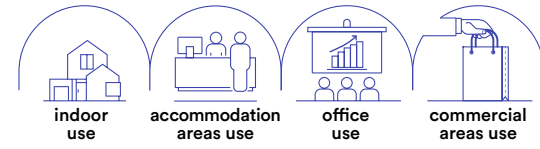


Fotometria del prodotto / Photometric curve

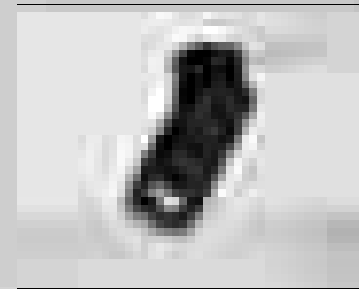
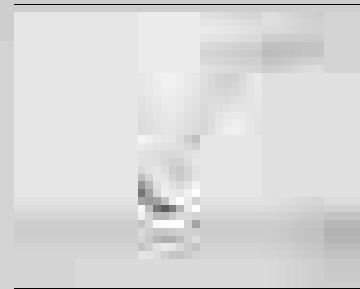


GENESIS

Plafoniera orientabile con struttura in alluminio bianco o nero opaco.
Adjustable ceiling lamp with aluminum structure in matt white and black.



technical information **GENESIS**



I-GENESIS-R6-BCO
8031414883202

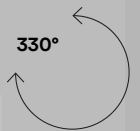
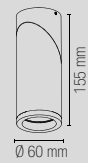


1 x GU10 MAX 35W

I-GENESIS-R6-NER
8031414883219



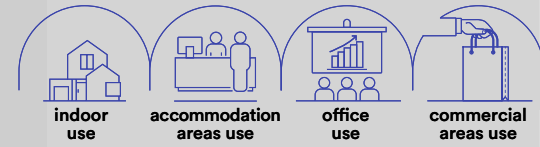
1 x GU10 MAX 35W



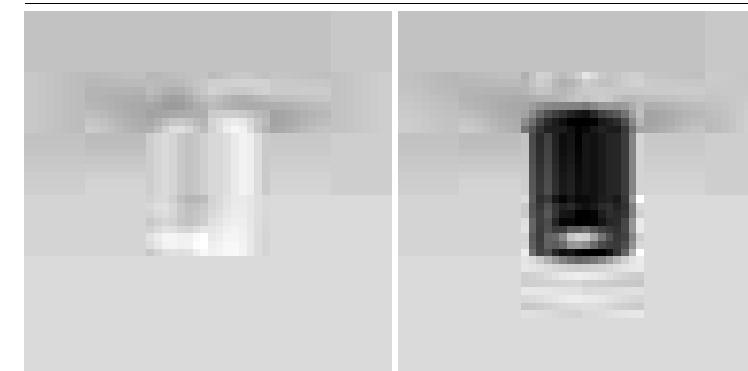
Lampadina non inclusa /
Light bulb not included

TOWN

Plafoniera con struttura in alluminio bianco o nero opaco.
Ceiling lamp with aluminum structure in matt white and black.



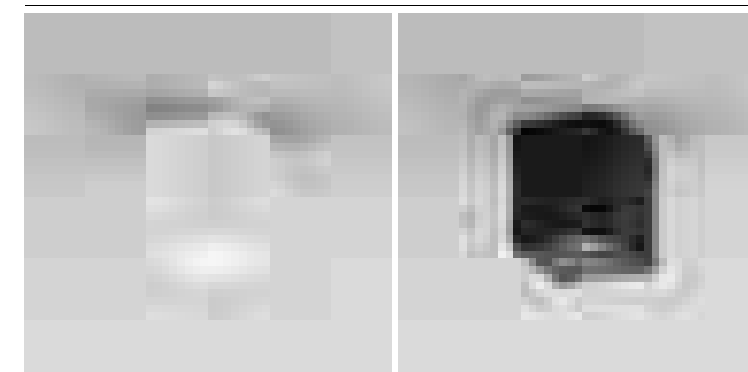
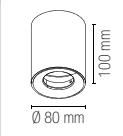
technical information **TOWN**



I-TOWN-R BCO
8031414868179
I-TOWN-R NER
8031414868162

colour
●
●

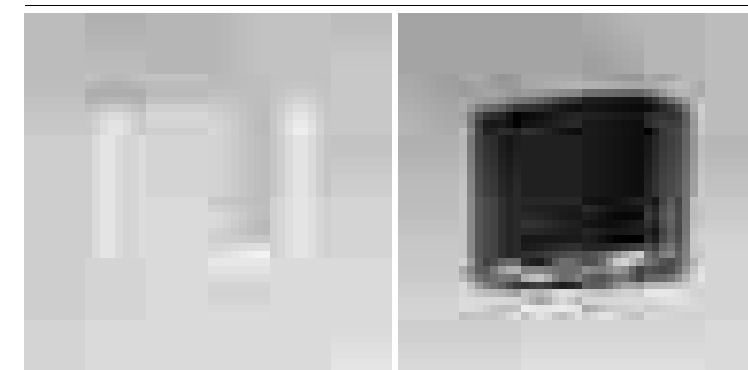
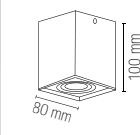
1 x GU10 MAX 35W



I-TOWN-Q BCO
8031414868155
I-TOWN-Q NER
8031414868148

colour
●
●

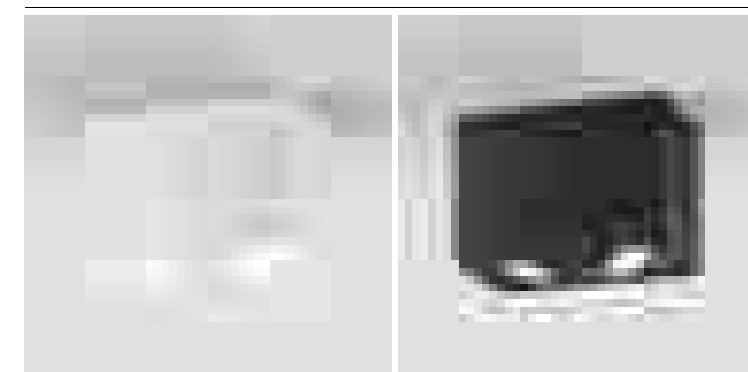
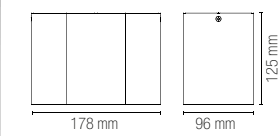
1 x GU10 MAX 35W



I-TOWN-R2 BCO
8031414883189
I-TOWN-R2 NER
8031414883196

colour
●
●

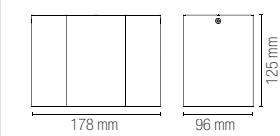
2 x GU10 MAX 35W



I-TOWN-Q2 BCO
8031414883165
I-TOWN-Q2 NER
8031414883172

colour
●
●

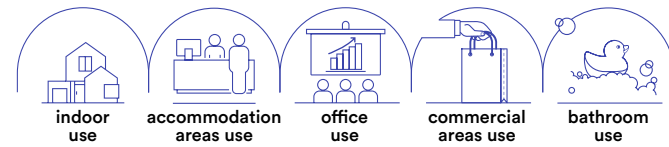
2 x GU10 MAX 35W



In.tec light APPLIQUE E PLAFONIERE / WALL LAMPS AND CEILING LAMPS

DOMO

Plafoniera in alluminio con diffusore in acrilico.
Aluminum ceiling lamp with acrylic diffuser.



technical information **DOMO**



Materiale
alluminio,
diffusore in acrilico

Colore
bianco
nero
cromo



Temperatura colore
4000K



Driver
incluso

Material
aluminum,
acrylic diffuser

Colour
white
black
chrome



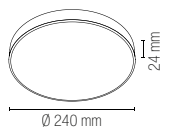
Colour temperature
4000K



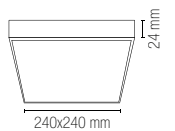
Driver
included



	colour temp.	colour
LED-DOMO-R24-BCO 8031414882779 lumen	2700 lm	
LED-DOMO-R24-NER 8031414893836 lumen	2700 lm	
LED-DOMO-R24 8031414876228 lumen	2700 lm	
watt		24W
beam angle		120°



	colour temp.	colour
LED-DOMO-Q24-BCO 8031414882762 lumen	2700 lm	
LED-DOMO-Q24 NER 8031414893843 lumen	2700 lm	
LED-DOMO-Q24 8031414876235 lumen	2700 lm	
watt		24W
beam angle		120°



BLASTER

Applique a LED con struttura cromata e diffusore in policarbonato.
LED wall lamp with chromed structure and polycarbonate diffuser.



CRUISE

Applique a LED con struttura in termoplastica e diffusore in acrilico con fissaggio su cornice o su specchio.
LED wall lamp with thermoplastic structure and acrylic diffuser with frame and mirror fixing.



Temperatura colore
4000K

Driver
integrato

Colour temperature
4000K

Driver
built-in driver



SPOT-B-CRUISE-BCO
8031414897636

lumen 550 lm

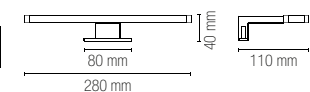
SPOT-B-CRUISE-NER
8031414897674

lumen 550 lm

SPOT-B-CRUISE
8031440363426

lumen 550 lm

watt 5,2W
beam angle 120°



Materiale
alluminio,
diffusore in PC

Colore
struttura cromata
diffusore bianco

Temperatura colore
4000K

Driver
integrato

Material
aluminum,
PC diffuser

Colour
chrome structure
white diffuser

Colour temperature
4000K

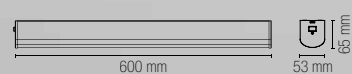
Driver
built-in driver



LED-BLASTER-60
8031414866526

lumen 1720 lm

watt 15W
beam angle 133°

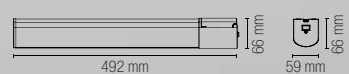


LED-BLASTER-PLUG
8031414866519

lumen 1000 lm

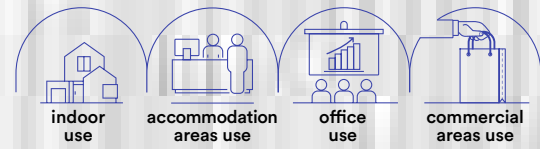
watt 8W
beam angle 133°

plug max 2000W



YACHT

Applique a LED con struttura in termoplastica e diffusore in acrilico con fissaggio su cornice o su specchio.
LED wall lamp with thermoplastic frame and acrylic diffuser with frame or mirror mounting.



NOIR

Applique a LED nero con struttura in termoplastica e diffusore in acrilico con fissaggio su cornice o su specchio.
Black LED wall lamp with thermoplastic frame and acrylic diffuser with frame or mirror mounting.



Materiale
termoplastica

Colore
cromo
diffusore in acrilico

Temperatura colore
3000K / 4000K

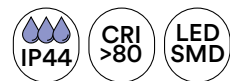
Driver
integrato

Material
thermoplastic

Colour
chrome
acrylic diffuser

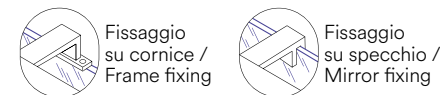
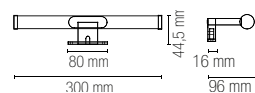
Colour temperature
3000K / 4000K

Driver
built-in driver



	colour temp.	colour
SPOT-B-YACHT-5C 8031414915736	3000K	4000K
lumen	600 lm	
SPOT-B-YACHT-5M 8031414915743	3000K	4000K
lumen	600 lm	

watt 5W
beam angle 120°



Materiale
termoplastica

Colore
nero opaco
diffusore in acrilico

Temperatura colore
3000K / 4000K

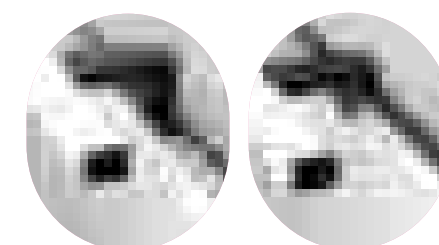
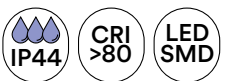
Driver
integrato

Material
thermoplastic

Colour
satin black
acrylic diffuser

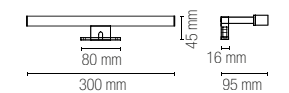
Colour temperature
3000K / 4000K

Driver
built-in driver



	colour temp.	colour
SPOT-B-NOIR-5C 8031414917570	3000K	4000K
lumen	600 lm	
SPOT-B-NOIR-5M 8031414917587	3000K	4000K
lumen	600 lm	

watt 5W
beam angle 120°



LANCER

Applique a LED in alluminio bianco, nero, cromato ed oro spazzolato.
LED wall light in white, black, chrome and brushed gold aluminum.



technical information **LANCER**



Materiale

alluminio,
diffusore in PC

Colore

bianco goffrato
nero goffrato
cromo
oro spazzolato



Temperatura colore

3000K / 4000K



Driver

integrato

Material

aluminum,
PC diffuser

Colour

embossed white
embossed black
chrome
brushed gold



Colour temperature

3000K / 4000K



Driver

built-in driver



LED-W-LANCER-C BCO 8031414876679	colour temp.	colour
lumen	1000 lm	
LED-W-LANCER BCO 8031440361200	colour temp.	colour
lumen	1000 lm	
watt	13W	
beam angle	120°	

LED-W-LANCER NERO 8031440361217	colour temp.	colour
lumen	1000 lm	
watt	13W	
beam angle	120°	

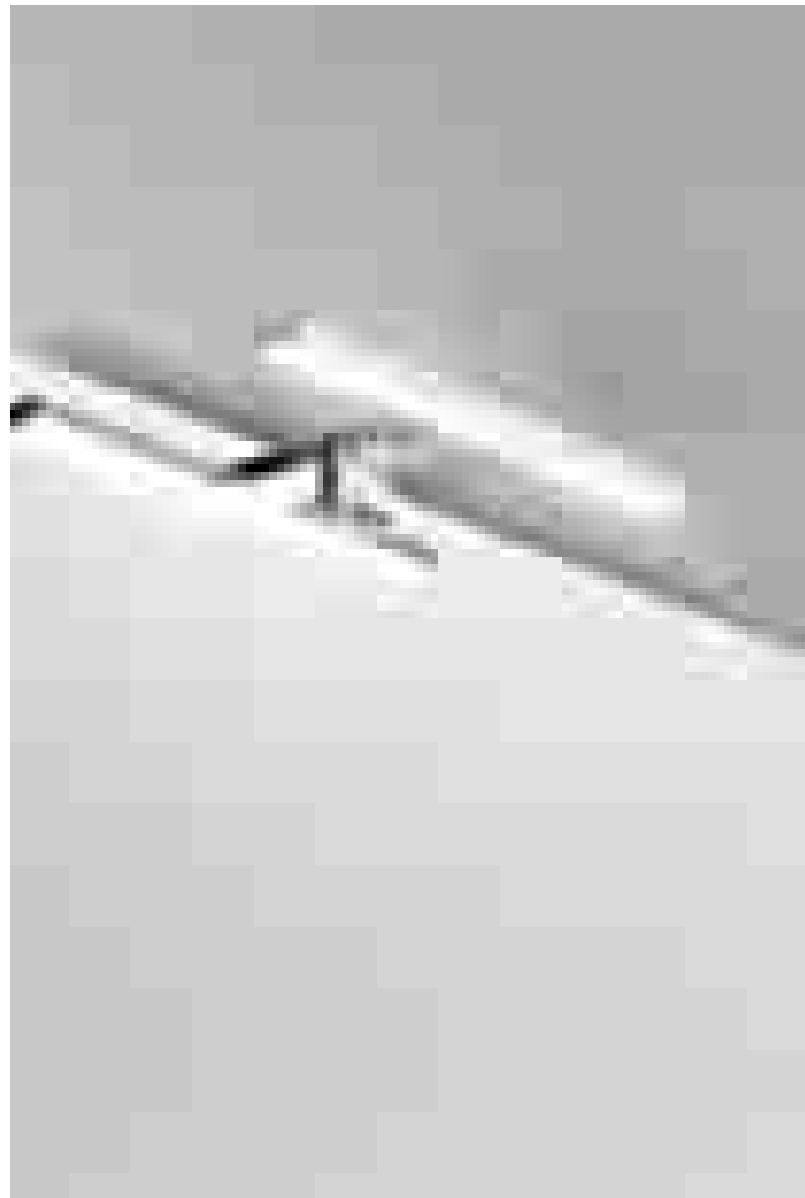
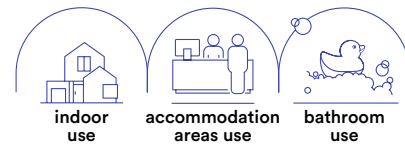
LED-W-LANCER CR 8031414882564	colour temp.	colour
lumen	1000 lm	
watt	13W	
beam angle	120°	

LED-W-LANCER ORO 8031414882571	colour temp.	colour
lumen	1000 lm	
watt	13W	
beam angle	120°	

SACS

Applique a LED con struttura in termoplastica e diffusore in acrilico con fissaggio su cornice o su specchio.

LED wall lamp with thermoplastic structure and acrylic diffuser with frame and mirror fixing.



Temperatura colore

4000K



Driver

integrato

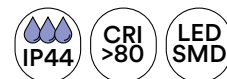
Colour temperature

4000K



Driver

built-in driver



SPOT-B-SACS-XL

8031414877010

lumen

colour temp.



540 lm

colour

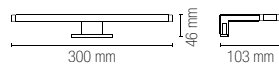


watt

4W

beam angle

120°



RIVA

Applique a LED con struttura in termoplastica e diffusore in acrilico con fissaggio su cornice o su specchio.

LED wall lamp with thermoplastic structure and acrylic diffuser with frame and mirror fixing.



Temperatura colore

4000K



Driver

integrato

Colour temperature

4000K



Driver

built-in driver



SPOT-B-RIVA

8031440363457

lumen

colour temp.



575 lm

colour

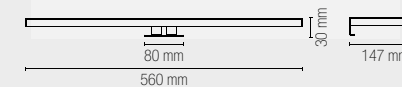


watt

8W

beam angle

120°



Fissaggio su cornice /
Frame fixing



Fissaggio su specchio /
Mirror fixing

AQA

Applique a LED con struttura in alluminio e diffusore in acrilico con fissaggio su cornice o su specchio.
LED wall lamp with aluminum structure and acrylic diffuser with frame and mirror fixing.



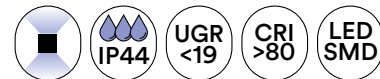
WALLY

Applique a LED con struttura in alluminio e diffusore in acrilico con fissaggio su cornice o su specchio.
LED wall lamp with aluminum structure and acrylic diffuser with frame and mirror fixing.



Materiale
alluminio,
diffusore in PC

Material
aluminum,
PC diffuser

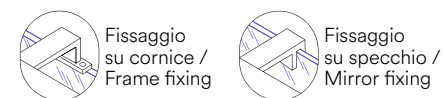
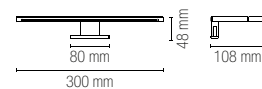


Colore
struttura cromata
diffusore bianco

Colour
chrome structure
white diffuser



SPOT-B-AQA 8031414877027		colour temp.	colour
lumen		819 lm	
watt	8W		
beam angle	120°		



Temperatura colore
4000K

Colour temperature
4000K



Driver
integrato

Driver
built-in driver

Temperatura colore
4000K



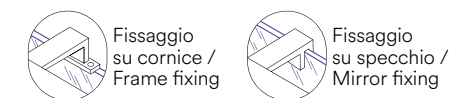
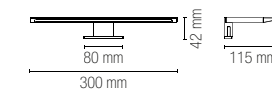
Driver
integrato

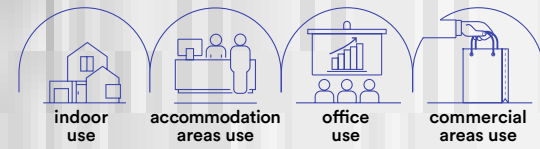
SPOT-B-WALLY 8031440363471		colour temp.	colour
lumen		910 lm	
watt	8W		
beam angle	120°		

Colour temperature
4000K

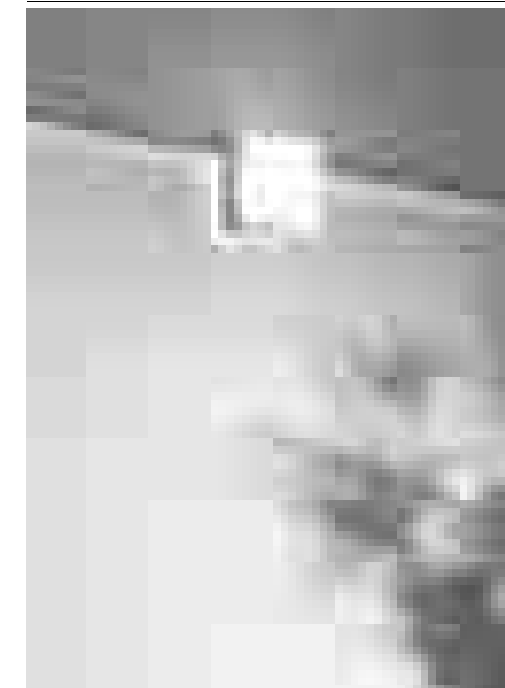


Driver
built-in driver

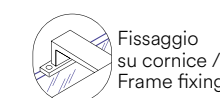
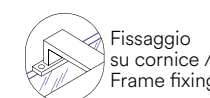
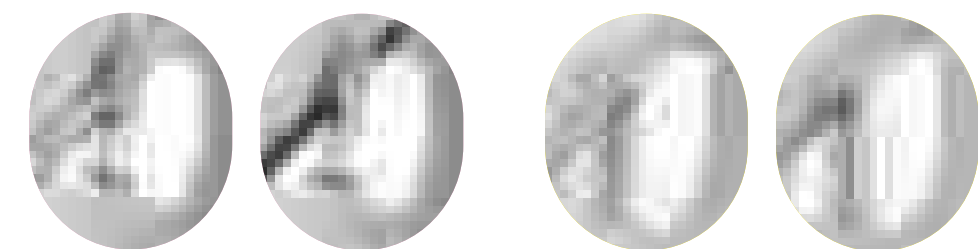
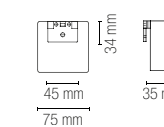
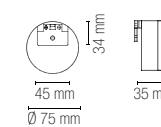




Applique a LED con struttura in termoplastica e diffusore in acrilico con fissaggio su cornice o su specchio. Disponibile in forma circolare con diametro di 75 mm o in forma quadrata di 45 mm.
 LED wall lamp with thermoplastic frame and acrylic diffuser with frame or mirror mounting. Available in circular form with a diameter of 75 mm or in square form with a diameter of 45 mm.



	colour temp.	colour		colour temp.	colour
SPOT-B-DIVA-R4C 8031414915750	3000K	4000K	SPOT-B-DIVA-Q4C 8031414915774	3000K	4000K
lumen	460 lm		lumen	460 lm	
SPOT-B-DIVA-R4M 8031414915767	3000K	4000K	SPOT-B-DIVA-Q4M 8031414915781	3000K	4000K
lumen	460 lm		lumen	460 lm	
watt	4W		watt	4W	
beam angle	100°		beam angle	100°	



Materiale
termoplastica

Colore
struttura cromata
diffusore bianco

Temperatura colore
3000K / 4000K



Driver
integrato

Material
thermoplastic

Colour
chrome structure
white diffuser

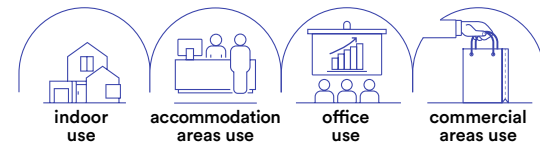
Colour temperature
3000K / 4000K



Driver
built-in driver

F1

Applique metallo flessibile cromo con diffusore in vetro bianco satinato.
Flexible chrome metal wall lamp with satin white glass diffuser.






colour 

SPOT-F1
8031414076956

1 x G9 MAX 28W





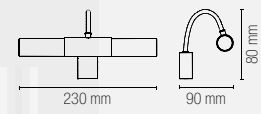

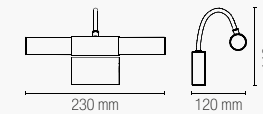



 Lampadina non inclusa /
Light bulb not included




 
CE 

ROBY

Applique da specchio in metallo cromato con diffusore in vetro bianco cromato.
Mirror wall lamp in chromed metal with white chromed glass diffuser.

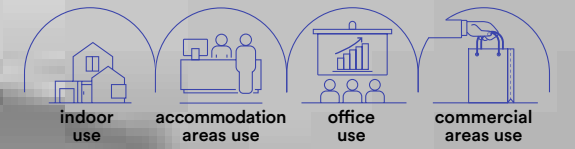


<p>colour </p> <p>SPOT-B-ROBY-CP 8031440312349</p> <hr/> <p>2 x E14 MAX 28W</p> 	<p>colour </p> <p>SPOT-B-ROBY 8031440312356</p> <hr/> <p>2 x E14 MAX 28W</p> 
<p> Fissaggio su cornice / Frame fixing</p> <hr/> <p> Lampadina non inclusa / Light bulb not included</p>	<p> Lampadina non inclusa / Light bulb not included</p>

 
CE 

Q1

Applique metallo cromo con diffusore in vetro satinato.
Chrome metal wall lamp with satin glass diffuser.




colour 

SPOT-Q1
8031414076932

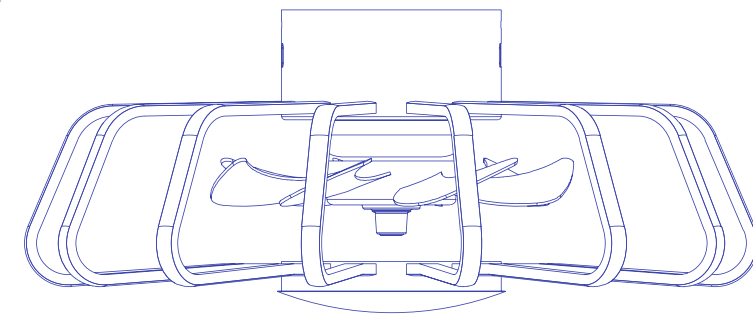
2 x G9 MAX 28W



 Lampadina non inclusa /
Light bulb not included

 
CE 

INDOOR

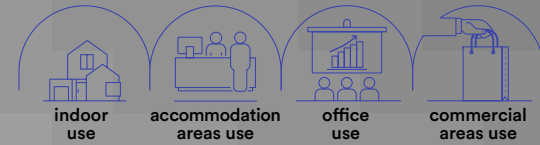


VENTILATORI
FANS

HERON

Plafoniera con ventilatore bladeless dalla forma circolare e con LED integrato.

Bladeless fan ceiling lamp with a circular shape and integrated LED.



Materiale

alluminio e acrilico

Temperatura colore

CCT



Materiale ventilatore

ventilatore interno ultrasilenzioso con sistema roteante per una maggiore diffusione dell'aria

Driver

incluso

Material

aluminum and acrylic

Colour temperature

CCT

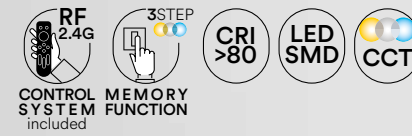


Fan material

ultra silent bladeless fan with rotating system for greater air diffusion

Driver

included



technical information **HERON**



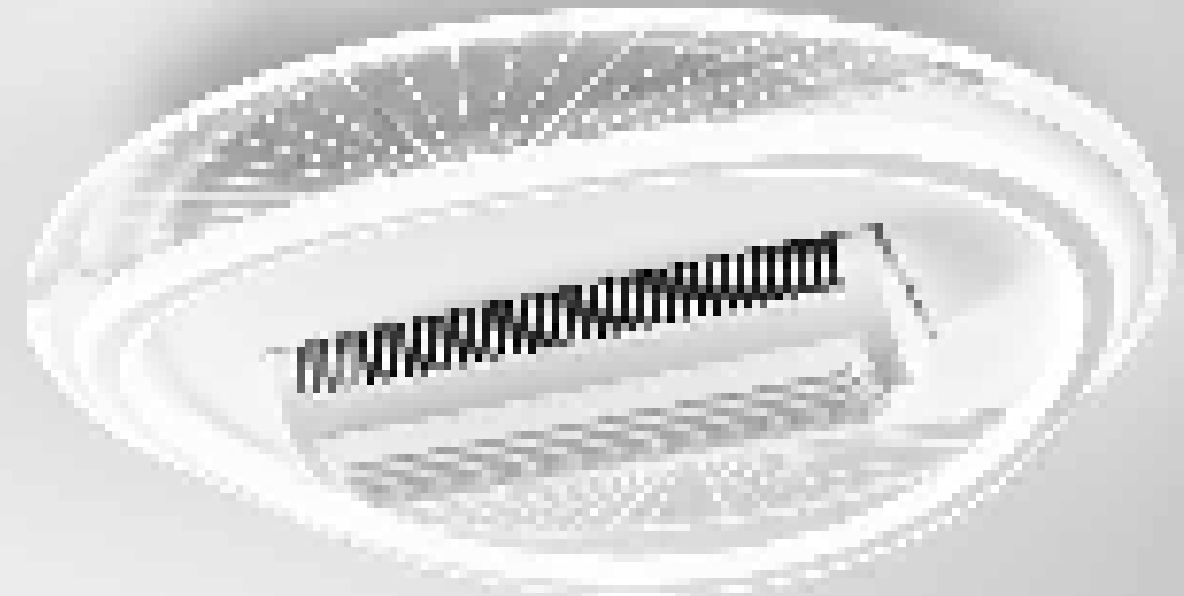
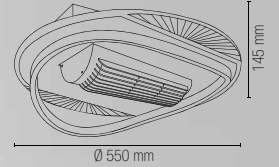
LED-HERON-BCO
8031414919796

lumen	5280 lm
led	48W 220-240V - 50/60Hz ⚡
fan	20W 220-240V - 50/60Hz ⌚
beam angle	120°
potenza ventilatore / fan power	DC20W 6 velocità / speed
volume aria / air volume	25 m ³ min.
livello sonoro / sound level	48 dB

colour temp. | colour




CCT
5280 lm




VENTILATORI / FANS


In.tec light

Control system easy installation

 Regolazione velocità ventole / Fan speed adjustment

 Impostazione timer / Timer setting

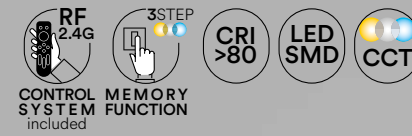
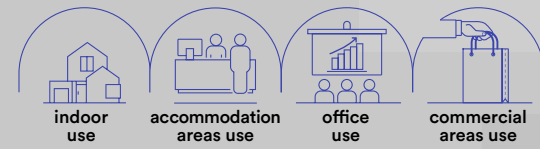
 Regolazione intensità di luce (dimmer) / Light intensity (dimmer)

 Regolazione gradi kelvin / Adjustable white

BLYTH

Plafoniera con ventilatore bladeless dalla forma quadrata e con LED integrato.

Bladeless fan ceiling lamp with a square shape and integrated LED.



technical information **BLYTH**



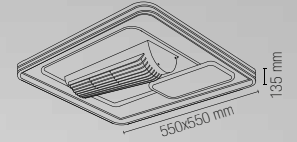
LED-BLYTH-BCO
8031414919789

lumen	5280 lm
led	48W 220-240V - 50/60Hz
fan	20W 220-240V - 50/60Hz
beam angle	120°
potenza ventilatore / fan power	DC20W 6 velocità / speed
volume aria / air volume	25 m ³ min.
livello sonoro / sound level	48 dB

colour temp. colour

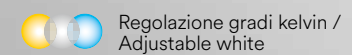
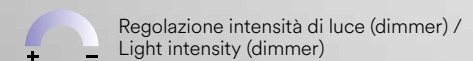
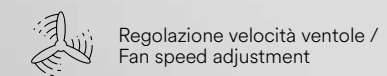


CCT 5280 lm



VENTILATORI / FANS
In.tec light

Control system easy installation



Materiale
alluminio e acrilico

Temperatura colore
CCT



Materiale ventilatore
ventilatore interno ultrasilenzioso con sistema roteante per una maggiore diffusione dell'aria

Driver
incluso

Material
aluminum and acrylic

Colour temperature
CCT



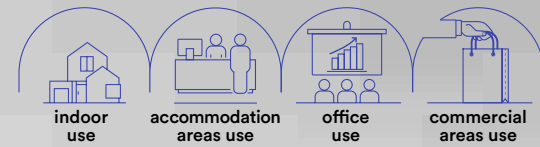
Fan material
ultra silent bladeless fan with rotating system for greater air diffusion

Driver
included

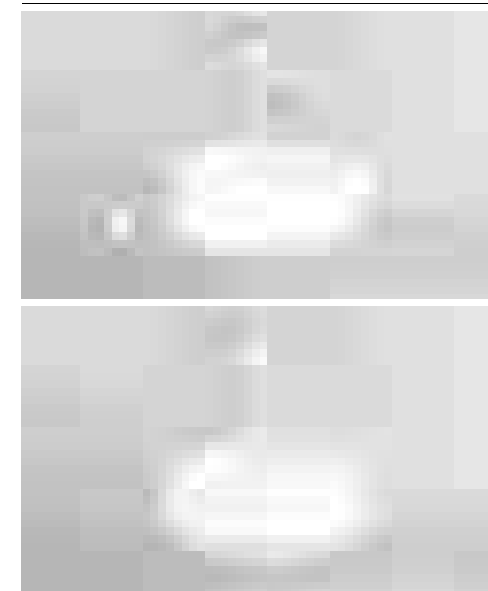


ALBATROS

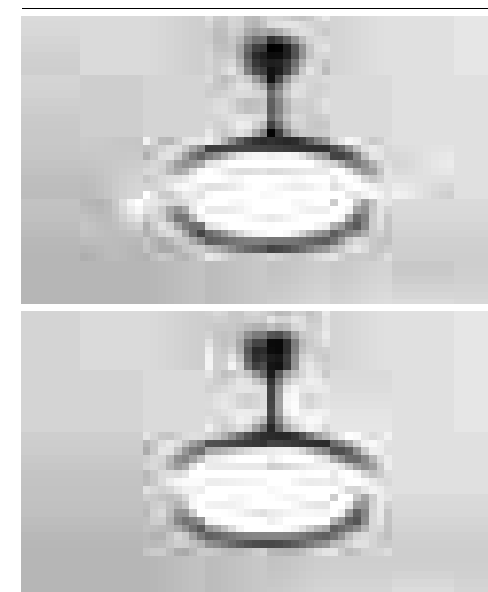
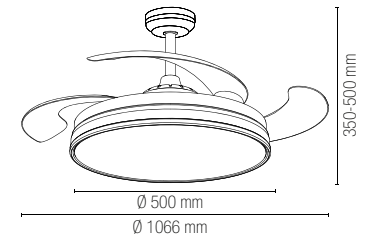
Plafoniera con ventilatore.
Ceiling lamp with fan.



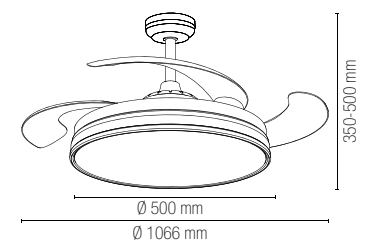
technical information **ALBATROS**



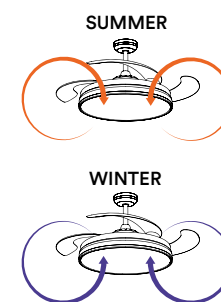
	colour temp.	colour
LED-ALBATROS-BCO 8031414919765		
	CCT 4668 lm	
lumen	36W 220-240V - 50/60Hz ⚡	
led	30W 220-240V - 50/60Hz Ⓢ	
fan	120°	
beam angle	DC22W 6 velocità / speed	
potenza ventilatore / fan power	25 m ³ min.	
volume aria / air volume	48 dB	
livello sonoro / sound level		



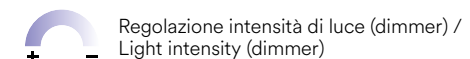
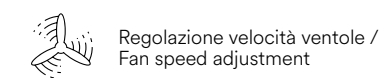
	colour temp.	colour
LED-ALBATROS-NER 8031414919635		
	CCT 4668 lm	
lumen	36W 220-240V - 50/60Hz ⚡	
led	30W 220-240V - 50/60Hz Ⓢ	
fan	120°	
beam angle	DC22W 6 velocità / speed	
potenza ventilatore / fan power	25 m ³ min.	
volume aria / air volume	48 dB	
livello sonoro / sound level		



Reverse system - DC motor



Control system easy installation



Materiale
alluminio, acrilico

Colore
bianco
nero



Temperatura colore
CCT



Materiale ventilatore
3 lame in termoplastica
retrattili

Caratteristiche ventilatore
3 lame ultra silenziose
con rotazione bilaterale

Driver
incluso

Material
aluminum, acrylic

Colour
white
black



Colour temperature
CCT



Fan material
3 thermoplastic
retractable blades

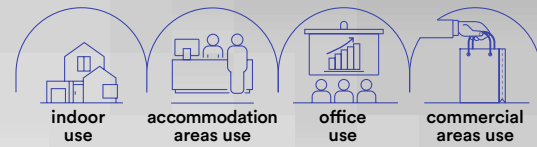
Fan characteristics
3 ultra-silent
blades

Driver
included

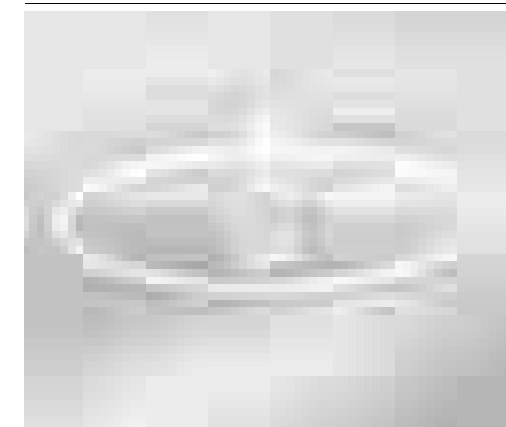


MAGNUS

Plafoniera con ventilatore.
Ceiling lamp with fan.

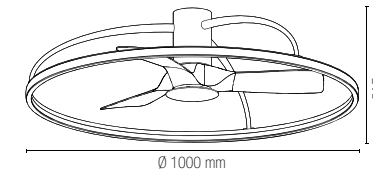
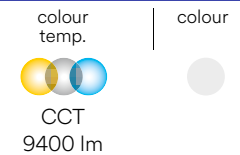


technical information **MAGNUS**



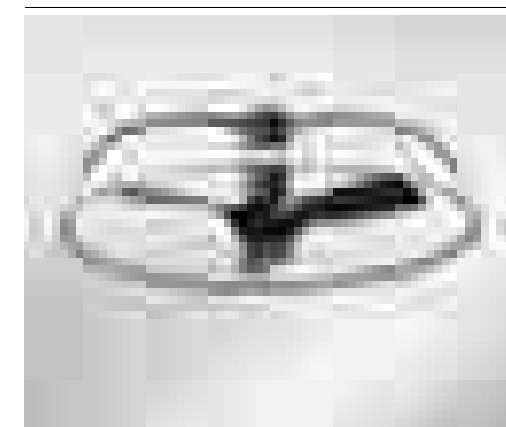
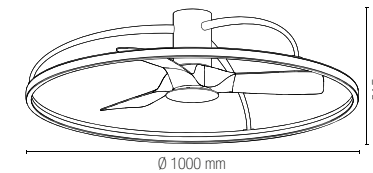
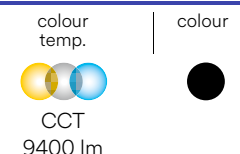
LED-MAGNUS-BCO
8031414919727

lumen	9400 lm
led	80W 220-240V - 50/60Hz ⚡
fan	32W 220-240V - 50/60Hz ⌚
beam angle	120°
potenza ventilatore / fan power	DC40W 6 velocità / speed
volume aria / air volume	50 m³ min.
livello sonoro / sound level	48 dB

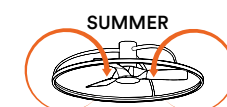


LED-MAGNUS-NER
8031414919734

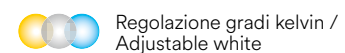
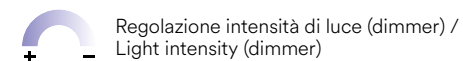
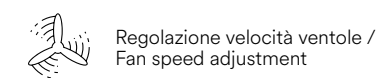
lumen	9400 lm
led	80W 220-240V - 50/60Hz ⚡
fan	32W 220-240V - 50/60Hz ⌚
beam angle	120°
potenza ventilatore / fan power	DC40W 6 velocità / speed
volume aria / air volume	50 m³ min.
livello sonoro / sound level	48 dB



Reverse system - DC motor



Control system easy installation



Materiale
alluminio, acrilico

Colore
bianco
nero



Temperatura colore
CCT



Materiale ventilatore
3 lame
in termoplastica

Caratteristiche ventilatore
3 lame ultra silenziose
con rotazione bilaterale

Driver
incluso

Material
aluminum, acrylic

Colour
white
black



Colour temperature
CCT



Fan material
3 thermoplastic
blades

Fan characteristics
3 ultra-silent
blades

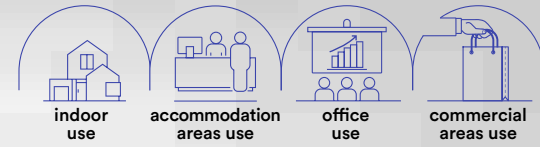
Driver
included



In.tec light VENTILATORI / FANS

HADLEY

Plafoniera con ventilatore.
Ceiling lamp with fan.



Materiale
alluminio, acrilico

Colore
bianco
nero
antracite



Temperatura colore
CCT



Materiale ventilatore
3 lame
in termoplastica

Caratteristiche ventilatore
3 lame ultra silenziose
con rotazione bilaterale

Driver
incluso

Material
aluminum, acrylic

Colour
white
black
anthracite



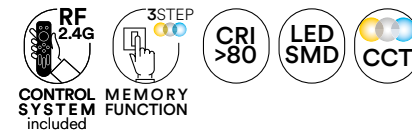
Colour temperature
CCT



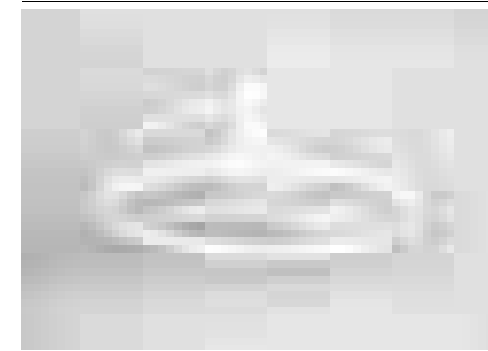
Fan material
3 thermoplastic
blades

Fan characteristics
3 ultra-silent
blades

Driver
included

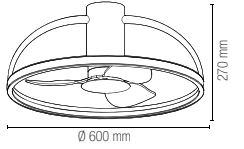


technical information **HADLEY**



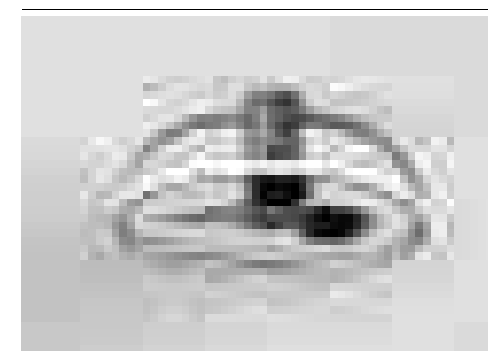
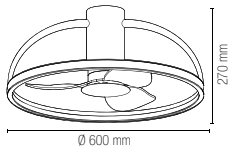
LED-HADLEY-BCO
8031414919697

	colour temp.	colour
lumen	5250 lm	
led	40W 220-240V - 50/60Hz	
fan	11W 220-240V - 50/60Hz	
beam angle		120°
potenza ventilatore / fan power	DC30W 6 velocità / speed	
volume aria / air volume	25 m ³ min.	
livello sonoro / sound level	48 dB	



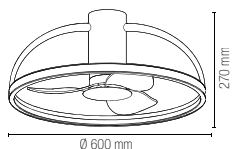
LED-HADLEY-NER
8031414919710

	colour temp.	colour
lumen	5250 lm	
led	40W 220-240V - 50/60Hz	
fan	11W 220-240V - 50/60Hz	
beam angle		120°
potenza ventilatore / fan power	DC30W 6 velocità / speed	
volume aria / air volume	25 m ³ min.	
livello sonoro / sound level	48 dB	

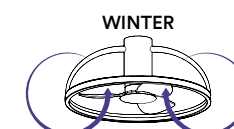
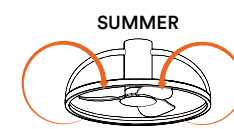


LED-HADLEY-GR
8031414919703

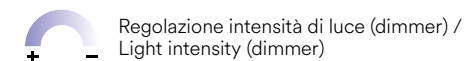
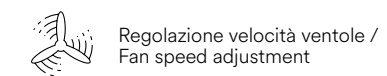
	colour temp.	colour
lumen	5250 lm	
led	40W 220-240V - 50/60Hz	
fan	11W 220-240V - 50/60Hz	
beam angle		120°
potenza ventilatore / fan power	DC30W 6 velocità / speed	
volume aria / air volume	25 m ³ min.	
livello sonoro / sound level	48 dB	



Reverse system - DC motor

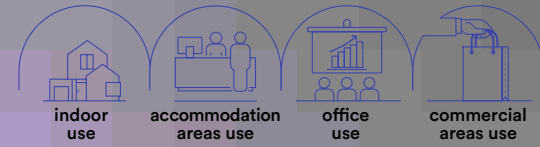


Control system easy installation

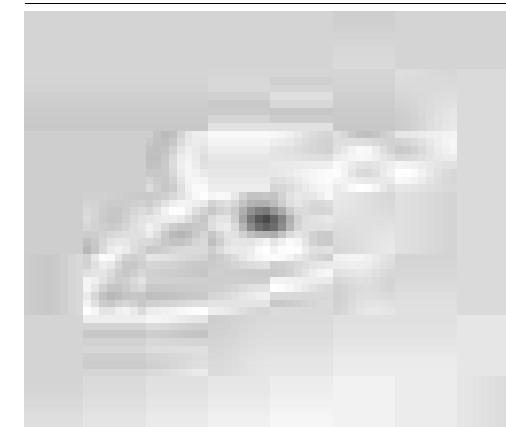


AUSTER

Plafoniera con ventilatore.
Ceiling lamp with fan.



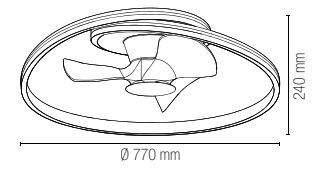
technical information **AUSTER**



LED-AUSTER-COLOR
8031414919758



lumen	7650 lm
led	60W 220-240V - 50/60Hz ⚡
fan	28W 220-240V - 50/60Hz ⌚
beam angle	120°
potenza ventilatore / fan power	DC40W 6 velocità / speed
volume aria / air volume	50 m ³ min.
livello sonoro / sound level	48 dB



Materiale
alluminio, acrilico

Colore
bianco

Temperatura colore
RAINBOW + CCT



Materiale ventilatore

3 lame
in termoplastica

Caratteristiche ventilatore

3 lame ultra silenziose
con rotazione bilaterale

Driver
incluso

Material
aluminum, acrylic

Colour
white

Colour temperature
RAINBOW + CCT



Fan material

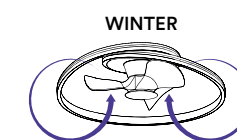
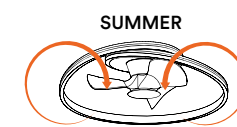
3 thermoplastic
blades

Fan characteristics

3 ultra-silent
blades

Driver
included

Reverse system - DC motor



Control system easy installation

Regolazione velocità ventole /
Fan speed adjustment

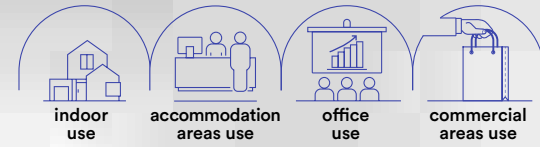
Impostazione timer /
Timer setting

Regolazione intensità di luce (dimmer) /
Light intensity (dimmer)

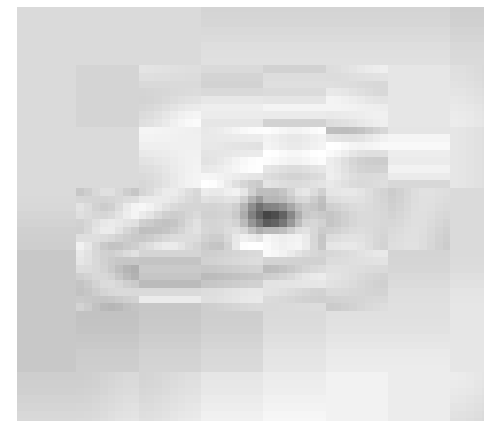
Regolazione gradi kelvin /
Adjustable white

STORM

Plafoniera con ventilatore.
Ceiling lamp with fan.

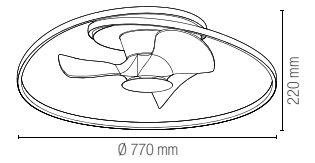
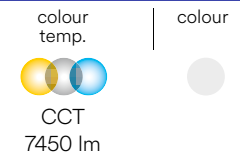


technical information **STORM**



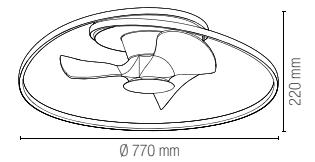
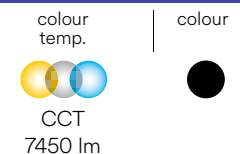
LED-STORM-BCO 8031414919741

lumen	7450 lm
led	60W 220-240V - 50/60Hz ⚡
fan	28W 220-240V - 50/60Hz ⌚
beam angle	120°
potenza ventilatore / fan power	DC40W 6 velocità / speed
volume aria / air volume	50 m ³ min.
livello sonoro / sound level	48 dB



LED-STORM-NER 8031414919758

lumen	7450 lm
led	60W 220-240V - 50/60Hz ⚡
fan	28W 220-240V - 50/60Hz ⌚
beam angle	120°
potenza ventilatore / fan power	DC40W 6 velocità / speed
volume aria / air volume	50 m ³ min.
livello sonoro / sound level	48 dB



Materiale alluminio, acrilico

Colore
bianco
nero



Temperatura colore CCT



Materiale ventilatore 3 lame in termoplastica

Caratteristiche ventilatore 3 lame ultra silenziose con rotazione bilaterale

Driver
incluso

Material aluminum, acrylic

Colour
white
black



Colour temperature CCT



Fan material 3 thermoplastic blades

Fan characteristics 3 ultra-silent blades

Driver
included



Reverse system - DC motor

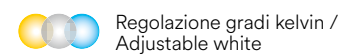
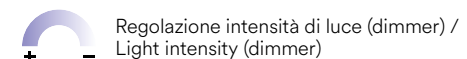
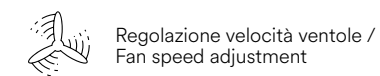
SUMMER



WINTER



Control system easy installation



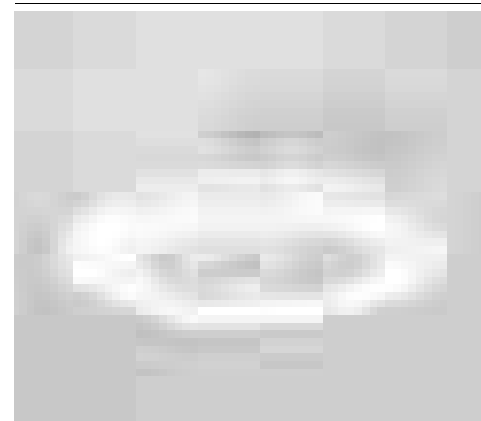
Plafoniere con ventilatore in bianco effetto cielo stellato.
Ceiling fan lamps with white starry sky effect.



technical information

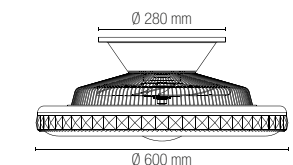


BOREA

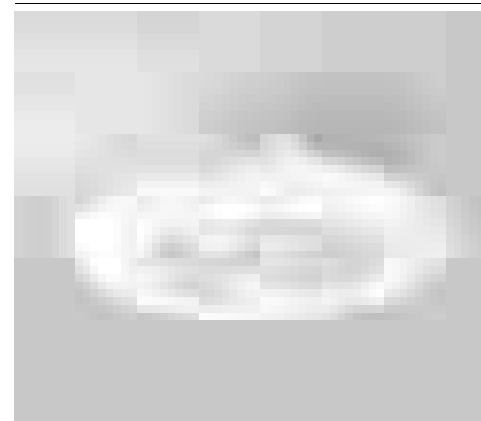


LED-BOREA-INT
8031414873692

	colour temp.	colour
	CCT 4450 lm	
lumen	4450 lm	
led	40W 220-240V - 50/60Hz	
fan	34W 220-240V - 50/60Hz	
beam angle	120°	
potenza ventilatore / fan power	AC 34W 900rpm 1050rpm 1200rpm	
volume aria / air volume	25 m ³ min.	
livello sonoro / sound level	48 dB	

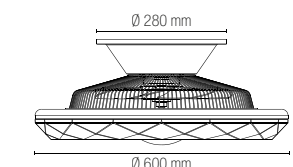


SKYRON



LED-SKYRON-INT
8031414873678

	colour temp.	colour
	CCT 4450 lm	
lumen	4450 lm	
led	40W 220-240V - 50/60Hz	
fan	34W 220-240V - 50/60Hz	
beam angle	120°	
potenza ventilatore / fan power	AC 34W 900rpm 1050rpm 1200rpm	
volume aria / air volume	25 m ³ min.	
livello sonoro / sound level	48 dB	



Materiale
acrilico PMMA
bianco effetto cielo stellato

Temperatura colore
CCT



Materiale ventilatore
7 lame bianche
in termoplastica

Caratteristiche ventilatore
7 lame ultra silenziose
con rotazione unilaterale.
Ghiera esterna roteante per
una maggiore diffusione dell'aria.

Driver
incluso

Material
PMMA acrylic white colour
with starry sky effect

Colour temperature
CCT



Fan material
7 white
thermoplastic blades

Fan characteristics
7 ultra-silent blades
unidirectional rotation
rotating outer ring for
greater air diffusion

Driver
included

Control system easy installation



On-off ghiera esterna /
On-off outer ring



Regolazione velocità ventole /
Fan speed adjustment



Impostazione timer /
Timer setting



Regolazione intensità di luce (dimmer) /
Light intensity (dimmer)



Regolazione gradi kelvin /
Adjustable white



Smart
Intec
WIFI



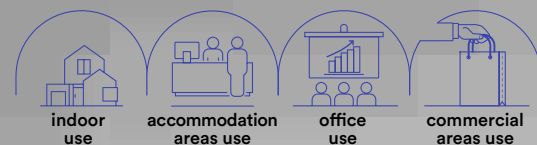
RF 2.4G
control
system



ALEXA e
GOOGLE
HOME
voice control



Plafoniere con ventilatore in acrilico PMMA.
Ceiling fan lamps with PMMA acrylic fan.



Materiale
acrilico PMMA

Material
PMMA acrylic

Temperatura colore
CCT



Colour temperature
CCT



Materiale ventilatore
7 lame trasparenti
in termoplastica

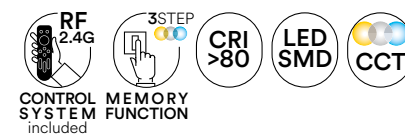
Fan material
7 trasparent
thermoplastic blades

Caratteristiche ventilatore
7 lame ultra
silenziose con
rotazione unilaterale

Fan characteristics
7 ultra-silent
blades unidirectional
rotation

Driver
incluso

Driver
included



technical information

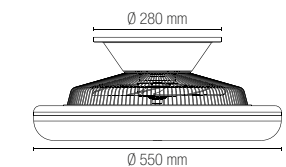


ALISEO

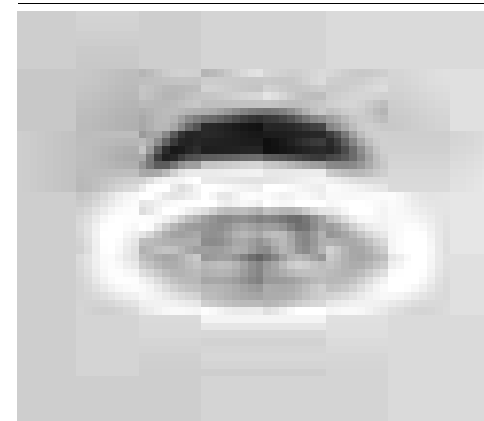


LED-ALISEO-INT
8031414873661

	colour temp.	colour
lumen	CCT 4450 lm	
led	40W 220-240V - 50/60Hz	
fan	34W 220-240V - 50/60Hz	
beam angle	120°	
potenza ventilatore / fan power	AC 34W 900rpm 1050rpm 1200rpm	
volume aria / air volume	25 m³ min.	
livello sonoro / sound level	48 dB	

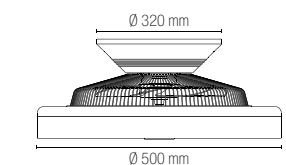


FOEHN



LED-FOEHN-INT
8031414873685

	colour temp.	colour
lumen	CCT 4450 lm	
led	40W 220-240V - 50/60Hz	
fan	34W 220-240V - 50/60Hz	
beam angle	120°	
potenza ventilatore / fan power	AC 34W 900rpm 1050rpm 1200rpm	
volume aria / air volume	25 m³ min.	
livello sonoro / sound level	48 dB	



Control system easy installation



On-off ghiera esterna /
On-off outer ring



Impostazione timer /
Timer setting



Regolazione velocità ventole /
Fan speed adjustment



Regolazione intensità di luce (dimmer) /
Light intensity (dimmer)



Regolazione gradi kelvin /
Adjustable white



Smart
Intec
WiFi



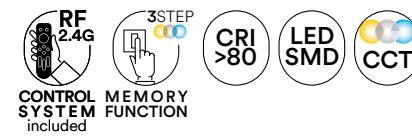
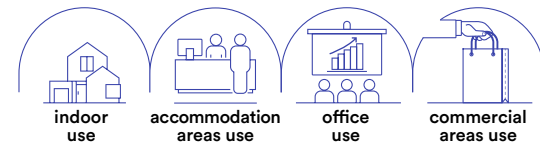
RF 2.4G
control
system



ALEXA e
GOOGLE
HOME
voice control



Plafoniera con ventilatore.
Ceiling lamp with fan.



technical information GRECALE



Materiale
alluminio, acrilico

Colore
bianco
nero



Temperatura colore
CCT



Materiale ventilatore
7 lame
in termoplastica

Caratteristiche ventilatore
7 lame ultra silenziose
con rotazione bilaterale

Driver
incluso

Material
aluminum, acrylic

Colour
white
black



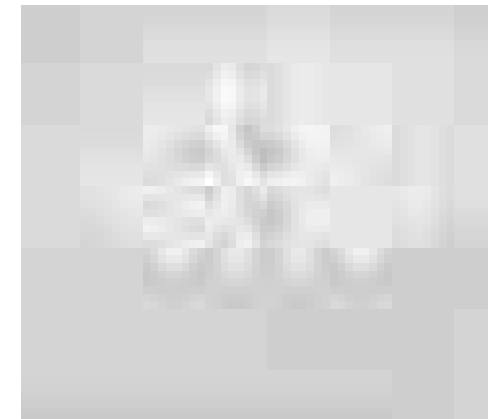
Colour temperature
CCT



Fan material
7 thermoplastic
blades

Fan characteristics
7 ultra-silent
blades

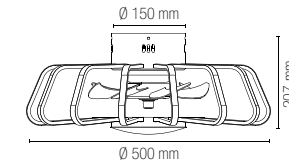
Driver
included



LED-GRECALE-W-INT
8031414885947

lumen	8470 lm
led	80W 220-240V - 50/60Hz
fan	22W 220-240V - 50/60Hz
beam angle	120°
potenza ventilatore / fan power	DC22W 6 velocità / speed
volume aria / air volume	25 m ³ min.
livello sonoro / sound level	48 dB

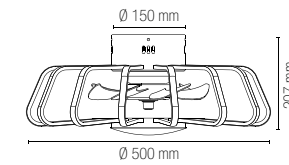
colour temp.	colour
CCT	



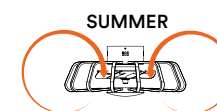
LED-GRECALE-B-INT
8031414885954

lumen	8470 lm
led	80W 220-240V - 50/60Hz
fan	22W 220-240V - 50/60Hz
beam angle	120°
potenza ventilatore / fan power	DC22W 6 velocità / speed
volume aria / air volume	25 m ³ min.
livello sonoro / sound level	48 dB

colour temp.	colour
CCT	



Reverse system - DC motor



Control system easy installation

Regolazione velocità ventole /
Fan speed adjustment

Impostazione timer /
Timer setting

Regolazione intensità di luce (dimmer) /
Light intensity (dimmer)

Regolazione gradi kelvin /
Adjustable white



Smart
Intec
WIFI



RF 2.4G
control
system



ALEXA e
GOOGLE
HOME
voice control



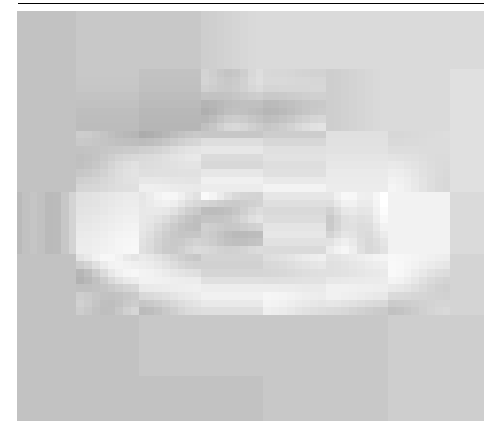
Plafoniere con ventilatore in bianco effetto cielo stellato.
Ceiling fan lamps with white starry sky effect.



technical information

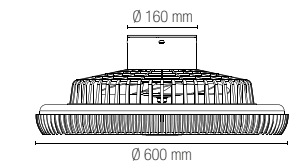


LEVANTE

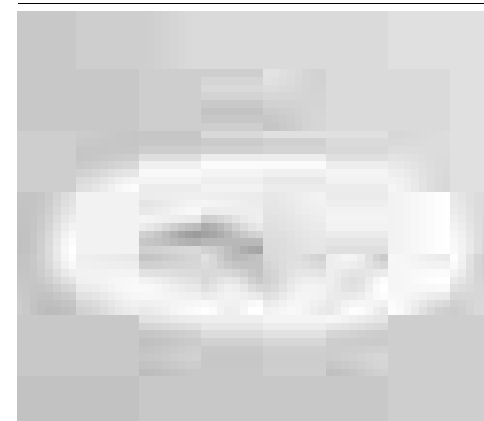


LED-LEVANTE-INT
8031414885930

colour temp.	
CCT	4450 lm
lumen	4450 lm
led	40W 220-240V - 50/60Hz
fan	22W 220-240V - 50/60Hz
beam angle	120°
potenza ventilatore / fan power	DC22W 6 velocità / speed
volume aria / air volume	25 m³ min.
livello sonoro / sound level	48 dB

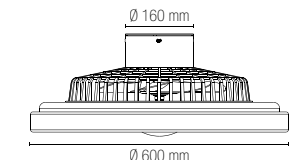


SCIROCCO



LED-SCIROCCO-INT
8031414885923

colour temp.	
CCT	4450 lm
lumen	4450 lm
led	40W 220-240V - 50/60Hz
fan	22W 220-240V - 50/60Hz
beam angle	120°
potenza ventilatore / fan power	DC22W 6 velocità / speed
volume aria / air volume	25 m³ min.
livello sonoro / sound level	48 dB



Materiale
acrilico PMMA
bianco effetto cielo stellato

Temperatura colore
CCT



Materiale ventilatore
7 lame bianche
in termoplastica

Caratteristiche ventilatore
7 lame ultra silenziose
con rotazione bilaterale,
ghiera esterna roteante per
una maggiore diffusione dell'aria

Driver
incluso

Material
PMMA acrylic white colour
with starry sky effect

Colour temperature
CCT

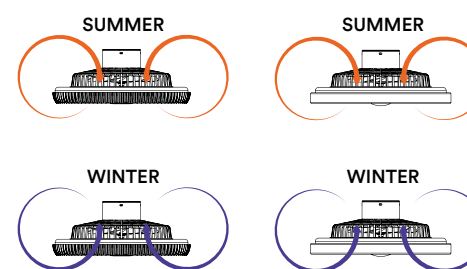


Fan material
7 white
thermoplastic blades

Fan characteristics
7 ultra-silent blades
bidirectional rotation
rotating outer ring for
greater air diffusion

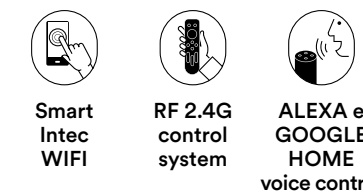
Driver
included

Reverse system - DC motor

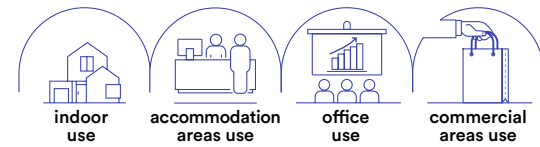


Control system easy installation

- On-off ghiria esterna / On-off outer ring
- Regolazione velocità ventole / Fan speed adjustment
- Impostazione timer / Timer setting
- Regolazione intensità di luce (dimmer) / Light intensity (dimmer)
- Regolazione gradi kelvin / Adjustable white



ETESIA



Materiale
alluminio, acrilico

Colore
bianco
nero



Temperatura colore
CCT



Materiale ventilatore
7 lame
in termoplastica

Caratteristiche ventilatore
7 lame ultra silenziose
con rotazione bilaterale

Driver
incluso

Material
aluminum, acrylic

Colour
white
black



Colour temperature
CCT



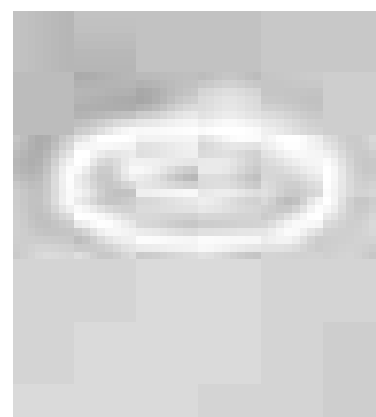
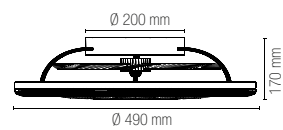
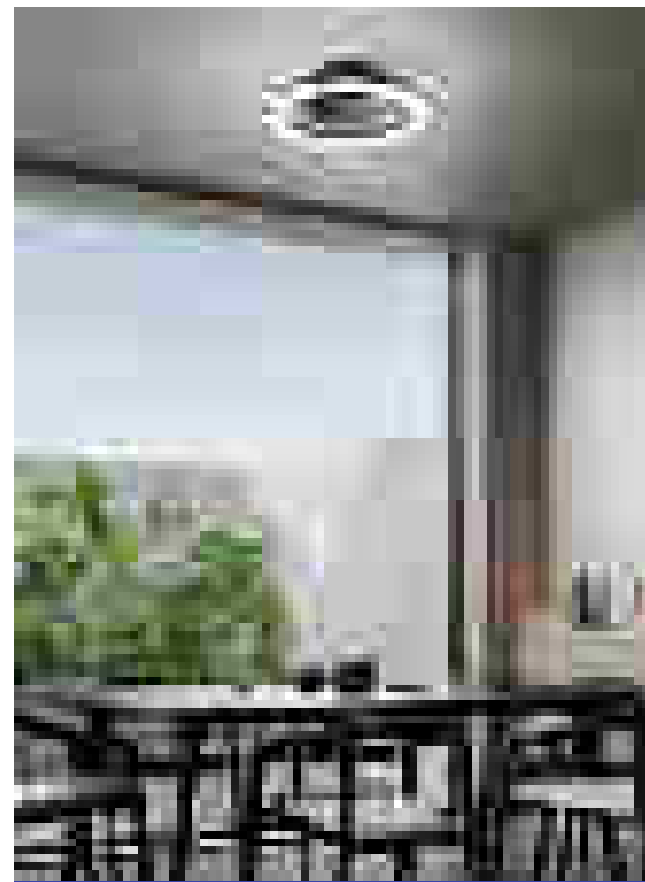
Fan material
7 thermoplastic
blades

Fan characteristics
7 ultra-silent
blades

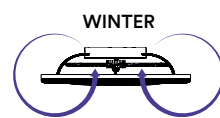
Driver
incluso



Plafoniera con ventilatore.
Ceiling lamp with fan.



Reverse system - DC motor



	colour temp.	colour
LED-ETESIA-W-FAN 8031414899005		
LED-ETESIA-B-FAN 8031414899012		
	CCT	
lumen	4800 lm	
led	30W 220-240V - 50/60Hz	
fan	22W 220-240V - 50/60Hz	
beam angle		120°
potenza ventilatore / fan power	DC22W 6 velocità / speed	
volume aria / air volume		25 m³ min.
livello sonoro / sound level		48 dB

Control system easy installation

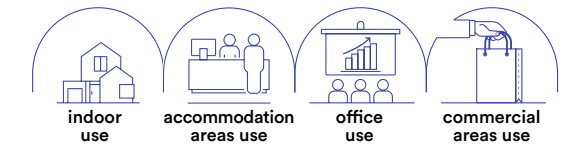
Regolazione velocità ventole / Fan speed adjustment

Impostazione timer / Timer setting

Regolazione intensità di luce (dimmer) / Light intensity (dimmer)

Regolazione gradi kelvin / Adjustable white

PONENTE



Materiale
alluminio, acrilico

Temperatura colore
CCT



Materiale ventilatore
7 lame trasparenti
in termoplastica

Caratteristiche ventilatore
7 lame ultra
silenziose
rotazione bilaterale

Driver
incluso

Material
aluminum, acrylic

Colour temperature
3000K / 4000K / 6500K



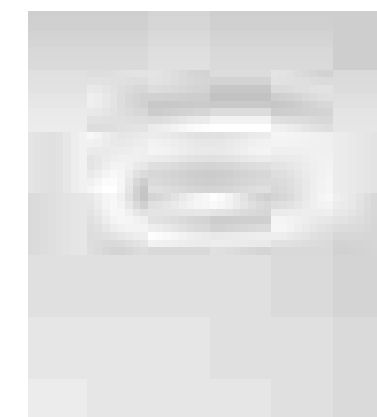
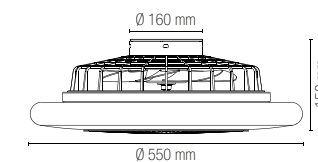
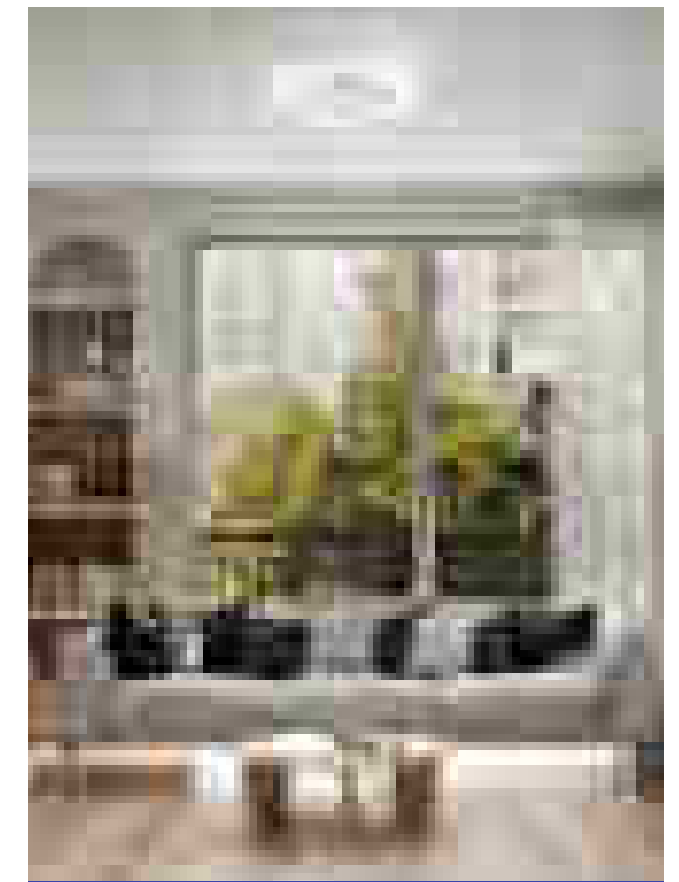
Fan material
7 trasparent
thermoplastic blades

Fan characteristics
7 ultra-silent
blades
bidirectional rotation

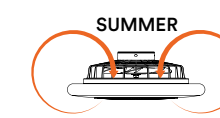
Driver
incluso



Plafoniera con ventilatore.
Ceiling lamp with fan.



Reverse system - DC motor



	colour temp.	colour
LED-PONENTE-FAN 8031414886586		
	CCT	
lumen	4450 lm	
led	40W 220-240V - 50/60Hz	
fan	22W 220-240V - 50/60Hz	
beam angle		120°
potenza ventilatore / fan power	DC 22W 6 velocità / speed	
volume aria / air volume		25 m³ min.
livello sonoro / sound level		48 dB

Control system easy installation

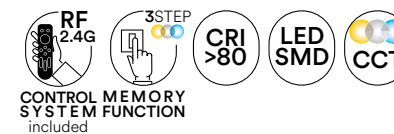
Regolazione velocità ventole / Fan speed adjustment

Impostazione timer / Timer setting

Regolazione intensità di luce (dimmer) / Light intensity (dimmer)

Regolazione gradi kelvin / Adjustable white

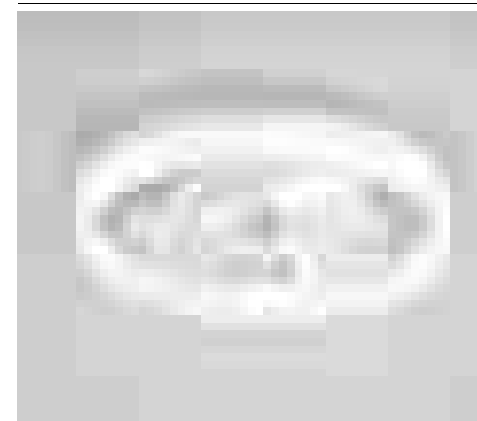
Plafoniera con ventilatore.
Ceiling lamp with fan.



technical information



ESPERO

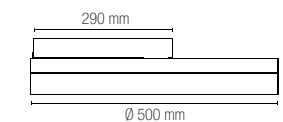


LED-ESPERO-FAN

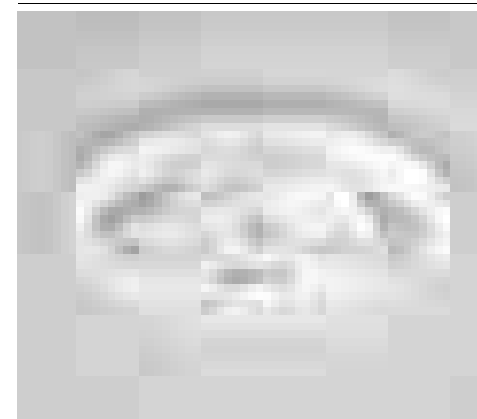
8031414898992

lumen	4800 lm
led	30W 220-240V - 50/60Hz
fan	22W 220-240V - 50/60Hz
beam angle	120°
potenza ventilatore / fan power	DC22W 6 velocità / speed
volume aria / air volume	20 m ³ min.
livello sonoro / sound level	48 dB

colour temp.	colour
CCT	
4800 lm	



NASHI

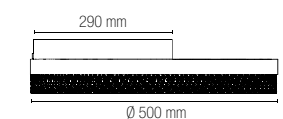


LED-NASHI-FAN

8031414899029

lumen	4800 lm
led	30W 220-240V - 50/60Hz
fan	22W 220-240V - 50/60Hz
beam angle	120°
potenza ventilatore / fan power	DC22W 6 velocità / speed
volume aria / air volume	20 m ³ min.
livello sonoro / sound level	48 dB

colour temp.	colour
CCT	
4800 lm	



Materiale
alluminio, acrilico

Temperatura colore
CCT



Materiale ventilatore
3 lame trasparenti
in termoplastica

Caratteristiche ventilatore

3 lame ultra
silenziose
rotazione bilaterale

Driver
incluso

Material
aluminum, acrylic

Colour temperature
3000K / 4000K / 6500K



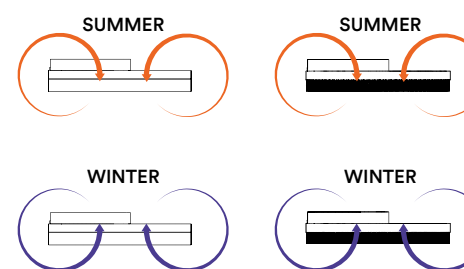
Fan material
3 trasparent
thermoplastic blades

Fan characteristics

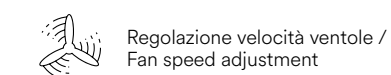
3 ultra-silent
blades
bidirectional rotation

Driver
included

Reverse system - DC motor



Control system easy installation



Regolazione velocità ventole /
Fan speed adjustment



Impostazione timer /
Timer setting



Regolazione intensità di luce (dimmer) /
Light intensity (dimmer)

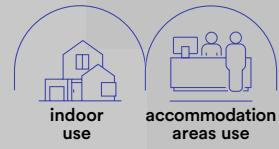


Regolazione gradi kelvin /
Adjustable white

INDOOR



SOTTOPENSILI E BARRE LED
CABINETS AND LEDBARS



Materiale
struttura in alluminio,
diffusore in PC
riflettente

Colore
nikel



Temperatura colore
4000K



Driver
incluso

Material
aluminum body
with PC
reflective diffuser

Colour
nikel



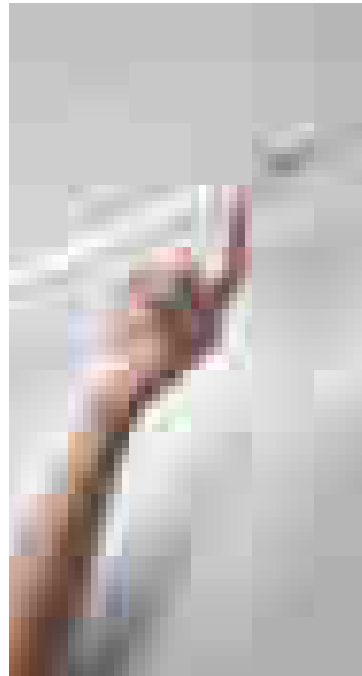
Colour temperature
4000K



Driver
included



**Barra sottopensile
in alluminio con
diffusore in PC riflettente.**
Cabinet bar with aluminum
structure under wall unit
with reflective PC diffuser.



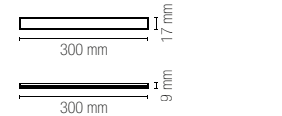
Accessori inclusi / Included accessories



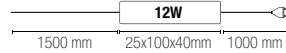
Staffe / Brackets

LEDBAR-UNIX-30
8031414866403

colour temp.	colour
lumen	658 lm
watt	12W
beam angle	120°

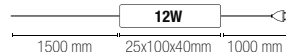
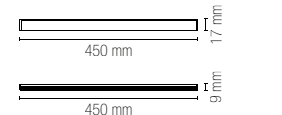


Accessori inclusi / Included accessories



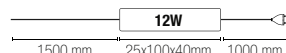
LEDBAR-UNIX-45
8031414864614

colour temp.	colour
lumen	978 lm
watt	12W
beam angle	120°



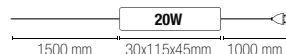
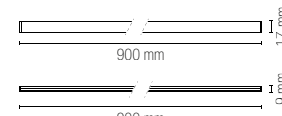
LEDBAR-UNIX-60
8031414864621

colour temp.	colour
lumen	1315 lm
watt	12W
beam angle	120°



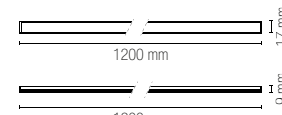
LEDBAR-UNIX-90
8031414864492

colour temp.	colour
lumen	1974 lm
watt	20W
beam angle	120°



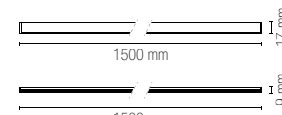
LEDBAR-UNIX-120
8031414864508

colour temp.	colour
lumen	2632 lm
watt	30W
beam angle	120°



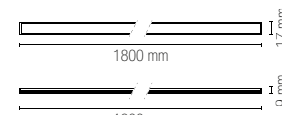
LEDBAR-UNIX-150
8031414865185

colour temp.	colour
lumen	3290 lm
watt	30W
beam angle	120°



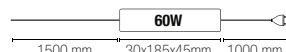
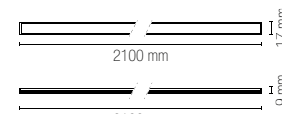
LEDBAR-UNIX-180
8031414865154

colour temp.	colour
lumen	3940 lm
watt	60W
beam angle	120°



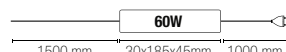
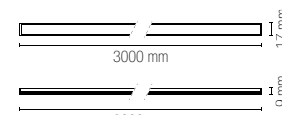
LEDBAR-UNIX-210
8031414865161

colour temp.	colour
lumen	4600 lm
watt	60W
beam angle	120°



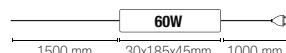
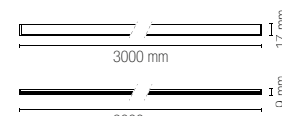
LEDBAR-UNIX-270
8031414865178

colour temp.	colour
lumen	5922 lm
watt	60W
beam angle	120°

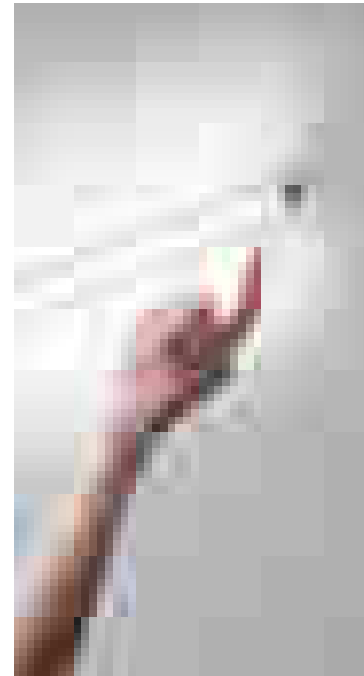


LEDBAR-UNIX-300
8031414870738

colour temp.	colour
lumen	6580 lm
watt	60W
beam angle	120°



**Barra sottopensile
angolare in alluminio con
diffusore in PC riflettente.**
Angular cabinet bar with
aluminum structure under wall
unit with reflective PC diffuser.



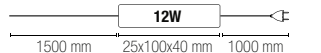
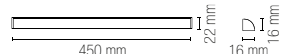
Accessori inclusi / Included accessories



Staffe / Brackets

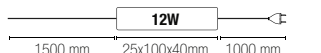
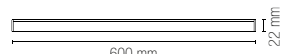
LEDBAR-UNIX-45 ANG
8031414864607

colour temp.	colour
lumen	978 lm
watt	12W
beam angle	120°



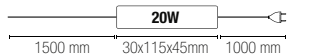
LEDBAR-UNIX-60 ANG
8031414864478

colour temp.	colour
lumen	1315 lm
watt	12W
beam angle	120°



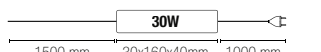
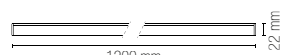
LEDBAR-UNIX-90 ANG
8031414864485

colour temp.	colour
lumen	1974 lm
watt	17,28W
beam angle	120°



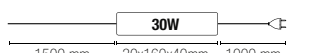
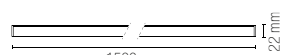
LEDBAR-UNIX-120 ANG
8031414864577

colour temp.	colour
lumen	2632 lm
watt	30W
beam angle	120°



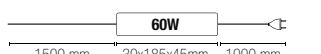
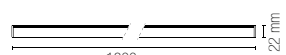
LEDBAR-UNIX-150 ANG
8031414866373

colour temp.	colour
lumen	3290 lm
watt	30W
beam angle	120°



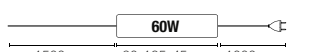
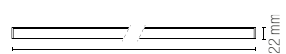
LEDBAR-UNIX-180 ANG
8031414866380

colour temp.	colour
lumen	3940 lm
watt	60W
beam angle	120°



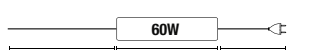
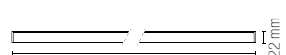
LEDBAR-UNIX-210 ANG
8031414866359

colour temp.	colour
lumen	4600 lm
watt	60W
beam angle	120°



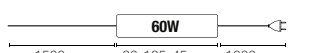
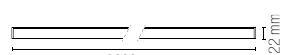
LEDBAR-UNIX-240 ANG
8031414866366

colour temp.	colour
lumen	5264 lm
watt	60W
beam angle	120°



LEDBAR-UNIX-300 ANG
8031414866342

colour temp.	colour
lumen	6580 lm
watt	60W
beam angle	120°



T8

Barra sottopensile con struttura in alluminio a LED integrato con diffusore in PC.

Cabinet bar with integrated LED aluminum structure for under cabinet with PC diffuser.

Materiale

struttura in alluminio, diffusore in PC

Colore

bianco

Temperatura colore

4000K

Driver

integrato

Material

aluminum body with PC diffuser

Colour

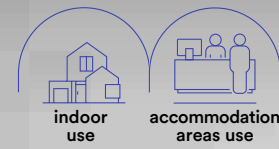
white

Colour temperature

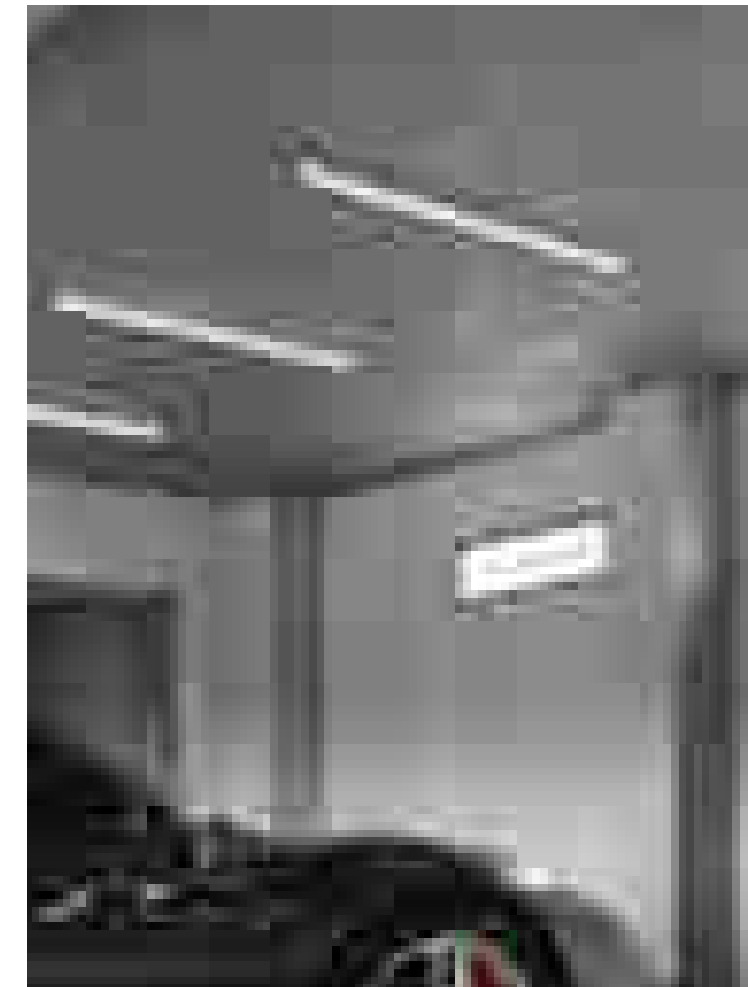
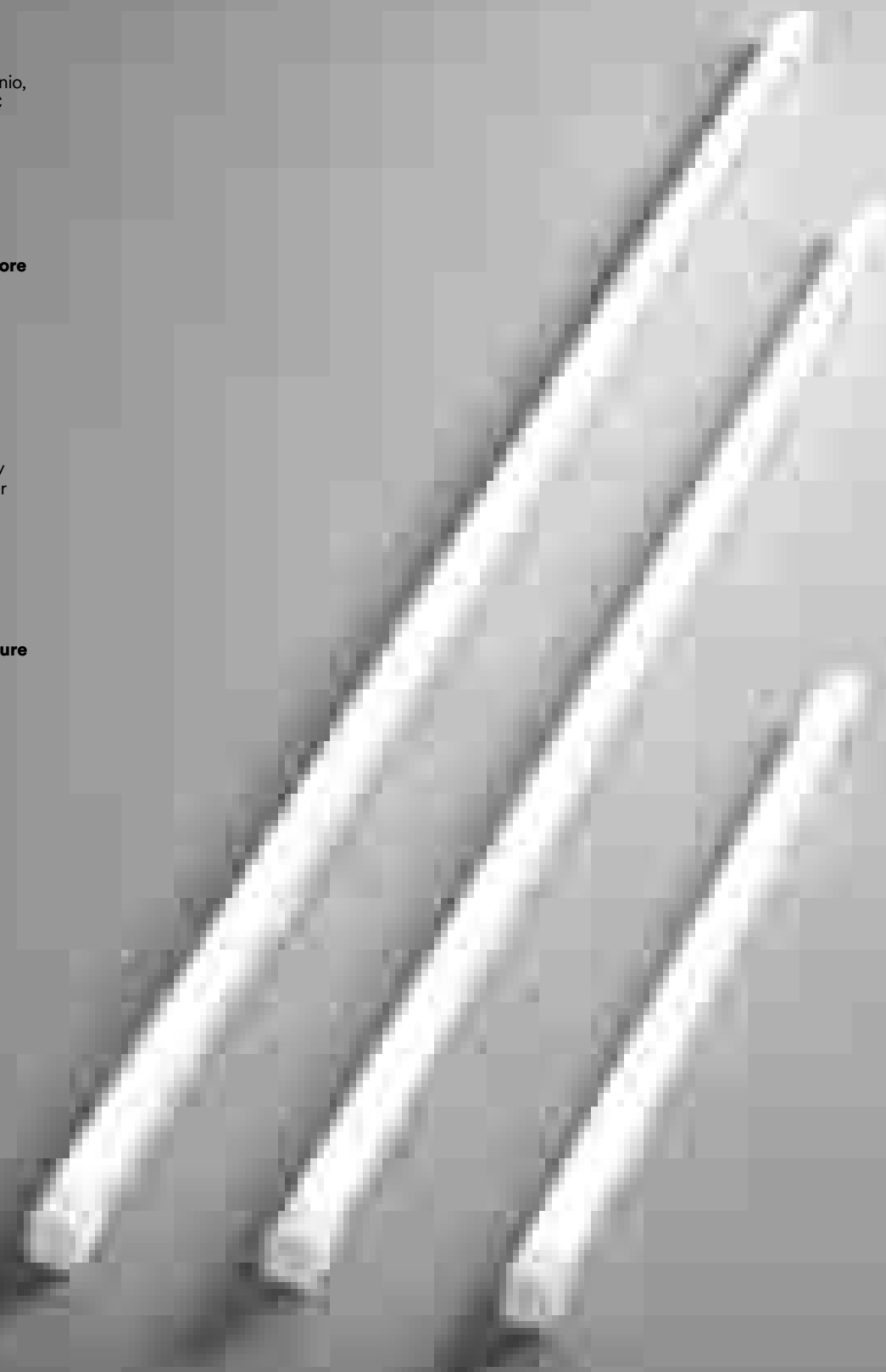
4000K

Driver

built-in



technical information T8

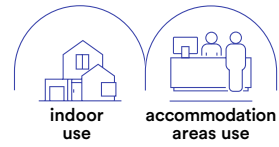


	colour temp.	colour	
LEDBAR-T8-60 8031414875382			
lumen	850 lm		600 mm
watt		9W	28 mm
beam angle		120°	600 mm
LEDBAR-T8-120 8031414875399			
lumen	1700 lm		1200 mm
watt		18W	28 mm
beam angle		120°	1200 mm
LEDBAR-T8-150 8031414875405			
lumen	2300 lm		1500 mm
watt		24W	28 mm
beam angle		120°	1500 mm



BATTEN

Barra ultra sottile a LED integrato.
Ultra slim cabinet built-in LED bar.



technical information **BATTEN**



Materiale

struttura in PC bianco,
diffusore in PC bianco

Colore
bianco

Temperatura colore
4000K

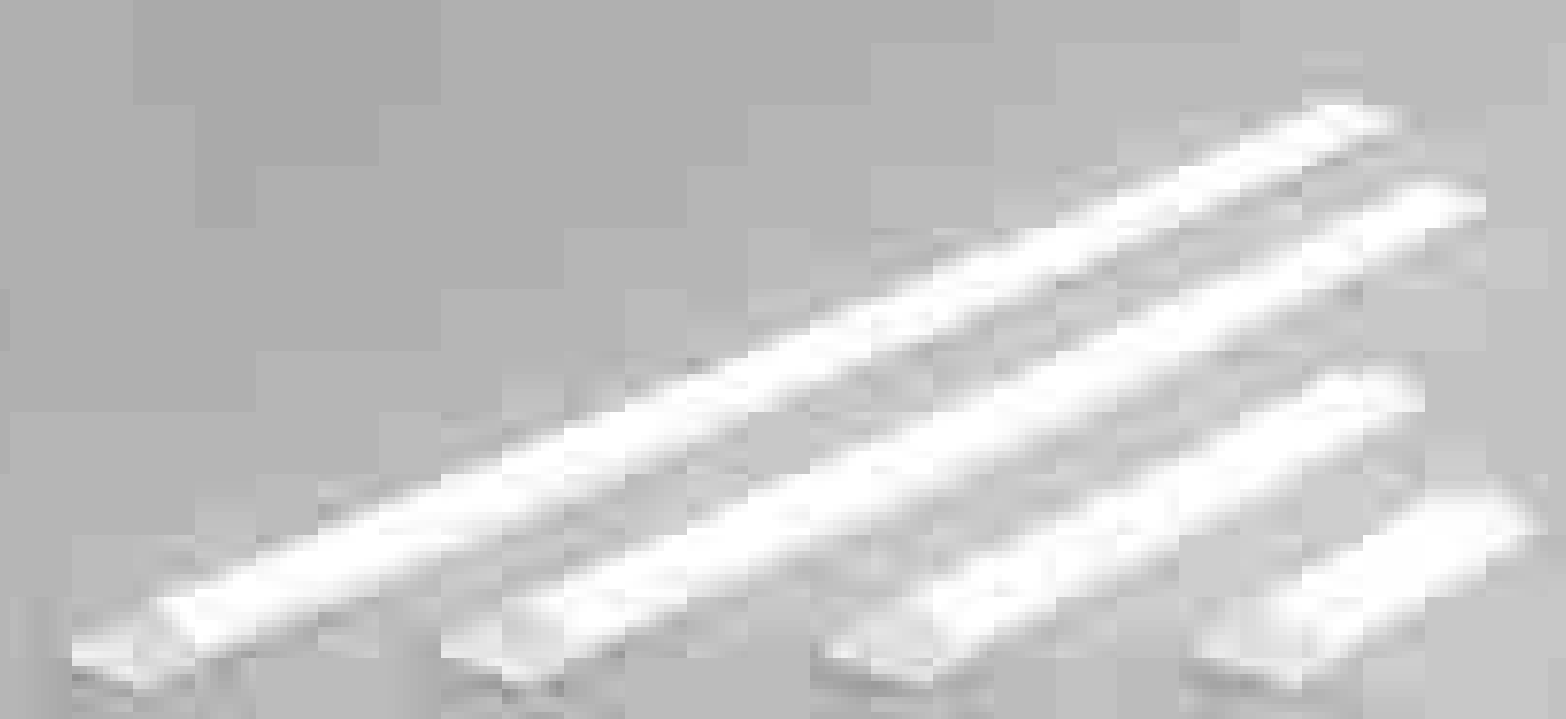
Driver
integrato

Material
PC white body with
PC white diffuser

Colour
white

Colour temperature
4000K

Driver
built-in



SOTTOPENSILI E BARRE LED / CABINETS AND LEDBARS
In.tec light

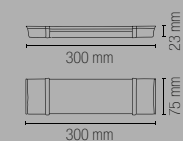
colour temp. colour

Accessori inclusi /
Included accessories

LED-BATTEN-30

8031440357722

lumen 1077 lm
watt 9W
beam angle 120°



LED-BATTEN-60

8031440357739

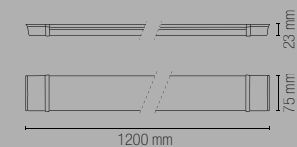
lumen 2166 lm
watt 18W
beam angle 120°



LED-BATTEN-120

8031440357746

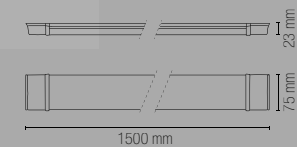
lumen 4252 lm
watt 36W
beam angle 120°



LED-BATTEN-150

8031440357753

lumen 5677 lm
watt 48W
beam angle 120°



Staffe /
Brackets

HABILIS

Barra sottopensile angolare in alluminio a LED integrato con diffusore in PC.
Angular cabinet bar with integrated LED aluminum structure with PC diffuser.



technical information **HABILIS**



Materiale
struttura in alluminio
diffusore in PC

Material
aluminum body
with PC diffuser

Colore
bianco

Colour
white

Temperatura colore
4000K

Colour temperature
4000K

Interruttore
incluso

Switch
included

Driver
integrato

Driver
built-in



colour temp. | colour

LED-HABILIS-AP
8031414881604
lumen

● ●
1750 lm

watt 15W
beam angle 105°

⊙ 2 plug max 16A

🔌 2 USB 2.4A



T5

Barra sottopensile con struttura e diffusore in PC.
Cabinet bar with PC structure and diffuser.

Materiale

struttura in PC
diffusore in PC

Colore
bianco

Temperatura colore
4000K

Interruttore
incluso

Driver
integrato

Material

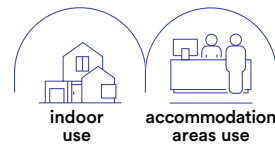
PC white body with
PC white diffuser

Colour
white

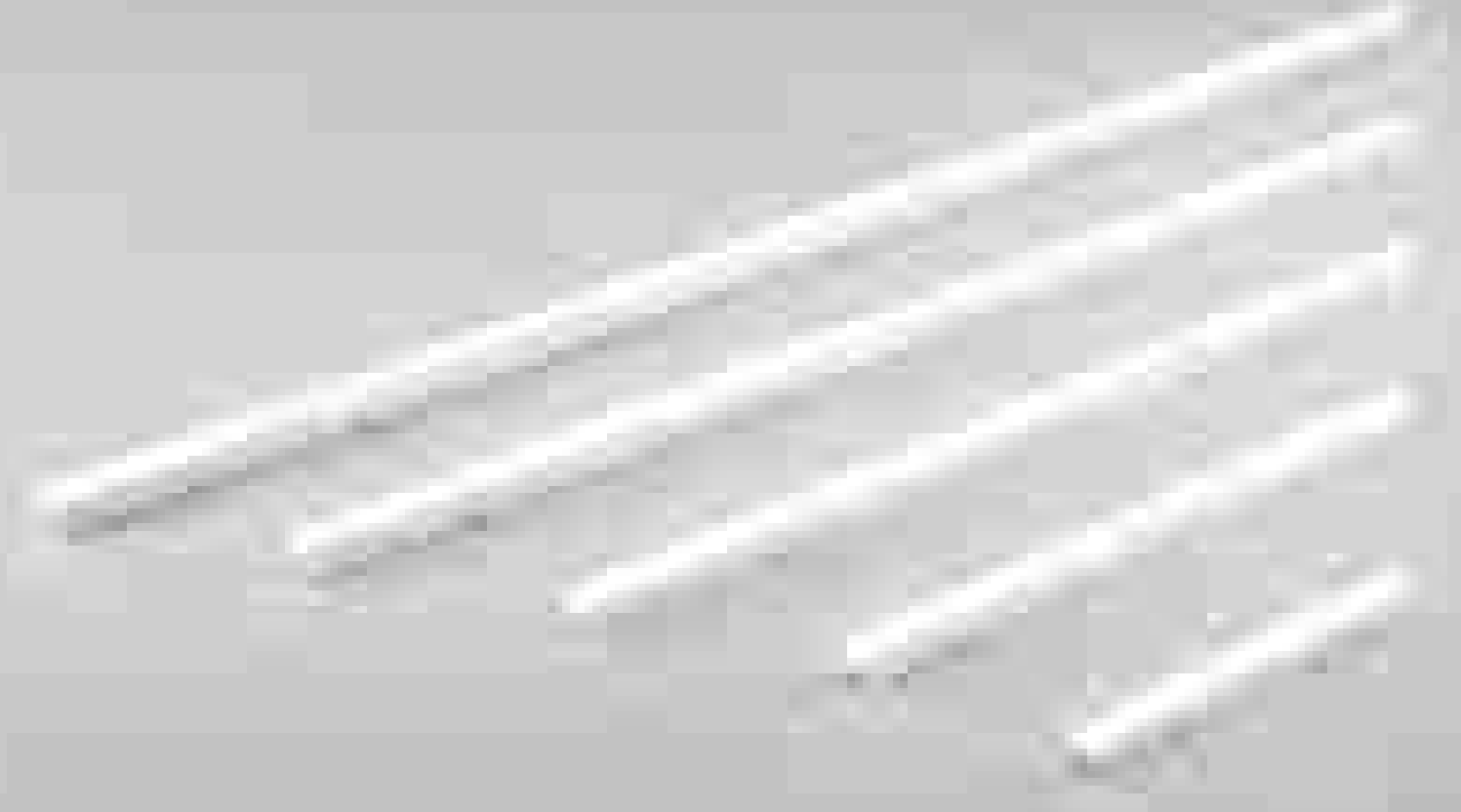
Colour temperature
4000K

Switth
included

Driver
built-in



technical information **T5**



Optional installation: multiconnect
AC 100 - 240 V



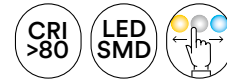
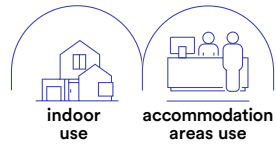
	colour temp.	colour		
LEDBAR-T5-30 8031440354691	436 lm		310 mm	23.9 mm
watt		5W	310 mm	35.4 mm
beam angle		135°		
LEDBAR-T5-60 8031440354707	784 lm		570 mm	23.9 mm
watt		8W	570 mm	35.4 mm
beam angle		135°		
LEDBAR-T5-90 8031440354677	1249 lm		870 mm	23.9 mm
watt		12W	870 mm	35.4 mm
beam angle		135°		
LEDBAR-T5-120 8031440354684	1565 lm		1170 mm	23.9 mm
watt		15W	1170 mm	35.4 mm
beam angle		135°		
LEDBAR-T5-150 803144871742	1926 lm		1484 mm	23.9 mm
watt		18W	1484 mm	35.4 mm
beam angle		135°		



Accessori inclusi /
Included accessories

MOVIE

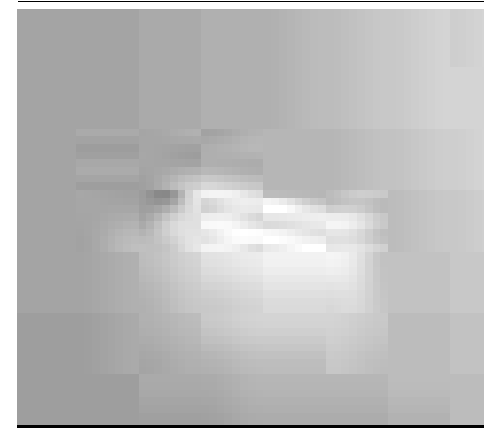
Barra sottopensile orientabile con struttura e diffusore in PC.
Adjustable cabinet bar with PC structure and diffuser.



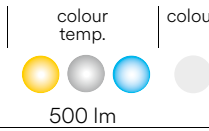
technical information **MOVIE**



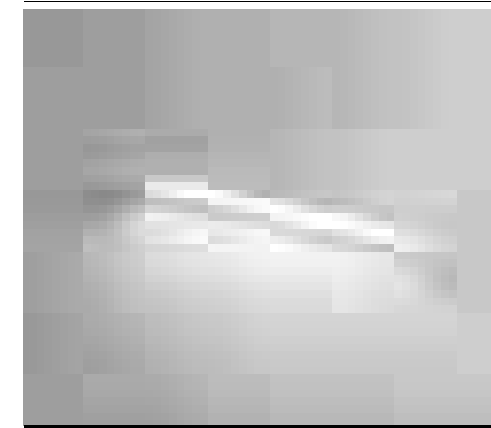
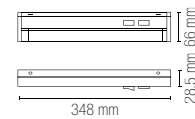
- Materiale**
struttura in PC
diffusore in PC
- Colore**
bianco
- Temperatura colore**
4000K
- Temperatura colore selezionabile**
2700K / 4000K / 6500K
- Interruttore**
incluso
- Driver**
integrato
- Material**
PC body with
PC diffuser
- Colour**
white
- Colour temperature**
4000K
- Selectable color temperature**
2700K / 4000K / 6500K
- Switich**
included
- Driver**
built-in



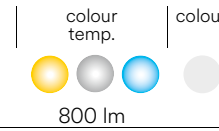
LEDBAR-MOVIE-S
8031414866427
lumen



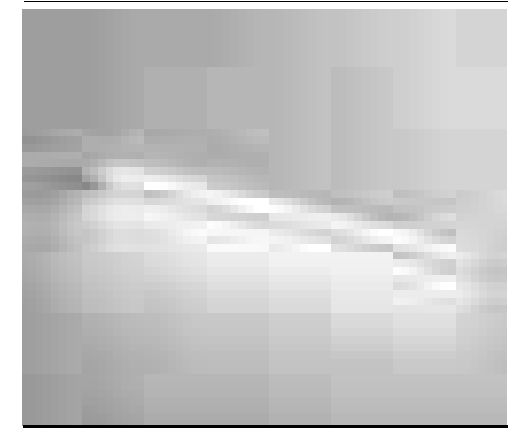
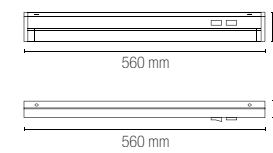
watt 6W
beam angle 120°



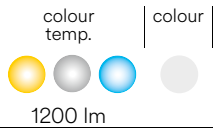
LEDBAR-MOVIE
8031440355100
lumen



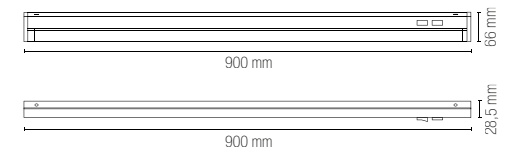
watt 8W
beam angle 120°



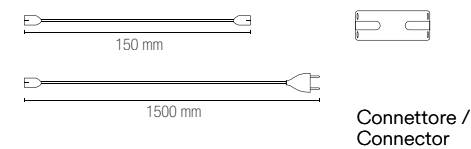
LEDBAR-MOVIE-L
8031414866441
lumen



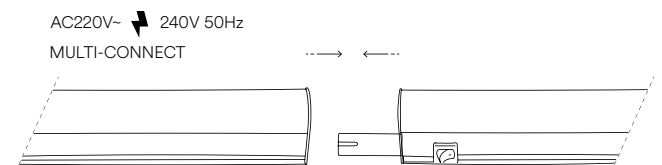
watt 11W
beam angle 120°

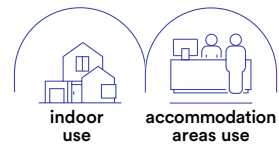


Accessori inclusi /
Included accessories



Connettore /
Connector





Materiale
struttura in alluminio,
diffusore in PC
riflettente

Colore
silver

Temperatura colore
3000K

Driver
non incluso DC12V

Material
aluminum body
with PC reflective
diffuser

Colour
silver

Colour temperature
3000K

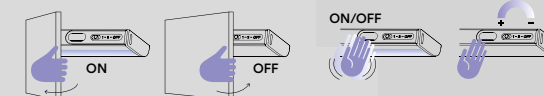
Driver
not included DC12V



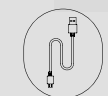
	colour temp.	colour	
LEDBAT-ZAK-IR26 8031414882281			
lumen	100 lm		261 mm
watt		1,20W	13,5 mm x 46 mm
beam angle		110°	
LEDBAT-ZAK-IR35 8031414882298			
lumen	150 lm		350 mm
watt		1,70W	13,5 mm x 46 mm
beam angle		110°	

Accessori inclusi / Included accessories

IR
Sensore 2 funzioni /
2 function sensor



3.7V 1600mAh
Batteria ricaricabile inclusa /
Included rechargeable battery



DC5V 0,4A Micro USB
Cavo / Cable

GTO

Materiale
policarbonato

Colore
bianco

Temperatura colore
3000K

Material
policarbonato

Colour
white

Colour temperature
3000K

LED
SMD



AURIKA

Materiale
policarbonato

Colore
bianco

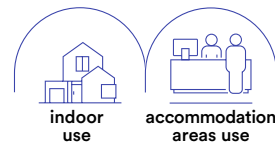
Temperatura colore
3000K

Material
policarbonato

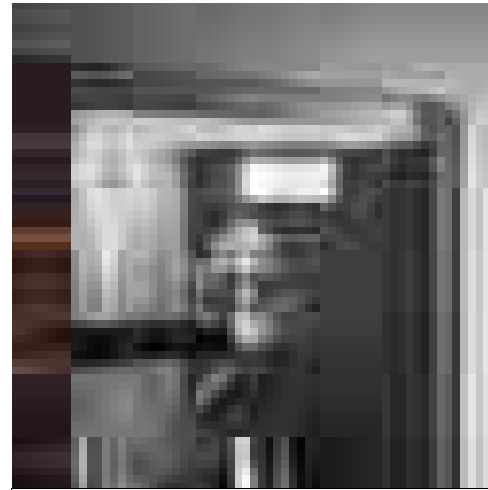
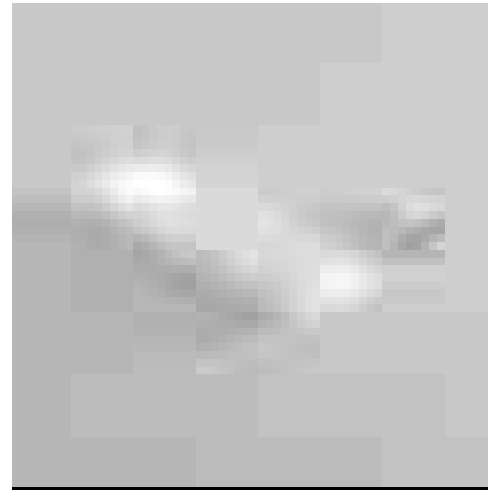
Colour
white

Colour temperature
3000K

LED
SMD

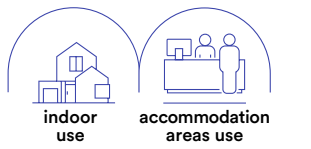


Lampada con sensore di movimento ricaricabile.
Rechargeable lamp with motion sensor.



	colour temp.	colour	Accessori inclusi / Included accessories	
LEDBAT-GTO 8031414882274			Sensore di movimento / Motion sensor	2m in side 4m in front 120° 25"
lumen	105 lm		DC 3.7V 1A Batteria ricaricabile / Rechargeable battery	 2 hours
watt	1W		DC5V 0,4A Micro USB Cavo / Cable	

BLAM



Materiale
alluminio

Colore
struttura silver
diffusore bianco

Temperatura colore
3000K

Material
aluminum

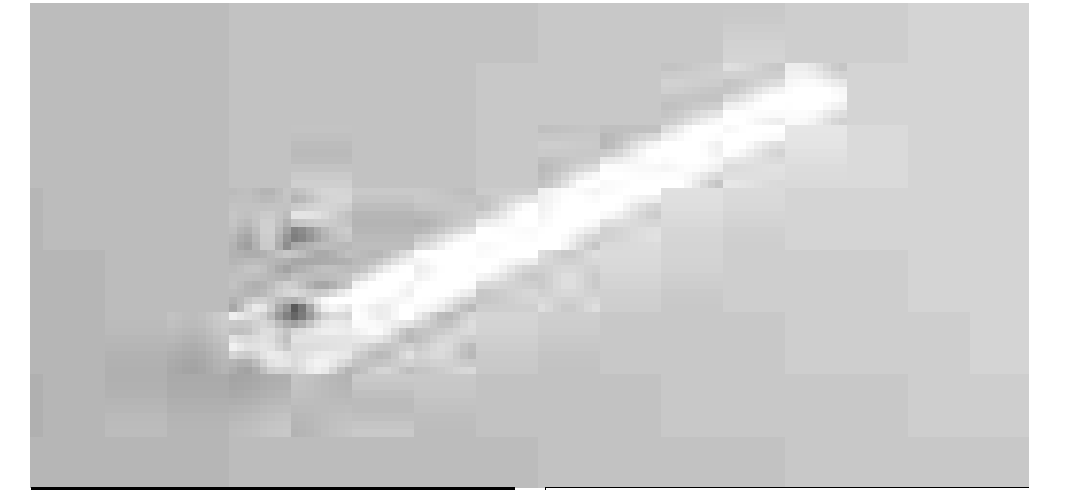
Colour
silver structure
white diffuser

Colour temperature
3000K

LED
SMD

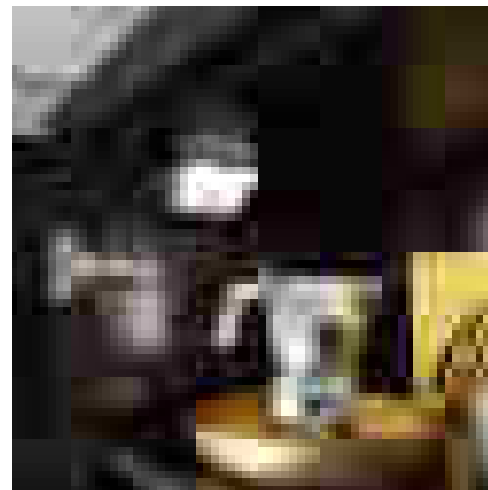
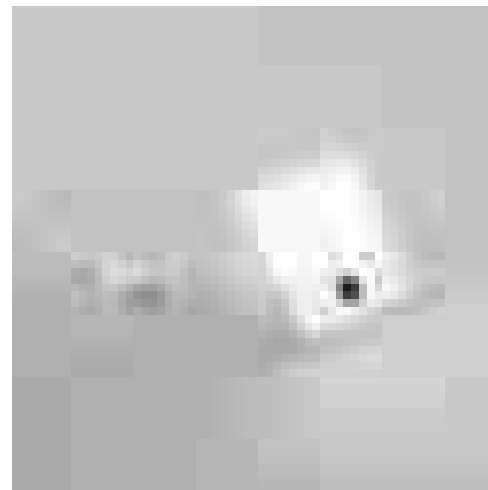


Lampada LED con sensore IR.
IR sensor LED lamp.



	colour temp.	colour	Accessori inclusi / Included accessories	
LEDBAT-BLAM-IR38 8031414882267			IR Sensore / Sensor	ON/OFF
lumen	150 lm		DC 3.7V 2.2A Batteria ricaricabile / Rechargeable battery	 2 hours
watt	1,7W		DC5V 0,4A Micro USB Cavo / Cable	

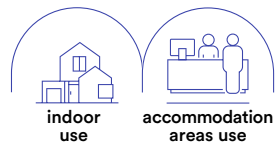
Lampada LED con sensore IR.
IR sensor LED lamp.



	colour temp.	colour	Accessori inclusi / Included accessories	
LEDBAT-AURIKA 8031414882250			IR Sensore / sensor	ON/OFF
lumen	100 lm		DC 3.7V 2.2A Batteria ricaricabile / Rechargeable battery	 2 hours
watt	1,25W		DC5V 0,4A Micro USB Cavo / Cable	



CLOSET



Materiale
policarbonato

Colore
silver

Temperatura colore
4000K

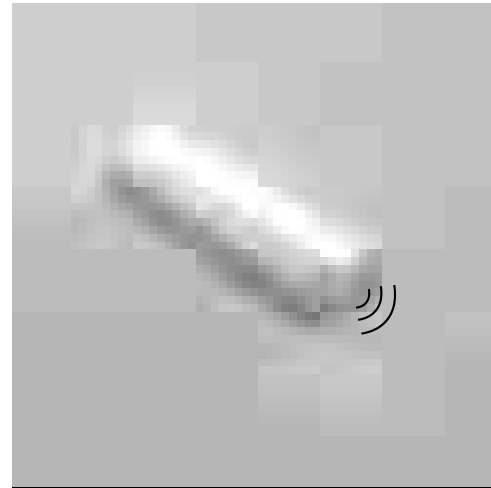
Material
policarbonato

Colour
silver

Colour temperature
4000K



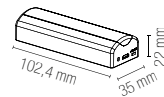
Lampada con sensore di movimento.
Lamp with motion sensor.



LED-CLOSET-10
8031414873012

lumen

watt



colour temp. | colour



105 lm

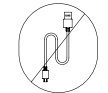
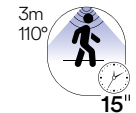
1W

Accessori inclusi /
Included accessories

Sensore di movimento /
Motion sensor

DC 5V 1A
Batteria ricaricabile /
Rechargeable battery

Micro USB charging wires DC 5V
Cavo non incluso / Not included cable



TRIGGER

Materiale
policarbonato

Colore
silver

Temperatura colore
4000K

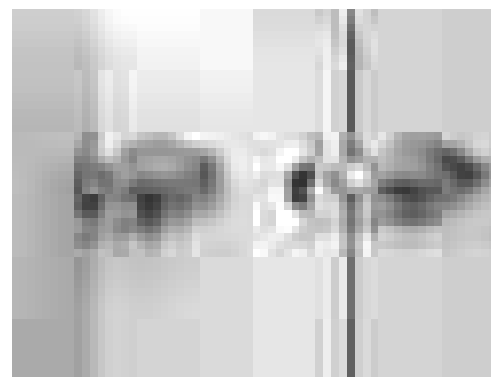
Material
policarbonato

Colour
silver

Colour temperature
4000K



Kit 2pz. copri cerniera.
Kit 2pz. hinge cover.



LED-TRIGGER
8031414873005

watt



colour temp. | colour

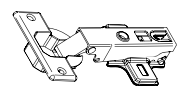


0,2W DC12V

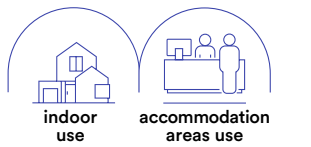
Accessorio non incluso /
Not included accessory

2x23A
Batteria / Battery

Compatibile per cerniera a scatto collo "0" /
Compatibe with "0" neck snap hinge



SHELF



Materiale
policarbonato

Colore
struttura silver
diffusore bianco

Temperatura colore
4000K

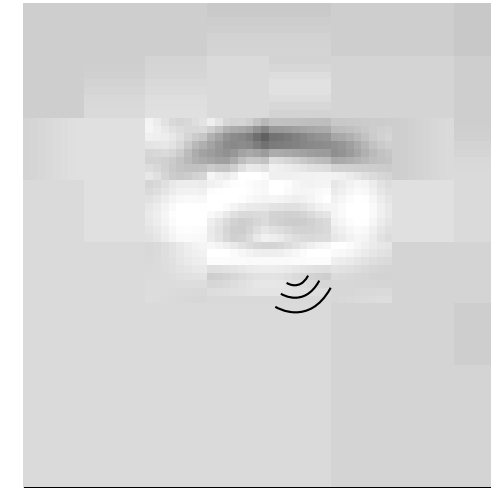
Material
policarbonato

Colour
silver structure
white diffuser

Colour temperature
4000K



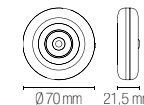
Lampada con sensore di movimento.
Lamp with motion sensor.



LED-SHELF-R7
8031414873029

lumen

watt



colour temp. | colour



110 lm

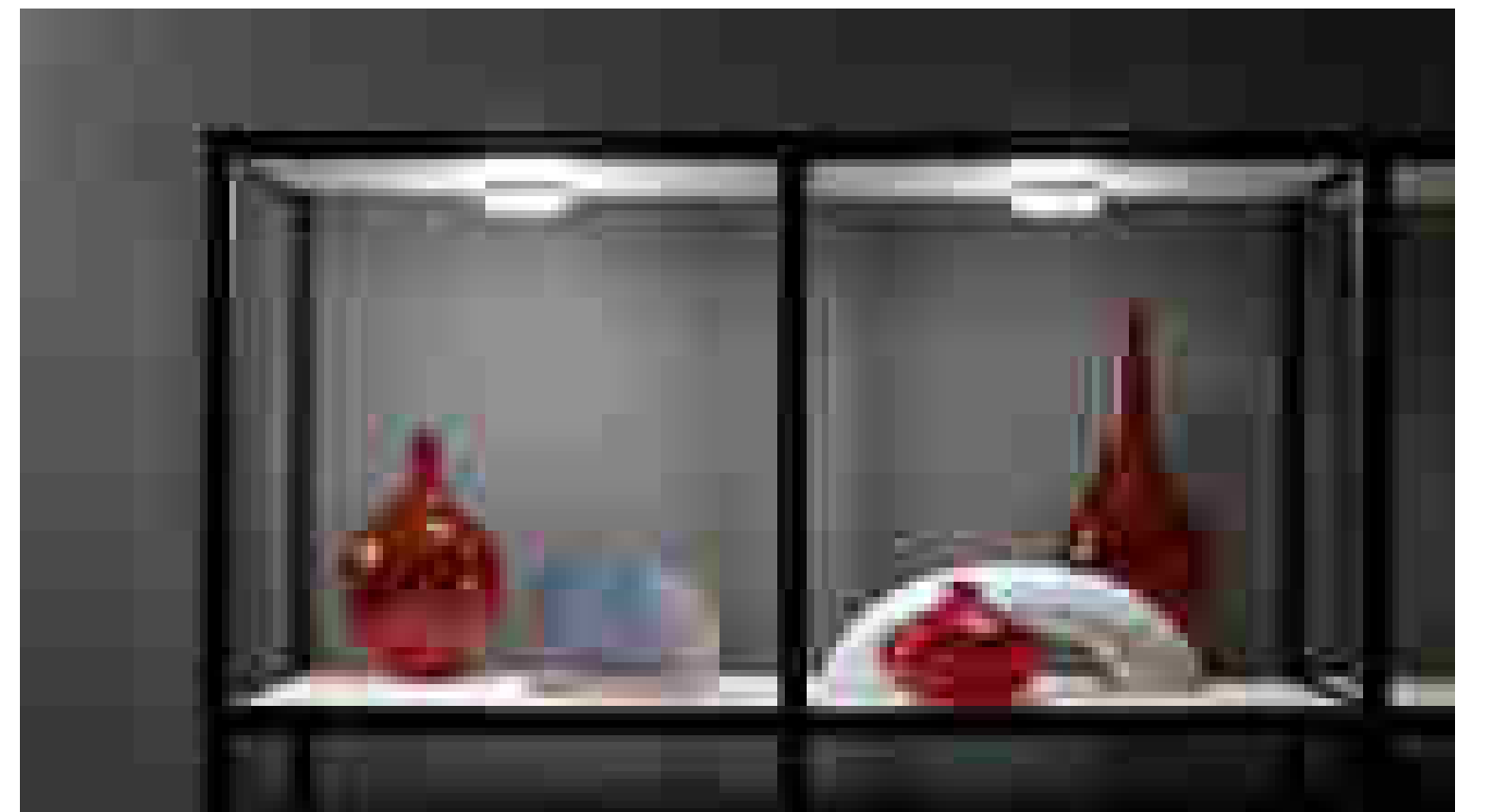
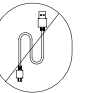
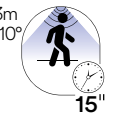
1W

Accessori inclusi /
Included accessories

Sensore di movimento /
Motion sensor

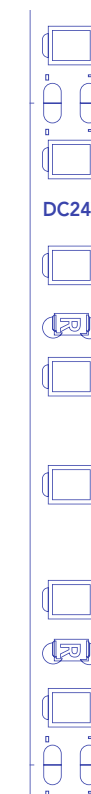
DC 5V 1A
Batteria ricaricabile /
Rechargeable battery

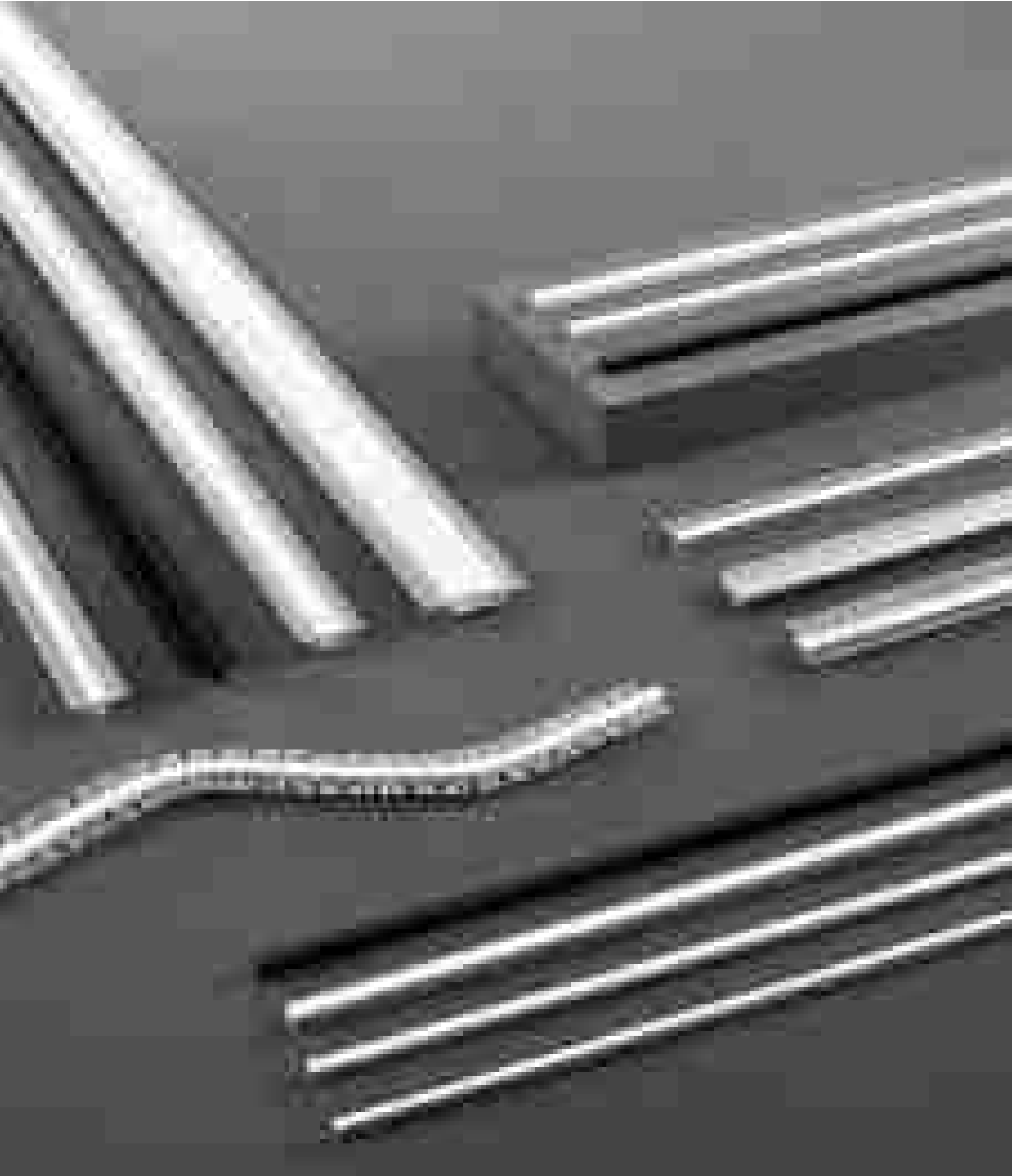
Micro USB charging wires DC 5V
Cavo non incluso / Not included cable





PROFILI E STRIP LED
PROFILES AND STRIP LED





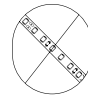
Profiles for recessed and surface installation

I profili per installazione a incasso o a parete sono realizzati con materiali di alta qualità e si distinguono per la loro facilità d'installazione. Garantiscono una distribuzione uniforme della luce e consentono configurazioni personalizzate. Proteggono le strisce LED durante il montaggio e si integrano perfettamente nell'ambiente circostante.

Profiles for recessed or wall installation are made of high-quality materials and are distinguished by their ease of installation. They ensure even light distribution and allow custom configurations. They protect LED strips during installation and blend seamlessly into their surroundings.



Installazione ad incasso /
Recessed installation

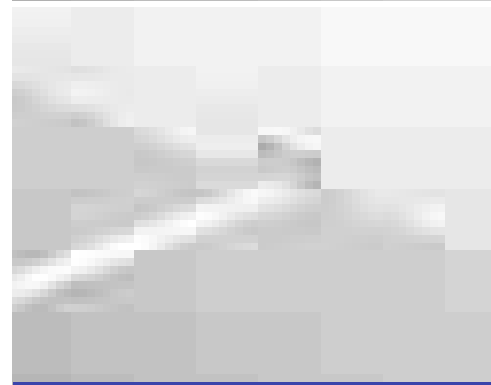
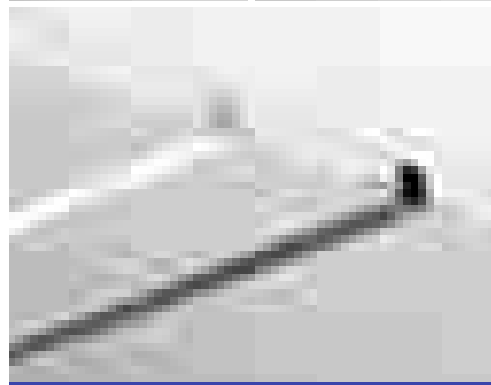
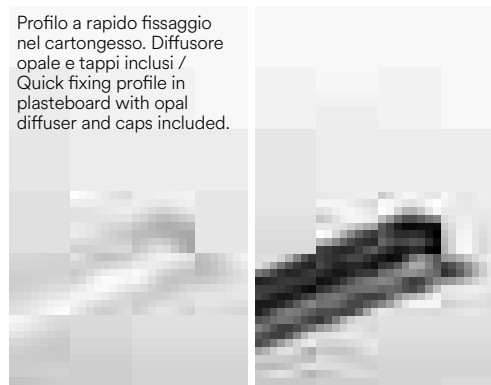


Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

GORIZIA

GORIZIA PROFILE

Profilo a rapido fissaggio
nel cartongesso. Diffusore
opale e tappi inclusi /
Quick fixing profile in
plasteboard with opal
diffuser and caps included.

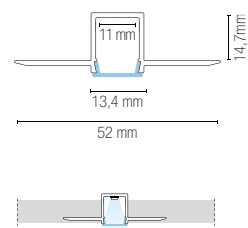


I-PROFILO-GORIZIA-S
8031414876587

length	colour
2 m	aluminum

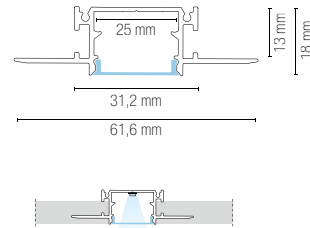
I-PROFILO-GORIZIA-S NER
8031414876624

length	colour
2 m	black



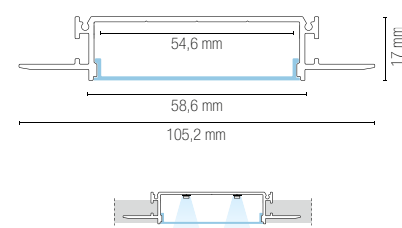
I-PROFILO-GORIZIA
8031414871124

length	colour
2 m	aluminum



I-PROFILO-GORIZIA-XL
8031414871094

length	colour
2 m	aluminum



Accessori / Accessories

colour
2 pcs kit caps



I-PROFILO-GORIZIA-S-CAP
8031414890491

colour
transparent

I-PROFILO-GORIZIA-S-NER-CAP
8031414890507

colour
black

I-PROFILO-GORIZIA-CAP
8031414890484

colour
silver



I-PROFILO-GORIZIA-XL-CAP
8031414890514

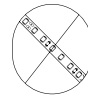
colour
silver



In.tec light PROFILE STRIP LED / PROFILES AND STRIP LED

Installazione ad incasso /
Recessed installation

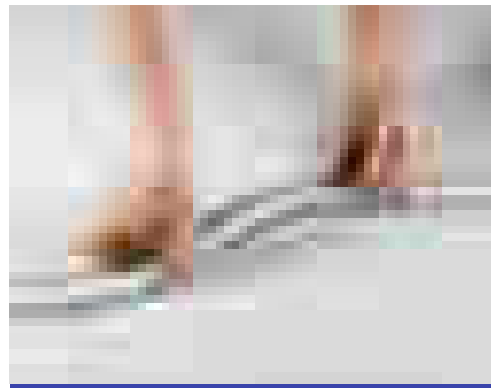
BEND PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

BEND

Profilo snodabile a rapido fissaggio nel cartongesso.
Diffusore opale e tappi inclusi /
Articulated quick fixing profile in plasteboard
with opal diffuser and caps included.



length
colour

Accessori / Accessories
colour

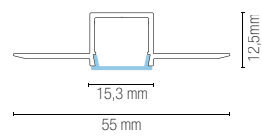
2 pcs kit caps

I-PROFILO-BEND
8031414915811

2 m aluminum

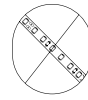
I-PROFILO-BEND-CAP
8031414923557

silver



Installazione ad incasso /
Recessed installation

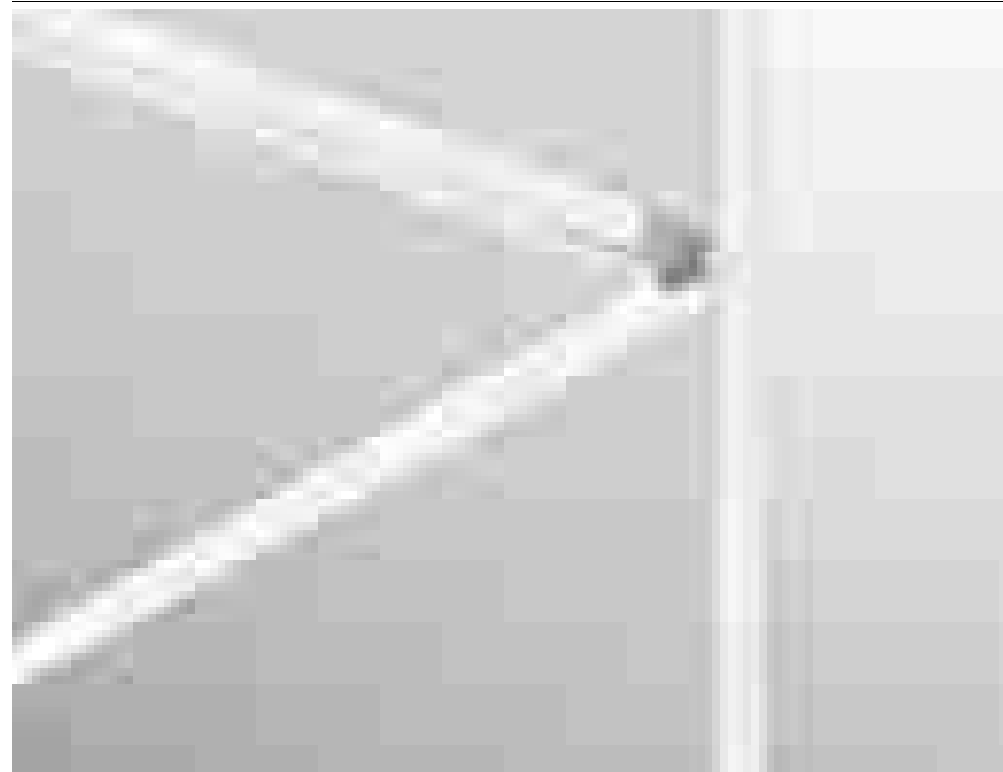
EDGE PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

EDGE

Profilo in alluminio a rapido
fissaggio nel cartongesso,
diffusore opale e tappi inclusi /
Quick fixing profile in plasteboard
with opal diffuser and caps included.



length | colour

I-PROFILO-EDGE
8031414897575

2 m | aluminum

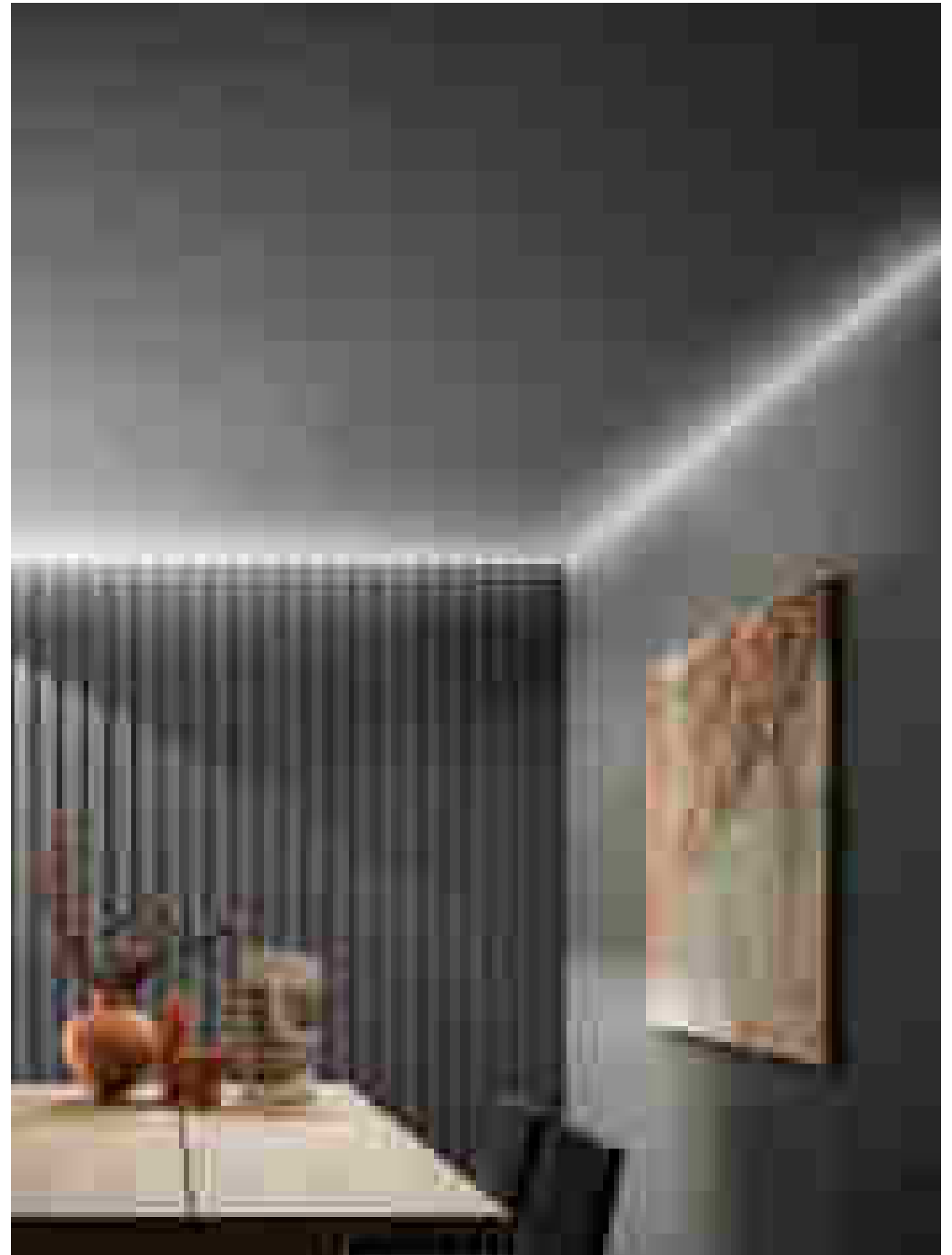
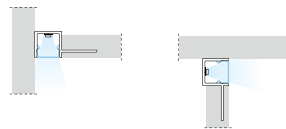
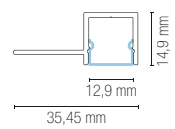
Accessori / Accessories

2 pcs kit caps

I-PROFILO-EDGE-CAP
8031414897582

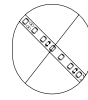
colour

silver



In.tec light | PROFILI E STRIP LED / PROFILES AND STRIP LED

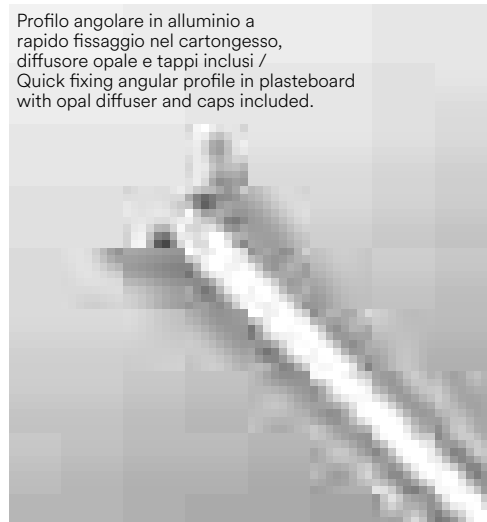
Installazione angolare ad incasso /
Recessed angular installation



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

RIDGE PROFILE

Profilo angolare in alluminio a
rapido fissaggio nel cartongesso,
diffusore opale e tappi inclusi /
Quick fixing angular profile in plasteboard
with opal diffuser and caps included.



length
2 m

colour
aluminum

Accessori / Accessories

2 pcs kit caps

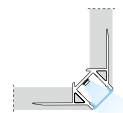
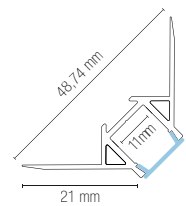
colour
aluminum

I-PROFILO-RIDGE-2
8031414876570

2 m aluminum

I-PROFILO-RIDGE-CAP
8031414890552

aluminum



Installazione angolare ad incasso /
Recessed angular installation



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

ANGLE PROFILE

Profilo angolare in alluminio a
rapido fissaggio nel cartongesso,
diffusore opale e tappi inclusi /
Quick fixing angular profile in plasteboard
with opal diffuser and caps included.



length
2 m

colour
aluminum

Accessori / Accessories

2 pcs kit caps

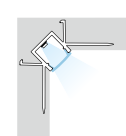
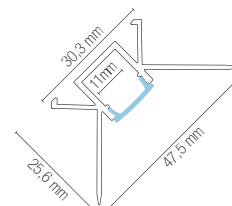
colour
aluminum

I-PROFILO-ANGLE
8031414915798

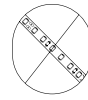
2 m aluminum

I-PROFILO-ANGLE-CAP
8031414923540

aluminum



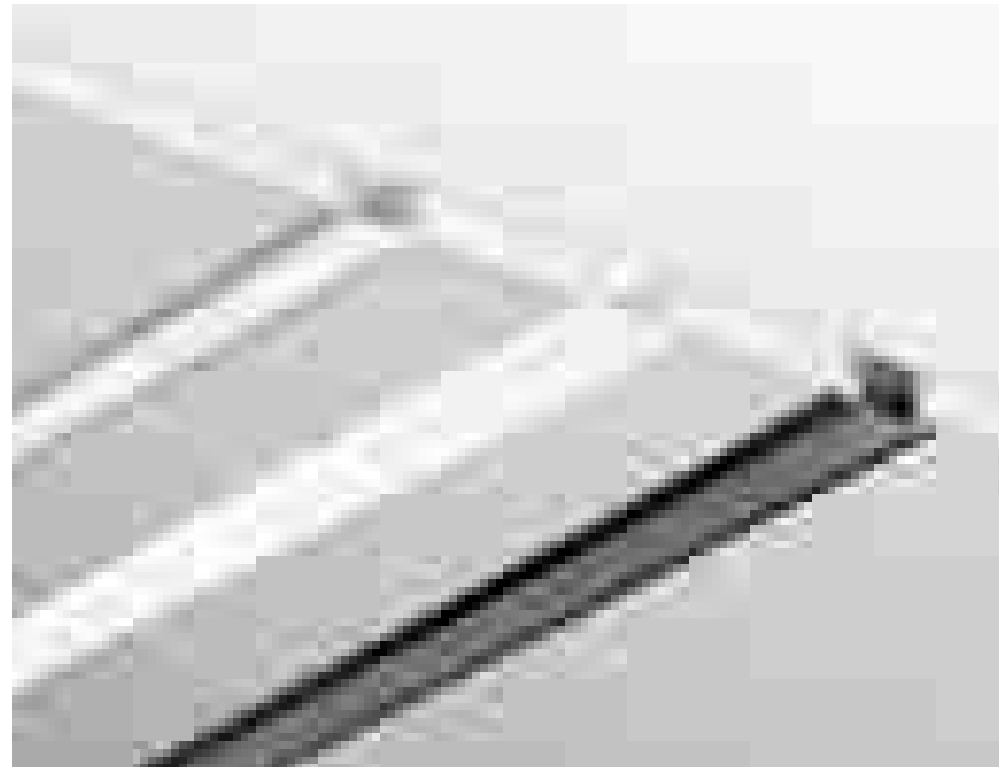
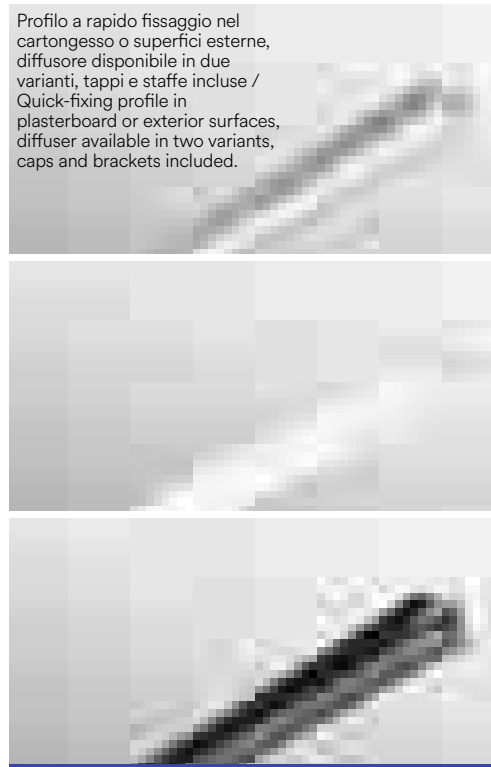
Installazione ad incasso /
Recessed installation



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

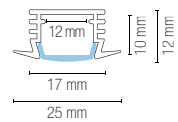
BERLINO PROFILE

Profilo a rapido fissaggio nel
cartongesso o superfici esterne,
diffusore disponibile in due
varianti, tappi e staffe incluse /
Quick-fixing profile in
plasterboard or exterior surfaces,
diffuser available in two variants,
caps and brackets included.

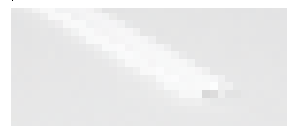




length | colour

I-PROFILO-BERLINO 8031434611212	●	1 m	aluminum
I-PROFILO-BERLINO-2 8031440359405	●	2 m	aluminum
I-PROFILO-BERLINO-2 BCO 8031414871070	●	2 m	white
I-PROFILO-BERLINO-2 NER 8031414876617	●	2 m	black



Accessori / Accessories

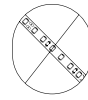
	2 m PC trasparent diffuser I-PROF-BERLINO2-DIFF 8031440357647	○	transparent
	2 pcs kit caps I-PROFILO-BERLINO-CAP 8031414890446	●	silver
	I-PROFILO-BERLINO-BCO-CAP 8031414890453	●	white
	I-PROFILO-BERLINO-NER-CAP 8031414890460	●	black

BERLINO



In.tec light PROFILE STRIP LED / PROFILES AND STRIP LED

Installazione ad incasso o a superficie /
Recessed or surface installation



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

ROMA

ROMA PROFILE

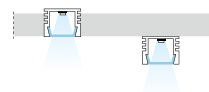
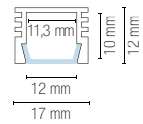
Profilo a rapido fissaggio nel cartongesso
o superfici esterne, diffusore disponibile
in due varianti, tappi e staffe incluse /
Quick-fixing profile in plasterboard or
exterior surfaces, diffuser available in two
variants, caps and brackets included.



length | colour

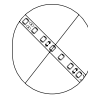
I-PROFILO-ROMA 8031434601213	1 m	aluminum
I-PROFILO-ROMA-2 8031440359399	2 m	aluminum
I-PROFILO-ROMA-2 NER 8031414876600	2 m	black

Accessori / Accessories		colour
	2 m PC trasparent diffuser I-PROF-ROMA2-DIFF 8031440357630	transparent
	2 pcs kit caps I-PROFILO-ROMA-CAP 8031414890569	silver
	I-PROFILO-ROMA-NER-CAP 8031414890576	black



In.tec light PROFILE STRIP LED / PROFILES AND STRIP LED

Installazione ad incasso o a superficie /
Recessed or surface installation



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

MICRO PROFILE

Profilo a rapido fissaggio
nel cartongesso o superfici
esterne, diffusore opale,
tappi e staffe inclusi /
Quick-fixing profile in
plasterboard or exterior
surfaces, opal diffuser, caps
and brackets included.



length
2 m | colour
aluminum

I-PROFILO-MICRO
8031414888740

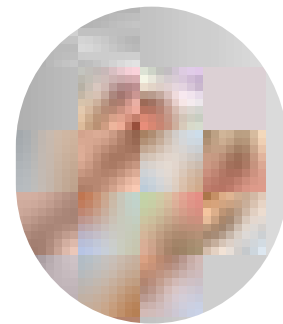
Accessori / Accessories



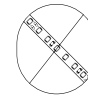
2 pcs kit caps

I-PROFILO-MICRO-CAP
8031414888757

colour
silver



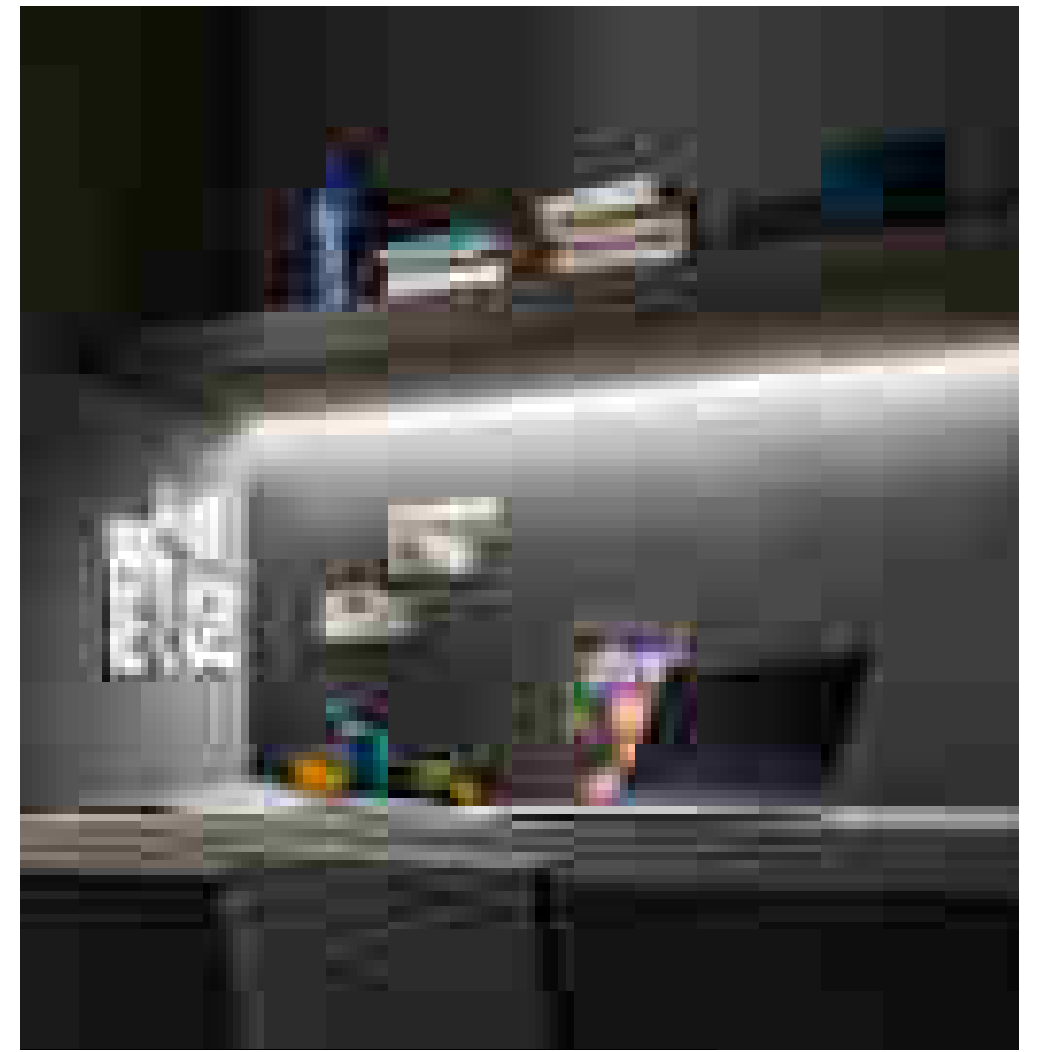
Installazione ad incasso /
Recessed installation



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

INCRO PROFILE

Profilo a rapido fissaggio
nel cartongesso o superfici
esterne, diffusore opale,
tappi e staffe inclusi /
Quick-fixing profile in
plasterboard or exterior
surfaces, opal diffuser, caps
and brackets included.



length
2 m | colour
aluminum

I-PROFILO-INCRO
8031414888764

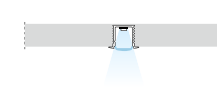
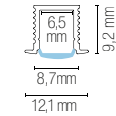
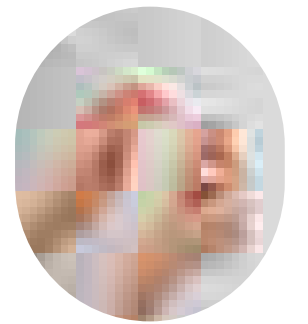
Accessori / Accessories

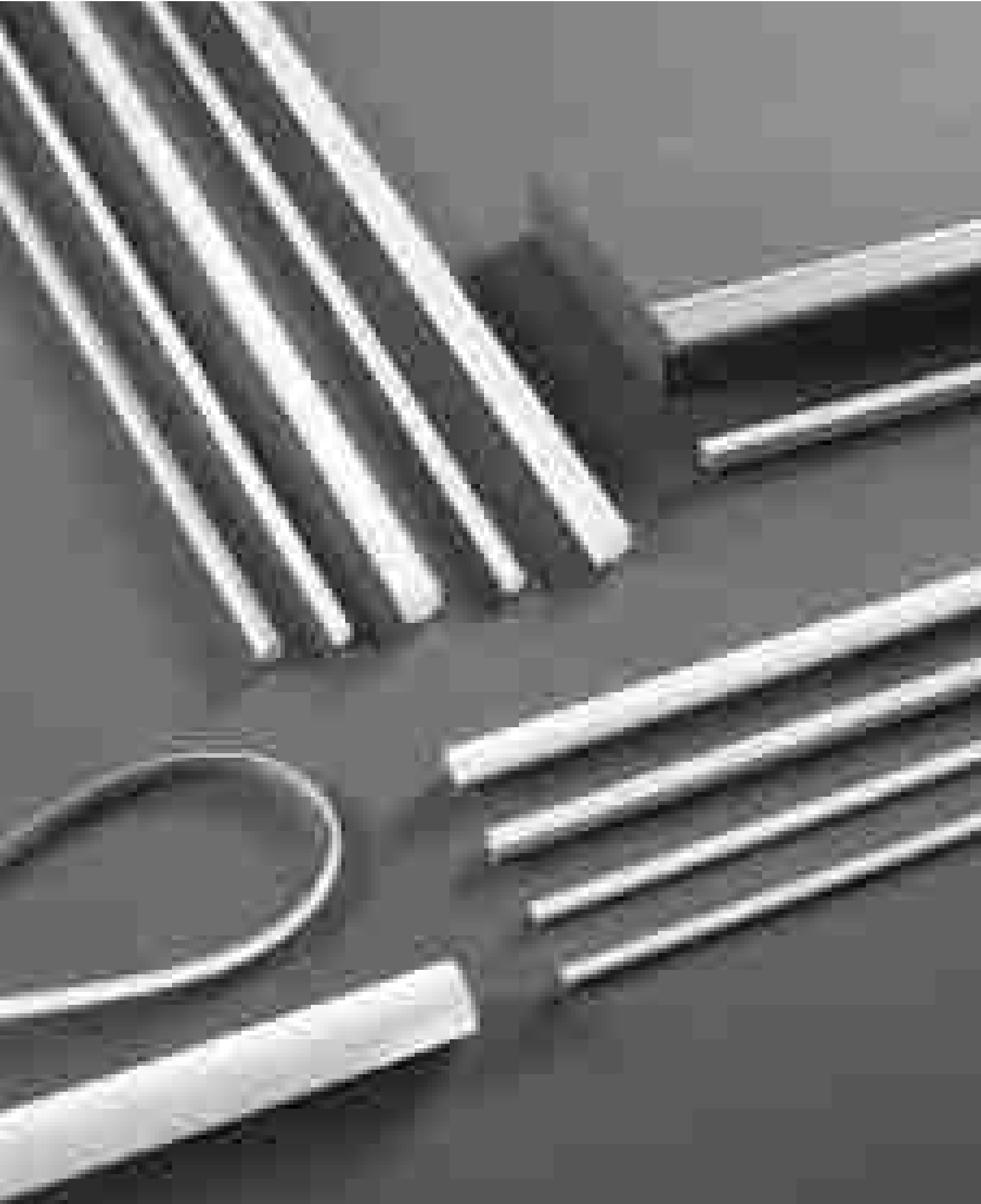


2 pcs kit caps

I-PROFILO-INCRO-CAP
8031414888771

colour
silver





Profiles for surface installation

I profili per installazione a superficie (lineari, flessibili e angolari) sono progettati per cartongesso e muratura. Offrono un supporto resistente per l'illuminazione a LED, proteggendo le strisce durante l'installazione.

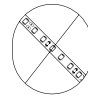
Il design moderno consente configurazioni personalizzate per adattarsi a diverse esigenze architettoniche.

Surface installation profiles (linear, flexible, and angular profiles) are designed for drywall and masonry. They offer durable support for LED lighting, protecting the strips during installation. The modern design allows custom configurations to suit different architectural needs.



Installazione a superficie /
Surface installation

LOOP PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

Profilo in alluminio per installazione a muro/soffitto o sospensione, diffusore a emissione a 180°, tappi e staffe inclusi / Aluminum profile for wall/ceiling installation or suspension, 180° emission diffuser, caps and brackets included.

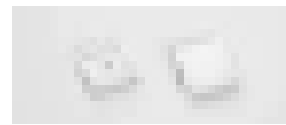


length | colour

I-PROFILO-LOOP-2
8031414881840

2 m | aluminum

Accessori / Accessories

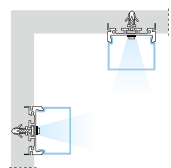
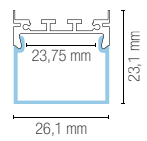


2 pcs kit caps

I-PROFILO-LOOP-CAP
8031414881857

colour

silver

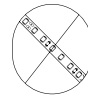


LOOP



Installazione a superficie /
Surface installation

LINEA PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

LINEA

Profilo in alluminio,
tappi e staffe inclusi /
Aluminum profile, caps
and brackets included



length | colour

I-PROFILO-LINEA-2-BCO
8031414881963

2 m | white

I-PROFILO-LINEA-2-NER
8031414881987

2 m | black

Accessori / Accessories

2 pcs kit caps



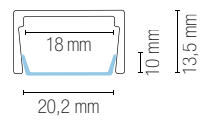
I-PROFILO-LINEA-BCO-CAP
8031414881970

white



I-PROFILO-LINEA-NER-CAP
8031414882199

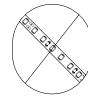
black



PROFILI E STRIP LED / PROFILES AND STRIP LED

In.tec light

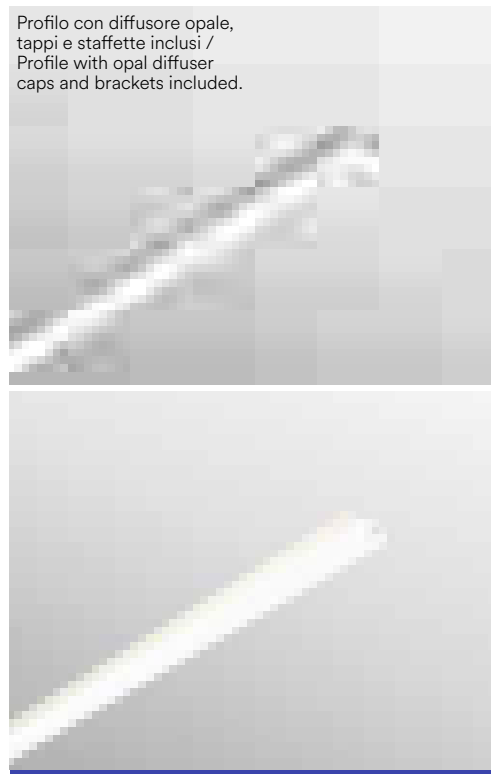
Installazione a superficie /
Surface installation



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

MILANO PROFILE

Profilo con diffusore opale,
tappi e staffette inclusi /
Profile with opal diffuser
caps and brackets included.



length
colour

I-PROFILO-MILANO
8031434611854

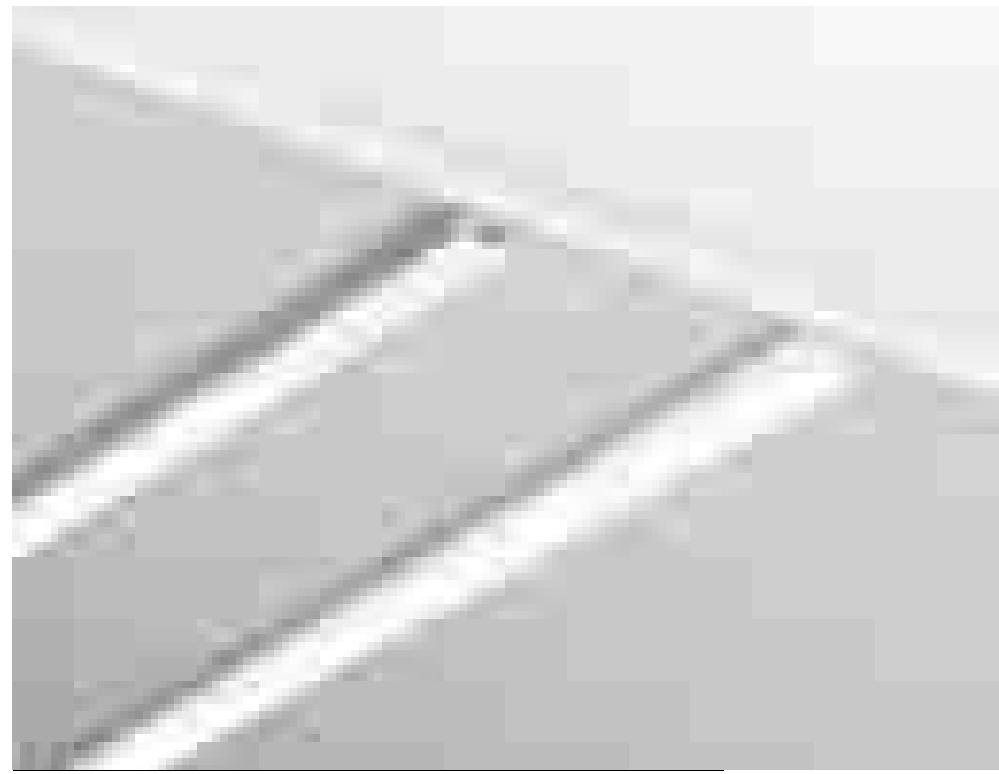
1 m aluminum

I-PROFILO-MILANO-2
8031440359412

2 m aluminum

I-PROFILO-MILANO-2 BCO
8031414871100

2 m white



Accessori / Accessories



2 m PC trasparent diffuser
I-PROF-MILANO2-DIFF
8031440357654

colour
transparent



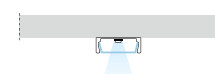
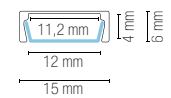
2 pcs kit caps
I-PROFILO-MILANO-CAP
8031414890538

silver



I-PROFILO-MILANO-BCO-CAP
8031414890521

white

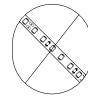


MILANO

In.tec light PROFILE STRIP LED / PROFILES AND STRIP LED

Installazione a superficie /
Surface installation

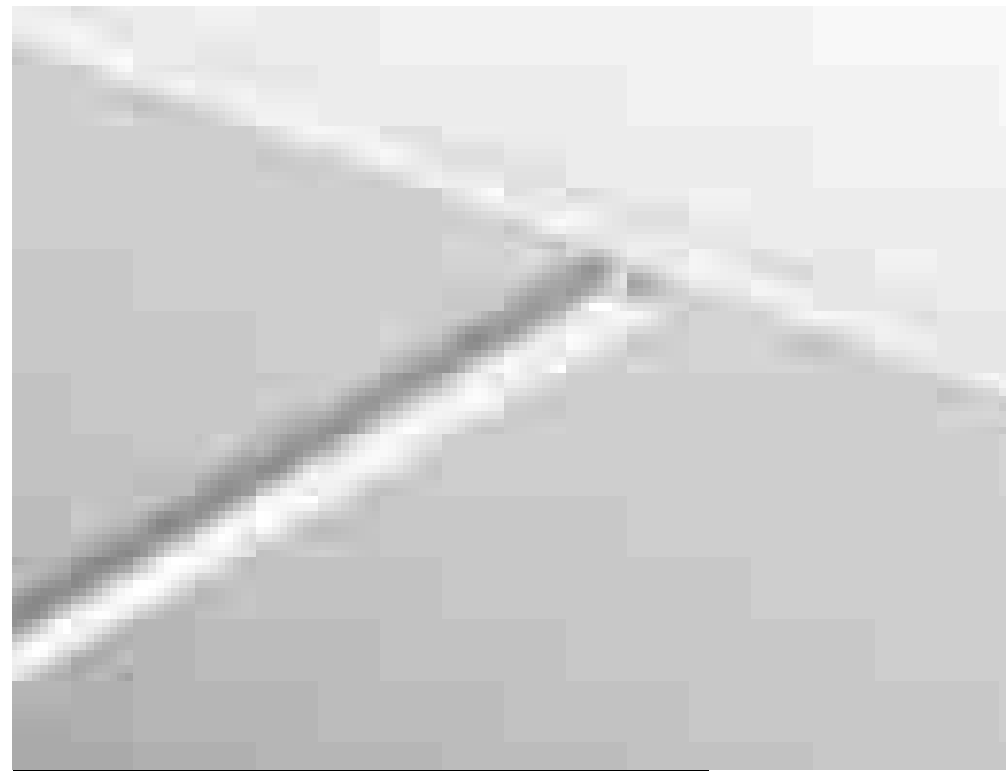
ULTRA PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

ULTRA

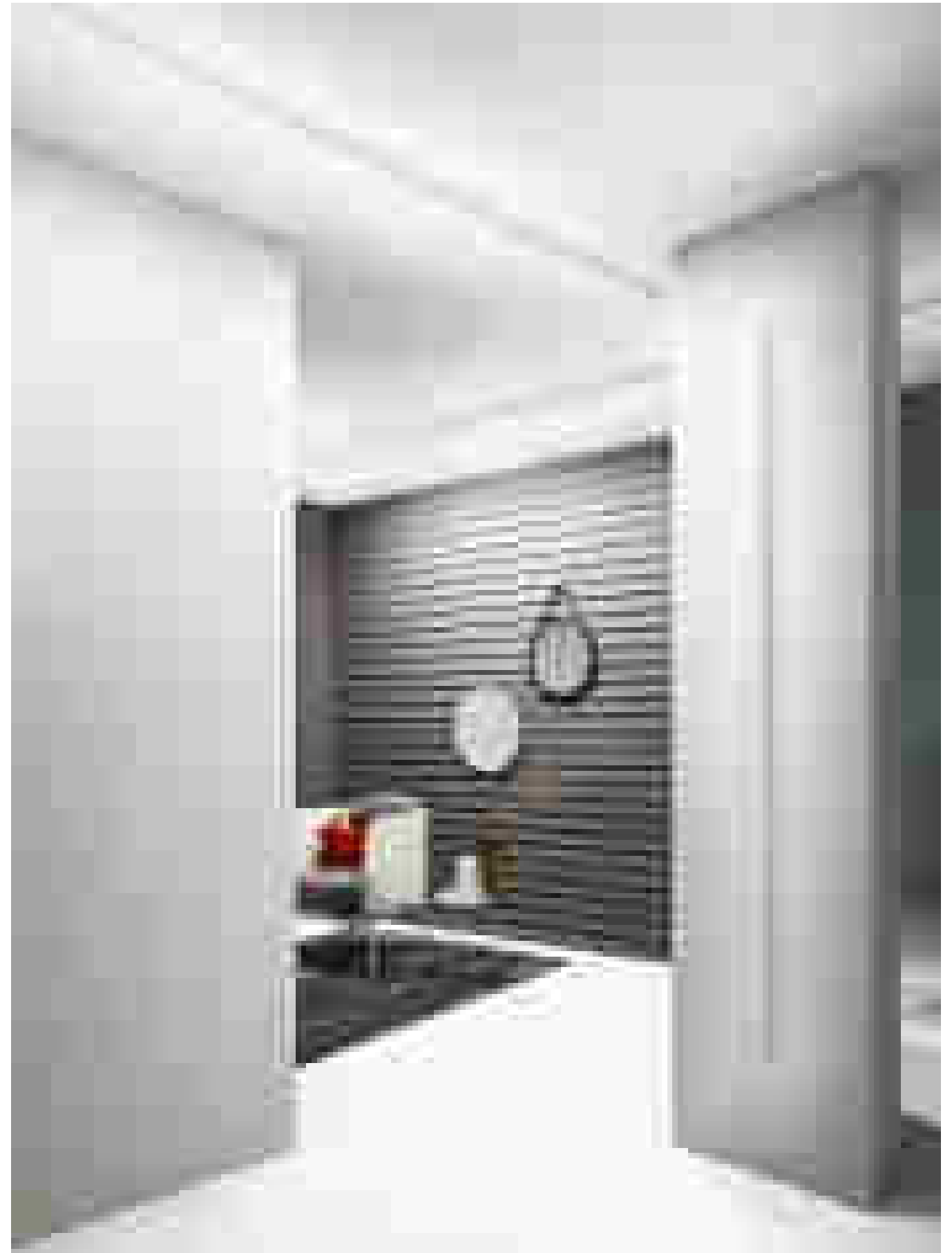
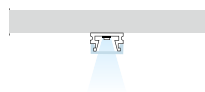
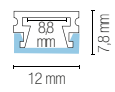
Profilo con diffusore opale,
tappi e staffette inclusi /
Profile with opal diffuser,
caps and brackets included.



length | colour
2 m | aluminum

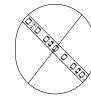
I-PROFILO-ULTRA
8031414888788

Accessori / Accessories
2 pcs kit caps
I-PROFILO-ULTRA-CAP
8031414890255
silver



In.tec light PROFILI E STRIP LED / PROFILES AND STRIP LED

Installazione a superficie /
Surface installation

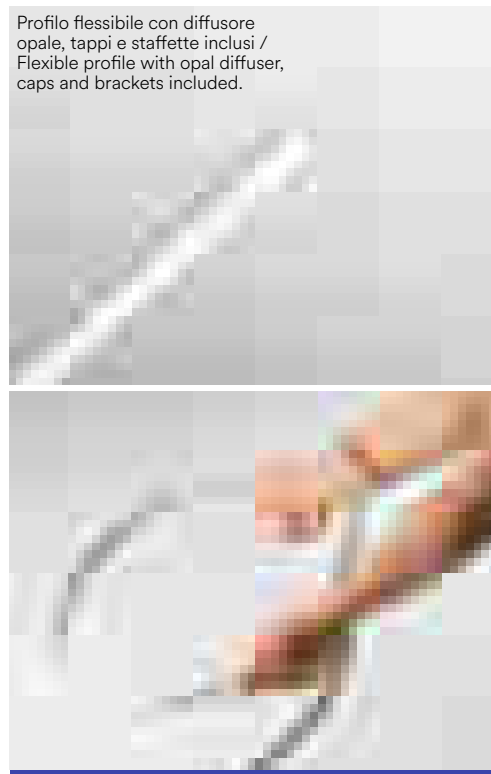


Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

CAMELOT

CAMELOT PROFILE

Profilo flessibile con diffusore
opale, tappi e staffette inclusi /
Flexible profile with opal diffuser,
caps and brackets included.



length | colour

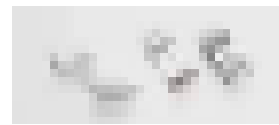
I-PROFILO-CAMELOT
8031414871087

2 m aluminum



Accessori / Accessories

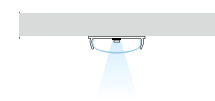
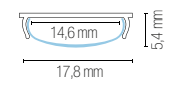
colour



2 pcs kit caps

I-PROFILO-CAMELOT-CAP
8031414890477

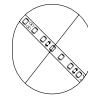
silver



In.tec light PROFILE STRIP LED / PROFILES AND STRIP LED

Installazione a superficie /
Surface installation

TUBE PROFILE



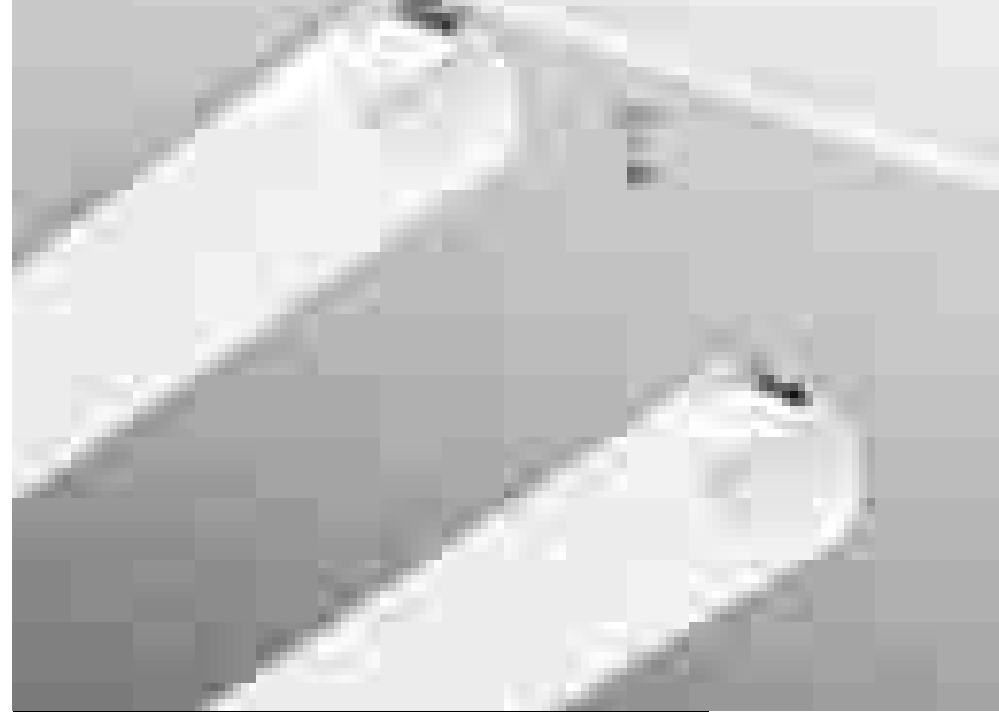
Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

TUBE

Profilo in alluminio per installazione
a muro/soffitto o sospensione, diffusore
a emissione a 180°, tappi e staffe inclusi /
Aluminum profile for installation wall/ceiling
or suspension, 180° emission diffuser,
caps and brackets included.



Installazione a plafoniera /
Ceiling installation



Installazione a sospensione /
Suspended installation

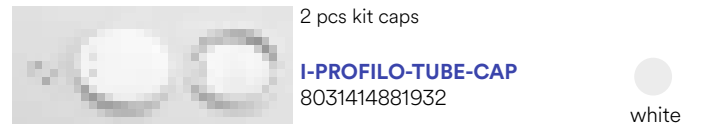
length | colour



I-PROFILO-TUBE-2
8031414881925

2 m | ● | aluminum

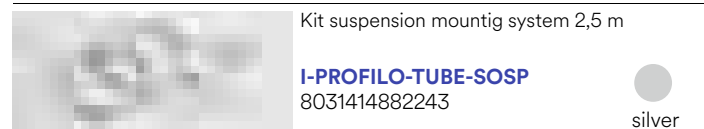
Accessori / Accessories



2 pcs kit caps

I-PROFILO-TUBE-CAP
8031414881932

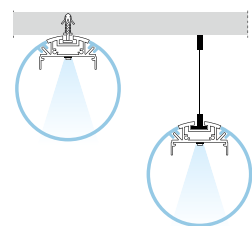
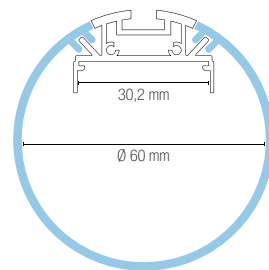
● | white



Kit suspension mounting system 2,5 m

I-PROFILO-TUBE-SOSP
8031414882243

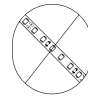
● | silver



In.tec light | PROFILI E STRIP LED / PROFILES AND STRIP LED

Installazione angolare a superficie /
Angular surface installation

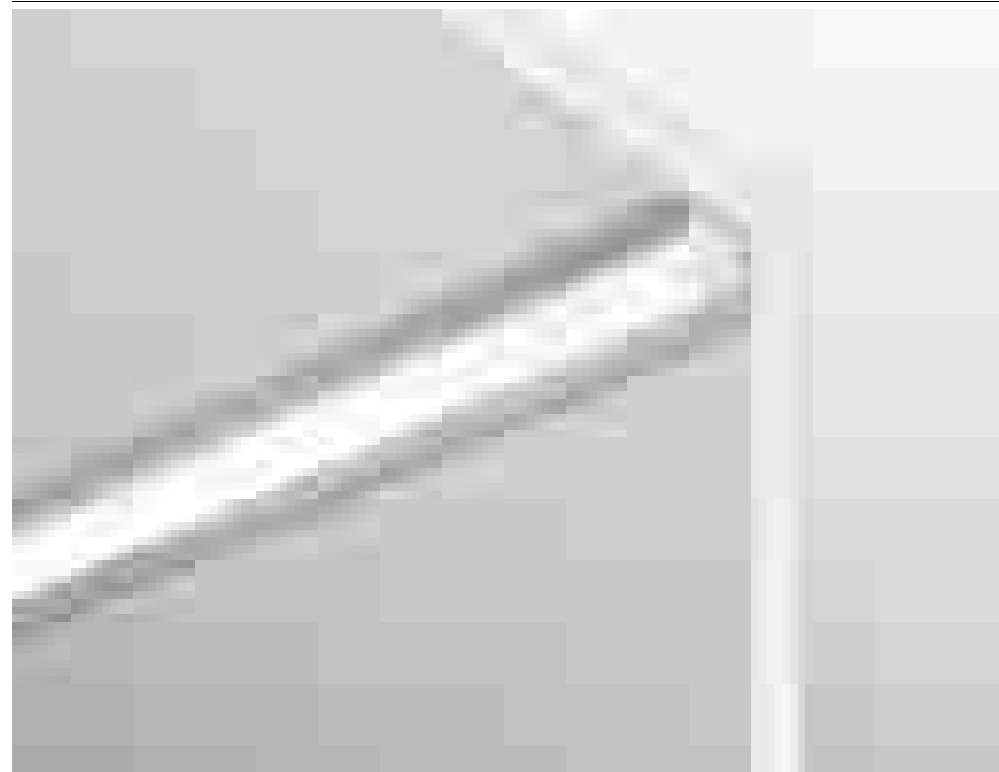
NEWYORK PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

NEWYORK

Profilo angolare a rapido fissaggio
nel cartongesso, diffusore opale,
tappi e staffe inclusi /
Quick-fixing angle profile in plasterboard,
opal diffuser, caps and brackets included.



length | colour

I-PROFILO-NEWYORK
8031434581218

1 m aluminum

I-PROFILO-NEWYORK-2
8031440359382

2 m aluminum

Accessori / Accessories



2 m PC trasparente diffuser
I-PROF-NEWYORK2-DIFF
8031440357623

colour

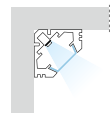
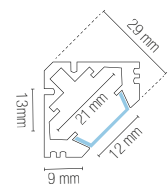
trasparente



2 pcs kit caps

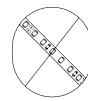
I-PROFILO-NEWYORK-CAP
8031414890545

silver



In.tec light PROFILE STRIP LED / PROFILES AND STRIP LED

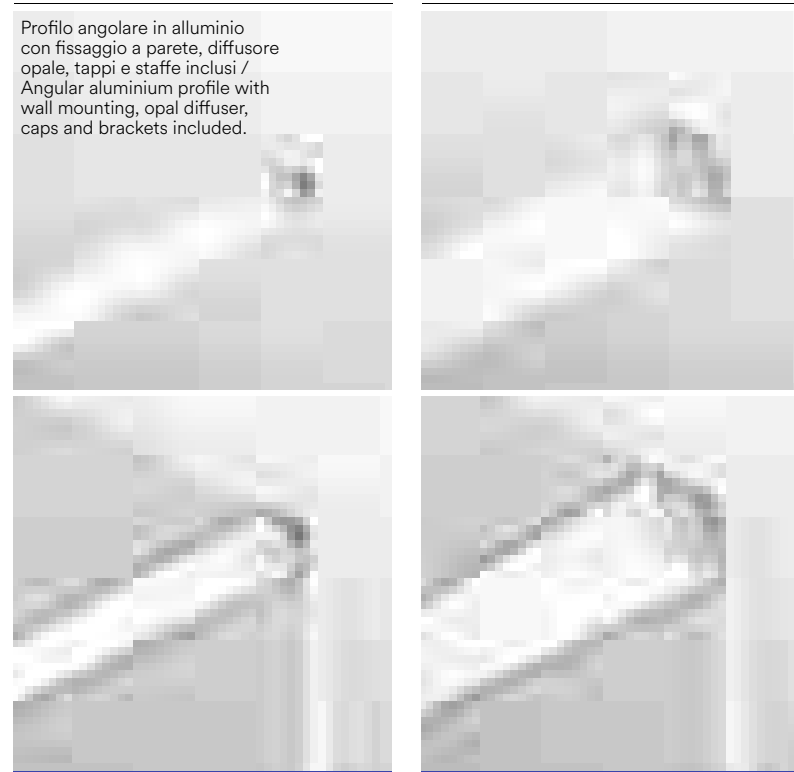
Installazione angolare a superficie /
Angular surface installation



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

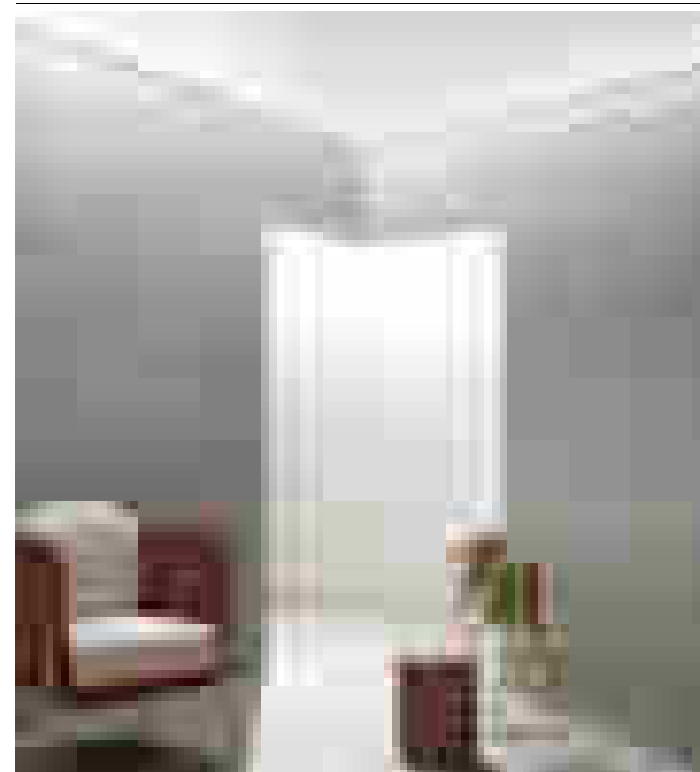
DORIK PROFILE

Profilo angolare in alluminio
con fissaggio a parete, diffusore
opale, tappi e staffe inclusi /
Angular aluminium profile with
wall mounting, opal diffuser,
caps and brackets included.



length colour

length colour



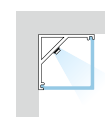
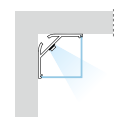
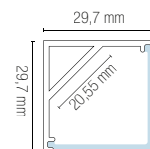
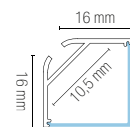
Accessori / Accessories

colour

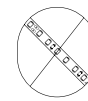
	2 pcs kit caps for DORIK 16x16 mm I-PROFILO-DORIK-16-CAP 8031414882212	● silver
	2 pcs kit caps for DORIK 29,7x29,7 mm I-PROFILO-DORIK-CAP 8031414877768	● silver

I-PROFILO-DORIK-16-2 ●
8031414882205 2 m aluminum

I-PROFILO-DORIK-2 ●
8031414876556 2 m aluminum



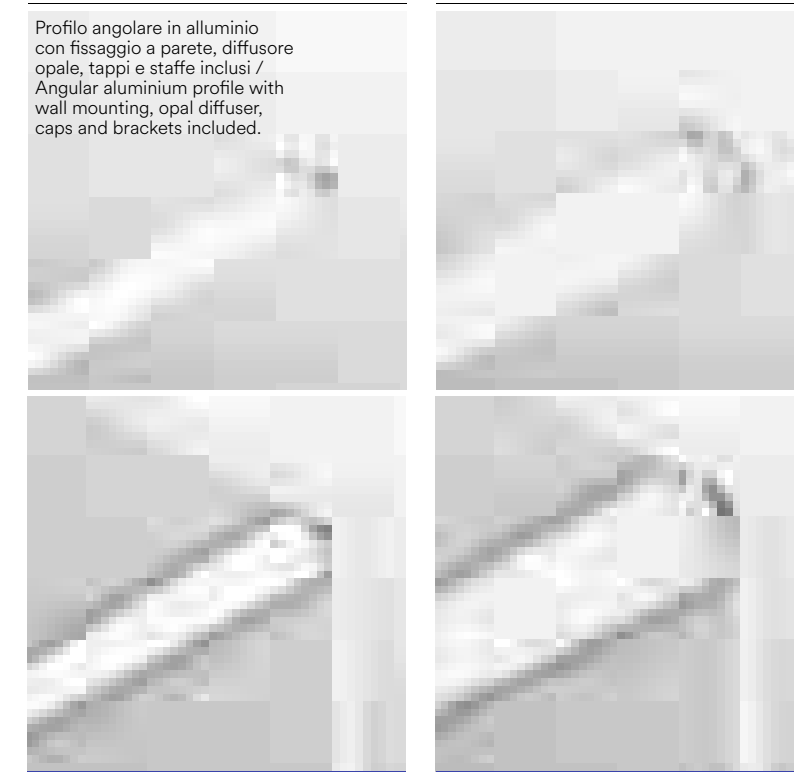
Installazione angolare a superficie /
Angular surface installation



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

IONIK PROFILE

Profilo angolare in alluminio
con fissaggio a parete, diffusore
opale, tappi e staffe inclusi /
Angular aluminium profile with
wall mounting, opal diffuser,
caps and brackets included.



length colour

length colour



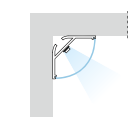
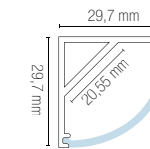
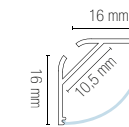
Accessori / Accessories

colour

	2 pcs kit caps for IONIK 16x16 mm I-PROFILO-IONIK-16-CAP 8031414882236	● silver
	2 pcs kit caps for IONIK 29,7x29,7 mm I-PROFILO-IONIK-CAP 8031414877775	● silver

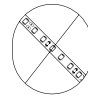
I-PROFILO-IONIK-16-2 ●
8031414882229 2 m aluminum

I-PROFILO-IONIK-2 ●
8031414876549 2 m aluminum



Installazione calpestabile a superficie /
Walkable surface installation

STEPWAY PROFILE

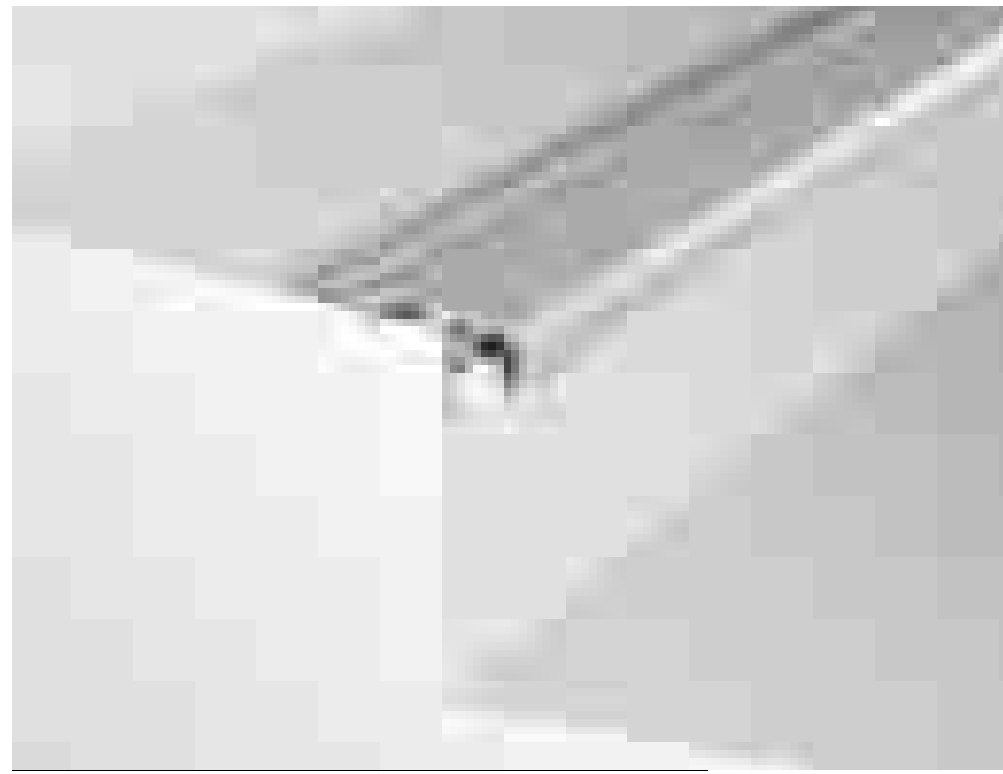


Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435



STEPWAY

Profilo per gradini,
diffusore opale e tappi inclusi /
Step profile, opal diffuser
and caps included.



length
2 m

colour
aluminum

I-PROFILO-STEPWAY
8031414876594

2 m aluminum

Accessori / Accessories

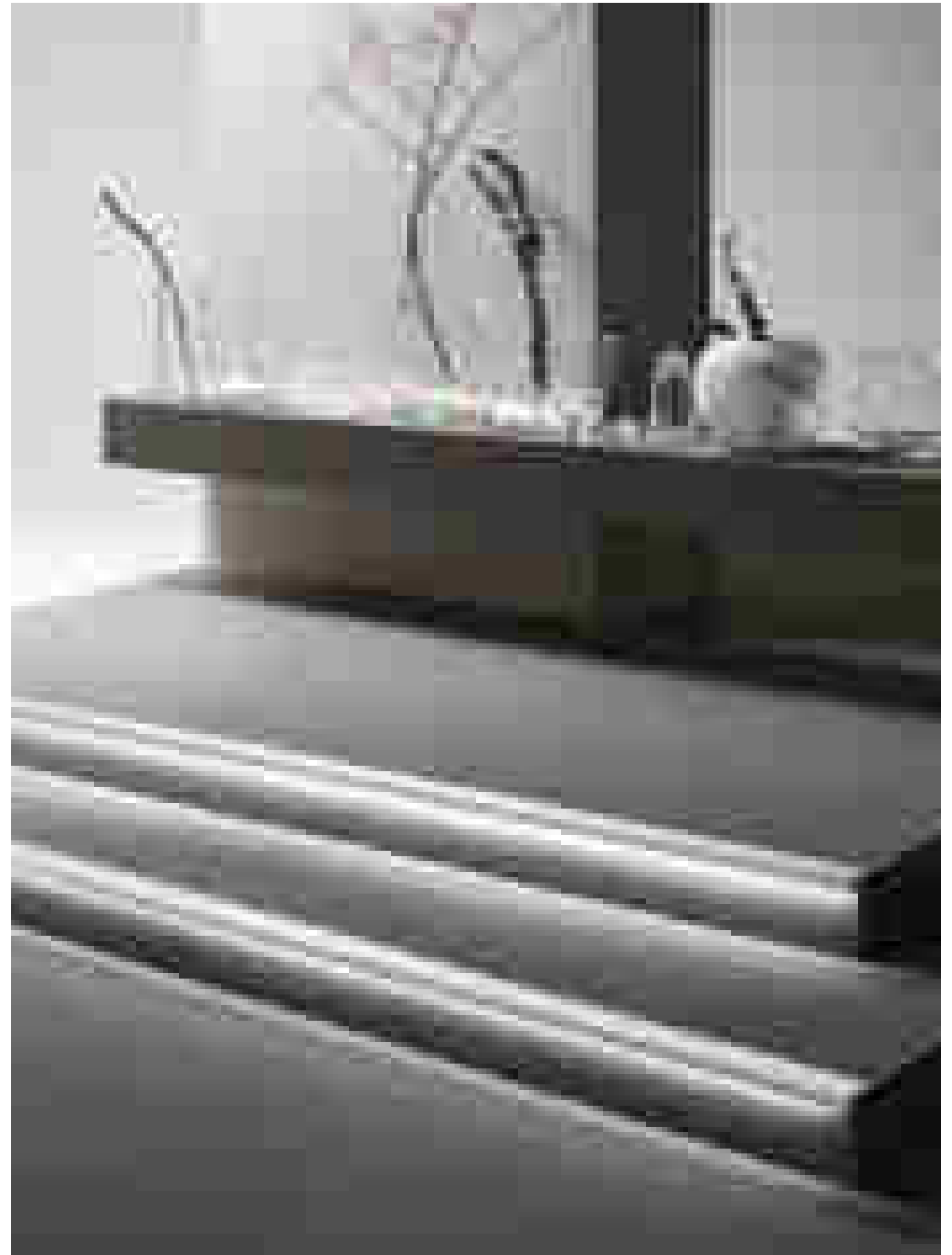
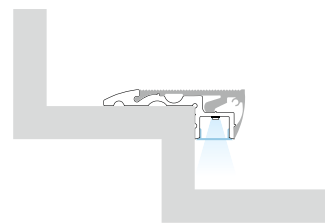
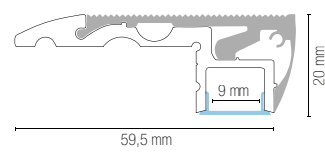
2 pcs kit caps

colour



I-PROFILO-STEPWAY-CAP
8031414877782

silver



PROFILI E STRIP LED / PROFILES AND STRIP LED

In.tec light

Installazione calpestabile ad incasso /
Walkable recessed installation

DRIVEWAY PROFILE

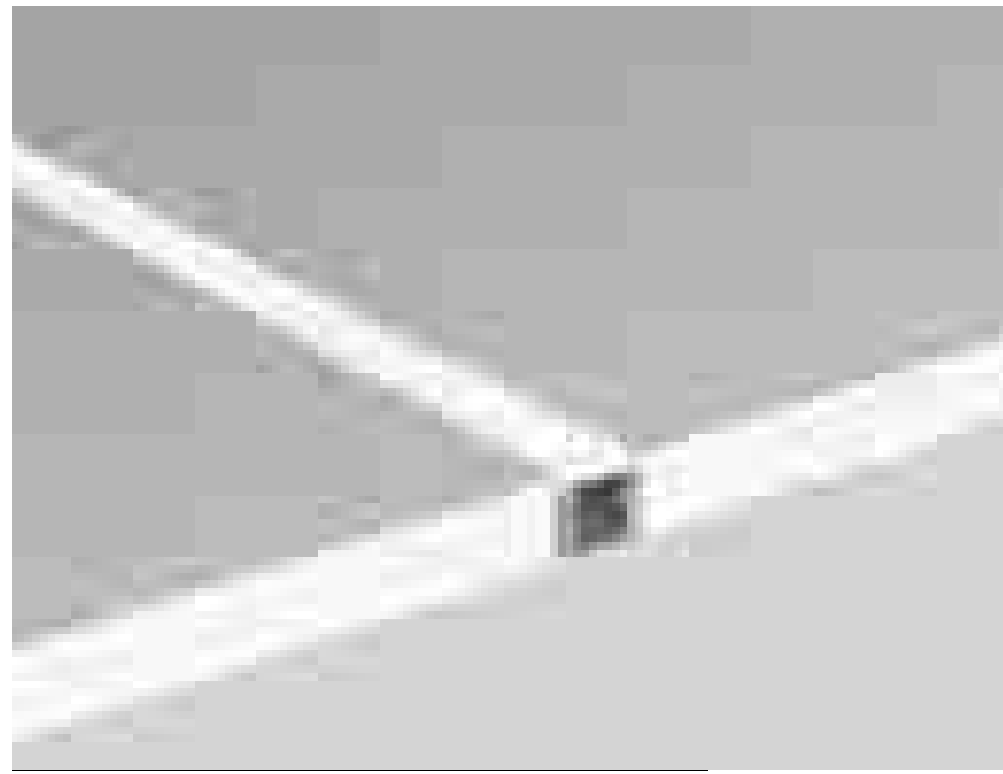


Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435



DRIVEWAY

Profilo in alluminio a incasso carrabile,
tappi e staffe inclusi /
Driveway recessed aluminum profile,
caps and brackets included.



length
2 m

colour
aluminum

I-PROFILO-DRIVEWAY-2
8031414881949

pressure loads
max 2000 kg

2 m aluminum
max 2000 kg

Accessori / Accessories

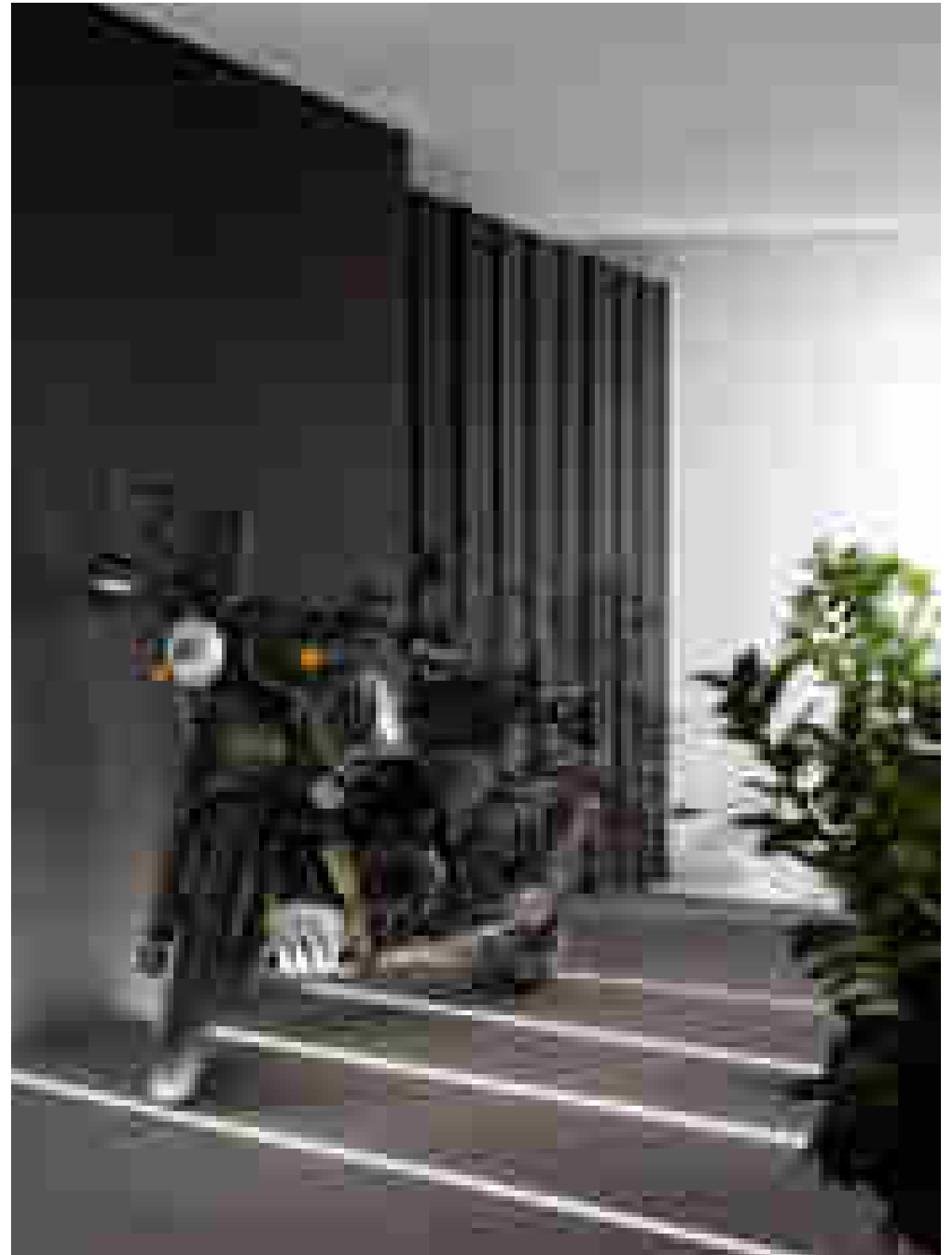
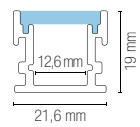
2 pcs kit caps



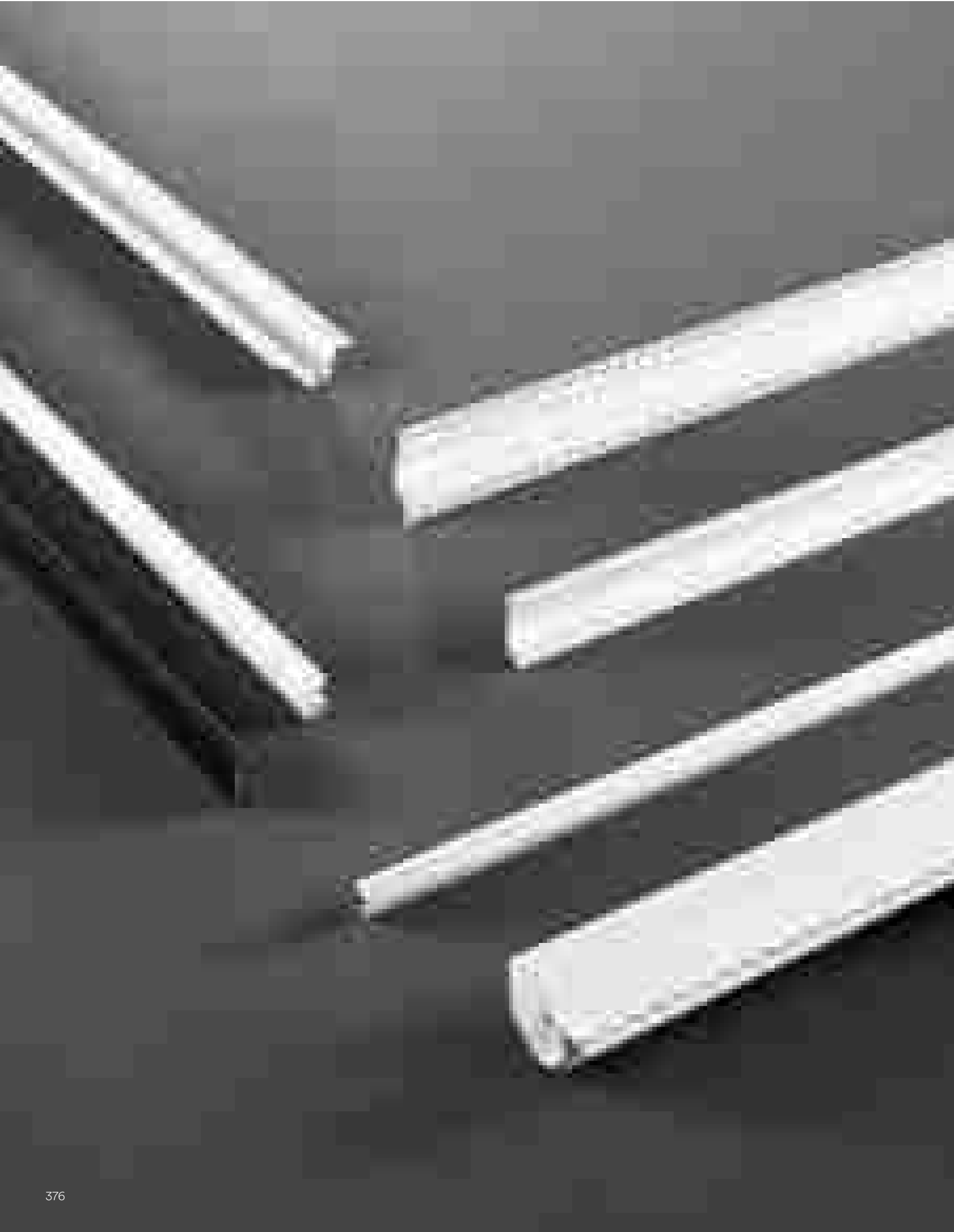
I-PROFILO-DRIVEWAY-CAP
8031414881956

colour
silver

silver



In.tec light PROFILE STRIP LED / PROFILES AND STRIP LED



Profiles for veil installation

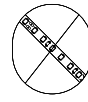
I profili per installazione a veletta sono progettati per consentire l'integrazione dell'illuminazione a LED nei soffitti e per distribuire uniformemente la luce nei vari ambienti, creando un'illuminazione diffusa. Questi profili permettono inoltre di nascondere le sorgenti luminose e i cablaggi, contribuendo a un aspetto estetico più pulito e moderno.

Veil installation profiles are designed to allow LED lighting to be integrated into ceilings and to evenly distribute light in different rooms, creating diffuse lighting. These profiles also allow light sources and wiring to be hidden, contributing to a cleaner, more modern aesthetic appearance.



Installazione a veletta /
Veil installation

GASH PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

GASH

Profilo a veletta bianco,
diffusore opale e tappi inclusi /
White veil profile, opal
diffuser and caps included.



Applicazione con staffe I-PROFILO-GASH-STL /
Installation by brackets I-PROFILO-GASH-STL



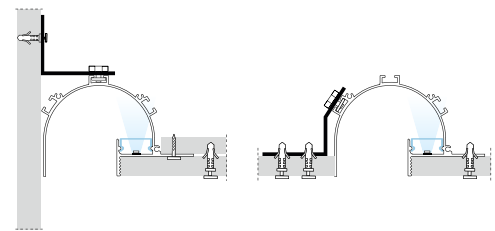
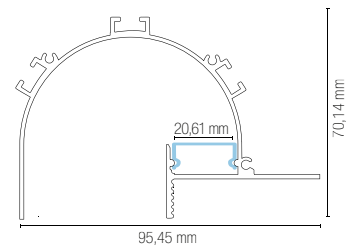
Applicazione con staffe I-PROFILO-GASH-STZ /
Installation by brackets I-PROFILO-GASH-STZ



length | colour

I-PROFILO-GASH
8031414890262

2 m | ● | aluminum



Accessori / Accessories



2 pcs kit caps

I-PROFILO-GASH-CAP
8031414890279

colour



white

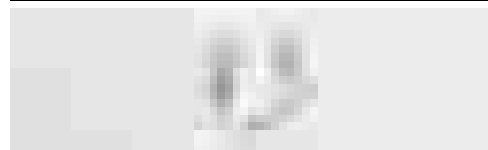


2 pcs kit brackets with included screws

I-PROFILO-GASH-STL
8031414889990



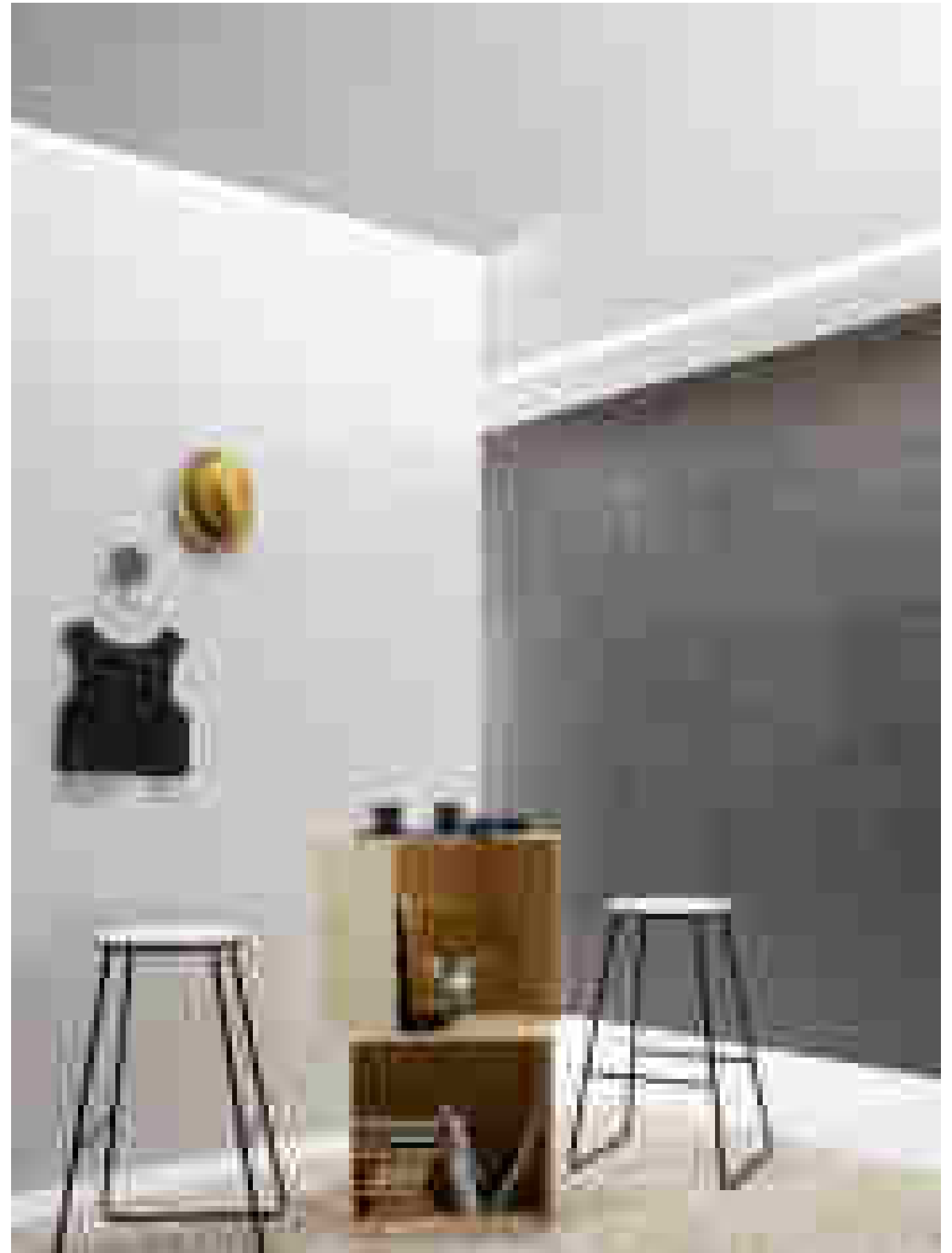
aluminum



I-PROFILO-GASH-STZ
8031414890286



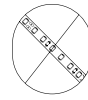
aluminum



In.tec light PROFILE STRIP LED / PROFILES AND STRIP LED

Installazione a veletta /
Veil installation

TRIM PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435



Profilo a veletta, diffusore
opale e tappi inclusi /
Veil profile, opal diffuser
and caps included.



length | colour
2 m | white

I-PROFILO-TRIM-2
8031414876563

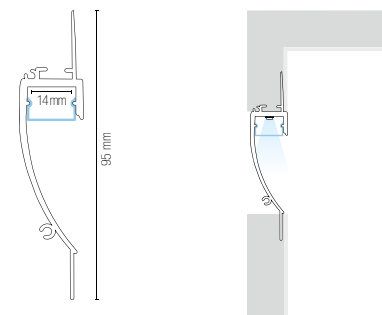
Accessori / Accessories



2 pcs kit caps

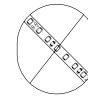
I-PROFILO-TRIM-CAP
8031414890583

colour |
white

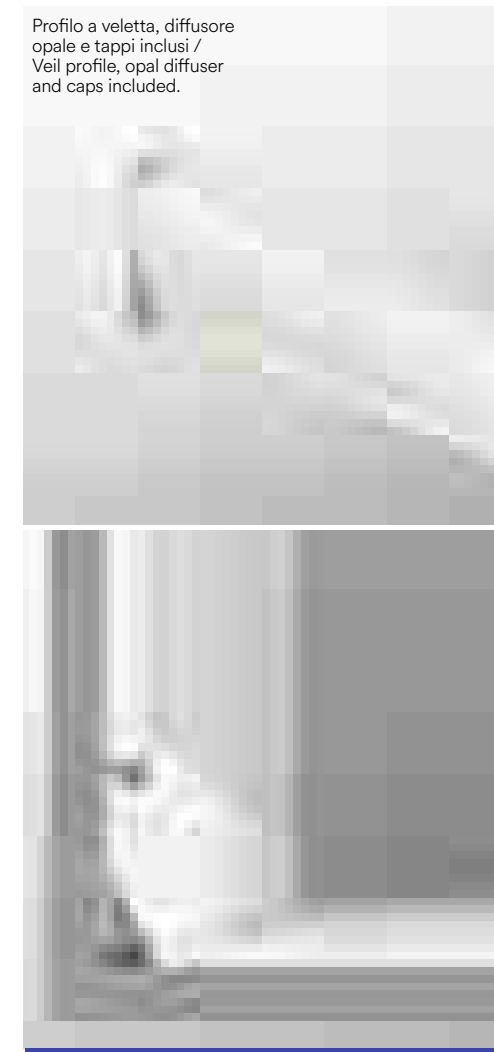


Installazione a veletta /
Veil installation

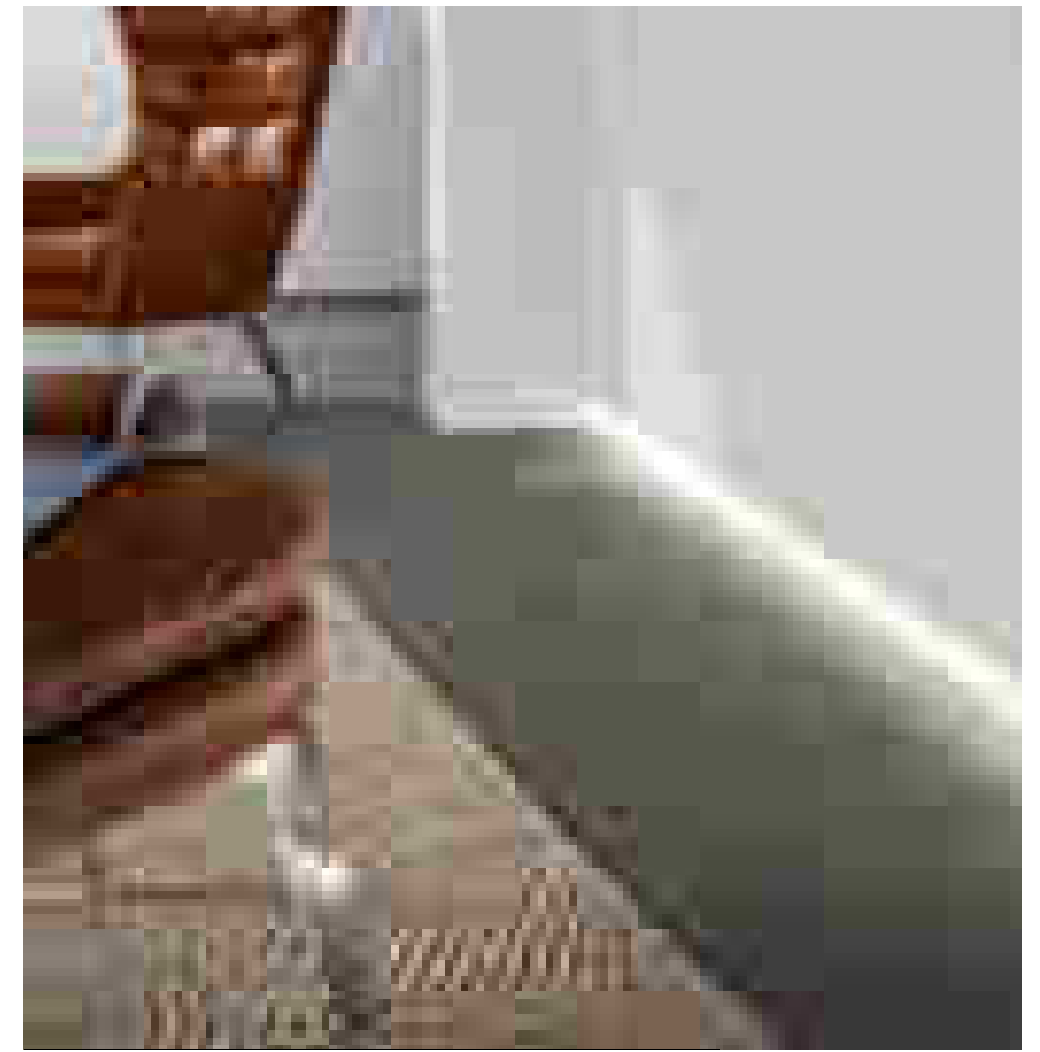
MOP PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435



Profilo a veletta, diffusore
opale e tappi inclusi /
Veil profile, opal diffuser
and caps included.



length | colour
2 m | white

I-PROFILO-MOP
8031414890019

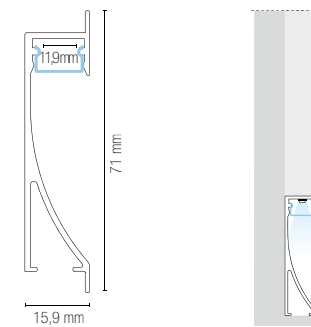
Accessori / Accessories



2 pcs kit caps

I-PROFILO-MOP-CAP
8031414888733

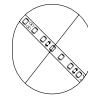
colour |
white



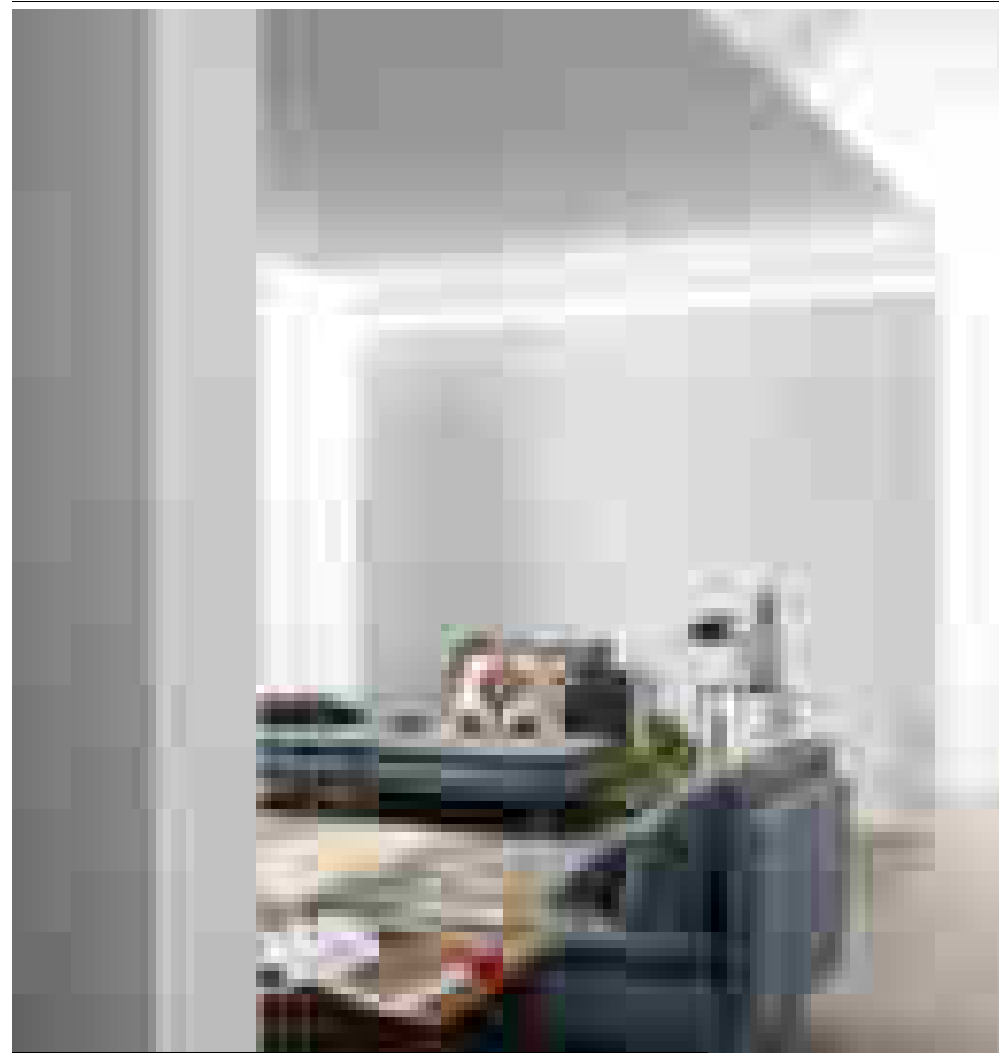
In.tec light PROFILE STRIP LED / PROFILES AND STRIP LED

Installazione a veletta /
Veil installation

VEIL PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435



length
2000 mm

colour
white

Accessori / Accessories

2 pcs kit caps

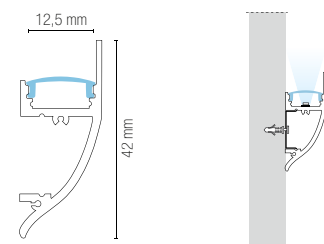
colour
white

I-PROFILO-VEIL-2
8031414881901

2 m white

I-PROFILO-VEIL-CAP
8031414881918

white

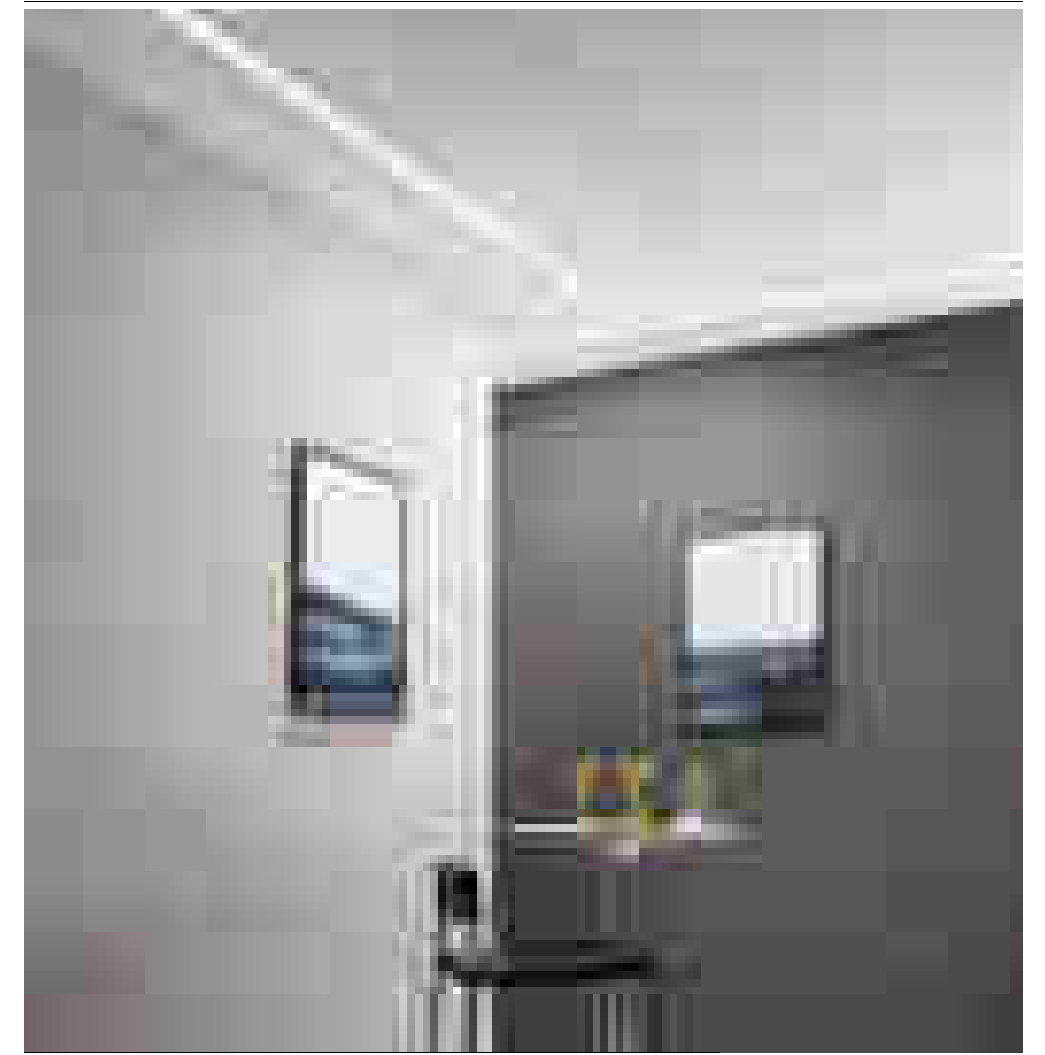


Installazione a veletta /
Veil installation

WING PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435



length
2000 mm

colour
white

Accessori / Accessories

2 pcs kit caps

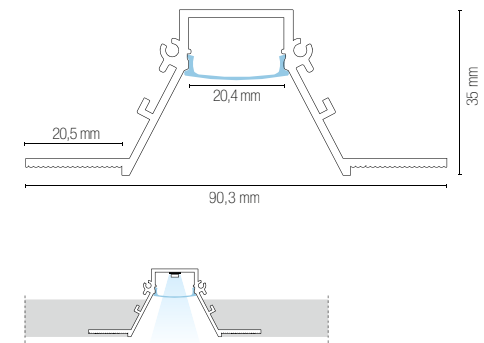
colour
white

I-PROFILO-WING
8031414915804

2 m white

I-PROFILO-WING-CAP
8031414923564

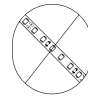
white



In.tec light PROFILE STRIP LED / PROFILES AND STRIP LED

Installazione a veletta /
Veil installation

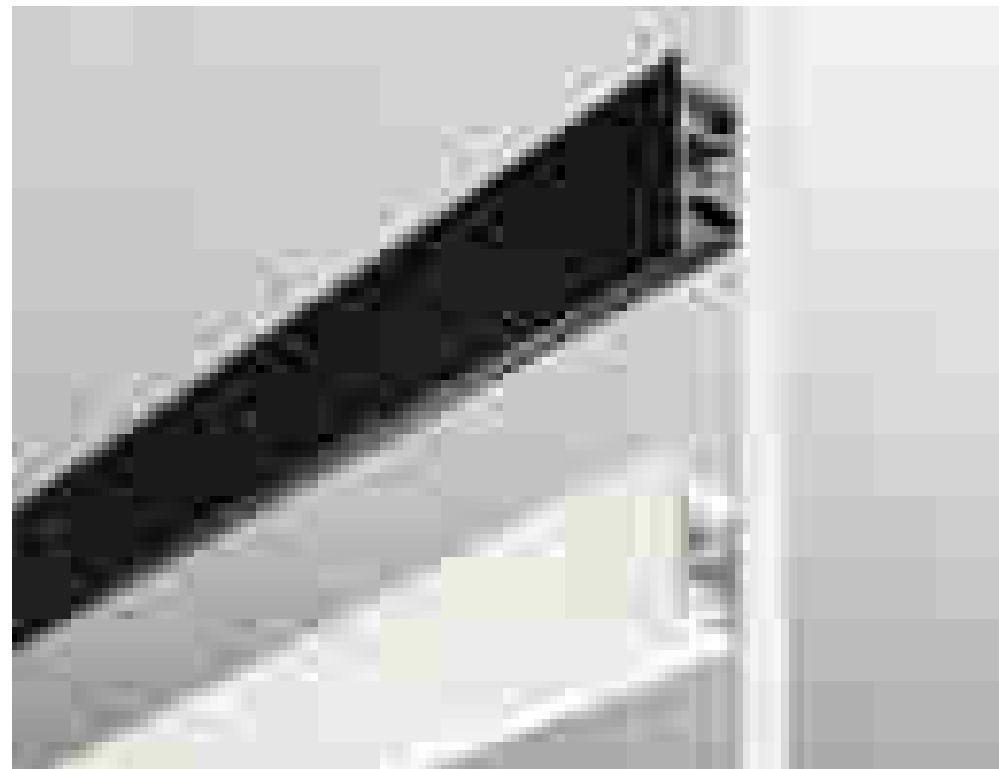
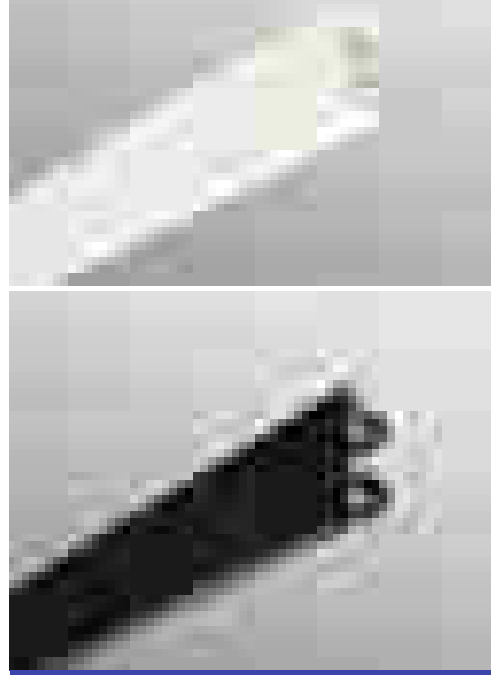
DUAL PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435

DUAL

Profilo in alluminio a doppia emissione,
tappi e staffe inclusi /
Double-emitting aluminum profile,
caps and brackets included.



length
colour

I-PROFILO-DUAL-2-BCO
8031414881864

2 m white

I-PROFILO-DUAL-2-NER
8031414881888

2 m black

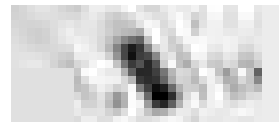
Accessori / Accessories



2 pcs kit caps

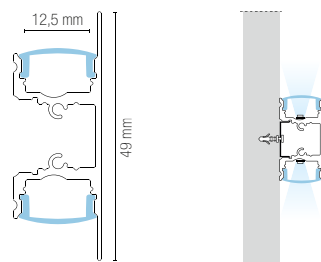
I-PROFILO-DUAL-BCO-CAP
8031414881871

white

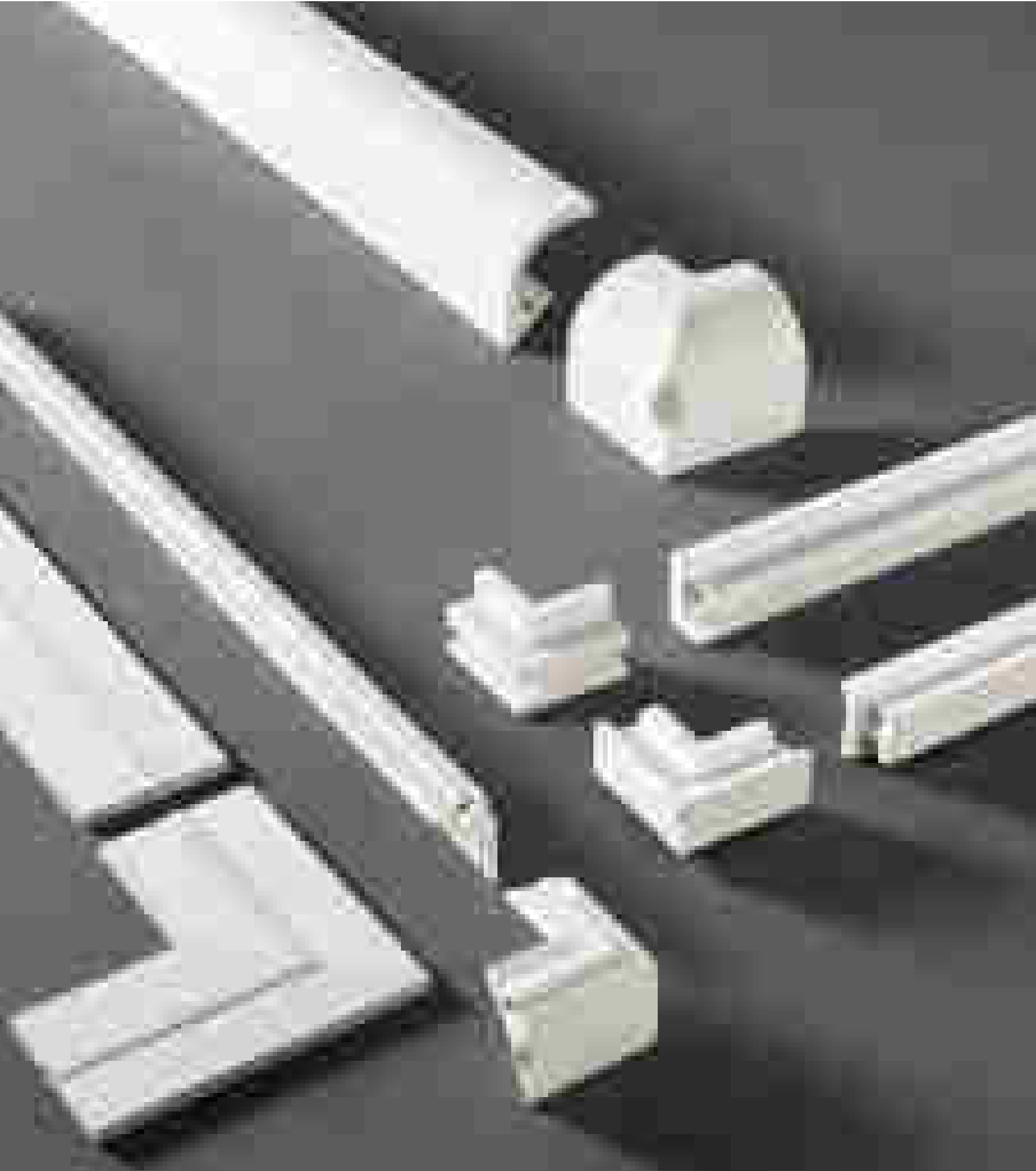


I-PROFILO-DUAL-NER-CAP
8031414881895

black



PROFILE STRIP LED / PROFILES AND STRIP LED
In.tec light



Paintable gypsum profile, recessed and surface installation

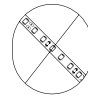
I profili in gesso verniciabile, progettati per un'installazione a incasso e/o superficie, sono disponibili in varianti lineari e decorative. Adatti all'utilizzo su cartongesso e muratura, offrono una solida versatilità e garantiscono un risultato tecnico ed estetico di alto livello per una vasta gamma di progetti illuminotecnici.

Paintable gypsum profiles, designed for recessed and/or surface installation, are available in linear and decorative variants. Suitable for use on plasterboard and masonry, they offer solid versatility and ensure a high level of technical and aesthetic result for a wide range of lighting projects.



Installazione su cartongesso /
Installation on plasterboard

INVISILINE PROFILE

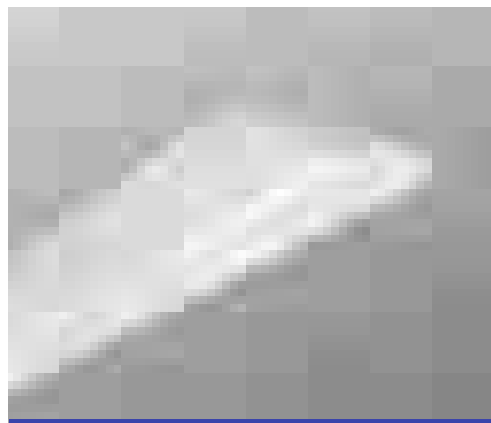


Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435



INVISILINE

Lastra in cartongesso con profilo in alluminio integrato /
Plasterboard slab with integrated aluminum profile



Kit 4 pz / Kit 4 pcs

length
2000 mm



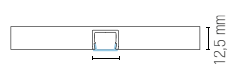
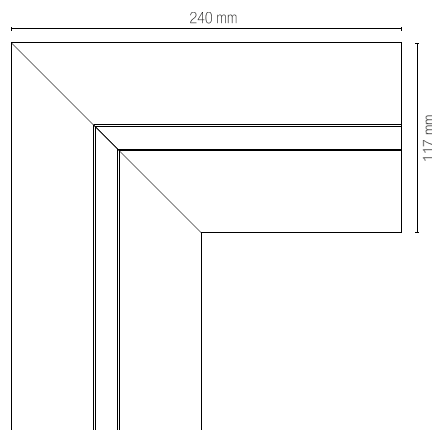
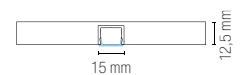
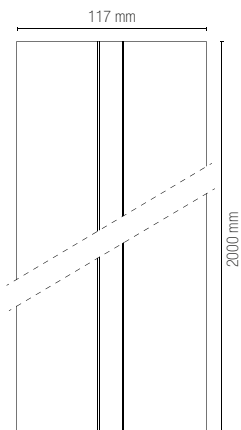
length
2400 mm

I-INVISILINE-2
8031414916221

2 m

I-INVISILINE-L
8031414916238

2 m



PROFILI E STRIP LED / PROFILES AND STRIP LED

in-tec-light

PROFY BIS PROFILE



Profilo a veletta,
diffusore opale e
tappi inclusi /
Veil profile, opal diffuser
and caps included.



I-PROFY-BIS
8031414882359

Profilo in gesso per led
biemissione, incluso anima
alluminio e diffusori in PC /
Gypsum profile for led
double emission including
PC cover and aluminum

Diffusori in PC / PC-diffuser
1000 x 61 x 41 mm



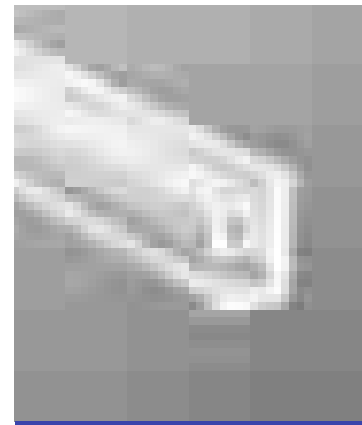
I-PROFY-BIS-L
8031414882380

Angolo L per profilo in gesso per
led biemissione incluso anima
in alluminio e diffusori in PC /
Gypsum corner profile including
PC cover and aluminum

PROFY MONO PROFILE



Profilo a veletta,
diffusore opale e
tappi inclusi /
Veil profile, opal diffuser
and caps included.



I-PROFY-MONO
8031414882366

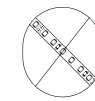
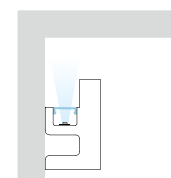
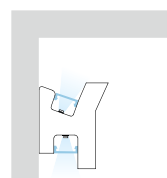
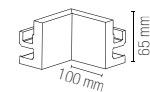
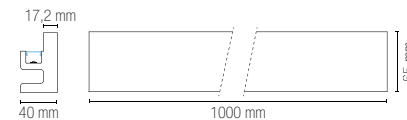
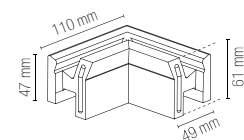
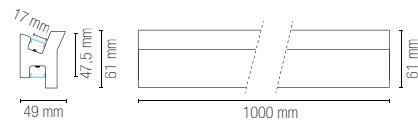
Profilo in gesso per led singola
emissione, angolo 90° anima
alluminio e diffusore in PC /
Gypsum profile for LED single emission
including PC cover and aluminum

Diffusori in PC / PC-diffuser
1000 x 61 x 41 mm



I-PROFY-MONO-L
8031414882397

Angolo L per profilo in gesso per
led singola emissione, angolo 90°,
anima alluminio e diffusore in PC /
Gypsum corner profile including
PC cover and aluminum



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435



PROFY BIS e PROFY MONO



PROFY GIMEL PROFILE

Profilo a veletta,
diffusore opale e
tappi inclusi /
Veil profile, opal diffuser
and caps included.



PROFY VELA PROFILE

Profilo a veletta,
diffusore opale e
tappi inclusi /
Veil profile, opal diffuser
and caps included.



I-PROFY-GIMEL
8031414882410

Profilo in gesso per led singola
emissione, anima alluminio
e diffusore in PC /
Gypsum profile for led
single emission including
PC cover and aluminum

Diffusori in PC / PC-diffuser
1000 x 61 x 41 mm

I-PROFY-GIMEL-L
8031414882427

Angolo L per profilo in gesso
per led, singola emissione,
anima alluminio e diffusore in PC /
Gypsum corner profile including
PC cover and aluminum

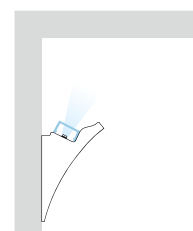
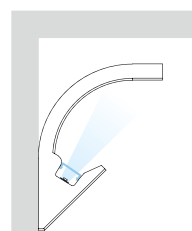
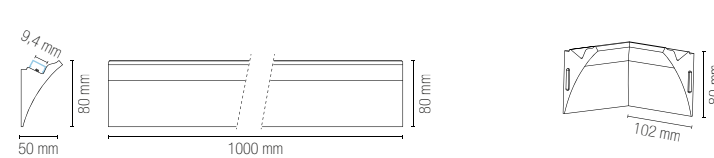
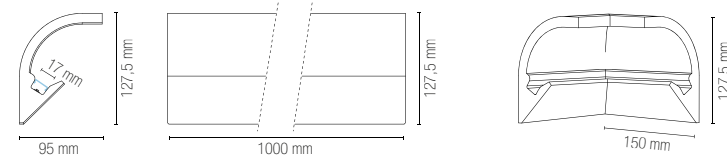
I-PROFY-VELA
8031414882373

Profilo in gesso per led singola
emissione, anima alluminio
e diffusore in PC /
Gypsum profile for led
single emission including
PC cover and aluminum

Diffusori in PC / PC-diffuser
1000 x 61 x 41 mm

I-PROFY-VELA-L
8031414882403

Angolo L per profilo in gesso
per led, singola emissione,
anima alluminio e diffusore in PC /
Gypsum corner profile including
PC cover and aluminum



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435



PROFY GIMEL e PROFY VELA





Installazione a superficie /
Surface installation

PIANO PROFILE



Strip LED non inclusa
vedi p. 398 a p. 435 /
LED strip not included
see p. 398 to p. 435


Profilo base per disposizione strip /
Profile dissipation base.

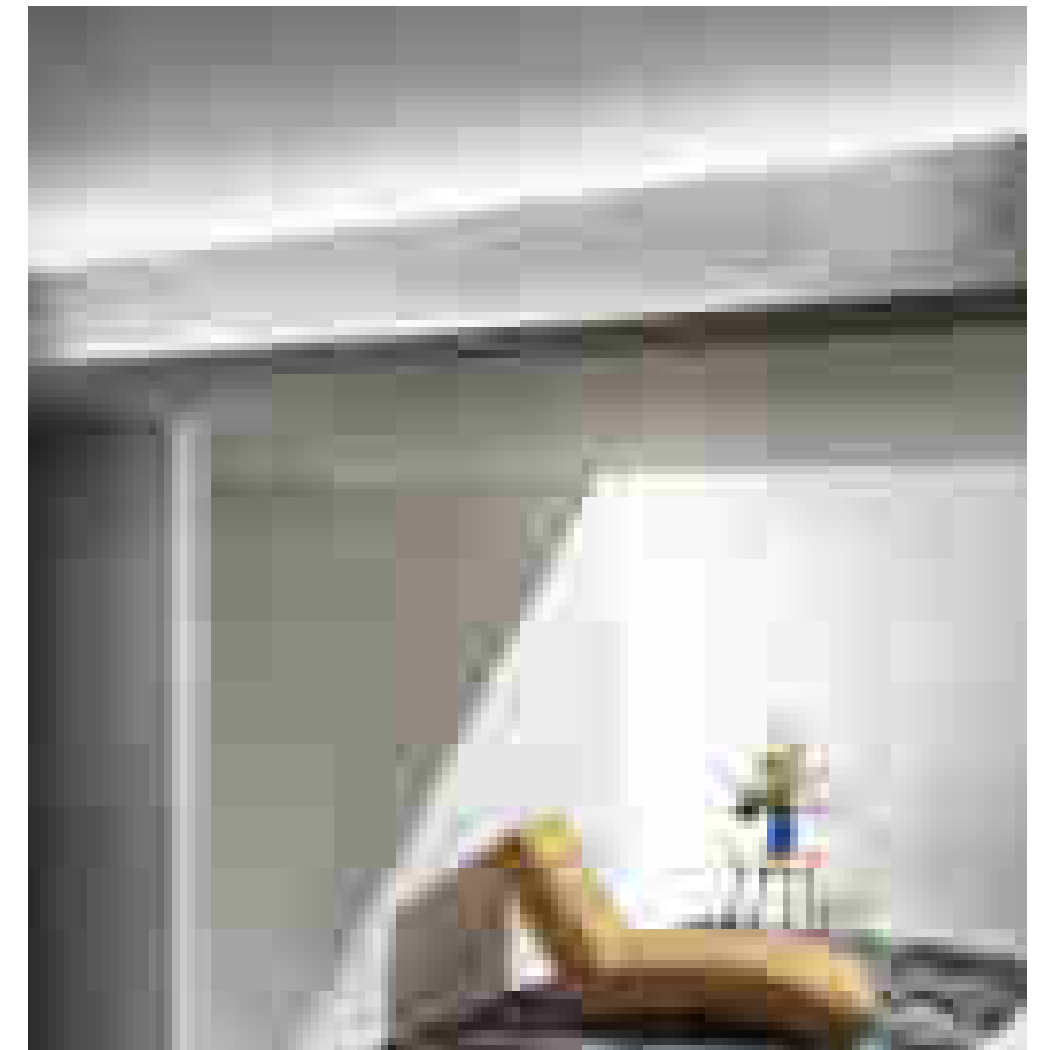
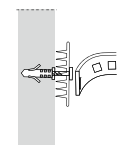
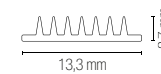


length
2000 mm

colour

I-PROFILO-PIANO-2
8031414878802

2 m  aluminum

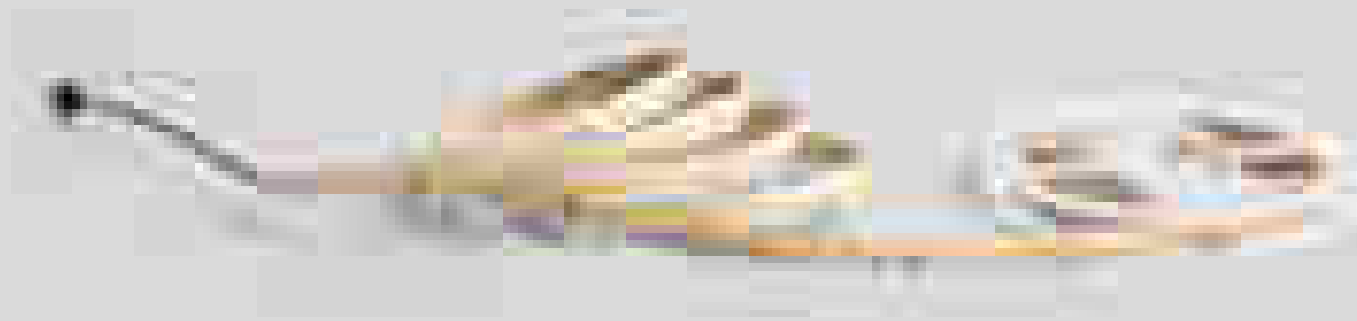
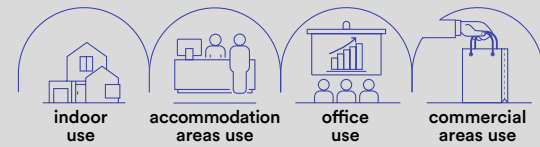


In.tec light **PROFILI E STRIP LED / PROFILES AND STRIP LED**

	<p>STRIP-HANDESENSOR-W 8031414879335</p> <p>Scheda rilevatore movimento mano per strip singolo colore input DC12V-24V output DC12V-24V 60/120W 5A max</p>	<p>Hand motion card for single color strip DC12V-24V output DC12V-24V 60/120W 5A max</p>	 47 mm 9 mm 8,5 mm 47 mm
<p>Funzioni sensore interruttore Raggio di rilevamento 5-15 cm</p>	<p>Motion sensor switch Detection range 5-15 cm</p>	 ON/OFF	
	<p>STRIP-PIRENSOR 8031414879373</p> <p>Scheda sensore movimento pir per strip Input DC12V-24V output DC12V-24V 60/120W 5A max</p>	<p>Pir motion sensor card for strip DC12V-24V output DC12V-24V 60/120W 5A max</p>	 47 mm 9,2 mm 12 mm 47 mm
<p>Funzioni sensore movimento</p>	<p>Motion sensor function</p>	 1-3m 110° 30" on	
	<p>STRIP-TOUCH-W 8031414879359</p> <p>Scheda pulsante touch per strip singolo colore input DC12V-24V output DC12V-24V 60/120W 5A max</p>	<p>Touch button card for single color strip DC12V-24V output DC12V-24V 60/120W 5A max</p>	 55 mm 9 mm 11 mm MAX 55 mm
<p>Funzioni sensore touch Passando sul sensore entro i 0,5 secondi si attiva la funzione ON/OFF</p>	<p>Touch sensor function When touching the sensor within 0,5 second the switch status changes ON/OFF</p>		
<p>Restando sul sensore oltre i 0,5 secondi si attiva la funzione di regolazione di intensità luminosa (massima - minima - massima)</p>	<p>When touching the sensor for over 0,5 second the switch turn to adjustment status (high - low - high)</p>		
	<p>I-PROFILO-INC-STAFFE 8031414890002</p> <p>Molla per incasso adatto per profili MILANO/ROMA/BERLINO, kit 2 pz</p>	<p>Metal spring for profile MILANO/ROMA/BERLINO, 2pcs kit</p>	

	<p>STRIP24V-8-CONN 8031414925940</p> <p>Easy connector lineare luce continua per strip LED da 8mm</p>	<p>Linear easy connector continuous light for strip LED strip 8mm</p>
	<p>STRIP24V-8-NEST 8031414925964</p> <p>Innesto elettrico easy connection luce continua per strip LED da 8mm</p>	<p>Easy connection electrical nest continuous light for LED strip 8mm</p>
	<p>STRIP24V-8-FLEX 8031414925988</p> <p>Easy connector flessibile luce continua per strip LED da 8mm</p>	<p>Flexible easy connector continuous light for strip LED strip 8mm</p>
	<p>STRIP24V-10-CONN 8031414925957</p> <p>Easy connector lineare luce continua per strip LED da 10mm</p>	<p>Linear easy connector continuous light for strip LED strip 10mm</p>
	<p>STRIP24V-10-NEST 8031414925971</p> <p>Innesto elettrico easy connection luce continua per strip LED da 10mm</p>	<p>Easy connection electrical nest continuous light for LED strip 10mm</p>
	<p>STRIP24V-10-FLEX 8031414925995</p> <p>Easy connector flessibile luce continua per strip LED da 10mm</p>	<p>Flexible easy connector continuous light for strip LED strip 10mm</p>
	<p>STRIP24V-8-L-CONN 8031414926008</p> <p>Easy connector angolare luce continua per strip LED da 8mm</p>	<p>Easy connector angular continuous light for LED strip 8mm</p>
	<p>STRIP24V-10-L-CONN 8031414926015</p> <p>Easy connector angolare luce continua per strip LED da 10mm</p>	<p>Easy connector angular continuous light for LED strip 10mm</p>

STRIP24V COB DIGITAL



EASY DOMOTICA

Rotolo 5 metri strip led digital. Protocollo WS2811.
Roll 5 meters digital strip-led. Protocollo WS2811.



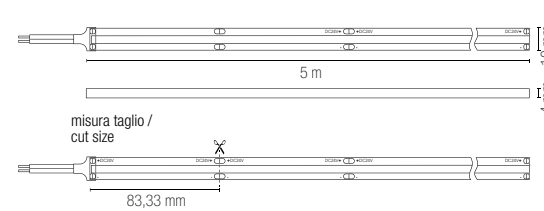
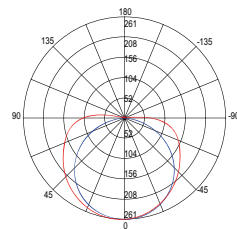
Driver p. 843-852
Controller p. 858-859



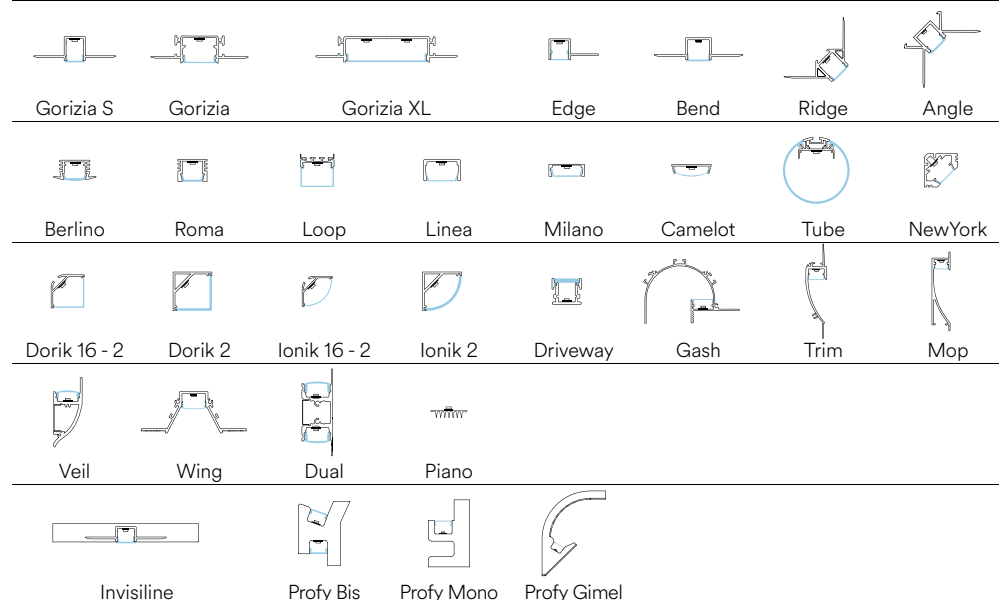
- Materiale**
kapton
senza silicone
- Temperatura colore**
3000K / 4000K / 6500K
- Driver**
DC24V
tensione costante
non incluso
- Durata e on/off**
50.000h
>25.000 on/off
- Material**
kapton
without silicone
- Colour temperature**
3000K / 4000K / 6500K
- Driver**
DC24V
constant voltage
not included
- Life time and on/off**
50.000h
>25.000 on/off

	colour temp.
STRIP24V-COB-SPI-C 8031414925513 lumen/m total lumen	1020 lm 5100 lm
STRIP24V-COB-SPI-M 8031414925520 lumen/m total lumen	1125 lm 5625 lm
STRIP24V-COB-SPI-F 8031414925537 lumen/m total lumen	1095 lm 5475 lm
light source	COB
watt/m	15W

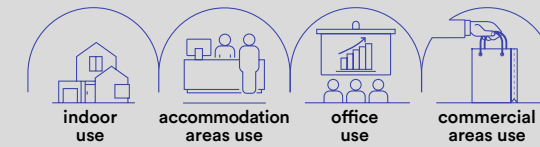
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V COB RGB DIGITAL



EASY DOMOTICA

Rotolo 5 metri strip led digital. Protocollo WS2811.
Roll 5 meters digital strip-led. Protocollo WS2811.



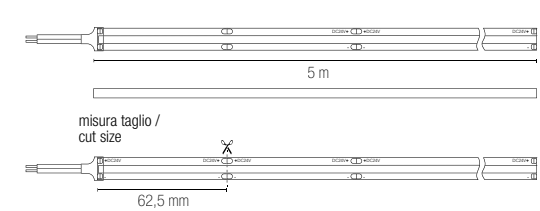
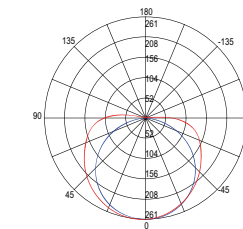
Driver p. 843-852
Controller p. 858-859



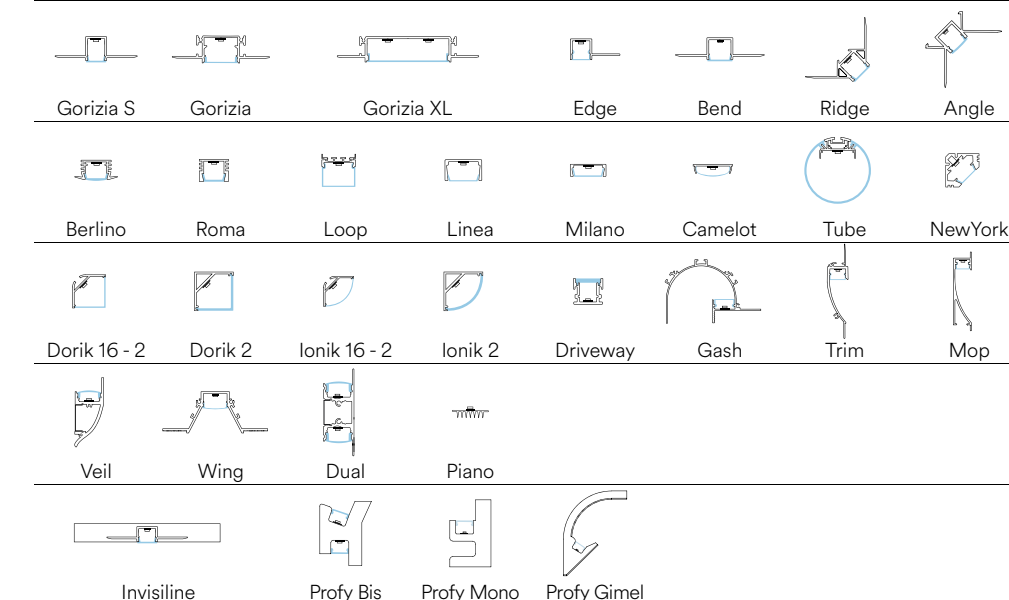
- Materiale**
kapton
senza silicone
- Temperatura colore**
RGB
- Driver**
DC24V
tensione costante
non incluso
- Durata e on/off**
50.000h
>25.000 on/off
- Material**
kapton
without silicone
- Colour temperature**
RGB
- Driver**
DC24V
constant voltage
not included
- Life time and on/off**
50.000h
>25.000 on/off

	colour temp.
STRIP24V-COB-SPI-RGB 8031414925544	RGB
light source	COB 5050
watt/m	15W

Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



In.tec light PROFILE STRIP LED / PROFILES AND STRIP LED

STRIP24V 2835 IP67 120



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



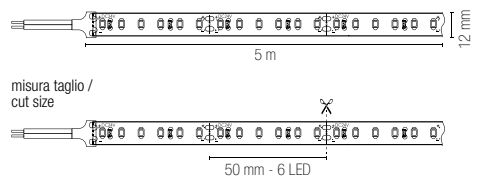
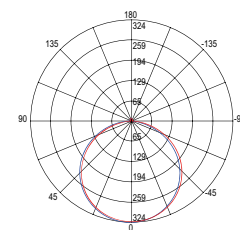
Driver p. 843-852
Controller p. 854-857



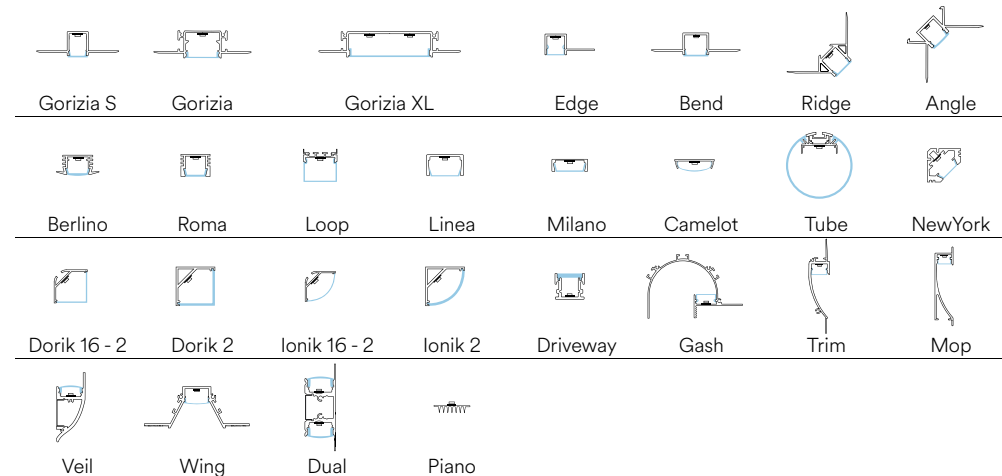
- Materiale**
kapton con rivestimento in silicone
- Temperatura colore**
3000K / 4000K / 6500K
- Driver**
DC24V
tensione costante non incluso
- Durata e on/off**
50.000h
>25.000 on/off
- Material**
kapton with silicone cover
- Colour temperature**
3000K / 4000K / 6500K
- Driver**
DC24V
constant voltage not included
- Life time and on/off**
50.000h
>25.000 on/off

	colour temp.
STRIP24V-2835IP67-120C 8031414925551	1800 lm 9000 lm
STRIP24V-2835IP67-120M 8031414925568	1980 lm 9900 lm
STRIP24V-2835IP67-120F 8031414925575	1890 lm 9450 lm
light source	SMD 2835
watt/m	18W
led/m	120

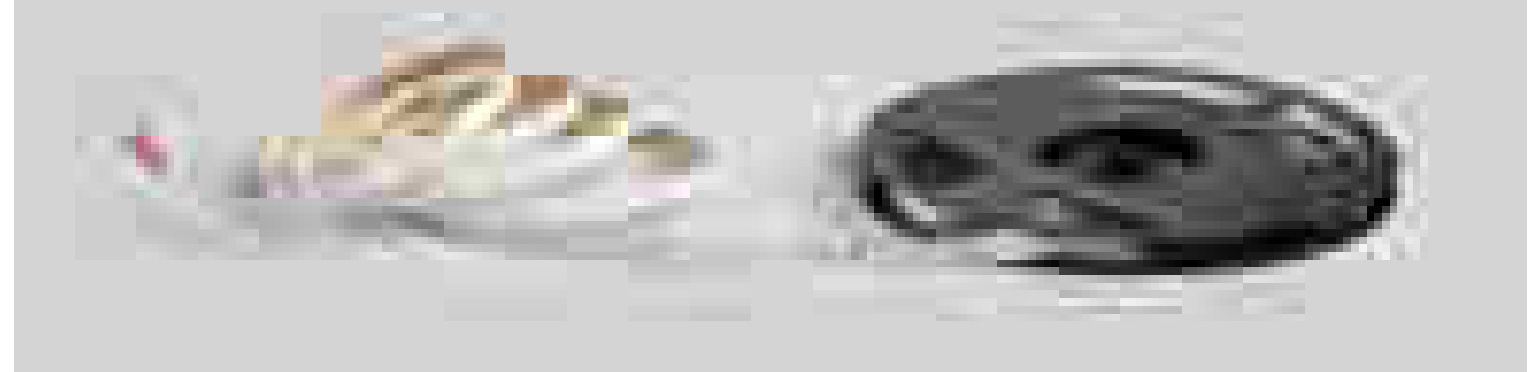
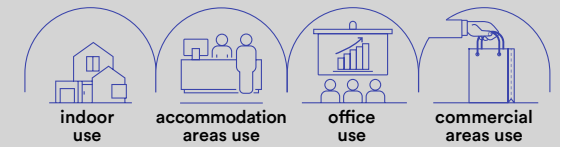
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 2835 5W



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



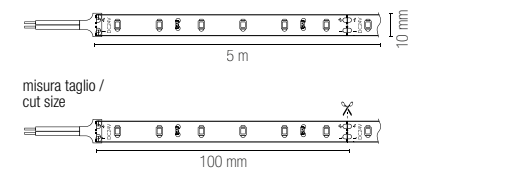
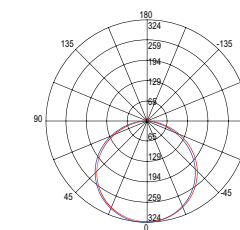
Driver p. 843-852
Controller p. 854-857



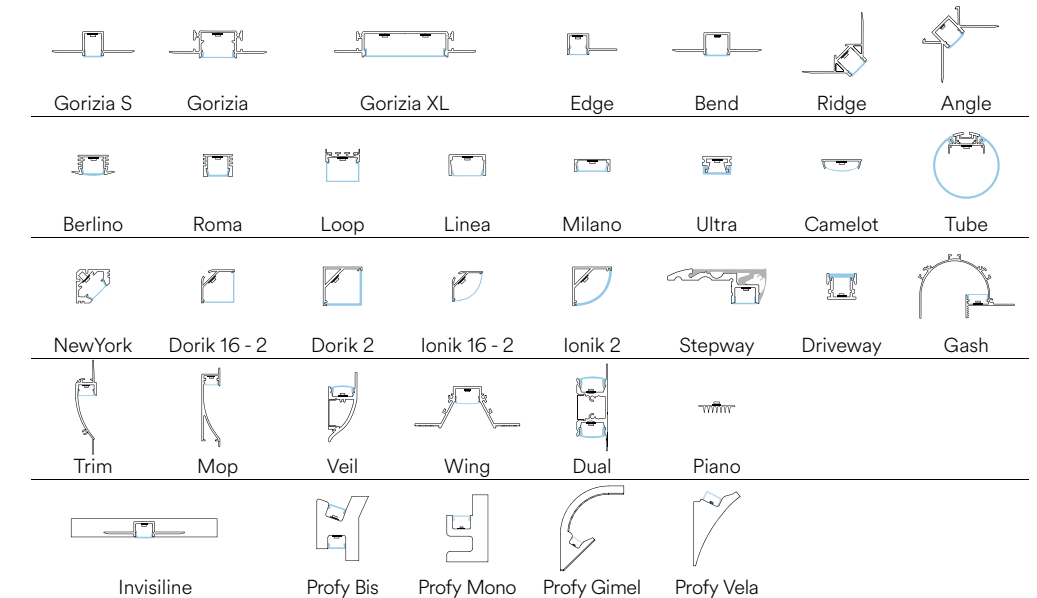
- Materiale**
kapton senza silicone
- Temperatura colore**
3000K / 4000K / 6500K
- Driver**
DC24V
tensione costante non incluso
- Durata e on/off**
50.000h
>25.000 on/off
- Material**
kapton without silicone
- Colour temperature**
3000K / 4000K / 6500K
- Driver**
DC24V
constant voltage not included
- Life time and on/off**
50.000h
>25.000 on/off

	colour temp.
STRIP24V-2835-5C 8031414925582	475 lm 2375 lm
STRIP24V-2835-5M 8031414925599	500 lm 2500 lm
STRIP24V-2835-5F 8031414925605	490 lm 2450 lm
light source	SMD 2835
watt/m	5W
led/m	60

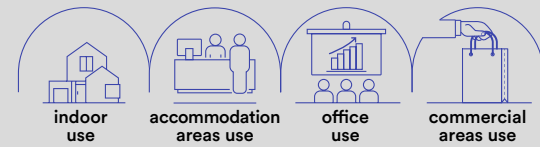
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V R20 2835 120



EASY DOMOTICA

Rotolo 20 metri strip led.
Roll 20 meters strip-led.

CE, EMC, IP20, CRI 90, LED SMD
Driver p. 843-852
Controller p. 854-857



Materiale

kapton
senza silicone

Temperatura colore

3000K / 4000K



Driver

DC24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Material

kapton
without silicone

Colour temperature

3000K / 4000K



Driver

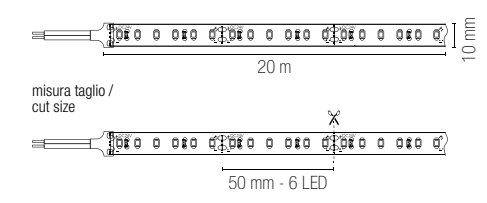
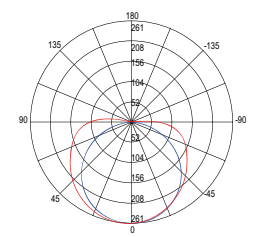
DC24V
constant voltage
not included

Life time and on/off

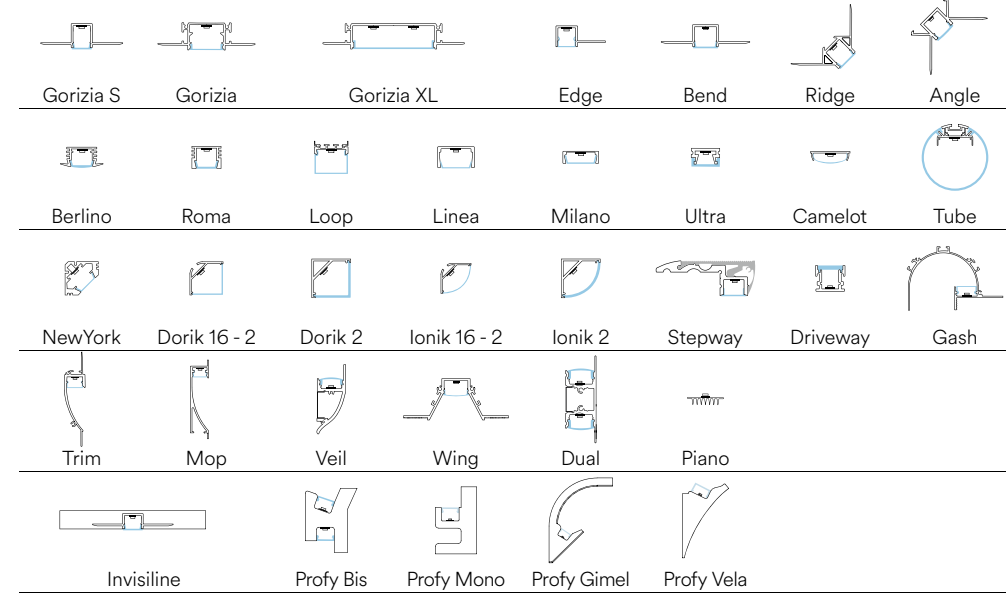
50.000h
>25.000 on/off

STRIP24V-R20-2835-120C 8031414925612 lumen/m	colour temp. 1800 lm
STRIP24V-R20-2835-120M 8031414925629 lumen/m	1980 lm
light source	SMD 2835
watt/m	18W
led/m	120

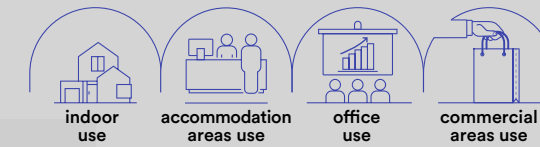
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V R20 COB 480



EASY DOMOTICA

Rotolo 20 metri strip led.
Roll 20 meters strip-led.

CE, EMC, IP20, CRI 90, LED COB
Driver p. 843-852
Controller p. 854-857



Materiale

kapton
senza silicone

Temperatura colore

3000K / 4000K



Driver

DC24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Material

kapton
without silicone

Colour temperature

3000K / 4000K



Driver

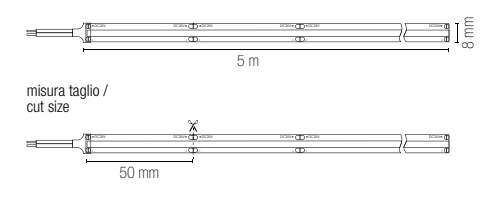
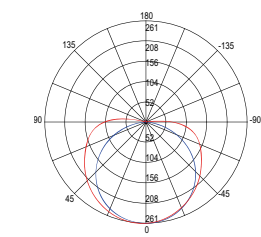
DC24V
constant voltage
not included

Life time and on/off

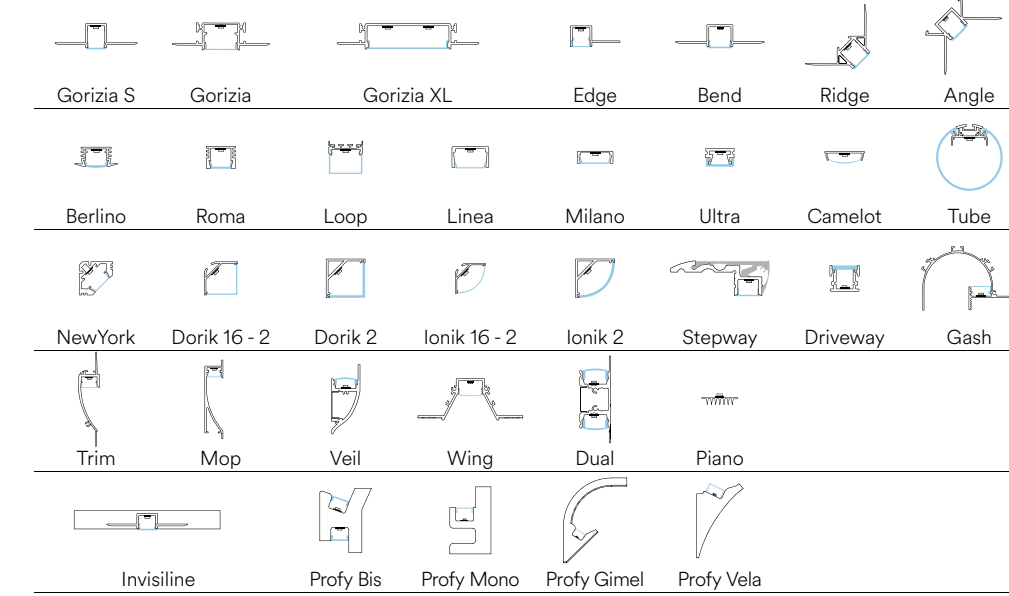
50.000h
>25.000 on/off

STRIP24V-R20-COB-480C 8031414925636 lumen/m	colour temp. 1650 lm
STRIP24V-R20-COB-480M 8031414925643 lumen/m	1725 lm
light source	COB 480
watt/m	15W
led/m	480

Fotometria del prodotto / Photometric curve



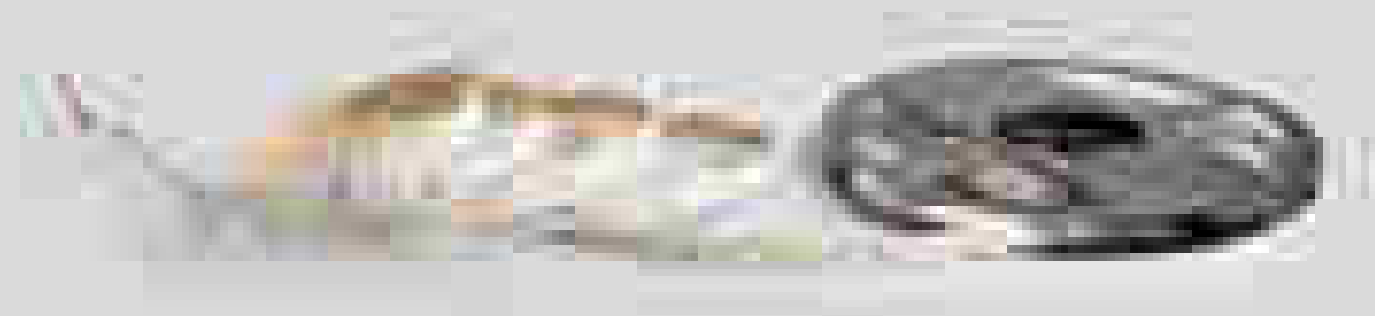
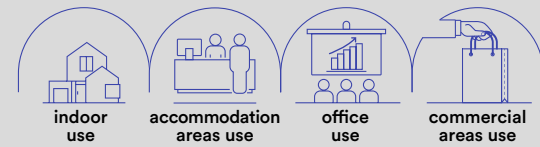
Recommended Profiles p. 336 to p. 397



PROFILE STRIP LED / PROFILES AND STRIP LED

In.tec light

STRIP24V 2835 HL 128



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale

kapton
senza silicone

Temperatura colore
3000K / 4000K / 6500K



Driver
DC24V
tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
kapton
without silicone

Colour temperature
3000K / 4000K / 6500K

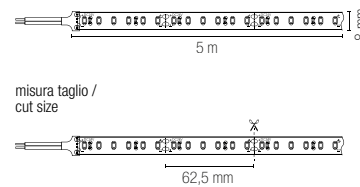
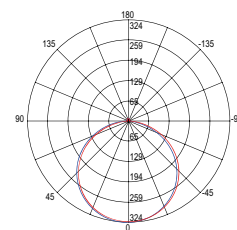


Driver
DC24V
constant voltage
not included

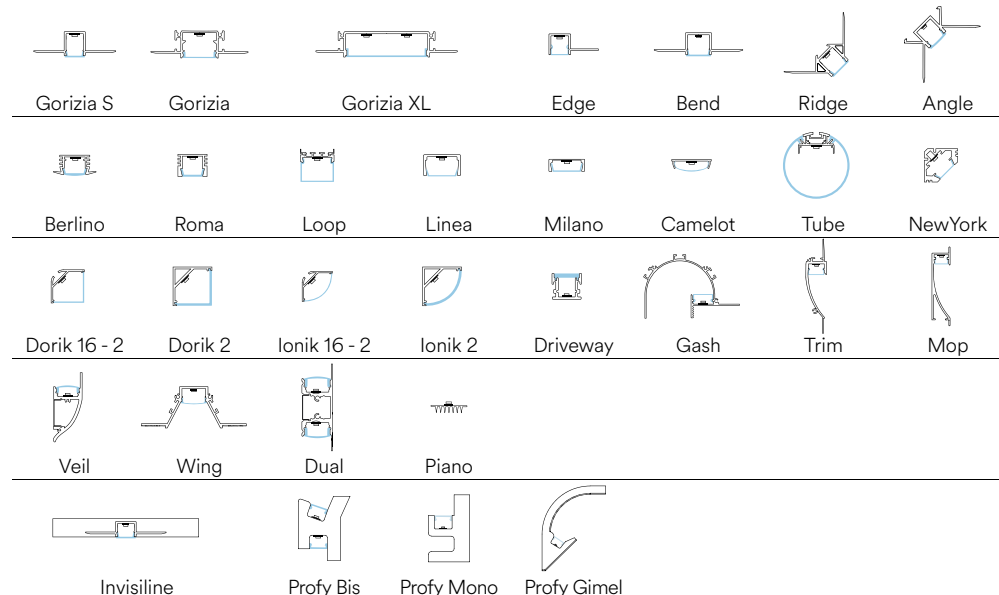
Life time and on/off
50.000h
>25.000 on/off

	colour temp.
STRIP24V-2835-HL-128C 8031414925650 lumen/m total lumen	2000 lm 10000 lm
STRIP24V-2835-HL-128M 8031414925667 lumen/m total lumen	2100 lm 10500 lm
STRIP24V-2835-HL-128F 8031414925674 lumen/m total lumen	2050 lm 10250 lm
light source	SMD 2835
watt/m	10W
led/m	128

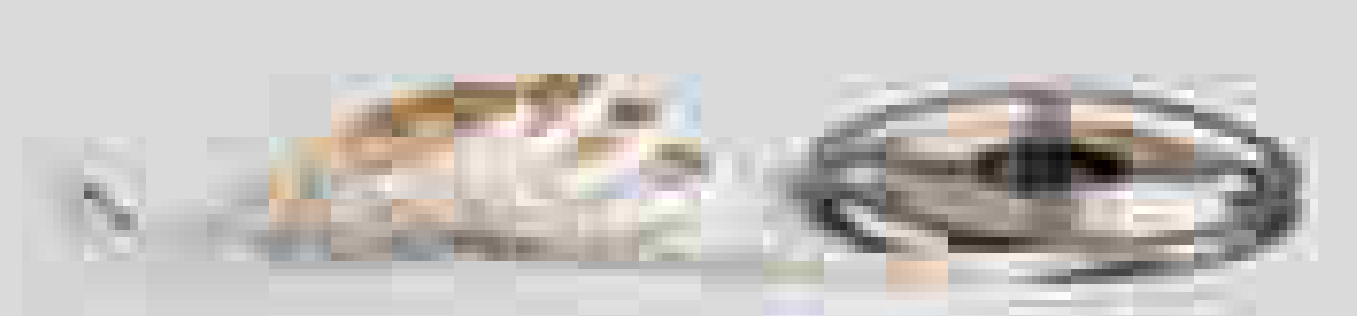
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V FOOD



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale
kapton con
rivestimento
in silicone

Temperatura colore
2000K / 2600K / 5400K



Driver
DC24V
tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
kapton
with silicone
cover

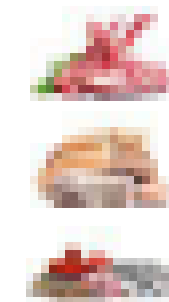
Colour temperature
2000K / 2600K / 5400K



Driver
DC24V
constant voltage
not included

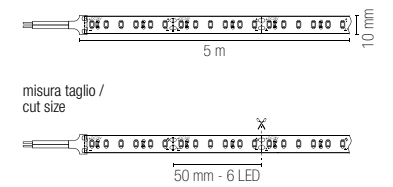
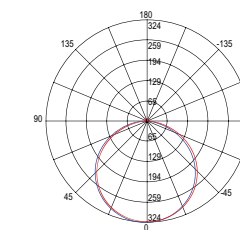
Life time and on/off
50.000h
>25.000 on/off

illuminazione per generi alimentari /
Food lighting

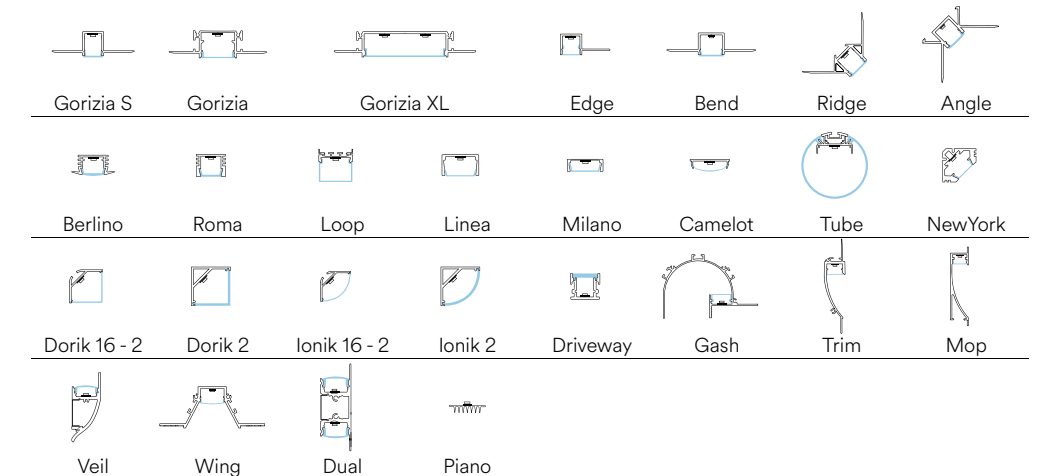


	colour temp.
STRIP24V-2835-120MT 8031414925681 lumen/m total lumen	1800 lm 9000 lm
STRIP24V-2835-120BR 8031414925704 lumen/m total lumen	1980 lm 9450 lm
STRIP24V-2835-120FS 8031414925698 lumen/m total lumen	1980 lm 9900 lm
light source	SMD 2835
watt/m	18W
led/m	120

Fotometria del prodotto / Photometric curve



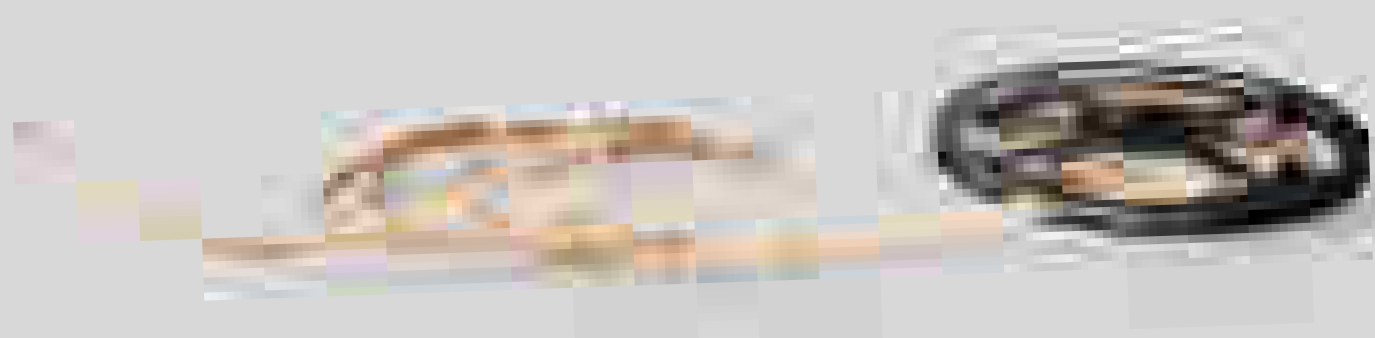
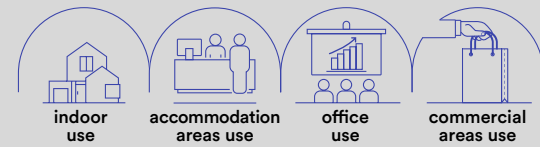
Recommended Profiles p. 336 to p. 397



PROFILE STRIP LED / PROFILES AND STRIP LED

In.tec light

STRIP24V COB



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale

kapton
senza silicone

Temperatura colore
3000K / 4000K / 6000K



Driver
DC24V
tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material

kapton
without silicone

Colour temperature
3000K / 4000K / 6000K

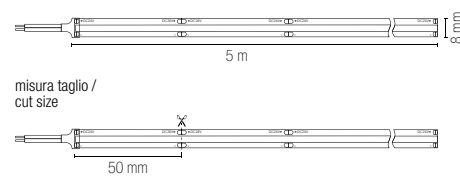
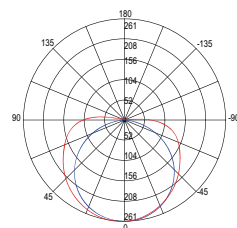


Driver
DC24V
constant voltage
not included

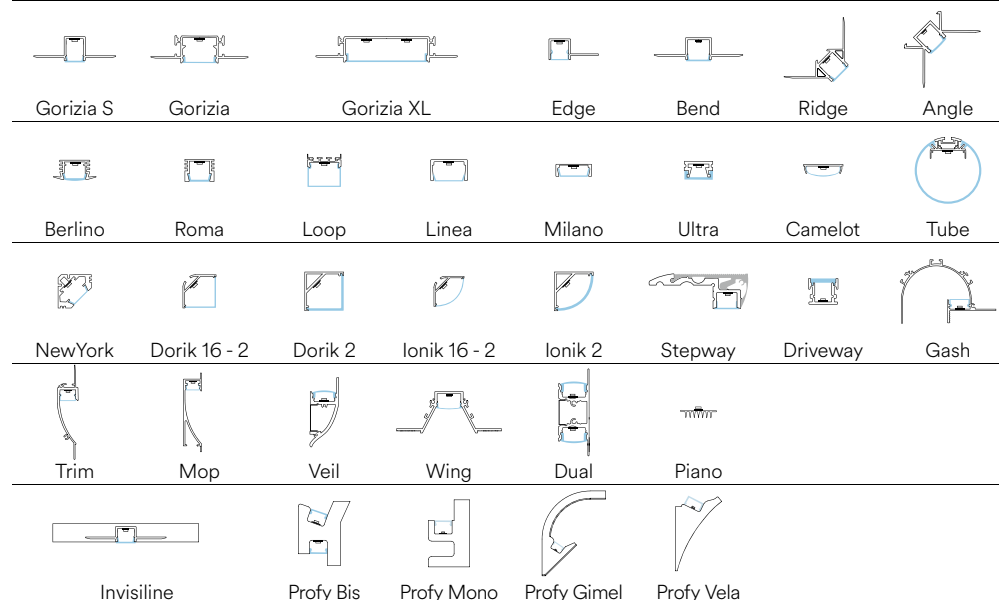
Life time and on/off
50.000h
>25.000 on/off

	colour temp.
STRIP24V-COB-480C 8031414881697 lumen/m total lumen	1538 lm 7690 lm
STRIP24V-COB-480M 8031414883516 lumen/m total lumen	1700 lm 8500 lm
STRIP24V-COB-480F 8031414881703 lumen/m total lumen	1698 lm 8490 lm
light source	LED COB 480
watt/m	16W

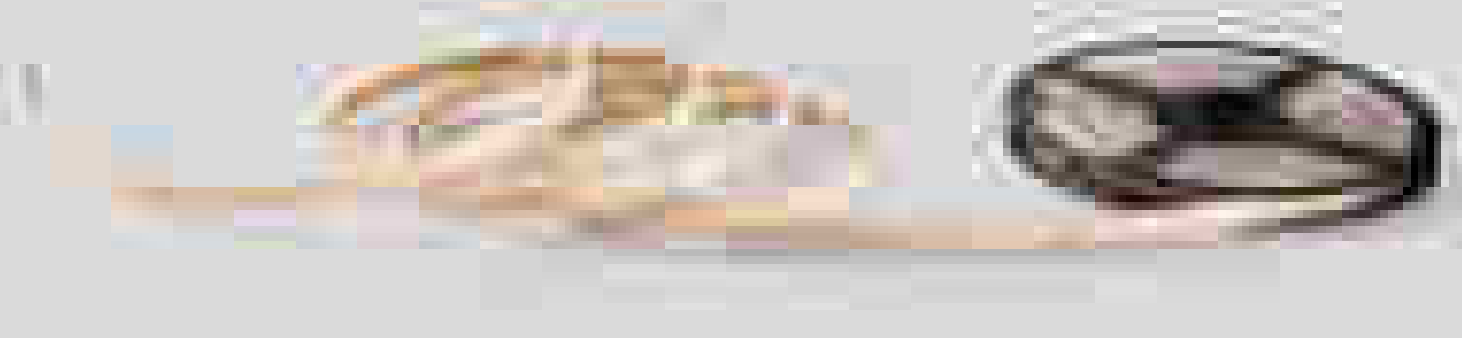
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V COB IP67



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale

kapton
con silicone

Temperatura colore
3000K / 4000K / 6000K



Driver
DC24V
tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material

kapton
with silicone

Colour temperature
3000K / 4000K / 6000K

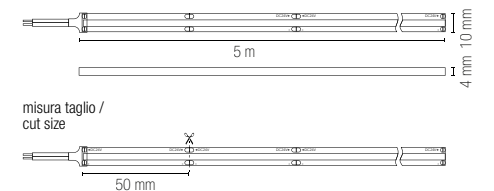
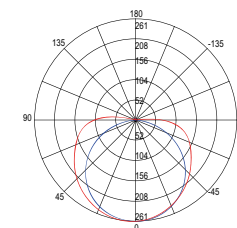


Driver
DC24V
constant voltage
not included

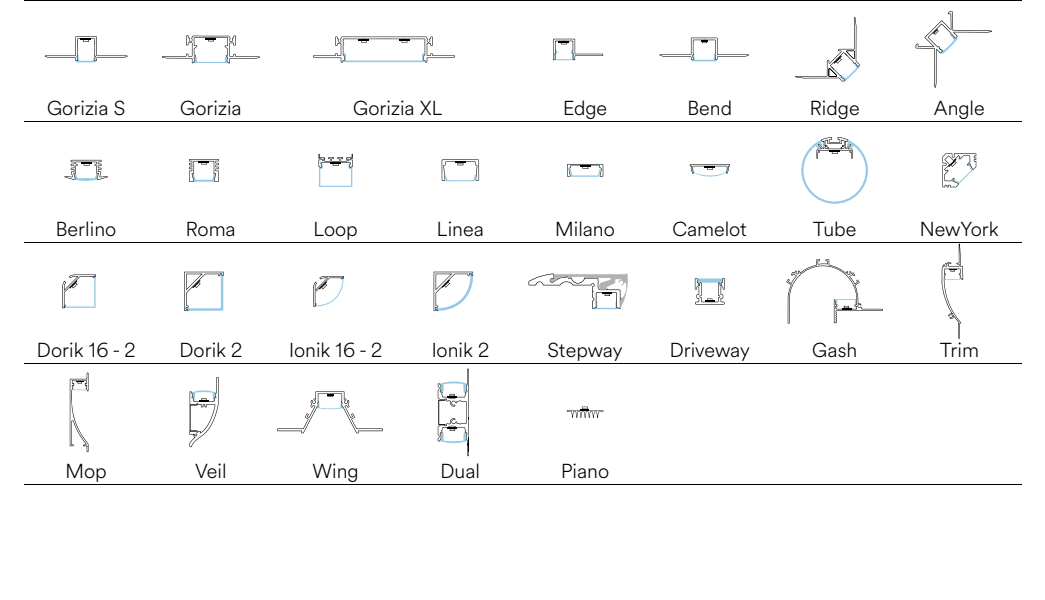
Life time and on/off
50.000h
>25.000 on/off

	colour temp.
STRIP24V-COB-IP67-480C 8031414881710 lumen/m total lumen	1538 lm 7690 lm
STRIP24V-COB-IP67-480M 8031414881727 lumen/m total lumen	1700 lm 8500 lm
STRIP24V-COB-IP67-480F 8031414881734 lumen/m total lumen	1698 lm 8490 lm
light source	LED COB 480
watt/m	16W

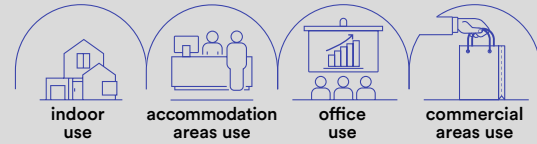
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 2835 3D



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale

kapton
senza silicone

Temperatura colore
3000K / 4000K / 6000K



Driver
DC24V
tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
kapton
without silicone

Colour temperature
3000K / 4000K / 6000K

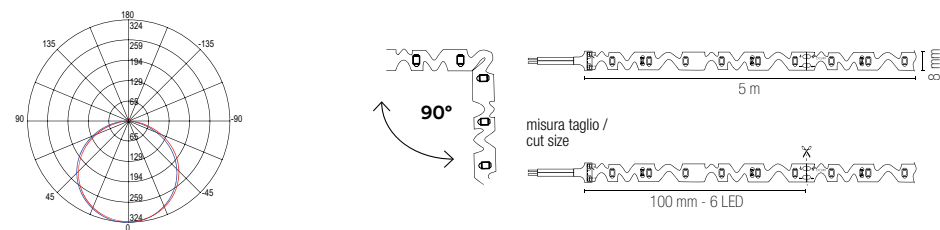


Driver
DC24V
constant voltage
not included

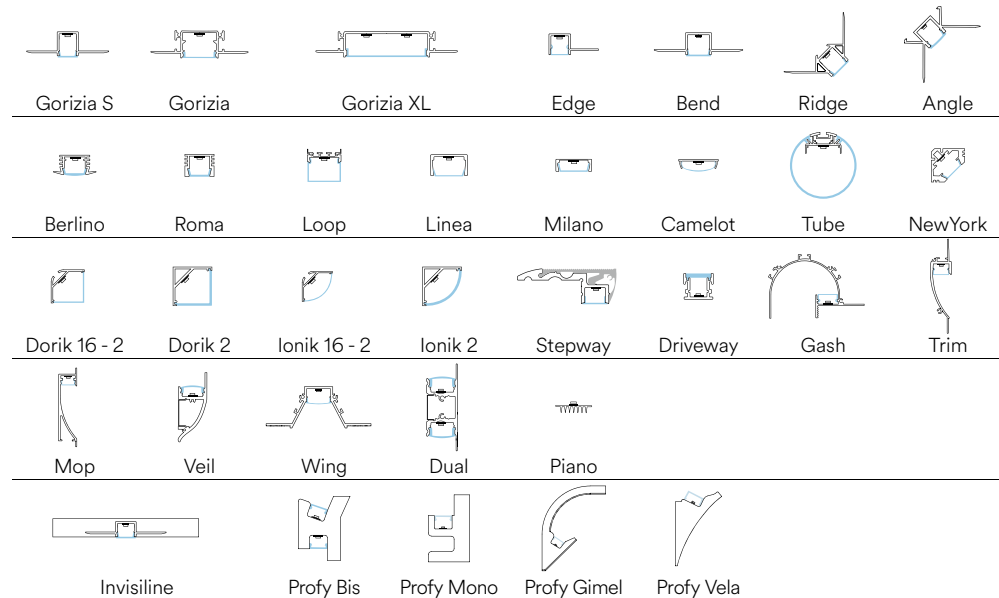
Life time and on/off
50.000h
>25.000 on/off

	colour temp.
STRIP24V-2835-3D-60C 8031414878765	1542 lm total lumen 7710 lm
STRIP24V-2835-3D-60M 8031414878727	1480 lm total lumen 7400 lm
STRIP24V-2835-3D-60F 8031414878628	1542 lm total lumen 7710 lm
light source	SMD 2835
watt/m	14W
led/m	60

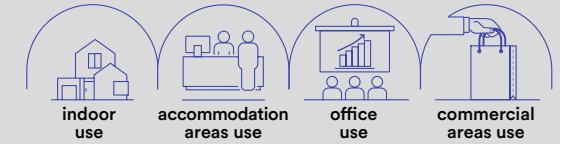
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V SLIM 120



EASY DOMOTICA

Rotolo 5 metri strip led ultrasottile.
Roll 5 meters ultra-thin strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale

kapton
senza silicone

Temperatura colore
3000K / 4000K / 6000K



Driver
DC24V
tensione costante
non incluso

Durata e on/off
25.000h
>15.000 on/off

Material
kapton
without silicone

Colour temperature
3000K / 4000K / 6000K

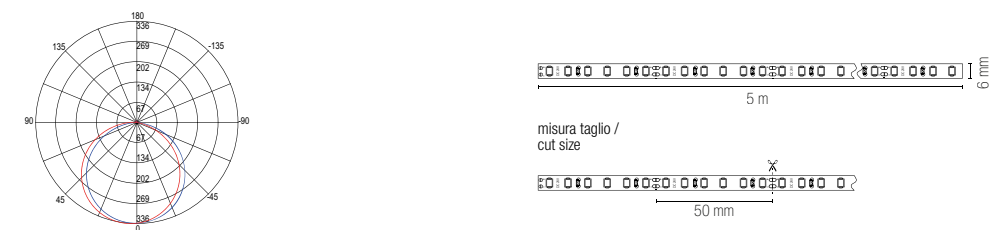


Driver
DC24V
constant voltage
not included

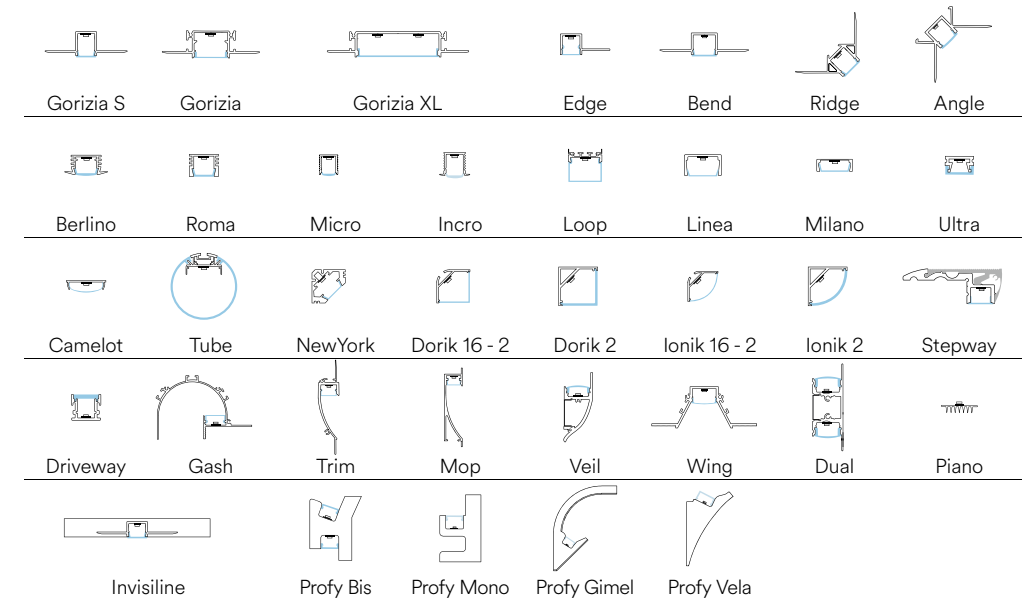
Life time and on/off
25.000h
>15.000 on/off

	colour temp.
STRIP24V-SLIM-120C 8031414881741	1896 lm total lumen 9480 lm
STRIP24V-SLIM-120M 8031414881758	1838 lm total lumen 9190 lm
STRIP24V-SLIM-120F 8031414881765	1766 lm total lumen 8830 lm
light source	SMD 2835
watt/m	16W
led/m	120

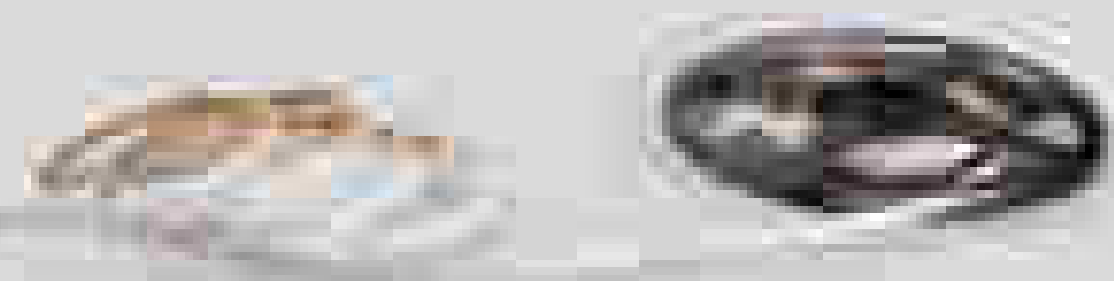
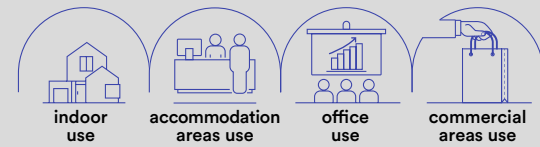
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 2835 60



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale

kapton
senza silicone

Temperatura colore
3000K / 4000K / 6000K



Driver
DC24V
tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
kapton
without silicone

Colour temperature
3000K / 4000K / 6000K

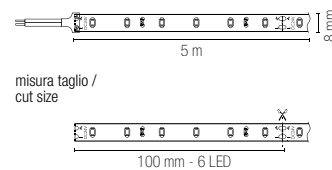
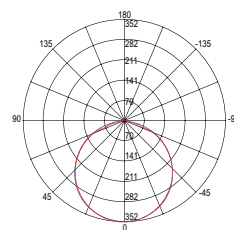


Driver
DC24V
constant voltage
not included

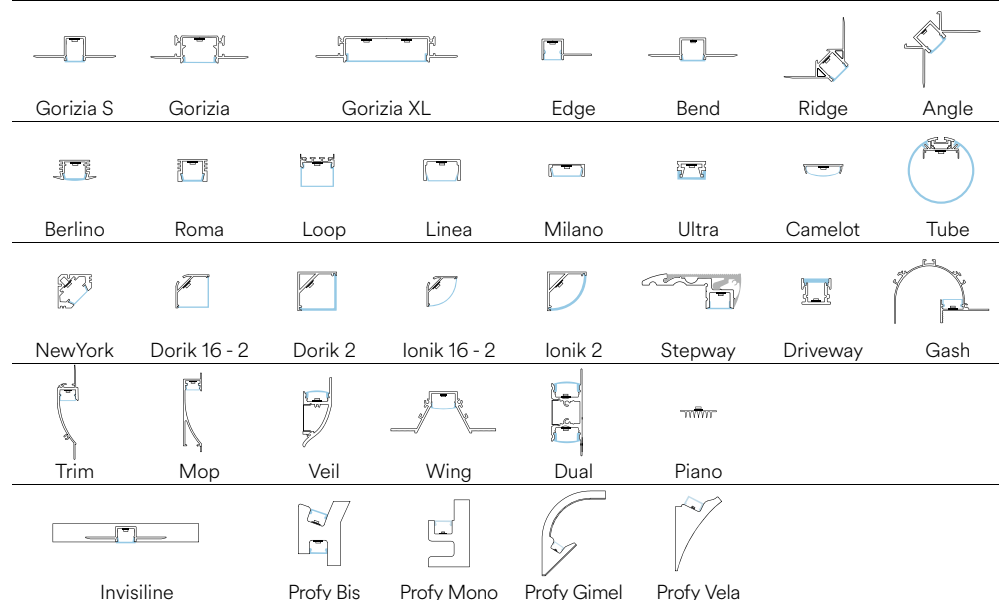
Life time and on/off
50.000h
>25.000 on/off

	colour temp.
STRIP24V-2835-60C 8031414871278 lumen/m total lumen	1542 lm 7710 lm
STRIP24V-2835-60M 8031414871285 lumen/m total lumen	1480 lm 7400 lm
STRIP24V-2835-60F 8031414871292 lumen/m total lumen	1542 lm 7710 lm
light source	SMD 2835
watt/m	14W
led/m	60

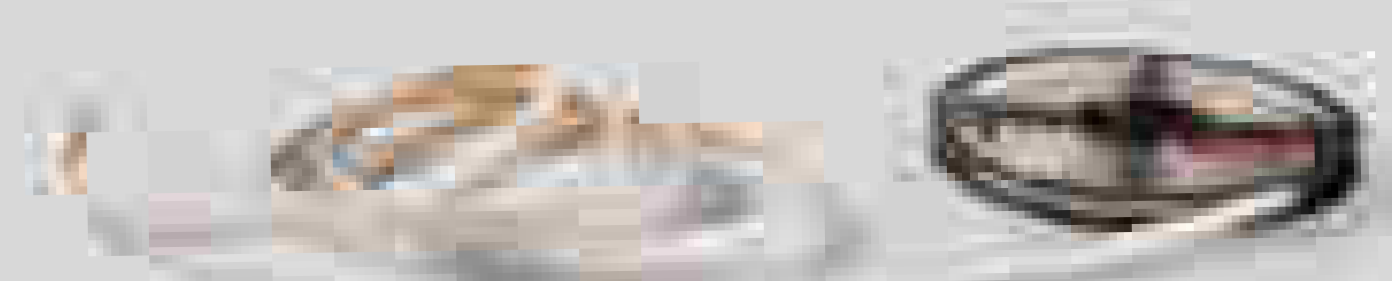
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 2835 60 IP67



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale
kapton con
rivestimento
in silicone

Temperatura colore
3000K / 4000K / 6000K



Driver
DC24V
tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
kapton
with silicone
cover

Colour temperature
3000K / 4000K / 6000K

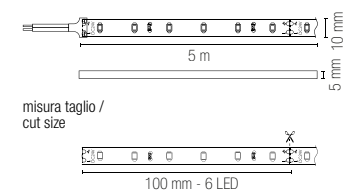
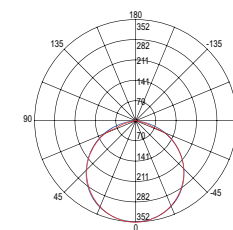


Driver
DC24V
constant voltage
not included

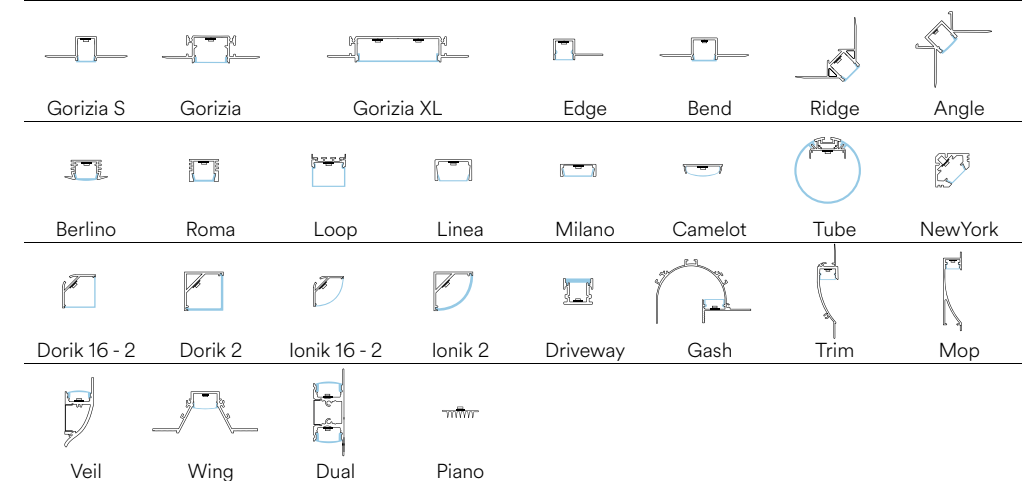
Life time and on/off
50.000h
>25.000 on/off

	colour temp.
STRIP24V-2835IP67-60C 8031414871308 lumen/m total lumen	1542 lm 7710 lm
STRIP24V-2835IP67-60M 8031414871315 lumen/m total lumen	1480 lm 7400 lm
STRIP24V-2835IP67-60F 8031414871322 lumen/m total lumen	1542 lm 7710 lm
light source	SMD 2835
watt/m	14W
led/m	60

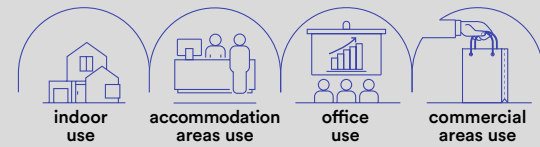
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 2835 120



Per una corretta dissipazione applicare la strip su un supporto d'alluminio / For correct dissipation fix the strip on aluminium support

EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale

kapton
senza silicone

Temperatura colore
3000K/4000K/6000K/BLU



Driver
DC24V
tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material

kapton
without silicone

Colour temperature
3000K/4000K/6000K/BLU

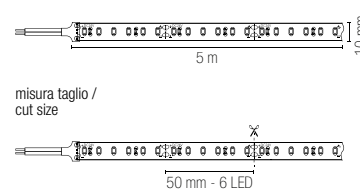
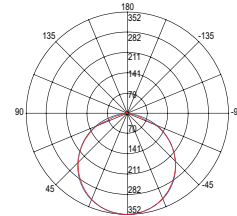


Driver
DC24V
constant voltage
not included

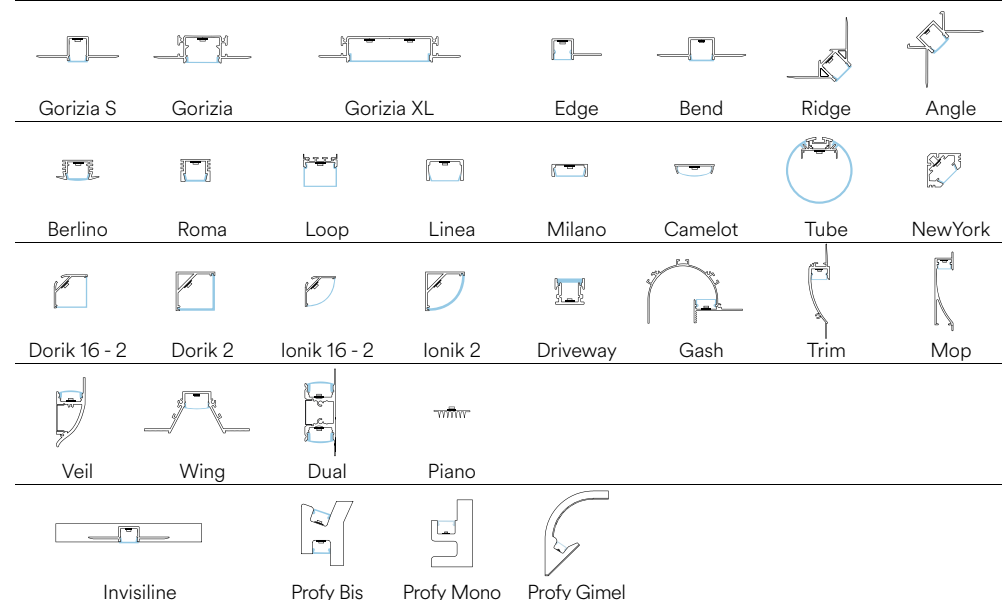
Life time and on/off
50.000h
>25.000 on/off

	colour temp.
STRIP24V-2835-120C 8031414871056 lumen/m 2342 lm total lumen 11710 lm	
STRIP24V-2835-120M 8031414871063 lumen/m 2280 lm total lumen 11400 lm	
STRIP24V-2835-120F 8031414871032 lumen/m 2258 lm total lumen 11290 lm	
STRIP24V-2835-120BLU 8031414871049 lumen BLU light source SMD 2835 watt/m 22W led/m 120	

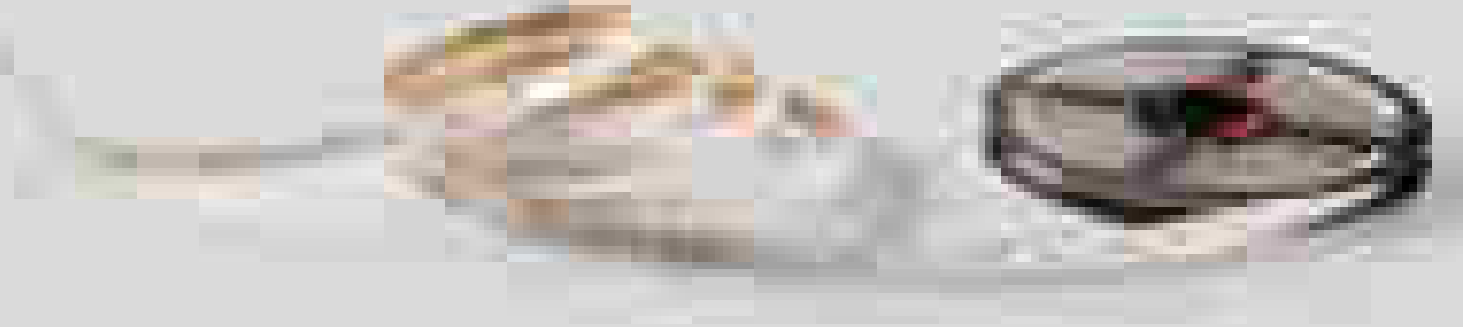
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 2835 120 IP68



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale

kapton
con silicone

Temperatura colore
6000K



Driver
DC24V
tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material

kapton
with silicone

Colour temperature
6000K



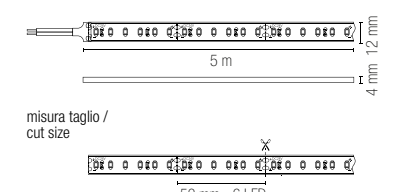
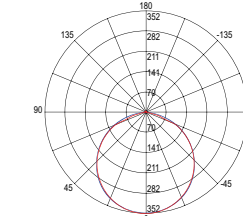
Driver
DC24V
constant voltage
not included

Life time and on/off
50.000h
>25.000 on/off

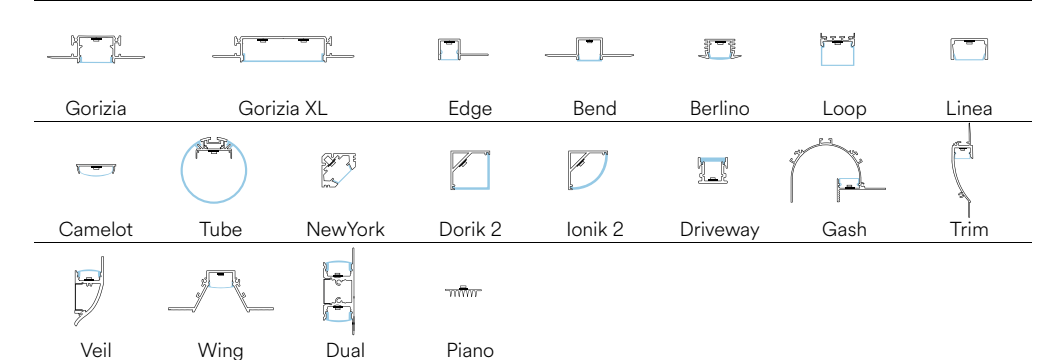
STRIP24V-2835IP68-120F 8031414881772 lumen/m 2258 lm total lumen 11290 lm	colour temp.
---	------------------

light source	LED COB 120
watt/m	18W
led/m	120

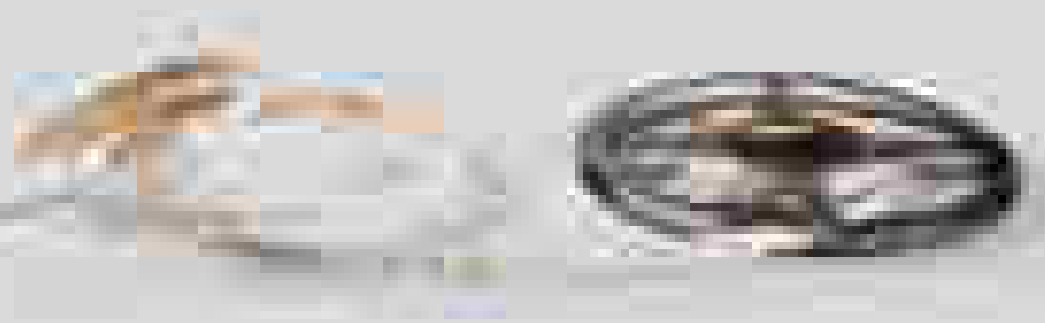
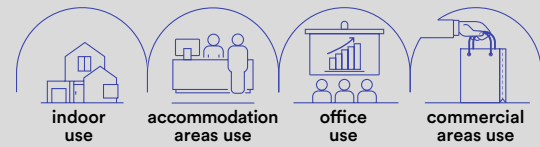
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 2835 CCT



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



colour temp.

STRIP24V-2835-CCT

8031414875795

lumen/m

total lumen



2652 lm

13260 lm

light source	SMD 2835
watt/m	26W
led/m	120

Materiale

kapton
senza silicone

Temperatura colore

CCT



Driver

DC24V

tensione costante
non incluso

Durata e on/off

50.000h

>25.000 on/off

Material

kapton
without silicone

Colour temperature

CCT



Driver

DC24V

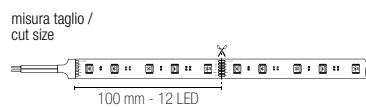
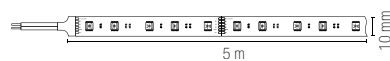
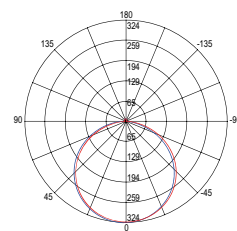
constant voltage
not included

Life time and on/off

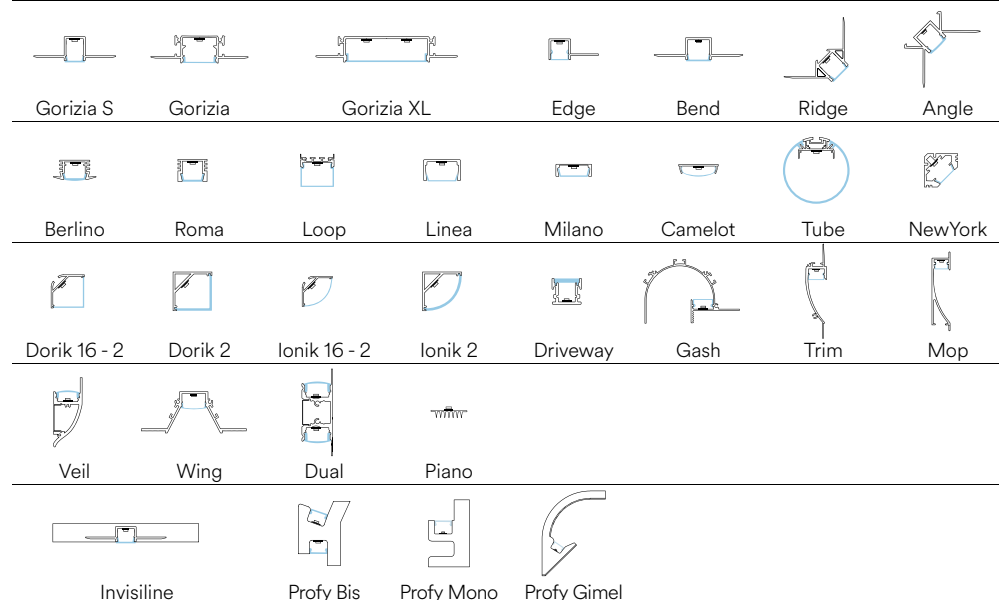
50.000h

>25.000 on/off

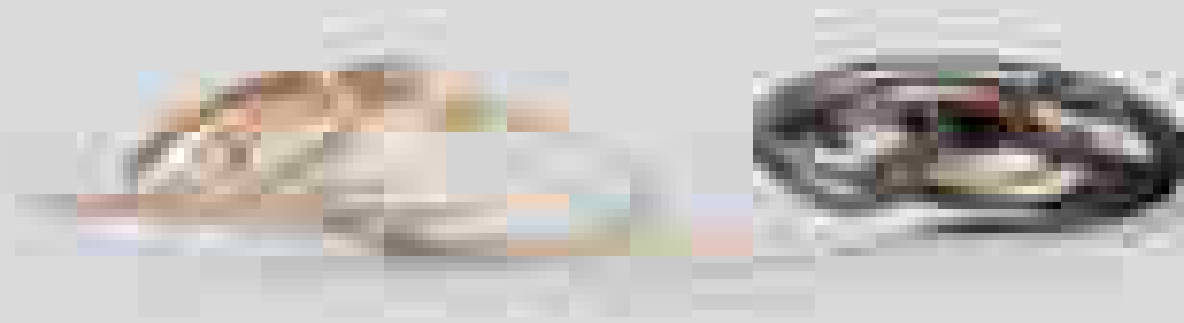
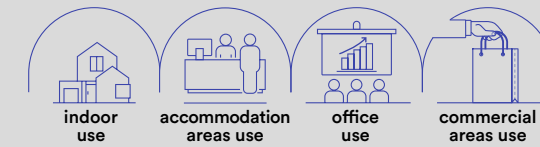
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 2835 240



Per una corretta dissipazione applicare la strip su un supporto d'alluminio / For correct dissipation fix the strip on aluminium support

EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



colour temp.

STRIP24V-2835-240C

8031414871018

lumen/m

total lumen



2706 lm

13530 lm

STRIP24V-2835-240M

8031414871025

lumen/m

total lumen



2640 lm

13200 lm

STRIP24V-2835-240F

8031414871001

lumen/m

total lumen



2526 lm

12630 lm

light source	SMD 2835
watt/m	26W
led/m	240

Materiale

kapton
senza silicone

Temperatura colore

3000K / 4000K / 6000K



Driver

DC24V

tensione costante
non incluso

Durata e on/off

50.000h

>25.000 on/off

Material

kapton
without silicone

Colour temperature

3000K / 4000K / 6000K



Driver

DC24V

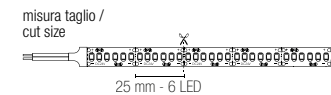
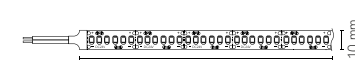
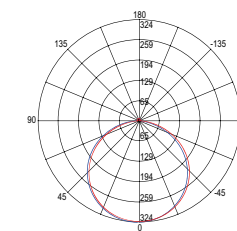
constant voltage
not included

Life time and on/off

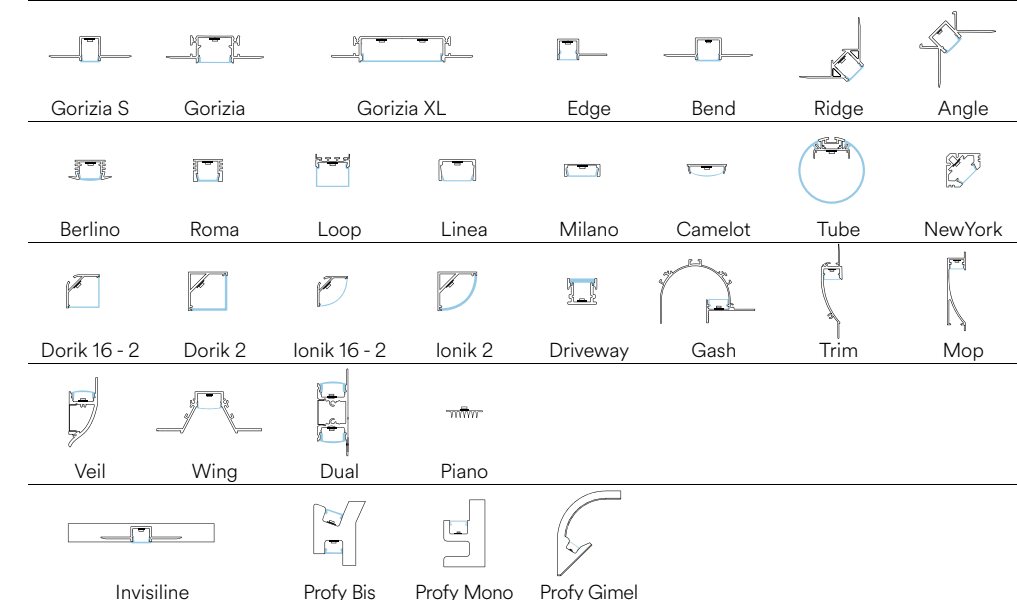
50.000h

>25.000 on/off

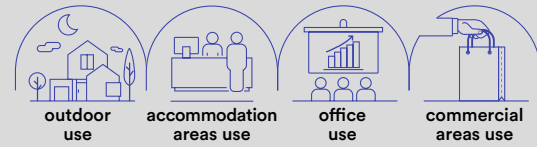
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 5050 60



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



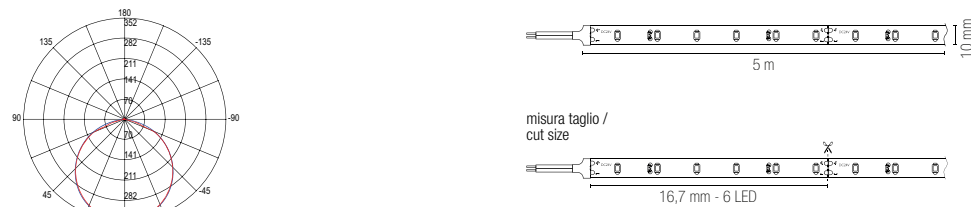
Driver p. 843-852
Controller p. 854-857



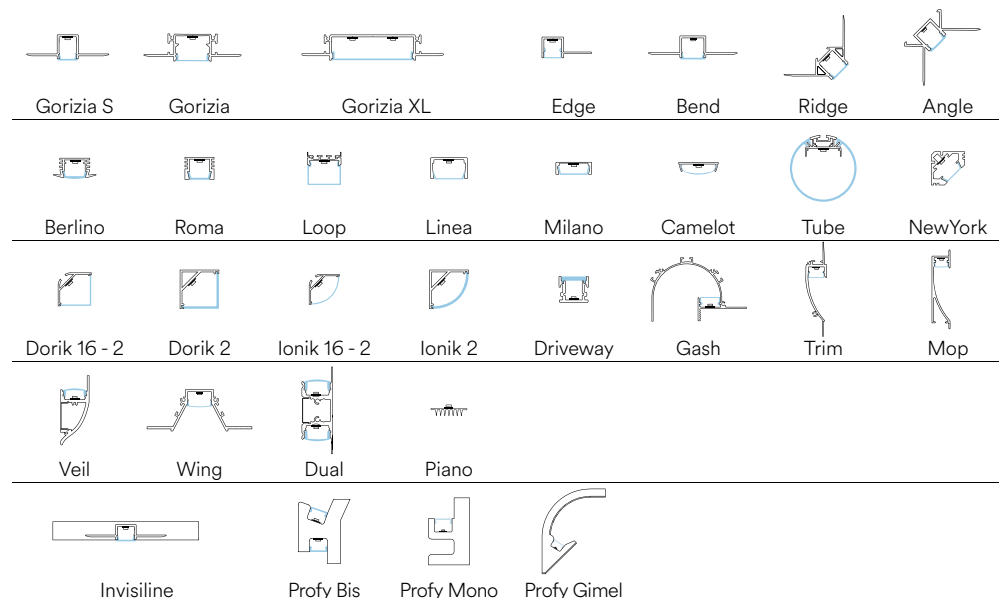
- Materiale**
kapton
senza silicone
- Temperatura colore**
3000K / 4000K / 6000K
- Driver**
DC24V
tensione costante
non incluso
- Durata e on/off**
50.000h
>25.000 on/off
- Material**
kapton
without silicone
- Colour temperature**
3000K / 4000K / 6000K
- Driver**
DC24V
constant voltage
not included
- Life time and on/off**
50.000h
>25.000 on/off

	colour temp.
STRIP24V-5050-60C 8031414878420 lumen/m total lumen	1390 lm 6950 lm
STRIP24V-5050-60M 8031414878741 lumen/m total lumen	1430 lm 7150 lm
STRIP24V-5050-60F 8031414876129 lumen/m total lumen	1314 lm 6570 lm
light source	SMD 5050
watt/m	14W
led/m	60

Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 5050 60 IP67



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



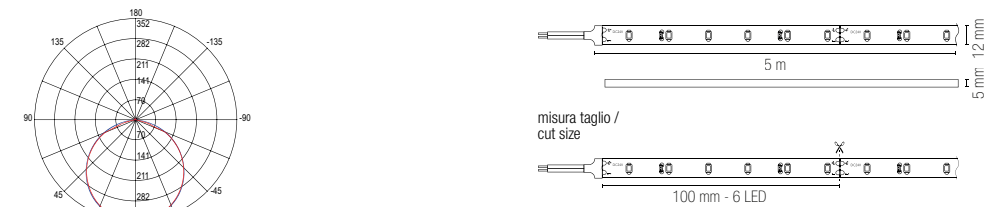
Driver p. 843-852
Controller p. 854-857



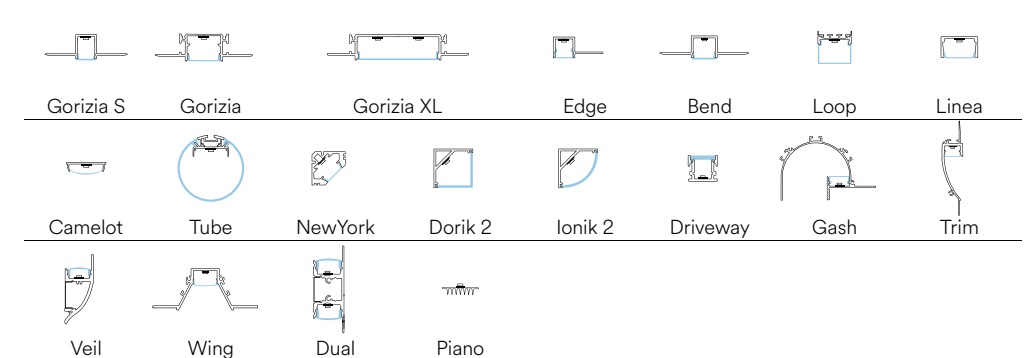
- Materiale**
kapton con
rivestimento
in silicone
- Temperatura colore**
3000K / 4000K / 6000K
- Driver**
DC24V
tensione costante
non incluso
- Durata e on/off**
50.000h
>25.000 on/off
- Material**
kapton
with silicone
cover
- Colour temperature**
3000K / 4000K / 6000K
- Driver**
DC24V
constant voltage
not included
- Life time and on/off**
50.000h
>25.000 on/off

	colour temp.
STRIP24V-5050IP67-60C 8031414876143 lumen/m total lumen	1390 lm 6950 lm
STRIP24V-5050IP67-60M 8031414876150 lumen/m total lumen	1430 lm 7150 lm
STRIP24V-5050IP67-60F 8031414876174 lumen/m total lumen	1314 lm 6570 lm
light source	SMD 5050
watt/m	14W
led/m	60

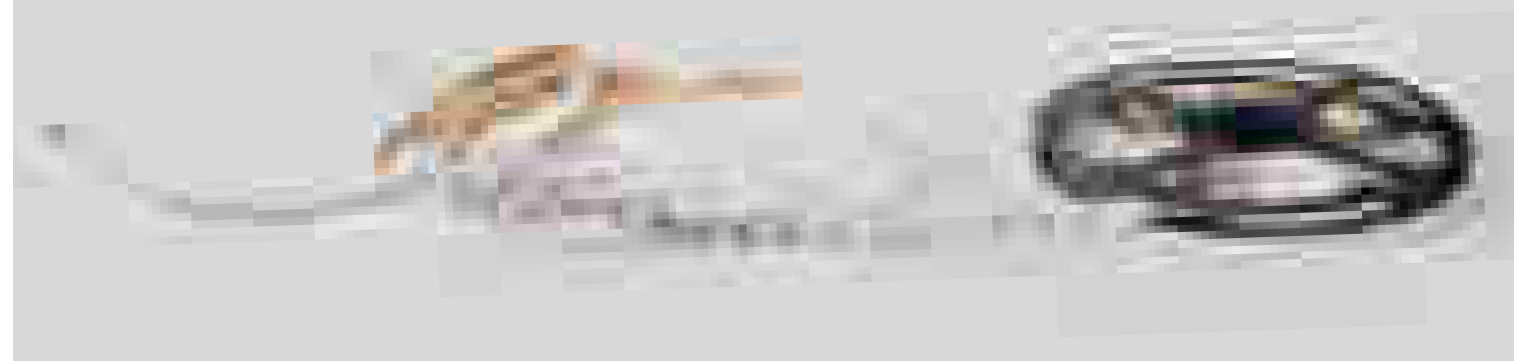
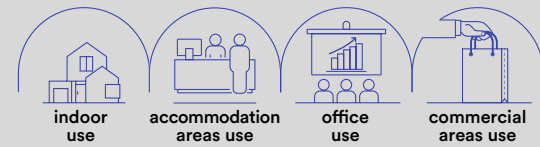
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 5050 RGB



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale
kapton
senza silicone

Temperatura colore
RGB



Driver
DC24V
tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
kapton
without silicone

Colour temperature
RGB



Driver
DC24V
constant voltage
not included

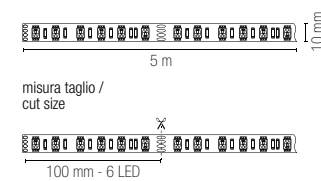
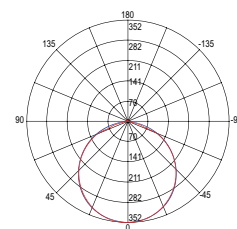
Life time and on/off
50.000h
>25.000 on/off

STRIP24V-5050-RGB
8031414871360

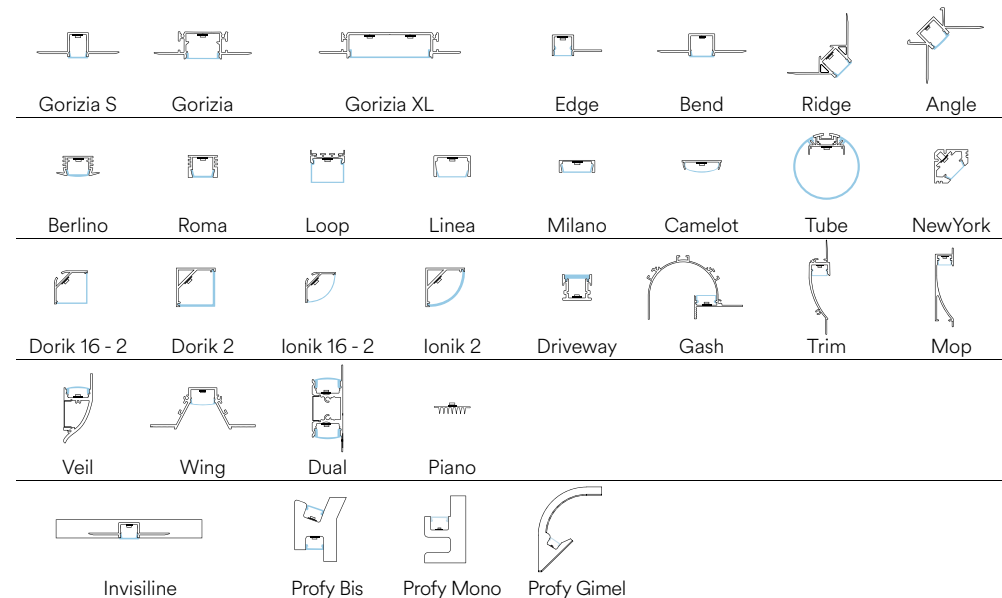
colour temp.
RGB

light source SMD 5050
watt/m 14,4W
led/m 60

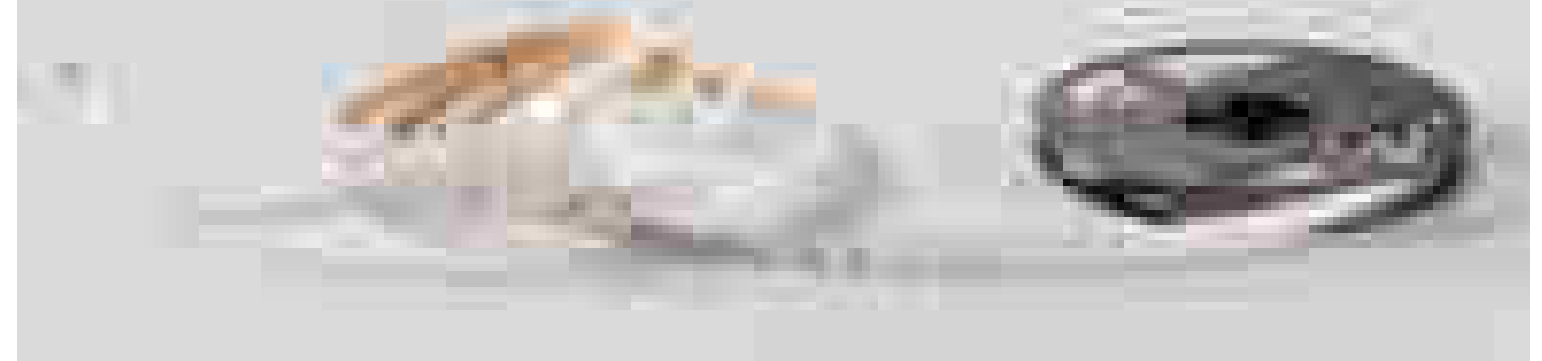
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 5050 RGB IP67



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale
kapton con
rivestimento
in silicone

Temperatura colore
RGB



Driver
DC24V
tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
kapton
with silicone
cover

Colour temperature
RGB



Driver
DC24V
constant voltage
not included

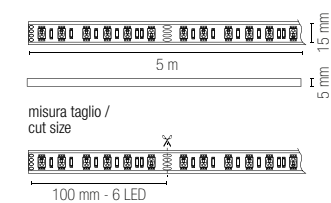
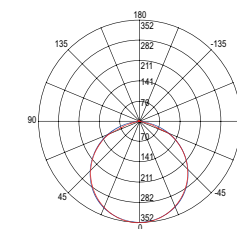
Life time and on/off
50.000h
>25.000 on/off

STRIP24V-5050RGB-IP67
8031414871377

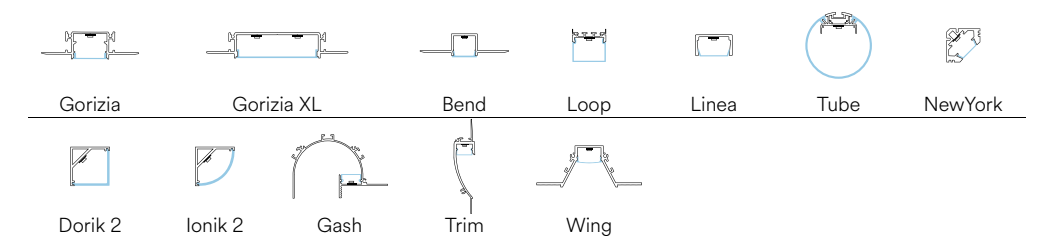
colour temp.
RGB

light source SMD 5050
watt/m 14,4W
led/m 60

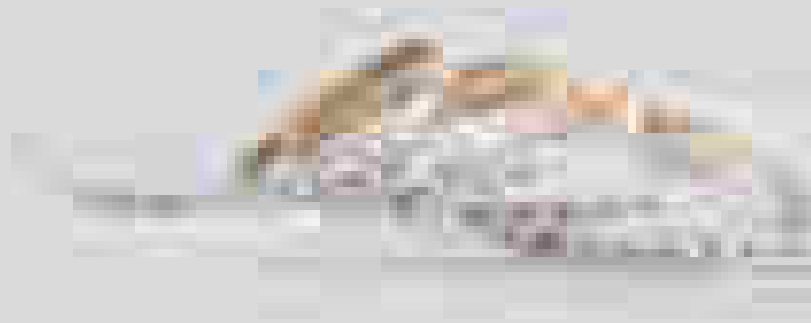
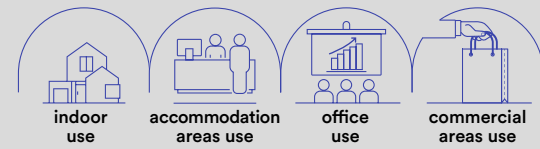
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 5050 RGBW



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale

kapton
senza silicone

Temperatura colore

RGB + 4000K



Driver

DC24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Material

kapton
without silicone

Colour temperature

RGB + 4000K



Driver

DC24V
constant voltage
not included

Life time and on/off

50.000h
>25.000 on/off

STRIP24V-5050-RGBW

8031414871384

lumen/m

total lumen

colour temp.



RGB + 1080 lm

5400 lm

light source

SMD 5050

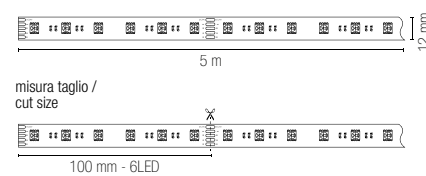
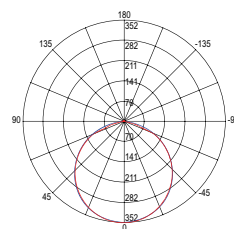
watt/m

19,2W

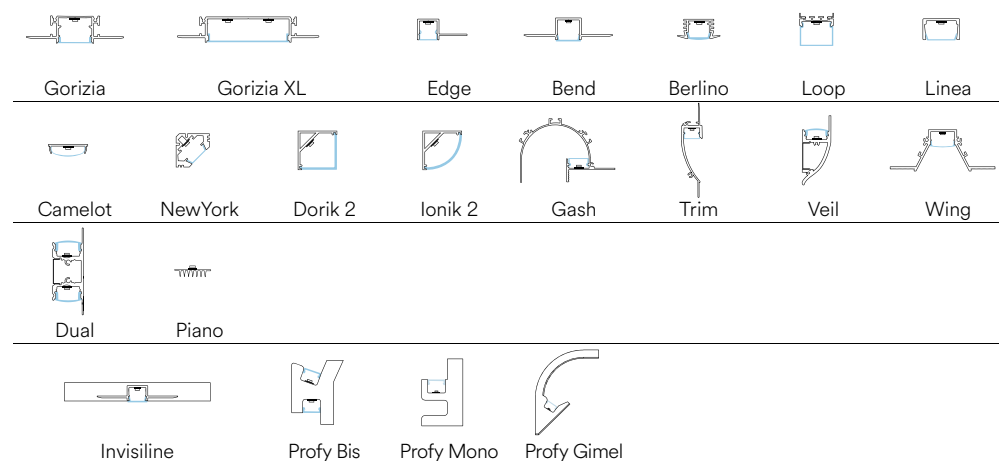
led/m

60

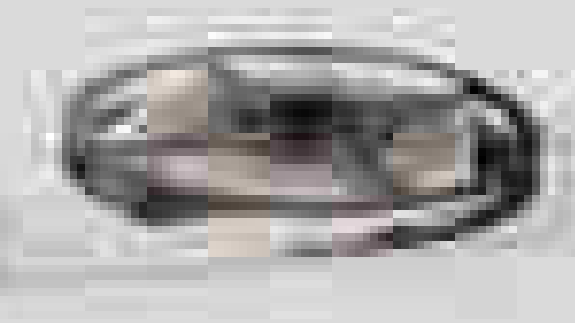
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 5050 RGBW IP68



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale

kapton con
rivestimento
in silicone

Temperatura colore

RGB + 4000K



Driver

DC24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Material

kapton
with silicone
cover

Colour temperature

RGB + 4000K



Driver

DC24V
constant voltage
not included

Life time and on/off

50.000h
>25.000 on/off

STRIP24V-5050RGBW-IP68

8031414871407

lumen/m

total lumen

colour temp.



RGB + 1080 lm

5400 lm

light source

SMD 5050

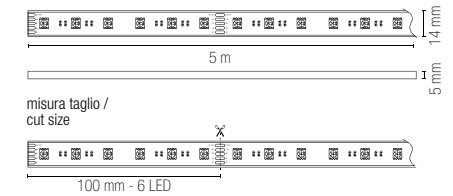
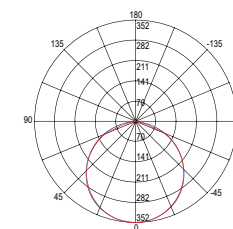
watt/m

19,2W

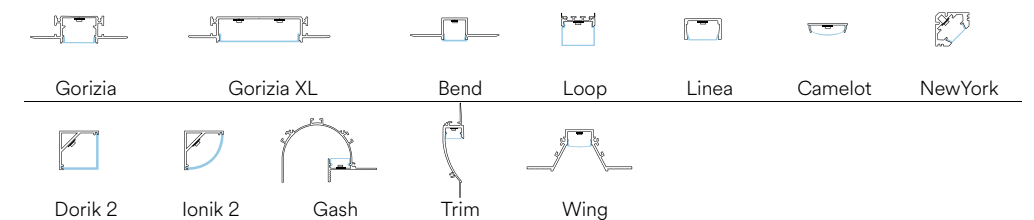
led/m

60

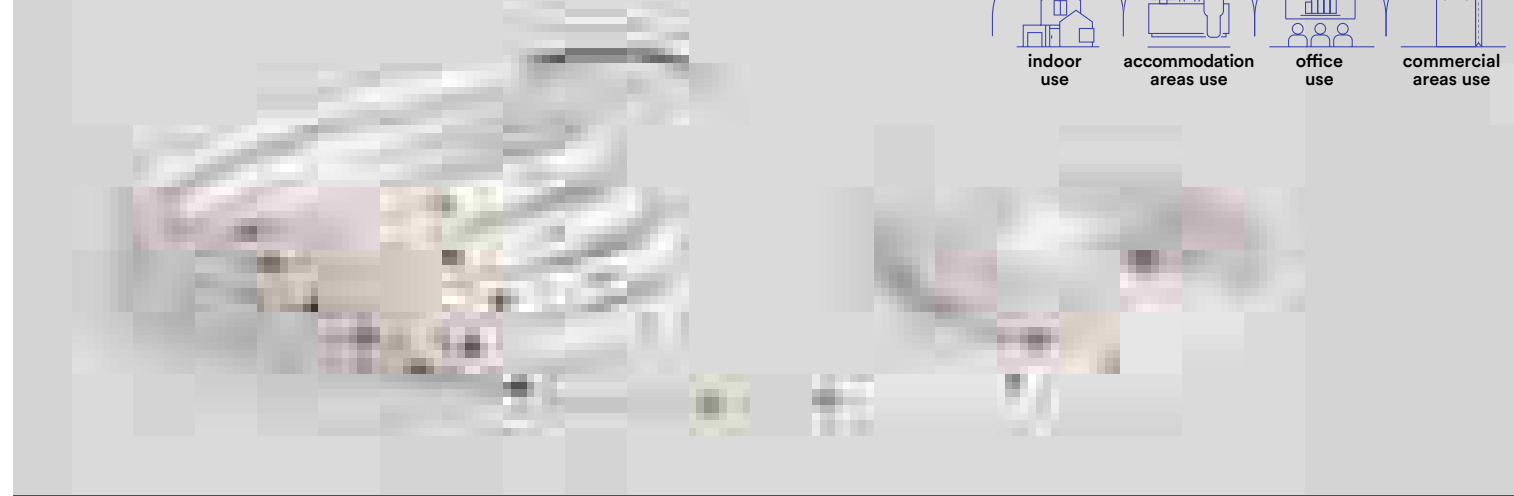
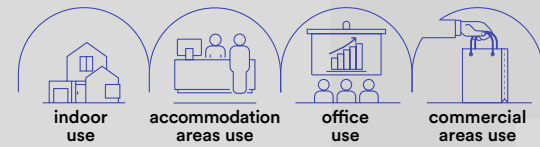
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP230V SMD



Rotolo 20 metri strip led.
Roll 20 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale
kapton con rivestimento in silicone

Temperatura colore
3000K / 4000K / 6500K



Driver
220V DC incluso

Durata e on/off
50.000h
>25.000 on/off

Material
kapton with silicone cover

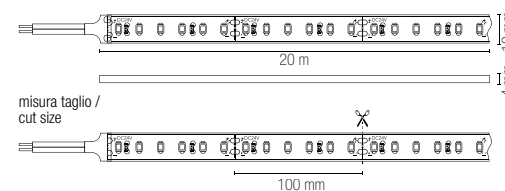
Colour temperature
3000K / 4000K / 6500K



Driver
220V DC included

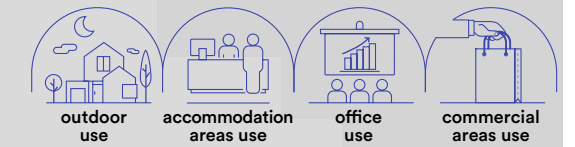
Life time and on/off
50.000h
>25.000 on/off

	colour temp.		colour temp.
STRIP220V-2835-8C 8031414926930 lumen/m	800 lm	STRIP220V-2835-15C 8031414927005 lumen/m	1700 lm
STRIP220V-2835-8M 8031414926947 lumen/m	800 lm	STRIP220V-2835-15M 8031414927005 lumen/m	1700 lm
STRIP220V-2835-8F 8031414926954 lumen/m	800 lm	STRIP220V-2835-15F 8031414927029 lumen/m	1700 lm
light source	LED SMD 2835	light source	LED SMD 2835
watt/m	8W	watt/m	15W
led/m	120	led/m	120



Accessori non inclusi / Not included accessories	
STRIP220V-8-L-CONN 8031414926992 Connettore a L / L connector	STRIP220V-10-L-CONN 8031414927067 Connettore a L / L connector
STRIP220V-8-FLEX 8031414926978 Connettore flessibile, cavo 20 cm / Flexible connector, 20 cm cable	STRIP220V-10-FLEX 8031414927043 Connettore flessibile, cavo 20 cm / Flexible connector, 20 cm cable
STRIP220V-8-NEST 8031414926961 Innesto con cavo 20 cm / Nest with 20 cm cable	STRIP220V-10-NEST 8031414927036 Innesto con cavo 20 cm / Nest with 20 cm cable
STRIP220V-8-CAPS 8031414927210 Kit 3 pezzi tappi di chiusura / 3 pcs kit strip light end cap	STRIP220V-10-CAPS 8031414927227 Kit 3 pezzi tappi di chiusura / 3 pcs kit strip light end cap
STRIP220V-8-CONN 8031414926985 Connettori lineari / Linear connector	STRIP220V-10-CONN 8031414927067 Connettori lineari / Linear connector

STRIP230V COB



Rotolo 20 metri strip led.
Roll 20 meters strip-led.



Driver p. 843-852
Controller p. 854-857



Materiale
kapton con rivestimento in silicone

Temperatura colore
3000K / 4000K / 6500K



Driver
220V DC incluso

Durata e on/off
50.000h
>25.000 on/off

Material
kapton with silicone cover

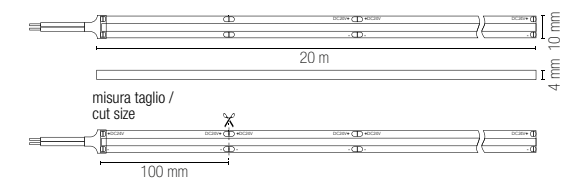
Colour temperature
3000K / 4000K / 6500K



Driver
220V DC included

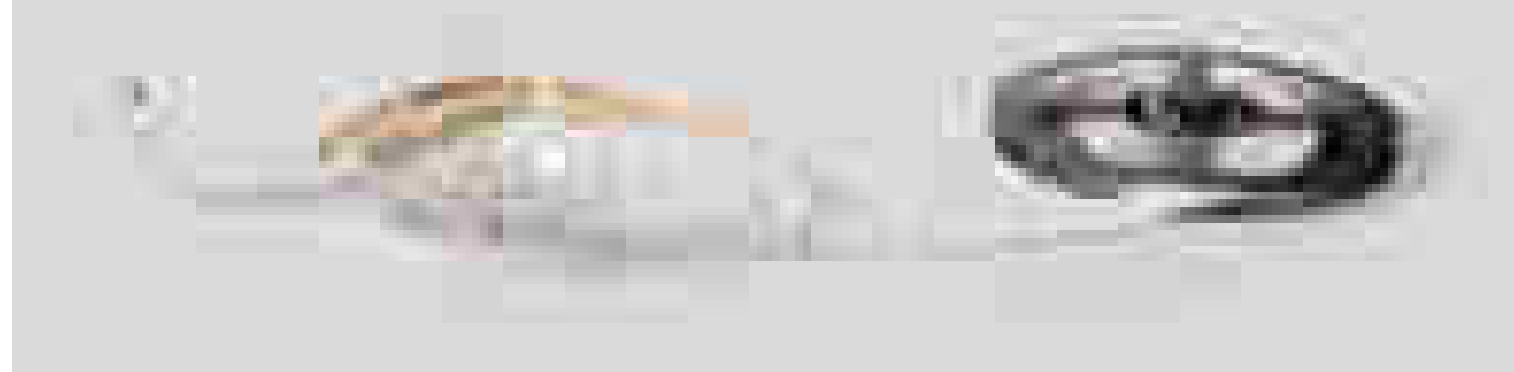
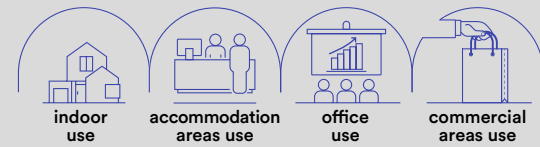
Life time and on/off
50.000h
>25.000 on/off

	colour temp.
STRIP220V-COB-12C 8031414927074 lumen/m	920 lm
STRIP220V-COB-12M 8031414927081 lumen/m	920 lm
STRIP220V-COB-12F 8031414927098 lumen/m	920 lm
light source	LED COB
watt/m	12W
led/m	260



Accessori non inclusi / Not included accessories	
STRIP220V-12-L-CONN 8031414927111 Connettore a L / L connector	
STRIP220V-12-CONN 8031414927104 Connettore a l / l connector	
STRIP220V-12-NEST 8031414927135 Innesto con cavo 20 cm / Nest with 20 cm cable	
STRIP220V-12-CAPS 8031414927234 Kit 3 pezzi tappi di chiusura / 3 pcs kit strip light end cap	
STRIP220V-12-ST 8031414927128 Kit 10 pcs staffette per fissaggio / Strip 220 10 pcs fixyng bracket	

STRIP24V 5050 3D RGBW



EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



STRIP24V-5050-3D-RGBW
8031414878819
lumen/m

colour temp.
RGB + 264 lm

light source SMD 5050
watt/m 10W
led/m 48

Materiale

kapton
senza silicone

Temperatura colore

RGB



Driver

DC24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Material

kapton
without silicone

Colour temperature

RGB



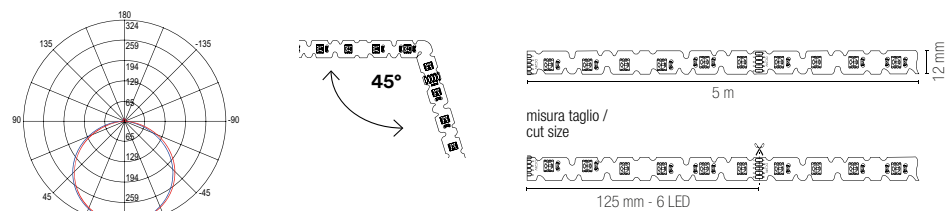
Driver

DC24V
constant voltage
not included

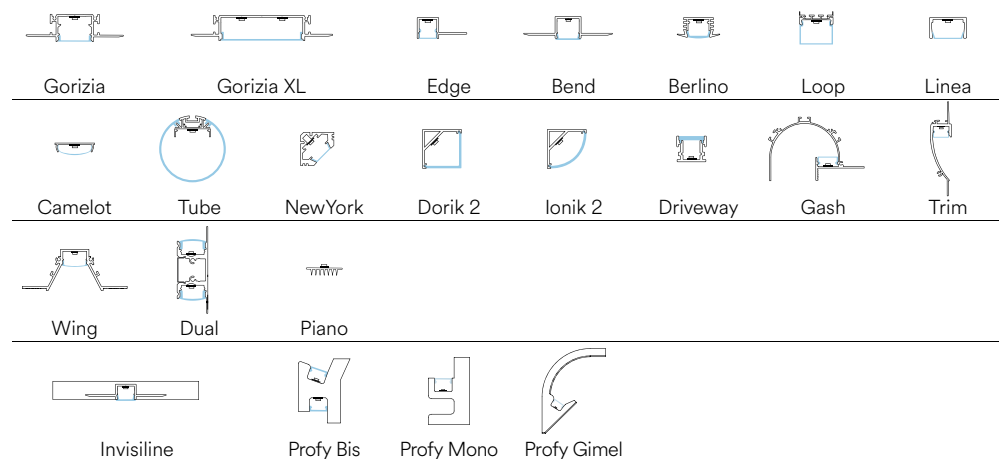
Life time and on/off

50.000h
>25.000 on/off

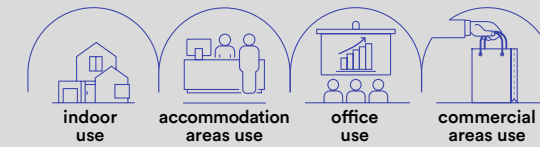
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 5050 RGB CCT

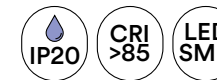


EASY DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



STRIP24V-5050-RGBCCT
8031414871391
lumen/m

colour temp.
RGB + CCT

total lumen 712 lm
3560 lm

light source SMD 5050
watt/m 19,2W
led/m 60

Materiale

kapton
con silicone

Temperatura colore

RGB + CCT



Driver

DC24V
tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Material

kapton
with silicone

Colour temperature

RGB + CCT



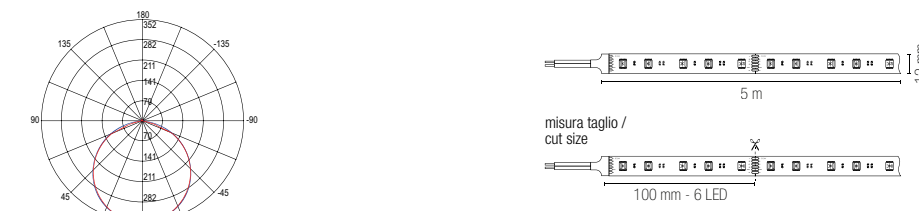
Driver

DC24V
constant voltage
not included

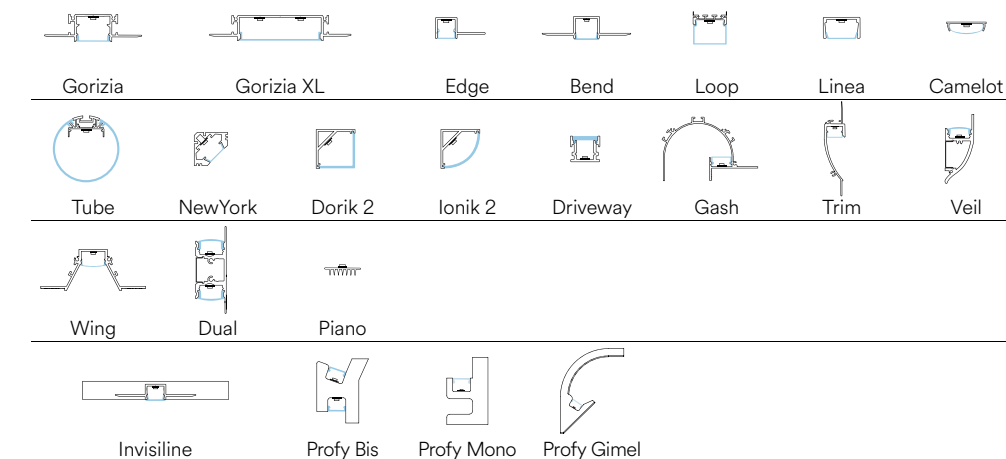
Life time and on/off

50.000h
>25.000 on/off

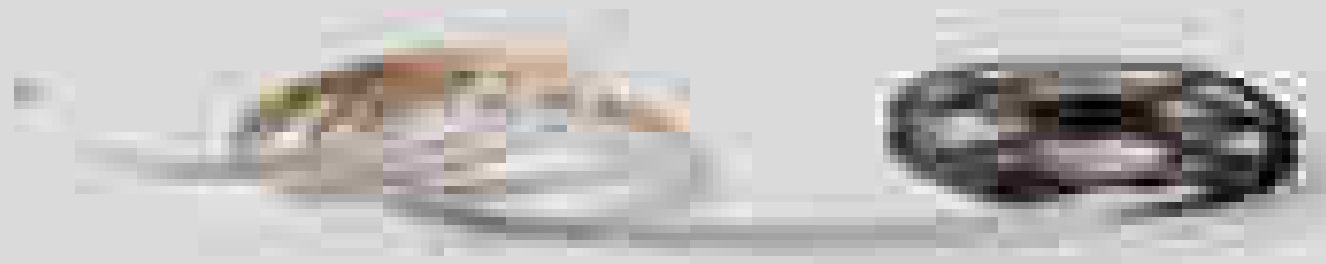
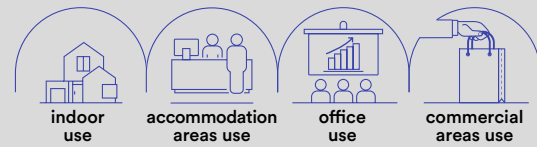
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 3838 168 RGB



EASY
DOMOTICA

Rotolo 5 metri strip led.
Roll 5 meters strip-led.



Driver p. 843-852
Controller p. 854-857



STRIP24V-3838-168RGB
8031414877898

colour temp.



RGB

light source	SMD 3838
watt/m	24W
led/m	168

Materiale

kapton
senza silicone

Temperatura colore

RGB



Driver
DC24V

tensione costante
non incluso

Durata e on/off

50.000h
>25.000 on/off

Material

kapton
without silicone

Colour temperature

RGB



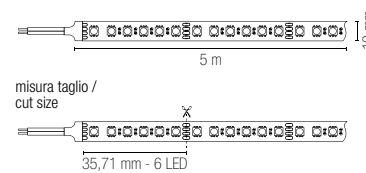
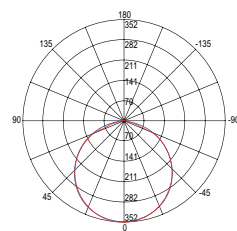
Driver
DC24V

constant voltage
not included

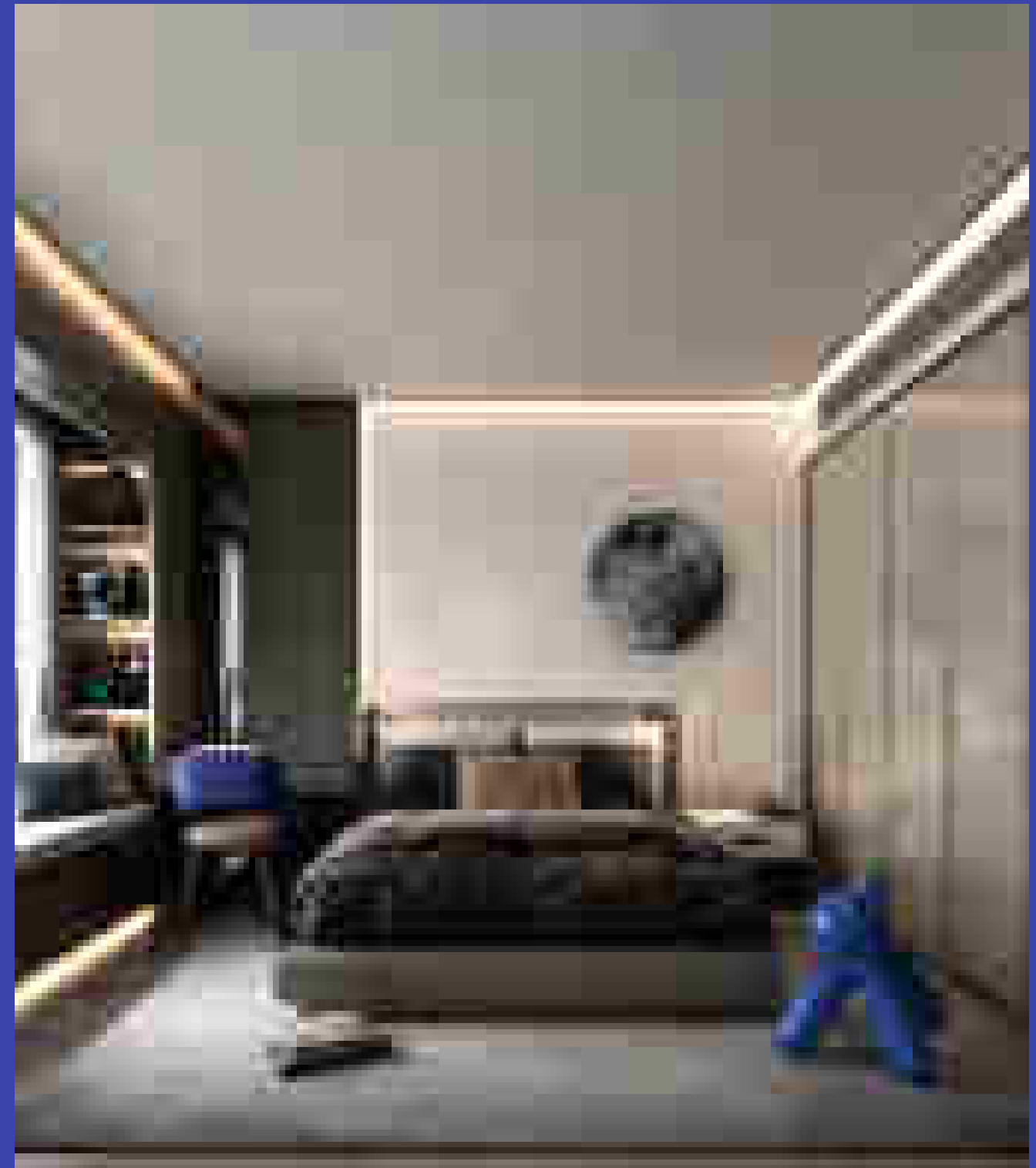
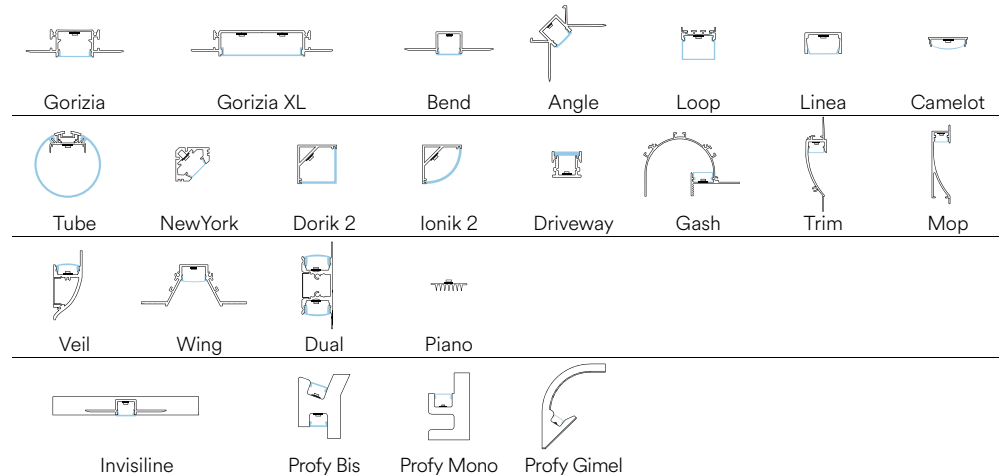
Life time and on/off

50.000h
>25.000 on/off

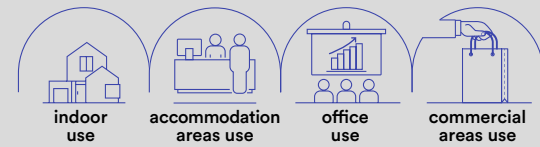
Fotometria del prodotto / Photometric curve



Recommended Profiles p. 336 to p. 397



STRIP24V 5050 RGBW INT



WI-FI
SMART INTEC

Kit strip LED Wi-Fi.
Kit strip LED Wi-Fi.

CE EMC
Driver p. 843-852
Controller p. 854-857

IP20 CRI >80 LED SMD

Materiale

kapton
senza silicone

Temperatura colore

RGB + 4000K



Driver

12V DC
incluso

Durata e on/off

25.000h
>12.500 on/off

Material

kapton
without silicone

Colour temperature

RGB + 4000K



Driver

12V DC
included

Life time and on/off

25.000h
>12.500 on/off

STRIP24V-5050RGBW-INT

8031414881796

lumen/m

total lumen

colour
temp.



280 lm

540 lm

light source

SMD 5050

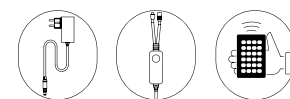
watt/m

12W

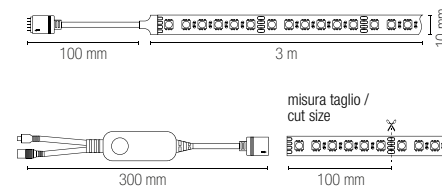
led/m

60

Accessori inclusi / Included accessories



Driver + Telecomando + accessori Wi-Fi /
Diver + Remote control + Wi-Fi accessories



Control system easy installation

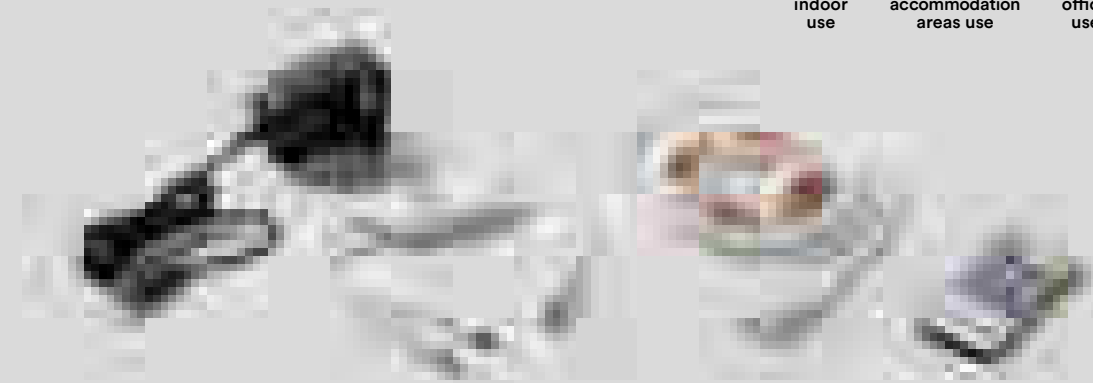
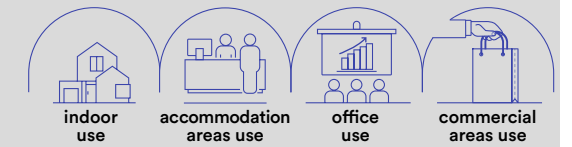


Smart
Intec
WIFI



ALEXA e
GOOGLE HOME
voice control

STRIP24V 2835 INT



WI-FI
SMART INTEC

Kit strip LED Wi-Fi.
Kit strip LED Wi-Fi.

CE EMC
Driver p. 843-852
Controller p. 854-857

IP20 CRI >80 LED SMD

Materiale

kapton
senza silicone

Temperatura colore

3000K / 4000K



Driver

12V DC
incluso

Durata e on/off

25.000h
>12.500 on/off

Material

kapton
without silicone

Colour temperature

3000K / 4000K



Driver

12V DC
included

Life time and on/off

25.000h
>12.500 on/off

STRIP24V-2835C-INT

8031414882182

lumen/m

total lumen

colour
temp.



380 lm

760 lm

STRIP24V-2835M-INT

8031414881789

lumen/m

total lumen

380 lm

760 lm

light source

SMD 2835

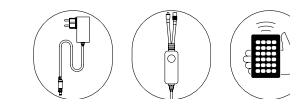
watt/m

8W

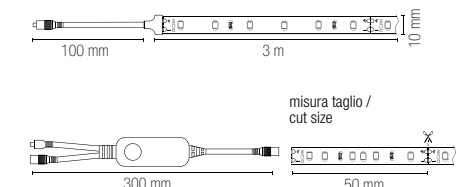
led/m

60

Accessori inclusi / Included accessories



Driver + Telecomando + accessori Wi-Fi /
Diver + Remote control + Wi-Fi accessories



Control system easy installation



Smart
Intec
WIFI



ALEXA e
GOOGLE HOME
voice control

INSIGN

Kit 20 pz moduli LED.
Kit 20 pcs LED module.



kit 20pz con cavo 10cm / kit 20pcs with cable 10cm

EASY DOMOTICA



Driver p. 843-852
Controller p. 854-857



Materiale
PC

Temperatura colore
6000K



Driver
DC12V

tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
PC

Colour temperature
6000K



Driver
DC12V

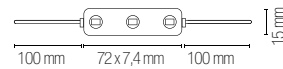
constant voltage
not included

Life time and on/off
50.000h
>25.000 on/off

LED-INSIGN-F-LENS
8031414871155
lumen

colour temp.
120 lm/m

sorgente luminosa / light source LED SMD 5050
watt/m 20 x 1,2W
beam angle 160°



Kit 20 pz moduli LED.
Kit 20 pcs LED module.

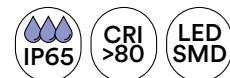


kit 20pz con cavo 10cm / kit 20pcs with cable 10cm

EASY DOMOTICA



Driver p. 843-852
Controller p. 854-857



Materiale
PC

Temperatura colore
RGB + 6000K



Driver
DC12V

tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
PC

Colour temperature
RGB + 6000K



Driver
DC12V

constant voltage
not included

Life time and on/off
50.000h
>25.000 on/off

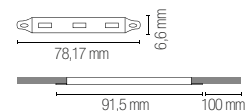
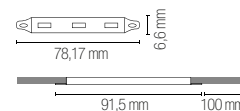
LED-INSIGN-F
8031414862979
lumen

colour temp.
72 lm/m

LED-INSIGN-RGBW
8031414862955
lumen

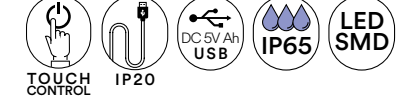
colour temp.
RGB + 72 lm/m

light source SMD 5050
watt/m 20 x 0,72W
beam angle 120°



STRIP SURROUND

Strip LED comando touch con attacco USB.
LED strip light with switch touch control and USB connection.



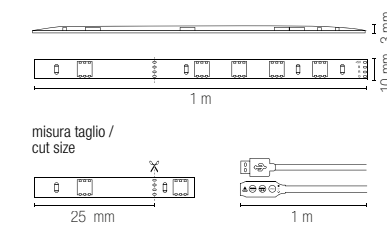
Materiale
kapton con
rivestimento in silicone

Temperatura colore
RGB



Material
kapton with
silicone cover

Colour temperature
RGB

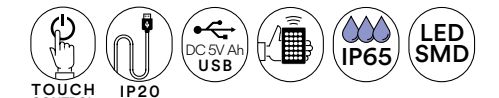
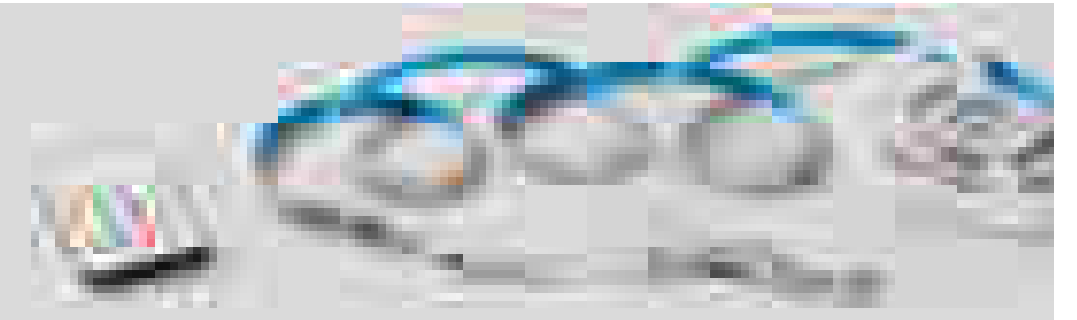


STRIP-SURROUND
8031440354202

colour temp.
RGB

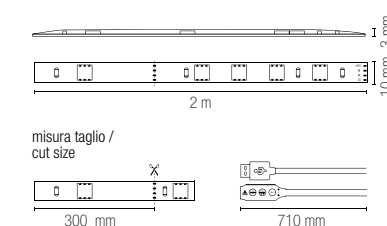
light source SMD 5050
watt/m 1,5W
led/m 15

Kit strip con telecomando e funzione RGB music color con attacco USB.
Kit strip with remote control and RGB music function with USB connection.



Materiale
kapton con
rivestimento in silicone

Temperatura colore
RGB



STRIP-SURROUND-2M
8031414881802

colour temp.
RGB

light source SMD 5050
watt/m 3W
led/m 60

Material
kapton with
silicone cover

Colour temperature
RGB



FLEX24V 10X10



EASY DOMOTICA

Rotolo 5 metri striscia led ultraflessibile in silicone.
5 meters roll extra flexible led line in silicone.



Driver p. 843-852
Controller p. 854-857

Materiale
silicone

Temperatura colore
3000K / 4000K



Driver
DC24V

tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
silicone

Colour temperature
3000K / 4000K

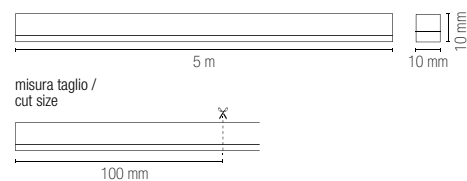


Driver
DC24V

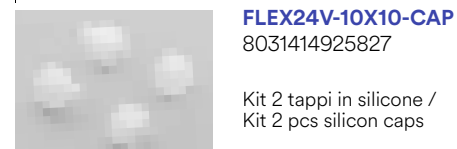
constant voltage
not included

Life time and on/off
50.000h
>25.000 on/off

	colour temp.
FLEX24V-10X10-12C 8031414925711	
lumen/m	1140 lm
total lumen	5700 lm
FLEX24V-10X10-12M 8031414925728	
lumen/m	1200 lm
total lumen	6000 lm
light source	SMD 2835
watt/m	12W
led/m	120

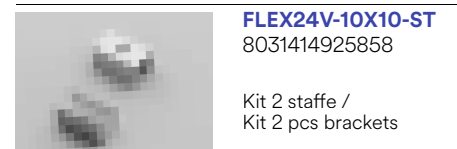


Accessori non inclusi / Not included accessories



FLEX24V-10X10-CAP
8031414925827

Kit 2 tappi in silicone /
Kit 2 pcs silicon caps



FLEX24V-10X10-ST
8031414925858

Kit 2 staffe /
Kit 2 pcs brackets

FLEX24V 6X6



EASY DOMOTICA

Rotolo 5 metri striscia led ultraflessibile in silicone.
5 meters roll extra flexible led line in silicone.



Driver p. 843-852
Controller p. 854-857

Materiale
silicone

Temperatura colore
3000K / 4000K



Driver
DC24V

tensione costante
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
silicone

Colour temperature
3000K / 4000K

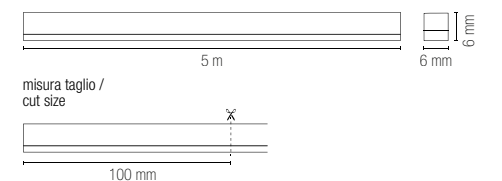


Driver
DC24V

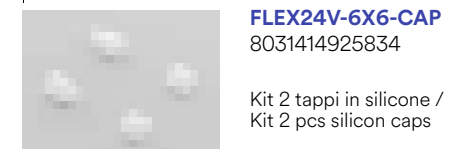
constant voltage
not included

Life time and on/off
50.000h
>25.000 on/off

	colour temp.
FLEX24V-6X6-5C 8031414925735	
lumen/m	456 lm
total lumen	2280 lm
FLEX24V-6X6-5M 8031414925742	
lumen/m	480 lm
total lumen	2400 lm
light source	SMD 2835
watt/m	4,8W
led/m	120

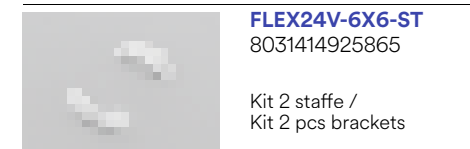


Accessori non inclusi / Not included accessories



FLEX24V-6X6-CAP
8031414925834

Kit 2 tappi in silicone /
Kit 2 pcs silicon caps



FLEX24V-6X6-ST
8031414925865

Kit 2 staffe /
Kit 2 pcs brackets

FLEX24V 6X13



EASY
DOMOTICA

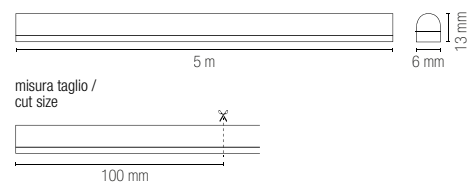
Rotolo 5 metri striscia led ultraflessibile in silicone.
5 meters roll extra flexible led line in silicone.

CE, EMC, Driver p. 843-852, Controller p. 854-857

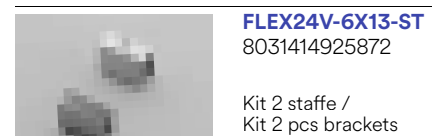
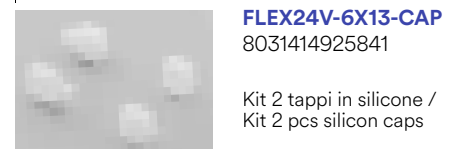


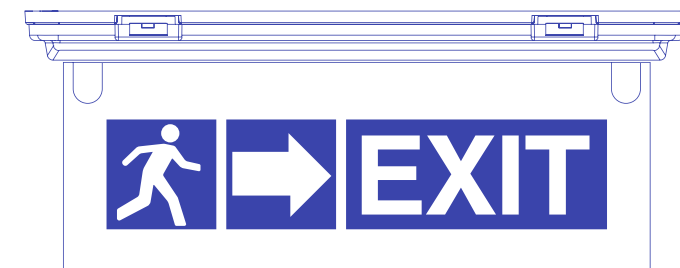
- Materiale**
silicone
- Temperatura colore**
3000K / 4000K
BLU/ROSSO/VERDE/ROSA/YELLOW
- Driver**
DC24V (8,3A)
tensione costante
non incluso
- Durata e on/off**
25.000h
>15.000 on/off
- Material**
silicone
- Colour temperature**
3000K / 4000K
BLUE/RED/GREEN/PINK/YELLOW
- Driver**
DC24V (8,3A)
constant voltage
not included
- Durata e on/off**
25.000h
>15.000 on/off

	colour temp.	colour temp.
FLEX24V-6X13-12C 8031414925759 lumen/m total lumen	1140 5700	FLEX24V-6X13-12B 8031414925773 lumen blue
FLEX24V-6X13-12M 8031414925766 lumen/m total lumen	1200 6000	FLEX24V-6X13-12R 8031414925780 lumen red
light source watt/m led/m	SMD 2835 12W 120	FLEX24V-6X13-12G 8031414925797 lumen green
		FLEX24V-6X13-12P 8031414925803 lumen pink
		FLEX24V-6X13-12Y 8031414925810 lumen yellow
		light source watt/m led/m
		SMD 2835 12W 120



Accessori non inclusi / Not included accessories



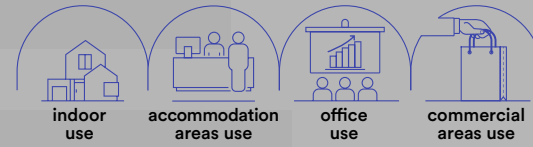


LAMPADE D'EMERGENZA
EMERGENCY LAMPS

HUBLLOT HELP

Plafoniera LED in policarbonato bianca con batteria Ni-Cd con durata fino a 12H e funzione d'emergenza combinata e permanente.

White polycarbonate LED ceiling light with Ni-Cd battery with 12H dino duration and emergency function mantain or non-mantain.



technical information **HUBLLOT HELP**



Materiale
PC + PC

Colore
bianco

Temperatura colore
3000K / 4000K / 6500K



Driver
integrato

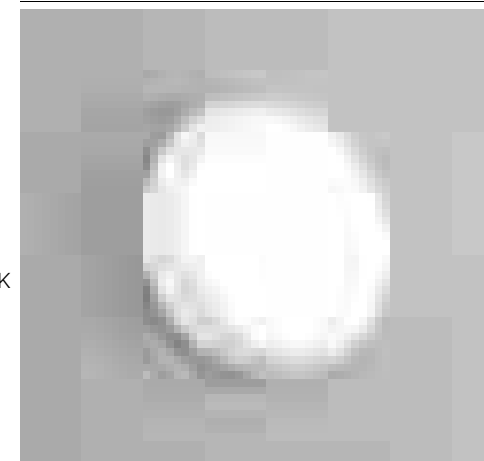
Material
PC + PC

Colour
white

Colour temperature
3000K / 4000K / 6500K



Driver
built-in



LED-HUBLLOT-HELP
8031414920488

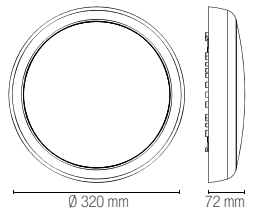
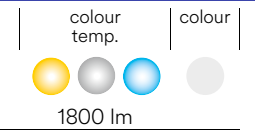
lumen 1800 lm

emergency light 2W - 200 lm

watt 18W

beam angle 120°

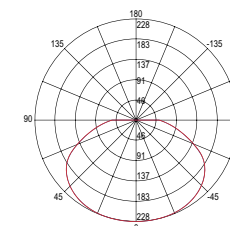
pf 0.90



Ni-Cd 6V 1800 mAh
Batteria per emergenza inclusa /
Included emergency battery

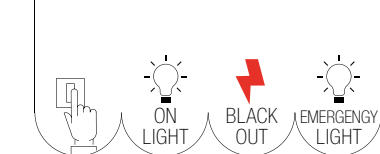


Fotometria del prodotto / Photometric curve

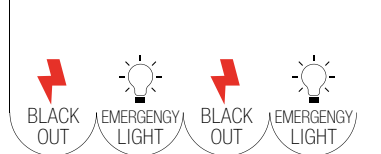


LED-HUBLLOT-HELP

Funzione MAINTAIN sempre accesa /
MAINTAIN function always on

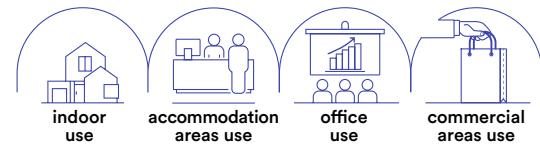


Funzione NON-MAINTAIN emergenza /
NON-MAINTAIN function only emergency



HELP INC

Incasso a LED emergenza in policarbonato bianco.
Emergency LED installation in white polycarbonate.



Materiale
policarbonato

Colore
bianco

Temperatura colore
4000K

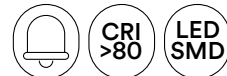
Driver
incluso

Material
polycarbonate

Colour
white

Colour temperature
4000K

Driver
included



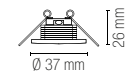
**Angolo di luce per open space /
Open space beam angle**



INC-HELP-R37
8031414882786
lumen

colour temp.	colour
130 lm	

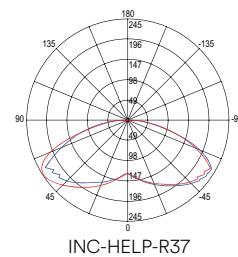
watt 1,2W
beam angle 140°
Ø 32 mm



LiFePO4 3.2V 1000mAh
Batteria per emergenza inclusa /
Included emergency battery

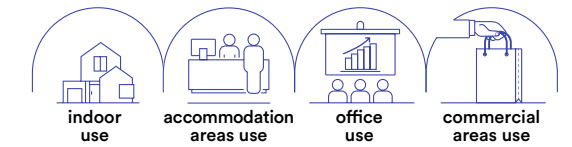


Fotometria del prodotto / Photometric curve



HELP TRACK

Lampade di emergenza LED per sistema binario trifase nei colori bianco o nero.
LED emergency lamps for three-phase rail system in white or black.



Materiale
policarbonato

Colore
bianco
nero

Temperatura colore
4000K

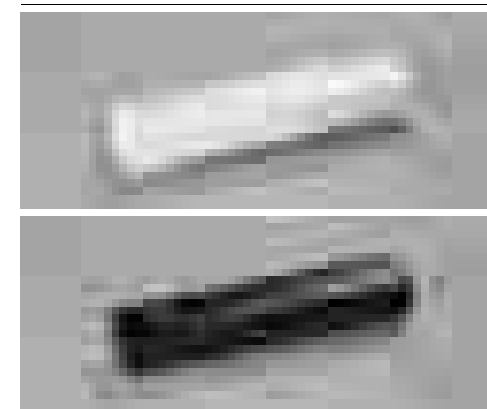
Driver
incluso

Material
polycarbonate

Colour
white
black

Colour temperature
4000K

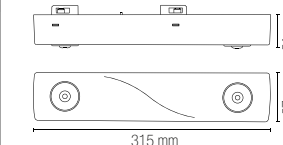
Driver
included



LED-HELP-W-TRACK
8031414884179
lumen

colour temp.	colour
250 lm	
250 lm	

watt 2W
beam angle 140°



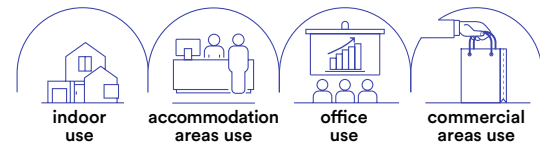
LiFePO4 3.2V 3200mAh
Batteria per emergenza inclusa /
Included emergency battery



HELP EXIT

Lampada a LED di emergenza multiuso:
plafoniera, incasso ed incasso più bandiera.

Multipurpose emergency LED lamp:
ceiling lamps, recessed light and recessed with flag.



- Materiale**
PC
- Colore**
bianco
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
PC
- Colour**
white
- Colour temperature**
4000K
- Driver**
built-in



LED-HELP-EXIT
8031414876310
lumen

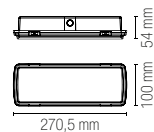
colour temp. | colour
● | ●
400 lm

emergency light 3 h - 400 lm
watt 4W

2 x 7.4V 1.8Ah Li-ion
Batteria per emergenza inclusa /
Included emergency battery



Incluso adesivi /
With stickers kit



Accessori / Accessories



HELP-EXIT-KIT
8031414876327

Kit incasso cornice e molle /
Kit recessed with frame and spring

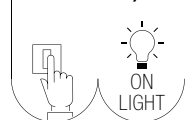


HELP-EXIT-FLAG
8031414877331

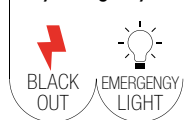
Kit bandiera incluso adesivi /
Emergency flag with stickers kit



Funzione MAINTAIN
sempre accesa /
MAINTAIN
function always on



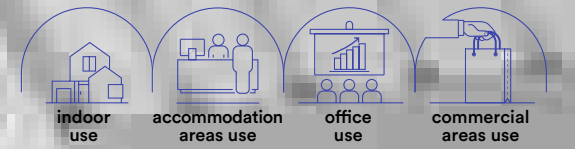
Funzione NON-MAINTAIN
emergenza /
NON-MAINTAIN function
only emergency



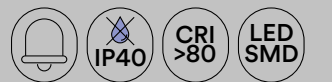
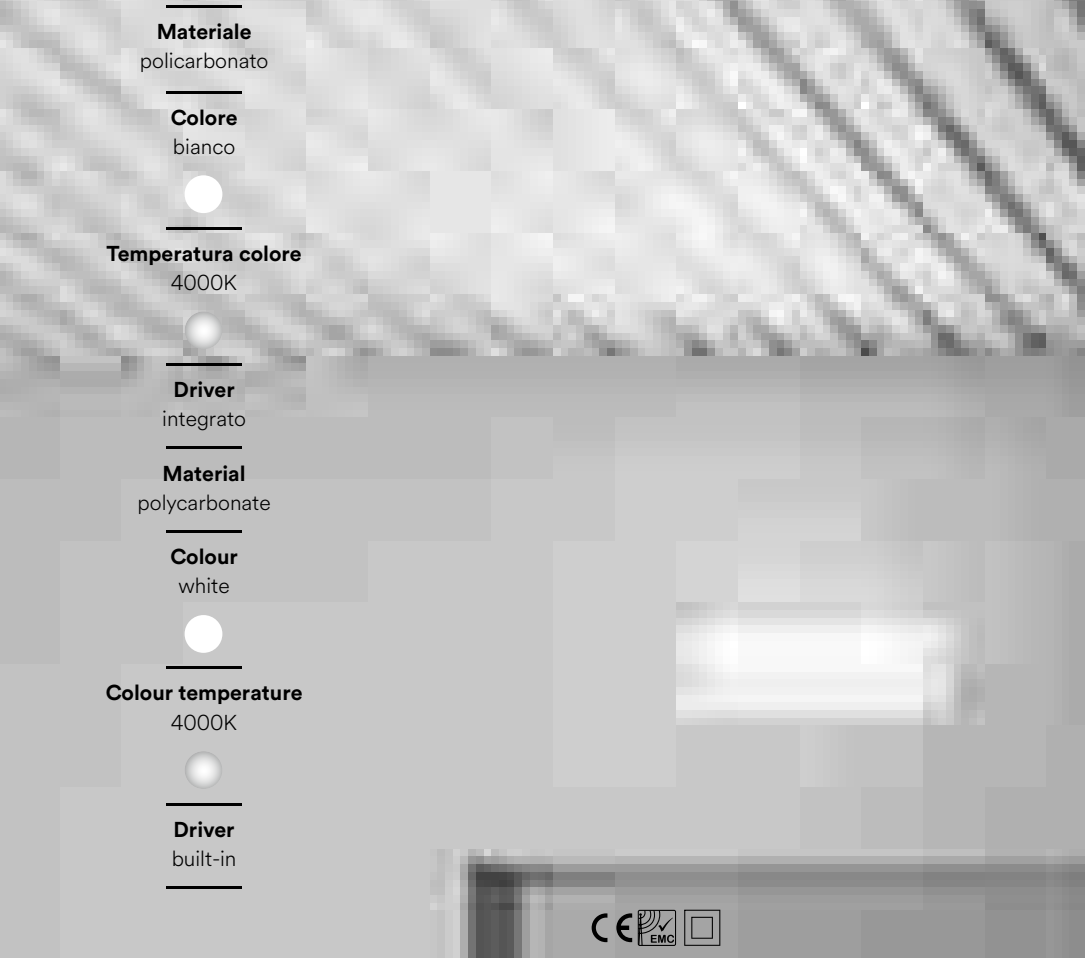
HELP 511

Lampada di emergenza LED in policarbonato con
batteria Li-on, incasso con cassetta di derivazione 511.

Emergency LED lamp in PC with
Li-on battery; fit with recess box 511.



- Materiale**
policarbonato
- Colore**
bianco
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
polycarbonate
- Colour**
white
- Colour temperature**
4000K
- Driver**
built-in



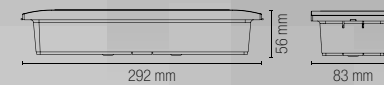
	colour temp.	colour
LED-HELP-511 8031414862566 lumen	●	●
emergency light	3 h - 180 lm	
watt	4W	
beam angle	100°	
	275 x 95 x 35 mm	

Accessori inclusi / Included accessories

Scatola derivazione /
Recess box hole



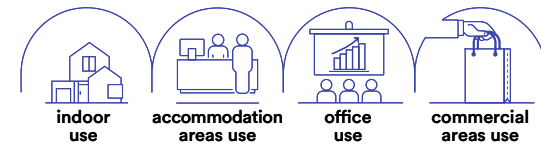
Adesivo /
Stickers



Li-ion 7.4V 1200mA
Batteria per emergenza inclusa /
Included emergency battery



HELP 503



BOLT HELP



Materiale
polycarbonato

Colore
bianco

Temperatura colore
4000K

Driver
integrato

Material
polycarbonate

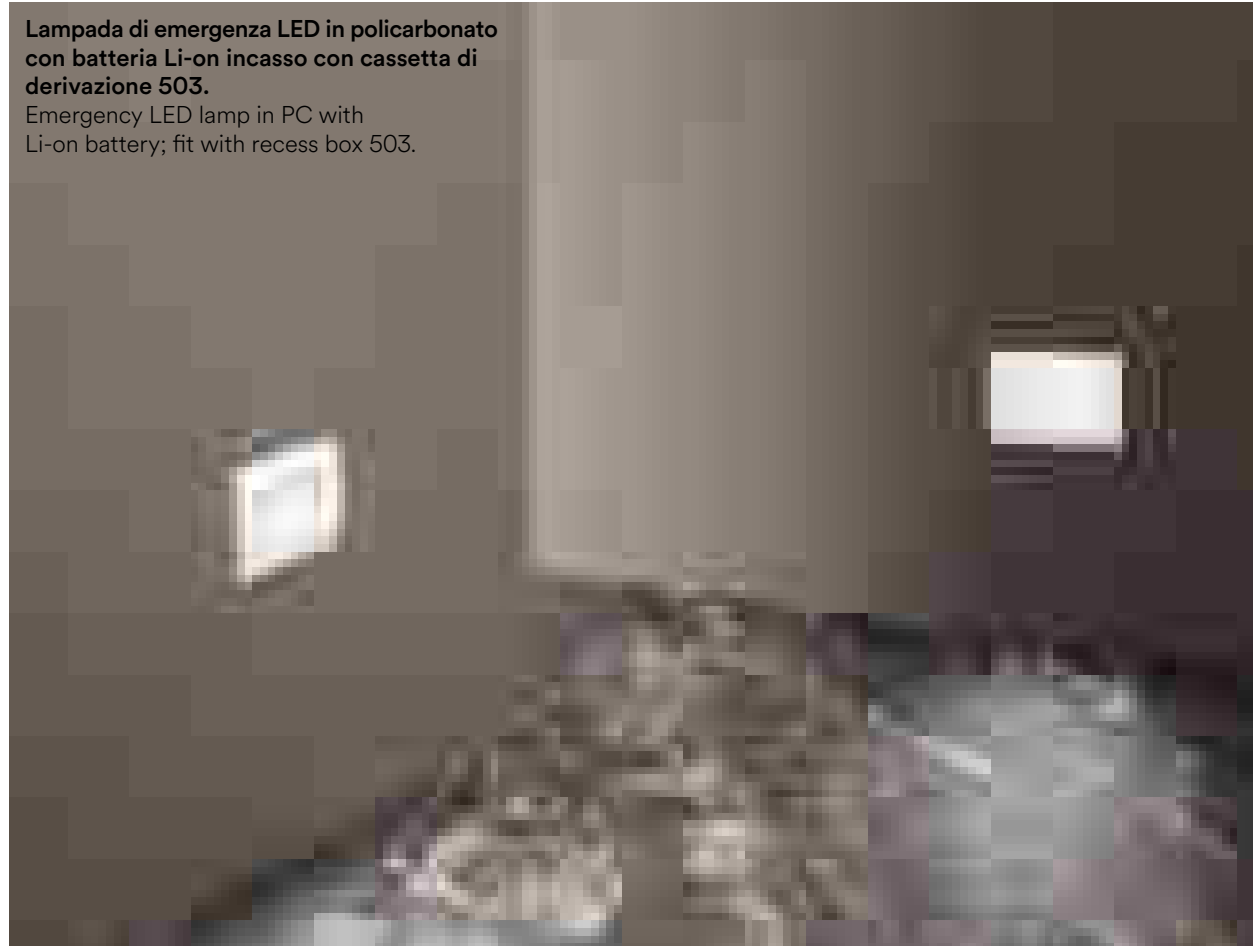
Colour
white

Colour temperature
4000K

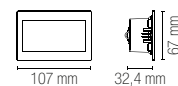
Driver
built-in

Lampada di emergenza LED in polycarbonato con batteria Li-on incasso con cassetta di derivazione 503.

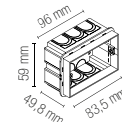
Emergency LED lamp in PC with Li-on battery; fit with recess box 503.



	colour temp.	colour
LED-HELP-503 8031414862573 lumen		
	80 lm	
emergency light	3 h - 80 lm	
watt		1W
beam angle		120°
	90 x 55 x 31 mm	



scatola derivazione 503
503 junction box
non inclusa / not included



Li-ion 3,7V 700 mAh
Batteria per emergenza inclusa /
Included emergency battery



Materiale
polycarbonato
+ acciaio

Colore
bianco
nikel

Temperatura colore
4000K

Driver
integrato

Material
polycarbonate
+ stainless steel

Colour
white
nikel

Colour temperature
4000K

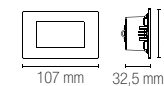
Driver
built-in

Incasso segnapassi in polycarbonato con alloggiamento in cassetta di derivazione 503 con placchetta intercambiabile bianco o nikel in alluminio per funzione di emergenza combinata e permanente.

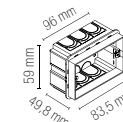
Downlight in polycarbonate for recessed box 503 built-in-LED with replaceable in aluminum buckle white or nikel finish and double emergency function maintain or non-maintain.



	colour temp.	colour
INC-BOLT-503HP 8031414866243 lumen		
	200 lm	
emergency light	3 h - 150 lm	
watt		3W
	Ø 32 mm	



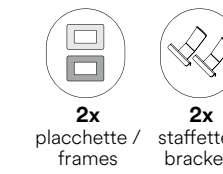
scatola derivazione 503
503 junction box
non inclusa / not included



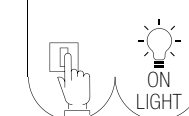
Li-ion 3,7V 700 mAh
Batteria per emergenza inclusa /
Included emergency battery



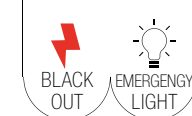
**Accessori inclusi /
Included accessories**



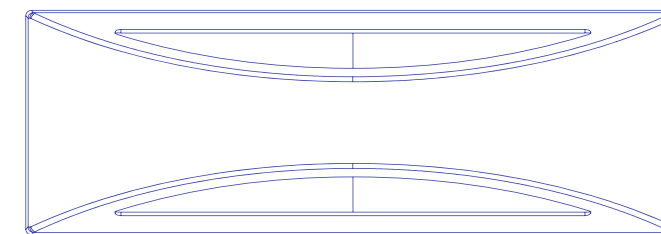
**Funzione MAINTAIN
sempre accesa /
MAINTAIN
function always on**



**Funzione NON-MAINTAIN
emergenza /
NON-MAINTAIN function
only emergency**



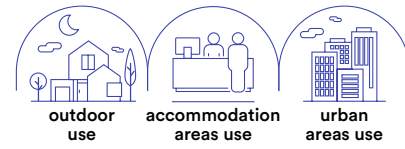
OUTDOOR



APPLIQUE
WALL LAMPS

COMPACT

Applique a LED in alluminio colore antracite con diffusore in policarbonato.
Anthracite aluminum LED wall lamp and PC diffuser.



Materiale
alluminio +
policarbonato

Material
aluminum +
polycarbonate

Colore
antracite

Colour
anthracite

**Temperatura colore
selezionabile**
3000K / 4000K

**Selectable color
temperature**
3000K / 4000K



Driver
incluso

Driver
included



LED-W-COMPACT

8031414867110

lumen

colour
temp.

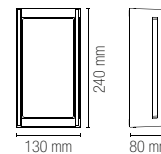


2260 lm

colour



watt 18W
beam angle 120°



DETROIT

Applique a LED in alluminio nero diffusore in policarbonato.
Aluminum LED wall lamp black finish with PC shade.



Materiale
alluminio +
policarbonato

Material
aluminum +
polycarbonate

Colore
nero

Colour
black

**Temperatura colore
selezionabile**
3000K / 4000K

**Selectable color
temperature**
3000K / 4000K



Driver
incluso

Driver
included



LED-W-DETROIT-AP

8031414862290

lumen

colour
temp.

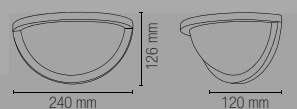


700 lm

colour

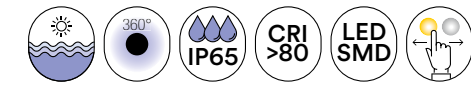


watt 10W
beam angle 120°

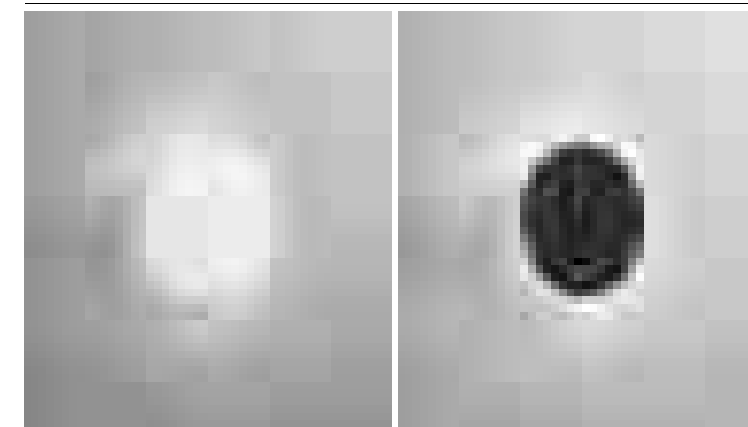


In.tec light OUTDOOR APPLIQUE / WALL LAMPS

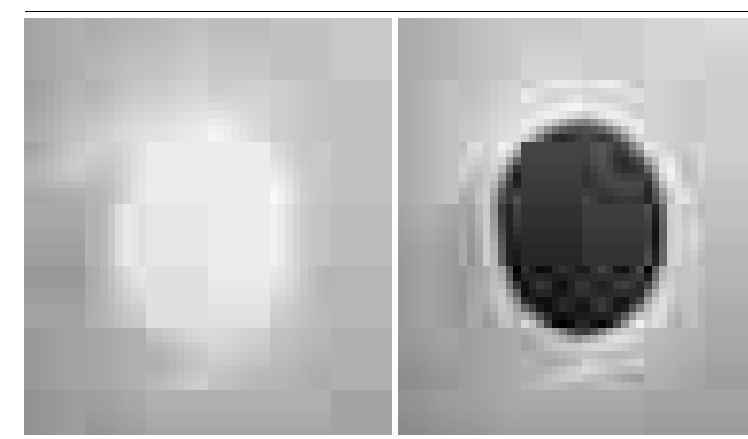
Applique a LED in policarbonato nei colori bianco e nero.
LED polycarbonate wall lamp in black and white.



- Materiale**
PC
- Colore**
bianco
nero
- Temperatura colore selezionabile**
3000K / 4000K
- Driver**
integrato
- Material**
PC
- Colour**
white
black
- Selectable color temperature**
3000K / 4000K
- Driver**
built-in



	colour temp.	colour	
LED-W-ZODIAC-M-BCO 8031414889846			
lumen	1550 lm		
LED-W-ZODIAC-M-NER 8031414889853			
lumen	1550 lm		
watt			12W
beam angle			360°



	colour temp.	colour	
LED-W-ZODIAC-L-BCO 8031414889860			
lumen	2450 lm		
LED-W-ZODIAC-L-NER 8031414889877			
lumen	2450 lm		
watt			18W
beam angle			360°

STEALTH

Applique a LED in alluminio gofrato bianco o nero.
Aluminum LED wall lamp embossed white or black.



technical information **STEALTH**



Materiale
alluminio

Material
aluminum

Colore
gofrato bianco
gofrato nero

Colour
embossed white
embossed black



**Temperatura colore
selezionabile**
3000K / 4000K

**Selectable color
temperature**
3000K / 4000K

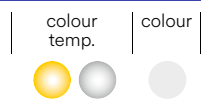


Driver
incluso

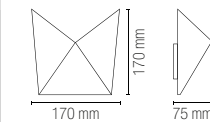
Driver
included



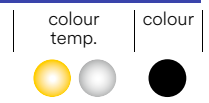
LED-W-STEALTH BCO
8031414866960
lumen 580 lm



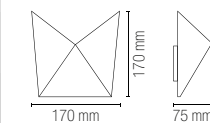
watt 6W
beam angle 120°



LED-W-STEALTH NER
8031414866953
lumen 580 lm

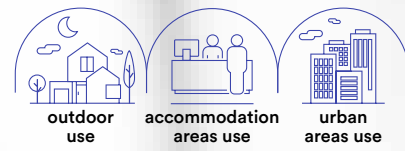


watt 6W
beam angle 120°



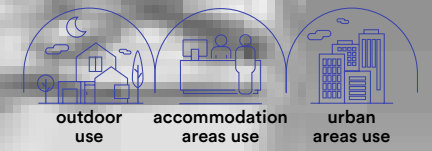
MIURA

Applique a LED in alluminio
bianco goffrato ultrasottile.
Ultra-thin embossed white
aluminum LED wall light.



GAMMA

Applique a LED in alluminio goffrato bianco.
Aluminum LED wall lamp embossed white finish.



Materiale
alluminio

Material
aluminium

Colore
goffrato bianco

Colour
embossed white

**Temperatura colore
selezionabile**
3000K / 4000K

**Selectable color
temperature**
3000K / 4000K



Driver
incluso

Driver
included



LED-W-MIURA/6W

8031440351447

lumen

colour temp.



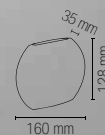
520 lm

watt

2 x 3W

beam angle

↓ 110° + 110° ↑



Materiale
alluminio

Material
aluminum

Colore
goffrato bianco

Colour
embossed white

**Temperatura colore
selezionabile**
3000K / 4000K

**Selectable color
temperature**
3000K / 4000K



Driver
incluso

Driver
included



LED-W-GAMMA/10W

8031434041217

lumen

colour temp.



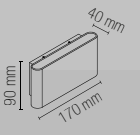
1100 lm

watt

2 x 5W

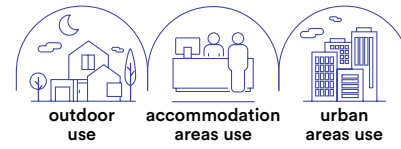
beam angle

↓ 120° + 120° ↑



VEYRON

Applique a LED in alluminio con doppia emissione bianco o nero gofrato.
LED aluminum wall light with double emission in white or black.



technical information **VEYRON**



- Materiale**
alluminio

- Colore**
gofrato bianco
gofrato nero
-

- Temperatura colore selezionabile**
3000K / 4000K
-

- Driver**
incluso

- Material**
aluminum

- Colour**
embossed white
embossed black
-

- Selectable color temperature**
3000K / 4000K
-

- Driver**
included

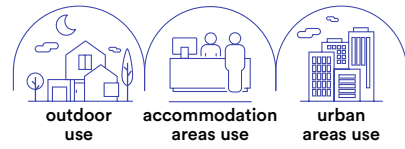


	colour temp.	<input type="radio"/> <input type="radio"/> <input type="radio"/>
	colour	<input type="radio"/> <input type="radio"/> <input type="radio"/>
LED-W-VEYRON BCO 8031440361163		
lumen		840 lm
watt		2 x 3,5W
beam angle		↓ 120° + 120° ↑

	colour temp.	<input type="radio"/> <input type="radio"/> <input type="radio"/>
	colour	<input type="radio"/> <input type="radio"/> <input type="radio"/>
LED-W-VEYRON NERO 8031440361095		
lumen		840 lm
watt		2 x 3,5W
beam angle		↓ 120° + 120° ↑

BIOME

Applique a LED in alluminio bianco o nero goffrato.
LED aluminum wall lamps in embossed white or black.



technical information **BIOME**



- Materiale**
alluminio

- Colore**
goffrato bianco
goffrato nero

- Temperatura colore selezionabile**
3000K / 4000K

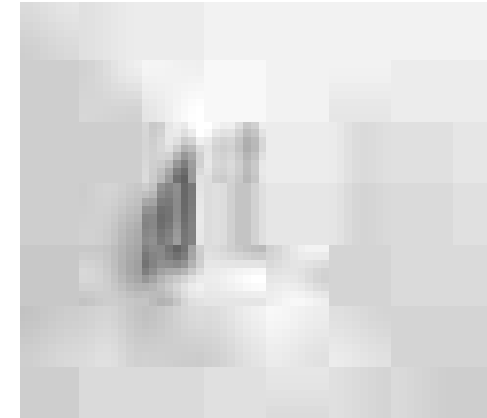
- Driver**
incluso

- Material**
aluminum

- Colour**
embossed white
embossed black

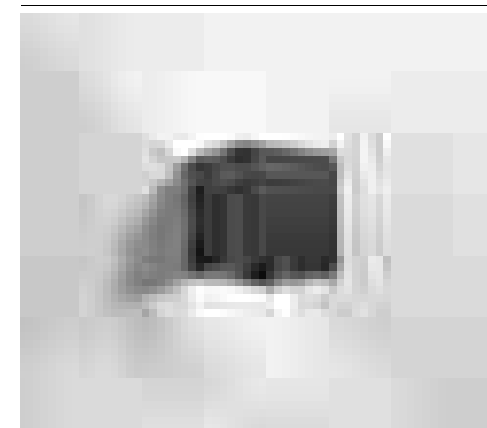
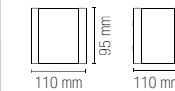
- Selectable color temperature**
3000K / 4000K

- Driver**
included



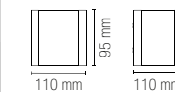
LED-W-BIOME BCO
8031440361125
lumen 840 lm

colour temp.	● ● ●
watt	2 x 3,5W
beam angle	↓ 120° + 120° ↑



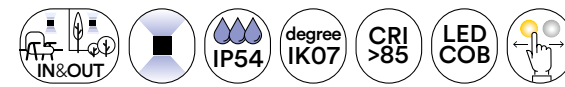
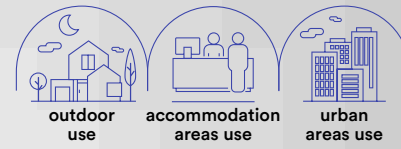
LED-W-BIOME NERO
8031440361132
lumen 840 lm

colour temp.	● ● ●
watt	2 x 3,5W
beam angle	↓ 120° + 120° ↑



GOLF

Applique a LED in alluminio gofrato bianco o nero.
Aluminum LED wall lamp embossed white or black finish.



technical information **GOLF**



Materiale
alluminio

Colore
gofrato bianco
gofrato nero



Temperatura colore selezionabile
3000K / 4000K



Driver
incluso

Material
aluminum

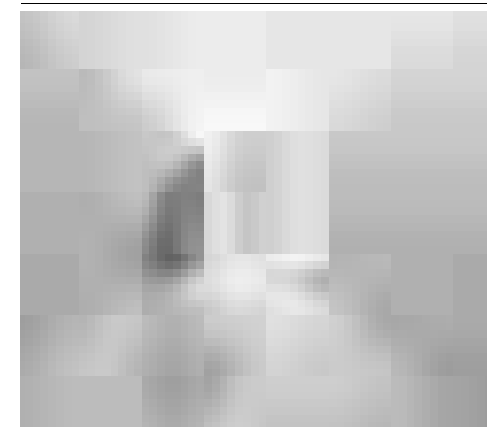
Colour
embossed white
embossed black



Selectable color temperature
3000K / 4000K



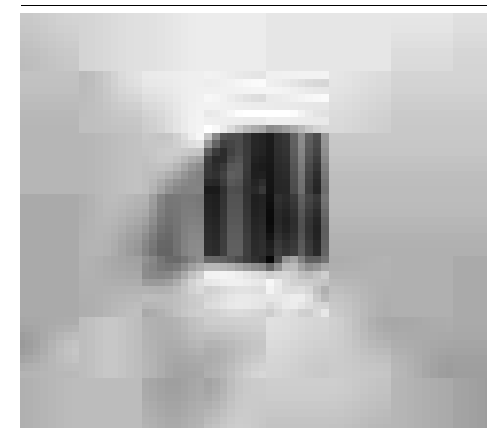
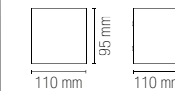
Driver
included



LED-W-GOLF BCO
8031440361101

colour temp. | colour
840 lm

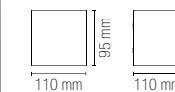
watt 2 x 3,5W
beam angle ↓ 120° + 120° ↑



LED-W-GOLF NERO
8031440361118

colour temp. | colour
840 lm

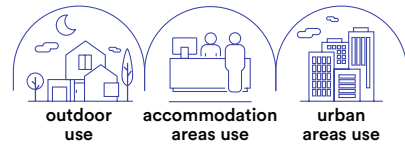
watt 2 x 3,5W
beam angle ↓ 120° + 120° ↑



POLO

Applique a LED in policarbonato con singola o doppia emissione bianco o nero opaco.

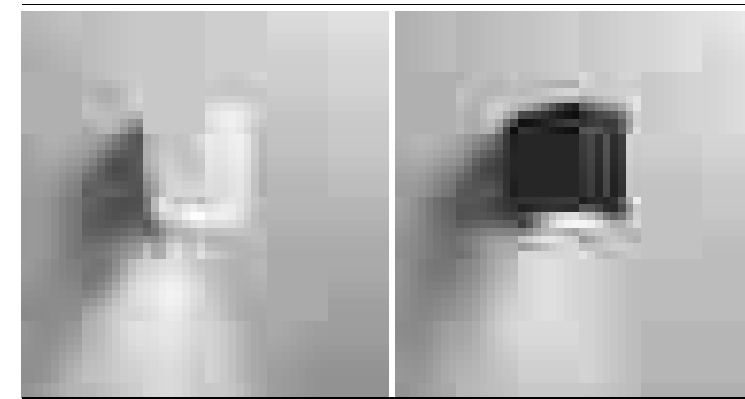
Polycarbonate LED wall light with single or double emission in matt white or black.



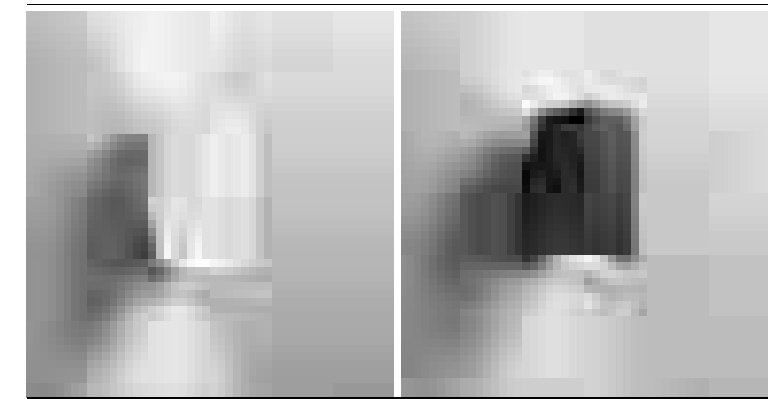
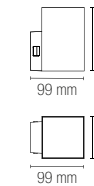
technical information **POLO**



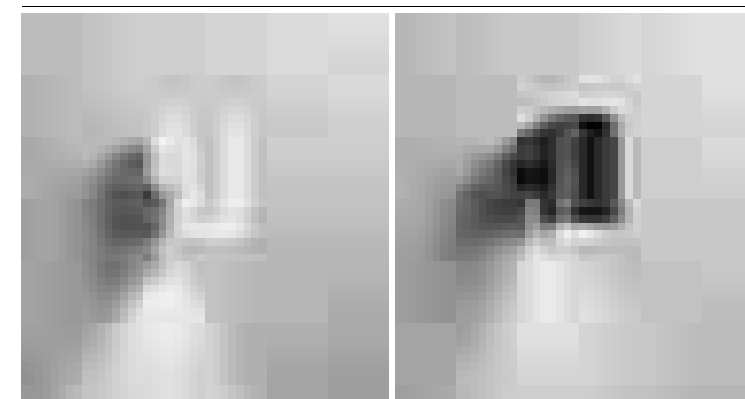
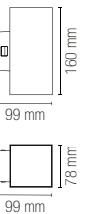
- Materiale**
PC
- Colore**
bianco
nero
- Temperatura colore selezionabile**
3000K / 4000K
- Driver**
incluso
- Material**
PC
- Colour**
white
black
- Selectable color temperature**
3000K / 4000K
- Driver**
included



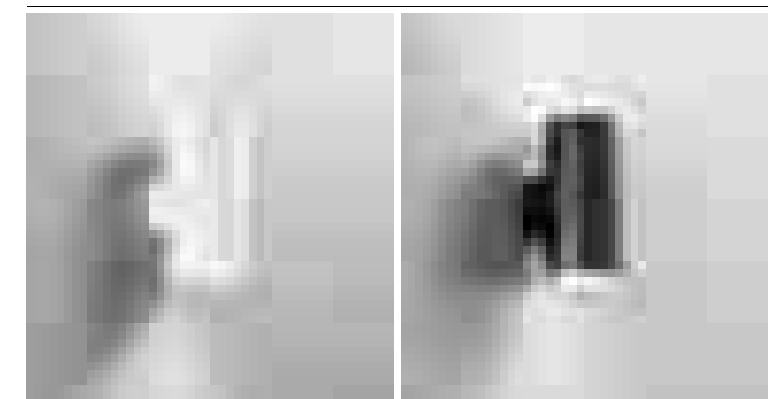
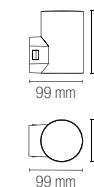
	colour temp.	colour
LED-W-POLO-Q1-BCO 8031414889655	3000K / 4000K	white
lumen	980 lm	
LED-W-POLO-Q1-NER 8031414889662	3000K / 4000K	white / black
lumen	980 lm	
watt	8W	
beam angle	60°	



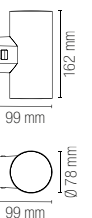
	colour temp.	colour
LED-W-POLO-Q2-BCO 8031414889679	3000K / 4000K	white
lumen	1960 lm	
LED-W-POLO-Q2-NER 8031414889686	3000K / 4000K	white / black
lumen	1960 lm	
watt	2 x 8W	
beam angle	↓ 60° + 60° ↑	



	colour temp.	colour
LED-W-POLO-R1-BCO 8031414889617	3000K / 4000K	white
lumen	980 lm	
LED-W-POLO-R1-NER 8031414889624	3000K / 4000K	white / black
lumen	980 lm	
watt	8W	
beam angle	60°	



	colour temp.	colour
LED-W-POLO-R2-BCO 8031414889631	3000K / 4000K	white
lumen	1960 lm	
LED-W-POLO-R2-NER 8031414889648	3000K / 4000K	white / black
lumen	1960 lm	
watt	2 x 8W	
beam angle	↓ 60° + 60° ↑	



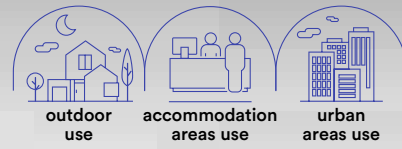
OUTDOOR APPLIQUE / WALL LAMPS

In.tec light

RAY

Applique a LED in alluminio biemissione più emissione frontale in antracite o corten gofrato.

Aluminum LED wall lamp double emission light and front light stream embossed anthracite or corten finish.



technical information **RAY**



Materiale
alluminio

Colore
gofrato antracite
gofrato corten



Temperatura colore selezionabile
3000K / 4000K



Driver
incluso

Material
aluminum

Colour
embossed anthracite
embossed corten



Selectable color temperature
3000K / 4000K



Driver
included



LED-W-RAY ANT

8031414867127

lumen

colour temp. | colour



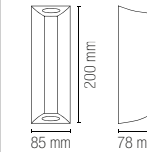
1100+390 lm

watt

14W

beam angle

↓ 50° + 50° ↑ + 120° →



LED-W-RAY BRO

8031414870998

lumen

colour temp. | colour



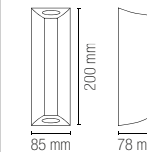
1100+390 lm

watt

14W

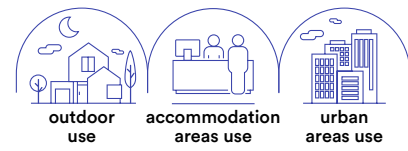
beam angle

↓ 50° + 50° ↑ + 120° →

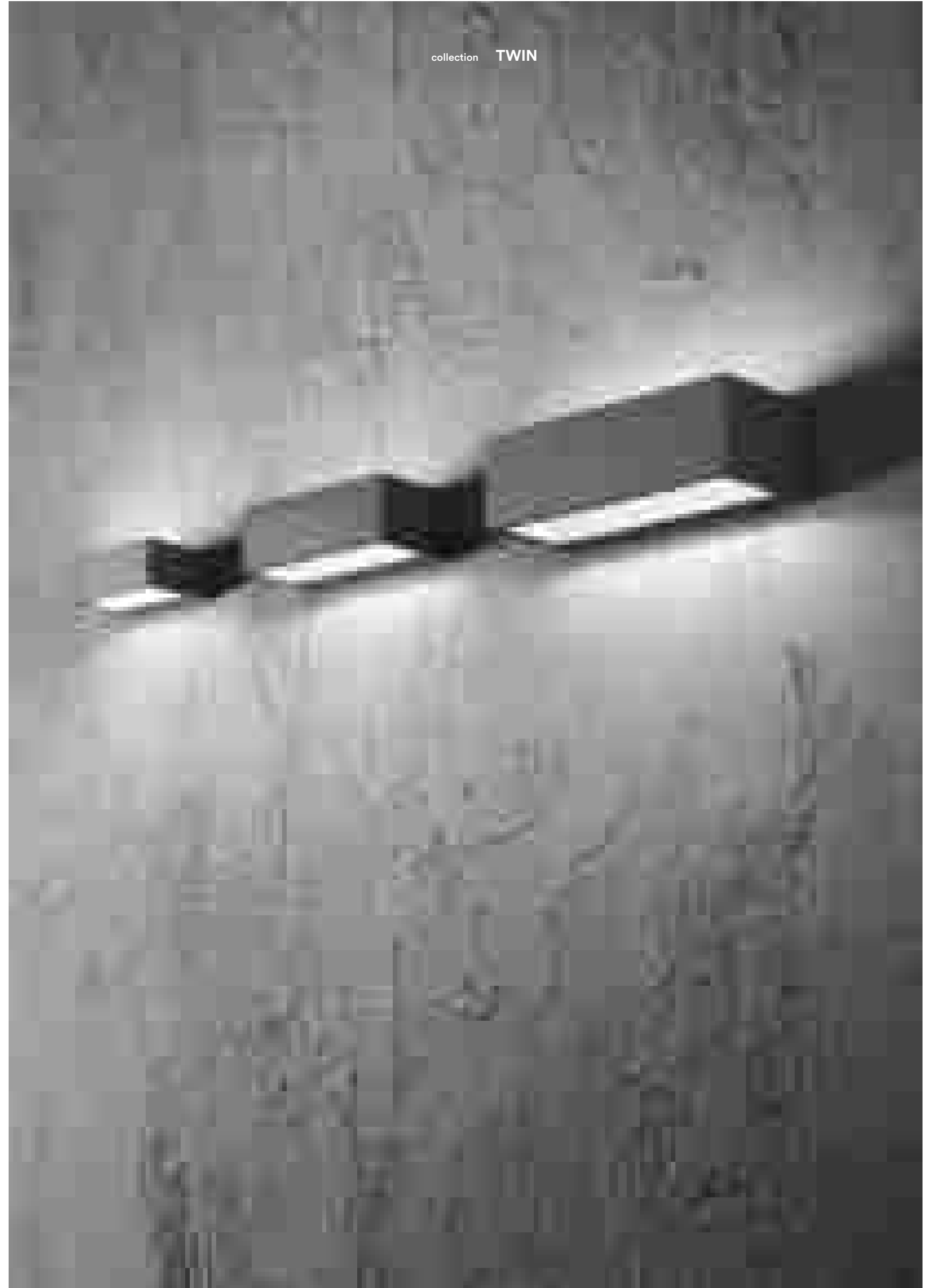


TWIN

Applique a LED in alluminio finitura bianco, antracite o nikel spazzolato.
Aluminum LED wall lamp in white, anthracite finish or brush nickel.



collection TWIN



In.tec light **OUTDOOR** APPLIQUE / WALL LAMPS

Materiale
alluminio

Colore
bianco
antracite
nikel spazzolato

Temperatura colore
4000K

Temperatura colore selezionabile
3000K / 4000K

Driver
incluso

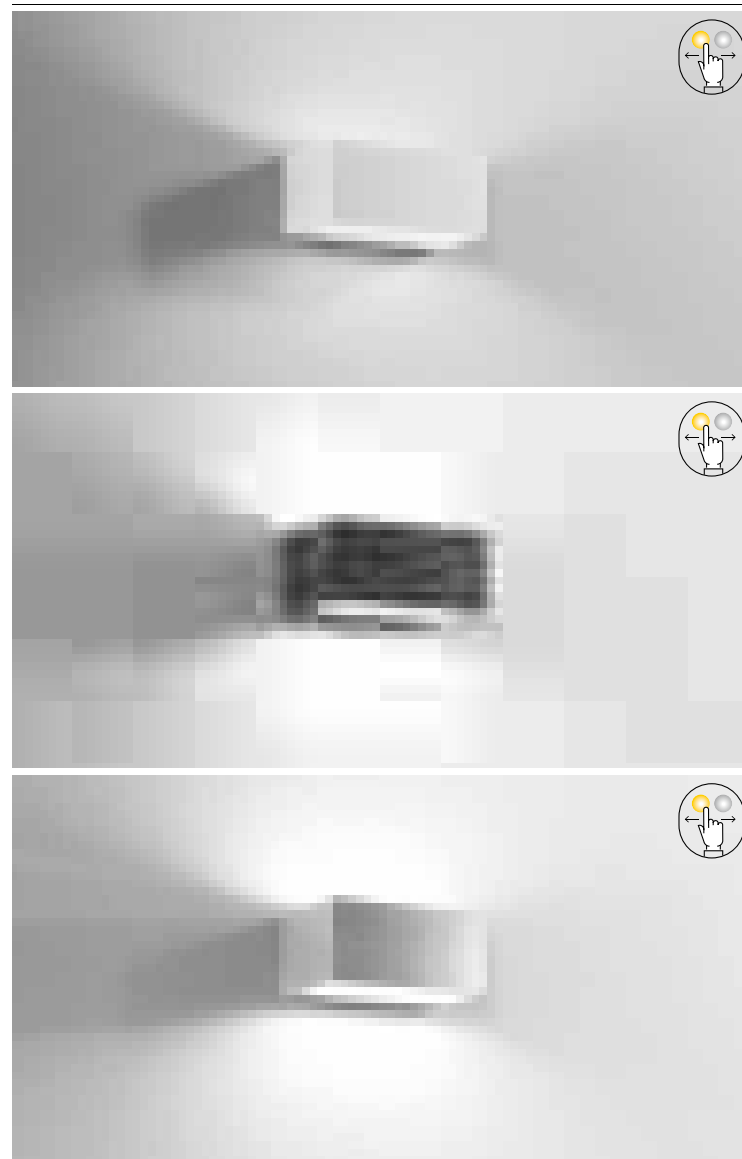
Material
aluminum

Colour
white
anthracite
brush nikel

Colour temperature
4000K

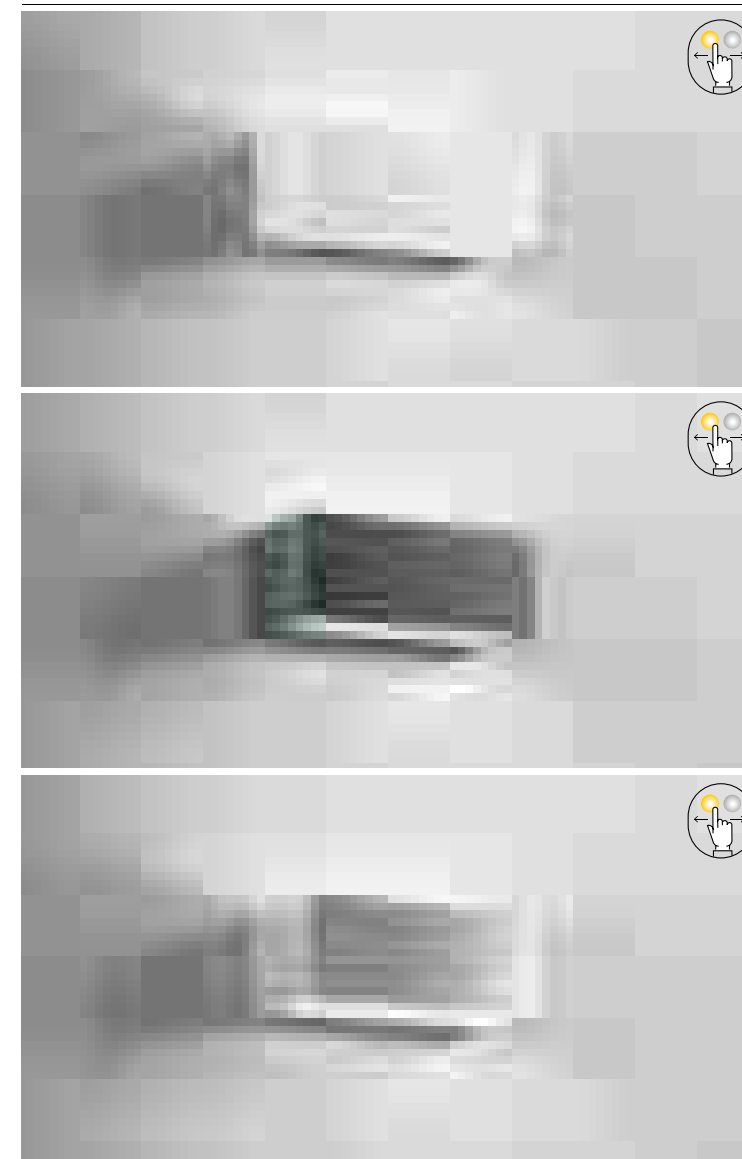
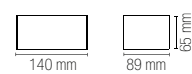
Selectable color temperature
3000K / 4000K

Driver
included



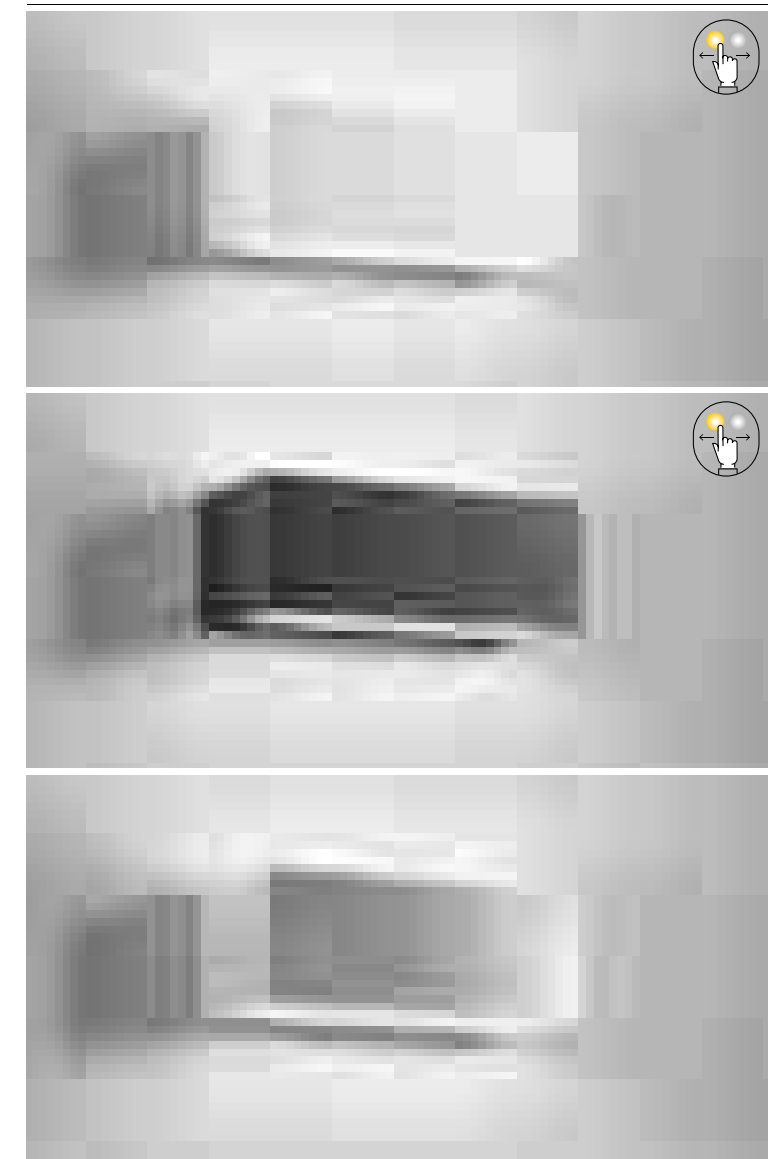
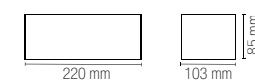
	colour temp.	colour
LED-W-TWIN-S BCO 8031414863976 lumen		
	1500 lm	
LED-W-TWIN-S ANT 8031414863709 lumen		
	1500 lm	
LED-W-TWIN-S NIK 8031414863983 lumen		
	1560 lm	

watt 12W
beam angle ↓ 90° + 90° ↑



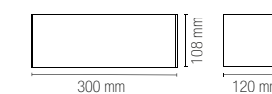
	colour temp.	colour
LED-W-TWIN-M BCO 8031414863969 lumen		
	2150 lm	
LED-W-TWIN-M ANT 8031414863693 lumen		
	2150 lm	
LED-W-TWIN-M NIK 8031414863990 lumen		
	2150 lm	

watt 18W
beam angle ↓ 90° + 90° ↑



	colour temp.	colour
LED-W-TWIN-XL BCO 8031414863716 lumen		
	4260 lm	
LED-W-TWIN-XL ANT 8031414863686 lumen		
	4260 lm	
LED-W-TWIN-XL NIK 8031414864362 lumen		
	4440 lm	

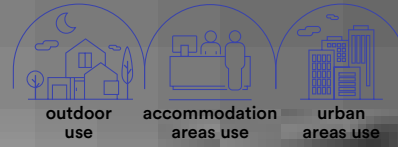
watt 35W
beam angle ↓ 90° + 90° ↑



DESERT

Applique a LED in alluminio con biemissione, emissione frontale con finitura bianco, antracite e bronzo.

LED aluminum wall lamp with double emission, frontal emission with white, anthracite and bronze finish.



technical information **DESERT**



Materiale
alluminio

Colore
goffrato bianco
goffrato antracite
goffrato corten



Temperatura colore
3000K / 4000K



Driver
incluso

Material
aluminum

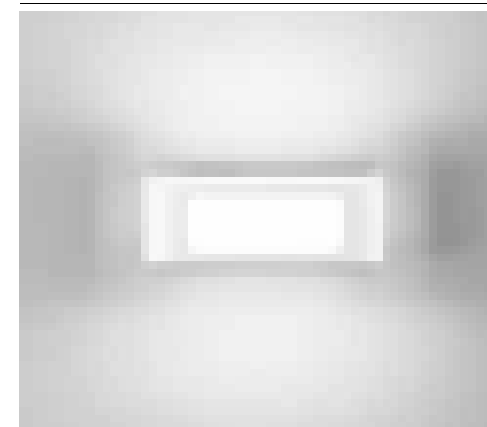
Colour
embossed white
embossed anthracite
embossed corten



Colour temperature
3000K / 4000K



Driver
included



LED-W-DESERT-BCO

8031414922895

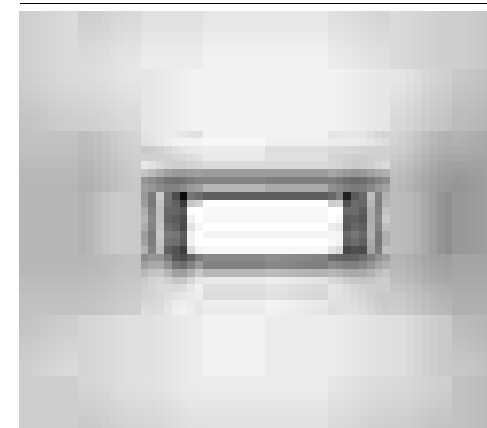
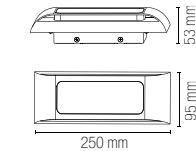
lumen

colour temp. | colour



580 lm

watt 12W
beam angle 120°



LED-W-DESERT-ANT

8031414922918

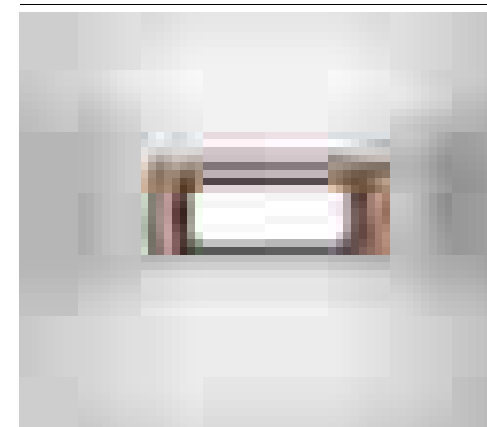
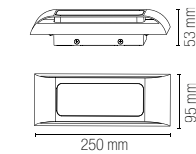
lumen

colour temp. | colour



580 lm

watt 12W
beam angle 120°



LED-W-DESERT-BRO

8031414922901

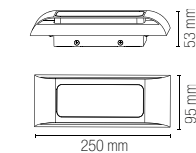
lumen

colour temp. | colour



580 lm

watt 12W
beam angle 120°



DUKROT

Applique in alluminio con diffusore in policarbonato.
Disponibile in bianco opaco, antracite e corten.
Aluminum wall lamp with polycarbonate diffuser.
Available in matte white, anthracite and corten.



technical information **DUKROT**



Materiale
alluminio

Colore
bianco opaco
antracite
corten



Temperatura colore selezionabile
3000K / 4000K



Driver
integrato

Material
aluminum

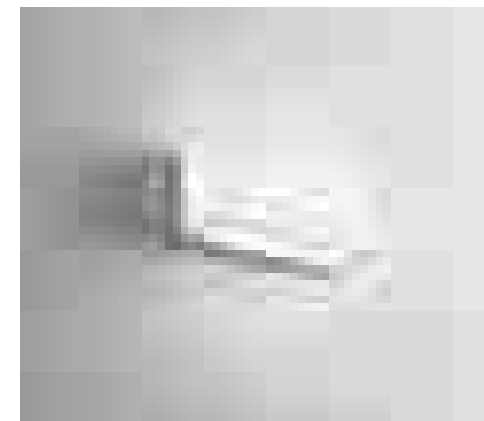
Colour
matt white
anthracite
corten



Selectable color temperature
3000K / 4000K



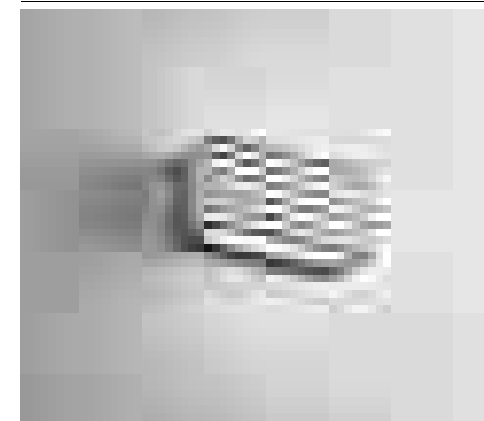
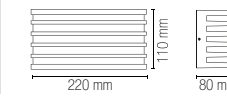
Driver
built-in



LED-W-DUKROT-BCO
8031414918591
lumen

colour temp.	colour
1440 lm	

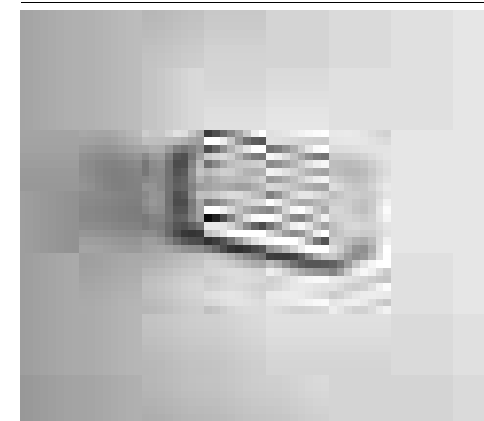
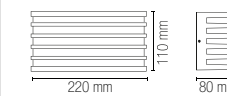
watt	12W
beam angle	180°



LED-W-DUKROT-ANT
8031414918584
lumen

colour temp.	colour
1440 lm	

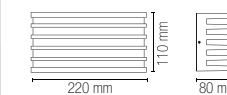
watt	12W
beam angle	180°



LED-W-DUKROT-BRO
8031414918607
lumen

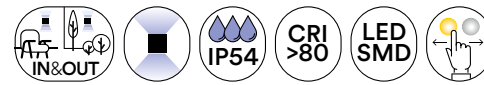
colour temp.	colour
1440 lm	

watt	12W
beam angle	180°



WEISS

Applique a LED in alluminio con finitura bianco, nero o corten.
Aluminum LED wall light in white, black and corten finish.



technical information **WEISS**



Materiale
alluminio

Colore
bianco
nero
corten



Temperatura colore selezionabile
3000K / 4000K



Driver
integrato

Material
aluminum

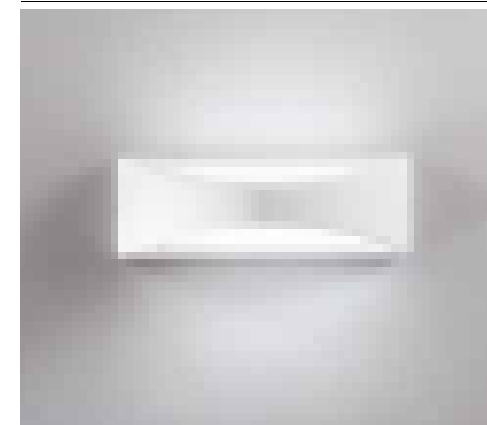
Colour
white
black
corten



Selectable color temperature
3000K / 4000K



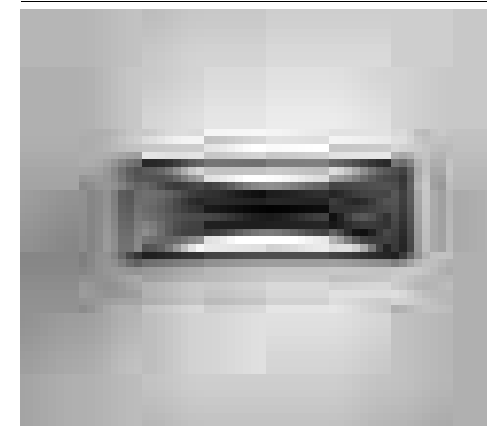
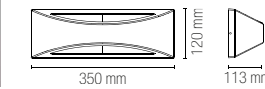
Driver
built-in



LED-W-WEISS-BCO
8031414897193
lumen

colour temp.	colour
1800 lm	

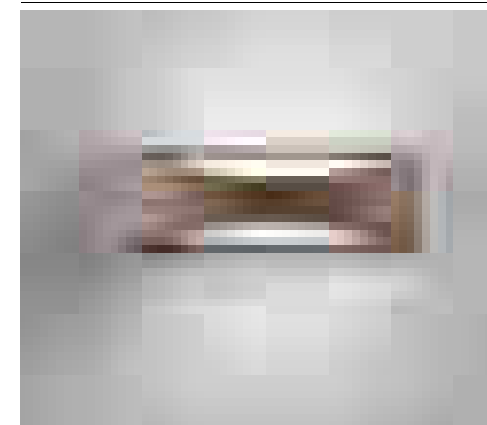
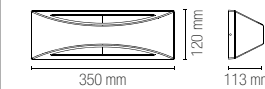
watt	16W
beam angle	↓ 120° + 120° ↑



LED-W-WEISS-NER
8031414897216
lumen

colour temp.	colour
1800 lm	

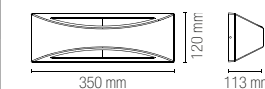
watt	16W
beam angle	↓ 120° + 120° ↑



LED-W-WEISS-BRO
8031414897209
lumen

colour temp.	colour
1800 lm	

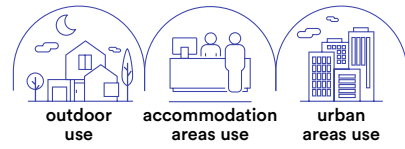
watt	16W
beam angle	↓ 120° + 120° ↑



BORDER

Applique angolare a LED con struttura e diffusore in policarbonato e finitura bianco o nero opaco.

Angular LED wall lamp with structure and diffuser in PC and matt white and black finish.



technical information **BORDER**



Materiale
PC

Colore
bianco opaco
nero opaco



Temperatura colore
3000K / 4000K



Driver
incluso

Material
PC

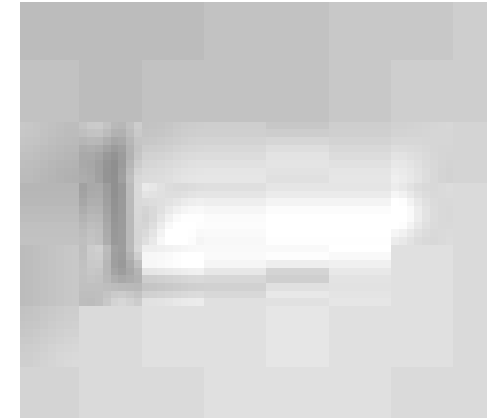
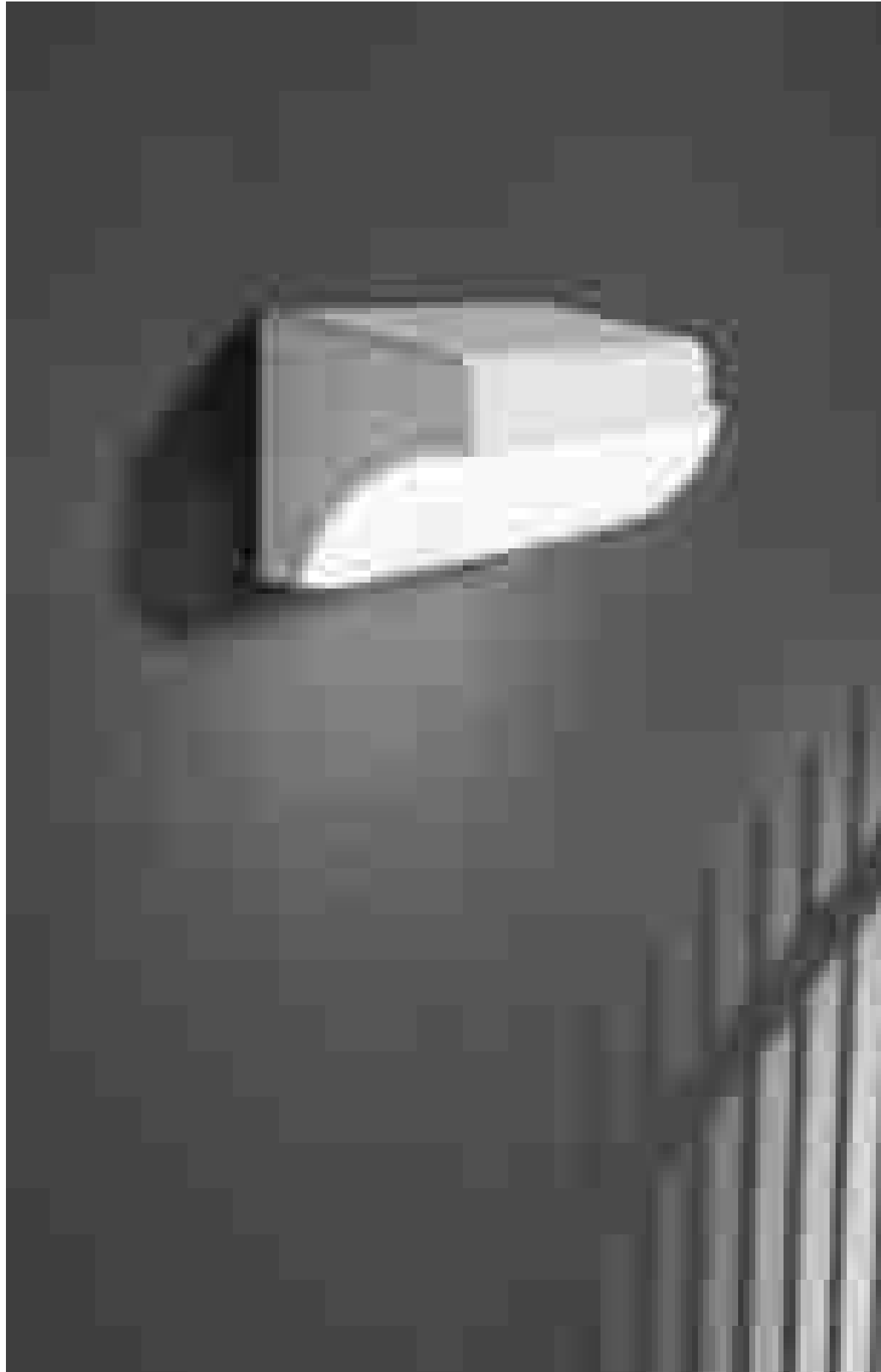
Colour
matt white
matt black



Colour temperature
3000K / 4000K



Driver
included

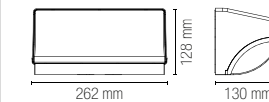


LED-BORDER-30M-BCO
8031414883578
lumen 3550 lm

colour temp. colour



watt 30W
beam angle 120°

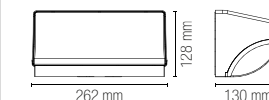


LED-BORDER-30M-ANT
8031414883561
lumen 3550 lm

colour temp. colour

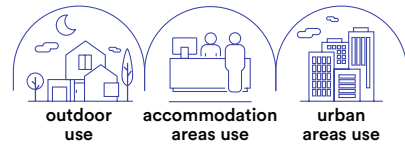


watt 30W
beam angle 120°



Applique angolare a LED con struttura e diffusore in alluminio e finitura bianco gofrato.

Angular LED wall lamp with structure and diffuser in aluminum and embossed white and black finish.



- Materiale**
alluminio

- Colore**
gofrato bianco
gofrato nero
-

- Temperatura colore selezionabile**
3000K / 4000K
-

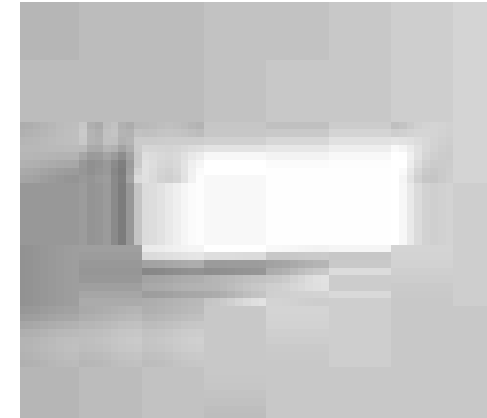
- Driver**
incluso

- Material**
aluminum

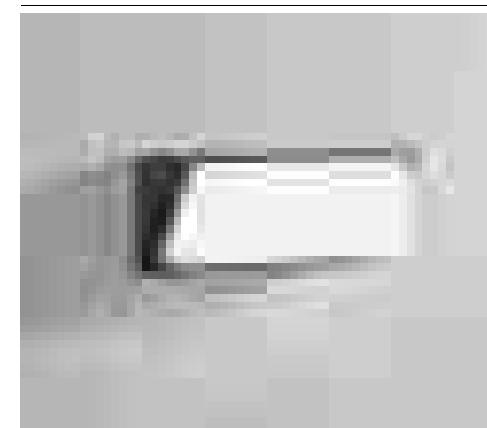
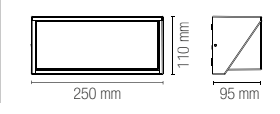
- Colour**
embossed white
embossed black
-

- Selectable color temperature**
3000K / 4000K
-

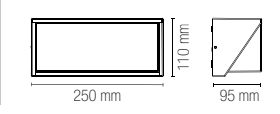
- Driver**
included



LED-W-LUXON BCO 8031414870677	colour temp.	<input type="radio"/> <input type="radio"/> <input type="radio"/>
	lumen	1550 lm
watt	12W	
beam angle	120°	



LED-W-LUXON ANT 8031414867097	colour temp.	<input type="radio"/> <input type="radio"/> <input type="radio"/>
	lumen	1550 lm
watt	12W	
beam angle	120°	

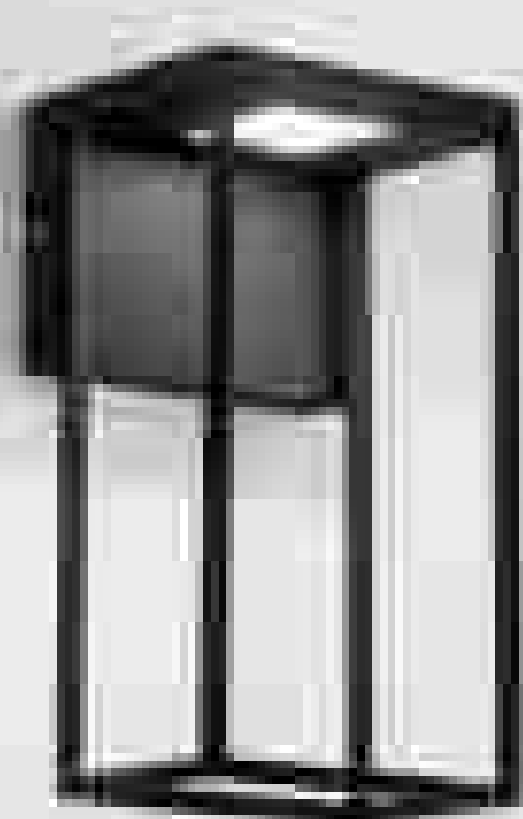


GRIS

Applique a LED in alluminio con finitura bianco o nera.
LED wall light in aluminum with white or black finish.



technical information **GRIS**



Materiale
alluminio

Colore
bianco
nero



Temperatura colore selezionabile
3000K / 4000K



Driver
integrato

Material
aluminum

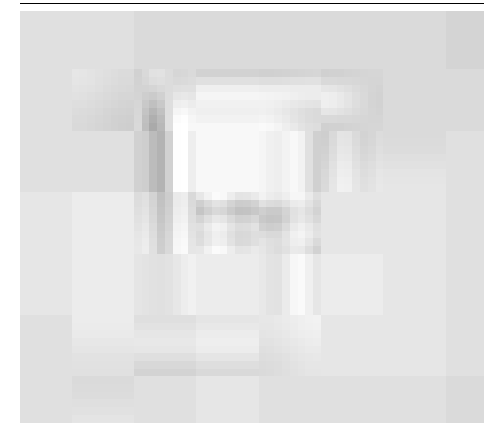
Colour
white
black



Selectable color temperature
3000K / 4000K



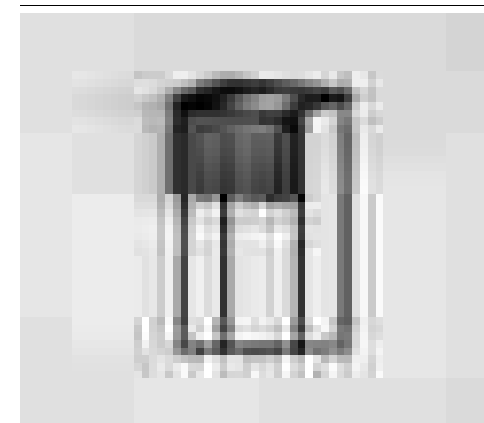
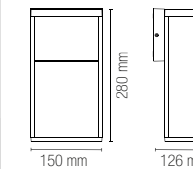
Driver
built-in



LED-W-GRIS-BCO
8031414897223
lumen

colour temp.	colour
1390 lm	

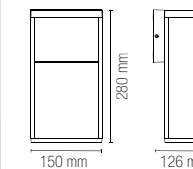
watt	12W
beam angle	180°



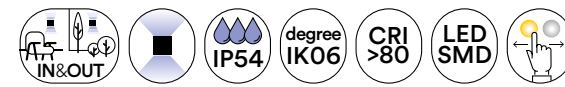
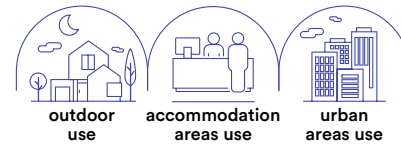
LED-W-GRIS-NER
8031414897230
lumen

colour temp.	colour
1390 lm	

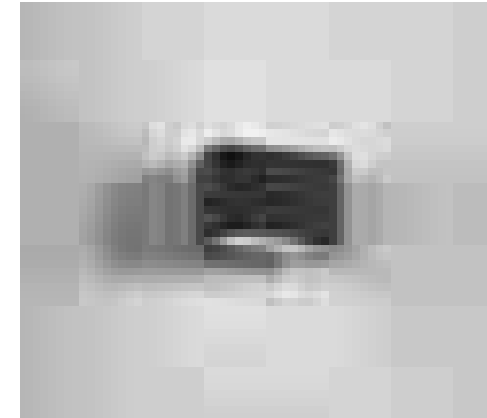
watt	12W
beam angle	180°



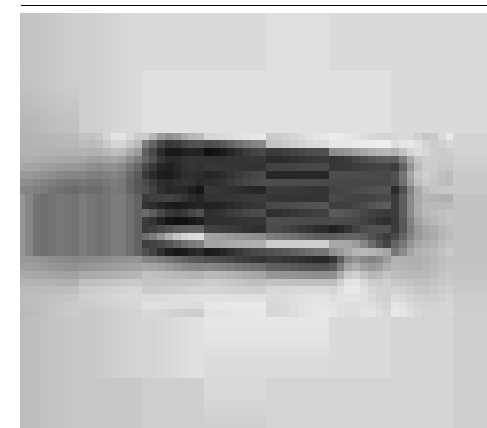
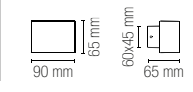
Applique a LED in alluminio goffrato nero.
Aluminum LED wall lamp embossed black finish.



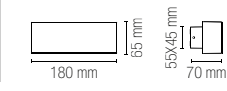
- Materiale**
alluminio
- Colore**
goffrato nero
- Temperatura colore selezionabile**
3000K / 4000K
- Driver**
incluso
- Material**
aluminum
- Colour**
embossed black
- Selectable color temperature**
3000K / 4000K
- Driver**
included



LED-W-AGERA-90 8031440360951	colour temp.	colour
lumen	680 lm	
watt	2 x 3W	
beam angle	↓ 120° + 120° ↑	

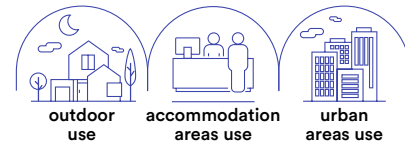


LED-W-AGERA-180 8031440360975	colour temp.	colour
lumen	1380 lm	
watt	2 x 6W	
beam angle	↓ 120° + 120° ↑	



BOXTER

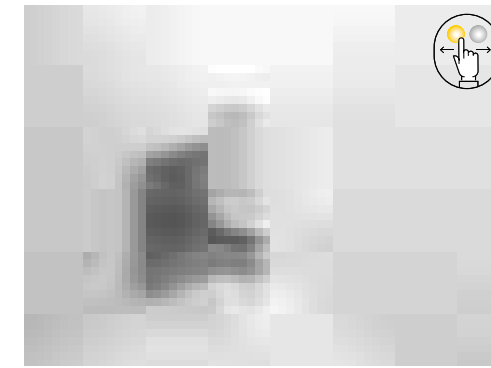
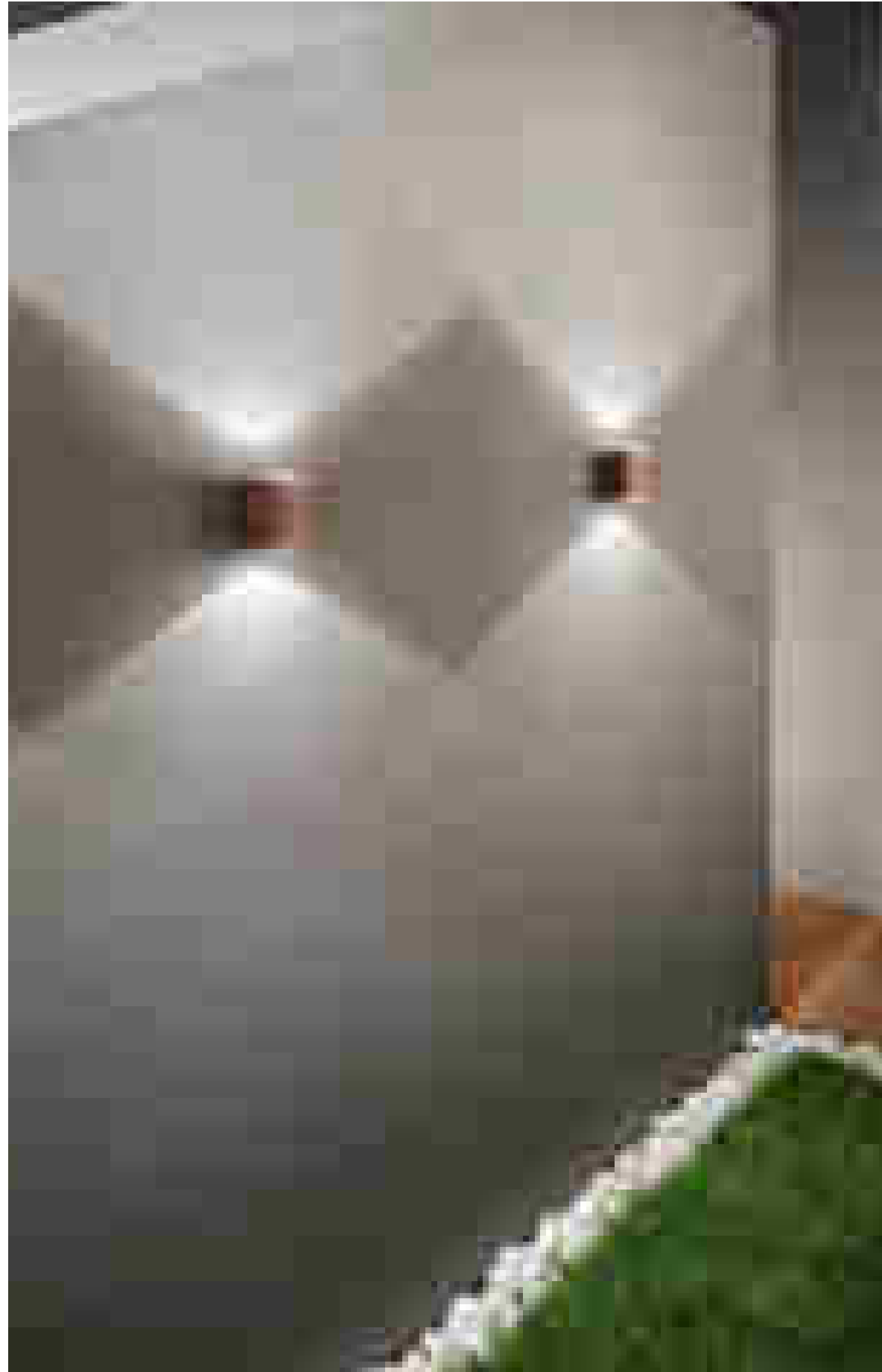
Applique a LED in alluminio gofrato bianco, silver, nero o corten.
Aluminum LED wall lamp embossed white, silver, black or corten finish.



technical information **BOXTER**



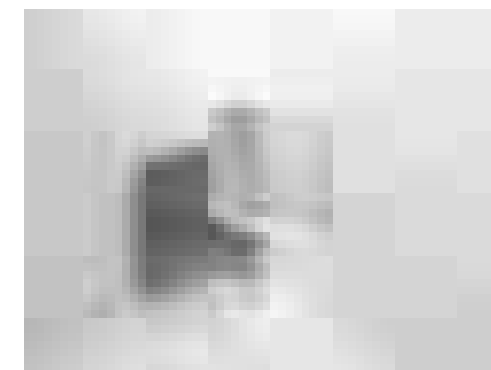
- Materiale**
alluminio
- Colore**
bianco
silver
nero
corten
- Temperatura colore**
4000K
- Temperatura colore selezionabile**
3000K / 4000K
- Driver**
incluso
- Material**
aluminum
- Colour**
white
silver
black
corten
- Colour temperature**
4000K
- Selectable color temperature**
3000K / 4000K
- Driver**
included



LED-W-BOXTER BCO
8031414873043
lumen 960 lm

colour temp.	colour

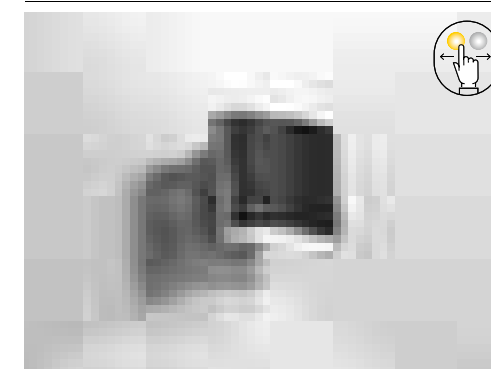
watt 2 x 4W
beam angle ↓ 120° + 120° ↑



LED-W-BOXTER SIL
8031414862399
lumen 800 lm

colour temp.	colour

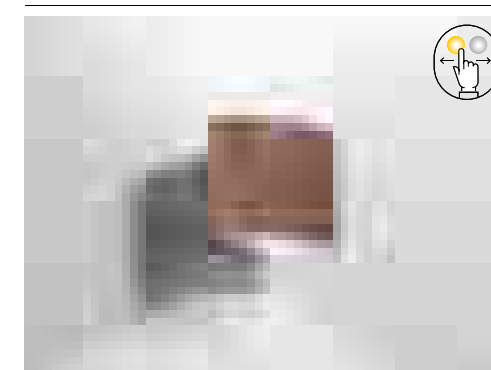
watt 2 x 4W
beam angle ↓ 120° + 120° ↑



LED-W-BOXTER NER
8031414862382
lumen 960 lm

colour temp.	colour

watt 2 x 4W
beam angle ↓ 120° + 120° ↑



LED-W-BOXTER BRO
8031414862405
lumen 960 lm

colour temp.	colour

watt 2 x 4W
beam angle ↓ 120° + 120° ↑

KLEIN

Applique a LED in policarbonato con biemissione nei colori bianco e nero.

Polycarbonate LED wall light with biemissione in matt white or black.



technical information **KLEIN**



Materiale
PC

Colore
bianco opaco
nero opaco



Temperatura colore
3000K / 4000K



Driver
integrato

Material
PC

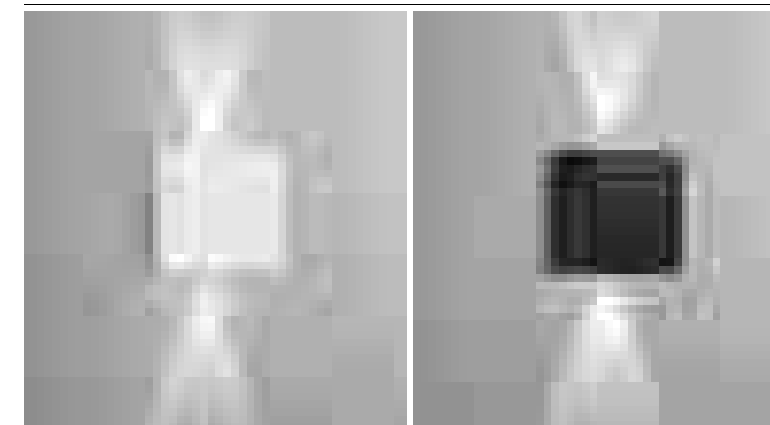
Colour
matt white
matt black



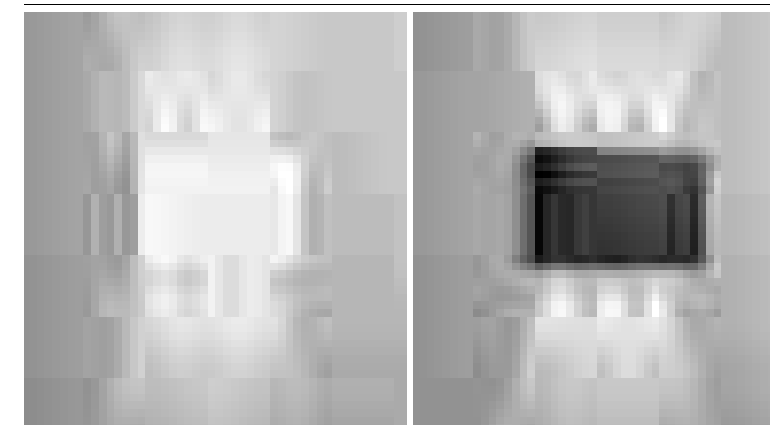
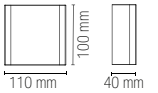
Colour temperature
3000K / 4000K



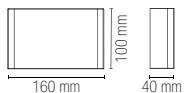
Driver
built-in



	colour temp.	colour
LED-W-KLEIN-AP2-BCO 8031414916337		
lumen	200 lm	
LED-W-KLEIN-AP2-NER 8031414916320		
lumen	200 lm	
watt	2W	
beam angle	60°	



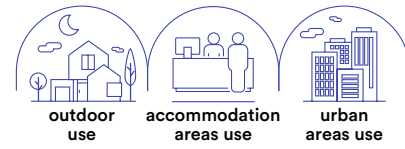
	colour temp.	colour
LED-W-KLEIN-AP6-BCO 8031414916351		
lumen	600 lm	
LED-W-KLEIN-AP6-NER 8031414916344		
lumen	600 lm	
watt	6W	
beam angle	60°	



In.tec light **OUTDOOR** APPLIQUE / WALL LAMPS

BEETLE

Applique a LED in alluminio bianco o antracite goffrato.
Aluminum LED wall lamp embossed white or anthracite finish.



technical information **BEETLE**



Materiale
alluminio

Colore
goffrato bianco
goffrato antracite



Temperatura colore selezionabile
3000K / 4000K



Driver
incluso

Material
aluminum

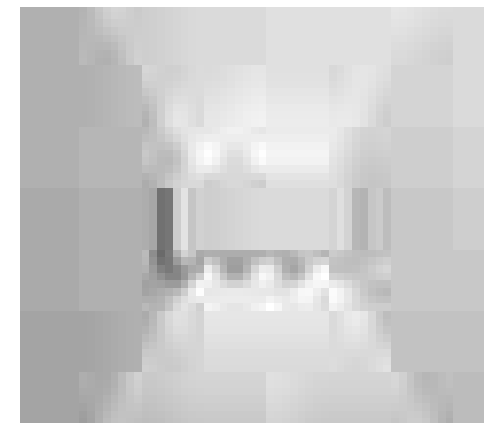
Colour
embossed white
embossed anthracite



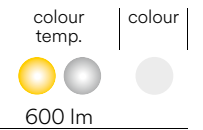
Selectable color temperature
3000K / 4000K



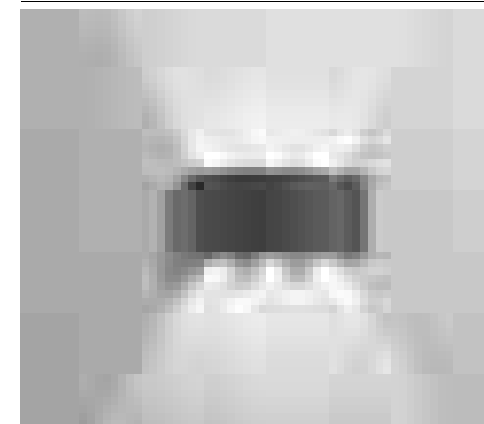
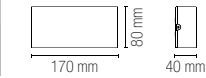
Driver
included



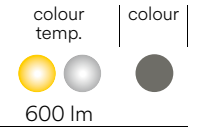
LED-W-BEETLE BCO
8031414876952
lumen 600 lm



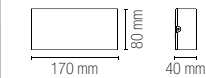
watt 6W
beam angle 100°



LED-W-BEETLE GR
8031414876969
lumen 600 lm



watt 6W
beam angle 100°



RIBBON

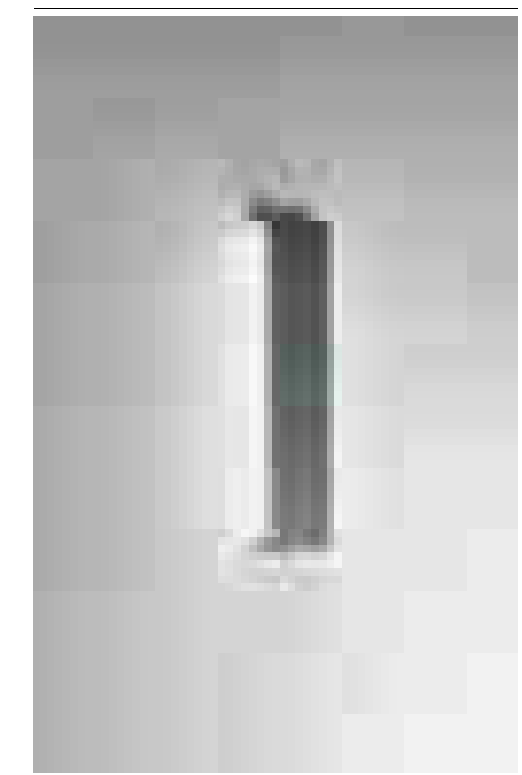


technical information **RIBBON**

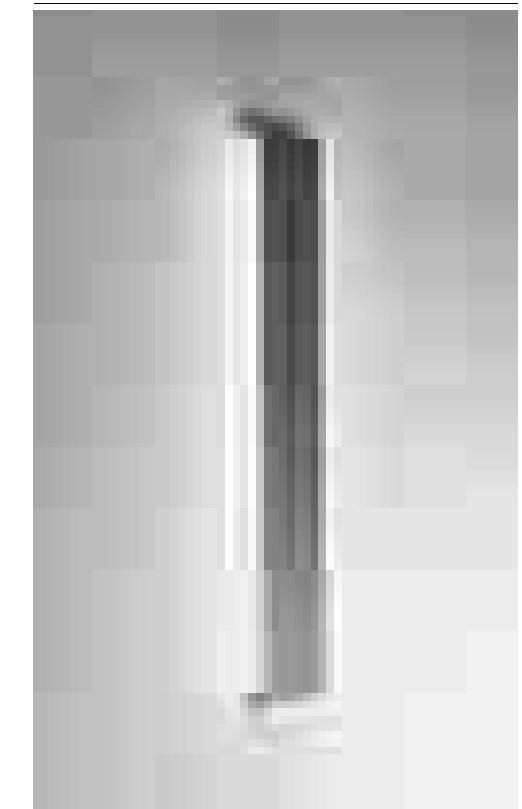
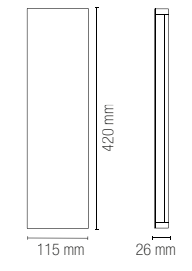


- **Materiale**
alluminio
- **Colore**
goffrato antracite
-
- **Temperatura colore**
4000K
-
- **Driver**
incluso
- **Material**
aluminum
- **Colour**
embossed anthracite
-
- **Colour temperature**
4000K
-
- **Driver**
included

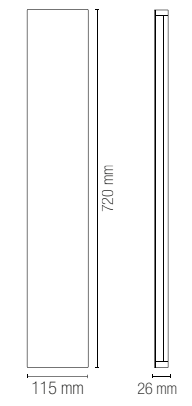
Fascia a LED in alluminio in antracite goffrato.
Aluminum LED applique in embossed anthracite finish.



	colour temp.	colour
LED-RIBBON-42 8031414882335	●	●
lumen	1600 lm	
watt	2 x 6W	
beam angle	120°	



	colour temp.	colour
LED-RIBBON-72 8031414882342	●	●
lumen	2600 lm	
watt	2 x 10W	
beam angle	120°	



In.tec light **OUTDOOR** APPLIQUE / WALL LAMPS

LASER



technical information **LASER**



Materiale
termoplastica

Colore
antracite



Temperatura colore
4000K



Driver
incluso

Material
thermoplastic

Colour
anthracite



Colour temperature
4000K



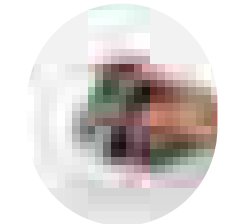
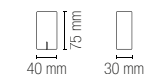
Driver
included

Applique a LED in termoplastica antracite.
LED wall lamp in thermoplastic anthracite.



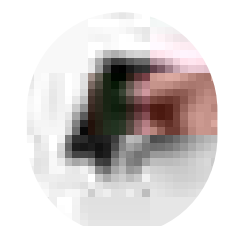
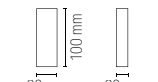
	colour temp.	colour
LED-LASER 8031414882328	<input type="radio"/>	<input checked="" type="radio"/>
lumen	170 lm	

watt	3W
beam angle	5°



	colour temp.	colour
LED-LASER-BIS 8031414882311	<input type="radio"/>	<input checked="" type="radio"/>
lumen	40 lm	

watt	5W
beam angle	2 x 4°



In.tec light **OUTDOOR** APPLIQUE / WALL LAMPS

ALFA

Applique a LED in alluminio con
paratie regolabili indipendenti.
Aluminum LED wall lamp with
independent adjustable wings.



outdoor use accommodation areas use urban areas use

Materiale
alluminio

Colore
goffrato bianco
goffrato silver
goffrato antracite
goffrato corten



Temperatura colore
3000K / 4000K



Driver
incluso

Material
aluminum

Colour
embossed white
embossed silver
embossed anthracite
embossed corten



Colour temperature
3000K / 4000K



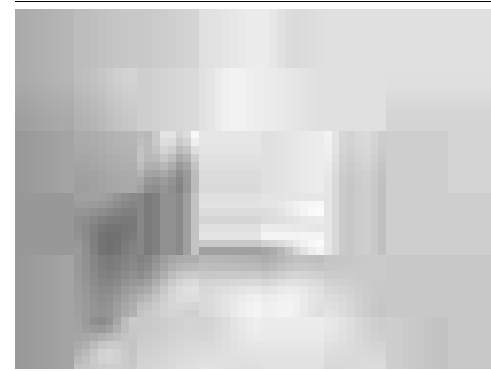
Driver
included

collection **ALFA**



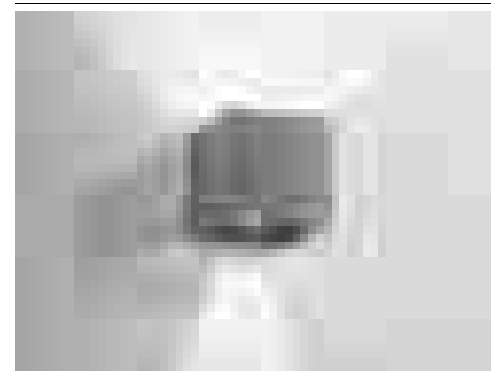
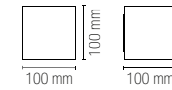
In.tec light **OUTDOOR** APPLIQUE / WALL LAMPS

- Materiale**
alluminio
- Colore**
goffrato bianco
goffrato silver
- Temperatura colore**
3000K / 4000K
- Driver**
incluso
- Material**
aluminum
- Colour**
embossed white
embossed silver
- Colour temperature**
3000K / 4000K
- Driver**
included



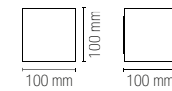
LED-W-ALFA-10-BCO
8031414905843
lumen 1200 lm

watt 2 x 5W
beam angle ↓ 10°/120° + 10°/120° ↑

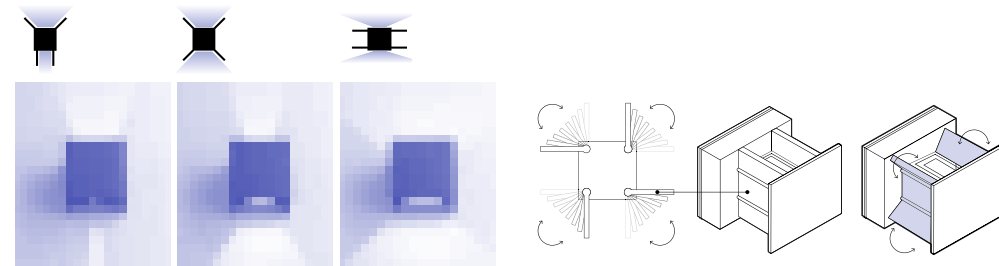


LED-W-ALFA-10-GR
8031414905850
lumen 1200 lm

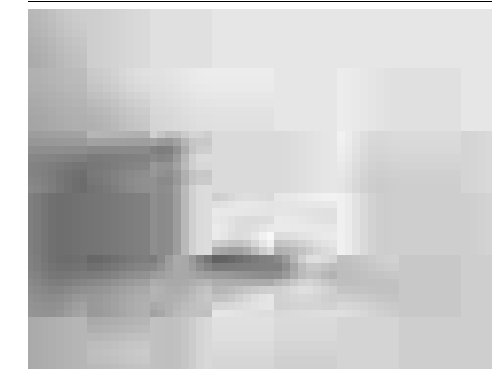
watt 2 x 5W
beam angle ↓ 10°/120° + 10°/120° ↑



Luce biemissione con paratie regolabili indipendenti /
Bi-emission light with independent adjustable wings

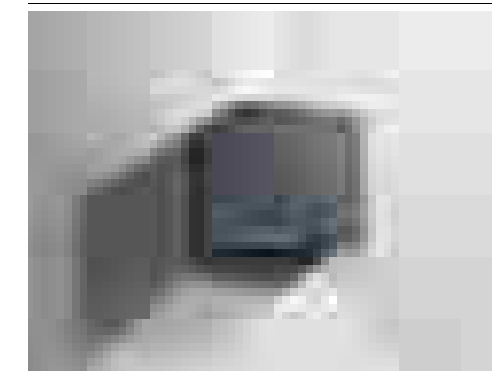


- Materiale**
alluminio
- Colore**
goffrato bianco
goffrato antracite
goffrato corten
- Temperatura colore**
3000K / 4000K
- Driver**
incluso



LED-W-ALFA-20-BCO
8031414905867
lumen 1800 lm

watt 20W
beam angle ↓ 10°/120° + 10°/120° ↑

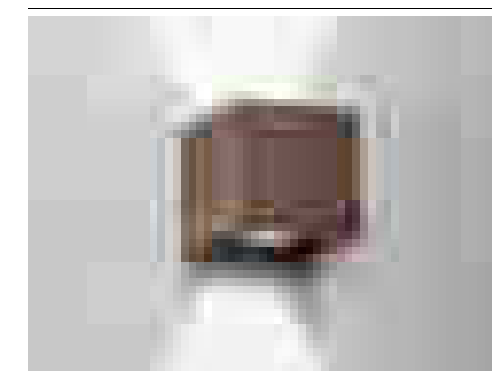


LED-W-ALFA-20-ANT
8031414905874
lumen 1800 lm

watt 20W
beam angle ↓ 10°/120° + 10°/120° ↑

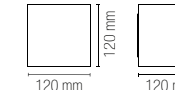


- Material**
aluminum
- Colour**
embossed white
embossed anthracite
embossed corten
- Colour temperature**
3000K / 4000K
- Driver**
included

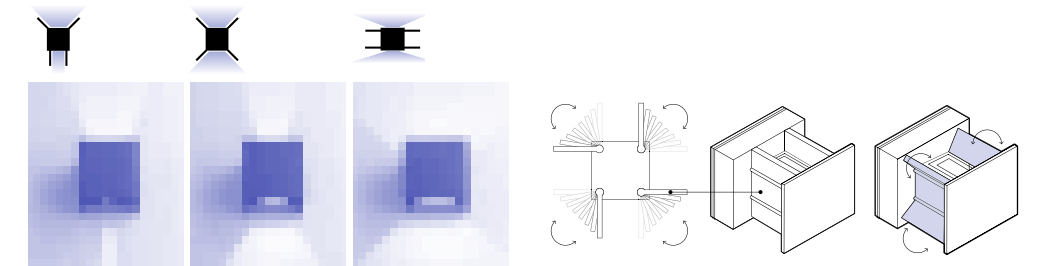


LED-W-ALFA-20-BRO
8031414905881
lumen 1800 lm

watt 20W
beam angle ↓ 10°/120° + 10°/120° ↑



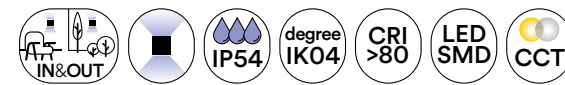
Luce biemissione con paratie regolabili indipendenti /
Bi-emission light with independent adjustable wings



DELTA

Applique a LED in alluminio bianco o silver gofrato con paratie regolabili indipendenti.

Aluminum LED wall lamp in embossed white or silver finish with independent adjustable wings.



technical information **DELTA**



Materiale
alluminio

Colore
gofrato bianco
gofrato silver



Temperatura colore
3000K / 4000K



Driver
incluso

Material
aluminum

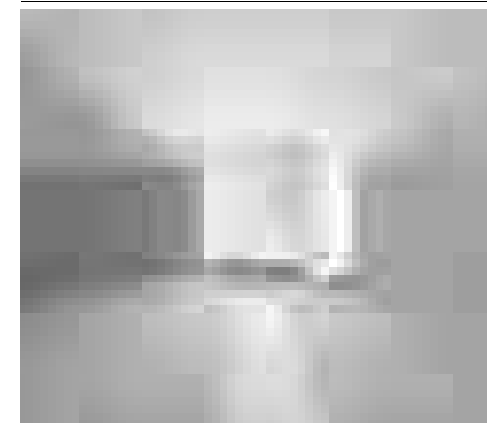
Colour
embossed white
embossed silver



Colour temperature
3000K / 4000K



Driver
included

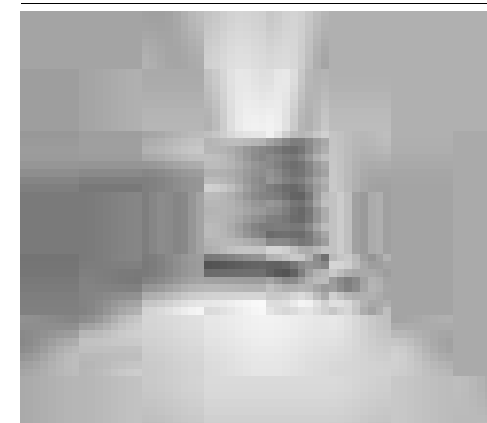
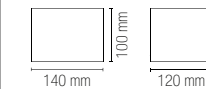


LED-W-DELTA-10-BCO
8031414905829
lumen 700 lm

colour temp. colour



watt 2 x 5W
beam angle ↓ 10°/120° + 10°/120° ↑

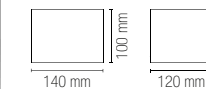


LED-W-DELTA-10-GR
8031414905836
lumen 700 lm

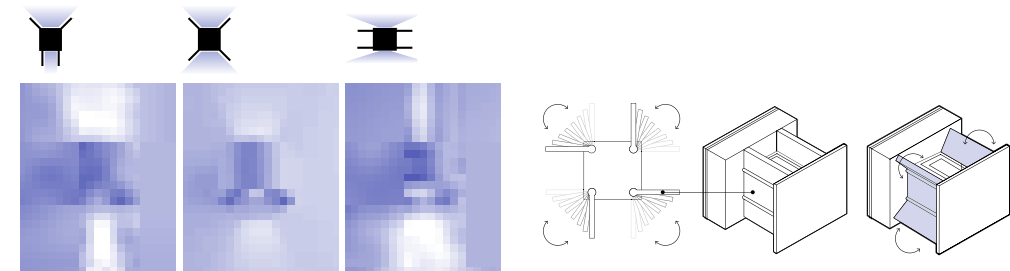
colour temp. colour



watt 2 x 5W
beam angle ↓ 10°/120° + 10°/120° ↑

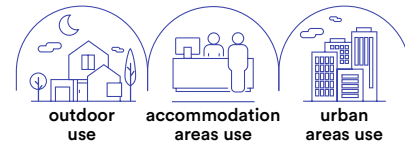


Luce biemissione con paratie regolabili indipendenti /
Bi-emission light with independent adjustable wings



PARKER

Applique a LED in cemento bianco o grigio naturale.
LED wall lamp in natural white or grey concrete.



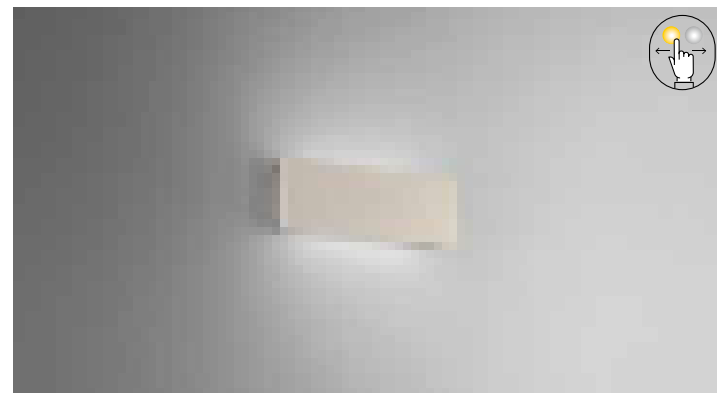
- Materiale**
cemento
- Colore**
bianco
grigio
- Temperatura colore**
4000K
- Temperatura colore selezionabile**
3000K / 4000K
- Driver**
incluso
- Material**
concrete
- Colour**
white
grey
- Colour temperature**
4000K
- Selectable color temperature**
3000K / 4000K
- Driver**
included



collection PARKER



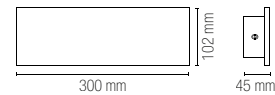
In.tec light **OUTDOOR** APPLIQUE / WALL LAMPS



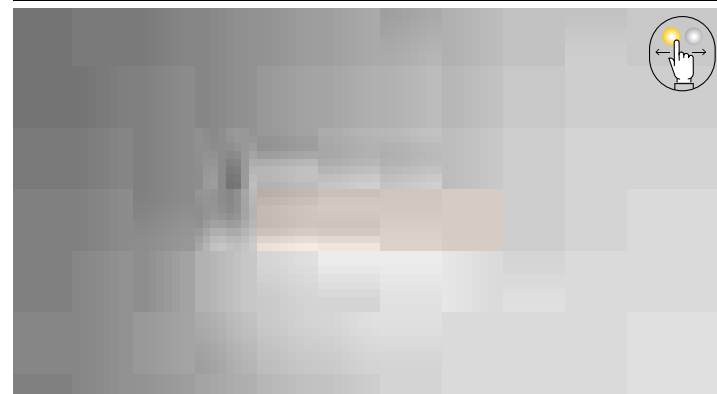
LED-PARKER-AP30
8031414864195
lumen 1080 lm

colour temp.
1080 lm

watt 9W
beam angle ↓ 120° + 120° ↑



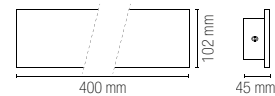
Connettore IP65 incluso / IP65 connector included



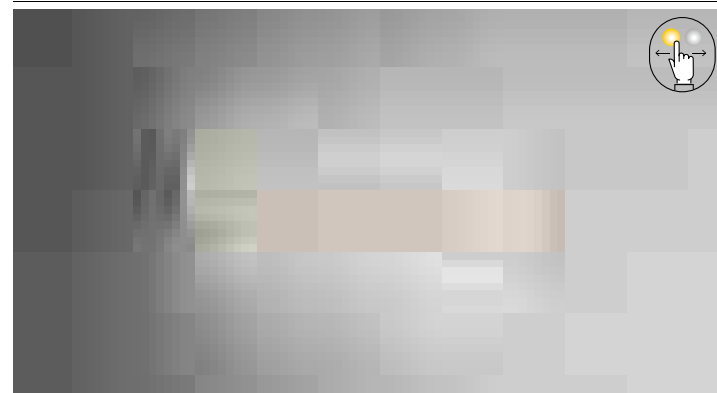
LED-PARKER-AP40
8031414864201
lumen 1400 lm

colour temp.
1400 lm

watt 12W
beam angle ↓ 120° + 120° ↑



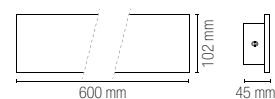
Connettore IP65 incluso / IP65 connector included



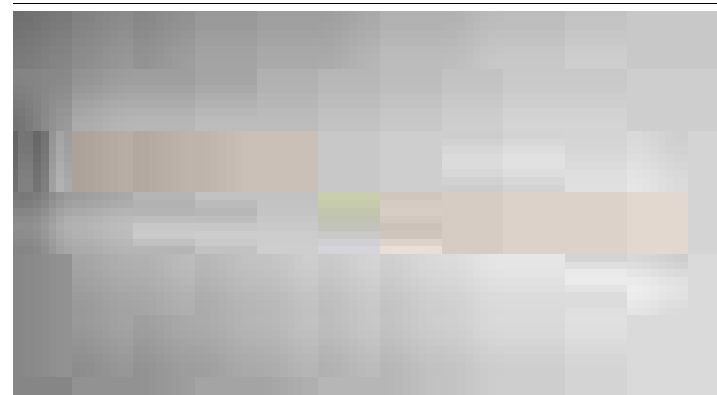
LED-PARKER-AP60
8031414862504
lumen 2640 lm

colour temp.
2640 lm

watt 20W
beam angle ↓ 120° + 120° ↑



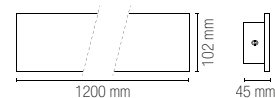
Connettore IP65 incluso / IP65 connector included



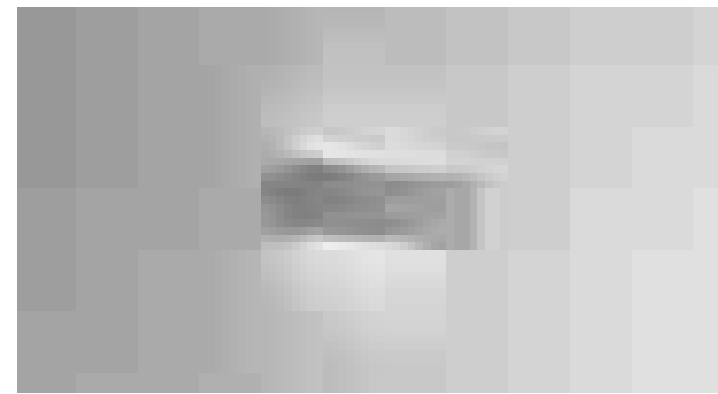
LED-PARKER-AP120
8031414862511
lumen 1500 lm

colour temp.
1500 lm

watt 30W
beam angle ↓ 120° + 120° ↑



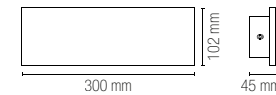
Connettore IP65 incluso / IP65 connector included



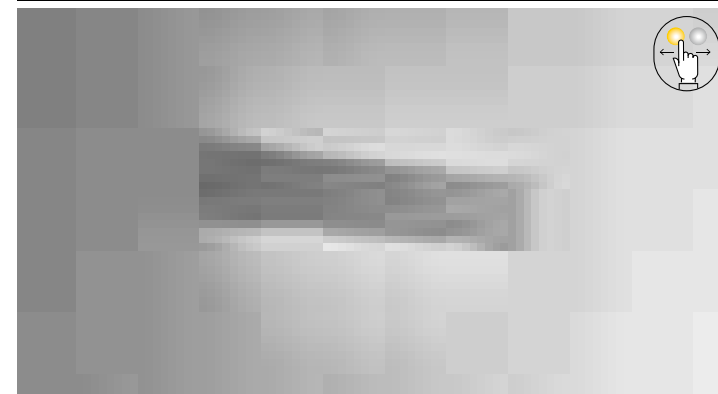
LED-PARKER-AP30 GR
8031414866977
lumen 1080 lm

colour temp.
1080 lm

watt 8,6W
beam angle ↓ 120° + 120° ↑



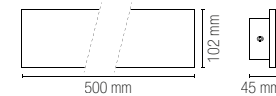
Connettore IP65 incluso / IP65 connector included



LED-PARKER-AP50 GR
8031414866984
lumen 2100 lm

colour temp.
2100 lm

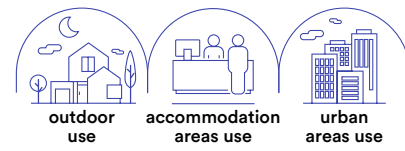
watt 16W
beam angle ↓ 120° + 120° ↑



Connettore IP65 incluso / IP65 connector included

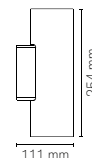
PORTLAND

Applique cilindrico in cemento bianco.
Cylindrical wall lamp in white concrete.



I-PORTLAND-AP2 BCO
8031414863563

2 x GU10 MAX 35W



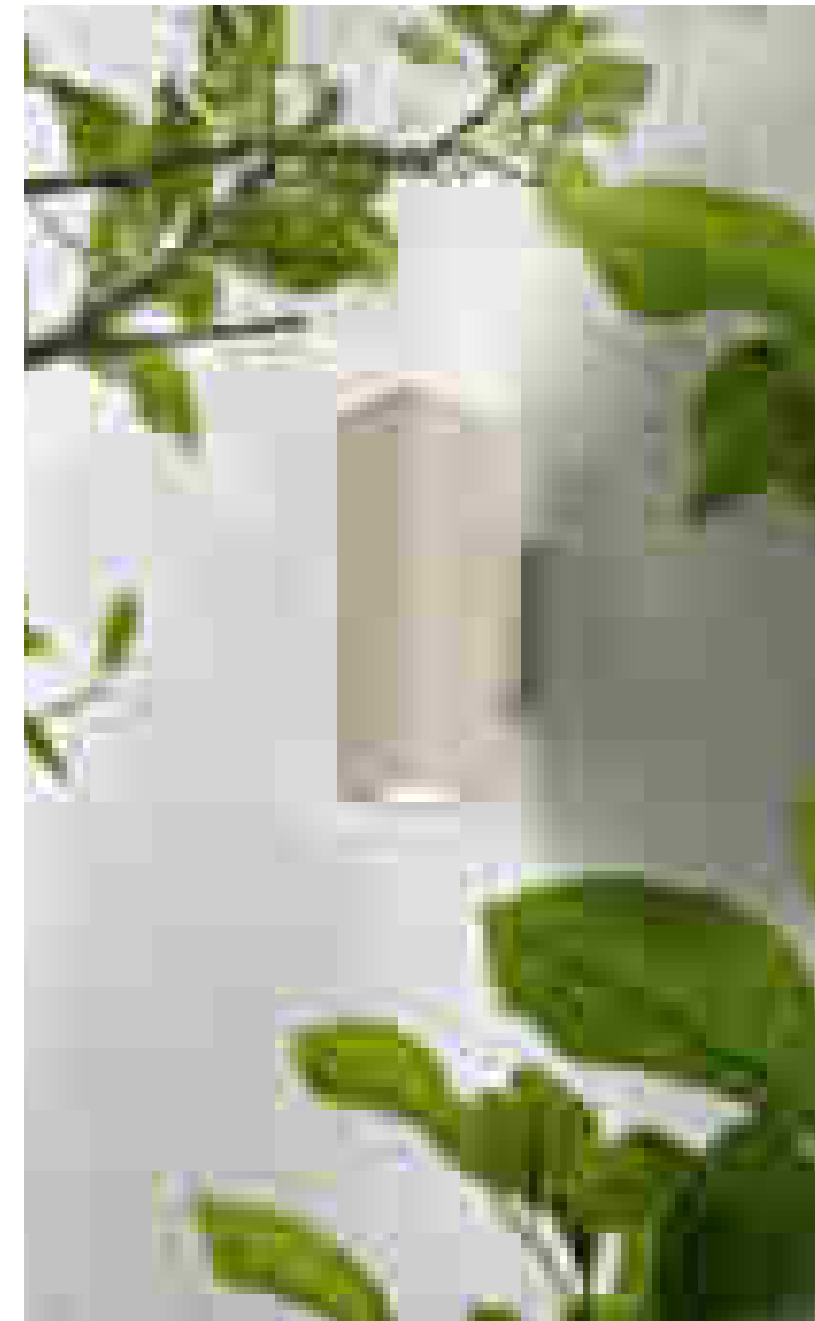
Connettore IP65 incluso /
IP65 connector included



Lampadina non inclusa /
Light bulb not included

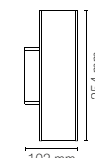
OAKLAND

Applique in cemento bianco.
Wall lamp in white concrete.



I-OAKLAND-AP2 BCO
8031414864218

2 x GU10 MAX 10W



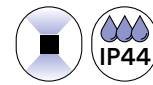
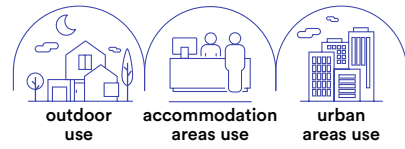
Connettore IP65 incluso /
IP65 connector included



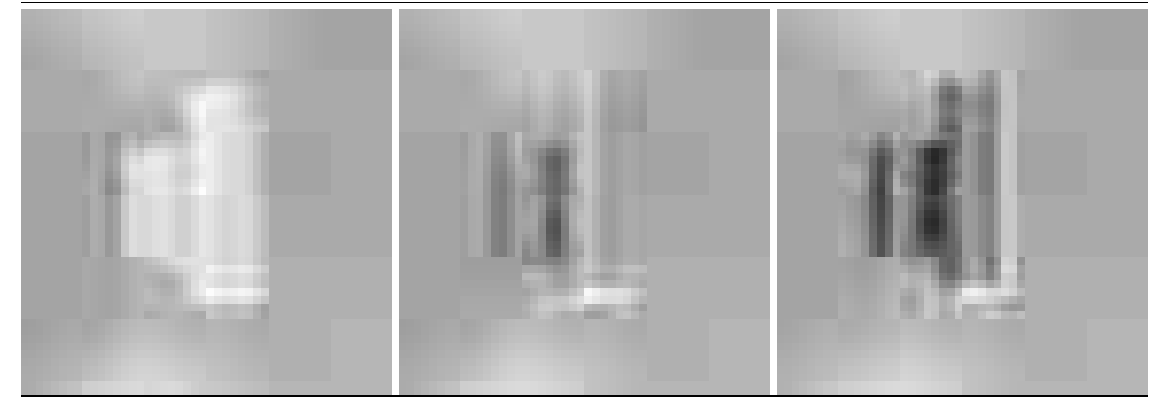
Lampadina non inclusa /
Light bulb not included

JUMP

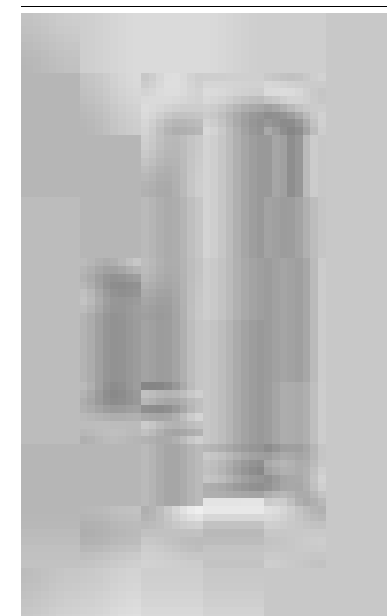
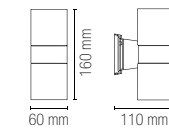
Applique in alluminio bianco, silver o in acciaio inox.
Wall lamp aluminum white, silver finish or stainless steel.



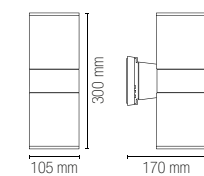
technical information **JUMP**



	colour
I-JUMP-AP2 BCO 8031414862351	
I-JUMP-AP2 SIL 8031414862344	
I-JUMP-AP2 INOX 8031414862368	
2 x GU10 MAX 35W	



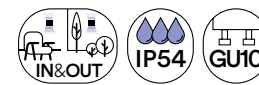
	colour
I-JUMP-AP2-E27 SIL 8031414865390	
2XE27 MAX 60W	



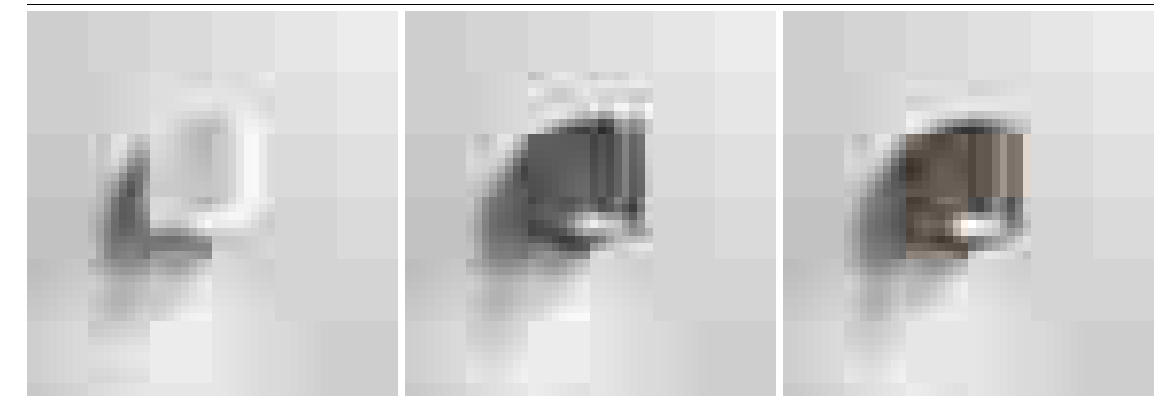
ONE

Applique a LED in alluminio con singola o doppia emissione bianco, antracite o corten goffrato.

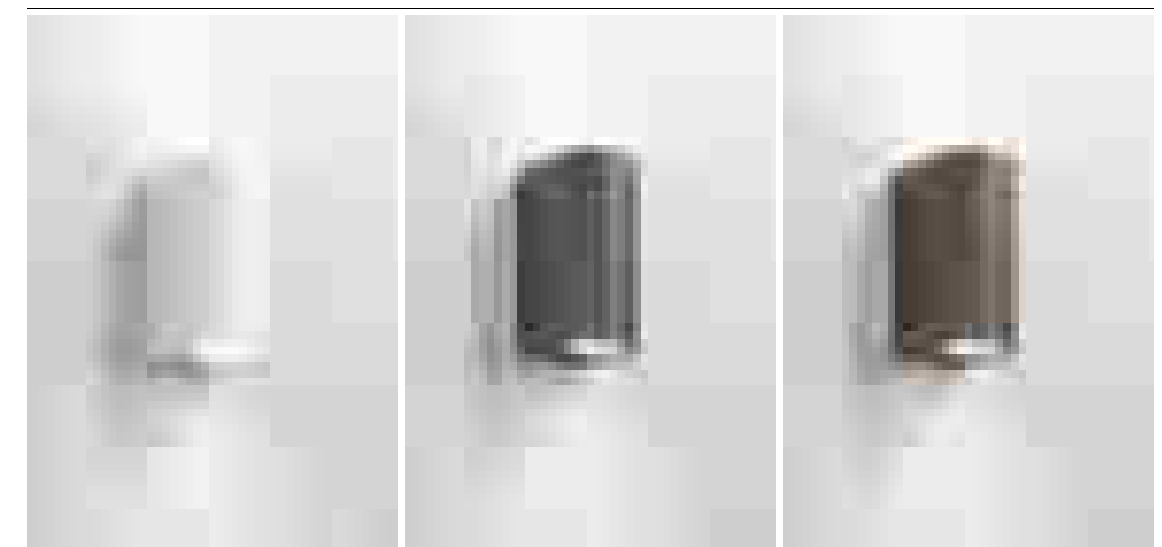
Aluminum LED wall light with single or double emission in embossed white, anthracite or corten.



technical information **ONE**



	colour	
I-ONE-AP1 BCO 8031414878857		
I-ONE-AP1 ANT 8031414073009		
I-ONE-AP1 BRO 8031414048861		
1 x GU10 MAX 35W		



	colour	
I-ONE-AP2 BCO 8031414878864		
I-ONE-AP2 ANT 8031414082100		
I-ONE-AP2 BRO 8031414079995		
2 x GU10 MAX 35W		



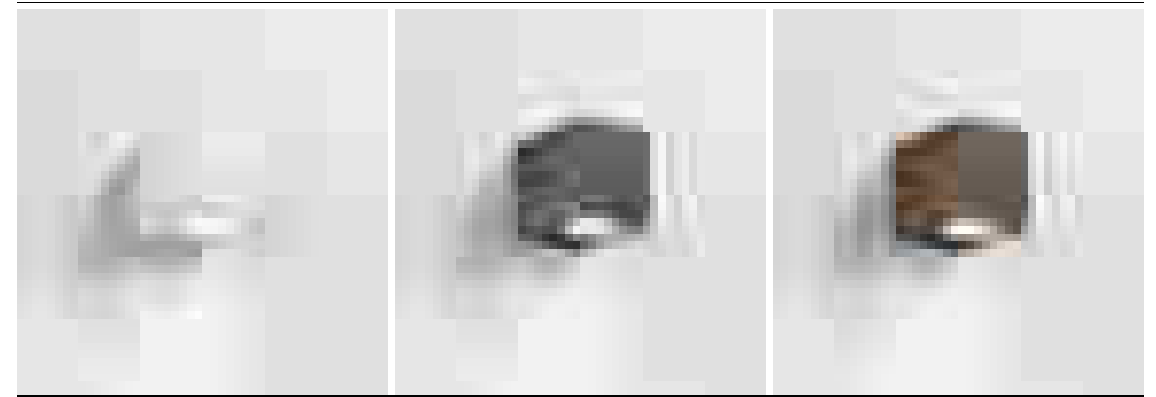
QUBO

Applique a LED in alluminio con singola o doppia emissione bianco, antracite o corten goffrato.

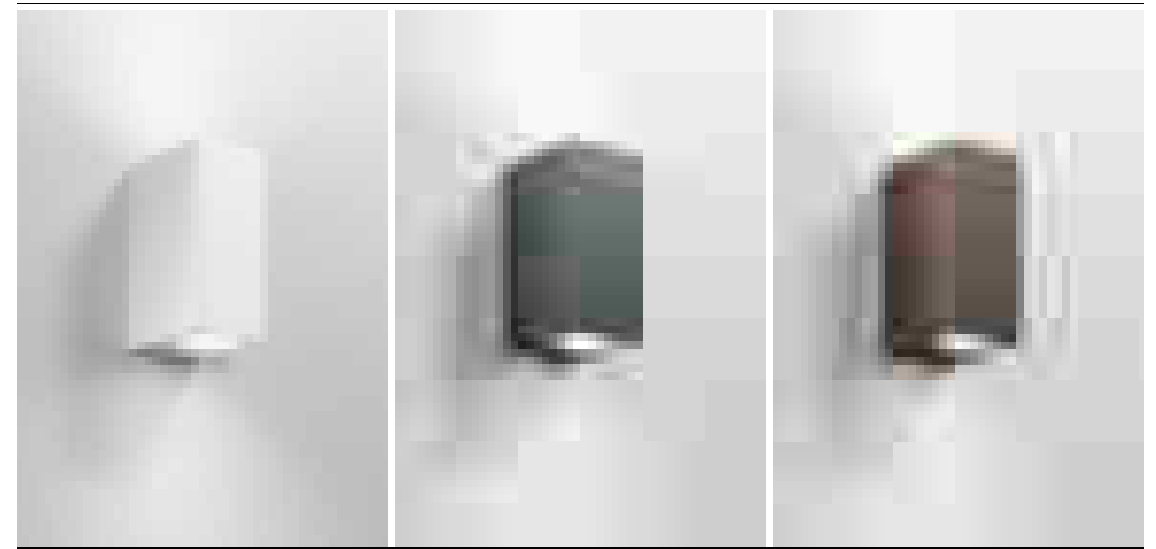
Aluminum LED wall light with single or double emission in embossed white, anthracite or corten.



technical information **QUBO**



	colour	
I-QUBO-AP1 BCO 8031414878833		
I-QUBO-AP1 ANT 8031414084203		
I-QUBO-AP1 BRO 8031414082117		
1 x GU10 MAX 35W		



	colour	
I-QUBO-AP2 BCO 8031414878840		
I-QUBO-AP2 ANT 8031414084289		
I-QUBO-AP2 BRO 8031414083336		
2 x GU10 MAX 35W		

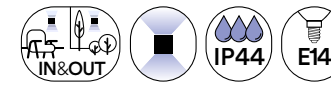
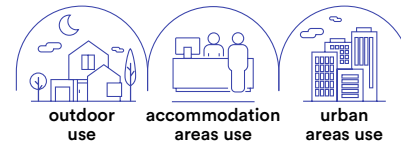


OUTDOOR APPLIQUE / WALL LAMPS

In.tec light

TUCSON

Applique in alluminio bianco, silver o bronzo goffrato con diffusore in policarbonato.
Aluminum wall lamp in embossed white, silver or bronze PC diffuser.



technical information **TUCSON**



colour ●

I-TUCSON-AP BCO
8031414862160

2 x E14 MAX 40W

- Lampadina consigliata / Suggested light bulb
- Lampadina non inclusa / Light bulb not included

colour ●

I-TUCSON-AP SIL
8031414862184

2 x E14 MAX 40W

- Lampadina consigliata / Suggested light bulb
- Lampadina non inclusa / Light bulb not included

colour ●

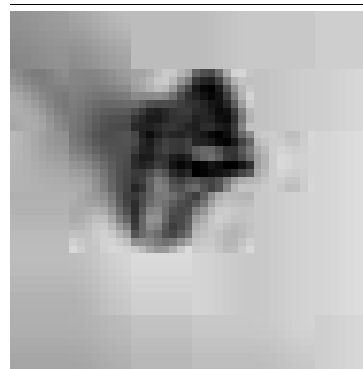
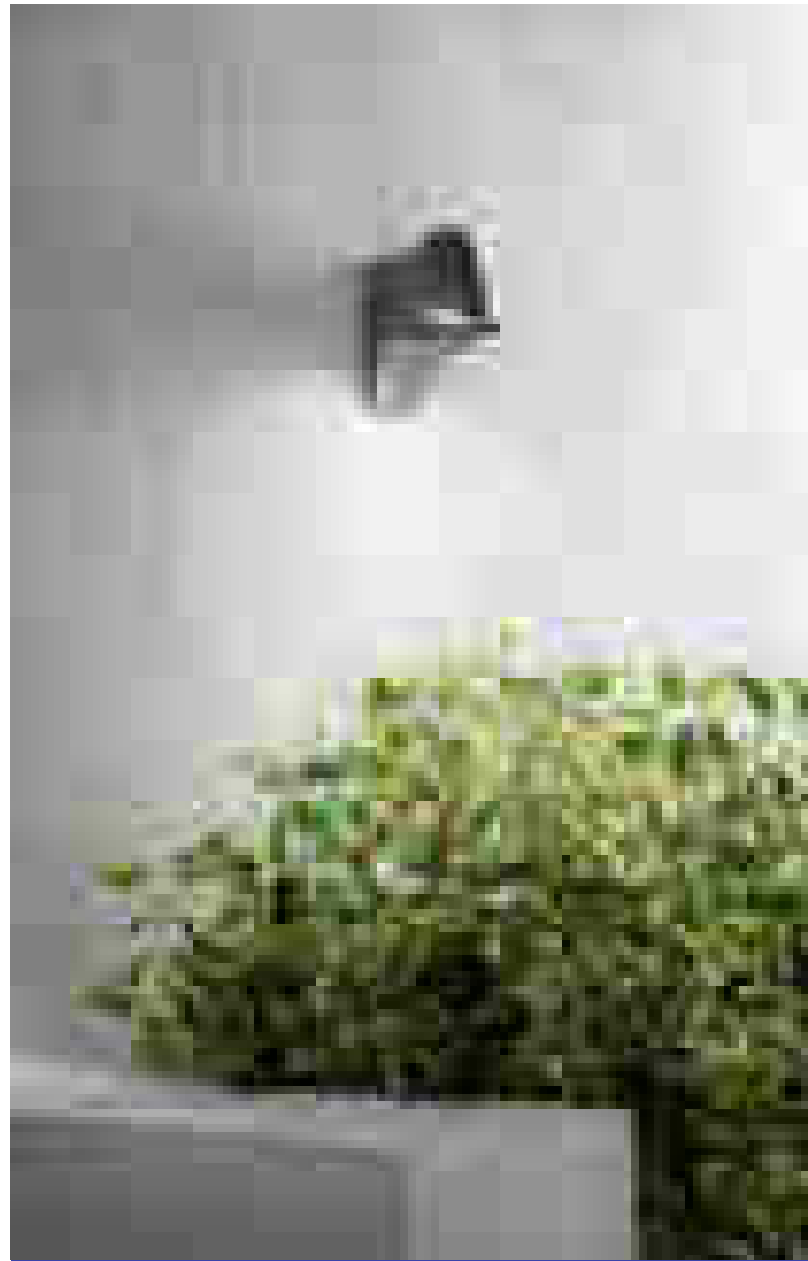
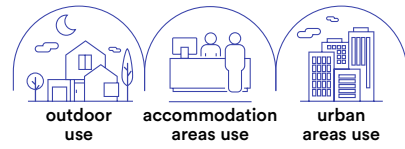
I-TUCSON-AP BRO
8031414862191

2 x E14 MAX 40W

- Lampadina consigliata / Suggested light bulb
- Lampadina non inclusa / Light bulb not included

HURACAN

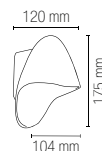
Applique in alluminio pressofuso antracite gofrato.
Aluminum die-cast wall lamp embossed anthracite finish.



I-HURACAN-AP
8031440361026

colour
●

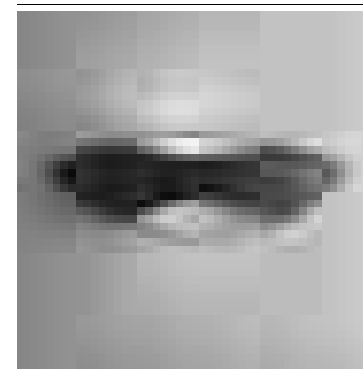
1 x GU10 MAX 35W



Lampadina non inclusa /
Light bulb not included

SEATTLE

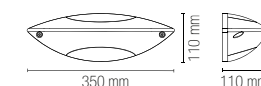
Applique in alluminio, finitura antracite
con diffusore opale in policarbonato.
Aluminum wall lamp with anthracite
finish and PC opal diffuser.



I-SEATTLE-AP
8031440312233

colour
●

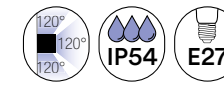
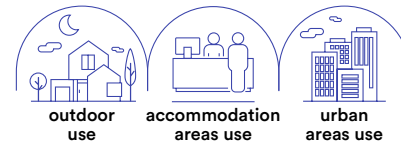
1 x E27 MAX 42W



Lampadina non inclusa /
Light bulb not included

AUSTIN

Applique in alluminio bianco, silver, nero o bronzo con diffusore in policarbonato.
Aluminum wall lamp white, silver, black or bronze PC diffuser.



technical information **AUSTIN**



colour

I-AUSTIN-AP BCO
8031440362122

1 x E27 MAX 42W

Lampadina non inclusa /
Light bulb not included

colour

I-AUSTIN-AP SIL
8031414862429

1 x E27 MAX 42W

Lampadina non inclusa /
Light bulb not included

colour

I-AUSTIN-AP NER
8031440362139

1 x E27 MAX 42W

Lampadina non inclusa /
Light bulb not included

colour

I-AUSTIN-AP BRO
8031440362108

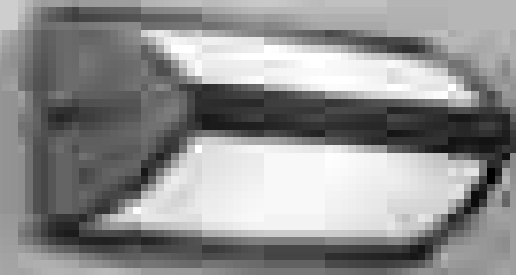
1 x E27 MAX 42W

Lampadina non inclusa /
Light bulb not included

BOSTON

Applique in alluminio finitura antracite
con diffusore opale in policarbonato.

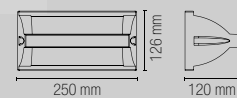
Aluminum wall lamp anthracite finish with PC opal diffuser.



colour

I-BOSTON-AP
8031440312240

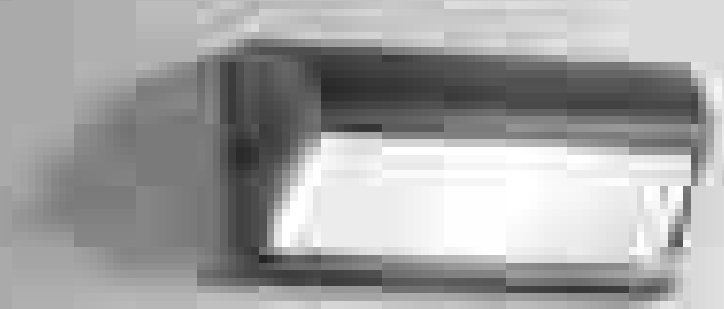
1 x E27 MAX 42W



ATLANTA

Applique in alluminio finitura antracite
con diffusore opale in policarbonato.

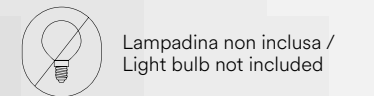
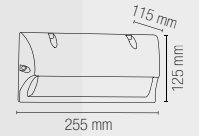
Aluminum wall lamp anthracite finish with PC opal diffuser.



colour

I-ATLANTA-AP
8031440312257

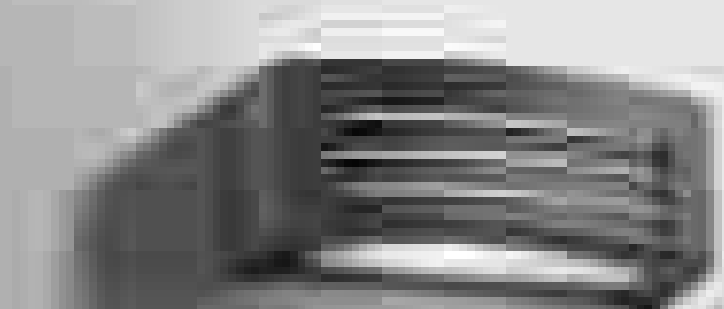
1 x E27 MAX 42W



DENVER

Applique in alluminio finitura antracite
con diffusore opale in policarbonato.

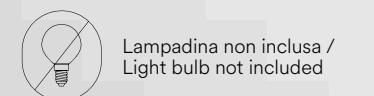
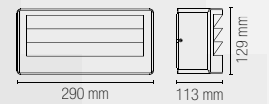
Aluminum wall lamp anthracite finish with PC opal diffuser.



colour

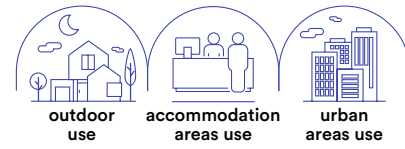
I-DENVER-AP
8031440312264

1 x E27 MAX 42W



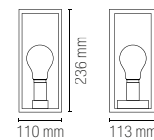
MONDRIAN

Applique in metallo bianco, nero, silver o bronzo con diffusore in vetro.
Metal wall lamp white, black, silver or bronze glass diffuser.



- | | colour |
|---|--------|
| I-MONDRIAN-AP BCO
8031414896134 | |
| I-MONDRIAN-AP SIL
8031414862306 | |
| I-MONDRIAN-AP NER
8031414896127 | |
| I-MONDRIAN-AP BRO
8031414862313 | |

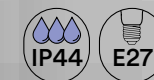
1 x E27 MAX 25W



Lampadina non inclusa /
Light bulb not included

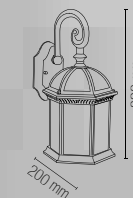
GAETA

Lanterna in alluminio pressofuso finitura nero-oro con diffusore in vetro.
Diecast aluminum black-gold finish lantern with glass diffuser.



- | | |
|--|--|
| LANT-GAETA-AP1
8031440313278 | |
|--|--|

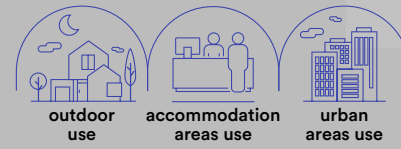
1 x E27 MAX 60W



Lampadina non inclusa /
Light bulb not included

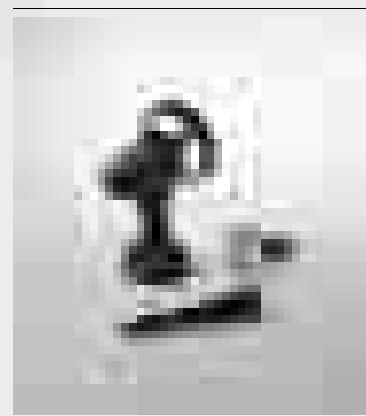
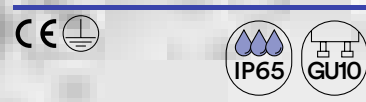
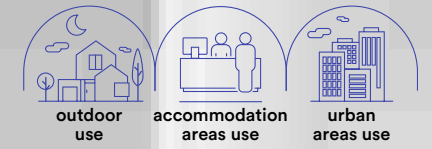
GRUBB

Proiettore in termoplastica picchetto incluso.
Thermoplastic flood light with spike included.



AKRON

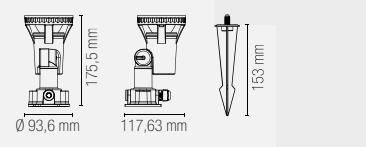
Proiettore in alluminio con picchetto incluso.
Aluminum flood light with spike included.




colour



LED-GRUBB-7M
8031414883554

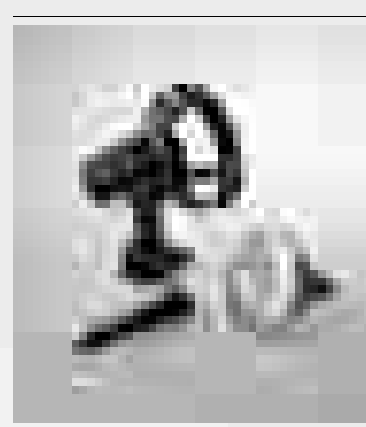
1 x E27



Accessori inclusi / Included accessories

 **Lampadina LED SMD / LED SMD light bulb**

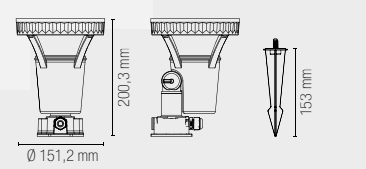
watt	7W
beam angle	100°
cri	80
on/off	>10.000
durata/life time	25000h
4000K	
lumen	510 lm
dimmer	




colour



LED-GRUBB-15M
8031414883547

1 x E27



Accessori inclusi / Included accessories

 **Lampadina LED SMD / LED SMD light bulb**

watt	15W
beam angle	100°
cri	80
on/off	>10.000
durata/life time	25000h
4000K	
lumen	1100 lm
dimmer	



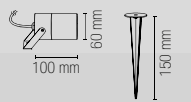
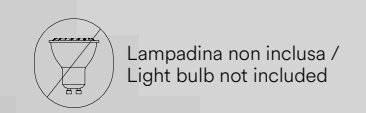
colour

I-AKRON-BCO
8031414882649

I-AKRON-NER
8031414882663

I-AKRON-BRO
8031414882656

1 x GU10 MAX 35W



technical information **PEG**



Materiale
PC

Colore
nero



Temperatura colore
3000K / 4000K



Driver
integrato

Material
PC

Colour
black



Colour temperature
3000K / 4000K

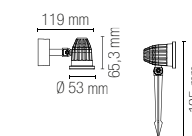


Driver
built-in

Proiettore in termoplastica con picchetto incluso.
Termoplastic flood light with spike included.



	colour temp.	colour
LED-PEG-9C-NER 8031414889600 lumen		
LED-PEG-9M-NER 8031414895403 lumen		
watt	9W	
beam angle	60°	



TOGO

Plafoniera a LED in acrilico.
LED acrylic ceiling lamp with diffuser.

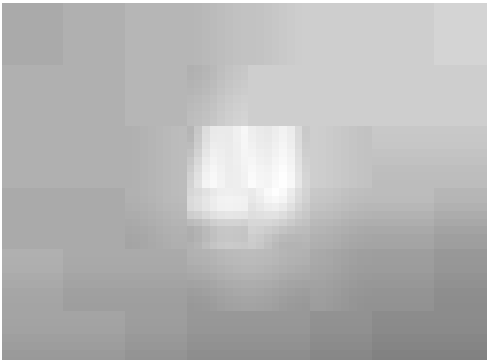


technical information **TOGO**



- Materiale**
Acrilico PMMA
- Colore**
bianco
- Temperatura colore selezionabile**
3000K / 4000K / 6500K
- Driver**
integrato
- Material**
PMMA acrylic
- Colour**
white
- Selectable color temperature**
3000K / 4000K / 6500K
- Driver**
built-in driver





LED-TOGO-Q10
8031414883615

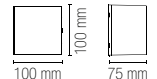
lumen 600 lm

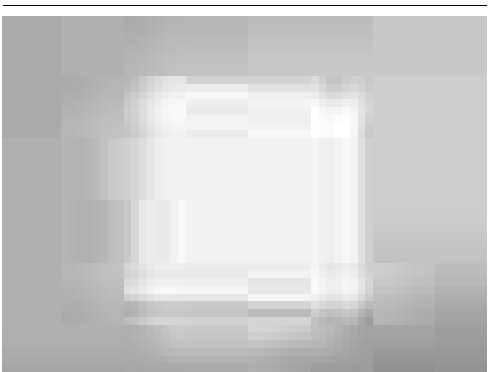
watt 5W

beam angle 120°

colour temp. | colour

● ● ● ●





LED-TOGO-Q25
8031414883646

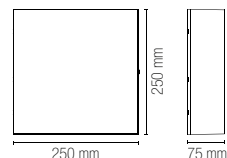
lumen 2400 lm

watt 20W

beam angle 120°

colour temp. | colour

● ● ● ●





LED-TOGO-RT20
8031414883622

lumen 1000 lm


watt 8W

beam angle 120°

colour temp. | colour

● ● ● ●





LED-TOGO-RT30
8031414883639

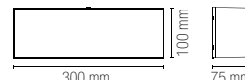
lumen 1500 lm

watt 12W

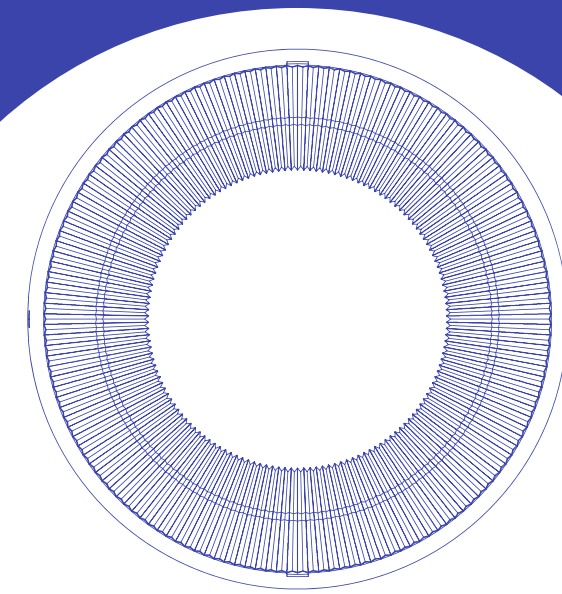
beam angle 120°

colour temp. | colour

● ● ● ●



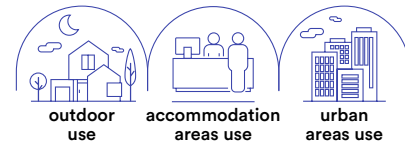
OUTDOOR



PLAFONIERE
CEILING LAMPS

ZOOM

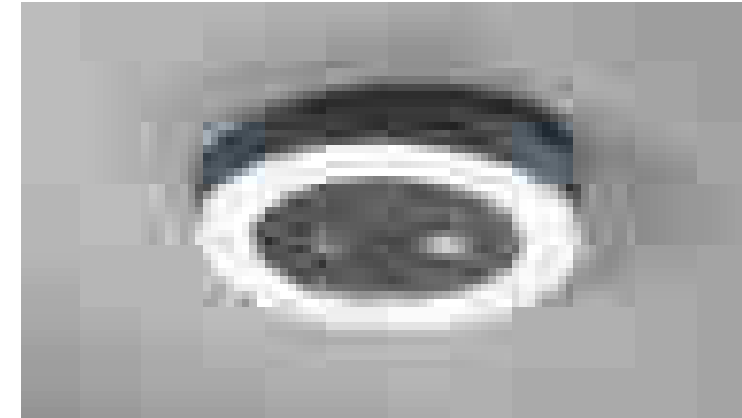
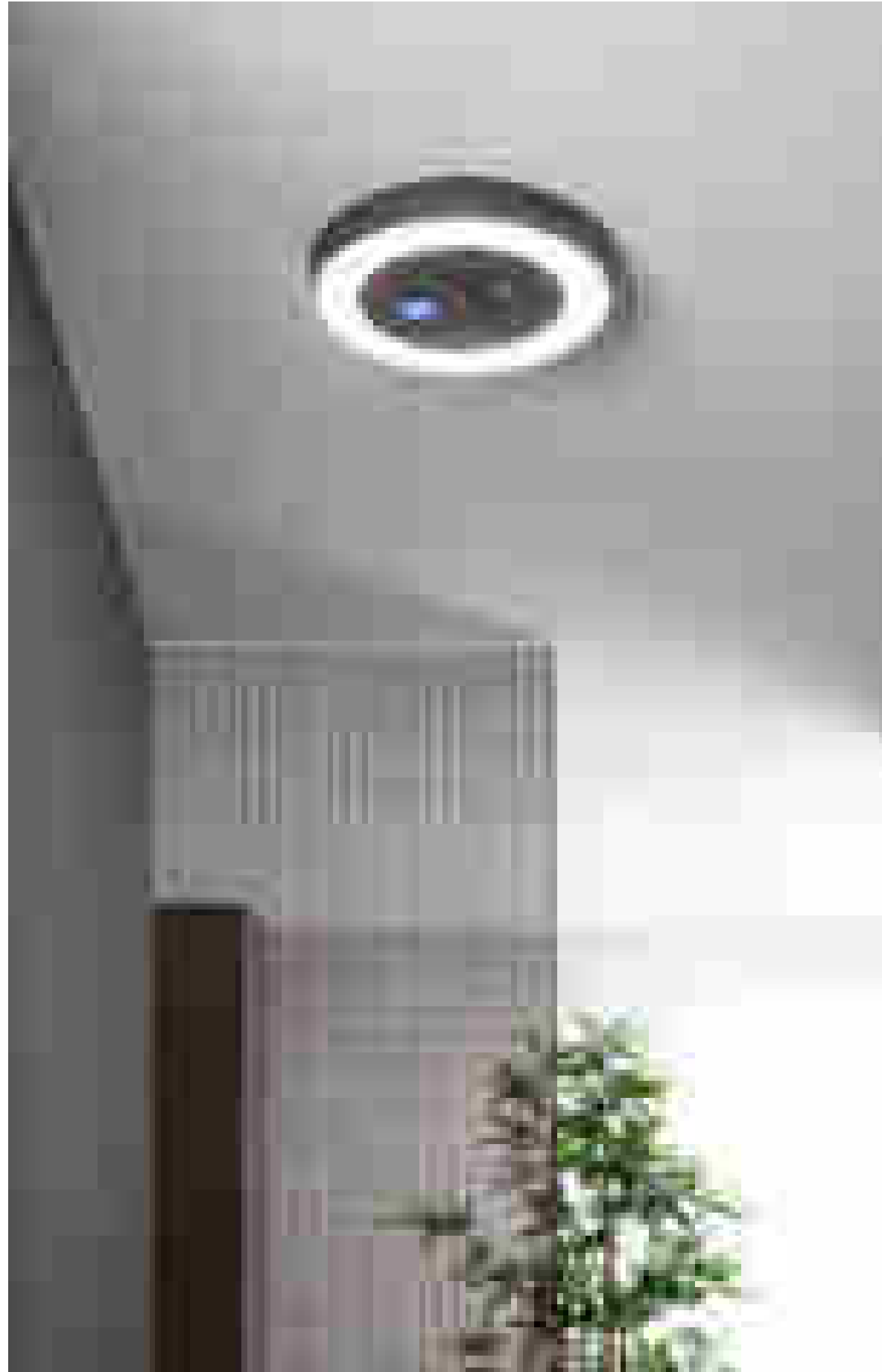
Plafoniera a LED wifi con videocamera di sicurezza integrata.
LED wifi ceiling lamp with built-in security camera.



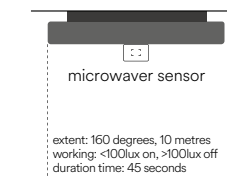
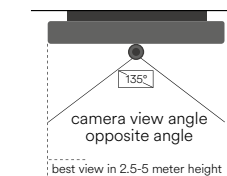
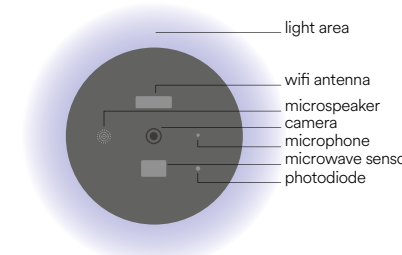
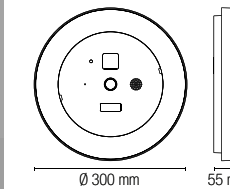
technical information **ZOOM**



- Materiale**
alluminio + PC
- Colore**
goffrato antracite
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
aluminium + PC
- Colour**
Embossed anthracite
- Colour temperature**
4000K
- Driver**
built-in



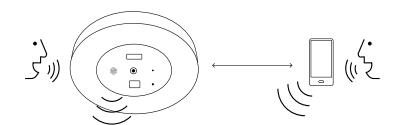
LED-ZOOM-INT 8031414877874	colour temp.	colour
lumen	3600 lm	
watt	30W	
beam angle	110°	
pf	0.95	



Tipo di sensore video Video sensor type	1/2,9" CMOS
Pixel	2.0 Mega
Illuminazione minima Min illuminance	Color 0.10lux @F2.0, black and white 0.01lux @F2.0
Angolo vista camera Camera view angle	135°
Otturatore Shutter	1/25-1/100,000 per second
Infrarossi IR	High power LED with ICR
WDR	Digital WDR
Video compression standard	H.264 32Kbps - 2Mbps
Risoluzione video Max picture size	1920x1080
Frequenza fotogrammi Frame rate	1-20 per second
Audio	Full duplex audio (doppio sistema di comunicazione)
Memoria	Support SD card (MAX 128Gb) Cloud storage NVR
Impostazione immagine Image setting	Support HD/SD; support mirror
Reset	Support
Controllo della luce Lighting control	Support manual, sensor, plan switch light (gestione accensioni)
Interfaccia di protocollo Interface protocol	Private
Comunicazione di protocollo Communication protocol	TCP/IP, HTTP, DHCP, DNS, RTSP
Funzioni generali General function	Dual stream, password protection
Wi-Fi	IEEE802.11b/g/n
PIR	Support PIR and motion detection

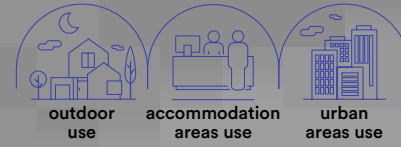
Control system easy installation

Full duplex audio

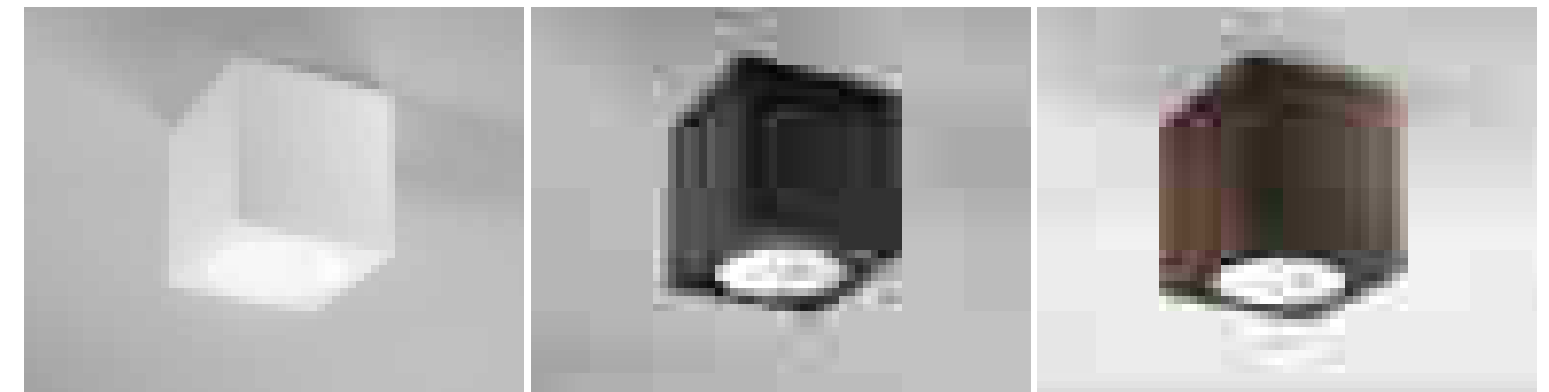


In.tec light **OUTDOOR** PLAFONIERE / CEILING LAMPS

Plafoniera in alluminio nelle versioni bianco, nero o corten.
Ceiling wall lamp white, black or corten finish.

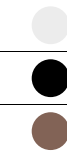


technical information **CITIZEN**

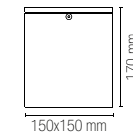


colour

- I-CITIZEN-Q1-BCO**
8031414882922
- I-CITIZEN-Q1-NER**
8031414882939
- I-CITIZEN-Q1-BRO**
8031414882915



1 x E27



Lampadina non inclusa / Light bulb not included

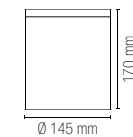


colour

- I-CITIZEN-R1-BCO**
8031414882892
- I-CITIZEN-R1-NER**
8031414882908
- I-CITIZEN-R1-BRO**
8031414882885



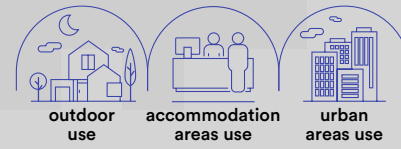
1 x E27



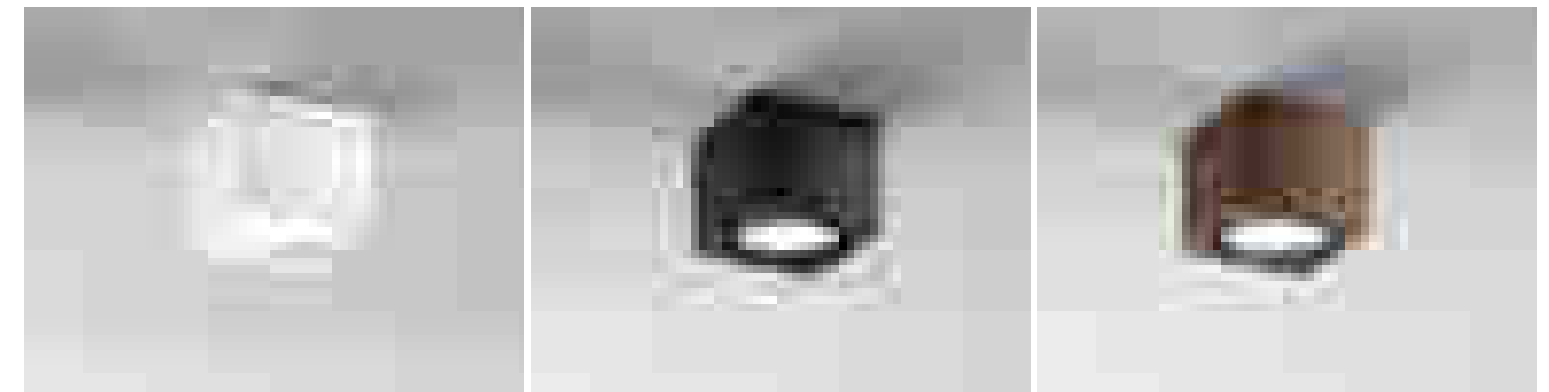
Lampadina non inclusa / Light bulb not included

TOWER

Plafoniera in alluminio nelle versioni bianco, nero o corten.
Ceiling wall lamp white, black or corten finish.

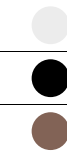


technical information **TOWER**

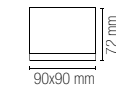


colour

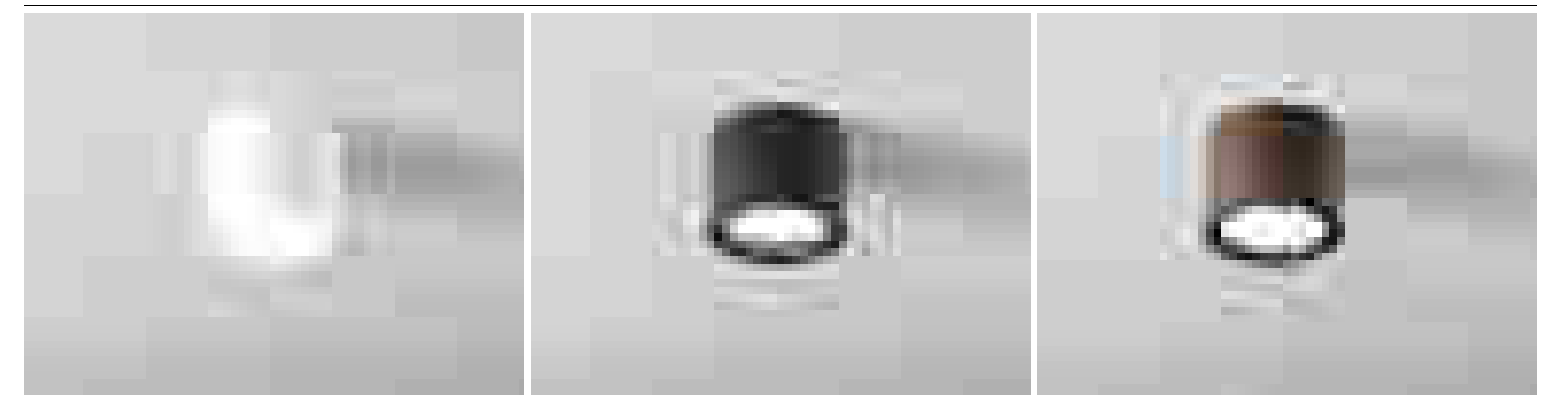
- I-TOWER-Q1-BCO**
8031414922093
- I-TOWER-Q1-NER**
8031414922116
- I-TOWER-Q1-BRO**
8031414922109



1 x GX53



 Lampadina non inclusa / Light bulb not included

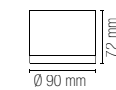


colour

- I-TOWER-R1-BCO**
8031414918522
- I-TOWER-R1-NER**
8031414918515
- I-TOWER-R1-BRO**
8031414918539



1 x GX53

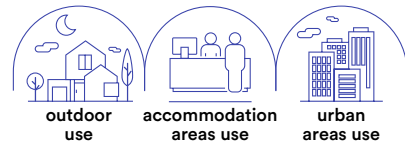


 Lampadina non inclusa / Light bulb not included

ISCHIA

Plafoniera LED integrato, in termoplastica bianco con diffusore trasparente effetto diamantato.

Thermoplastic LED ceiling lamp with transparent diamond effect diffuser.



Materiale
termoplastica



Temperatura colore
3000K / 4000K



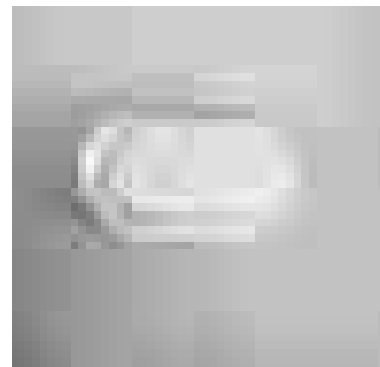
Driver
integrato

Material
thermoplastic

Colour temperature
3000K / 4000K



Driver
built-in



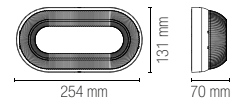
LED-ISCHIA-L-BCO

8031414883608

lumen

colour temp.	colour
2300 lm	

watt	20W
beam angle	100°



CAPRI

Plafoniera LED integrato, in termoplastica bianco con diffusore trasparente effetto diamantato.

Thermoplastic LED ceiling lamp with transparent diamond effect diffuser.



Materiale
termoplastica



Temperatura colore
3000K / 4000K



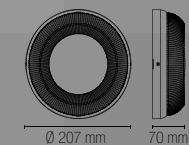
Driver
integrato

Material
thermoplastic

Colour temperature
3000K / 4000K



Driver
built-in



colour temp.	colour
2350 lm	

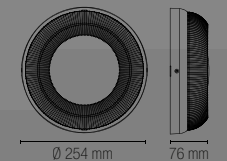
watt	20W
beam angle	100°

LED-CAPRI-S-BCO

8031414883585

lumen

watt	30W
beam angle	100°



ALWAYS



Materiale
PC + PC

Temperatura colore

2700K / 3000K / 4000K / 5000K / 6500K



Driver
integrato

Material
PC + PC

Colour temperature

2700K / 3000K / 4000K / 5000K / 6500K

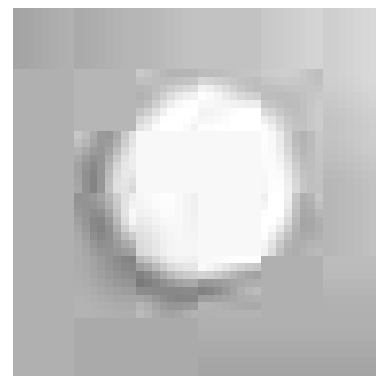
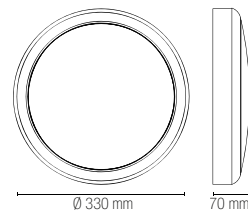


Driver
built-in



Plafoniera in termoplastica con selettore interno di watt e gradi Kelvin. Sensore radar 5.8GHz integrato con tasto di regolazione durata.

Thermoplastic ceiling lamp with internal watt and Kelvin selector, integrated 5.8GHz radar sensor with duration adjustment button.



LED-ALWAYS-RS
8031414926923

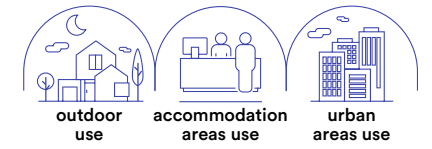
lumen

colour temp. | colour
1500lm / 1900lm / 2250lm

watt	15W / 20W / 25W
beam angle	120°
pf	0.90



HUBLLOT SENS



Materiale
PC + PC

Temperatura colore
3000K / 4000K / 6500K



Driver
integrato

Material
PC + PC

Colour temperature
3000K / 4000K / 6500K

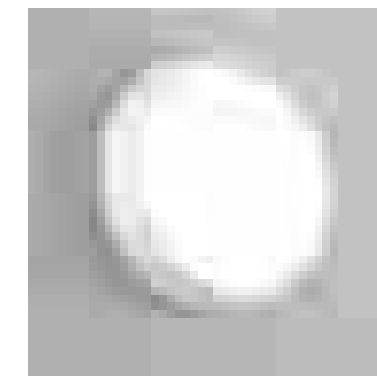
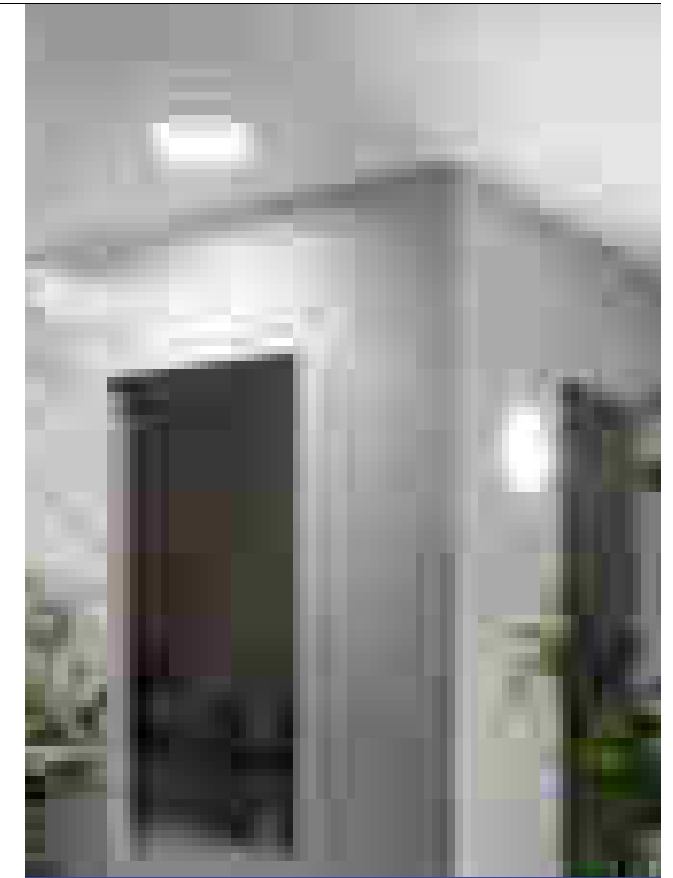
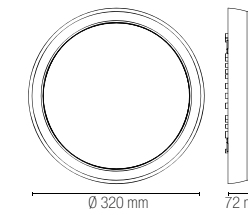


Driver
built-in



Plafoniera in termoplastica con selettore interno Kelvin, sensore microwave regolabile integrato regolabile.

Thermoplastic ceiling lamp with internal Kelvin selector, integrated adjustable microwave sensor.



LED-HUBLLOT-SENS
8031414919604

lumen

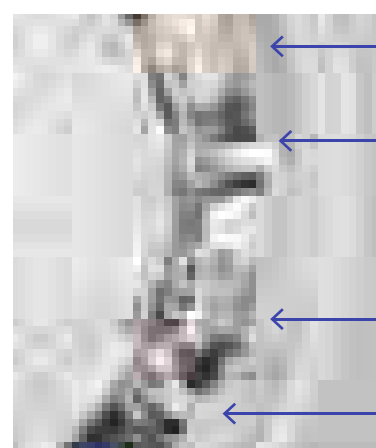
colour temp. | colour
1800 lm

watt	18W
beam angle	120°
pf	0.90



Accessori inclusi / Included accessories

Sensore di movimento radar /
Radar motion sensor



Modalità sensore:
solo movimento - crepuscolare + movimento - solo crepuscolare /
Sensor mode: motion only - dusk + motion - dusk only

Selezione durata accensione
con sensore di movimento 60S - 180S /
Motion sensor duration selection: 60S - 180S

Selezione gradi kelvin: 2700K 3000K 4000K 5000K 6500K /
Kelvin degrees selection: 2700K 3000K 4000K 5000K 6500K

Selezione potenza: 15W 25W 30W /
Power selection: 15W 25W 30W

Accessori inclusi / Included accessories

Sensore di movimento 100% luce
Dopo 30 secondi 20% luce /
Motion sensor 100% light
After 30 seconds 20% light

sensore regolabile con LED-SENSOR-REMOTE p. 860
adjustable sensor with LED-SENSOR-REMOTE p. 860





Materiale

PP + PC

Colore

bianco
antracite



Temperatura colore

3000K / 4000K



Driver

integrato

Material

PP + PC

Colour

white
anthracite



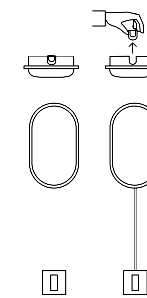
Colour temperature

3000K / 4000K



Driver

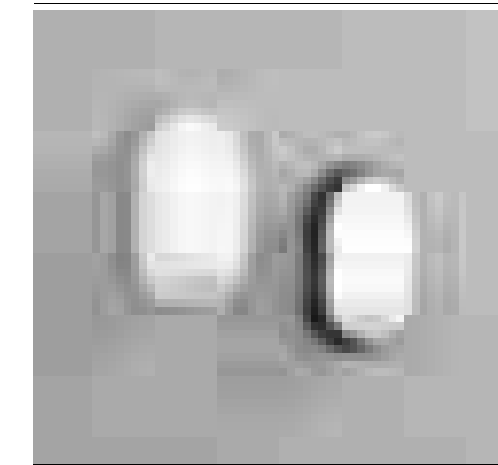
built-in



Doppio sistema di installazione / Double installation system

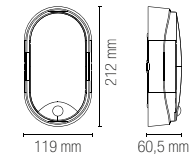
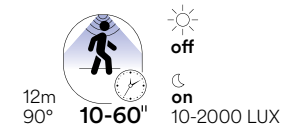
Plafoniera LED integrato con sensore di movimento; materiale base in PP bianco o antracite con diffusore bianco PC.

LED ceiling lamp with motion sensor; PP white base or anthracite colour with white PC diffuser.



Accessori inclusi / Included accessories

Sensore di movimento regolabile / Adjustable motion sensor



	colour temp.	colour
LED-SENSITIVE-C BCO 8031414876815 lumen		
	1000 lm	
LED-SENSITIVE-BCO 8031440361750 lumen		
	1600 lm	
LED-SENSITIVE-ANT 8031440361743 lumen		
	1600	
watt	14W	
beam angle	120°	



Materiale
PP + PC

Colore
bianco
antracite



Temperatura colore
4000K



Driver
integrato

Material
PP + PC

Colour
white
anthracite

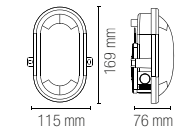
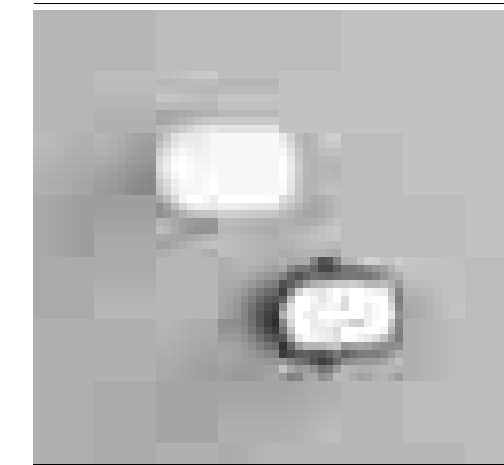


Colour temperature
4000K

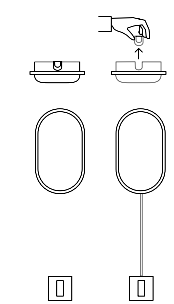


Driver
built-in

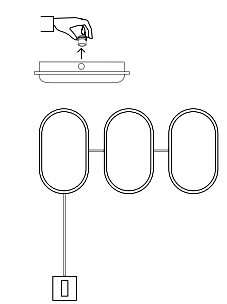
Plafoniera LED integrato materiale base PP bianco con diffusore bianco PC adatte ad installazione con impianto canaline esterne.
Ceiling LED integrated white PP base material with white PC diffuser fit for surface mount cable ducts connections.



	colour temp.	colour
LED-EXTRA-BCO 8031440361071 lumen	4000K	white
LED-EXTRA-ANT 8031440361064 lumen	4000K	anthracite
watt	10W	
beam angle	120°	



Doppio sistema di installazione / Double installation system



Adatte ad installazione con impianto canaline esterne / Surface mount cable ducts connections



Materiale
PC + PC

Colore
bianco
antracite



Temperatura colore
4000K



Driver
integrato

Material
PC + PC

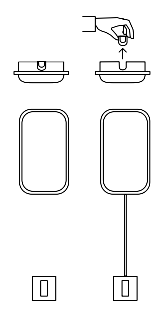
Colour
white
anthracite



Colour temperature
4000K



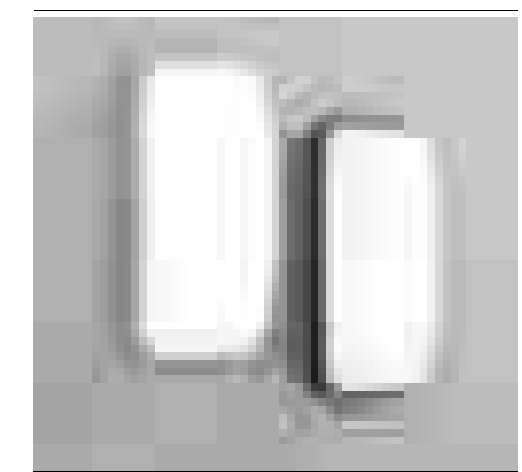
Driver
built-in



Doppio sistema di installazione / Double installation system

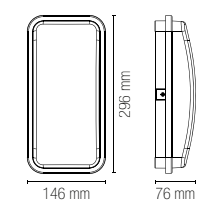
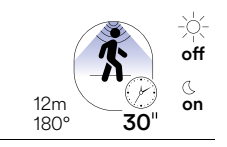
Plafoniera LED integrato con sensore, base in policarbonato bianco o antracite diffusore in policarbonato bianco.

Polycarbonate built-in LED ceiling lamp with sensor in white or anthracite colour with white PC diffuser.



Accessori inclusi / Included accessories

Sensore di movimento regolabile / Adjustable motion sensor



	colour temp.	colour
LED-SHELLY-Q-MW BCO 8031414862153		
lumen	2500 lm	
LED-SHELLY-Q-MW ANT 8031414862177		
lumen	2500 lm	
watt	20W	
beam angle	120°	

Materiale
PC + PC

Colore
bianco
antracite



Temperatura colore
3000K / 4000K



Driver
integrato

Material
PC + PC

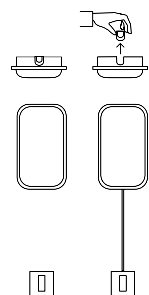
Colour
white
anthracite



Colour temperature
3000K / 4000K

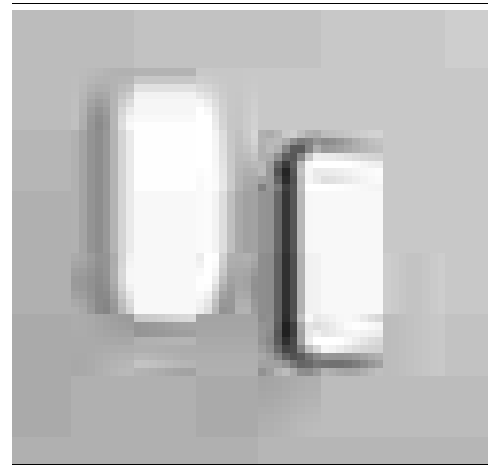


Driver
built-in

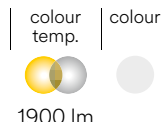


Doppio sistema di installazione / Double installation system

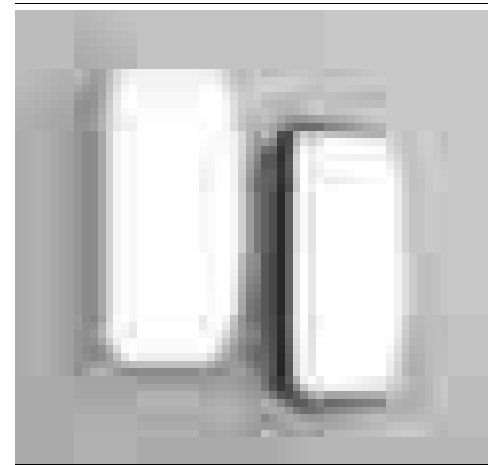
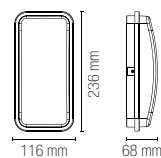
Plafoniera LED integrato, base in policarbonato bianco o antracite diffusore in policarbonato bianco.
Polycarbonate built-in LED ceiling lamp in white or anthracite colour with white PC diffuser.



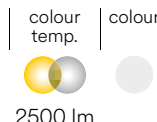
LED-SHELLY-Q-S BCO
8031414085507
lumen 1900 lm



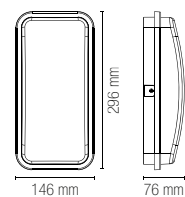
watt 15W
beam angle 120°



LED-SHELLY-Q-L BCO
8031414862016
lumen 2500 lm



watt 20W
beam angle 120°



Materiale
PC + PC

Colore
bianco
antracite



Temperatura colore
3000K / 4000K



Driver
integrato

Material
PC + PC

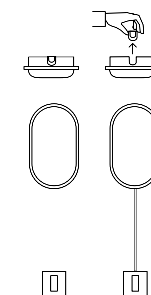
Colour
white
anthracite



Colour temperature
3000K / 4000K

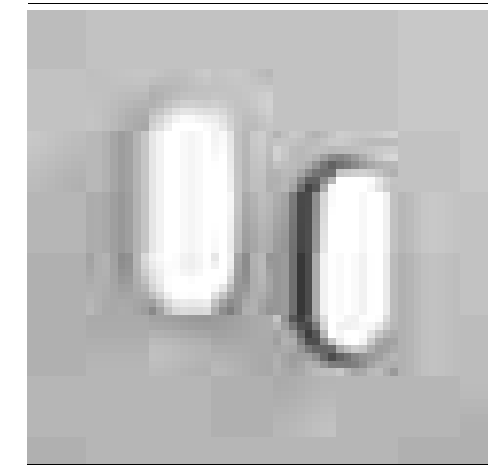


Driver
built-in

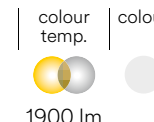


Doppio sistema di installazione / Double installation system

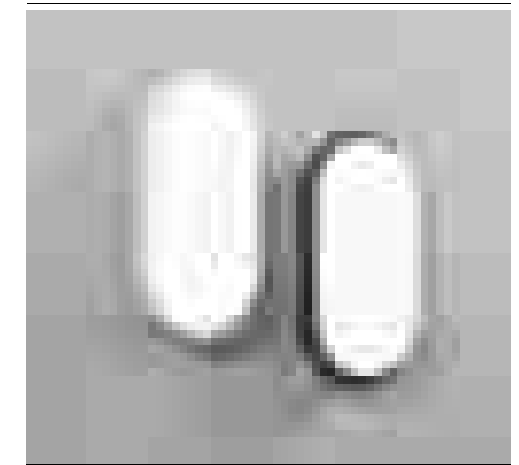
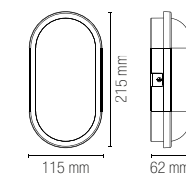
Plafoniera LED integrato, base in policarbonato bianco o antracite diffusore in policarbonato bianco.
Polycarbonate built-in LED ceiling lamp in white or anthracite colour with white PC diffuser.



LED-SHELLY-S BCO
8031440351720
lumen 1900 lm



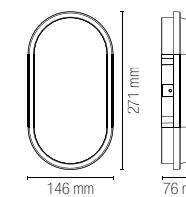
watt 15W
beam angle 120°

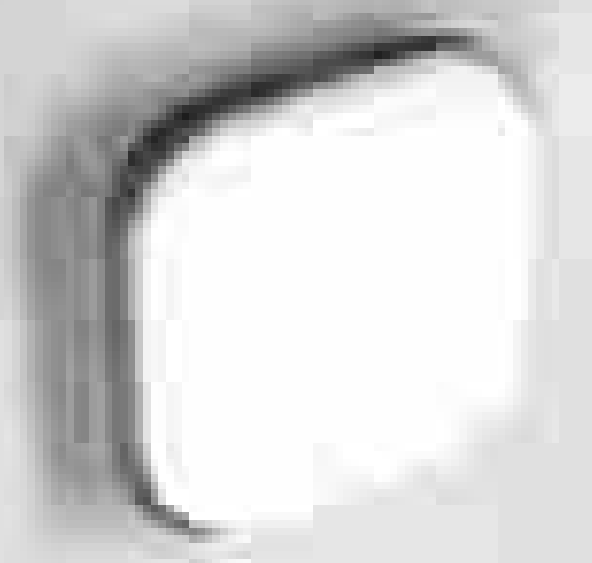
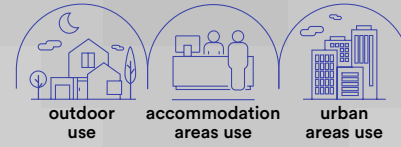


LED-SHELLY-L BCO
8031440351713
lumen 2500 lm



watt 20W
beam angle 120°





Materiale

PC + PC

Colore

bianco
antracite



Temperatura colore

3000K / 4000K



Driver

integrato

Material

PC + PC

Colour

white
anthracite



Colour temperature

3000K / 4000K

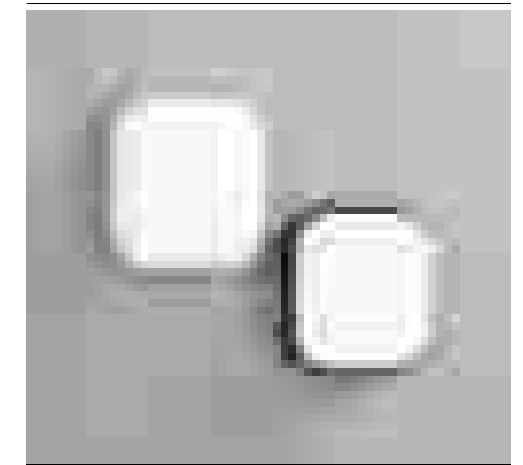
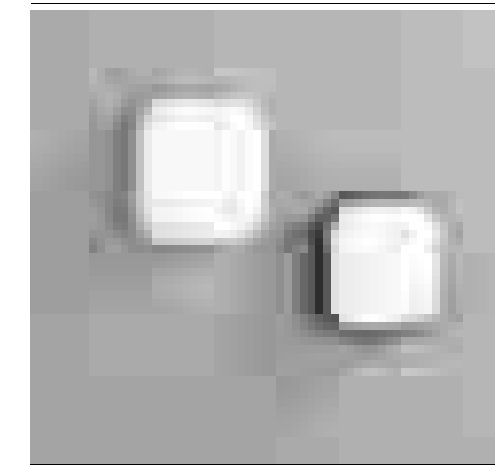


Driver

built-in

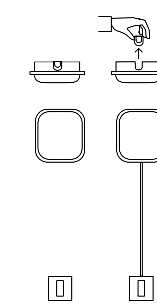
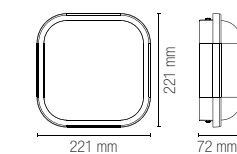
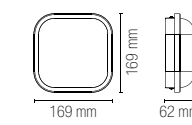
Plafoniera LED integrato, base in policarbonato bianco o antracite, diffusore in policarbonato bianco.

Polycarbonate built-in LED ceiling lamp in white or anthracite colour with white PC diffuser.



	colour temp.	colour
LED-EVER-Q-S BCO 8031414862238 lumen	1900 lm	
LED-EVER-Q-S ANT 8031414862269 lumen	1900 lm	
watt	15W	
beam angle	120°	
pf	-	

	colour temp.	colour
LED-EVER-Q-L BCO 8031414862276 lumen	3420	
LED-EVER-Q-L ANT 8031414862283 lumen	3420	
watt	28W	
beam angle	120°	
pf	0.90	



Doppio sistema di installazione / Double installation system

Materiale
PC + PC

Colore
bianco
antracite



Temperatura colore
3000K / 4000K



Driver
integrato

Material
PC + PC

Colour
white
anthracite

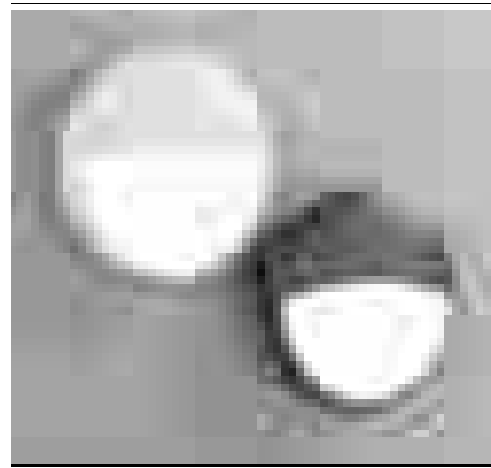
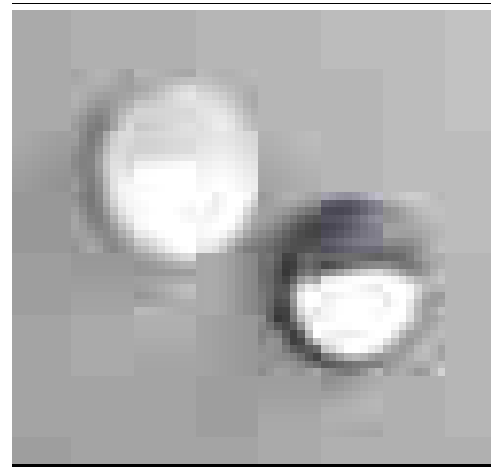


Colour temperature
3000K / 4000K



Driver
built-in

Plafoniera LED integrato, base in policarbonato bianco o antracite, diffusore in policarbonato bianco.
Polycarbonate built-in LED ceiling lamp in white or anthracite colour with white PC diffuser.

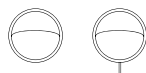
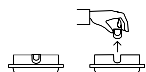
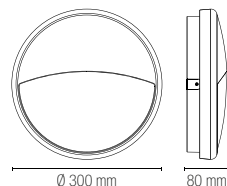
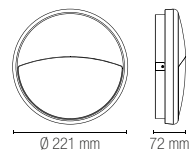


LED-EVER-LP BCO 8031440355650	colour temp.	colour
lumen	2500 lm	
LED-EVER-LP ANT 8031440355643	colour temp.	colour
lumen	2500 lm	

LED-EVER-XLP BCO 8031440355636	colour temp.	colour
lumen	3750 lm	
LED-EVER-XLP ANT 8031440355629	colour temp.	colour
lumen	3750 lm	

watt	20W
beam angle	120°
pf	-

watt	28W
beam angle	120°
pf	0.90



Doppio sistema di installazione / Double installation system

Materiale
PC + PC

Colore
bianco
antracite



Temperatura colore
3000K / 4000K



Driver
integrato

Material
PC + PC

Colour
white
anthracite

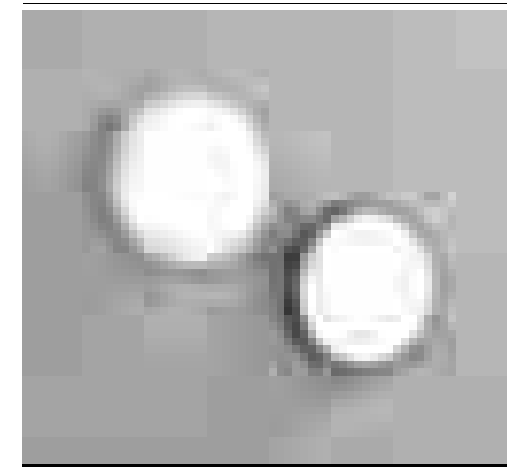
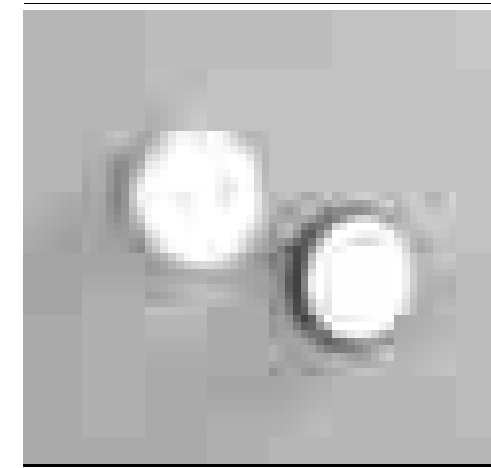


Colour temperature
3000K / 4000K



Driver
built-in

Plafoniera LED integrato, base in policarbonato bianco o antracite, diffusore in policarbonato bianco.
Polycarbonate built-in LED ceiling lamp in white or anthracite colour with white PC diffuser.

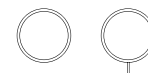
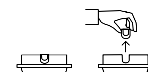
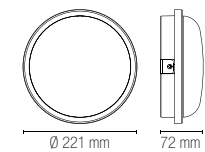
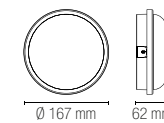


LED-EVER-S BCO 8031440351683	colour temp.	colour
lumen	1900 lm	
LED-EVER-S ANT 8031440351638	colour temp.	colour
lumen	1900 lm	

LED-EVER-L BCO 8031440351676	colour temp.	colour
lumen	2500 lm	
LED-EVER-L ANT 8031440351645	colour temp.	colour
lumen	2500 lm	

watt	15W
beam angle	120°
pf	-

watt	20W
beam angle	120°
pf	0.90



Doppio sistema di installazione / Double installation system



Materiale
PC + PC

Colore
bianco
silver

Temperatura colore
3000K / 4000K



Driver
integrato

Material
PC + PC

Colour
white
silver

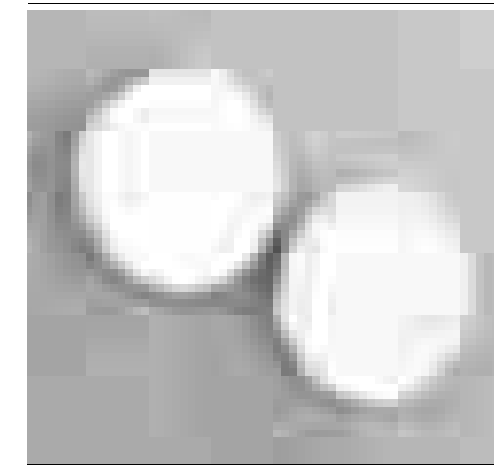


Colour temperature
3000K / 4000K

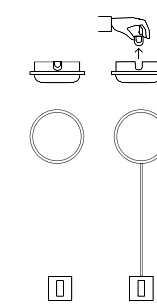
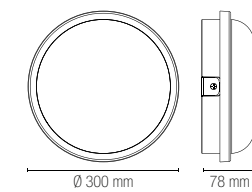


Driver
built-in

Plafoniera LED integrato, base policarbonato bianco o silver con diffusore in policarbonato bianco.
Polycarbonate built-in LED ceiling lamp PC base white or silver with white PC diffuser.



	colour temp.	colour
LED-EVER-XL BCO 8031440355612 lumen		
	3750 lm	
LED-EVER-XL SIL 8031440355605 lumen		
	3750 lm	
watt	28W	
beam angle	120°	
pf	0.90	



Doppio sistema di installazione / Double installation system

Materiale
PC + PC

Colore
bianco
silver

Temperatura colore
4000K



Driver
integrato

Material
PC + PC

Colour
white
silver

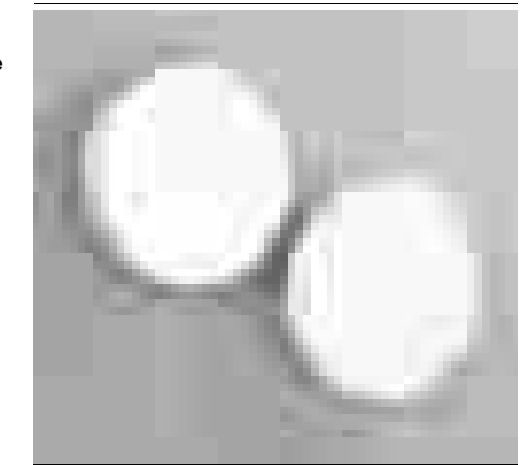


Colour temperature
4000K

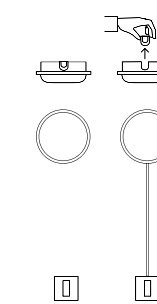
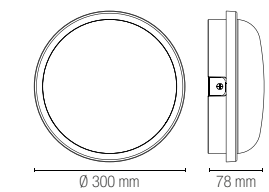


Driver
built-in

Plafoniera con sensore di movimento microwave, base in policarbonato, diffusore in policarbonato bianco.
Ceiling lamp with microwave sensor in polycarbonate ceiling with white PC diffuser.



	colour temp.	colour
LED-EVER-XL-MW BCO 8031414862375 lumen		
	3750 lm	
LED-EVER-XL-MW SIL 8031414862610 lumen		
	3750 lm	
watt	28W	
beam angle	120°	
pf	0.90	



Doppio sistema di installazione / Double installation system

Accessori inclusi / Included accessories

Sensore di movimento regolabile / Adjustable motion sensor

9m 180° **15-180"**

off on 5-400 LUX



Materiale
PC

Colore
bianco

Temperatura colore
3000K / 4000K

Driver
integrato

Material
white PC

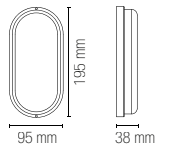
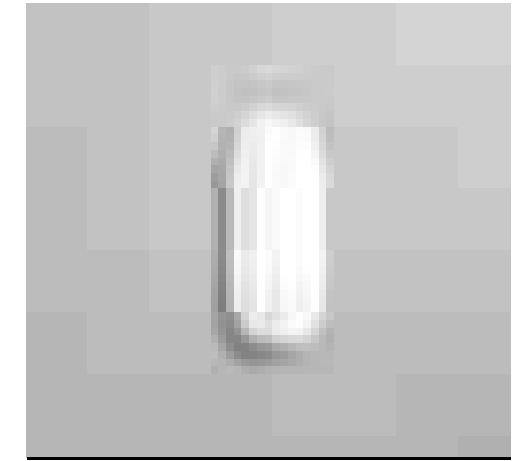
Colour
white

Colour temperature
3000K / 4000K

Driver
built-in

Plafoniera con base in policarbonato, diffusore in policarbonato bianco.

Ceiling lamp with polycarbonate ceiling with white PC diffuser.



LED-FLIPPY-12C
8031414922024
lumen

colour temp.	colour
1160 lm	

watt	12W
beam angle	120°

LED-FLIPPY-12M
8031414922031
lumen

colour temp.	colour
1160 lm	

watt	18W
beam angle	120°

SPEEDY



technical information **SPEEDY**



Materiale

PC

Colore

bianco



Temperatura colore

3000K / 4000K



Driver

integrato

Material

PC

Colour

white



Colour temperature

3000K / 4000K

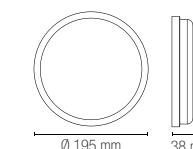
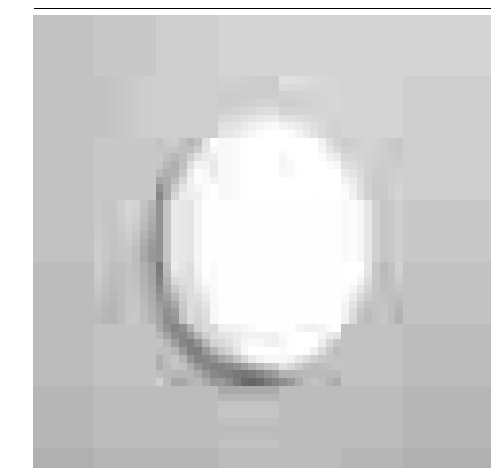


Driver

built-in

Plafoniera con base in policarbonato, diffusore in policarbonato bianco.

Ceiling lamp with polycarbonate ceiling with white PC diffuser.



LED-SPEEDY-18C

8031414922000

lumen

colour temp. | colour



1800 lm

watt

12W

beam angle

120°

LED-SPEEDY-18M

8031414922017

lumen



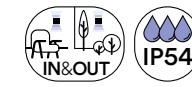
1800 lm

watt

18W

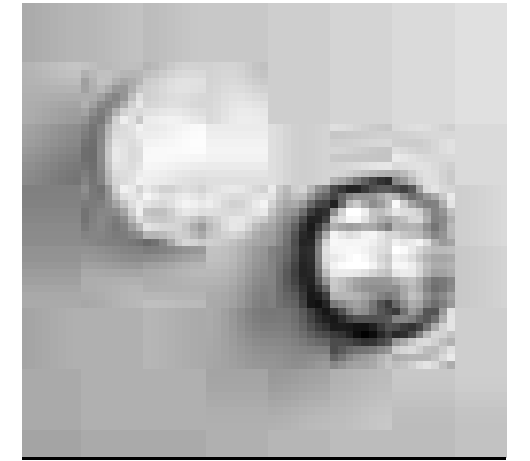
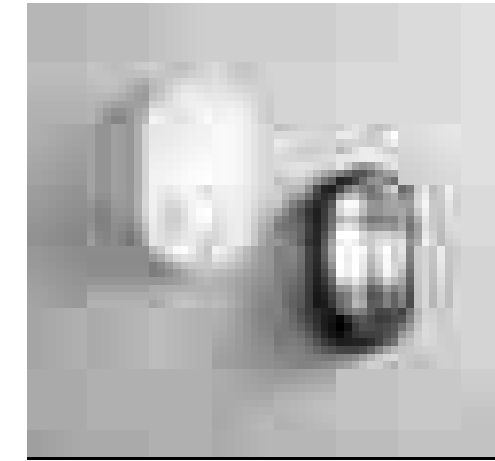
beam angle

120°

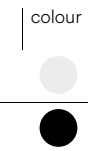


Plafoniera bianca o nera con struttura in termoplastica e diffusore in vetro. Disponibile in forma circolare o ovale.

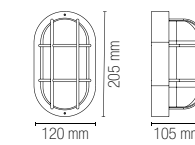
White or black ceiling lamp with thermoplastic frame and glass diffuser. Available in circular or oval shape.



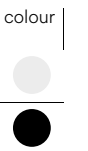
I-TURTLE-AP-BCO
8031414918577
I-TURTLE-AP-NER
8031414918560



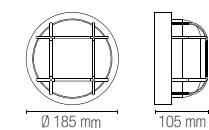
1 x E27

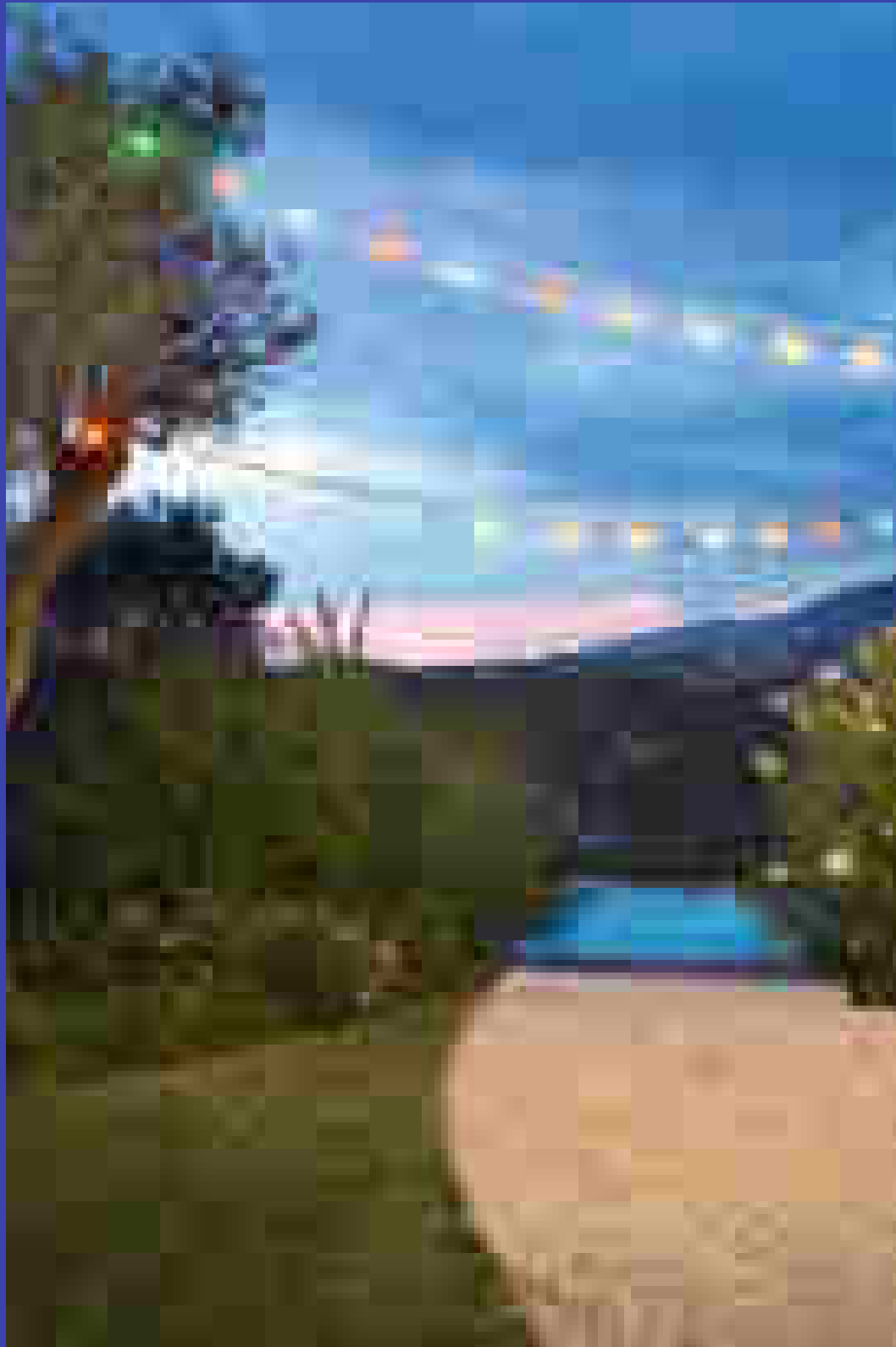


I-TURTLE-PL-BCO
8031414918553
I-TURTLE-PL-NER
8031414918546

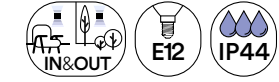


1 x E27





Stringa elettrificata E12 per esterno con cavo in PVC inclusiva di spina schuko e connettore modulare.
Light string E12 PVC cable inclusive of schuko plug and modular connector.



colour

Accessori inclusi /
Included accessories

I-PICNIC-COLOR
8031414891863



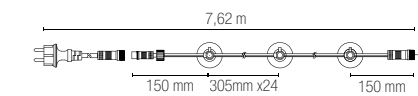
25 x E12 MAX 20W



Lampadina E12
E12 light bulb

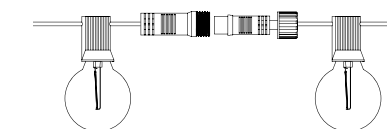
7 rosse/red
6 gialle/yellow
6 verdi/green
6 blu/blue

watt 0,3W
volt 230V



END-TO-END

easy connection / max 1000W



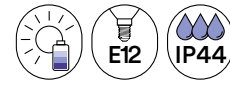
Stringa elettrificata E12 per esterno con cavo in PVC inclusiva di spina schuko e connettore modulabile.

Light string E12 PVC cable inclusive of schuko plug and modular connector.



Stringa elettrificata E12 per esterno con cavo in PVC inclusiva di pannello solare.

Light string E12 PVC cable inclusive solar panel.



colour | Accessori inclusi / Included accessories

colour | Accessori inclusi / Included accessories

I-PICNIC-LED
8031414884407



Lampadina E12
E12 light bulb

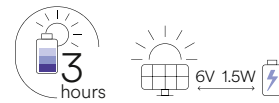
watt	0,3W
volt	230V
3000K	

I-PICNIC-SOLAR
8031414884414

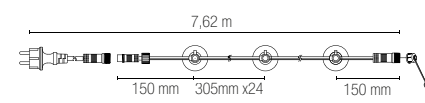
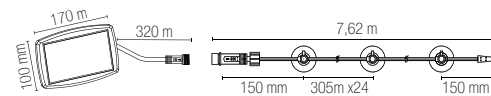


Lampadina E12
E12 light bulb

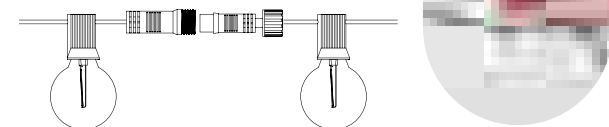
watt	0,3W
volt	3V
3000K	



3.7V 2200mAh
Batteria ricaricabile non sostituibile / Rechargeable battery non replaceable

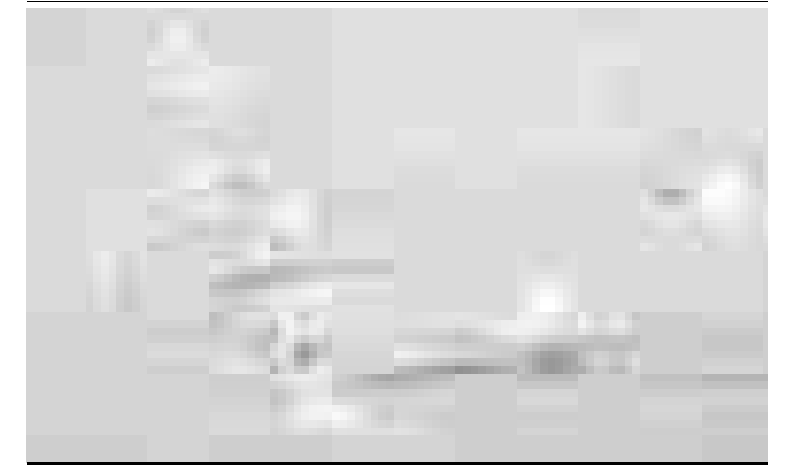


END-TO-END
easy connection / max 1000W



Stringa elettrificata E14 o E27 per esterno con cavo in gomma inclusiva di spina schuko e connettore modulabile.

Light string E14 or E27 for outdoor rubber cable inclusive of schuko plug and modular connector.



colour |

colour |

I-PICNIC-E27-BCO
8031414043064

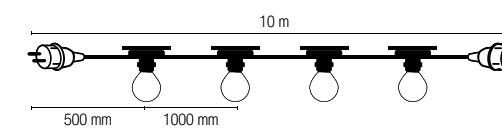


I-PICNIC-E27
8031414862719



Lampadina non inclusa / Light bulb not included

10 x E27 MAX 25W



I-PICNIC-E14-BCO
8031414023745

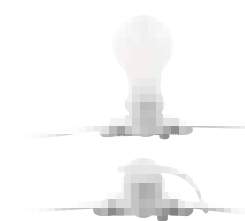
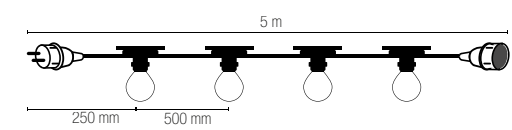


I-PICNIC-E14
8031414862726

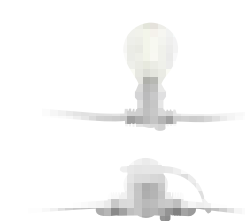
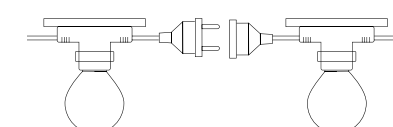


Lampadina non inclusa / Light bulb not included

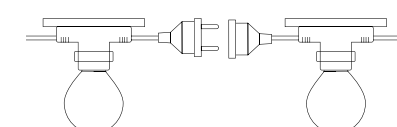
10 x E14 MAX 25W



END-TO-END
easy connection / max 1000W



END-TO-END
easy connection / max 1000W



PICNIC RGB

Stringa luminosa LED per esterno con cavo in PVC, inclusa spina schuko e connettore modulabile.
Telecomando per gestire il colore RGB.
Outdoor LED light string with PVC cable, including schuko plug and modular connector.
Remote control to manage RGB color.



Materiale
PC + PVC

Colore
nero



Temperatura colore
RGB



Driver
integrato

Material
PC + PVC

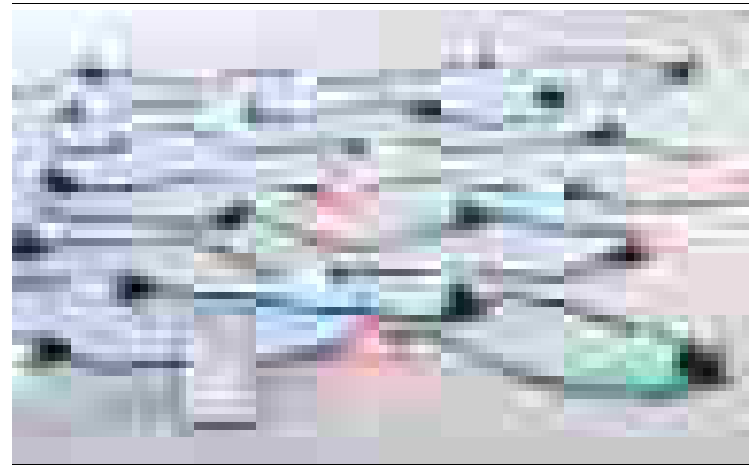
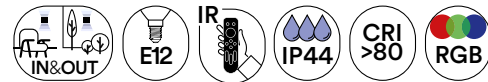
Colour
black



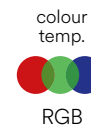
Colour temperature
RGB



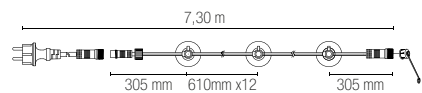
Driver
built-in



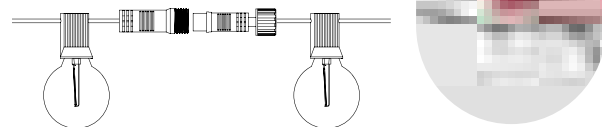
I-PICNIC-LED-RGB
8031414921911



watt 10W



END-TO-END
easy connection / max 1000W



PICNIC INT

Stringa elettrificata a LED per esterno con cavo in PVC inclusa di spina schuko e connettore modulabile.
LED light string with PVC cable inclusive of schuko plug and modular connector.



Materiale
PC + PVC

Colore
nero



Temperatura colore
RGB + CCT



Driver
integrato

Material
PC + PVC

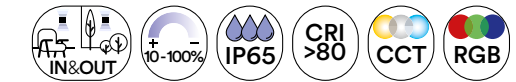
Colour
black



Colour temperature
RGB + CCT



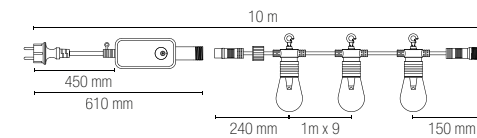
Driver
built-in



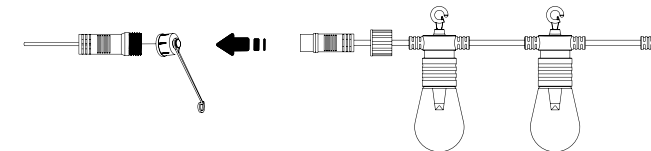
I-PICNIC-INT
8031414884391
lumen



watt 10 x 0,5W
beam angle 110°



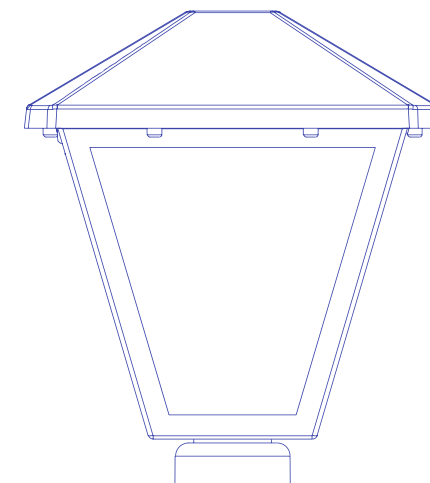
END-TO-END
easy connection / max 1000W



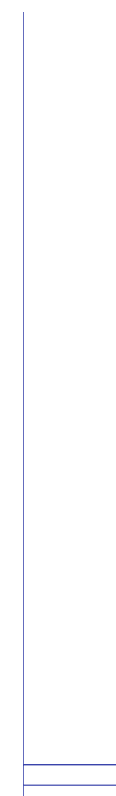
Control system easy installation

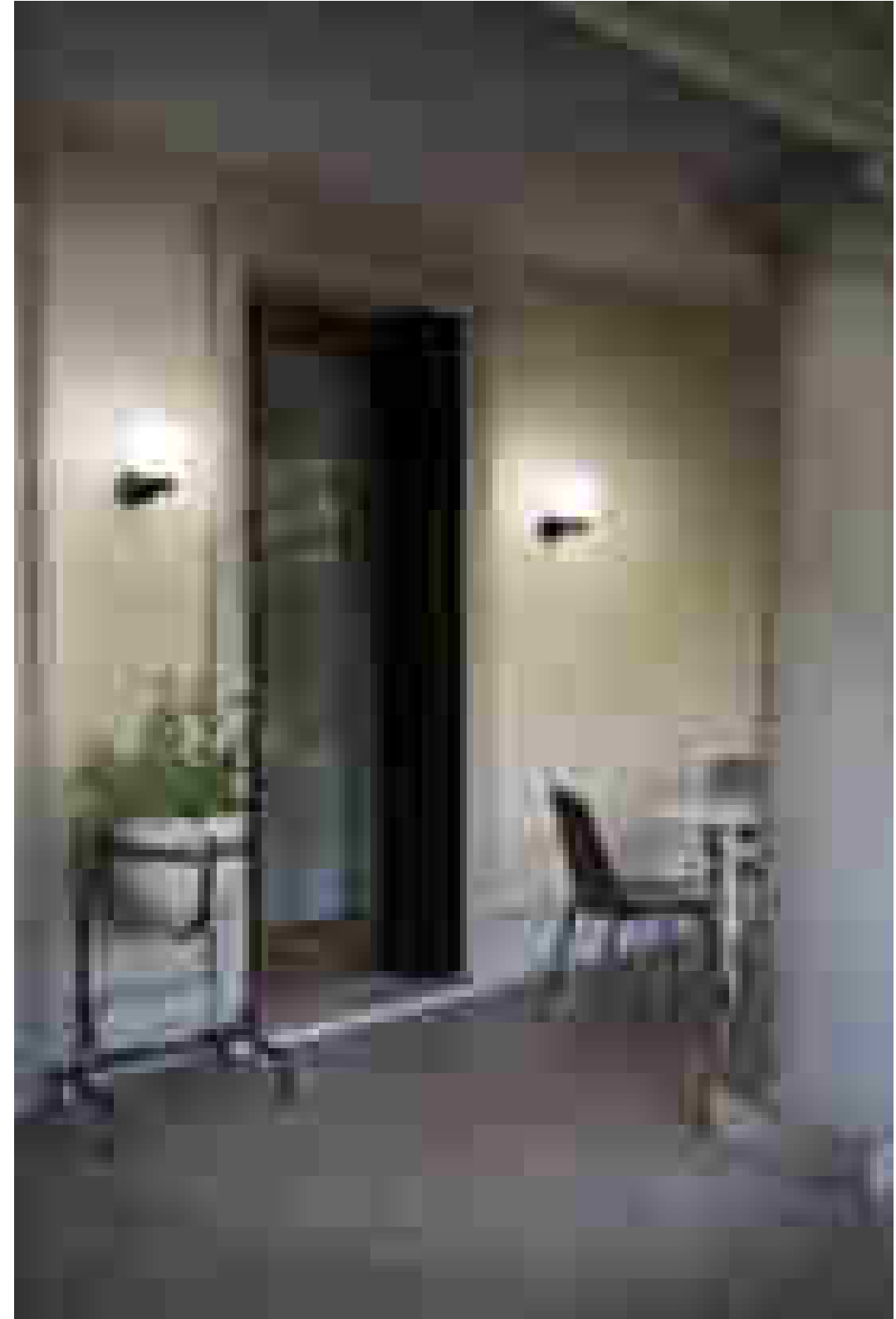


OUTDOOR



APPLIQUE SOSPENSIONI E PALETTI CORRELATI
WALL SUSPENSION AND FLOOR LAMPS COMBINED





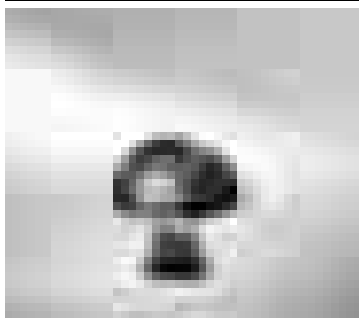

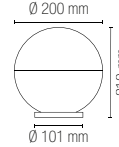
POLLY

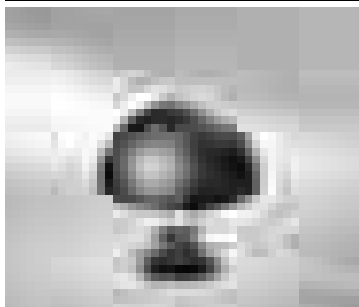

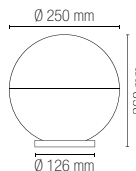
Collezione con base in fibre di plastica e sfere in PMMA nei colori trasparente, bianco o fumè.
Collection with base in plastic fibers and spheres in PMMA in transparent, white or smoked colors.

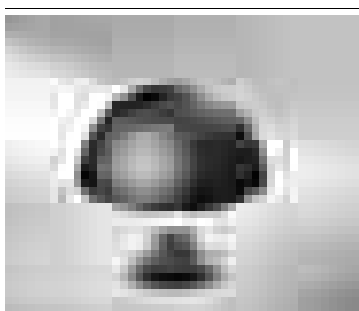

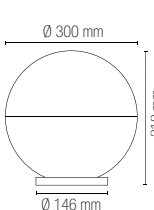


technical information POLLY

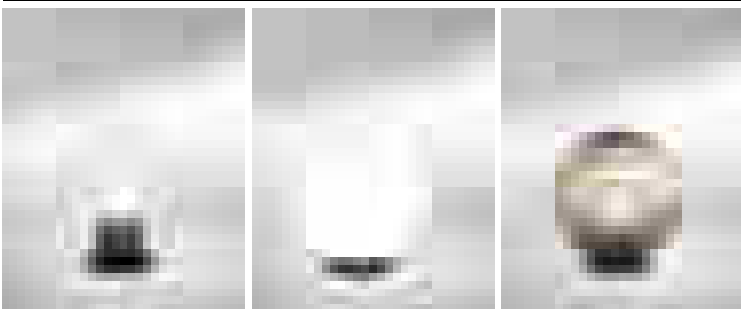

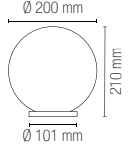




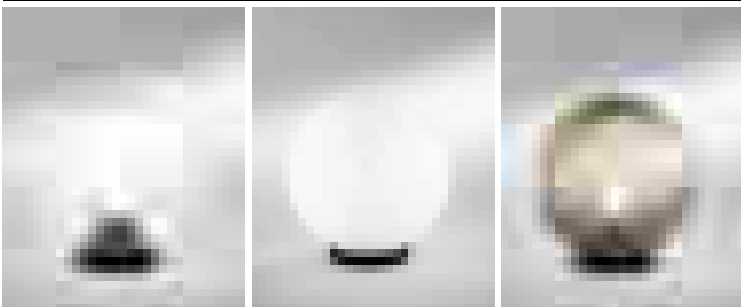

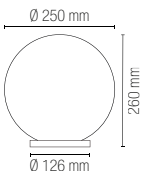


	I-POLLY-G20-TR180 8031414921973	colour 	
	1 x E27 MAX 20W		

	I-POLLY-G25-TR180 8031414921980	colour 	
	1 x E27 MAX 20W		

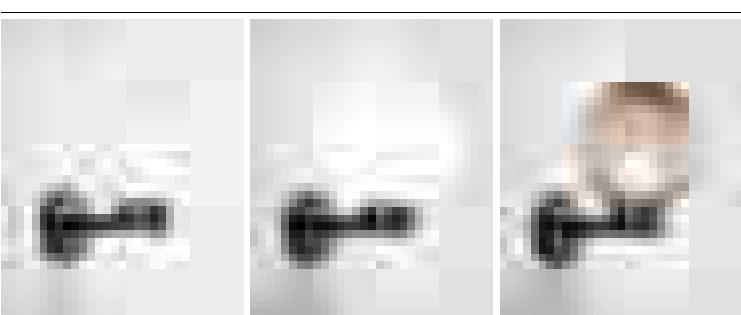

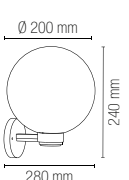


	I-POLLY-G30-TR180 8031414921997	colour 	
	1 x E27 MAX 20W		

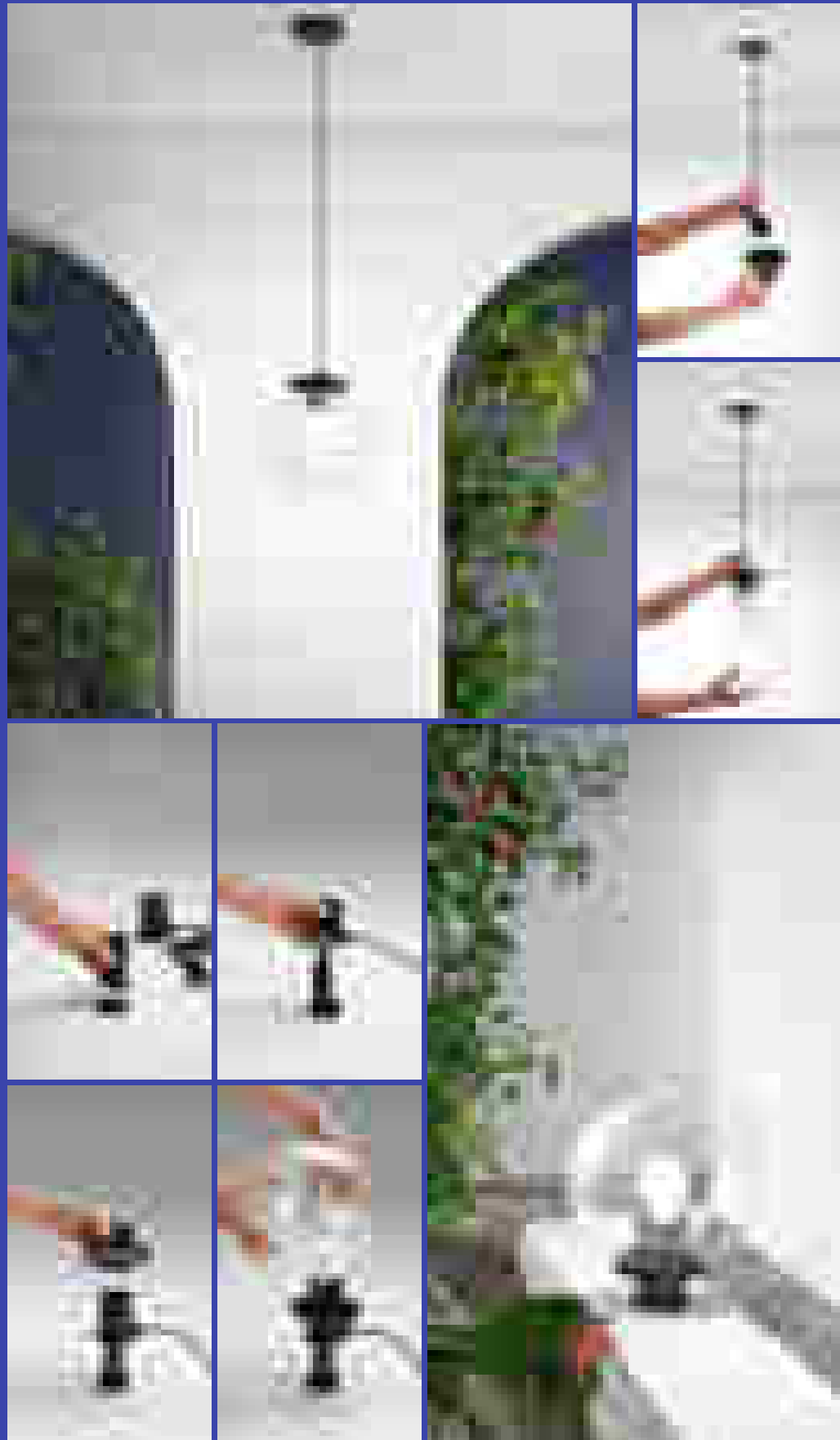
 Lampadina non inclusa / Light bulb not included

	I-POLLY-G20-TR 8031414889136	colour 	
	I-POLLY-G20-BCO 8031414889112	colour 	
	I-POLLY-G20-GR 8031414889129	colour 	
1 x E27 MAX 20W			

	I-POLLY-G25-TR 8031414889167	colour 	
	I-POLLY-G25-BCO 8031414889143	colour 	
	I-POLLY-G25-GR 8031414889150	colour 	
1 x E27 MAX 20W			

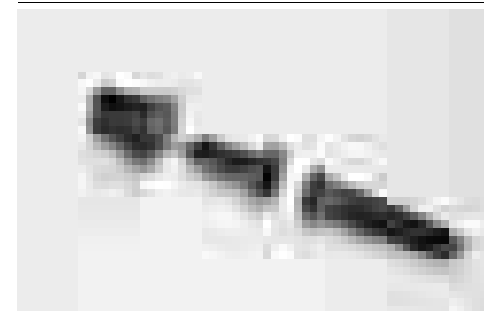
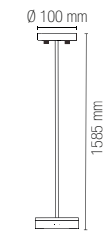
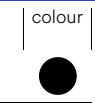
	I-POLLY-G30-TR 8031414889198	colour 	
	I-POLLY-G30-BCO 8031414889174	colour 	
	I-POLLY-G30-GR 8031414889181	colour 	
1 x E27 MAX 20W			

	I-POLLY-AP-TR 8031414889105	colour 	
	I-POLLY-AP-BCO 8031414889389	colour 	
	I-POLLY-AP-GR 8031414889099	colour 	
1 x E27 MAX 20W			



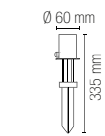
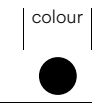
I-POLLY-PD
8031414921942

Accessorio per sospensione con cavo in gomma e connettore / Suspension accessory with rubber cable



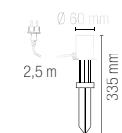
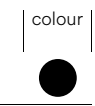
I-POLLY-SPK
8031414921959

Accessorio per fissaggio a picchetto con connettore e fermacavo / Accessory for peg fixing with connector and cable holder




I-POLLY-SPK-S
8031414921966

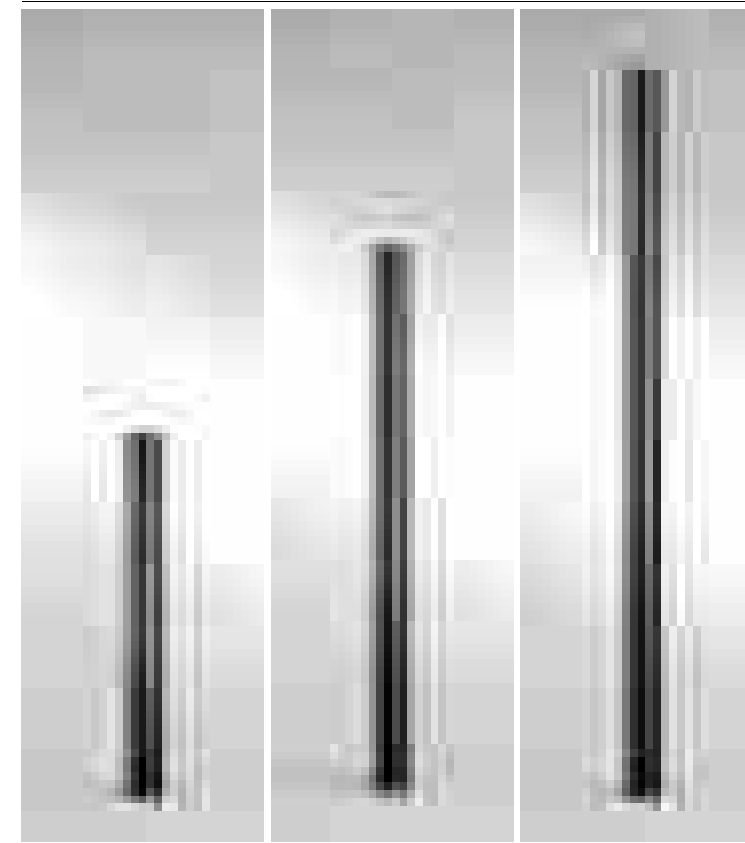
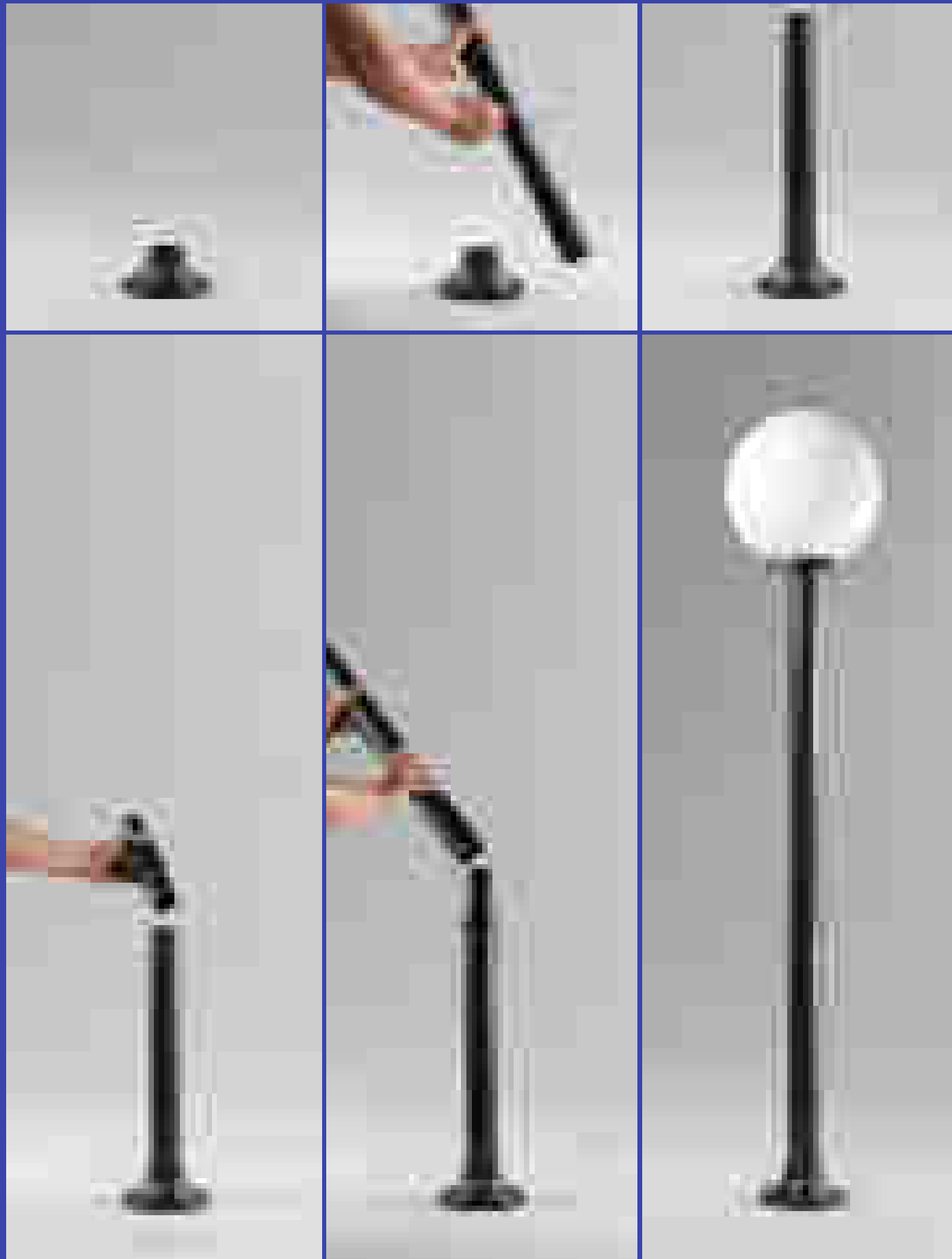
Accessorio per fissaggio a picchetto con cavo in gomma e presa schuko / Accessory for peg fixing with rubber cable and schuko socket



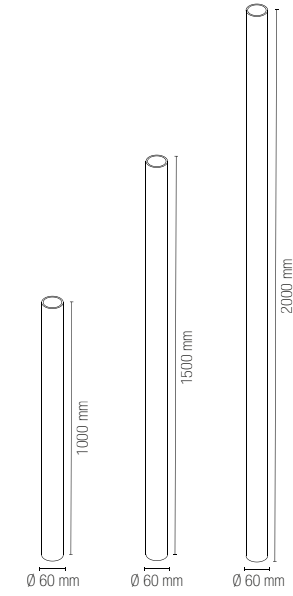
Accessori inclusi / Included accessories

 Cavo 2,5 m con spina schuko / 2,5 m of cable with schuko plug

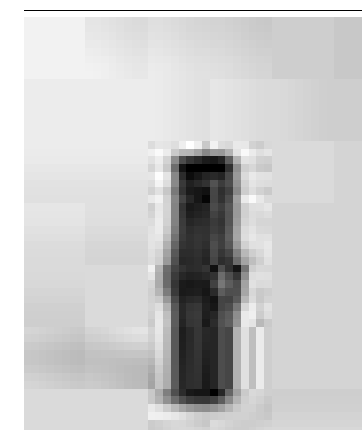
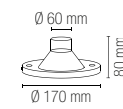




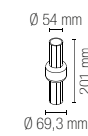
	colour
I-POLLY-TUBE100 8031414890149	●
I-POLLY-TUBE150 8031414890156	●
I-POLLY-TUBE200 8031414890163	●



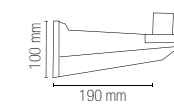
I-POLLY-BASE
8031414889235



I-POLLY-JOINT
8031414890170



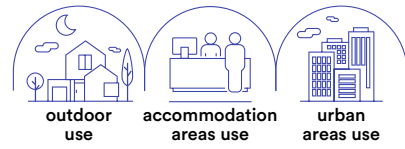
I-POLLY-BASE-AP
8031414904587



WAMI

Collezione a LED integrato in alluminio pressofuso nei colori antracite o corten goffrato con temperatura colore selezionabile.

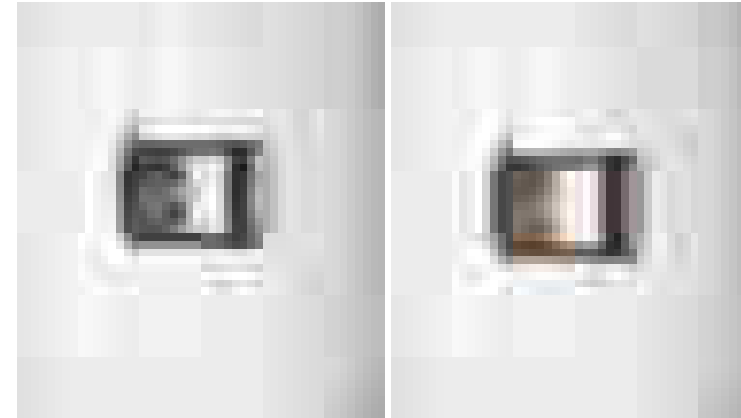
Integrated LED collection in die-cast aluminum in anthracite or corten embossed colors with selectable color temperature.



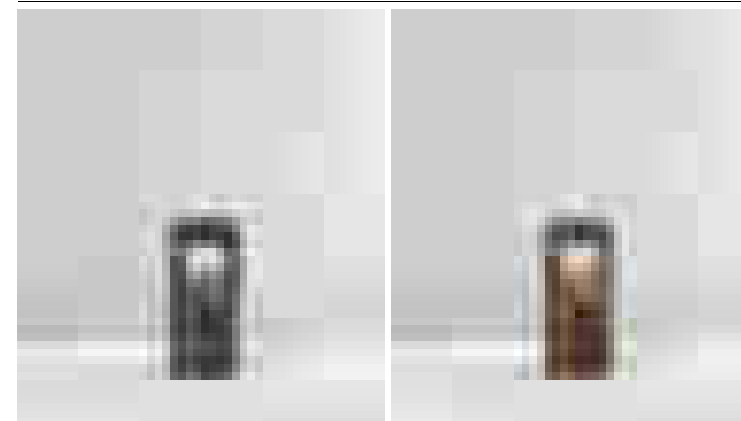
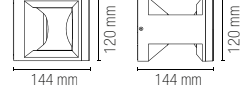
technical information **WAMI**



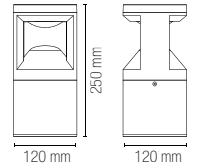
- Materiale**
alluminio
- Colore**
goffrato antracite
goffrato corten
- Temperatura colore selezionabile**
3000K / 4000K
- Driver**
integrato
- Material**
aluminum
- Colour**
embossed anthracite
embossed corten
- Selectable color temperature**
3000K / 4000K
- Driver**
built-in



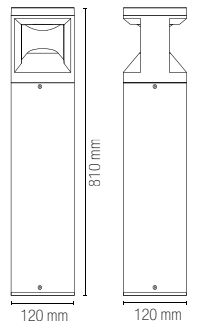
	colour temp.	colour
LED-WAMI-AP-ANT 8031414890026		
lumen	1530 lm	
LED-WAMI-AP-BRO 8031414890057		
lumen	1530 lm	
watt	12W	
beam angle	120°	



	colour temp.	colour
LED-WAMI-P25-ANT 8031414890033		
lumen	1530 lm	
LED-WAMI-P25-BRO 8031414890064		
lumen	1530 lm	
watt	12W	
beam angle	120°	

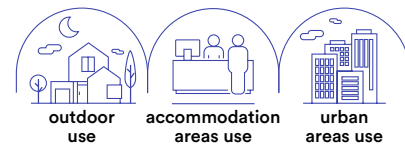


	colour temp.	colour
LED-WAMI-P80-ANT 8031414890040		
lumen	1530 lm	
LED-WAMI-P80-BRO 8031414890071		
lumen	1530 lm	
watt	12W	
beam angle	120°	



SAIL

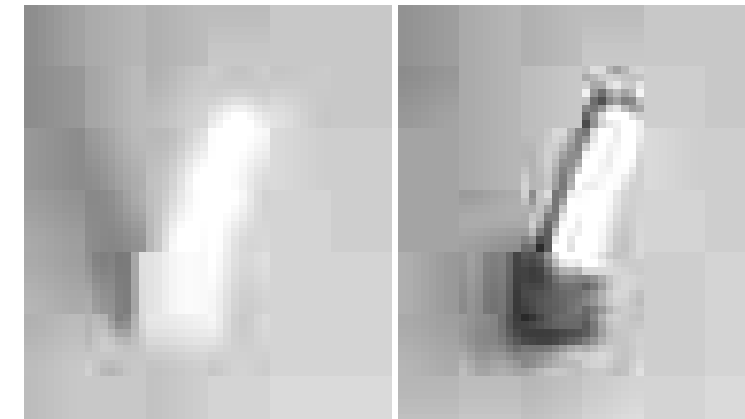
Collezione in alluminio a LED integrato con finitura bianco o antracite goffrato.
Aluminum collection LED lamp white or anthracite embossed finish.



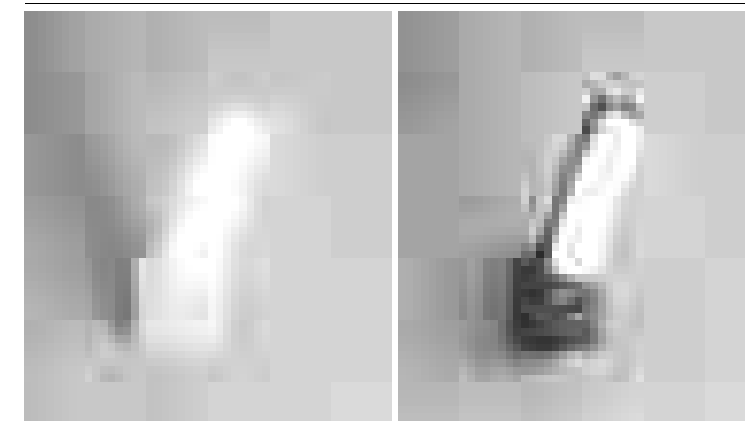
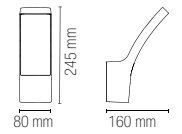
technical information **SAIL**



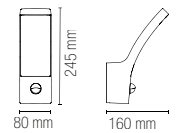
- Materiale**
alluminio
- Colore**
goffrato bianco
goffrato antracite
- Temperatura colore**
3000K / 4000K
- Driver**
integrato
- Material**
aluminum
- Colour**
embossed white
embossed anthracite
- Colour temperature**
3000K / 4000K
- Driver**
built-in



	colour temp.	colour
LED-SAIL-AP-BCO 8031414918614 lumen		1440 lm
LED-SAIL-AP-ANT 8031414920174 lumen		1440 lm
watt	12W	
beam angle	180°	



	colour temp.	colour
LED-SAIL-APS-BCO 8031414920181 lumen		1440 lm
LED-SAIL-APS-ANT 8031414918621 lumen		1440 lm
watt	12W	
beam angle	180°	

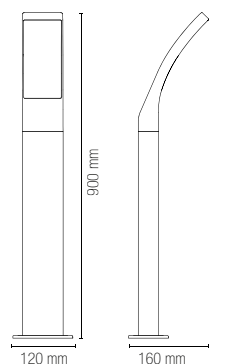


Accessori inclusi / Included accessories

- 8m**
on 20% LM 120°
<20 LUX
- 30" sec**
100% LM
- Sensore di movimento regolabile distanza max 6m 120° / Adjustable motion sensor max distance 6m 120°



	colour temp.	colour
LED-SAIL-P90-BCO 8031414918638 lumen		1440 lm
LED-SAIL-P90-ANT 8031414918645 lumen		1440 lm
watt	12W	
beam angle	180°	



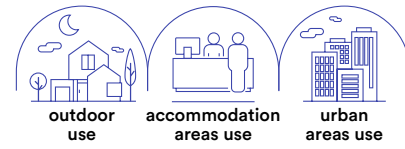
DISCOVERY

Collezione a LED integrato in alluminio con finitura antracite gofrato.
Aluminum collection LED lamp anthracite embossed finish.



collection **DISCOVERY**

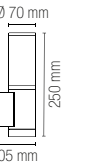




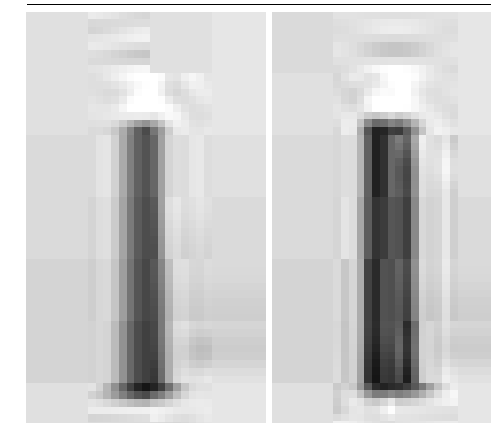
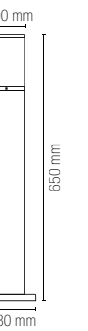
- Materiale**
alluminio
- Colore**
goffrato antracite
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
aluminum
- Colour**
embossed anthracite
- Colour temperature**
4000K
- Driver**
built-in



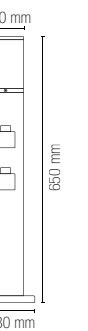
	colour temp.	colour
LED-DISCOVERY-AP 8031414877836	<input type="radio"/>	<input type="radio"/>
lumen	1440 lm	
watt	13W	
beam angle	360°	



	colour temp.	colour
LED-DISCOVERY-P65 8031414877850	<input type="radio"/>	<input type="radio"/>
lumen	1440 lm	
watt	13W	
beam angle	360°	



	colour temp.	colour
LED-DISCOVERY-HUB 8031414877867	<input type="radio"/>	<input type="radio"/>
lumen	1440 lm	
watt	13W	
beam angle	360°	
	Plug 2X max 15A 250V 2500W	



IDEM

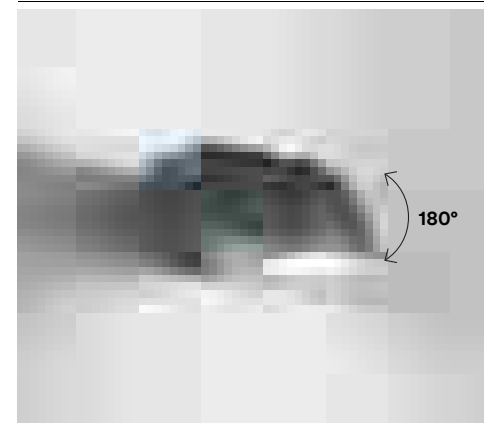
Lampada in alluminio a LED integrato finitura antracite gofrato.
Aluminum collection anthracite colour built-in LED.



technical information **IDEM**



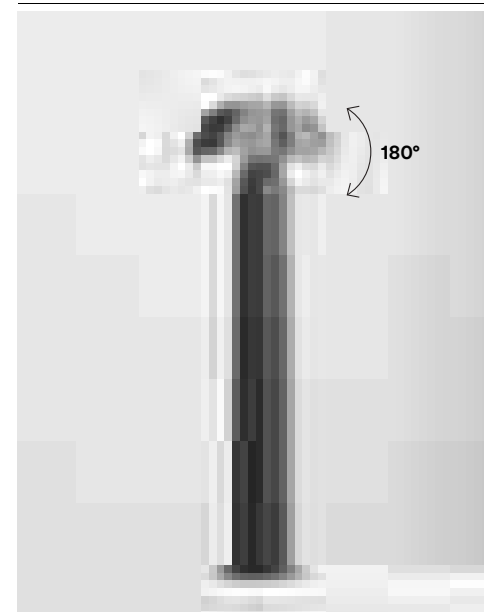
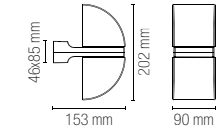
- Materiale**
alluminio
- Colore**
gofrato antracite
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
aluminum
- Colour**
embossed anthracite
- Colour temperature**
4000K
- Driver**
built-in



LED-IDEAM-AP
8031414883103
lumen

colour temp.	colour
●	●
840 lm	

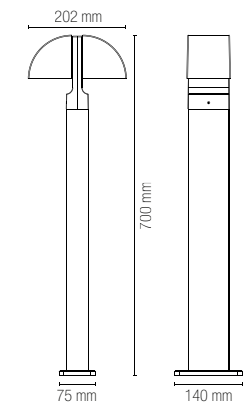
watt	8W
beam angle	120°



LED-IDEAM-P1
8031414883110
lumen

colour temp.	colour
●	●
840 lm	

watt	8W
beam angle	120°



REVERSE

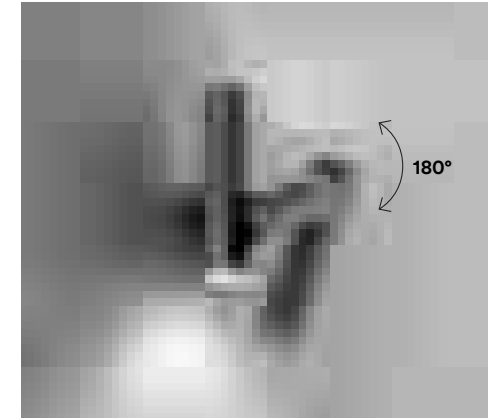
Lampada in alluminio a LED integrato finitura antracite goffrato.
Aluminum collection anthracite colour built-in LED.



technical information **REVERSE**



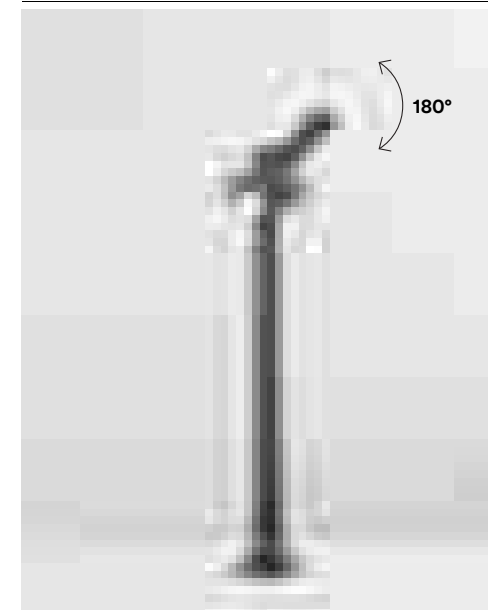
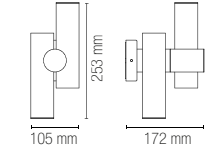
- Materiale**
alluminio
- Colore**
goffrato antracite
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
aluminum
- Colour**
embossed anthracite
- Colour temperature**
4000K
- Driver**
built-in



LED-REVERSE-AP
8031414883127

lumen	620 lm
watt	7,5W
beam angle	120°

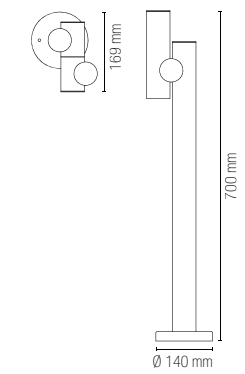
colour temp. | colour



LED-REVERSE-P1
8031414883134

lumen	460 lm
watt	5,3W
beam angle	120°

colour temp. | colour



SINTESI

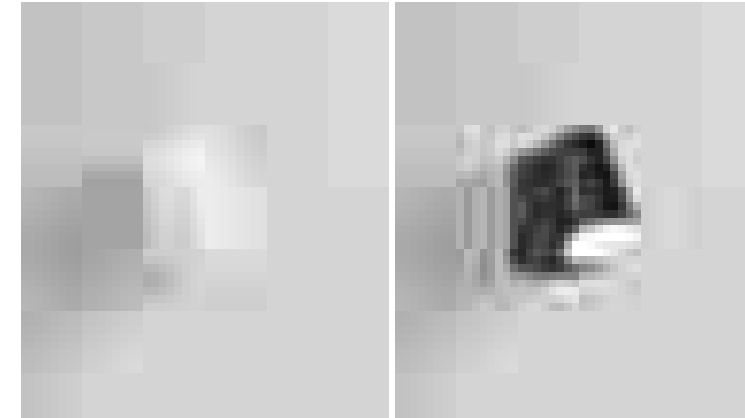
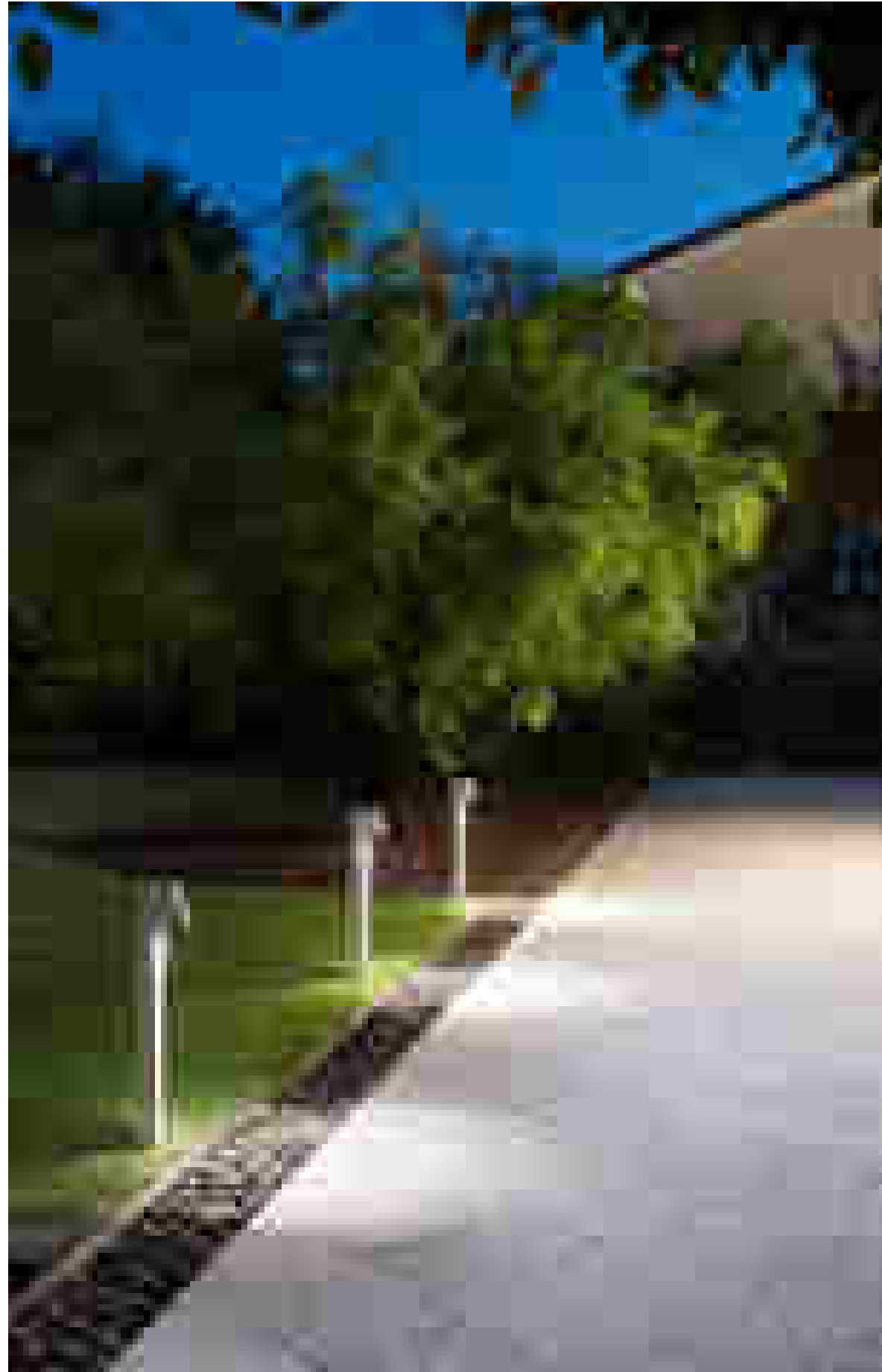
Lampada in alluminio a LED integrato con finitura bianco o nero gofrato.
Built in aluminum LED lamp white or black embossed finish.



technical information **SINTESI**



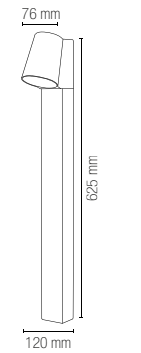
- Materiale**
alluminio
- Colore**
gofrato bianco
gofrato nero
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
aluminum
- Colour**
embossed white
embossed black
- Colour temperature**
4000K
- Driver**
built-in



	colour temp.	colour
LED-SINTESI-AP BCO 8031414862207 lumen	4000K	white
LED-SINTESI-AP NERO 8031414862221 lumen	4000K	black
watt	6W	
beam angle	100°	



	colour temp.	colour
LED-SINTESI-P BCO 8031414862245 lumen	4000K	white
LED-SINTESI-P NERO 8031414862252 lumen	4000K	black
watt	6W	
beam angle	100°	



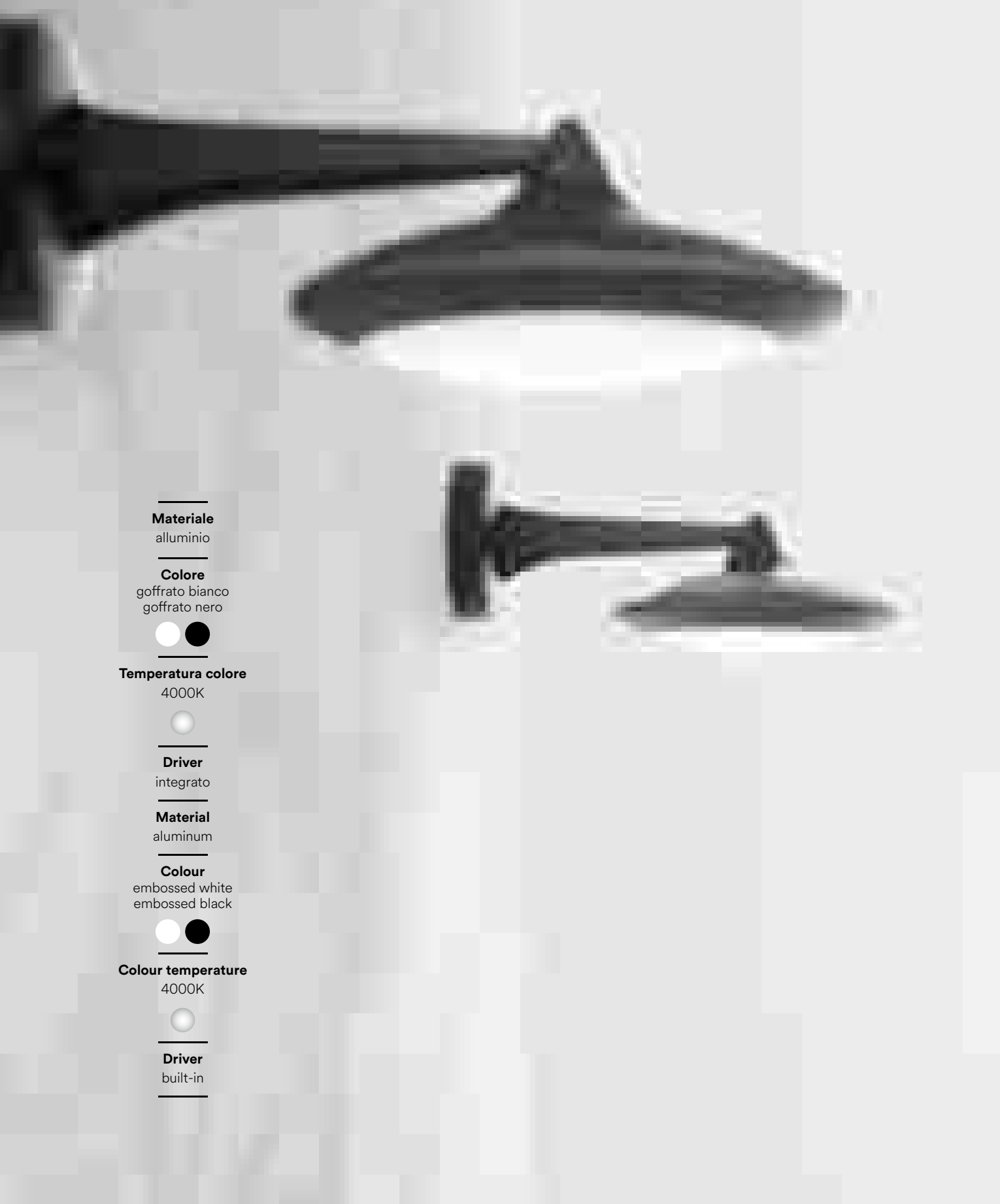
In.tec light **OUTDOOR** APPLIQUE SCOSPENSIONI E PALETTI CORRELATI / WALL SUSPENSION AND FLOOR LAMPS COMBINED

ALYSON

Lampada in alluminio pressofuso a LED integrato nei colori nero o bianco goffrato con diffusore il policarbonato.
Built in aluminum LED lamp white or black embossed finish with PC diffuser.



technical information **ALYSON**



Materiale
alluminio

Colore
goffrato bianco
goffrato nero



Temperatura colore
4000K



Driver
integrato

Material
aluminum

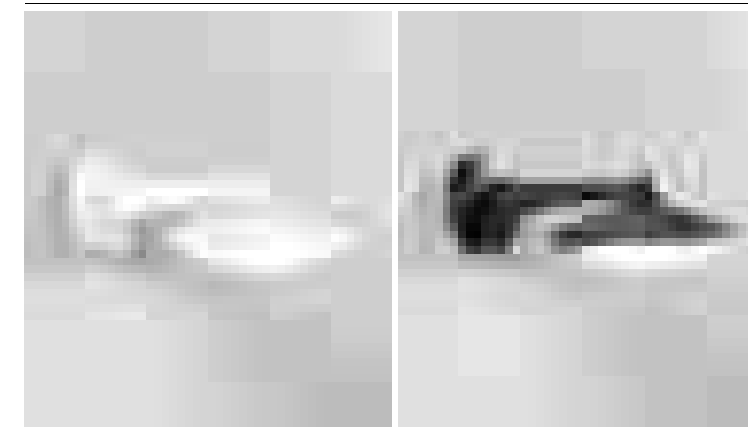
Colour
embossed white
embossed black



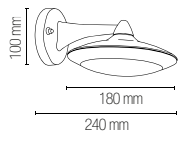
Colour temperature
4000K



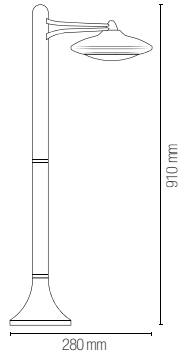
Driver
built-in



	colour temp.	colour
LANT-ALYSON/AP BCO 8031440361514		
lumen	1300 lm	
LANT-ALYSON/AP 8031440361552		
lumen	1300 lm	
watt	12W	
beam angle	120°	

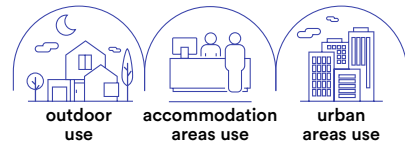


	colour temp.	colour
LANT-ALYSON/P1 BCO 8031440361538		
lumen	1300 lm	
LANT-ALYSON/P1 8031440361569		
lumen	1300 lm	
watt	12W	
beam angle	120°	



BITT

Lampada in alluminio a LED integrato finitura antracite e corten goffrato.
Aluminum collection anthracite and corten colour built-in LED.



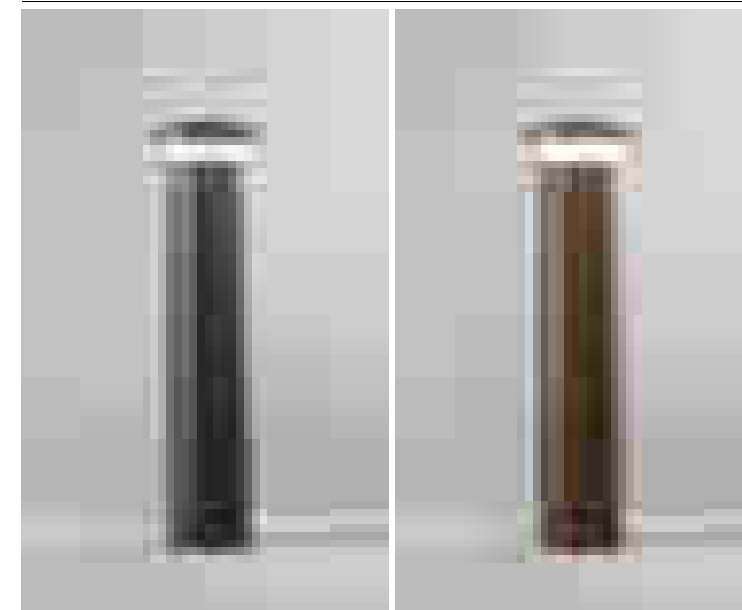
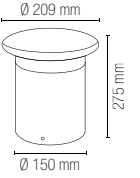
technical information **BITT**



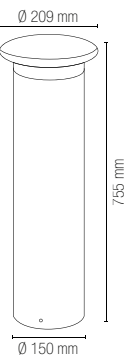
- Materiale**
alluminio
- Colore**
goffrato antracite
goffrato corten
- Temperatura colore selezionabile**
3000K / 4000K
- Driver**
integrato
- Material**
aluminum
- Colour**
embossed anthracite
embossed corten
- Selectable color temperature**
3000K / 4000K
- Driver**
built-in



	colour temp.	colour
LED-BITT-P28-ANT 8031414883011 lumen	3000K / 4000K	anthracite / corten
LED-BITT-P28-BRO 8031414883028 lumen	3000K / 4000K	anthracite / corten
watt	10W	
beam angle	120°	

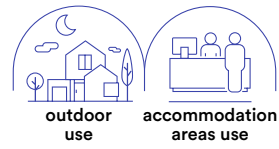


	colour temp.	colour
LED-BITT-P76-ANT 8031414883035 lumen	3000K / 4000K	anthracite / corten
LED-BITT-P76-BRO 8031414883042 lumen	3000K / 4000K	anthracite / corten
watt	10W	
beam angle	120°	



NISMO

Collezione in alluminio a LED integrato finitura bianco goffrato.
Aluminum collection LED lamp white embossed finish.



Materiale
alluminio

Colore
goffrato bianco

Temperatura colore selezionabile
3000K / 4000K



Driver
integrato

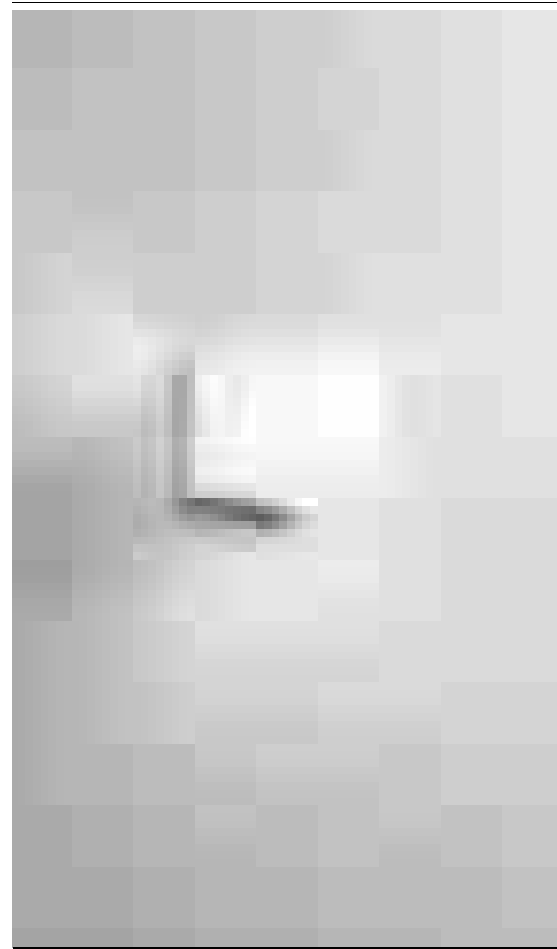
Material
aluminum

Colour
embossed white

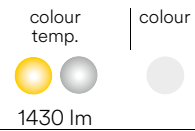
Selectable color temperature
3000K / 4000K



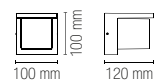
Driver
built-in



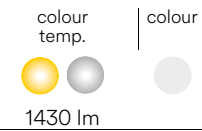
LED-NISMO-AP
8031440361224
lumen



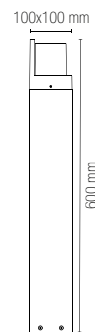
watt 12W
beam angle 120°



LED-NISMO-P60
8031440361231
lumen



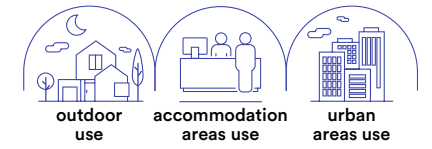
watt 12W
beam angle 120°





STATION

Collezione in acciaio finitura antracite.
 Diffusore in policarbonato bianco.
 Stainless steel collection anthracite finish.
 White PC diffuser.



I-STATION-E27-SC2
 8031414879571

I-STATION-SC2
 8031414879564



Lampadina non inclusa /
 Light bulb not included

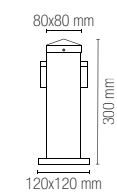
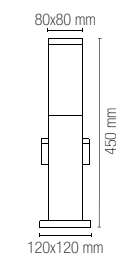
1 x E27 MAX 60W



Plug 2X max 15A 250V 2500W

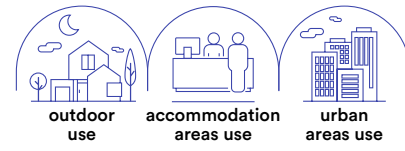


Plug 2X max 15A 250V 2500W

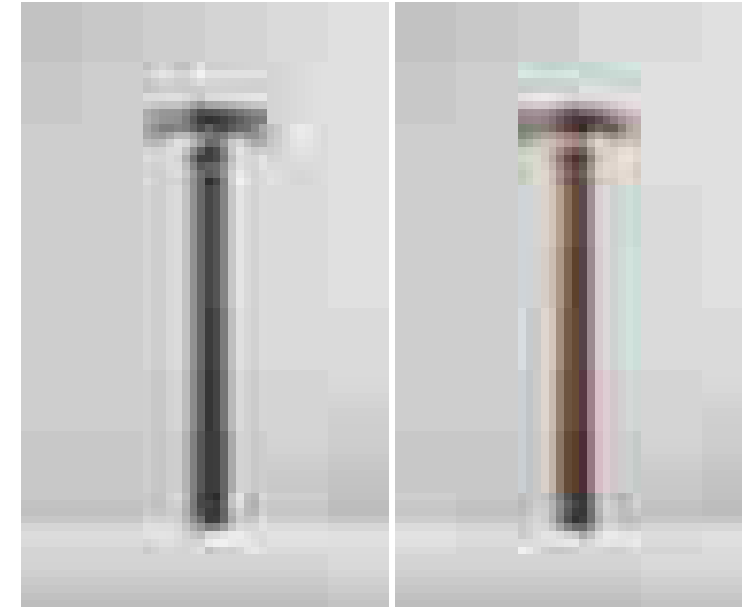


UNDERWOOD

Collezione in metallo finitura antracite o corten.
Metal collection anthracite or corten finish.



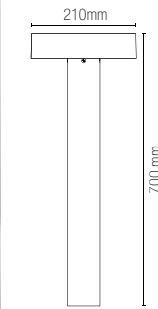
technical information **UNDERWOOD**



	colour
I-UNDERWOOD-P70-ANT 8031414883059	
I-UNDERWOOD-P70-BRO 8031414883066	
4 x G9 LED	10W



Lampadina non inclusa /
Light bulb not included

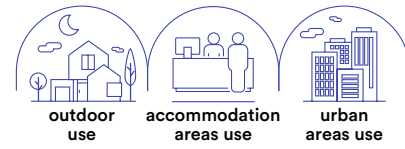


OUTDOOR APPLIQUE SCSPENSIONI E PALETTI CORRELATI / WALL SUSPENSION AND FLOOR LAMPS COMBINED

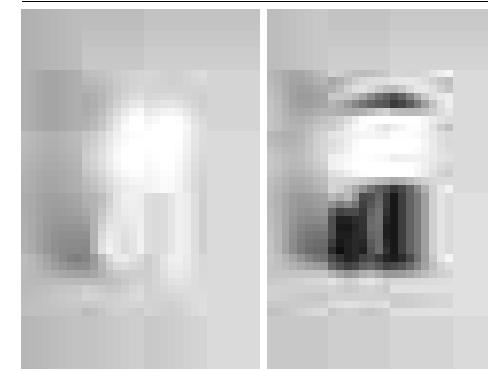
In.tec light

FOCUS

Collezione a LED in policarbonato nei colori bianco e nero.
LED polycarbonate collection in black and white colors.

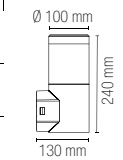
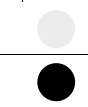


technical information **FOCUS**



I-FOCUS-R-AP-BCO
8031414916290
I-FOCUS-R-AP-NER
8031414916283

colour



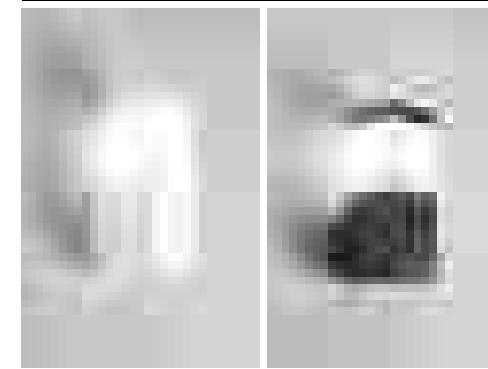
1 x GU10 MAX 35W



Connettore IP65 incluso /
IP65 connector included

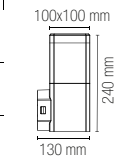
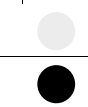


Lampadina non inclusa /
Light bulb not included



I-FOCUS-Q-AP-BCO
8031414916313
I-FOCUS-Q-AP-NER
8031414916306

colour



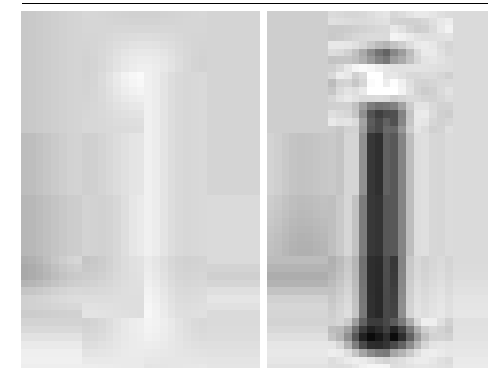
1 x GU10 MAX 35W



Connettore IP65 incluso /
IP65 connector included

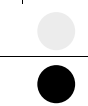


Lampadina non inclusa /
Light bulb not included



I-FOCUS-R-P-BCO
8031414916252
I-FOCUS-R-P-NER
8031414916245

colour



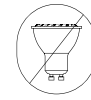
1 x GU10 MAX 35W



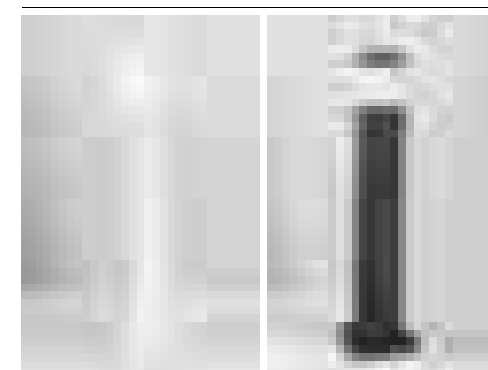
Connettore IP65 incluso /
IP65 connector included



Picchetto per installazione
nel terreno incluso /
Picchetto per installazione
nel terreno non incluso /

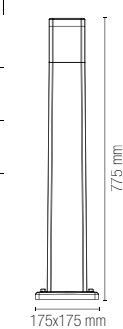


Lampadina non inclusa /
Light bulb not included



I-FOCUS-Q-P-BCO
8031414916276
I-FOCUS-Q-P-NER
8031414916269

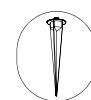
colour



1 x GU10 MAX 35W



Connettore IP65 incluso /
IP65 connector included



Picchetto per installazione
nel terreno incluso /
Picchetto per installazione
nel terreno non incluso /



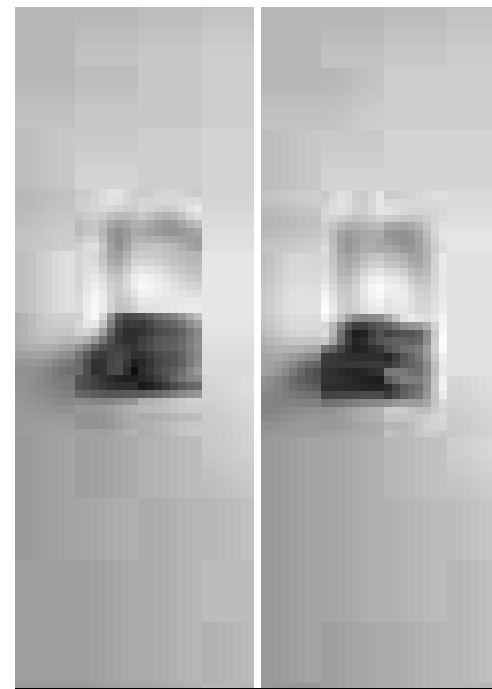
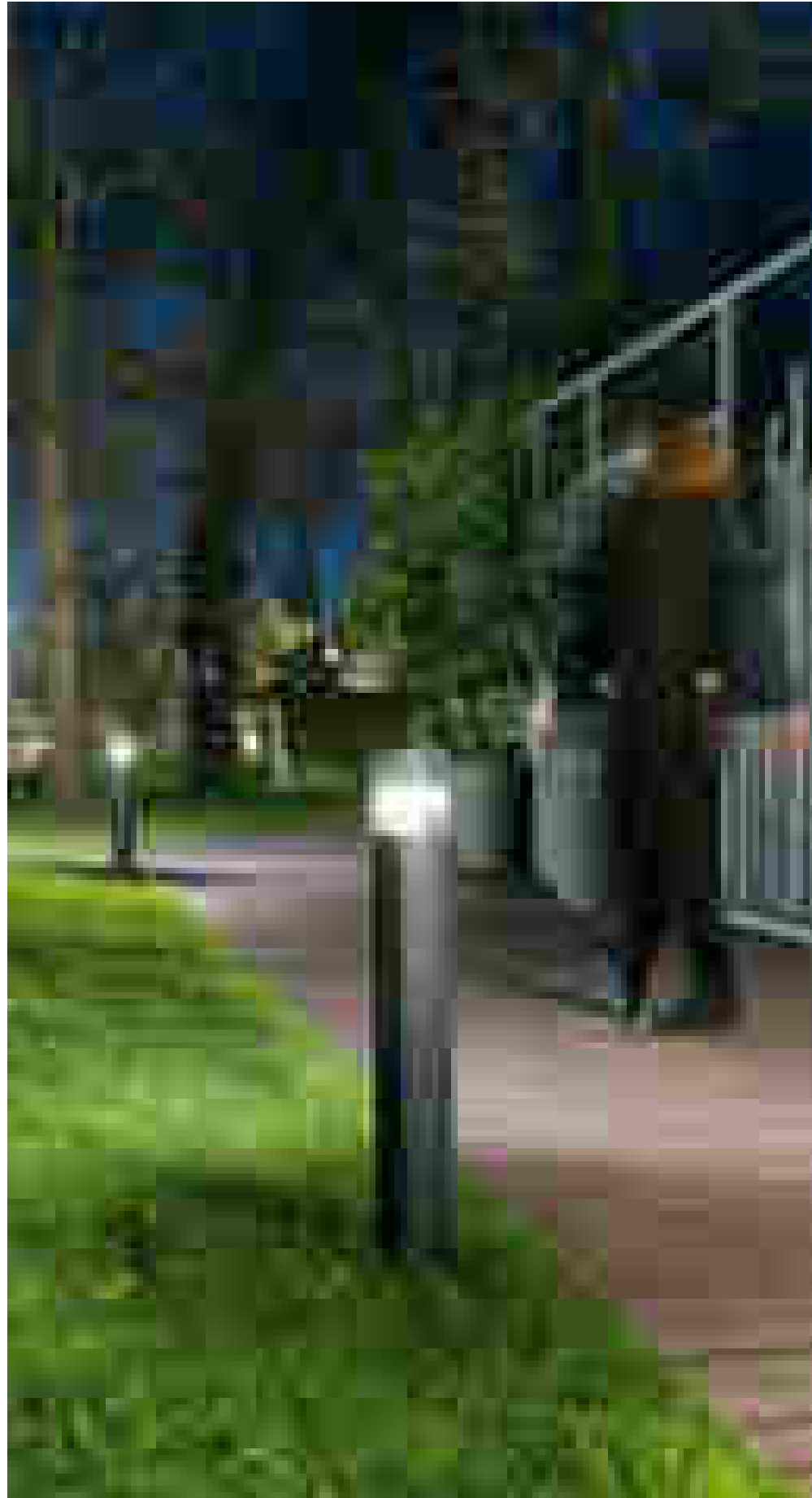
Lampadina non inclusa /
Light bulb not included

DARK

Collezione in acciaio inox con diffusore in policarbonato. Disponibile in antracite.
Stainless steel collection with polycarbonate diffuser. Available in anthracite.



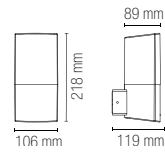
technical information **DARK**



I-DARK-API
8031414918775



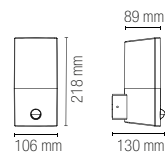
1 x E27 MAX 25W



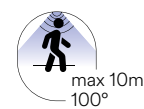
I-DARK-API-S
8031414919093



1 x E27 MAX 25W



Accessori inclusi / Included accessories



max 10m
100°

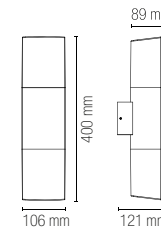
Sensore di movimento regolabile
distanza max 10m 100° /
Adjustable motion sensor
max distance 10m 100°



I-DARK-AP2
8031414919109



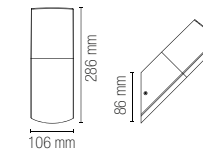
2 x E27 MAX 25W



I-DARK-APV
8031414919116



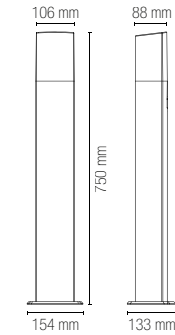
1 x E27 MAX 25W



I-DARK-P1
8031414918782



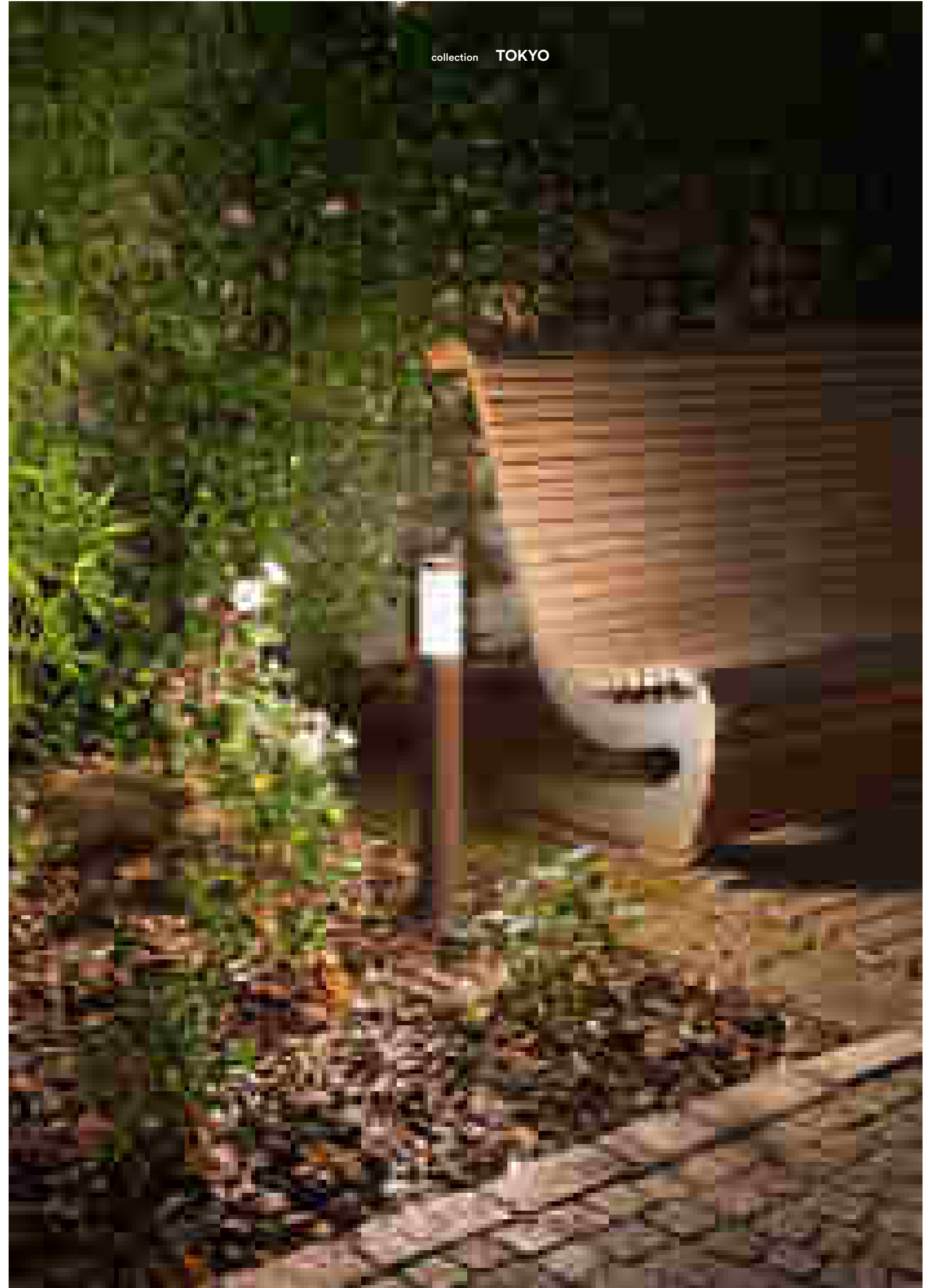
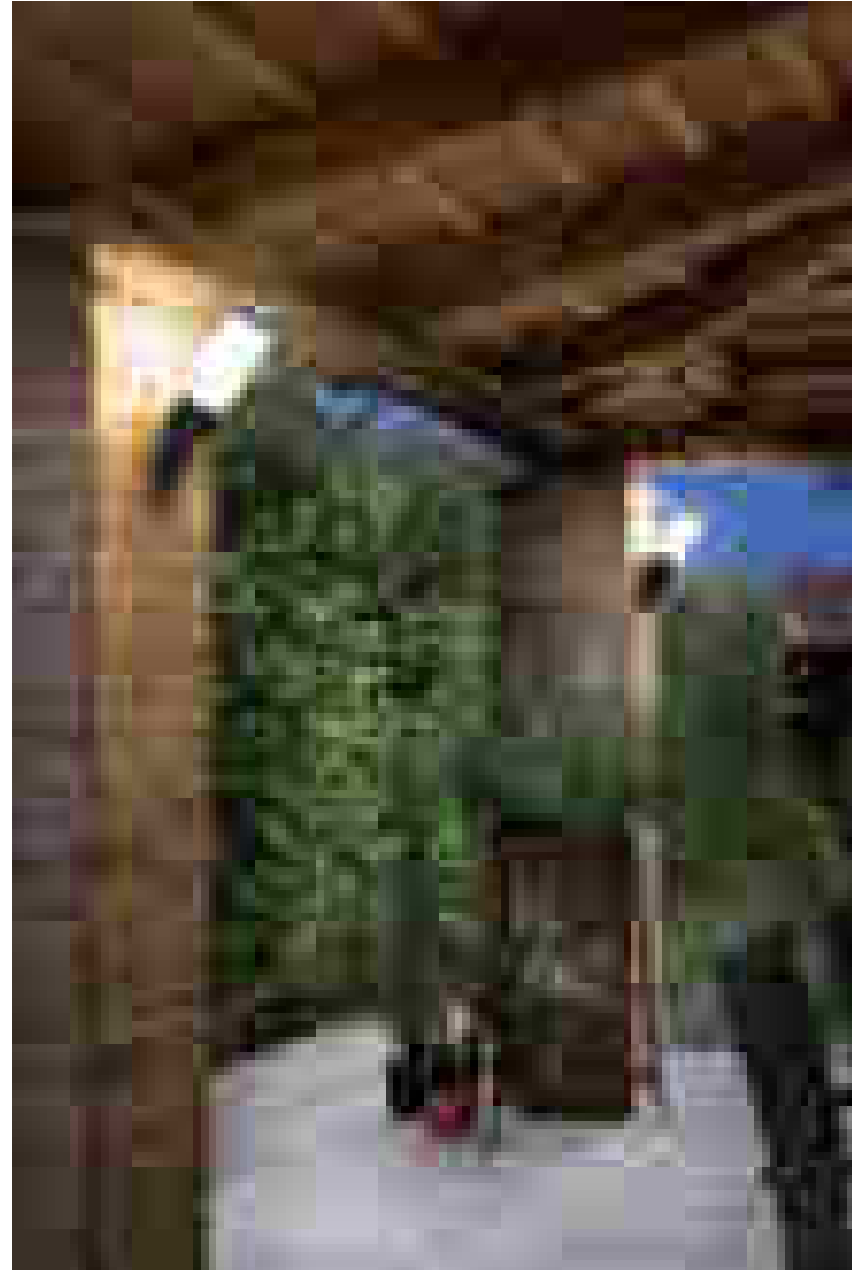
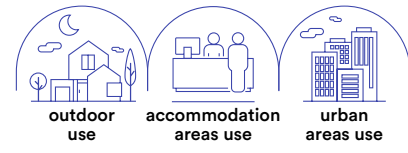
1 x E27 MAX 25W



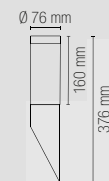
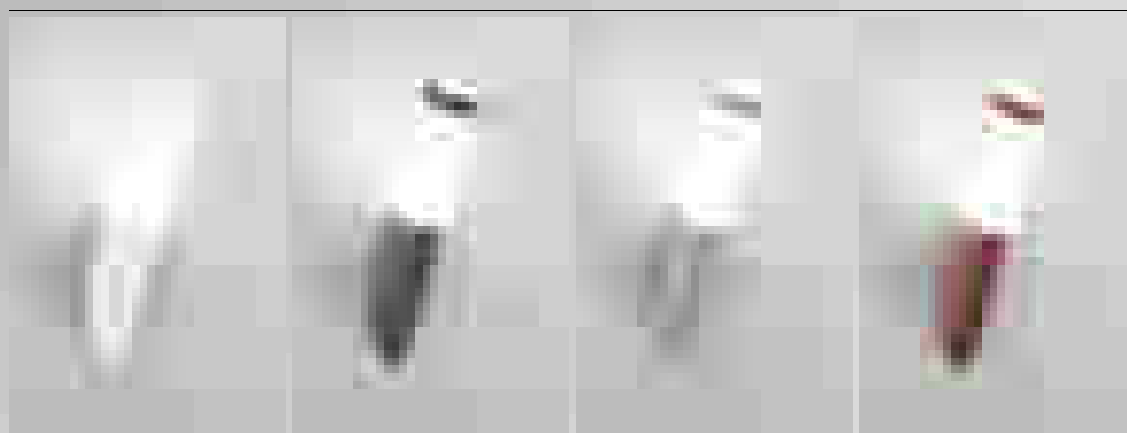
Lampadina non inclusa /
Light bulb not included

TOKYO

Collezione in acciaio inox con diffusore in policarbonato.
Finiture bianco, bronzo, nikel spazzolato e grigio antracite.
Stainless steel collection with polycarbonate diffuser.
White, bronze, brushed nickel and anthracite grey finishes.



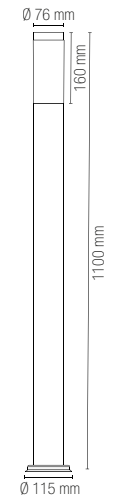
collection TOKYO



- | | colour |
|--|--------|
| I-TOKYO-AP BCO
8031414864447 | White |
| I-TOKYO-AP ANT
8031414888795 | Black |
| I-ST021
8031421451081 | Silver |
| I-TOKYO-AP BRO
8031414864423 | Brown |

- Lampadina consigliata / Suggested light bulb
- Lampadina non inclusa / Light bulb not included

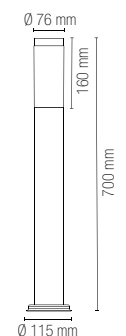
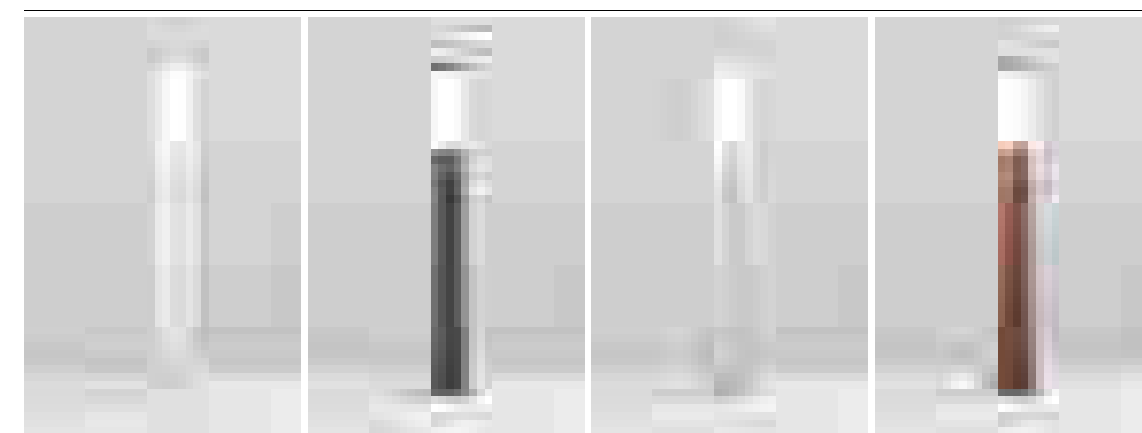
1 x E27 MAX 40W



- | | colour |
|---------------------------------------|--------|
| I-TOKYO-P BCO
8031414864416 | White |
| I-TOKYO-P ANT
8031414888801 | Black |
| I-ST022-1100
8031421661084 | Silver |
| I-TOKYO-P BRO
8031414864393 | Brown |

- Lampadina consigliata / Suggested light bulb
- Lampadina non inclusa / Light bulb not included

1 x E27 MAX 40W



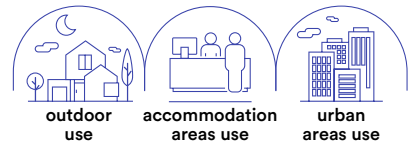
- | | colour |
|---|--------|
| I-TOKYO-P70 BCO
8031414875320 | White |
| I-TOKYO-P70 ANT
8031414888818 | Black |
| I-ST022-700
8031414877225 | Silver |
| I-TOKYO-P70 BRO
8031414871780 | Brown |

- Lampadina consigliata / Suggested light bulb
- Lampadina non inclusa / Light bulb not included

1 x E27 MAX 40W

WAX

Collezione in alluminio a LED integrato con finitura antracite.
Aluminum collection LED lamp with embossed anthracite finish.



Materiale

alluminio

Colore

goffrato antracite



Temperatura colore

3000K



Driver

DC24V
tensione costante
non incluso

Material

aluminum

Colour

goffrato antracite



Colour temperature

3000K



Driver



DC24V
constant voltage
not included



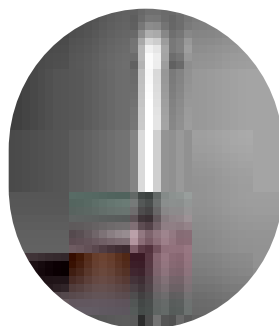
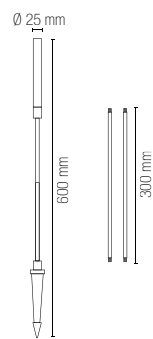
Driver p. 843-852
Controller p. 854-857



LED-WAX-P120
8031414922956
lumen

colour temp.	colour
 3000K	
	363lm

watt	3W
beam angle	120°
pf	0.90

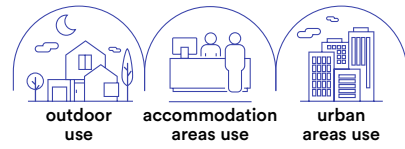


Picchetto per installazione
nel terreno incluso /
Picchetto per installazione
nel terreno non incluso /



PUCK

Collezione in alluminio a LED integrato con finitura antracite o corten goffrato.
Aluminum collection with integrated LED with anthracite or corten embossed finish.



Materiale
alluminio

Colore
goffrato antracite
goffrato corten



Temperatura colore
3000K



Driver
DC24V
tensione costante
non incluso

Material
aluminum

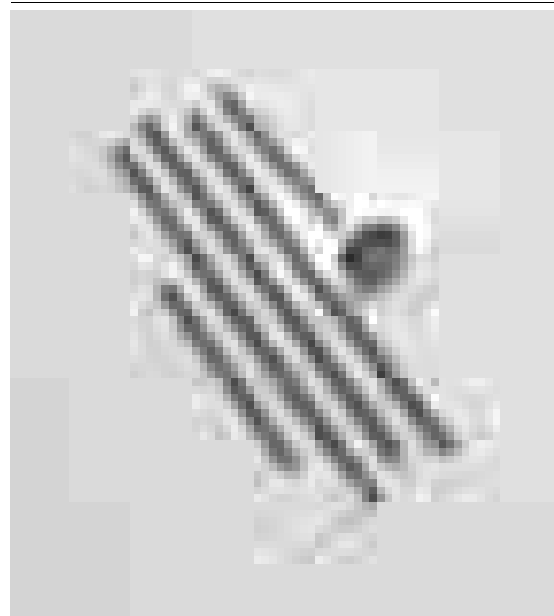
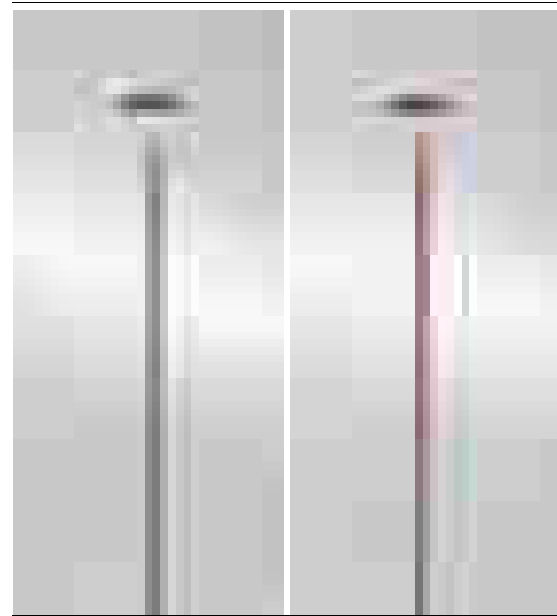
Colour
goffrato antracite
goffrato corten



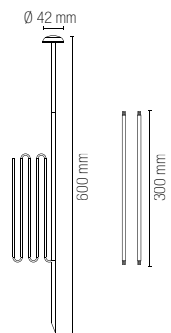
Colour temperature
3000K



Driver
DC24V
constant voltage
not included

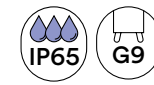
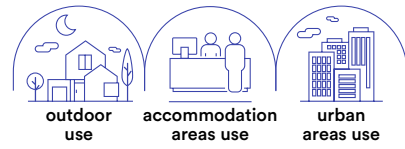


	colour temp.	colour
LED-PUCK-P120-ANT 8031414918652 lumen		
LED-PUCK-P120-BRO 8031414918669 lumen		
watt	3W	
beam angle	180°	

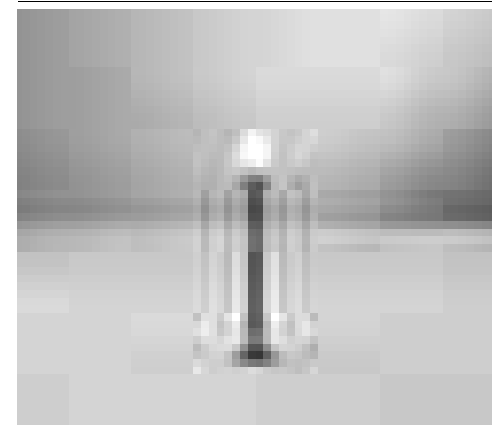


DROP

Collezione in alluminio finitura antracite con diffusore in policarbonato.
Aluminum collection anthracite finish with PC diffuser.



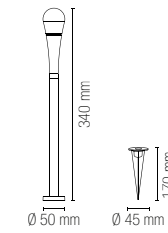
technical information **DROP**



I-DROP-P33-ANT
8031414883073

colour

1 x G9 LED



Lampadina consigliata / Suggested light bulb



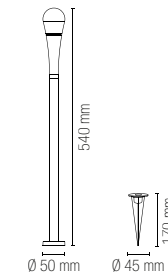
Lampadina non inclusa / Light bulb not included



I-DROP-P53-ANT
8031414883080

colour

1 x G9 LED



Lampadina consigliata / Suggested light bulb



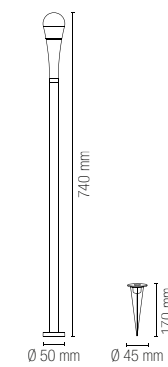
Lampadina non inclusa / Light bulb not included



I-DROP-P73-ANT
8031414882793

colour

1 x G9 LED



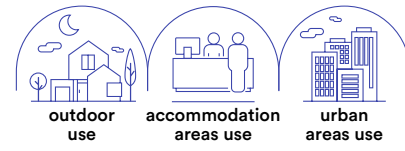
Lampadina consigliata / Suggested light bulb



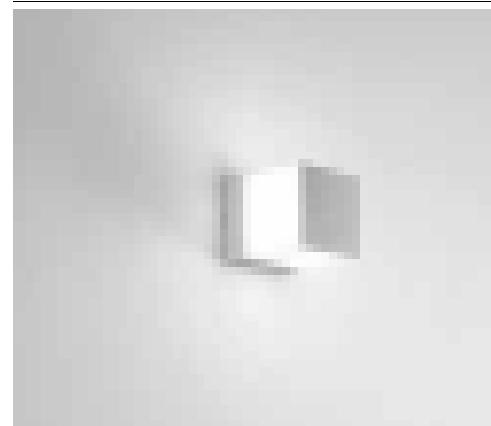
Lampadina non inclusa / Light bulb not included

BOOSTER

Collezione in metallo finitura silver.
Metal collection silver finish.



technical information **BOOSTER**

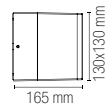


I-BOOSTER-AP
8031414918492

colour



1 x E27 MAX 40W



Lampadina non inclusa /
Light bulb not included

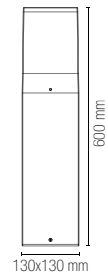


I-BOOSTER-P60
8031414918508

colour



1 x E27 MAX 40W



Lampadina non inclusa /
Light bulb not included

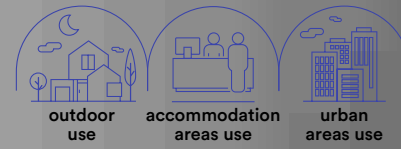


OUTDOOR APPLIQUE, SCOPERSONI E PALETTI CORRELATI / WALL SUSPENSION AND FLOOR LAMPS COMBINED

In.tec light

GECO DJ

Lampada portatile LED RGBW in polietilene con speaker bluetooth incorporato.
LED portable RGBW lamp with speaker bluetooth included polyethylene material.



collection **GECO**

Materiale

PE

Temperatura colore

RGB + 4000K



Driver

incluso

Material

PE

Colour temperature

RGB + 4000K



Driver

included



I-GECO-DJ-L25
8031414862542
lumen

colour temp.
RGB + 180 lm - 8h

watt

3W

Accessori inclusi / Included accessories



Cavo per ricarica con adattatore DC5V 1A 1,2 m / Charging cable with adaptor DC5V 1A 1,2 m 230V 50Hz



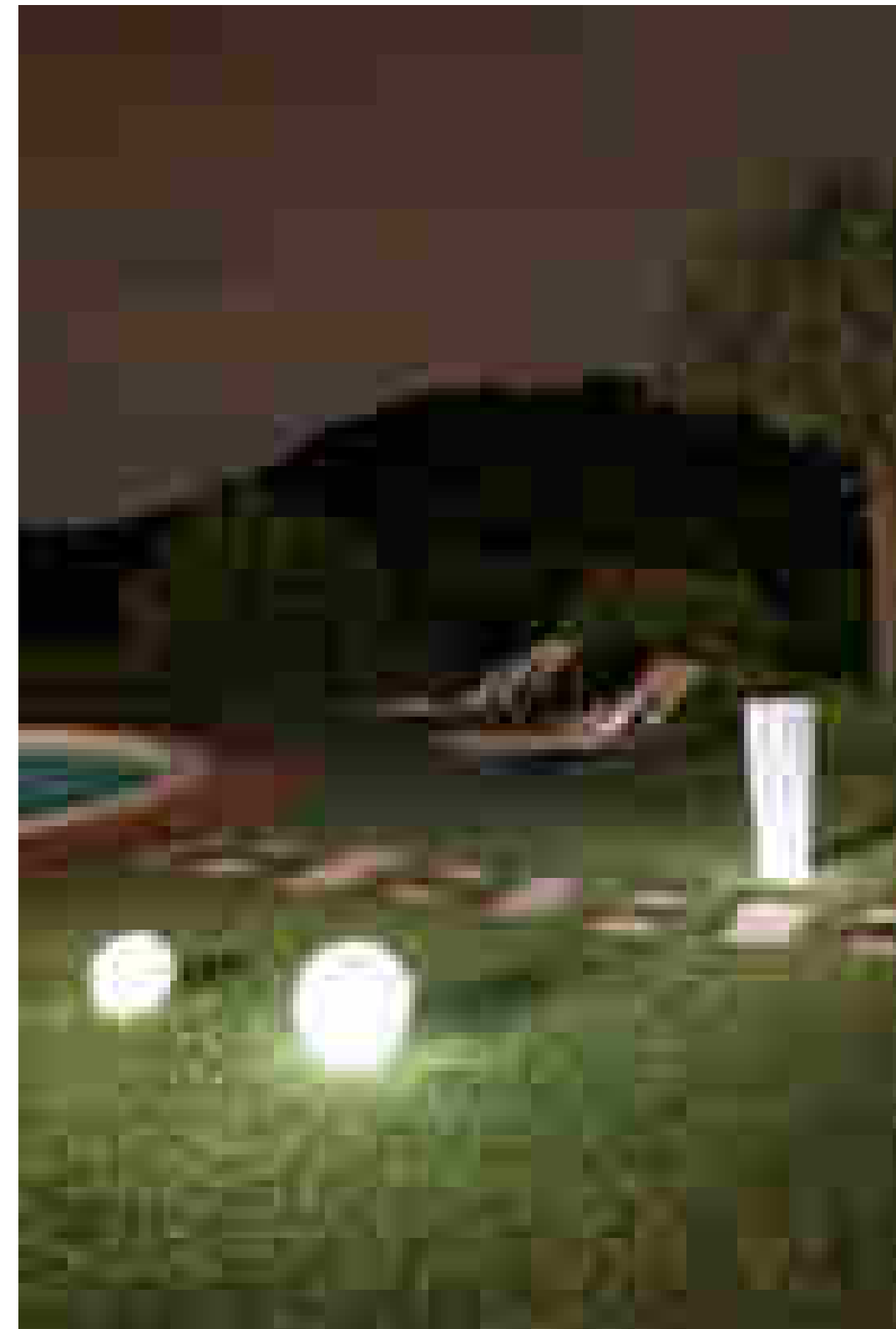
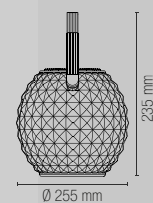
Telecomando infrarossi / IR remote control



Speaker 10W Bluetooth 4.0, distanza connessione max 15 m, durata 2h / 10w speaker bluetooth 4.0 connection distance max 15 m, lasting time 2h

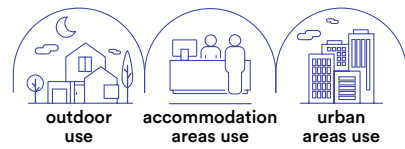


Batteria ricaricabile non sostituibile / Rechargeable battery non replaceable



GECO LED

Vaso e lampada LED RGBW in polietilene.
Vase and RGBW LED lamp in polyethylene.



technical information **GECO LED**



Materiale

PE

Temperatura colore

RGB + 4000K



Driver

incluso

Material

PE

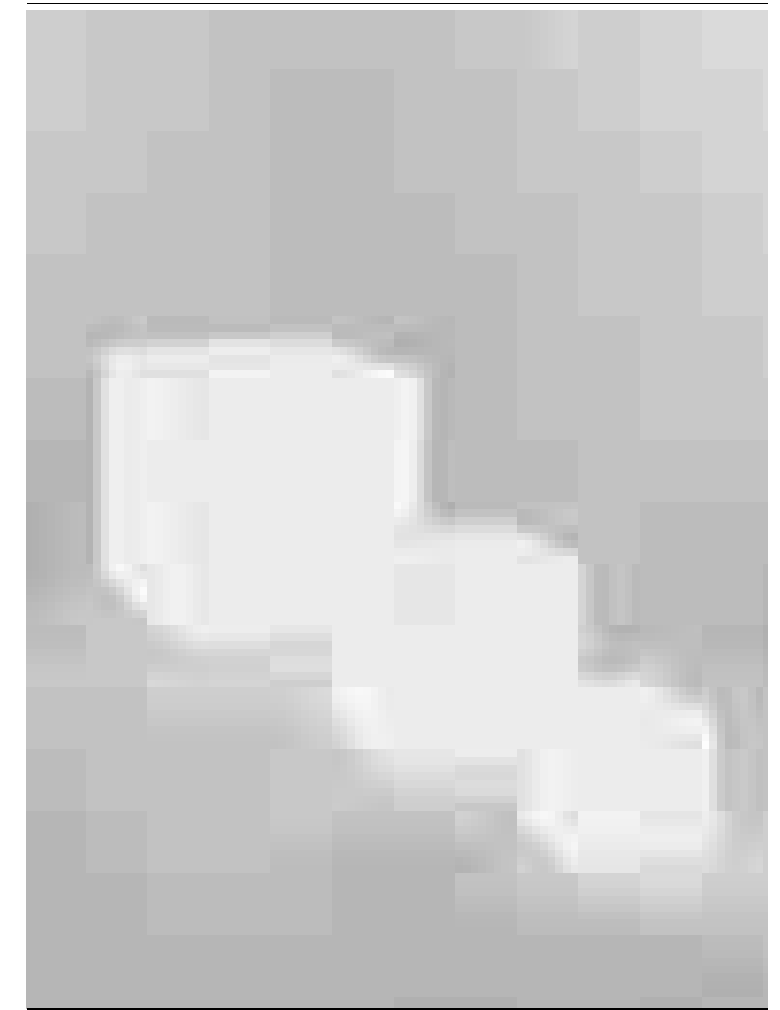
Colour temperature

RGB + 4000K



Driver

included



Accessori inclusi / Included accessories

Cavo per ricarica con adattatore DC5V 1A 1,2 m / Charging cable with adaptor DC5V 1A 1,2 m 230V 50Hz **IP20**

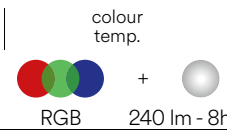
Telecomando infrarossi / IR remote control

6 hours Batteria ricaricabile non sostituibile / Rechargeable battery non replaceable

I-GECO-VASO-Q-L

8031414862535

lumen



I-GECO-VASO-Q-XL

8031414864713

lumen



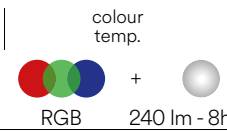
watt

4W

I-GECO-VASO-R-L

8031414862528

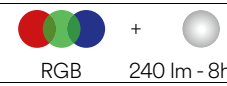
lumen



I-GECO-VASO-R-XL

8031414864720

lumen



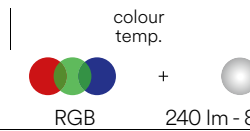
watt

4W

I-GECO-SFERA-L30

8031414862436

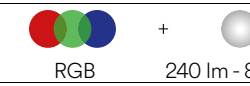
lumen



I-GECO-SFERA-L40

8031414862443

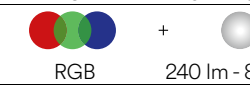
lumen



I-GECO-SFERA-L50

8031414862450

lumen



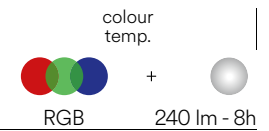
watt

4W

I-GECO-CUBO-L30

8031414862467

lumen



I-GECO-CUBO-L40

8031414862474

lumen



I-GECO-CUBO-L50

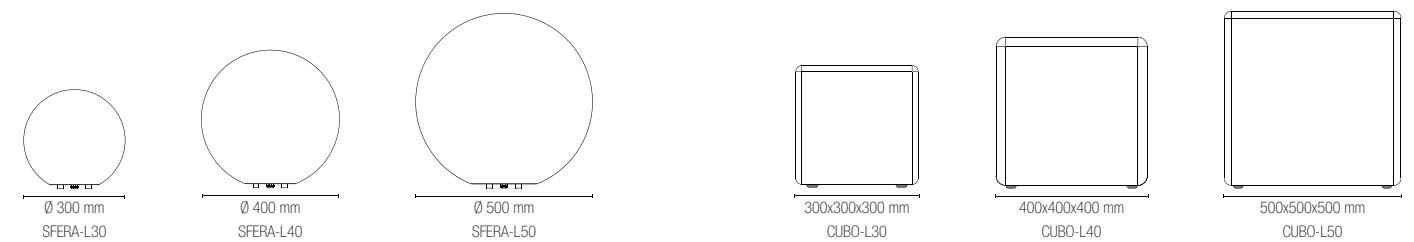
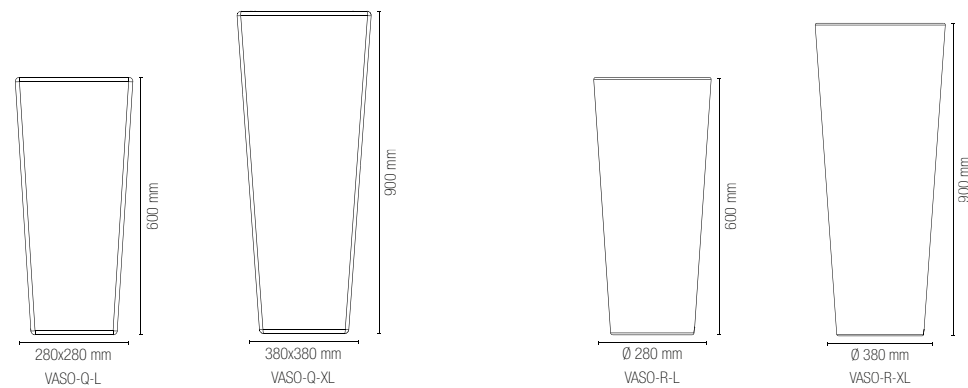
8031414862481

lumen



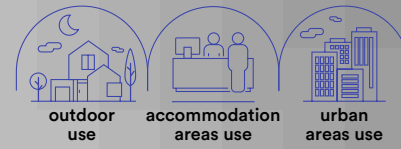
watt

4W





OUTDOOR APPLIQUE SCOPERSONI E PALETTI CORRELATI / WALL SUSPENSION AND FLOOR LAMPS COMBINED

In.tec light



Lampadine LED Intec consigliate per illuminazione multicolor o bianco dinamico presenti nel catalogo BULBS COLLECTION / Suggested LED Intec bulbs for multicolor or dynamic white lighting included in the catalogue BULBS COLLECTION



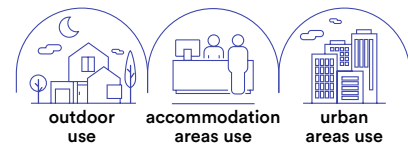
Lampada LED RGBW classe F / LED RGBW bulb class F	colour temp.
KLASSIC-E27-RGBW 8031414905003	 +  RGB 806 lm
watt	9W
beam angle	300°



IR Control system

GECO E27

Collezione di lampade con attacco E27 in polietilene.
PE lamp with E27 lampholder.

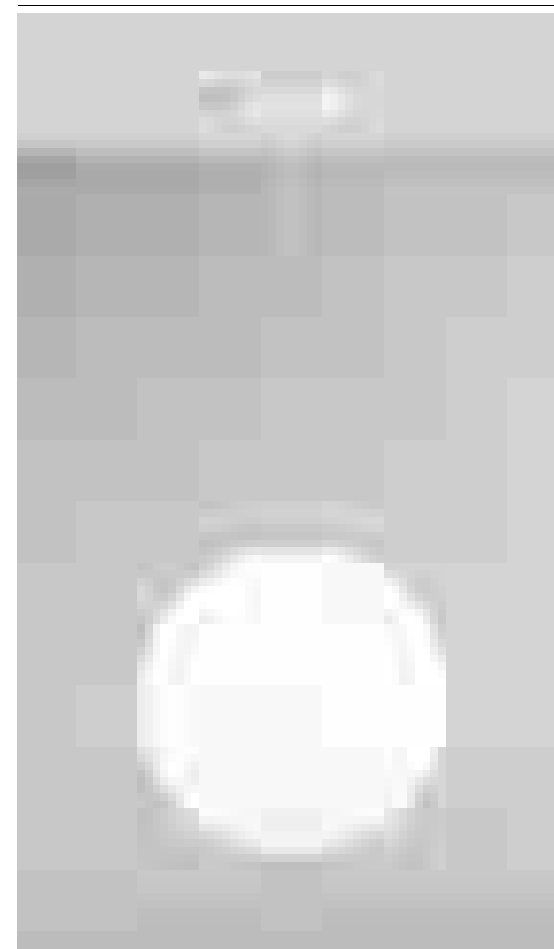
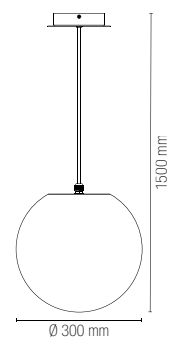


collection GECO E27



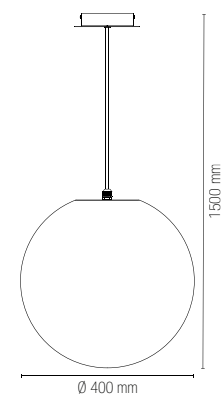
I-GECO-SFERA-S30
8031414864461

1 x E27 MAX 42W



I-GECO-SFERA-S40
8031414864454

1 x E27 MAX 42W



Lampadina non inclusa /
Light bulb not included



I-GECO-VASO-E-Q-L
8031414868506
I-GECO-VASO-E-Q-XL
8031414868131

1 x E27 MAX 42W



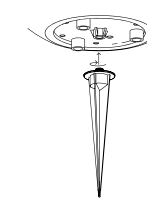
I-GECO-VASO-E-R-L
8031414868513
I-GECO-VASO-E-R-XL
8031414868520

1 x E27 MAX 42W



I-GECO-SFERA-E-L30
8031414868476
I-GECO-SFERA-E-L40
8031414868483
I-GECO-SFERA-E-L50
8031414868490

1 x E27 MAX 42W



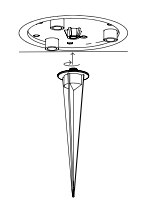
I-GECO-SPK
8031414878437

Picchetto alluminio per lampade GECO E27 / Aluminum spike for E27 GECO family



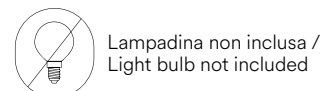
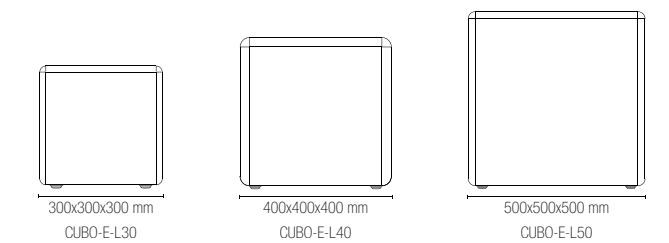
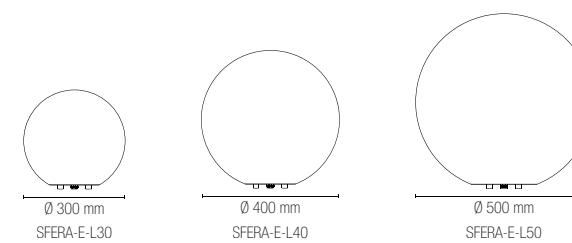
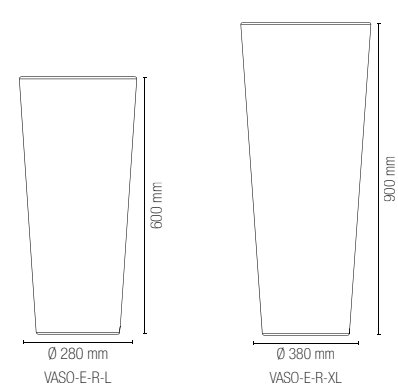
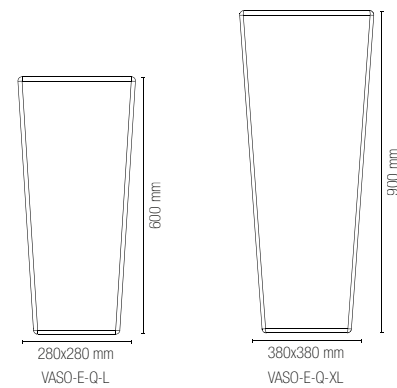
I-GECO-CUBO-E-L30
8031414867943
I-GECO-CUBO-E-L40
8031414868117
I-GECO-CUBO-E-L50
8031414868124

1 x E27 MAX 42W



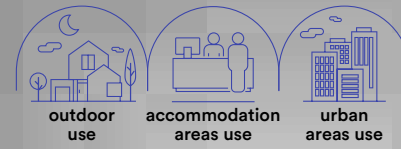
I-GECO-SPK
8031414878437



Picchetto alluminio per lampade GECO E27 / Aluminum spike for E27 GECO family




GECO E27

Piantana in polietilene con struttura in metallo bianco opaco o antracite.
PE floor lamp with metal structure white or anthracite colour.

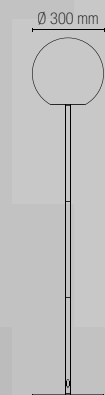




colour	Accessori inclusi / Included accessories
●	 Cavo 2,5 m con spina shuko / 2,5 m of cable with schuko plug  IP44
I-GECO-BAR-PT 8031414868599	
1 x E27 MAX 42W	


 Lampadina non inclusa / Light bulb not included



technical information **GECO E27**



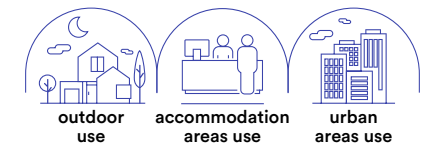
colour	Accessori inclusi / Included accessories
●	 Cavo 2,5 m con spina shuko / 2,5 m of cable with schuko plug  IP44
I-GECO-SFERA-PT30 8031414864430	
1 x E27 MAX 42W	

 Lampadina non inclusa / Light bulb not included



GECO LED SOLAR

Lampada portatile e galleggiante LED RGBW in polietilene con autoricarica solare.
PE LED portable and floating RGBW lamp with solar self charge.



Materiale

PE

Temperatura colore

RGB + 4000K



Driver

incluso

Material

PE

Colour temperature

RGB + 4000K

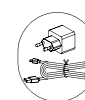


Driver

included



Accessori inclusi / Included accessories



Cavo per ricarica con adattatore DC5V 1A 1,2 m / Charging cable with adaptor DC5V 1A 1,2 m 230V 50Hz

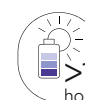
IP20



Telecomando infrarossi / IR remote control



Carica alimentatore / DC charge
Batteria ricaricabile non sostituibile / Rechargeable battery non replaceable



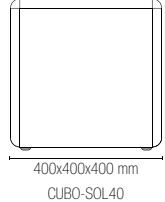
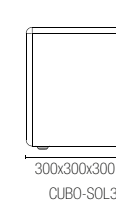
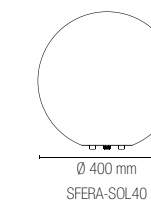
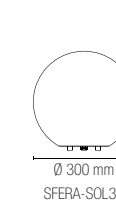
Carica solare / Auto solar charge
Batteria ricaricabile non sostituibile / Rechargeable battery non replaceable

	colour temp.
I-GECO-SFERA-SOL30 8031414870868 lumen	+ RGB 90 lm - 12h
I-GECO-SFERA-SOL40 8031414870875 lumen	+ RGB 90 lm - 12h

watt 1,5W

	colour temp.
I-GECO-CUBO-SOL30 8031414870837 lumen	+ RGB 90 lm - 12h
I-GECO-CUBO-SOL40 8031414870844 lumen	+ RGB 90 lm - 12h

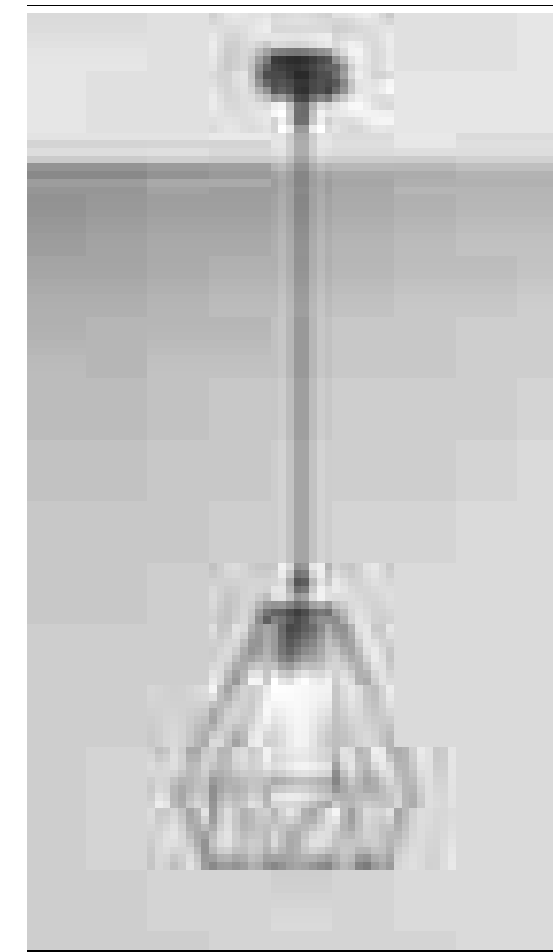
watt 1,5W





MANDALA

Collezione in metallo antracite con diffusore in vetro trasparente.
Metal collection anthracite finish with transparent glass diffuser.



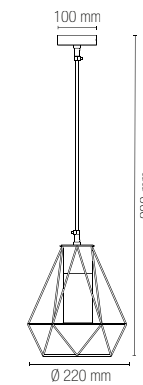
Lampadina consigliata /
Suggested light bulb



Lampadina non inclusa /
Light bulb not included

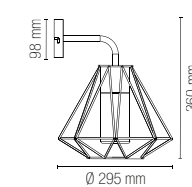
LANT-MANDALA/S1
8031414870684

1 x E27 MAX 60W



LANT-MANDALA/AP
8031414862641

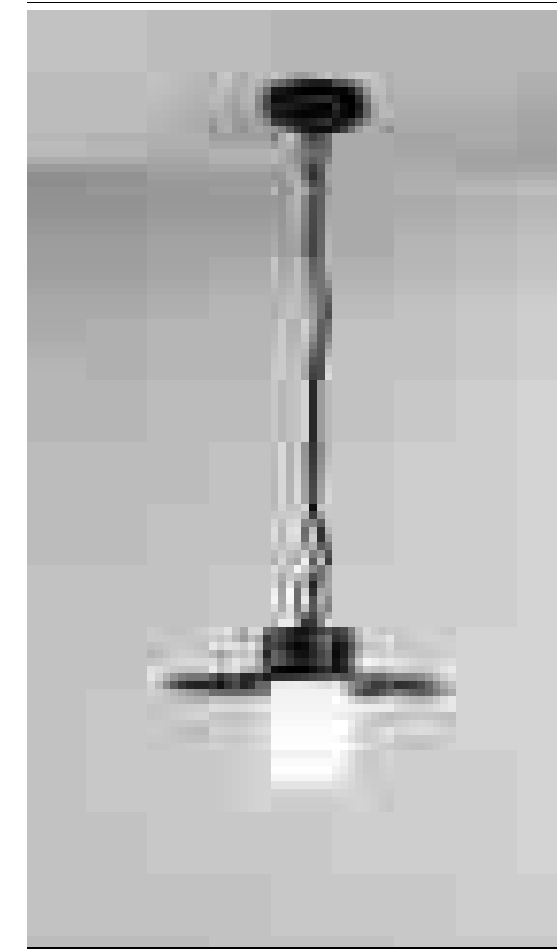
1 x E27 MAX 60W





YORK

Collezione in alluminio nero con diffusore in policarbonato.
Black aluminum collection with PC diffuser.



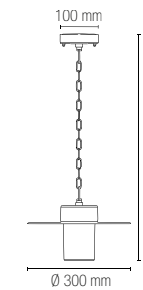
Lampadina consigliata /
Suggested light bulb



Lampadina non inclusa /
Light bulb not included

LANT-YORK/S1
8031414862764

1 x E27 MAX 60W

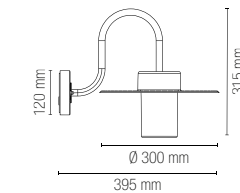


colour



LANT-YORK/AP
8031414862757

1 x E27 MAX 60W



colour



PAVÈ

Proiettore in metallo color antracite con diffusore trasparente lucido nero in vetro.
Anthracite-colored metal projector with transparent glossy black glass diffuser.



technical information **PAVÈ**



Materiale
metallo
diffusore
vetro trasparente

Colore
antracite

Temperatura colore
3000K / 4000K

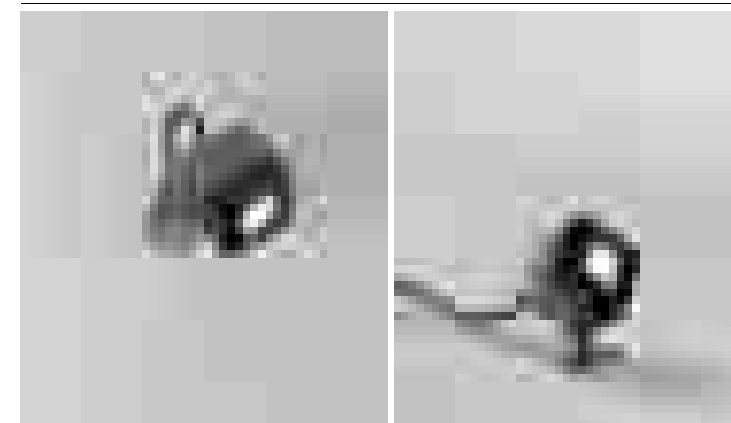
Driver
integrato

Material
metal
transparent glass
diffuser

Colour
anthracite

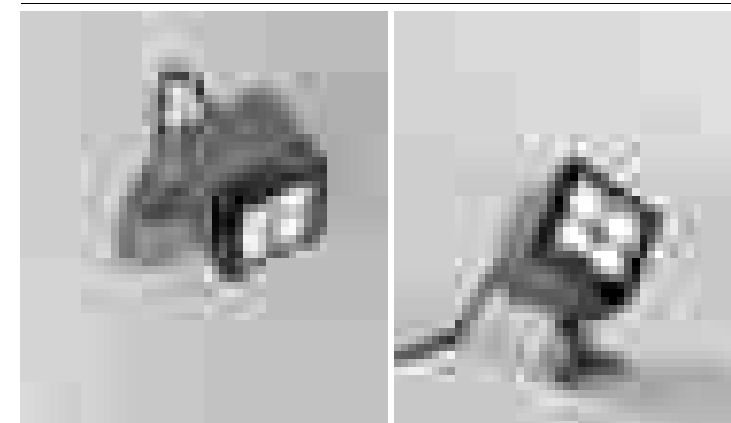
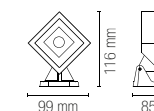
Colour temperature
3000K / 4000K

Driver
built-in



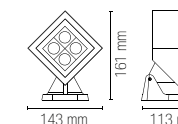
	colour temp.	colour
LED-PAVE-6 8031414922925		
lumen	720 lm	

watt	6W
beam angle	45°
pf	-



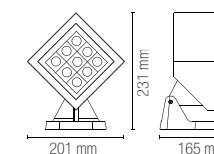
	colour temp.	colour
LED-PAVE-18 8031414922932		
lumen	2215 lm	

watt	18W
beam angle	45°
pf	-



	colour temp.	colour
LED-PAVE-30 8031414922949		
lumen	3750 lm	

watt	30W
beam angle	45°
pf	0.90



LUMINA

Collezione in metallo color antracite con punto luce LED integrato.
 Lumina applique può essere utilizzato anche come segnapassi.
 Anthracite-colored metal collection with integrated LED light point.
 Lumina wall lamp can also be used as a step marker.



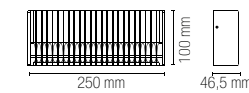
technical information **LUMINA**



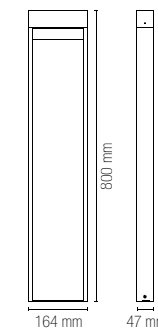
- Materiale**
alluminio
- Colore**
goffrato antracite
- Temperatura colore**
3000K / 4000K
- Driver**
integrato
- Material**
aluminum
- Colour**
embossed anthracite
- Colour temperature**
3000K / 4000K
- Driver**
built-in



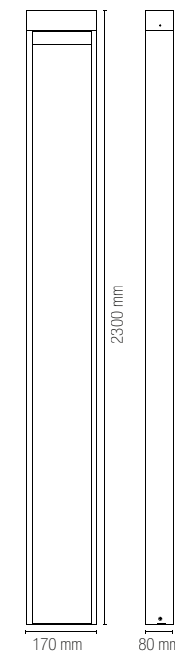
LED-LUMINA-AP 8031414922864	colour temp. 1440 lm	colour -
lumen		
watt	12W	
beam angle	120°	
pf	-	



LED-LUMINA-P80 8031414922871	colour temp. 1440 lm	colour -
lumen		
watt	12W	
beam angle	120°	
pf	-	



LED-LUMINA-P200 8031414922888	colour temp. 3690 lm	colour -
lumen		
watt	30W	
beam angle	120°	
pf	0.90	

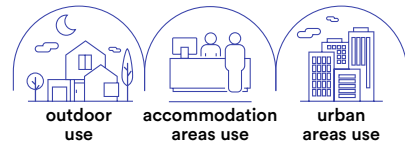


OUTDOOR APPLIQUE SCSPENSIONI E PALETTI CORRELATI / WALL SUSPENSION AND FLOOR LAMPS COMBINED

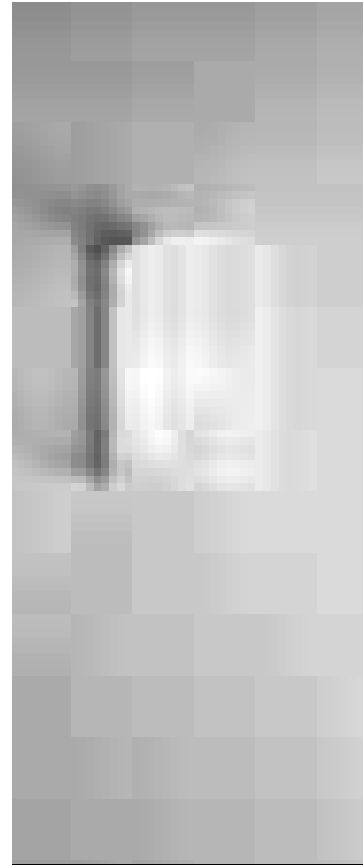
In.tec light

MIRAGE

Lanterna in metallo colore bianco o antracite diffusore in vetro trasparente.
Metal lantern white or anthracite finish with clear glass diffuser.

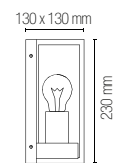


technical information **MIRAGE**

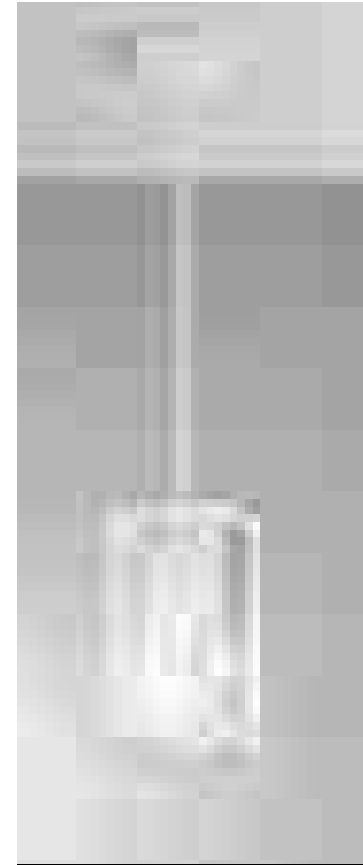


	colour
LANT-MIRAGE-AP-BCO 8031414896394	●
LANT-MIRAGE-AP 8031414867059	●

1 x E27 MAX 60W

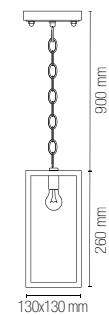


Lampadina non inclusa /
Light bulb not included



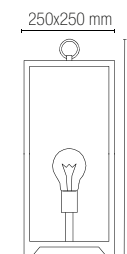
	colour
LANT-MIRAGE-S1-BCO 8031414896431	●
LANT-MIRAGE-S1 8031414867066	●

1 x E27 MAX 60W



	colour
LANT-MIRAGE-L1-BCO 8031414896400	●
LANT-MIRAGE-L1 8031414869190	●

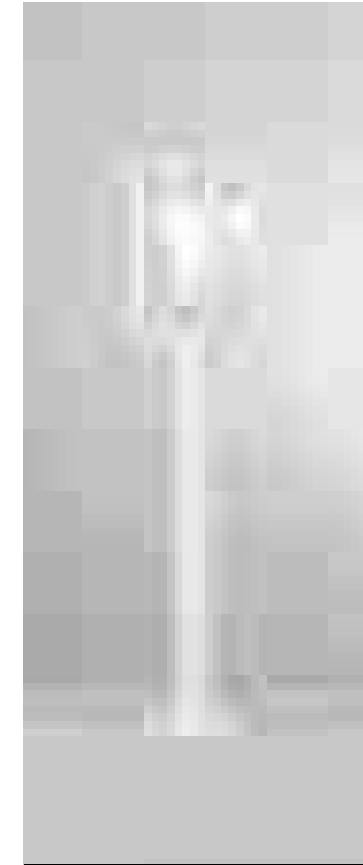
1 x E27 MAX 60W



Accessori inclusi / Included accessories

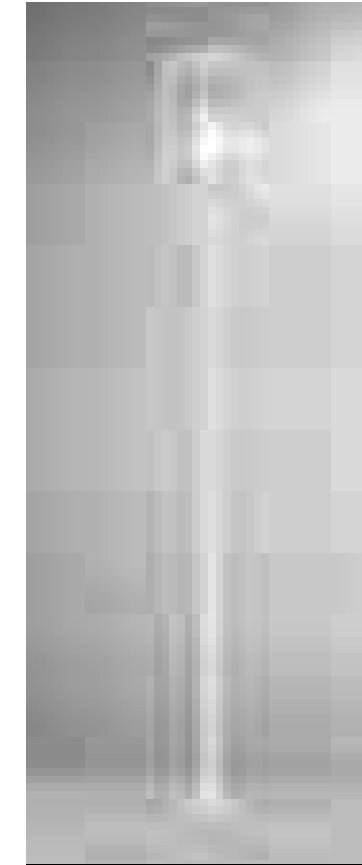
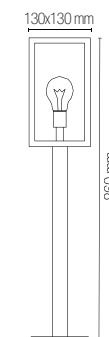


Cavo 2,5 m
con spina shuko /
2,5 m of cable
with schuko plug



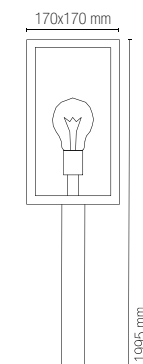
	colour
LANT-MIRAGE-P90-BCO 8031414896424	●
LANT-MIRAGE-P90 8031414869206	●

1 x E27 MAX 60W



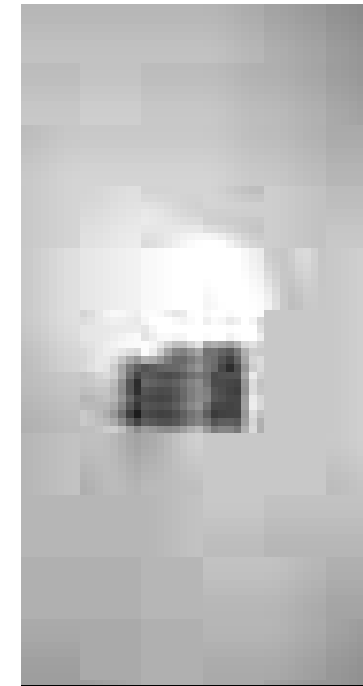
	colour
LANT-MIRAGE-P200-BCO 8031414896417	●
LANT-MIRAGE-P200 8031414869213	●

1 x E27 MAX 60W





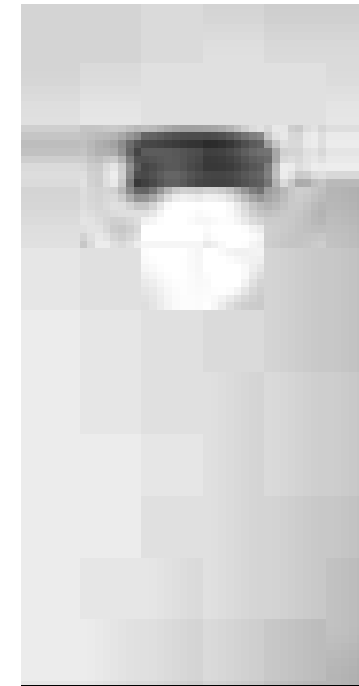
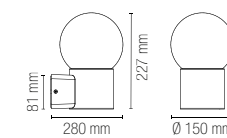
Collezione in alluminio pressofuso colore antracite con diffusore in PC.
Collection in die-cast aluminum in anthracite colour with PC diffuser.



colour

I-SKITTLE-AP
8031414881819

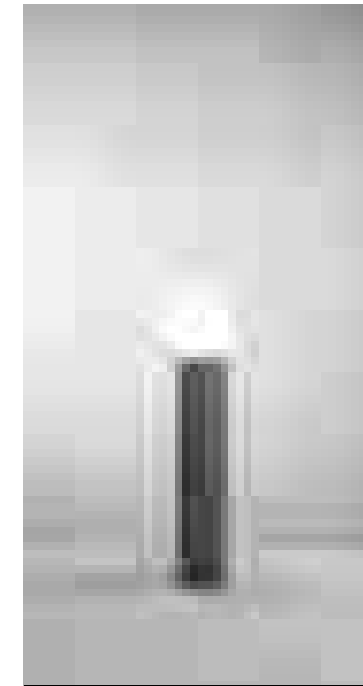
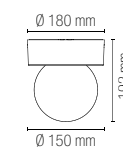
1 x E27 MAX 28W



colour

I-SKITTLE-PL
8031414881826

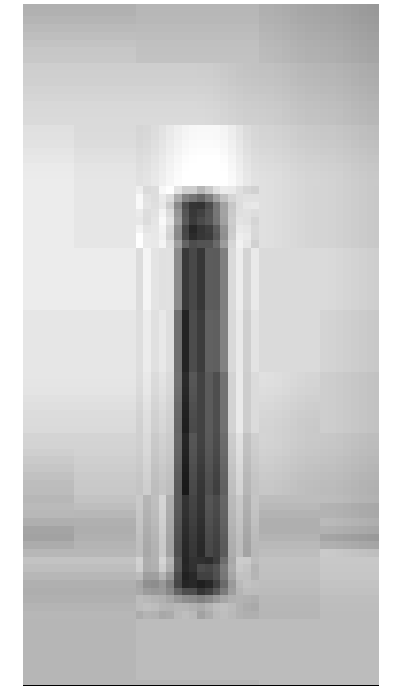
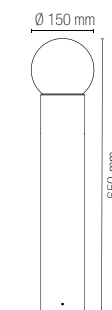
1 x E27 MAX 28W



colour

I-SKITTLE-P65
8031414881833

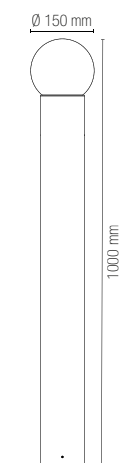
1 x E27 MAX 28W



colour

I-SKITTLE-P100
8031414882434

1 x E27 MAX 28W



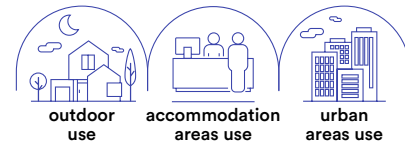
Lampadina consigliata / Suggested light bulb



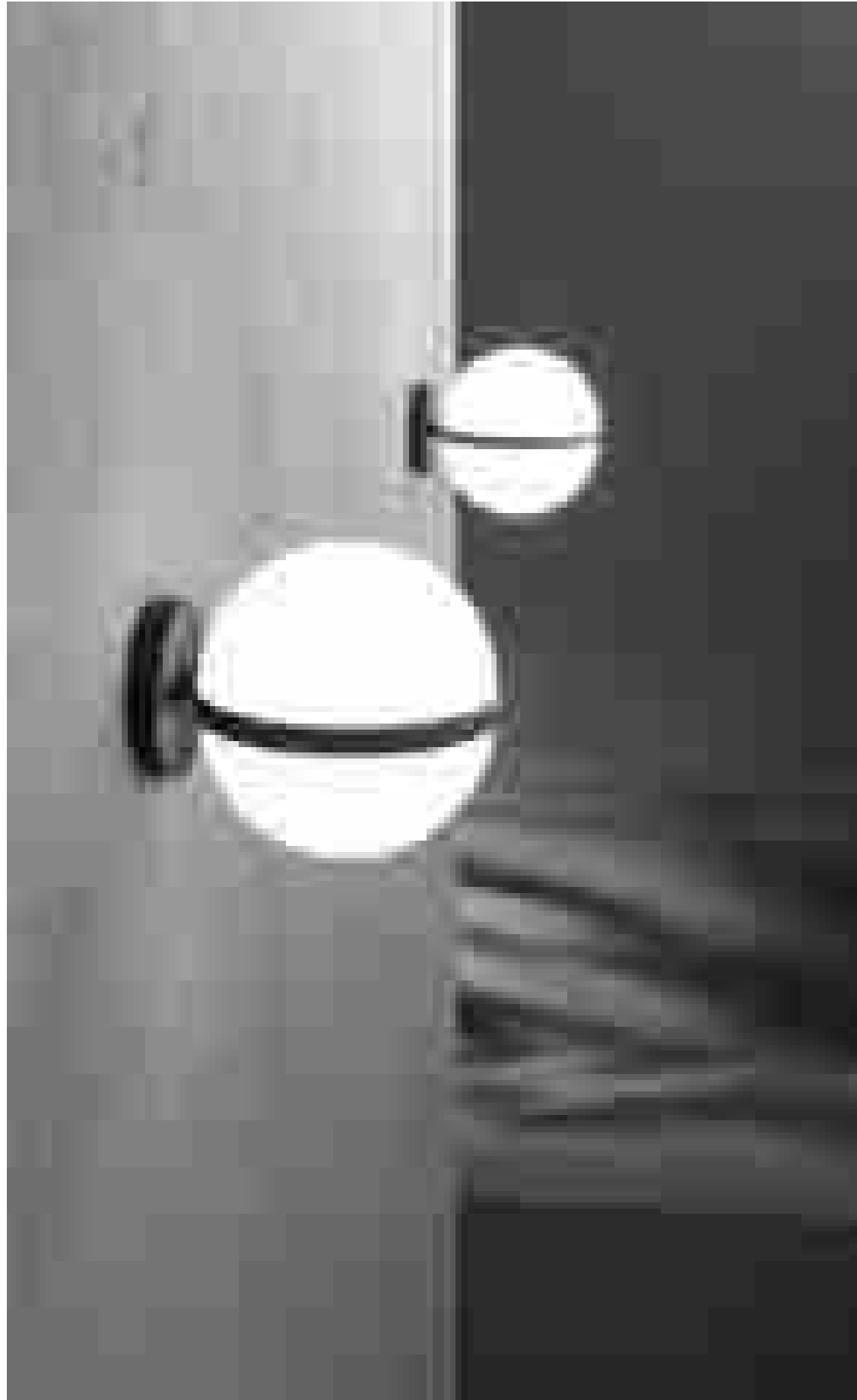
Lampadina non inclusa / Light bulb not included

ORBIT

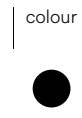
Lantern in acrilico PMMA e base in alluminio pressofuso nero.
Acrylic PMMA lantern with base in die cast aluminum black finish.



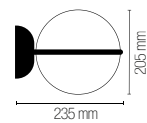
technical information **ORBIT**



LANT-ORBIT/AP
8031414862658



1 x E27 MAX 60W



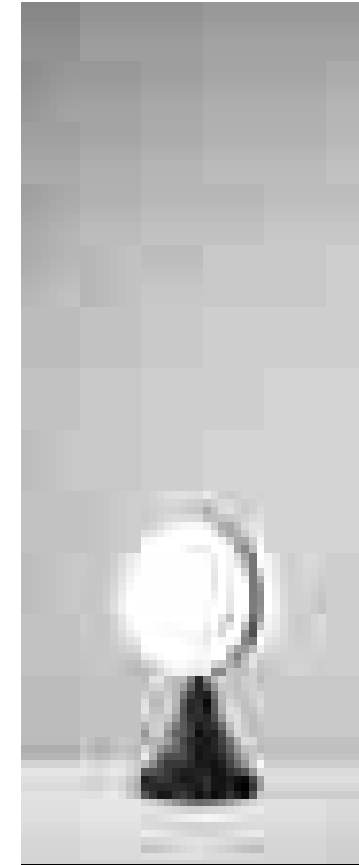
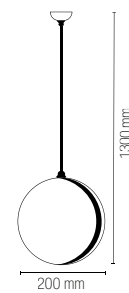
Lampadina non inclusa /
Light bulb not included



LANT-ORBIT/S1
8031414862665



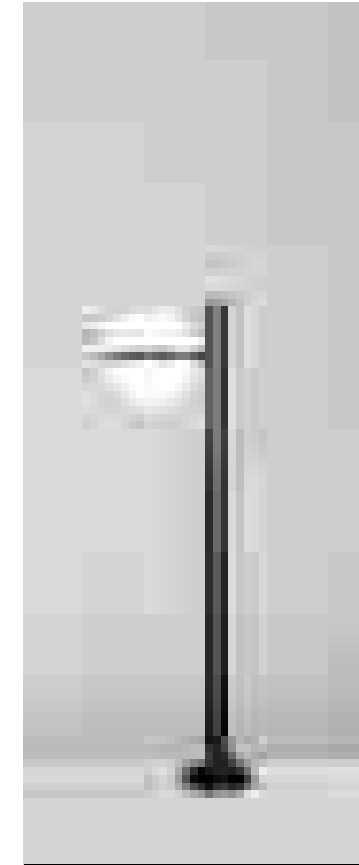
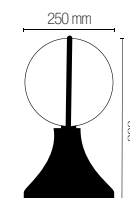
1 x E27 MAX 60W



LANT-ORBIT/L1
8031414866335



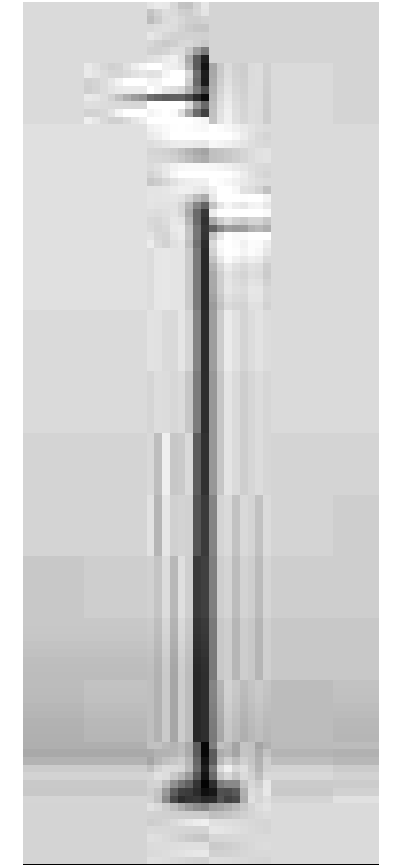
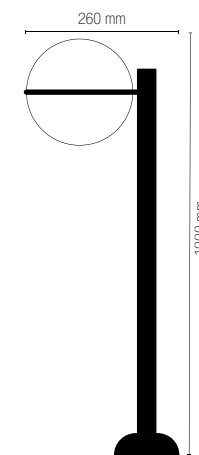
1 x E27 MAX 60W



LANT-ORBIT/P1
8031414862689



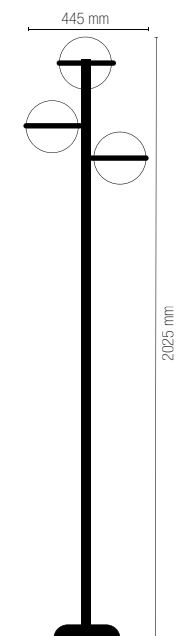
1 x E27 MAX 60W



LANT-ORBIT/P3
8031414862702

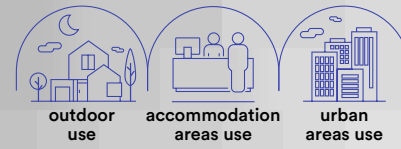


3 x E27 MAX 60W

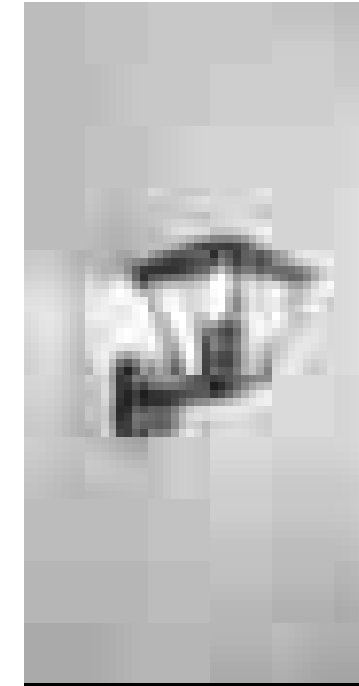


PRISMA

Lanterna in alluminio pressofuso colore antracite diffusore in vetro trasparente.
Die cast aluminum lantern anthracite finish with clear glass diffuser.



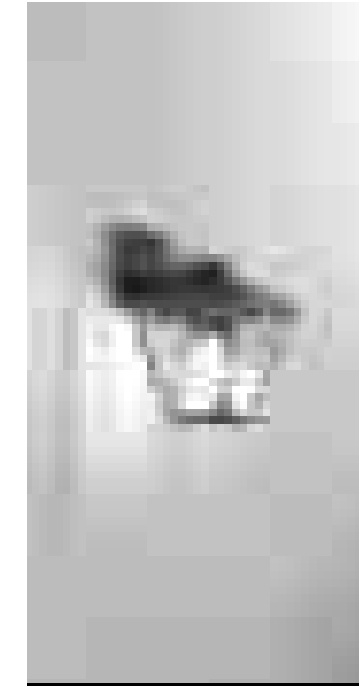
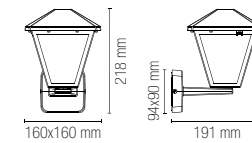
technical information **PRISMA**



colour

LANT-PRISMA/AP1A
8031414867103

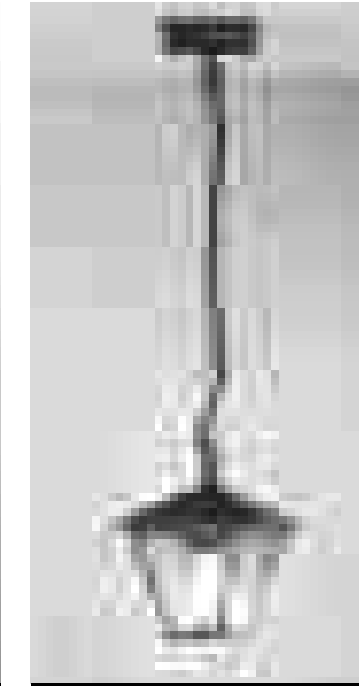
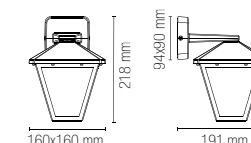
1 x E27 MAX 60W



colour

LANT-PRISMA/AP1B
8031414867073

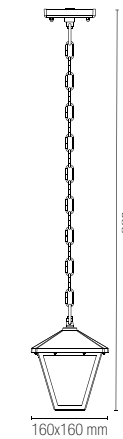
1 x E27 MAX 60W



colour

LANT-PRISMA/S1
8031414867080

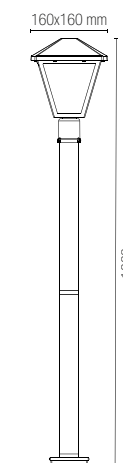
1 x E27 MAX 60W



colour

LANT-PRISMA/P1
8031414869183

1 x E27 MAX 60W



Lampadina consigliata / Suggested light bulb

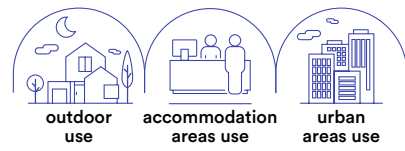


Lampadina non inclusa / Light bulb not included

ROMA

Lanterne in alluminio pressofuso con diffusore in vetro trasparente.

Die-cast aluminum lantern with clear glass diffuser.



technical information **ROMA**



colour

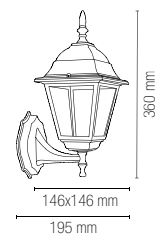
LANT-ROMA/APIA BCO
8031434661217



LANT-ROMA/APIA
8031430751172



1 x E27 MAX 60W

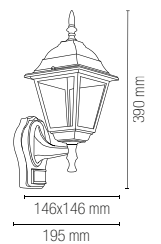


colour

LANT-ROMA/APIA-S
8031435921235



1 x E27 MAX 60W



colour

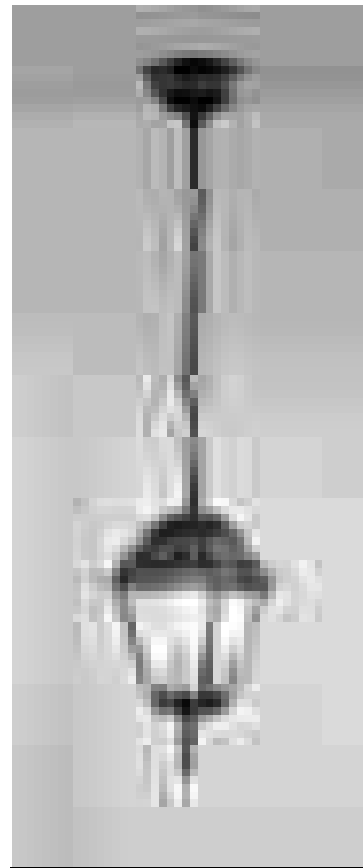
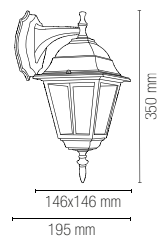
LANT-ROMA/APIB BCO
8031434671216



LANT-ROMA/APIB
8031430761171



1 x E27 MAX 60W



colour

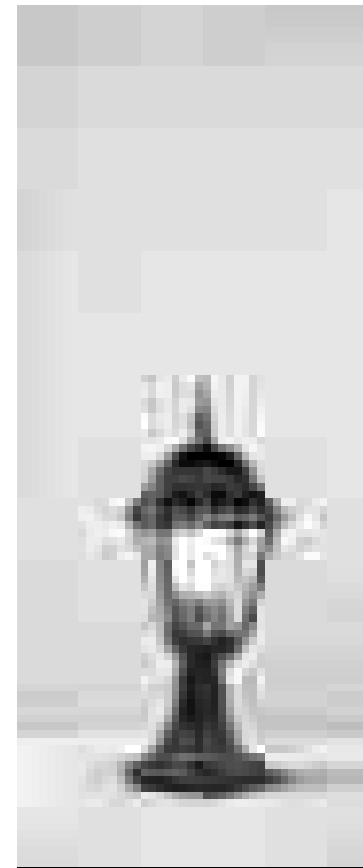
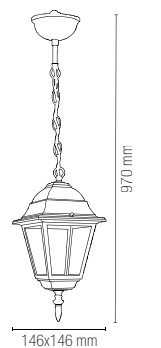
LANT-ROMA/S1 BCO
8031434681215



LANT-ROMA/S1
8031430791178



1 x E27 MAX 60W



colour

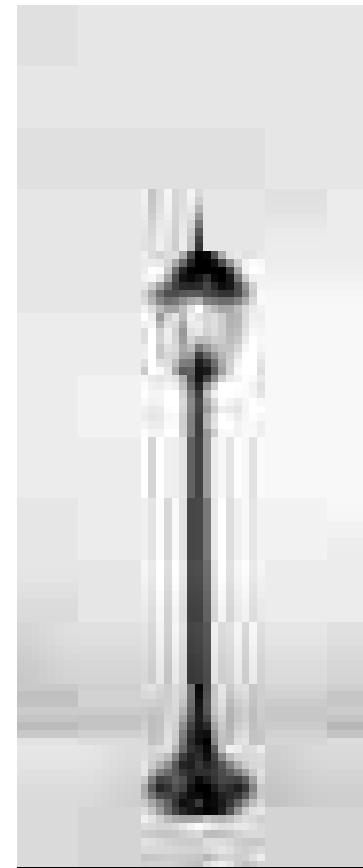
LANT-ROMA/L1 BCO
8031436951248



LANT-PALETTO
8031414042203



1 x E27 MAX 60W



colour

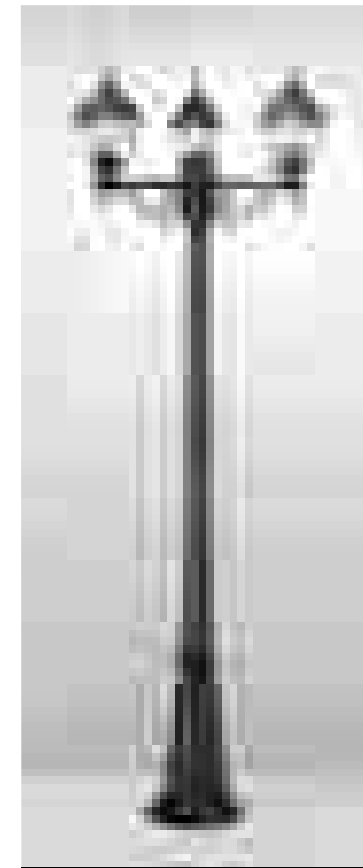
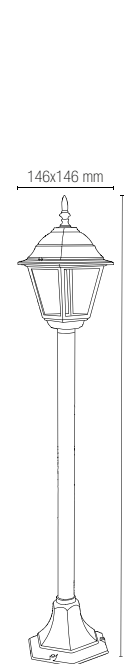
LANT-ROMA/P1 BCO
8031436941249



LANT-ROMA/P1
8031430771170



1 x E27 MAX 60W

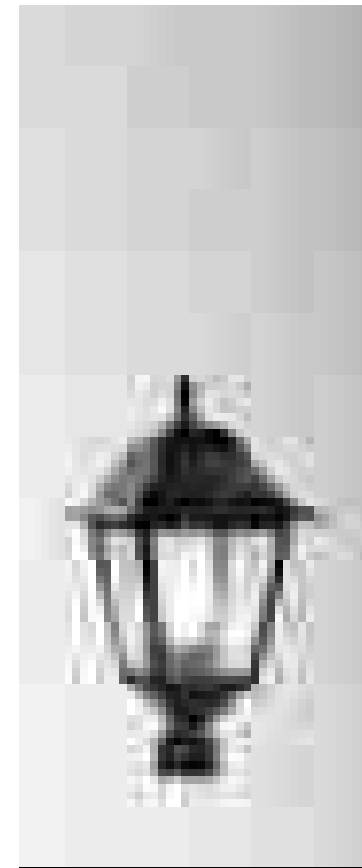
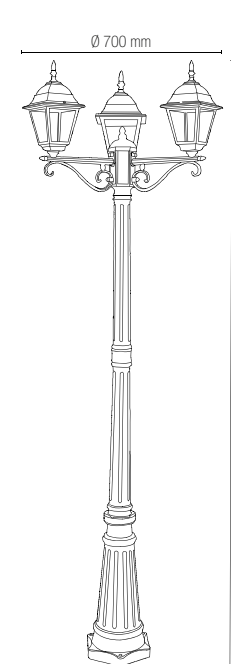


colour

LANT-ROMA/P3
8031430781179



3 x E27 MAX 60W

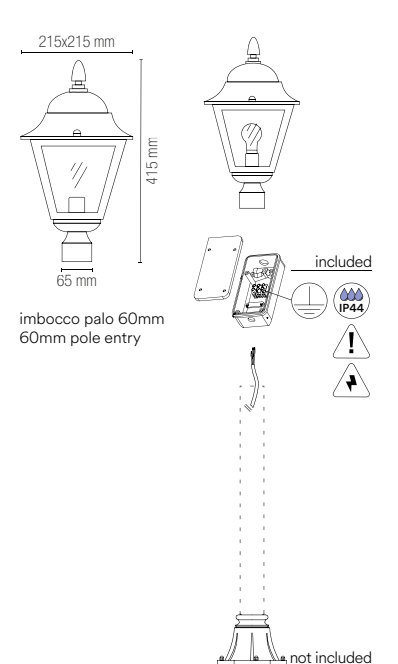


colour

LANT-ROMA-HEAD21
8031414878512



1 x E27 MAX 60W



Accessori integrati /
Built in accessories



**Sensore di movimento regolabile /
Adjustable motion sensor**

ON	10lux
distanza / distance	1-8m
	90°
5 seconds - 5 minutes	



Lampadina non inclusa /
Light bulb not included

on photo: ROMA



on photo: MILANO



MILANO

Lanterne in alluminio pressofuso con diffusore in vetro trasparente.
Die-cast aluminum lantern with clear glass diffuser.



technical information **MILANO**



LANT-MILANO/APIA BCO
8031436931240



LANT-MILANO/APIB BCO
8031436911242



LANT-MILANO/APIA
8031436921241

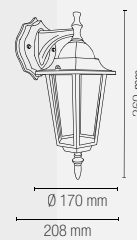
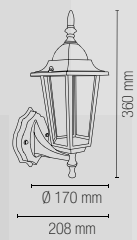


LANT-MILANO/APIB
8031436901243

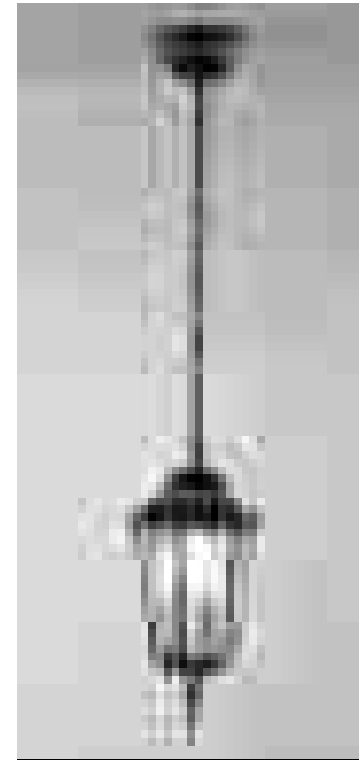


1 x E27 MAX 60W

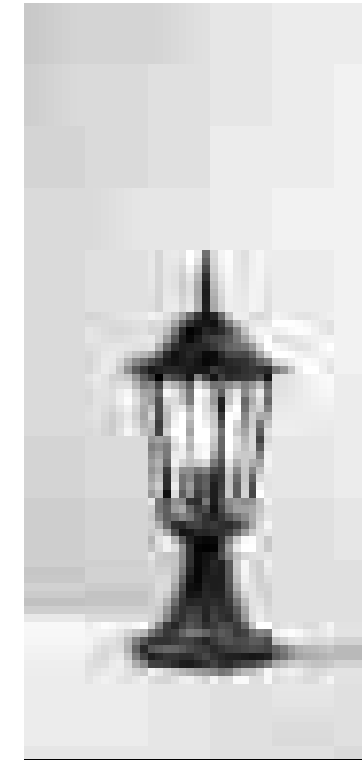
1 x E27 MAX 60W



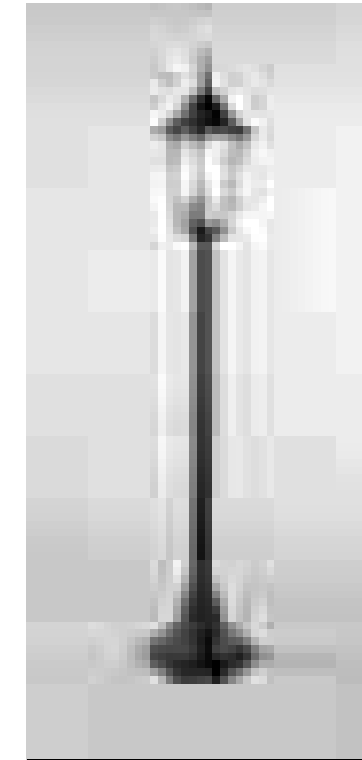
Lampadina non inclusa /
Light bulb not included



LANT-MILANO/S1 BCO
8031436851234



LANT-MILANO/L1 BCO
8031436891247



LANT-MILANO/P1 BCO
8031436871232



LANT-MILANO-HEAD23
8031414878529

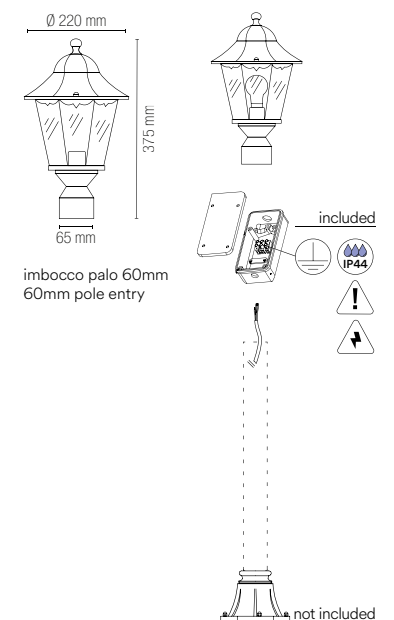
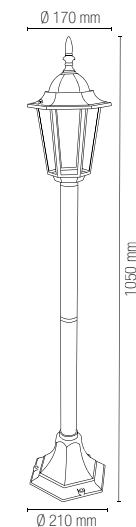
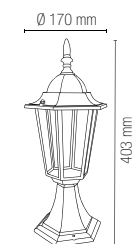
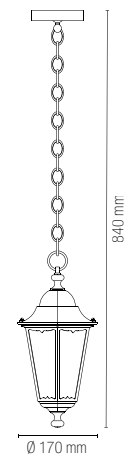


1 x E27 MAX 60W

1 x E27 MAX 60W

1 x E27 MAX 60W

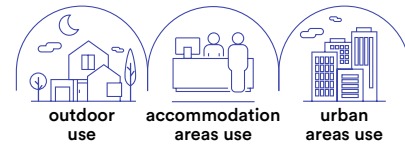
1 x E27 MAX 60W



FIRENZE

Lanterne in alluminio pressofuso nero pennellato
argento con diffusore in vetro trasparente.

Diecast aluminum lantern black
brush silver with clear glass diffuser.



technical information **FIRENZE**

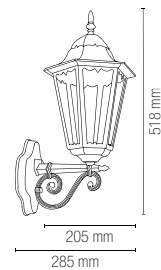


colour

LANT-FIRENZE/AP1A
8031430701177



1 x E27 MAX 60W



Lampadina non inclusa /
Light bulb not included

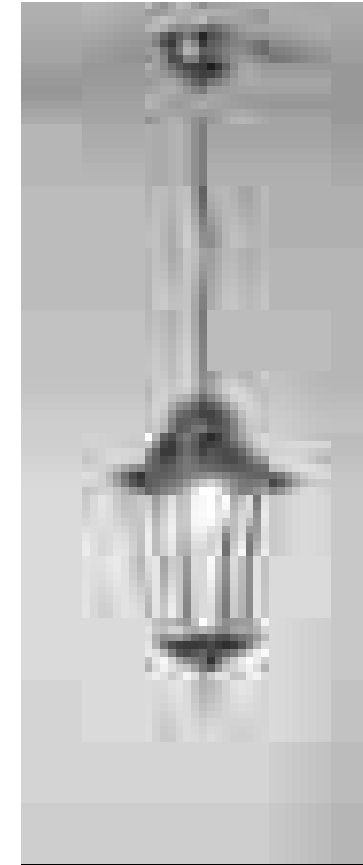
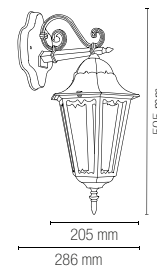


colour

LANT-FIRENZE/AP1B
8031430711176



1 x E27 MAX 60W

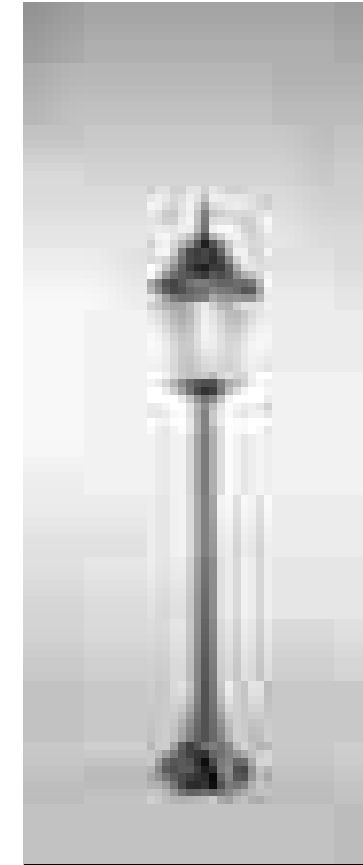
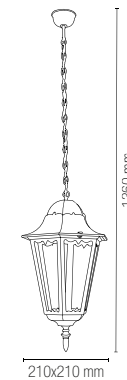


colour

LANT-FIRENZE/S1
8031430741173



1 x E27 MAX 60W

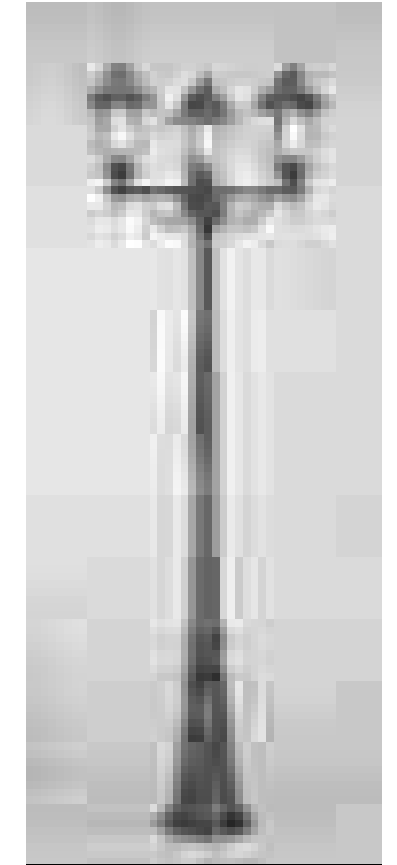


colour

LANT-FIRENZE/P1
8031430721175



1 x E27 MAX 60W

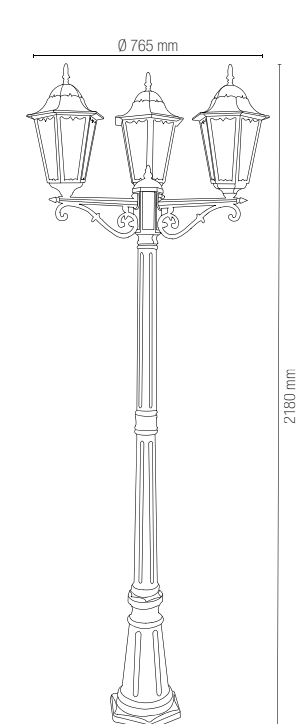


colour

LANT-FIRENZE/P3
8031430731174

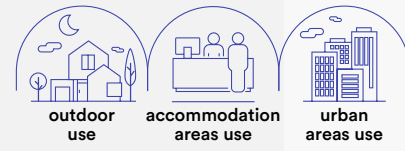


3 x E27 MAX 60W



SANTIAGO

Lanterne in alluminio pressofuso nero pennellato verde con diffusore in vetro trasparente.
Diecast aluminum lantern black brush green with clear glass diffuser.



technical information **SANTIAGO**

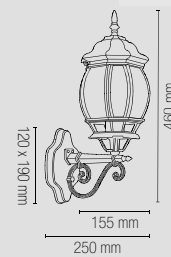


colour

LANT-SANTIAGO/AP1A
8031430801174



1 x E27 MAX 60W

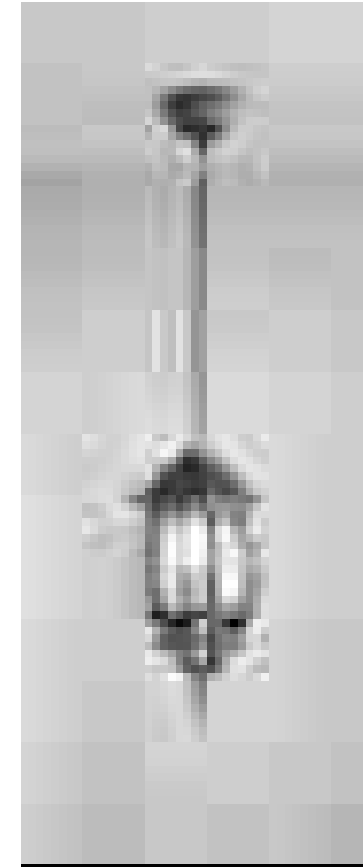
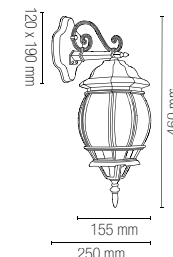


colour

LANT-SANTIAGO/AP1B
8031430811173



1 x E27 MAX 60W

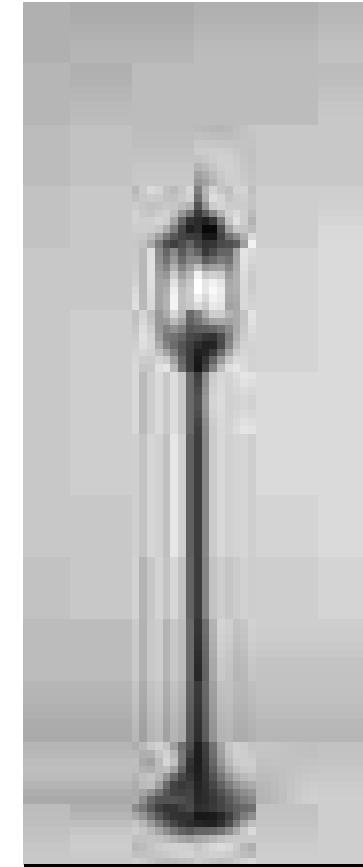


colour

LANT-SANTIAGO/S1
8031430841170



1 x E27 MAX 60W

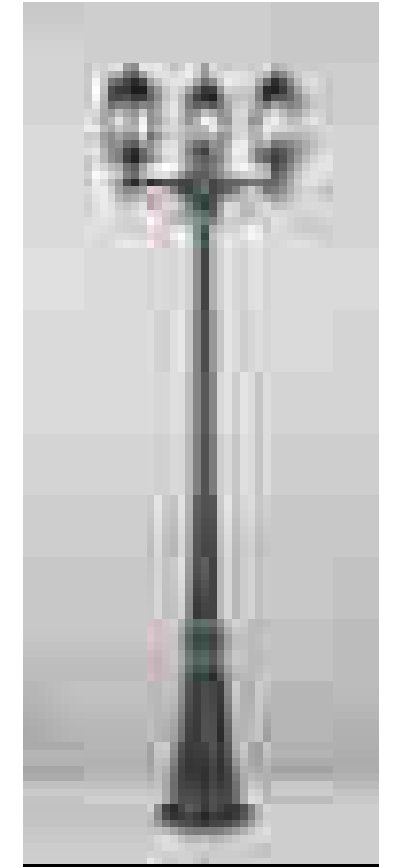
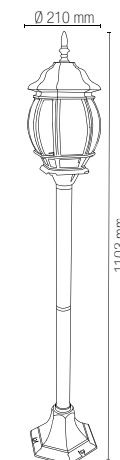


colour

LANT-SANTIAGO/P1
8031430821172



1 x E27 MAX 60W

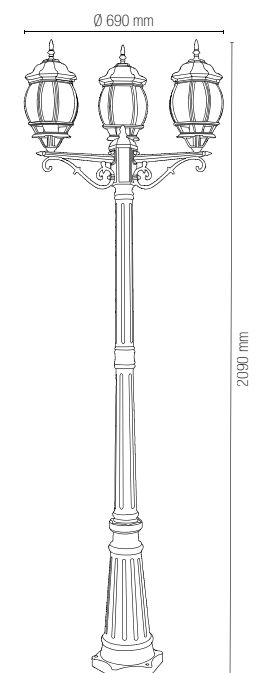


colour

LANT-SANTIAGO/P3
8031430831171



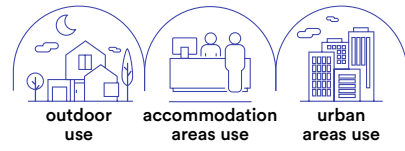
3 x E27 MAX 60W



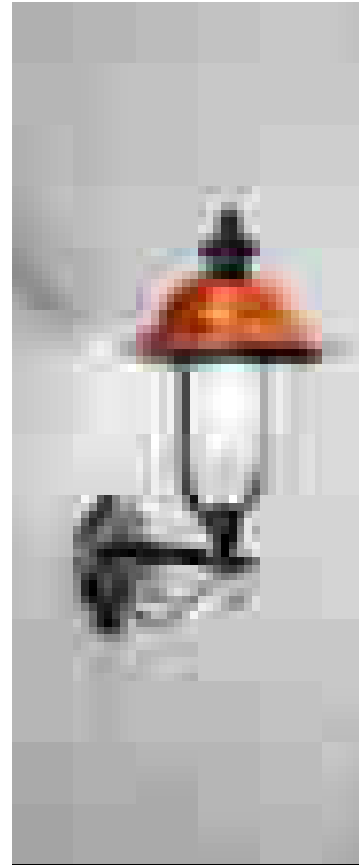
Lampadina non inclusa /
Light bulb not included

VENEZIA

Lanterne in alluminio pressofuso con finiture in colore rame con diffusore in policarbonato trasparente.
Aluminum die-cast lantern with copper colour finish and clear polycarbonate diffuser.



technical information **VENEZIA**

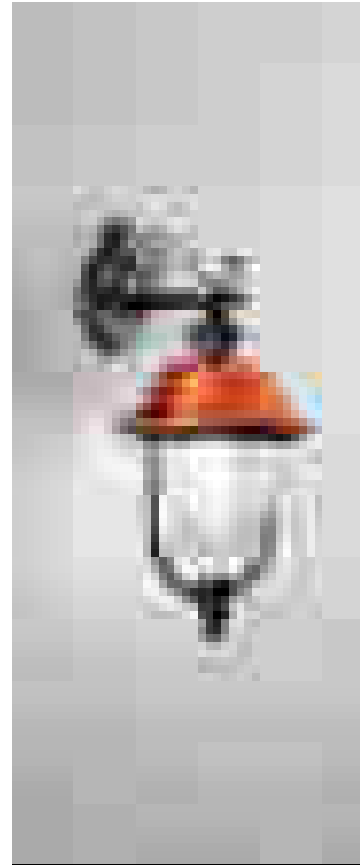
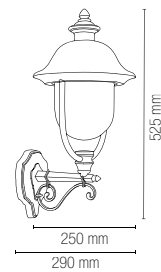


colour

LANT-VENEZIA-APIA
8031440312004



1 x E27 MAX 60W

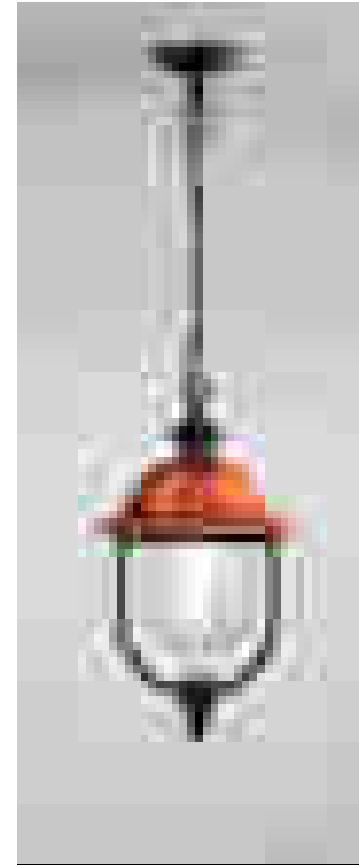
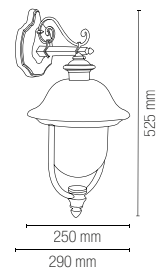


colour

LANT-VENEZIA-APIB
8031440311991



1 x E27 MAX 60W

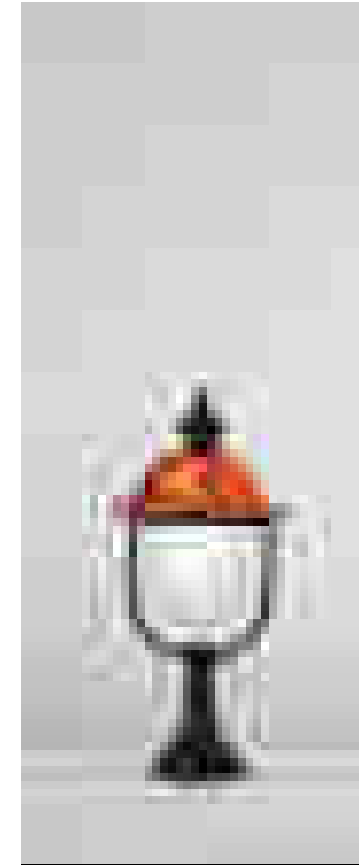
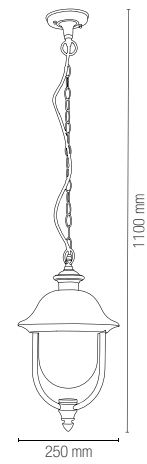


colour

LANT-VENEZIA-S1
8031440313285



1 x E27 MAX 60W

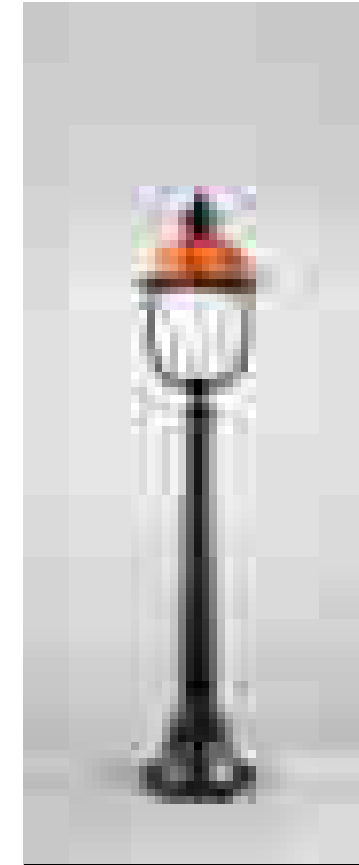


colour

LANT-VENEZIA-L1
8031440311984



1 x E27 MAX 60W

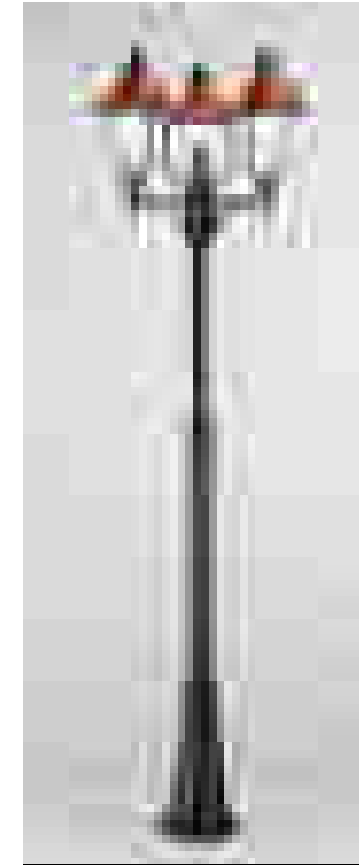
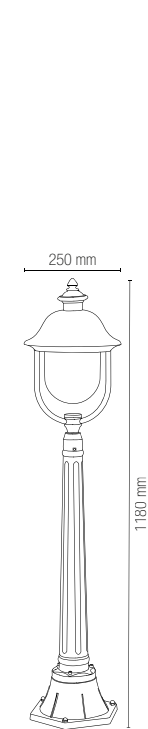


colour

LANT-VENEZIA-P1
8031440313308



1 x E27 MAX 60W

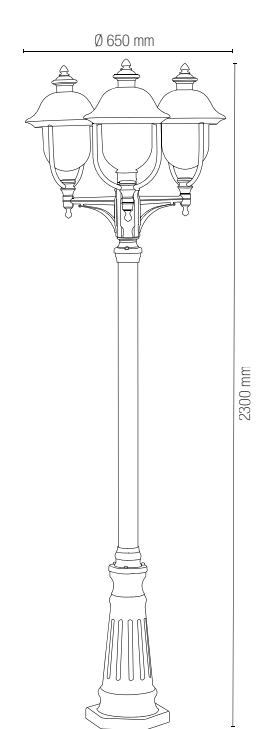


colour

LANT-VENEZIA-P3
8031440313292



3 x E27 MAX 60W



Lampadina non inclusa /
Light bulb not included

PAVIA

Lanterne in alluminio pressofuso nero goffrato con diffusore in acrilico trasparente.

Die-cast aluminum lantern in embossed black colour with clear acrylic diffuser.



technical information **PAVIA**

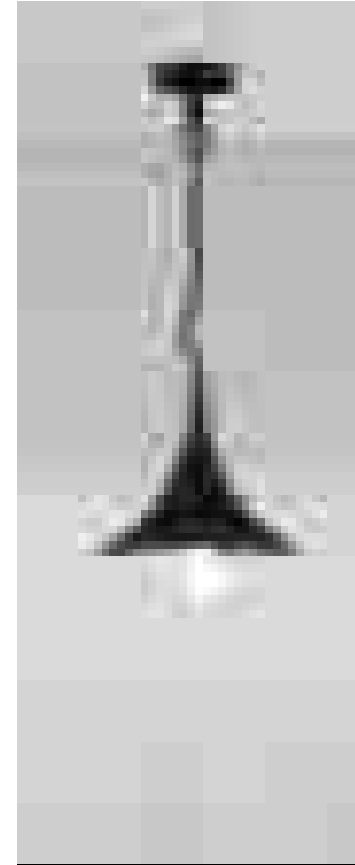
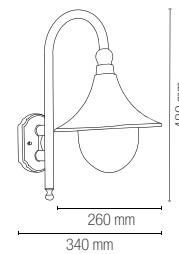


colour

LANT-PAVIA-API
8031440312028



1 x E27 MAX 60W

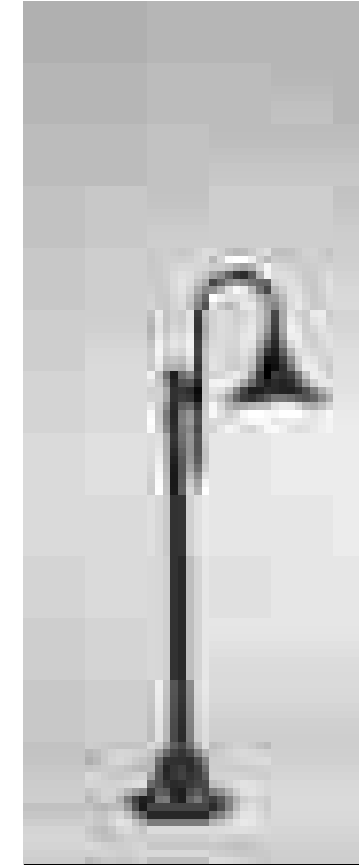
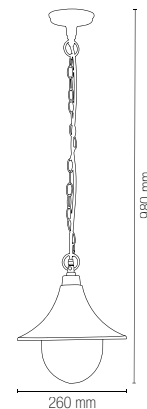


colour

LANT-PAVIA-S1
8031440312042



1 x E27 MAX 60W

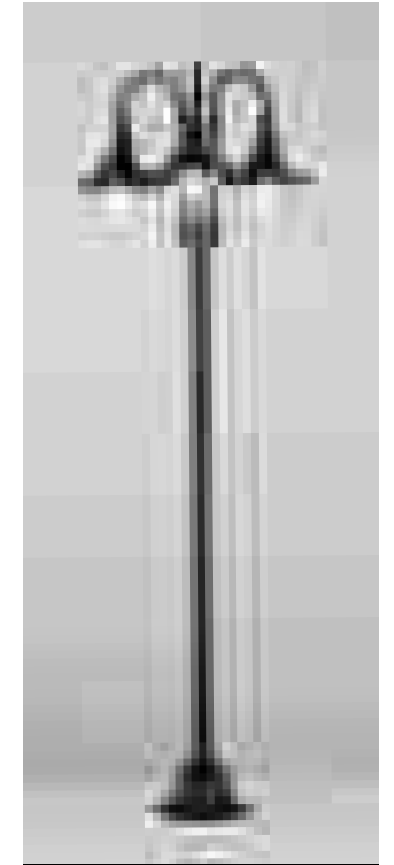
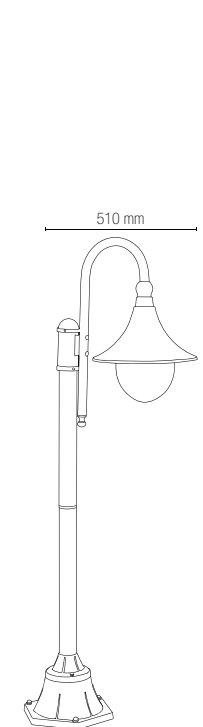


colour

LANT-PAVIA-P1
8031440312035



1 x E27 MAX 60W

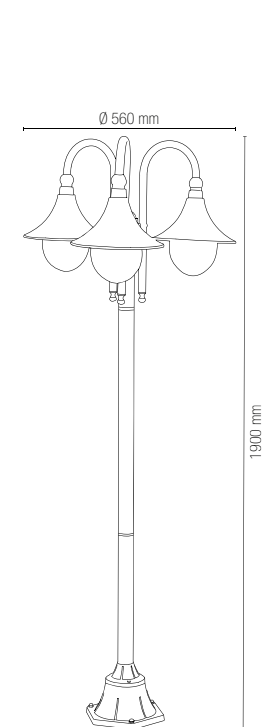


colour

LANT-PAVIA-P3
8031440312011



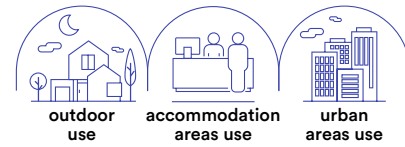
3 x E27 MAX 60W



Lampadina non inclusa /
Light bulb not included

BRIGHTMAX

Modulo LED per lampioni con alimentatore OSRAM OT60 dali e mezzanotte virtuale
LED module for lampposts with OSRAM OT60 dali power supply and virtual midnight.



technical information **BRIGHTMAX**

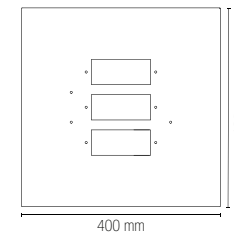
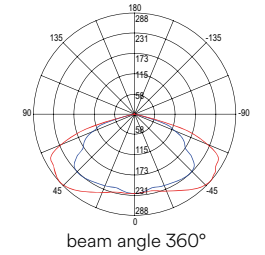


- Materiale**
alluminio
- Colore**
nero
- Temperatura colore**
2700K / 4000K
- Driver**
incluso
- Durata e on/off**
50.000h
>25.000 on/off
- Material**
aluminum
- Colour**
black
- Colour temperature**
2700K / 4000K
- Driver**
included
- Life time and on/off**
50.000h
>25.000 on/off



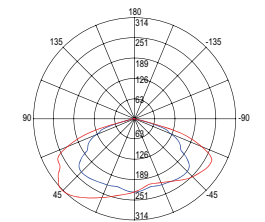
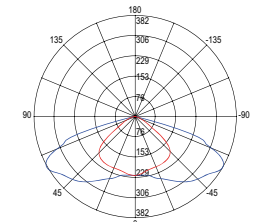
BRIGHTMAX-60C 8031414883899 lumen	colour temp. 9600 lm	colour
BRIGHTMAX-60M 8031414883905 lumen	colour temp. 9600 lm	colour
watt	60W	
beam angle	360°	

Fotometria del prodotto / Photometric curve



BRIGHTMAX-LENS
8031414883912
Lente bi-asimmetrico e tri-asimmetrico /
Be-asymmetric and three-asymmetric lens

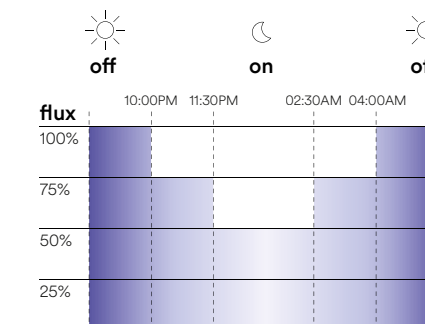
Fotometria del prodotto / Photometric curve



Mezzanotte Virtuale / Virtual Midnight

Sistema indipendente della riduzione della luce in 5 STEP. Il modulo LED è programmato con un determinato programma (personalizzabile su richiesta) per ottimizzare il risparmio energetico durante le ore notturne. L'apparecchio prevede un sistema di autoapprendimento che determina in maniera autonoma, in base alle accensioni e agli spegnimenti pregressi, il punto di Mezzanotte Virtuale. La Mezzanotte Virtuale è il punto che determina la riduzione di flusso in base al profilo impostato, lasciando invariato l'impianto. Per un corretto funzionamento del sistema Mezzanotte Virtuale è necessario un'accensione e uno spegnimento regolare quotidiano.

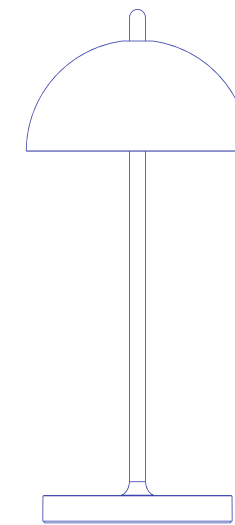
Independent system of light reduction in 5 steps. The LED module is set with a specific program (customizable) to optimize the energy saving time during night hours. The device is equipped with a auto-feedback system which determine independently, the Virtual Midnight point based on the past switch on-switch-off time record. Virtual Midnight is the point which determines the light flux reduction based on the set profile, keeping the electrical system untouched. For a correct working of the system of Virtual Midnight it is necessary a daily regular cycle of switching on-off.



Impostazioni di fabbrica / Default Settings

hours	flux
ON ÷ 10:00	100%
10:00 ÷ 11:30	75%
11:30 ÷ 02:30	50%
02:30 ÷ 04:00	75%
04:00 ÷ OFF	100%

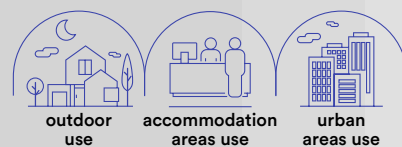
OUTDOOR



LAMPADE DA TAVOLO RICARICABILI
RECHARGEABLE TABLE LAMP

PARTY

Lampada da tavolo ricaricabile.
Rechargeable table lamp.



Materiale

metallo

Colore

goffrato bianco
goffrato nero
goffrato verde
goffrato oro
goffrato crema
goffrato corten



Temperatura colore

3000K



Material

metal

Colour

embossed white
embossed black
embossed green
embossed gold
embossed cream
embossed corten



Colour temperature

3000K



collection PARTY



Accessorio non incluso /
Not included accessory



Adattatore DC5V 1A /
Adaptor DC5V 1A

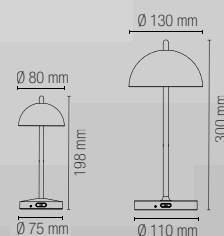
Accessori inclusi /
Included accessories



Cavo per ricarica
magnetico /
Magnetic
charging cable



DC3.7V 4000 mAh
Batteria ricaricabile
non sostituibile /
Rechargeable battery
non replaceable



	colour temp.	colour		colour temp.	colour
LED-PARTY-S-BCO 8031414915965 lumen	134 lm - 12h	white	LED-PARTY-L-BCO 8031414916023 lumen	350 lm - 12h	white
LED-PARTY-S-NER 8031414915958 lumen	134 lm - 12h	black	LED-PARTY-L-NER 8031414916016 lumen	350 lm - 12h	black
LED-PARTY-S-VDE 8031414915996 lumen	134 lm - 12h	green	LED-PARTY-L-VDE 8031414916054 lumen	350 lm - 12h	green
LED-PARTY-S-ORO 8031414916009 lumen	134 lm - 12h	gold	LED-PARTY-L-ORO 8031414916061 lumen	350 lm - 12h	gold
LED-PARTY-S-CRM 8031414915989 lumen	134 lm - 12h	cream	LED-PARTY-L-CRM 8031414916047 lumen	350 lm - 12h	cream
LED-PARTY-S-BRO 8031414915972 lumen	134 lm - 12h	corten	LED-PARTY-L-BRO 8031414916030 lumen	350 lm - 12h	corten
watt		1,5W	watt		2,5W



LIBERTY

Lampada da tavolo ricaricabile.
Rechargeable table lamp.



Materiale
metallo

Colore
goffrato bianco
goffrato nero
goffrato cromo lucido
goffrato oro lucido



Temperatura colore
3000K



Material
metal

Colour
embossed white
embossed black
embossed glossy chrome
embossed glossy gold



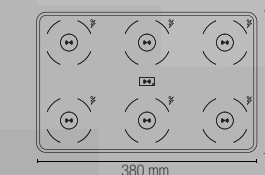
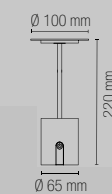
Colour temperature
3000K



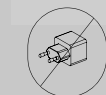
	colour temp.	colour
LED-LIBERTY-BCO 8031414916078 lumen	300 lm - 8h	white
LED-LIBERTY-NER 8031414916085 lumen	300 lm - 8h	black
LED-LIBERTY-CR 8031414916092 lumen	300 lm - 8h	chrome
LED-LIBERTY-ORO 8031414916108 lumen watt	300 lm - 8h	gold

LED-LIBERTY-STATION
8031414916115

input 12V 6A output V 1.5A

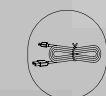


Accessorio non incluso /
Not included accessory



Adattatore 12V 6A /
Adaptor 12V 6A

Accessori inclusi /
Included accessories



Cavo per ricarica
magnetico /
Magnetic
charging cable



DC3.7V 4000 mAh
Batteria ricaricabile
non sostituibile /
Rechargeable battery
non replaceable



SMALL DRINK

Lampada da tavolo ricaricabile.
Rechargeable table lamp.



Materiale
metallo

Colore
goffrato bianco
goffrato nero
goffrato oro
goffrato corten



Temperatura colore
3000K

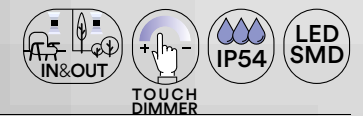


Material
metal

Colour
embossed white
embossed black
embossed gold
embossed corten



Colour temperature
3000K



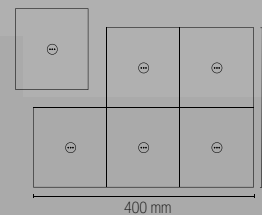
	colour temp.	colour
LED-DRINK-S-BCO 8031414922963 lumen		
LED-DRINK-S-NER 8031414922987 lumen		
LED-DRINK-S-ORO 8031414922994 lumen		
LED-DRINK-S-BRO 8031414922970 lumen watt		
	165 lm - 9h	1,5W



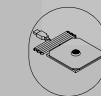
LED-DRINK-PS-S
8031414923014



input 220/240V 50/60hz output 5V 3A



**Accessori inclusi /
Included accessories**



Base per ricarica con USB /
Charging base with USB



DC3.7V 2x2200 mAh
Batteria ricaricabile non sostituibile /
Rechargeable battery non replaceable



**Accessori inclusi /
Included accessories**

Cavo per ricarica 2,5m /
Charging cable 2,5m

DRINK

Lampada da tavolo ricaricabile.
Rechargeable table lamp.



collection **DRINK**

Materiale
metallo

Colore
goffrato bianco
goffrato nero
goffrato oro
goffrato corten



Temperatura colore
3000K

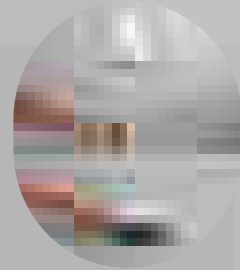


Material
metal

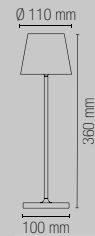
Colour
embossed white
embossed black
embossed gold
embossed corten



Colour temperature
3000K



	colour temp.	colour
LED-DRINK-BCO 8031414885299 lumen	190 lm - 9h	
LED-DRINK-NER 8031414885312 lumen	190 lm - 9h	
LED-DRINK-ORO 8031414885329 lumen	190 lm - 9h	
LED-DRINK-BRO 8031414885305 lumen watt	190 lm - 9h	



Accessori inclusi /
Included accessories



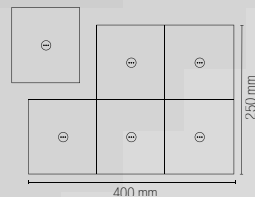
Base per ricarica con USB /
Charging base with USB



5-7
hours **DC3.7V 2x2200 mAh**
Batteria ricaricabile non sostituibile /
Rechargeable battery non replaceable

LED-DRINK-PS
8031414923007

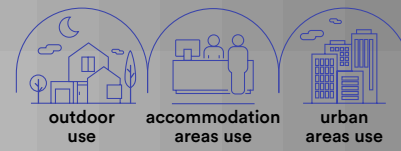
input 220/240V 50hz output 5V 3A max 15W



In.tec light **OUTDOOR** LAMPADE DA TAVOLO RICARICABILI / RECHARGEABLE TABLE LAMP

JAMMIN

Lampada da tavolo ricaricabile.
Rechargeable table lamp.



Materiale
metallo e PE

Colore
goffrato bianco
goffrato nero



Temperatura colore
3000K



Material
metal and PE

Colour
embossed white
embossed black



Colour temperature
3000K



LED-JAMMIN-L-BCO

8031414884377

lumen

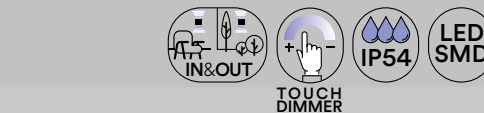
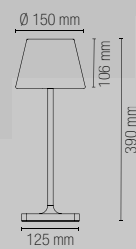
LED-JAMMIN-L-NER

8031414884384

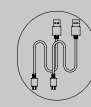
lumen

watt

colour temp.	colour
60 lm - 9h	
60 lm - 9h	



**Accessori inclusi /
Included accessories**

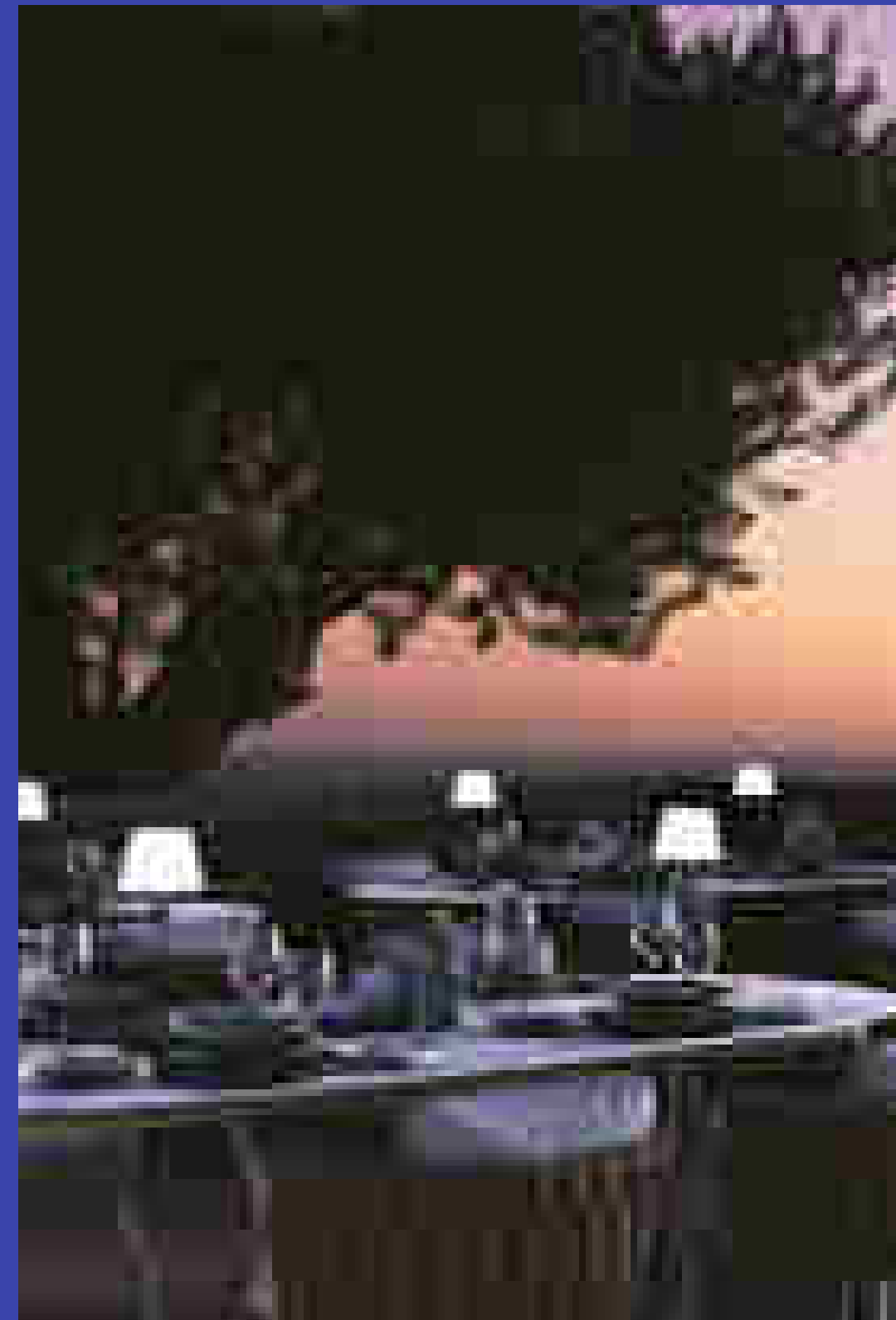


**USB A 5V 2A
USB C 5V 2A**
Cavo per ricarica /
Charging cable



**5-7
hours**
DC3.7V 4000 mAh
Batteria ricaricabile
non sostituibile /
Rechargeable battery
non replaceable

collection **JAMMIN**



BRIO

Lampada da tavolo ricaricabile.
Rechargeable table lamp.



collection BRIO

Materiale

PC

Colore

bianco
nero



Temperatura colore

3000K



Material

PC

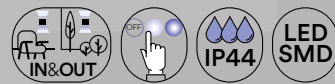
Colour

white
black



Colour temperature

3000K



LED-BRIO-BCO

8031414889594

lumen

LED-BRIO-NER

8031414889587

lumen

watt

colour temp.



200 lm

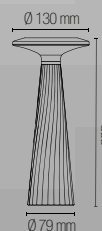


200 lm

colour



2,5W



**Accessori inclusi /
Included accessories**



USB

Cavo per ricarica /
Charging cable



DC5V 2200 mAh

Batteria ricaricabile
non sostituibile /
Rechargeable battery
non replaceable



MYKES

Lampada da tavolo ricaricabile.
Rechargeable table lamp.



Materiale
metallo e PE

Colore
goffrato bianco
goffrato nero



Temperatura colore selezionabile
3000K / 4000K / 5000K



Material
metal and PE

Colour
embossed white
embossed black



Selectable color temperature
3000K / 4000K / 5000K



LEDT-MYKES-WHITE
8031414884445
lumen

LEDT-MYKES-BLACK
8031414884438
lumen

watt

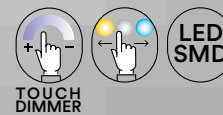
colour temp.	colour
300 lm	
300 lm	



**Accessori inclusi /
Included accessories**



Cavo per ricarica con
adattatore DC5V 2A /
Charging and speaker
cable with adaptor DC5V 2A



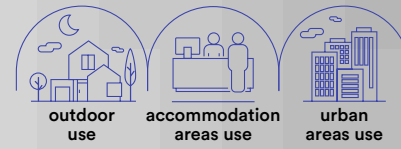
collection **MYKES**



In.tec light **OUTDOOR** LAMPADE DA TAVOLO RICARICABILI / RECHARGEABLE TABLE LAMP

COCKTAIL

Lampada da tavolo ricaricabile.
Rechargeable table lamp.



Materiale
metallo

Colore
goffrato bianco
goffrato nero
goffrato oro
goffrato corten



Temperatura colore
3000K



Material
metal

Colour
embossed white
embossed black
embossed gold
embossed corten



Colour temperature
3000K



LED-COCKTAIL-BCO
8031414882496
lumen

colour temp. colour
192 lm - 9h

LED-COCKTAIL-NER
8031414882502
lumen

colour temp. colour
192 lm - 9h

LED-COCKTAIL-ORO
8031414885282
lumen

colour temp. colour
192 lm - 9h

LED-COCKTAIL-BRO
8031414882519
lumen

colour temp. colour
192 lm - 9h

watt

2,2W



Accessori inclusi /
Included accessories



Cavo per ricarica /
Charging cable



5-7
hours **DC3.7V 2x2200 mAh**
Batteria ricaricabile non sostituibile /
Rechargeable battery non replaceable

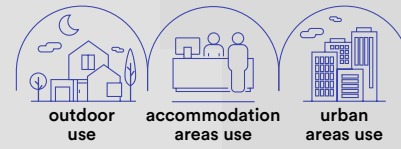


collection **COCKTAIL**



CLIMAX

Lanterna ricaricabile.
Rechargeable lamp.



collection **CLIMAX**

Materiale
metallo - acrilico

Colore
nero opaco



Temperatura colore
3000K

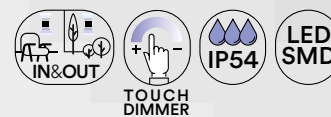


Material
metal - acrylic

Colour
matt black



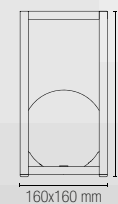
Colour temperature
3000K



LED-CLIMAX-L1
8031414883141
lumen

colour temp.
140 lm - 8h

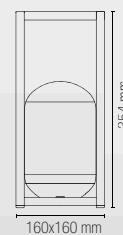
watt 2W



LED-CLIMAX-LG1
8031414883158
lumen

colour temp.
140 lm - 8h

watt 2W



Accessori inclusi / Included accessories



USB
Cavo per ricarica /
Charging cable



DC3.7V 2600 mAh
Batteria ricaricabile
non sostituibile /
Rechargeable battery
non replaceable



In.tec light **OUTDOOR** LAMPADE DA TAVOLO RICARICABILI / RECHARGEABLE TABLE LAMP



OBERON

Lanterna ricaricabile.
Rechargeable lamp.



Materiale
metallo

Colore
bianco

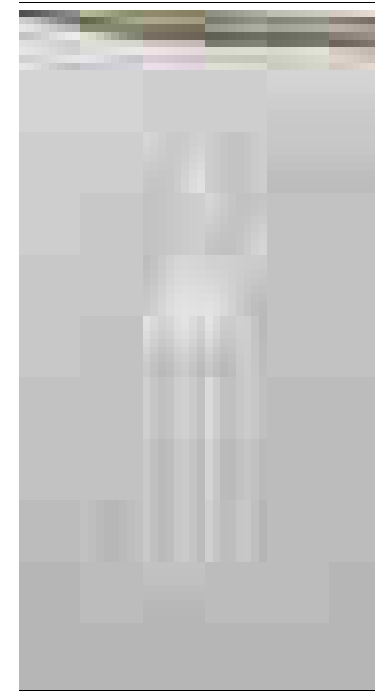
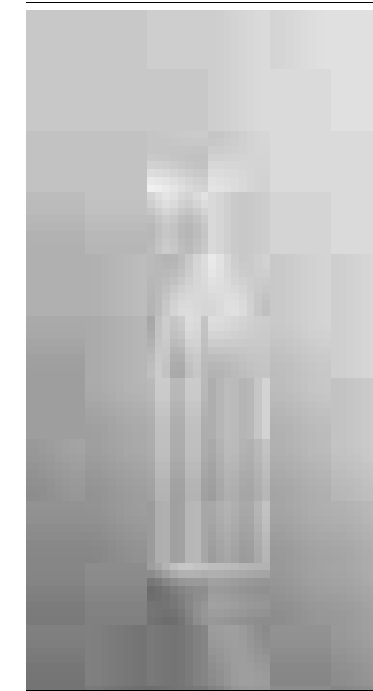
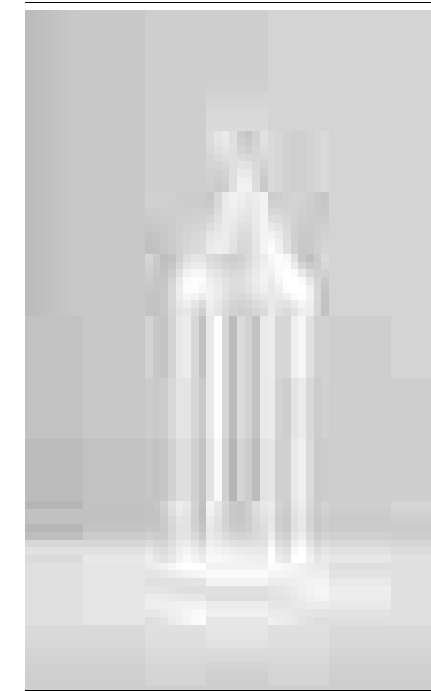
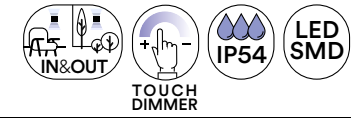
Temperatura colore
3000K



Material
metal

Colour
white

Colour temperature
3000K



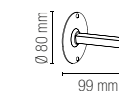
LANT-OBERON
8031414882526
lumen

colour temp. colour
168 lm - 9h

watt 2,2W

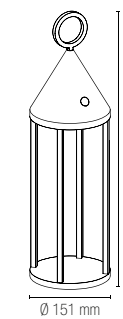
LANT-OBERON-KIT-AP
8031414882533

Kit staffa applique per lume /
Wall lamp bracket kit



LANT-OBERON-KIT-S
8031414882540

Kit sospensione per lume cavo 2 m /
Suspension kit 2 m cable

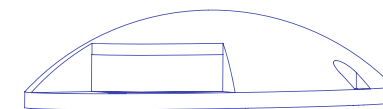


Accessori inclusi / Included accessories

Cavo per ricarica con adattatore DC5V 1A 1,2 m /
Charging cable with adaptor DC5V 1A 1,2 m

6 hours Batteria ricaricabile non sostituibile /
Rechargeable battery non replaceable

OUTDOOR



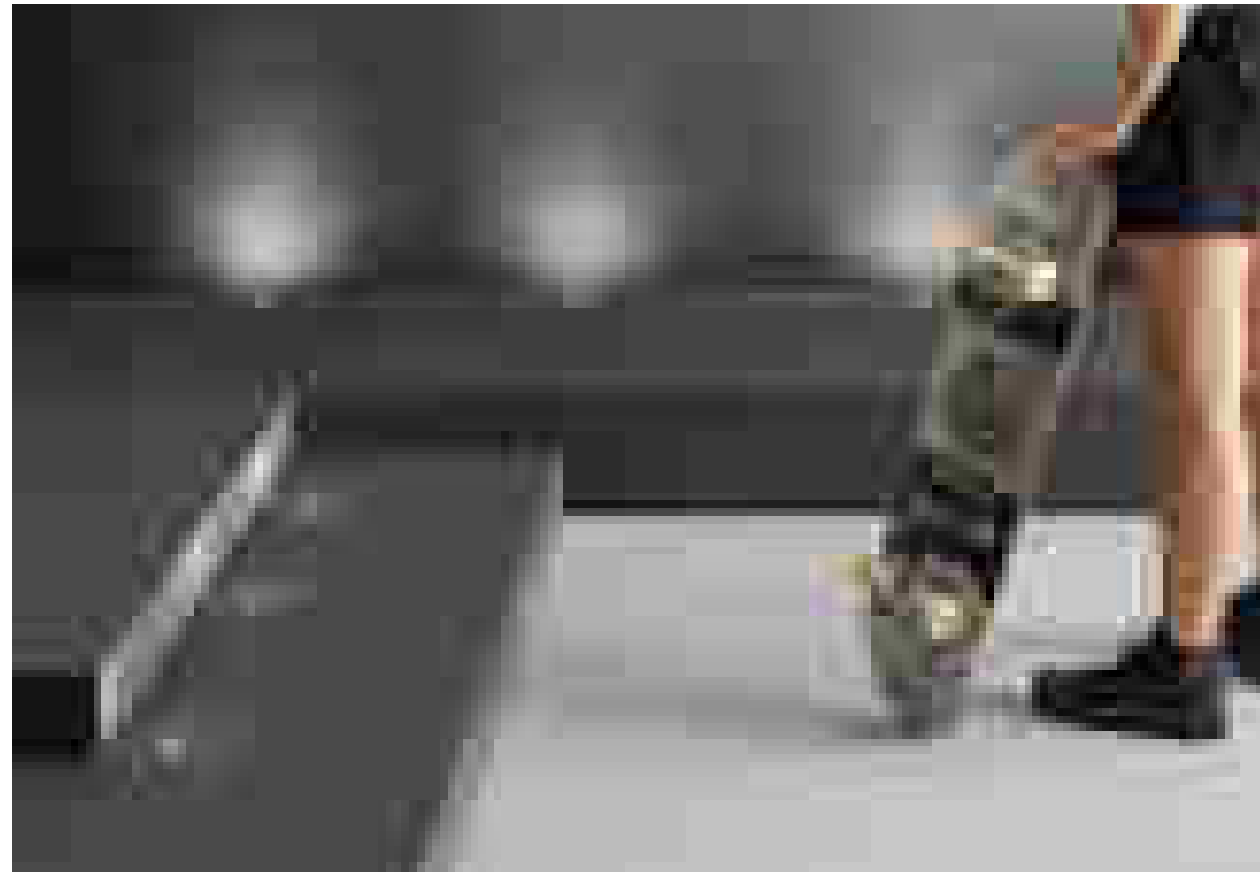
INCASSI E SEGNAPASSI
INGROUND AND WALK LIGHTS

BARRET

Segnapassi incasso.
Recessed light.

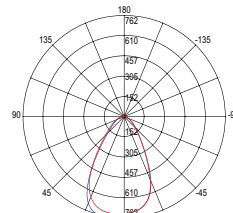


- Materiale**
alluminio
- Colore**
nikel
- Temperatura colore**
3000K / 4000K
- Driver**
350mA 3,5V
corrente costante
non incluso
- Material**
aluminum
- Colour**
nikel
- Colour temperature**
3000K / 4000K
- Driver**
350mA 3,5V
costant current
not included



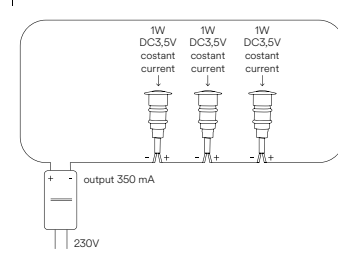
	colour temp.	colour	recessed box
LED-BARRET-R24C 8031440355070	3000K	nikel	Ø 20 mm
LED-BARRET-R24 8031440364416	4000K	nikel	Ø 24 mm
lumen	85 lm		80 mm
lumen	85 lm		35 mm
watt			1W
driver			3,5V DC
beam angle			40°
pressure loads			max 250 kg
			Ø 16 mm

Fotometria del prodotto /
Photometric curve



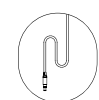
LED-BARRET-R24

Connessione in serie /
Serie connection system

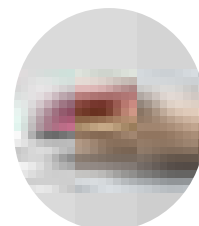


Driver p. 843-852

Accessori inclusi /
Included accessories



x1
Cavo 1 m /
1 m cable



SUBWAY

Segnapassi incasso.
Recessed light.

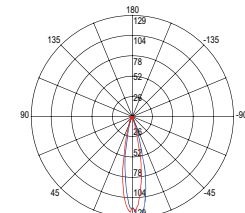


- Materiale**
alluminio
- Colore**
nikel
- Temperatura colore**
3000K / 4000K / BLU
- Driver**
DC 12-24V
tensione costante
non incluso
- Material**
aluminum
- Colour**
nikel
- Colour temperature**
3000K / 4000K
- Driver**
DC 12-24V
costant voltage
not included



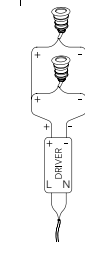
	colour temp.	colour	recessed box
LED-SUBWAY-R1C 8031414879342	3000K	nikel	Ø 32 mm
LED-SUBWAY-R1M 8031414877263	4000K	nikel	Ø 32 mm
LED-SUBWAY-R1B 8031414877270	4000K / BLU	nikel	Ø 22 mm
lumen	385 lm		75 mm
lumen	420 lm		
lumen	53 lm		
watt			3W
driver			12/24V
beam angle			15°
pressure loads			max 1000 kg
			Ø 24 mm

Fotometria del prodotto /
Photometric curve



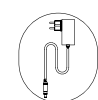
LED-SUBWAY-R1

Connessione in parallelo /
Serie connection system

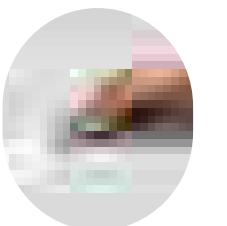


Driver p. 843-852
Controller p. 854-857

Accessori inclusi /
Included accessories



x1
Cavo 1 m /
1 m cable



OUTDOOR INCASSI E SEGNAPASSI / INGROUND AND WALK LIGHTS

In.tec light

RIDER

Kit 6 pz segnapassi incasso.
Kit 6pcs recessed light.



technical information **RIDER**



Materiale

acciaio

Colore

acciaio



Temperatura colore

RGB



Driver

12V 6W
incluso

Material

steel

Colour

stainless steel



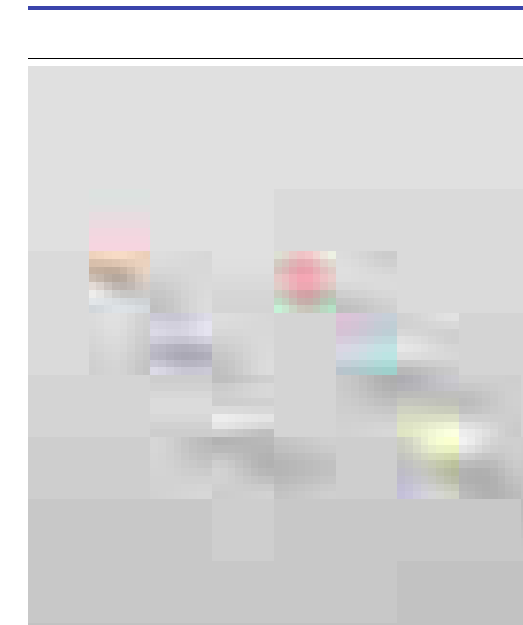
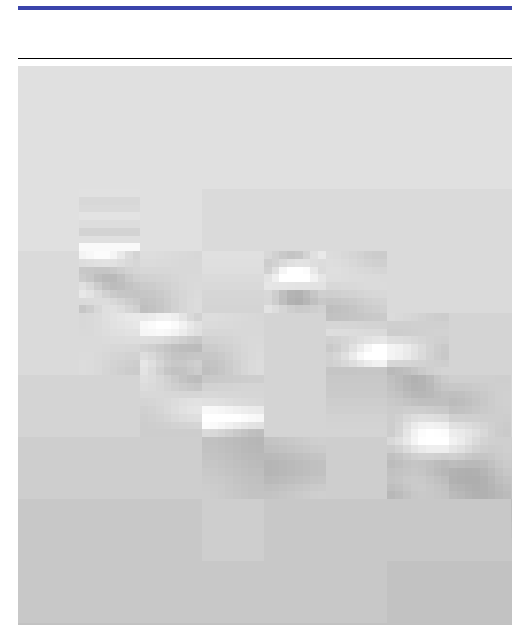
Colour temperature

RGB



Driver

12V 6W
included



LED-RIDER-R6

8031436141236

lumen

colour temp.



colour



360 lm

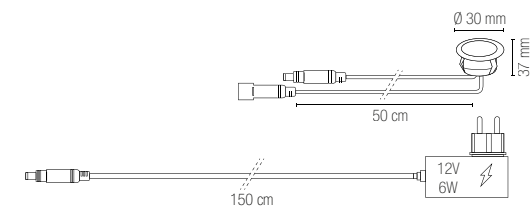
watt 6 x 0,6W

driver 12V 6W DC

beam angle 120°

pressure loads max 100 kg

Ø 23 mm



LED-RIDER-R6-RGB

8031439871260

lumen

colour temp.



colour



RGB

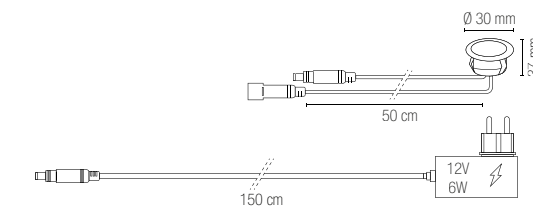
watt 6 x 0,6W

driver 12V 6W DC

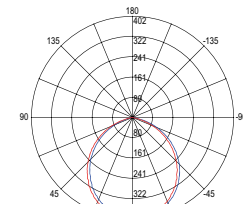
beam angle 120°

pressure loads max 100 kg

Ø 23 mm

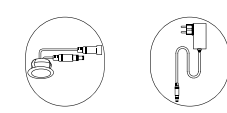


**Fotometria del prodotto /
Photometric curve**



LED-RIDER-R6

**Accessori inclusi /
Included accessories**

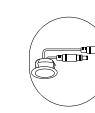


x6
Cavo 1,5 m /
1,5 m cable

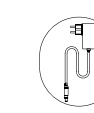


IP44

**Accessori inclusi /
Included accessories**



x6



x1
Cavo 1,5 m /
1,5 m cable



IP44



IR
Control system

RIDER

Kit 6 pz segnapassi incasso.
Kit 6pcs recessed light.



Materiale
lega di zinco

Colore
silver



Temperatura colore
4000K



Driver
12V 6W DC
incluso

Material
zinc alloy

Colour
silver



Colour temperature
4000K



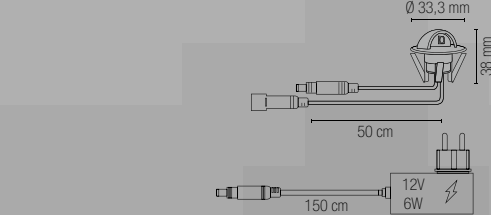
Driver
12V 6W DC
included



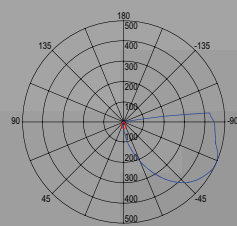
LED-RIDER-R6-DIR
8031439921279
lumen 100 lm

watt 6 x 0,6W
driver 12V 6W DC
beam angle 105°
pressure loads max 100 kg

Ø 23 mm



**Fotometria del prodotto /
Photometric curve**



LED-RIDER-R6-DIR

**Accessori inclusi /
Included accessories**

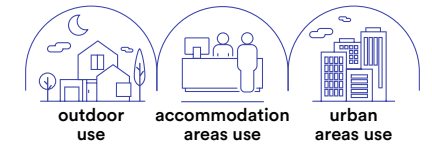


Cavo 1,5 m /
1,5 m cable



IMPACT

Segnapassi incasso in alluminio.
Aluminum recessed steplight.



Materiale
alluminio

Colore
nikel



Temperatura colore
3000K / 4000K



Driver
DC 24V
tensione costante
non incluso

Material
aluminum

Colour
nikel



Colour temperature
3000K / 4000K



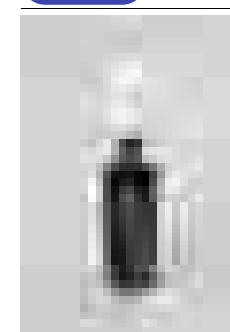
Driver
DC 24V
constant voltage
not included



Connessione in parallelo /
Serie connection system
Driver p. 843-852
Controller p. 854-857

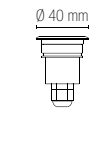
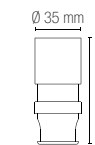


**EASY
DOMOTICA**



LED-IMPACT24V-R1C
8031414879298
lumen 170 lm

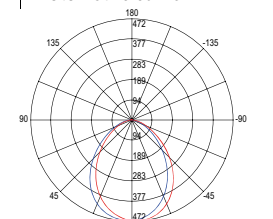
colour temp. 3000K / 4000K
colour silver / nickel
recessed box



LED-IMPACT24V-R1M
8031414879304
lumen 170 lm

watt 2W
driver DC 24V
beam angle 105°
pressure loads max 250 kg
Ø 35 mm

**Fotometria del prodotto /
Photometric curve**

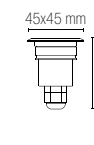
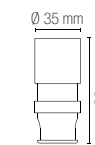


LED-IMPACT24V-R1C
LED-IMPACT24V-Q1C



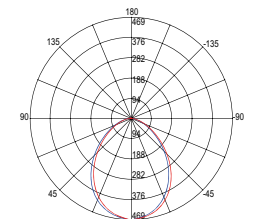
LED-IMPACT24V-Q1C
8031414879311
lumen 170 lm

colour temp. 3000K / 4000K
colour silver / nickel
recessed box



LED-IMPACT24V-Q1M
8031414879328
lumen 170 lm

watt 2W
driver DC 24V
beam angle 105°
pressure loads max 250 kg
Ø 35 mm



LED-IMPACT24V-R1M
LED-IMPACT24V-Q1M

**Accessori inclusi /
Included accessories**



Cavo 1 m / 1 m cable

STEP

Segnapassi incasso in alluminio.
Aluminum recessed steplight.



Materiale
alluminio

Colore
silver

Temperatura colore
3000K / 4000K



Driver
DC 24V
tensione costante
non incluso

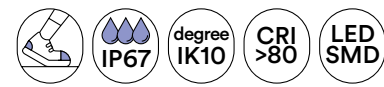
Material
aluminum

Colour
silver

Colour temperature
3000K / 4000K



Driver
DC 24V
constant voltage
not included



technical information **STEP**

EASY DOMOTICA



LED-STEP24V-R1C

8031414879250

lumen

colour temp.	colour
170 lm	

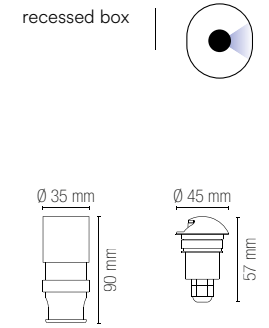
LED-STEP24V-R1M

8031414879267

lumen

170 lm	
--------	--

watt	2W
driver	DC 24V
beam angle	105°
pressure loads	max 250 kg
	Ø 35 mm



LED-STEP24V-R4C

8031414879274

lumen

colour temp.	colour
170 lm	

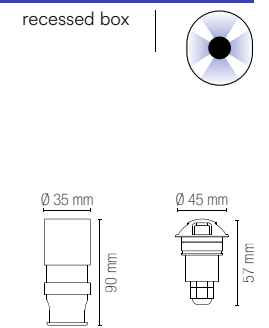
LED-STEP24V-R4M

8031414879281

lumen

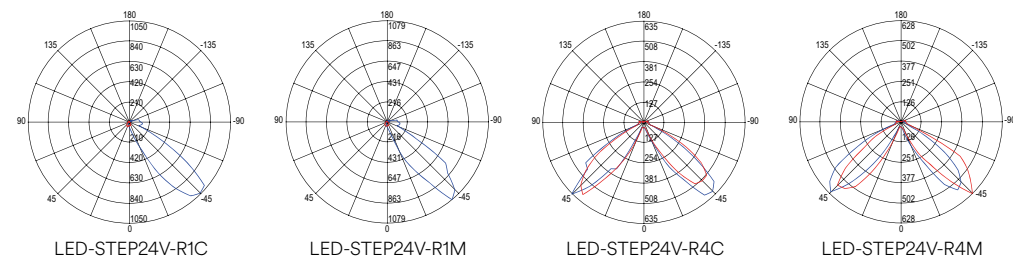
170 lm	
--------	--

watt	2W
driver	DC 24V
beam angle	105°
pressure loads	max 250 kg
	Ø 35 mm



Connessione in parallelo /
Serie connection system
Driver p. 843-852
Controller p. 854-857

Fotometria del prodotto / Photometric curve



Accessori inclusi /
Included accessories



x1
Cavo 1 m /
1 m cable

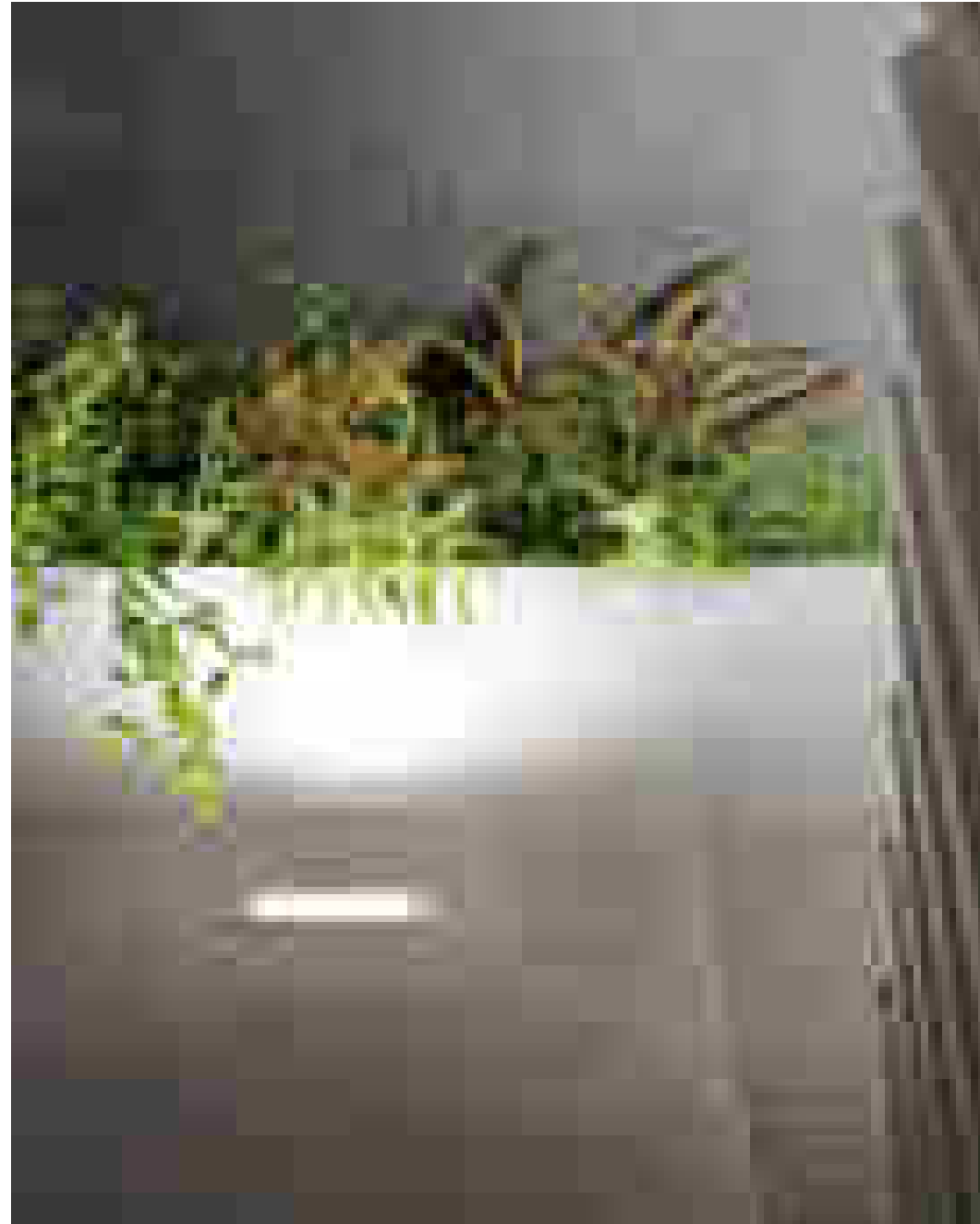
WALK

Faro calpestabile ad incasso in acciaio inox.
Walkable recessed light in stainless steel.

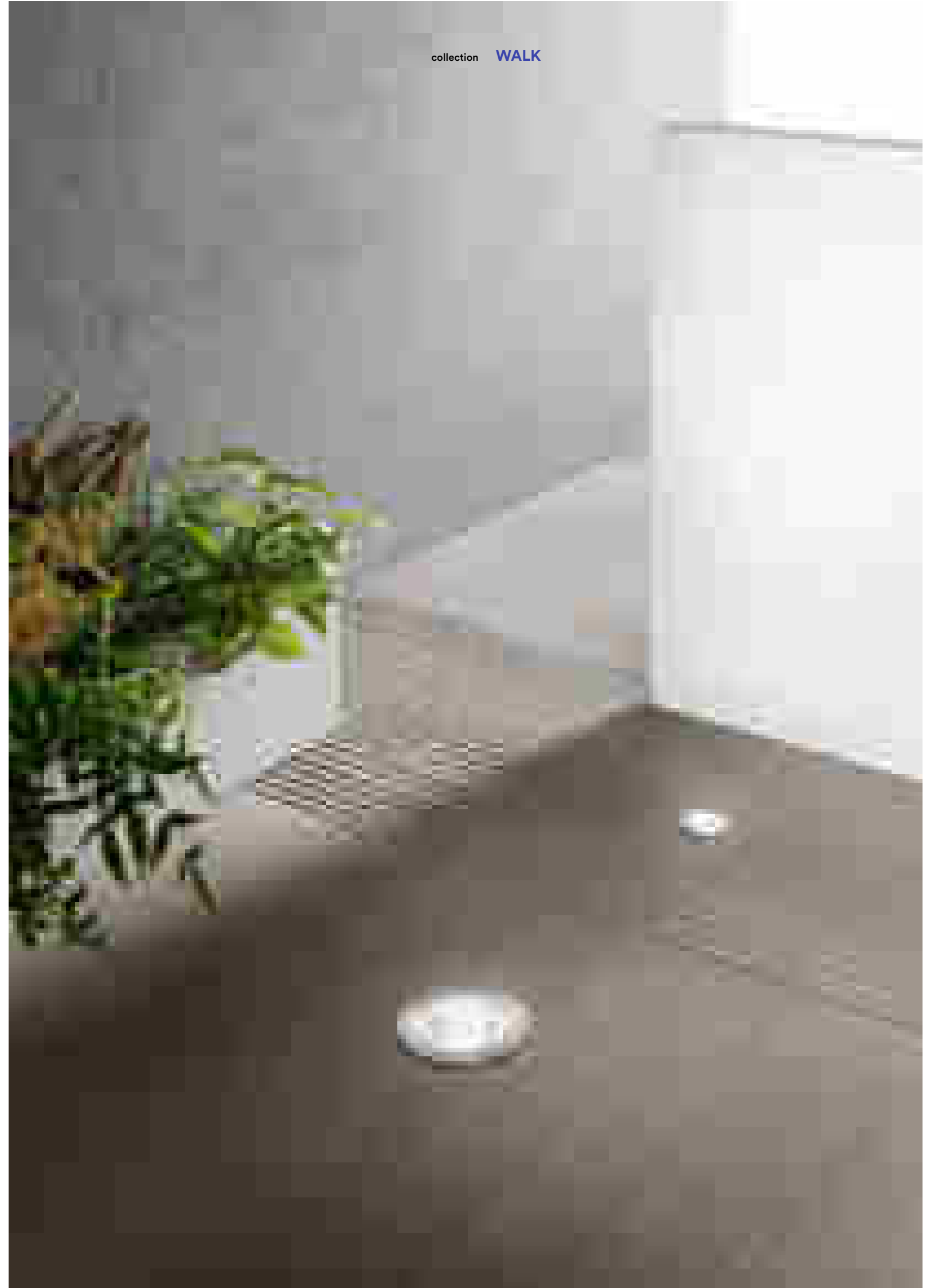
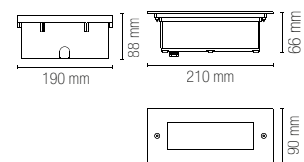


collection **WALK**


- Materiale**
acciaio inox
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
stainless steel
- Colour temperature**
4000K
- Driver**
built-in




colour temp.	colour	recessed box
1500 lm		
watt	12W	
beam angle	30°	
pressure loads	max 2000 kg	




In.tec light **OUTDOOR** INCASSI E SEGNAPASSI / INGROUND AND WALK LIGHTS



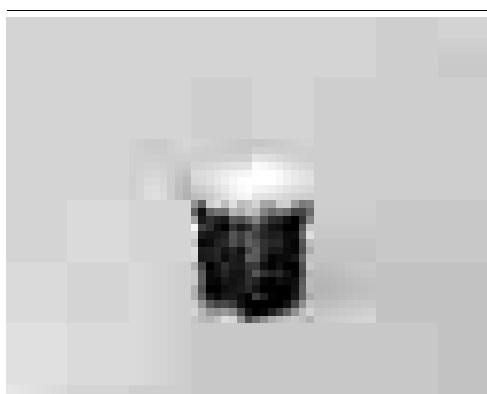
	colour temp.	colour	recessed box
LED-WALK-Q7C 8031414885824			
lumen	345 lm		
LED-WALK-Q7 8031440355599			
lumen	375 lm		
watt	3W		
beam angle	30°		
pressure loads	max 2000 kg		




	colour temp.	colour	recessed box
LED-WALK-R7C 8031414885855			
lumen	345 lm		
LED-WALK-R7 8031440355582			
lumen	375 lm		
watt	3W		
beam angle	30°		
pressure loads	max 2000 kg		



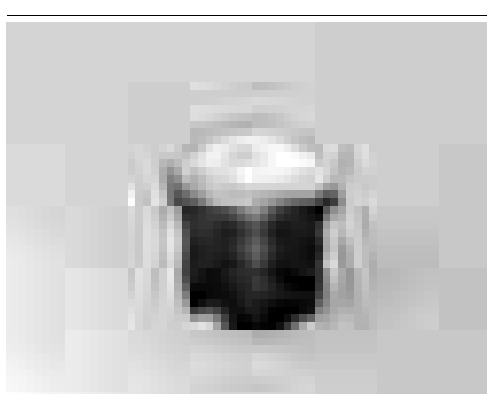
	colour temp.	colour	recessed box
LED-WALK-Q11C 8031414885800			
lumen	930 lm		
LED-WALK-Q11 8031440355575			
lumen	990 lm		
watt	8W		
beam angle	30°		
pressure loads	max 2000 kg		



	colour temp.	colour	recessed box
LED-WALK-R11C 8031414885831			
lumen	930 lm		
LED-WALK-R11 8031440355568			
lumen	990 lm		
watt	8W		
beam angle	30°		
pressure loads	max 2000 kg		

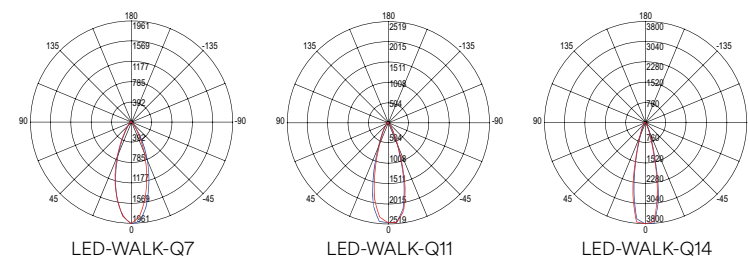


	colour temp.	colour	recessed box
LED-WALK-Q14C 8031414885817			
lumen	1400 lm		
LED-WALK-Q14 8031440355551			
lumen	1500 lm		
watt	12W		
beam angle	30°		
pressure loads	max 2000 kg		

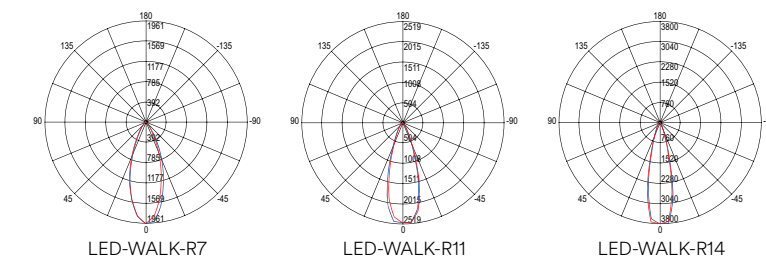


	colour temp.	colour	recessed box
LED-WALK-R14C 8031414885848			
lumen	1400 lm		
LED-WALK-R14 8031440355544			
lumen	1500 lm		
watt	12W		
beam angle	30°		
pressure loads	max 2000 kg		

Fotometria del prodotto / Photometric curve



Fotometria del prodotto / Photometric curve



HUMMER

Faro carrabile ad incasso in acciaio inox.
Driveover recessed light in stainless steel.



technical information **HUMMER**



	colour	recessed box	
	●		 Lampadina non inclusa / Light bulb not included
	●		
	●		
I-HUMMER-R1 8031414893188 I-HUMMER-R1-ANT 8031414895830 I-HUMMER-R1-BRO 8031414893195		115 mm 144 mm Ø 105 mm Ø 105 mm	
1 x GU10 MAX 35W pressure loads max 500 kg			

	colour	recessed box	
	●		 Lampadina non inclusa / Light bulb not included
	●		
	●		
I-HUMMER-R2 8031414893201 I-HUMMER-R2-ANT 8031414895847 I-HUMMER-R2-BRO 8031414893218		115 mm 144 mm Ø 105 mm Ø 105 mm	
1 x GU10 MAX 35W pressure loads max 500 kg			

	colour	recessed box	
	●		 Lampadina non inclusa / Light bulb not included
	●		
	●		
I-HUMMER-R4 8031414877249 I-HUMMER-R4-ANT 8031414895854 I-HUMMER-R4-BRO 8031414893225		115 mm 144 mm Ø 105 mm Ø 105 mm	
1 x GU10 MAX 35W pressure loads max 500 kg			

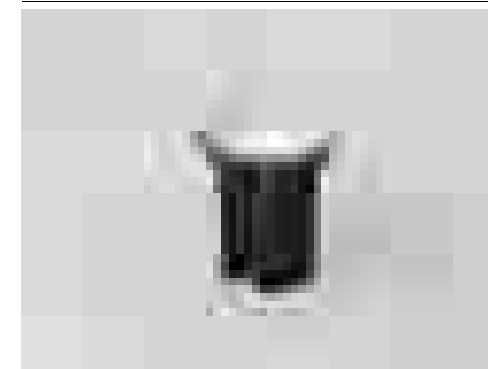
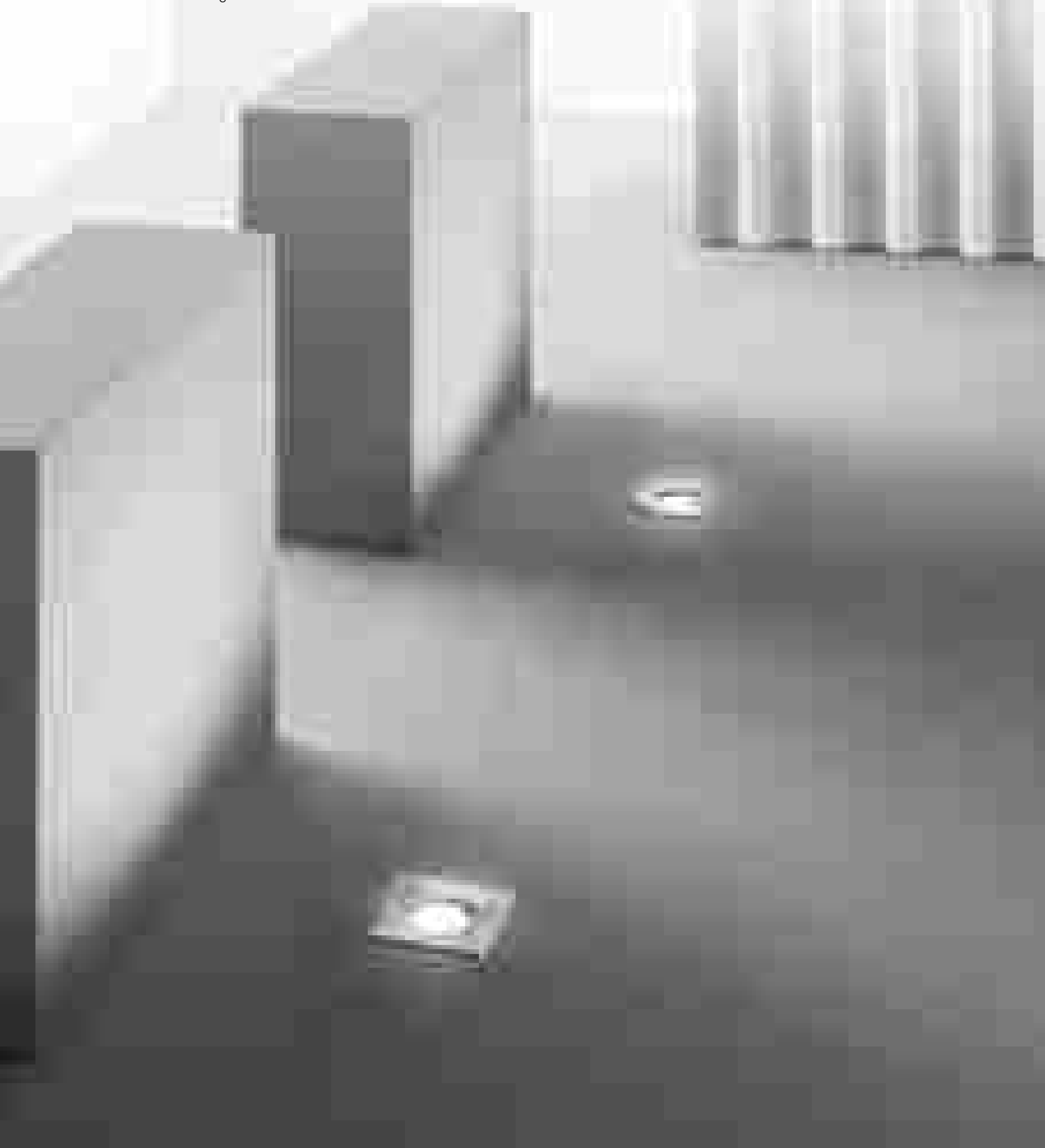
	colour	recessed box	
	●		 Lampadina non inclusa / Light bulb not included
	●		
	●		
I-HUMMER-UP 8031414893232 I-HUMMER-UP-ANT 8031414895861 I-HUMMER-UP-BRO 8031414893249		115 mm 145 mm Ø 105 mm Ø 105 mm	
1 x GU10 MAX 35W pressure loads max 500 kg			

DRIVE

Faro calpestabile ad incasso in acciaio inox.
Walkable recessed light in stainless steel.

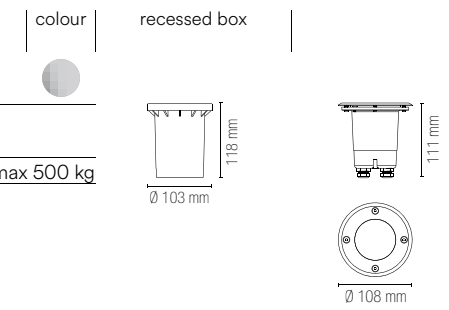


technical information **DRIVE**

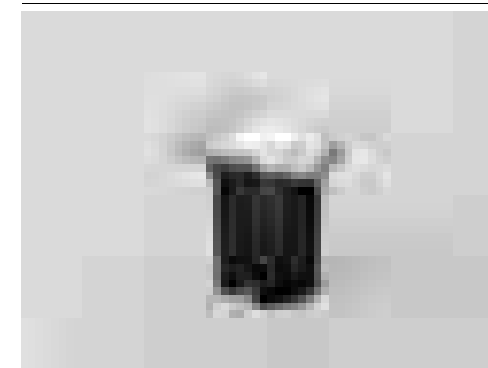


I-DRIVE-R1
8031440313261

1 x GU10 MAX 42W
pressure loads max 500 kg

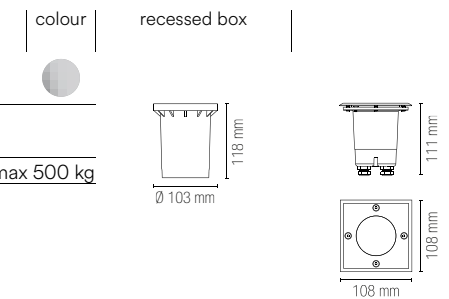


Lampadina non inclusa / Light bulb not included



I-DRIVE-Q1
8031440313254

1 x GU10 MAX 42W
pressure loads max 500 kg

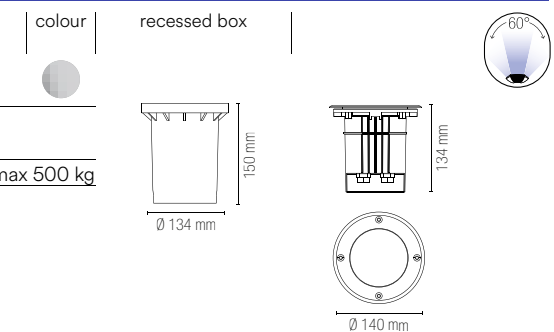


Lampadina non inclusa / Light bulb not included



I-DRIVE-M-R1
8031440313247

1 x GU10 MAX 42W
pressure loads max 500 kg

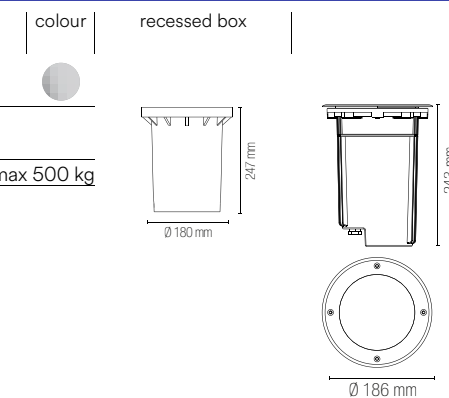


Lampadina non inclusa / Light bulb not included



I-DRIVE-E27
8031440313230

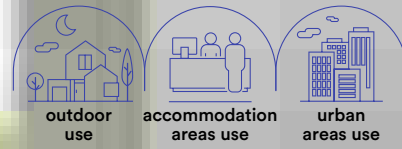
1 x E27 MAX 60W
pressure loads max 500 kg



Lampadina non inclusa / Light bulb not included

ELMO

Segnapassi in alluminio pressofuso.
Die-cast aluminum steplight.



Materiale
alluminio

Colore
silver

Temperatura colore
3000K / 4000K



Driver
DC 24V
tensione costante
non incluso

Material
aluminum

Colour
silver

Colour temperature
3000K / 4000K



Driver
DC 24V
constant voltage
not included



technical information **ELMO**

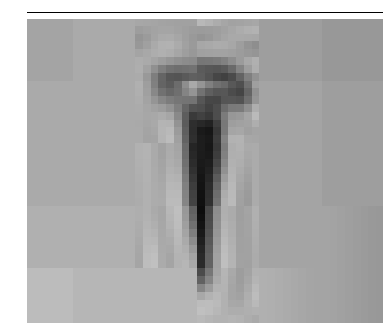


		<p>LED-ELMO-R1C 8031414882823 lumen 59 lm</p> <p>LED-ELMO-R1M 8031414882830 lumen 65 lm</p>	<table border="1"> <tr> <th>colour temp.</th> <th>colour</th> </tr> <tr> <td></td> <td></td> </tr> </table>	colour temp.	colour			
colour temp.	colour							
<p>watt 0,5W beam angle 90° pressure loads max 1000 kg</p>								

		<p>LED-ELMO-R2C 8031414882847 lumen 116 lm</p> <p>LED-ELMO-R2M 8031414882854 lumen 121 lm</p>	<table border="1"> <tr> <th>colour temp.</th> <th>colour</th> </tr> <tr> <td></td> <td></td> </tr> </table>	colour temp.	colour			
colour temp.	colour							
<p>watt 1W beam angle 90° x 2 pressure loads max 1000 kg</p>								

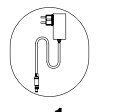
		<p>LED-ELMO-R4C 8031414882861 lumen 226 lm</p> <p>LED-ELMO-R4M 8031414882878 lumen 236 lm</p>	<table border="1"> <tr> <th>colour temp.</th> <th>colour</th> </tr> <tr> <td></td> <td></td> </tr> </table>	colour temp.	colour			
colour temp.	colour							
<p>watt 2W beam angle 90° x 4 pressure loads max 1000 kg</p>								

		<p>LED-ELMO-UPC 8031414897247 lumen 360 lm</p> <p>LED-ELMO-UPM 8031414897254 lumen 380 lm</p>	<table border="1"> <tr> <th>colour temp.</th> <th>colour</th> </tr> <tr> <td></td> <td></td> </tr> </table>	colour temp.	colour			
colour temp.	colour							
<p>watt 3W beam angle 180° pressure loads max 200 kg</p>								



I-ELMO-SPK
8031414888092

**Accessori inclusi /
Included accessories**



x1
Cavo 30 cm /
30 cm cable

In.tec light **OUTDOOR** INCASSI E SEGNAPASSI / INGROUND AND WALK LIGHTS

GROUND

Segnapassi in alluminio pressofuso colore antracite.
Die-cast aluminum steplight in anthracite colour.



technical information **GROUND**



Materiale
alluminio

Colore
antracite

Temperatura colore selezionabile
3000K / 4000K



Driver
DC 24V
tensione costante
non incluso

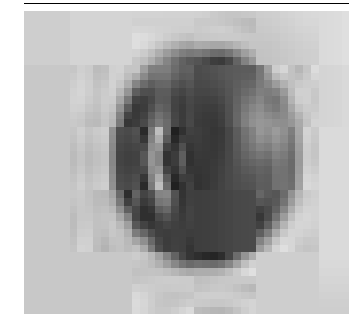
Material
aluminum

Colour
anthracite

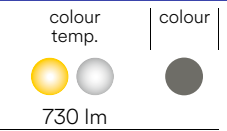
Selectable color temperature
3000K / 4000K



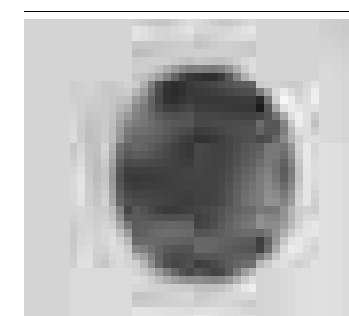
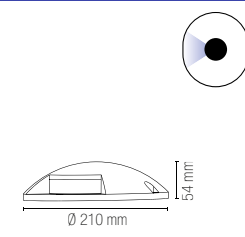
Driver
DC 24V
constant voltage
not included



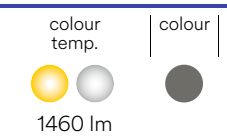
LED-GROUND-R1
8031414897261
lumen 730 lm



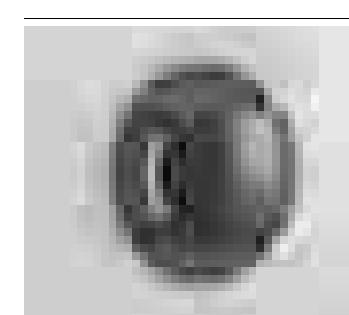
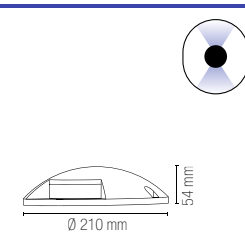
watt 6W
beam angle 120°
pressure loads max 2000 kg



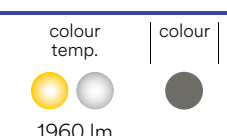
LED-GROUND-R2
8031414897278
lumen 1460 lm



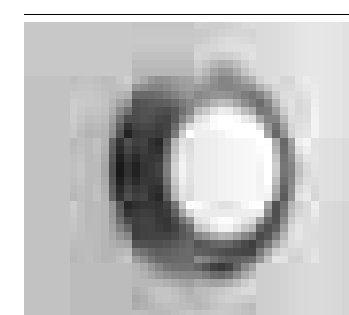
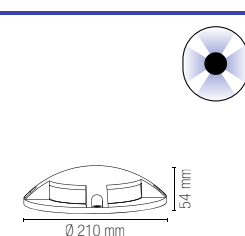
watt 12W
beam angle 120°
pressure loads max 2000 kg



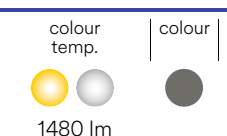
LED-GROUND-R4
8031414897285
lumen 1960 lm



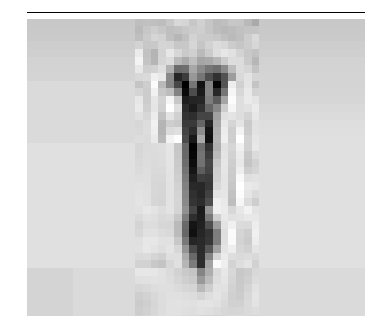
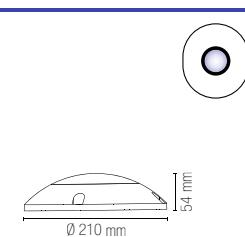
watt 16W
beam angle 120°
pressure loads max 2000 kg



LED-GROUND-UP
8031414897292
lumen 1480 lm



watt 12W
beam angle 120°
pressure loads max 1000 kg

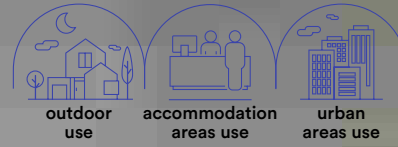


LED-GROUND-SPK
8031414897308

In.tec light **OUTDOOR** INCASSI E SEGNAPASSI / INGROUND AND WALK LIGHTS

ONYX

Segnapassi in alluminio pressofuso finitura nero o bianco goffrato.
Die-cast aluminum steplight in embossed black or white finish.



technical information **ONYX**



Materiale
alluminio

Colore
bianco
nero



Temperatura colore
4000K



Driver
integrato

Material
aluminum

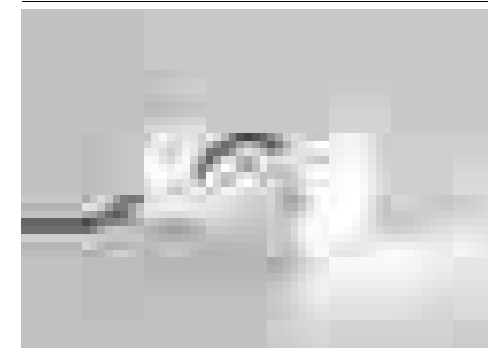
Colour
white
black



Colour temperature
4000K



Driver
built-in



INC-ONYX-Q1 BCO

8031414864089

lumen

colour temp.



420 lm

colour



INC-ONYX-Q1 NERO

8031440361262

lumen

420 lm



watt

2W

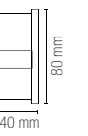
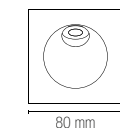
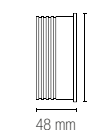
beam angle

45°



Ø 68 mm

recessed box



INC-ONYX-R1 BCO

8031440361248

lumen

colour temp.



420 lm

colour



INC-ONYX-R1 NERO

8031440361255

lumen

420 lm



watt

2W

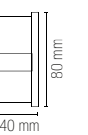
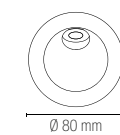
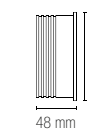
beam angle

45°



Ø 68 mm

recessed box

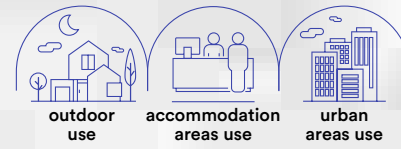


In.tec light **OUTDOOR** INCASSI E SEGNAPASSI / INGROUND AND WALK LIGHTS

STRATOS

Incasso segnapassi alloggio in cassetta di derivazione 503 o 504 o 506, con mascherine in alluminio nei colori bianco, antracite, silver o corten.

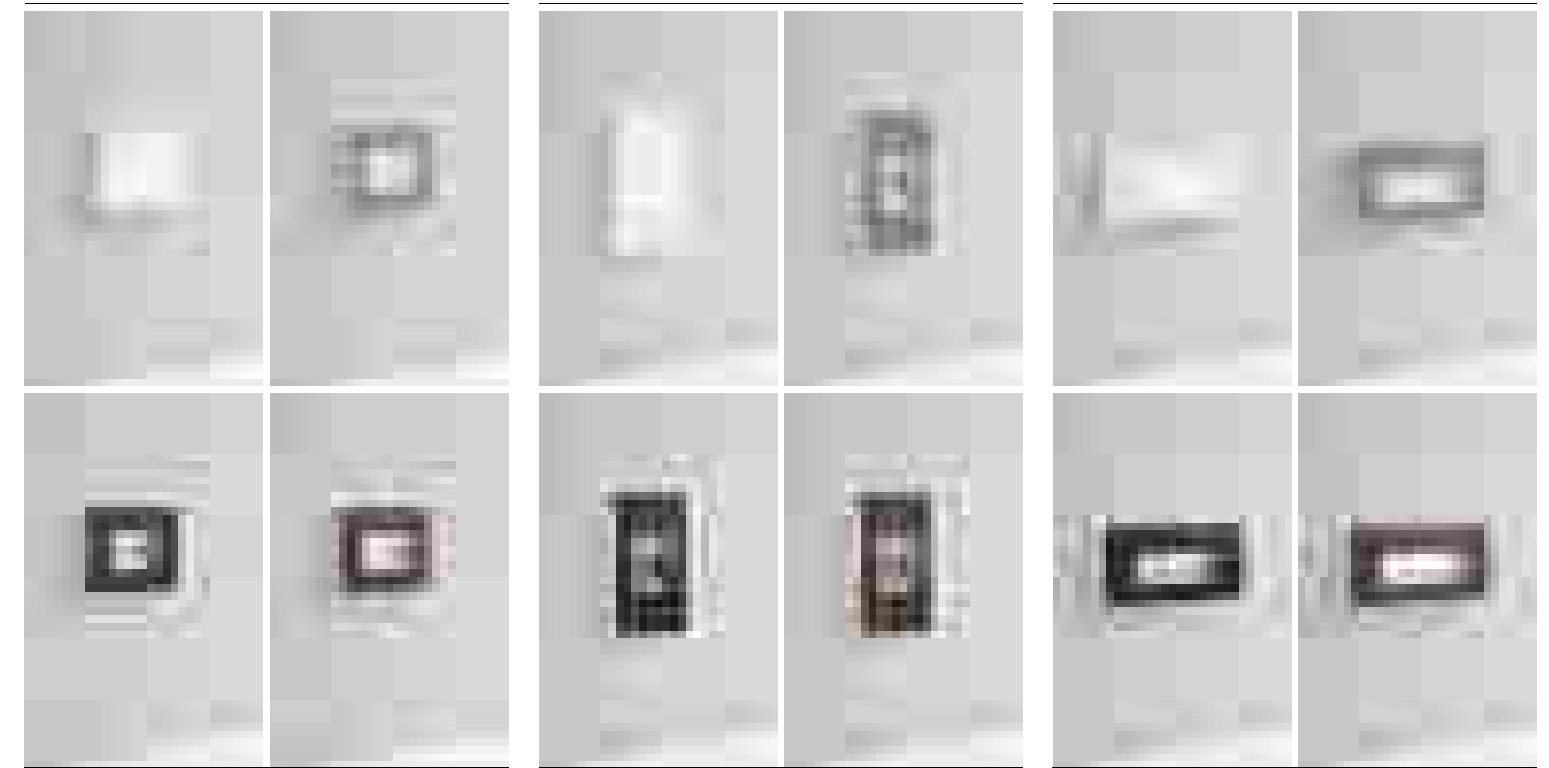
Downlight for recess box 503, 504 or 506, with aluminum masks in white, anthracite, silver or corten.



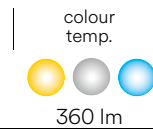
technical information **STRATOS**



Materiale alluminio	Material aluminum
Colore bianco silver nero corten	Colour white silver black corten
Temperatura colore selezionabile 3000K / 4000K / 6000K	Selectable color temperature 3000K / 4000K / 6000K
Driver integrato	Driver built-in

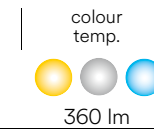


INC-STRATOS-503
8031414888184
lumen



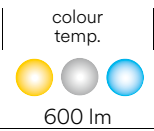
watt 3W
beam angle 120°

INC-STRATOS-504
8031414888221
lumen



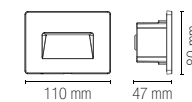
watt 3W
beam angle 120°

INC-STRATOS-506
8031414888276
lumen

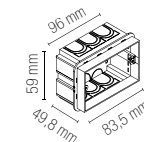


watt 5W
beam angle 120°

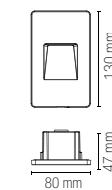
INC-STRATOS-503W 8031414886890	colour
INC-STRATOS-503S 8031414888214	colour
INC-STRATOS-503B 8031414888191	colour
INC-STRATOS-503C 8031414888207	colour



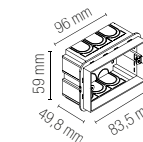
scatola derivazione 503
503 junction box
non inclusa / not included



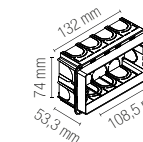
INC-STRATOS-504W 8031414888269	colour
INC-STRATOS-504S 8031414888252	colour
INC-STRATOS-504B 8031414888238	colour
INC-STRATOS-504C 8031414888245	colour



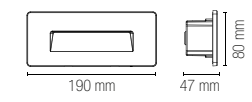
scatola derivazione 503
503 junction box
non inclusa / not included



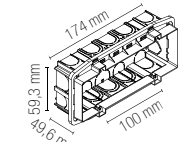
scatola derivazione 504
504 junction box
non inclusa / not included



INC-STRATOS-506W 8031414888313	colour
INC-STRATOS-506S 8031414888306	colour
INC-STRATOS-506B 8031414888283	colour
INC-STRATOS-506C 8031414888290	colour



scatola derivazione 506L
506L junction box
non inclusa / not included



SLAB

Incasso segnapassi alloggio in cassetta di derivazione
503 o 502 o 506, con diffusore in vetro temperato bianco.

Down light for recess box 503 or 502 or 506
with white tempered glass diffuser.

Materiale

struttura in
alluminio e diffusore
in vetro temperato

Temperatura colore selezionabile

3000K / 4000K / 5500K



Driver

integrato

Material

structure in
aluminum and
tempered glass diffuser

Selectable color temperature

3000K / 4000K / 5500K

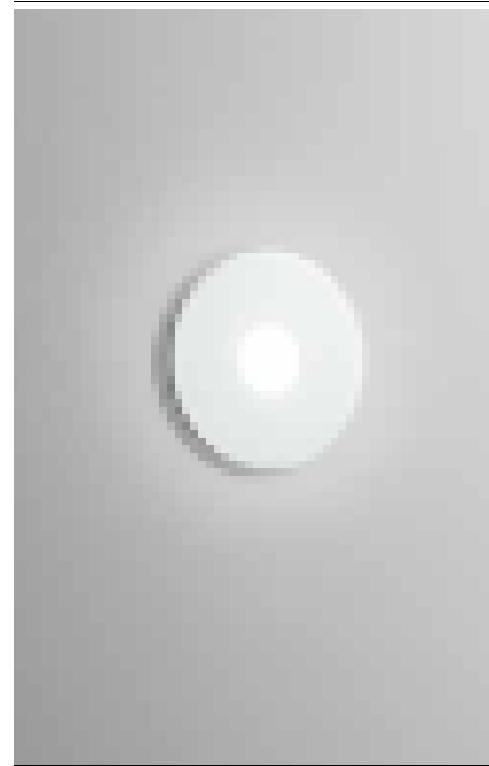


Driver

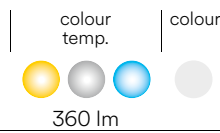
built-in



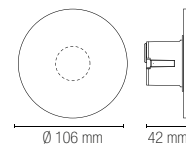
technical information **SLAB**



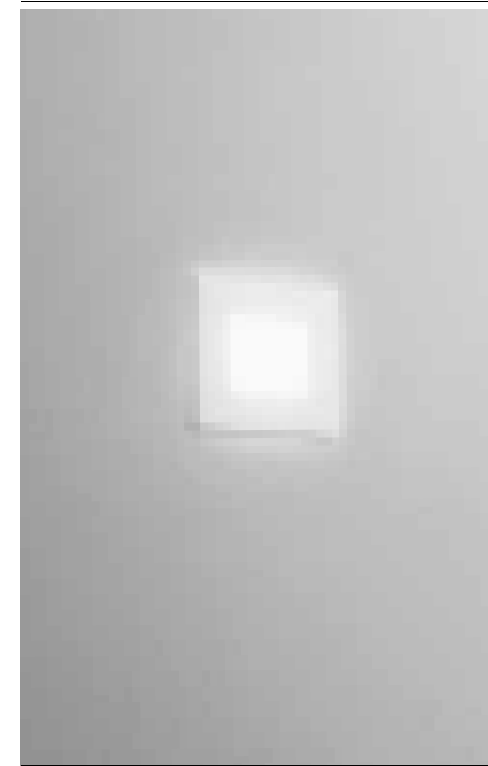
INC-SLAB-502
8031414888177
lumen



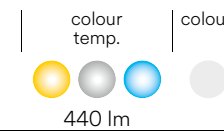
watt 3W
beam angle 120°
Ø 60 mm



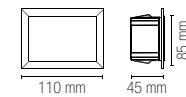
molle incluse / spring included



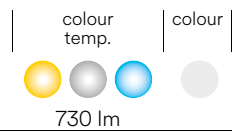
INC-SLAB-503
8031414864683
lumen



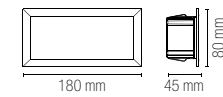
watt 3W
beam angle 120°
92 × 55 × 31 mm



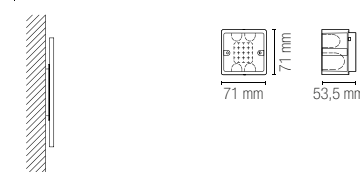
INC-SLAB-506
8031414877232
lumen



watt 5W
beam angle 120°
163 × 60 × 50 mm



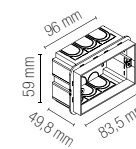
Doppio sistema di fissaggio / Double fixing system



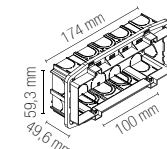
fissaggio incasso
a muro o soffitto /
Recessed wall or
ceiling mounting

scatola derivazione 502E
502E junction box
non inclusa / not included

scatola derivazione 503
503 junction box
non inclusa / not included



scatola derivazione 506L
506L junction box
non inclusa / not included



BREEN

Incasso segnapassi alloggio in cassetta di derivazione 503 o 506, nei colori bianco, antracite o corten goffrato. Downlight for recess box 503 or 506 in white, anthracite or corten embossed.



technical information **BREEN**



Materiale

policarbonato

Colore

bianco goffrato
antracite goffrato
corten goffrato



Temperatura colore selezionabile

3000K / 4000K



Driver

integrato

Material

polycarbonate

Colour

embossed white
embossed anthracite
embossed corten



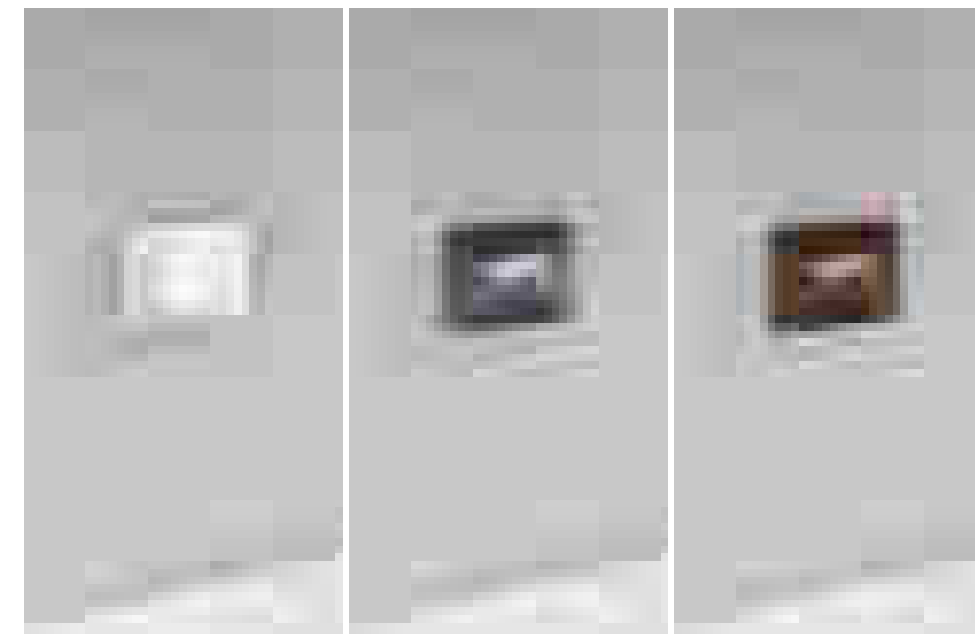
Selectable color temperature

3000K / 4000K



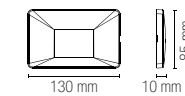
Driver

built-in

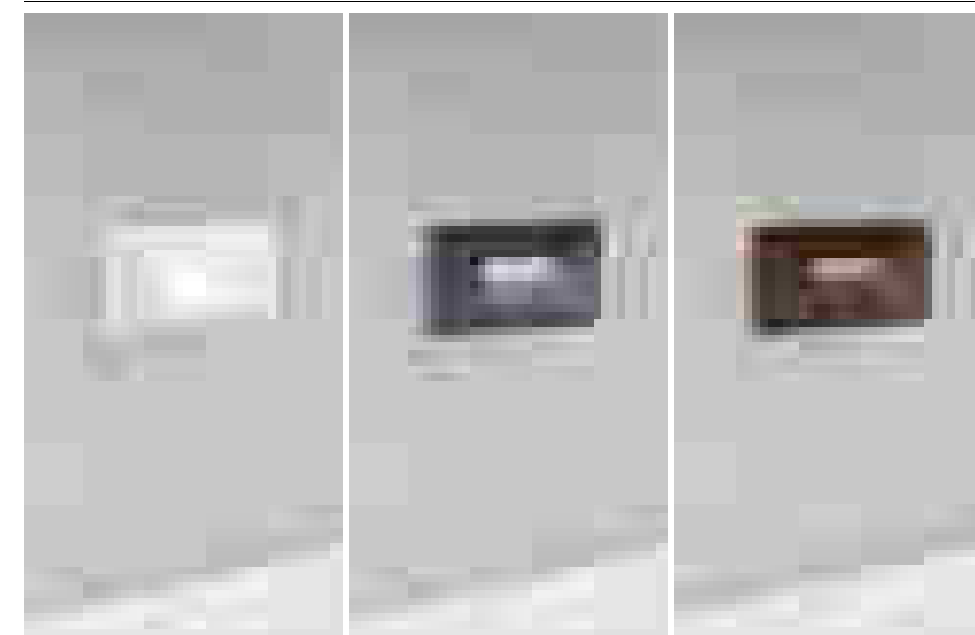
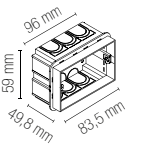


	colour temp.	colour
INC-BREEN-503 BCO 8031414864690 lumen	3000K / 4000K	white / anthracite
INC-BREEN-503 ANT 8031414866809 lumen	3000K / 4000K	white / anthracite / corten
INC-BREEN-503 BRO 8031414888139 lumen	3000K / 4000K	white / anthracite / corten

watt 3W

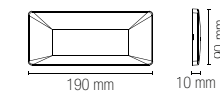


scatola derivazione 503
503 junction box
non inclusa / not included

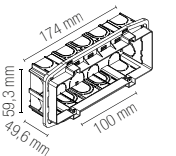


	colour temp.	colour
INC-BREEN-506 BCO 8031414888153 lumen	3000K / 4000K	white / anthracite
INC-BREEN-506 ANT 8031414888146 lumen	3000K / 4000K	white / anthracite / corten
INC-BREEN-506 BRO 8031414888160 lumen	3000K / 4000K	white / anthracite / corten

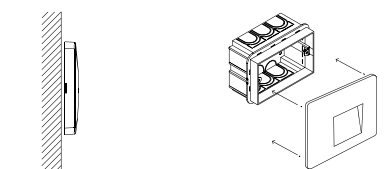
watt 4W



scatola derivazione 506L
506L junction box
non inclusa / not included



Doppio sistema di fissaggio / Double fixing system



fissaggio a muro / wall fixing

fissaggio su cassetta 503 / fixing on box 503
non inclusa / not included

OUTDOOR INCASSI E SEGNAPASSI / INGROUND AND WALK LIGHTS

In.tec light

SMILE

Applique segnapassi a LED doppio fissaggio.
Fissaggio a muro e su cassetta 502E.

Aluminum LED walk light double mounting system.
Wall or 502E junction box mounting.

Materiale
alluminio

Colore
bianco
nero



Temperatura colore selezionabile
3000K / 3500K / 4000K



Driver
integrato

Material
aluminum

Colour
white
black



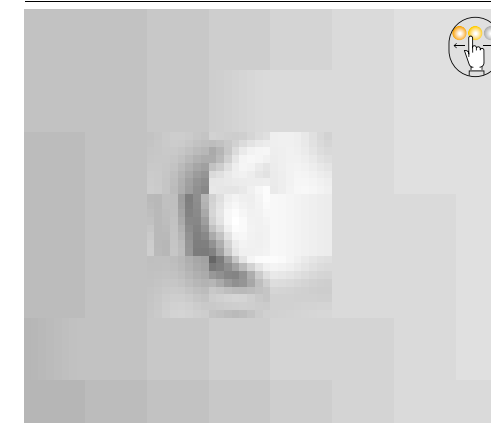
Selectable color temperature
3000K / 3500K / 4000K



Driver
built-in



technical information **SMILE**

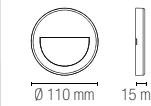


LED-SMILE-BCO
8031414881574
lumen

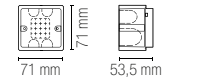
colour temp.	colour

250 lm

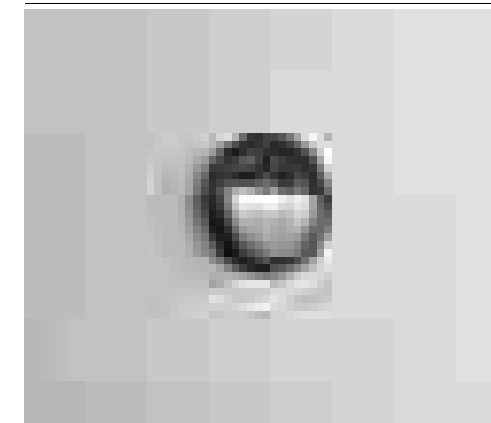
watt	3W
beam angle	100°



Doppio sistema di fissaggio / Double fixing system



fissaggio a muro / wall fixing	fissaggio su cassetta 502E / fixing on box 502E
	non inclusa / not included

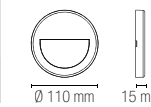


LED-SMILE-ANT
8031414881567
lumen

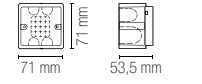
colour temp.	colour

300 lm

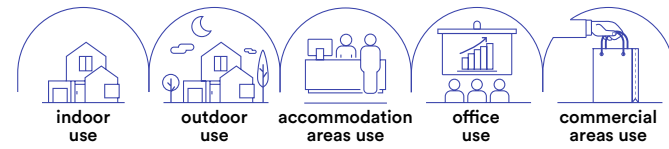
watt	3W
beam angle	100°



Doppio sistema di fissaggio / Double fixing system



fissaggio a muro / wall fixing	fissaggio su cassetta 502E / fixing on box 502E
	non inclusa / not included



Materiale
alluminio e
placchette in acciaio

Colore
nikel
bianco



Temperatura colore
4000K



Driver
integrato

Material
aluminum and
steel frames

Colour
nikel
white



Colour temperature
4000K



Driver
built-in

**Incasso segnapassi alloggio in cassetta di derivazione 503
funzione con sensore di movimento e crepuscolare con doppia
placchetta in acciaio intercambiabile nei colori nikel o bianco.**
Down light for recess box 503 and double sensor function
motion and crepuscular with double interchangeable
steel frame in nikel or white colours.



	colour temp.	colour
INC-BOLT-503S 8031414866281		
lumen	200 lm	
watt	3W	
beam angle	120°	

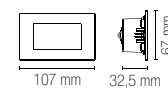
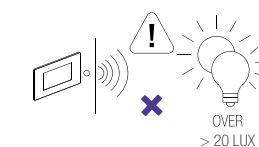
Installare più prodotti lateralmente
ad una distanza minimo di 2 m /
Install multiple bolt 503S within
2 m of each other



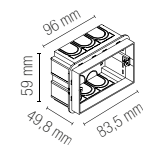
Non installare i prodotti uno di
fronte all'altro per possibile conflitto /
Do not install products one of facing
each other for possible conflict



Il prodotto non va installato
vicino ad una fonte di luce intensa
e costante superiore di 20 LUX /
Do not install the bolt 503S
near a light source with
intensity over 20 LUX



scatola derivazione 503
503 junction box
non inclusa / not included



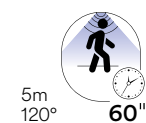
**Accessori inclusi /
Included accessories**



2x
placchette /
frames



2x
staffette /
brackets



5m
120°
60"

Sensore di
movimento
regolabile /
Adjustable
motion sensor



on 2 LUX



off 1000 LUX

Sensore
crepuscolare /
Crepuscular
sensor

Materiale
PC e
placchette in acciaio

Colore
nikel
bianco



**Temperatura colore
selezionabile**
3000K / 4000K / 6500K



Driver
integrato

Material
PC and
steel frames

Colour
nikel
white



**Selectable color
temperature**
3000K / 4000K / 6500K



Driver
built-in

**Incasso segnapassi alloggio in cassetta di derivazione 503 o 506L con
doppia placchetta in acciaio intercambiabile nei colori nikel o bianco.**
Down light for recess box 503 or 506L with double
interchangeable steel frame in nikel or white colours.



	colour temp.	colour
INC-BOLT-503CCT 8031414881543		
lumen	350 lm	
watt	3W	
beam angle	120°	

	colour temp.	colour
INC-BOLT-506CCT 8031414881550		
lumen	650 lm	
watt	5W	
beam angle	120°	

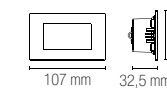
**Accessori inclusi /
Included accessories**



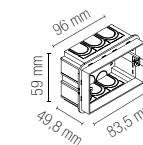
2x
placchette /
frames



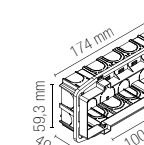
2x
staffette /
brackets



scatola derivazione 503
503 junction box
non inclusa / not included



scatola derivazione 506L
506L junction box
non inclusa / not included

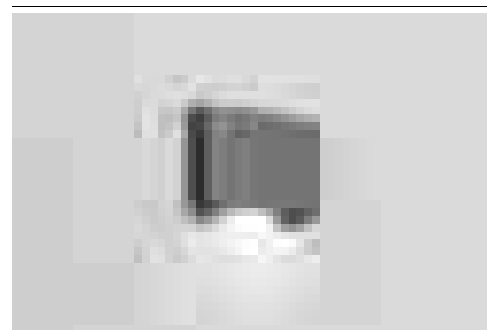


STEPLIGHT

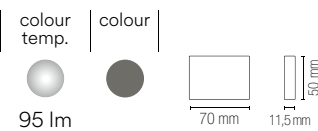
Applique segnapassi a LED in termoplastica antracite.
Thermoplastic LED walk light anthracite finish.



- Materiale**
termoplastica
- Colore**
antracite goffrato
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
thermoplastic
- Colour**
embossed anthracite
- Colour temperature**
4000K
- Driver**
built-in



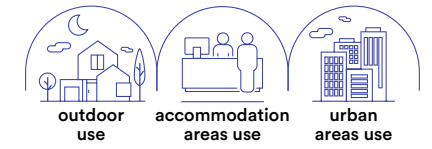
LED-STEPLIGHT
8031414882304
lumen



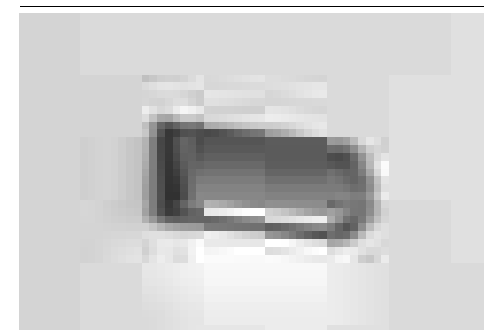
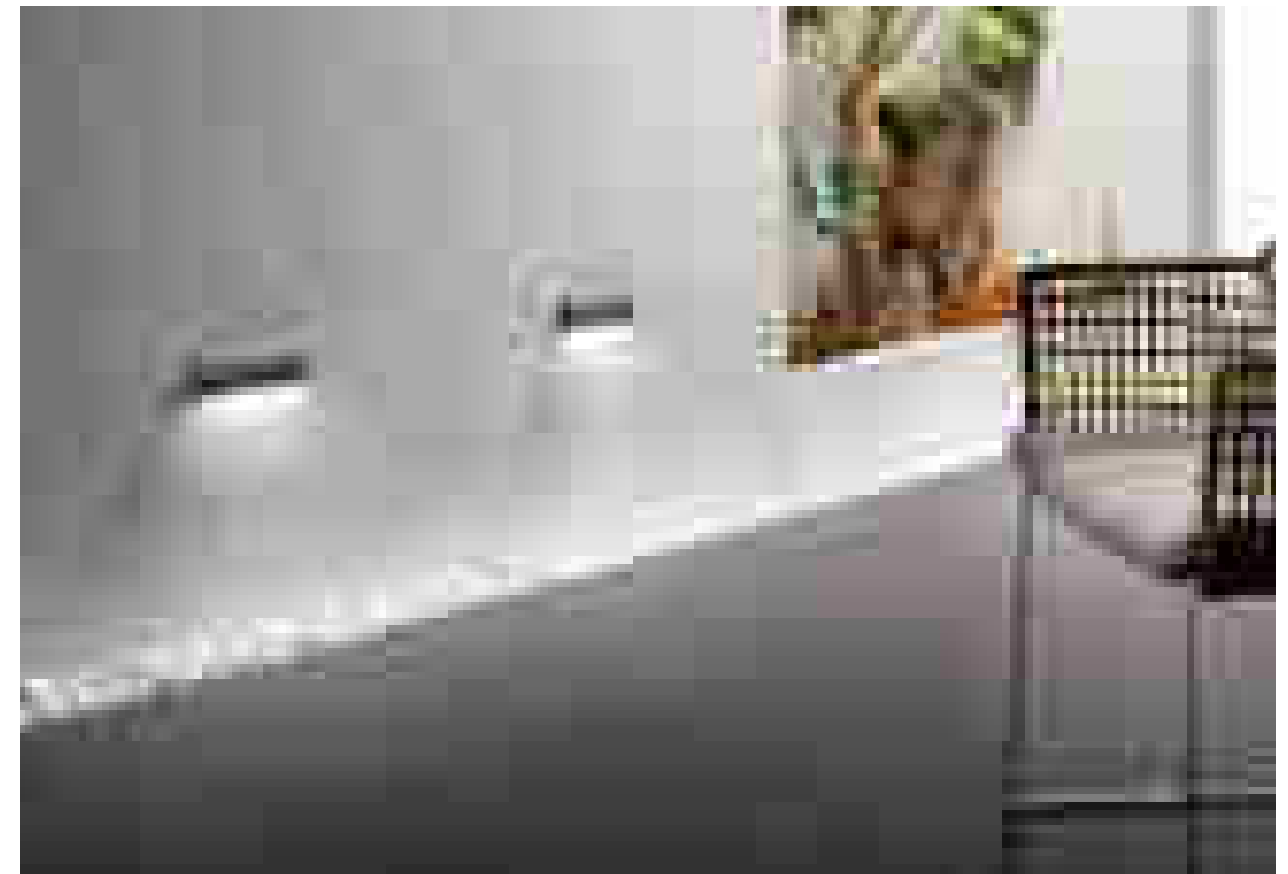
watt 1W
beam angle 120°

SHELBY

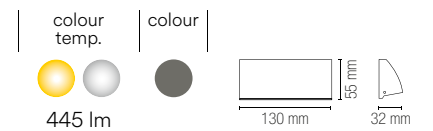
Applique segnapassi a LED in alluminio antracite.
Aluminum LED walk light anthracite finish.



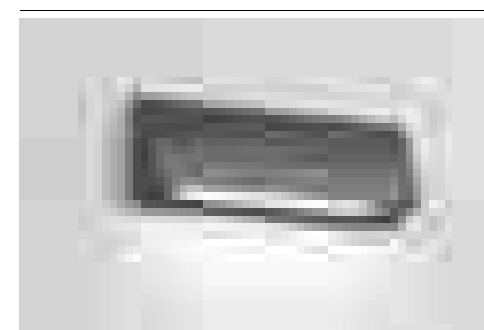
- Materiale**
alluminio
- Colore**
antracite goffrato
- Temperatura colore selezionabile**
3000K / 4000K
- Driver**
integrato
- Material**
aluminum
- Colour**
embossed anthracite
- Selectable color temperature**
3000K / 4000K
- Driver**
built-in



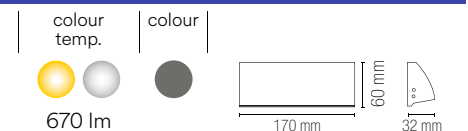
LED-W-SHELBY-130
8031440361002
lumen



watt 4W
beam angle 120°



LED-W-SHELBY-170
8031440361019
lumen



watt 6W
beam angle 120°

BREEN

Incasso segnapassi alloggio in cassetta di derivazione 503 o 506, nei colori bianco, antracite o corten gofrato.
Downlight for recess box 503 or 506 in white, anthracite or corten embossed.



Materiale

policarbonato

Colore

bianco gofrato
antracite gofrato
corten gofrato



Temperatura colore selezionabile

3000K / 3500K / 4000K



Driver

integrato

Material

polycarbonate

Colour

embossed white
embossed antracite
embossed corten



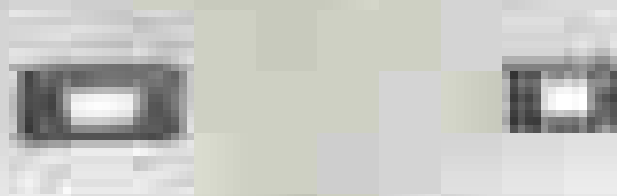
Selectable color temperature

3000K / 3500K / 4000K

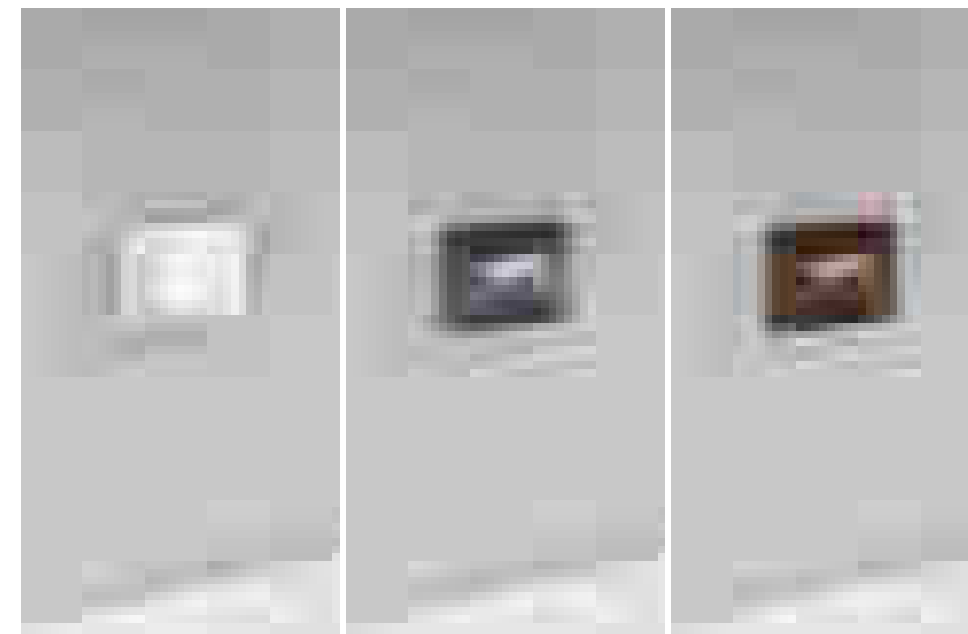


Driver

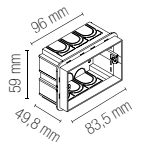
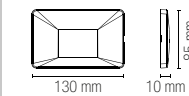
built-in



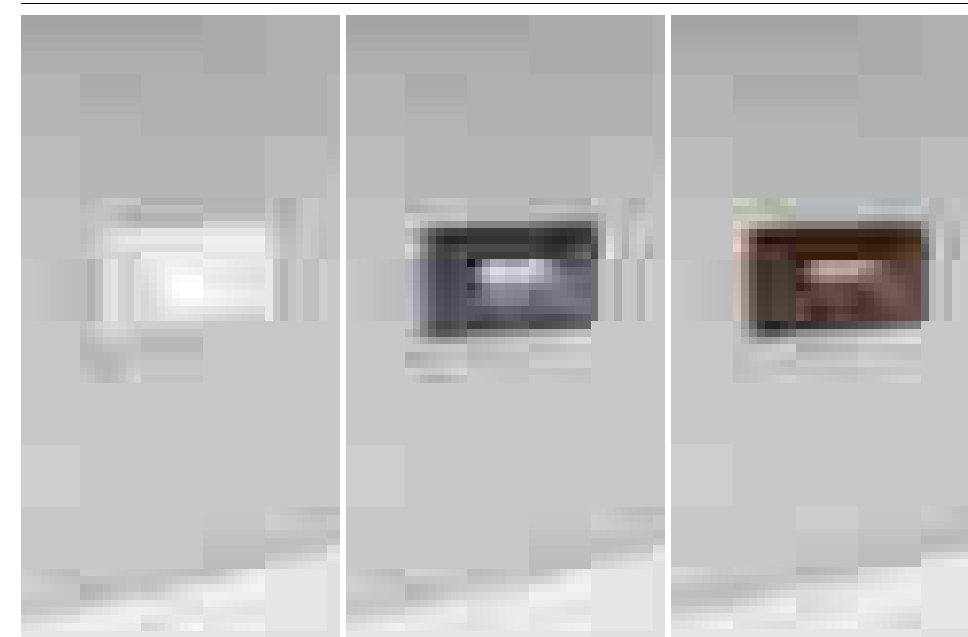
technical information **BREEN**



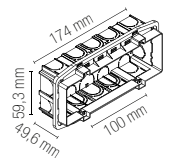
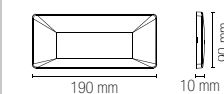
	colour temp.	colour
INC-BREEN-503 BCO 8031414864690 lumen	3000K / 3500K / 4000K	white
INC-BREEN-503 ANT 8031414866809 lumen	3000K / 3500K / 4000K	anthracite
INC-BREEN-503 BRO 8031414888139 lumen	3000K / 3500K / 4000K	corten
watt		3W



scatola derivazione 503
503 junction box
non inclusa / not included

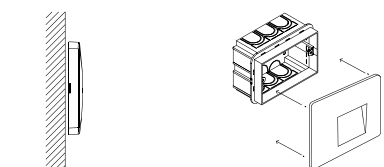


	colour temp.	colour
INC-BREEN-506 BCO 8031414888153 lumen	3000K / 3500K / 4000K	white
INC-BREEN-506 ANT 8031414888146 lumen	3000K / 3500K / 4000K	anthracite
INC-BREEN-506 BRO 8031414888160 lumen	3000K / 3500K / 4000K	corten
watt		4W



scatola derivazione 506L
506L junction box
non inclusa / not included

Doppio sistema di fissaggio / Double fixing system



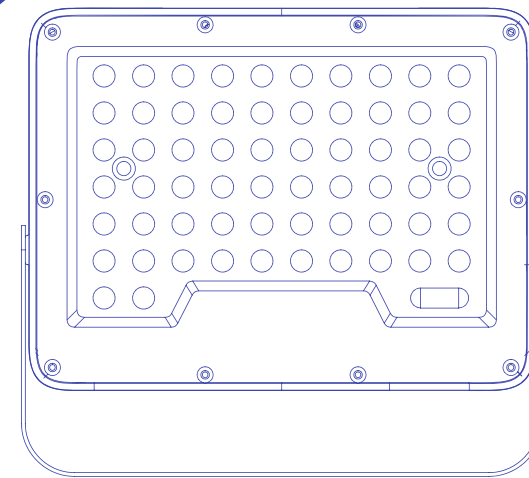
fissaggio a muro /
wall fixing

fissaggio su cassetta 503 /
fixing on box 503
non inclusa / not included

OUTDOOR INCASSI E SEGNAPASSI / INGROUND AND WALK LIGHTS

In.tec light

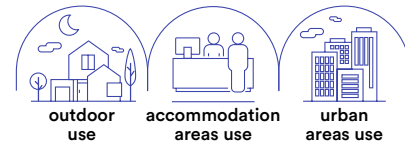
OUTDOOR



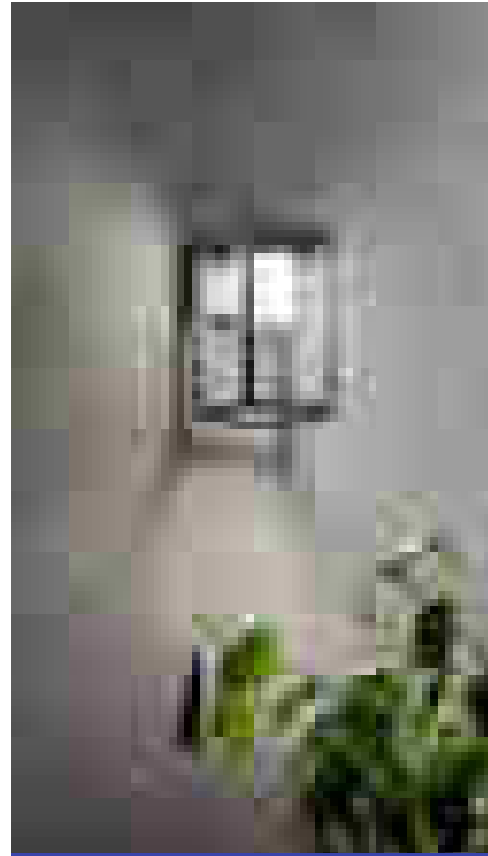
SOLARI
SOLAR LAMPS

KYOTO

Collezione in alluminio antracite con sensore e pannello solare.
Anthracite aluminum collection with sensor and solar panel.



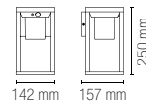
- Materiale**
alluminio
- Colore**
antracite goffrato
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
aluminum
- Colour**
embossed anthracite
- Colour temperature**
4000K
- Driver**
built-in



LED-KYOTO-AP
8031414883868
lumen

colour temp. 300 lm
colour

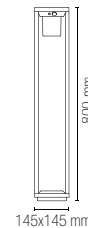
watt 2,5W
beam angle 120°



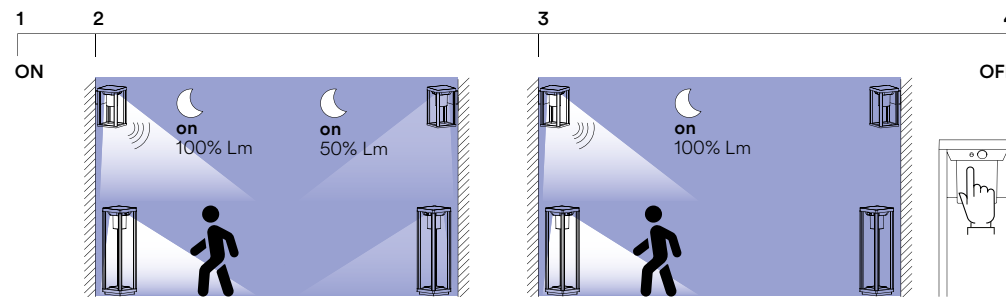
LED-KYOTO-P80
8031414883875
lumen

colour temp. 300 lm
colour

watt 2,5W
beam angle 120°



Accessori inclusi / Included accessories



Sensore di movimento 100% luce
Dopo 25 secondi 50% luce /
Motion sensor 100% light
After 25 seconds 50% light

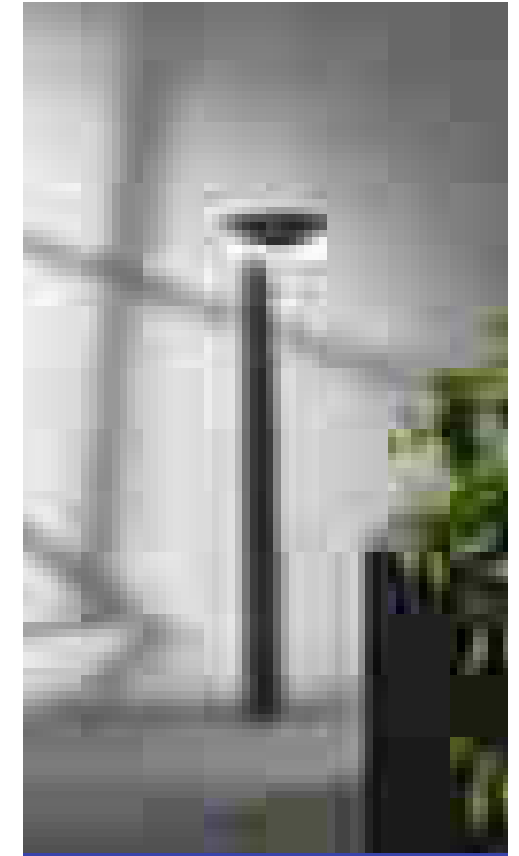
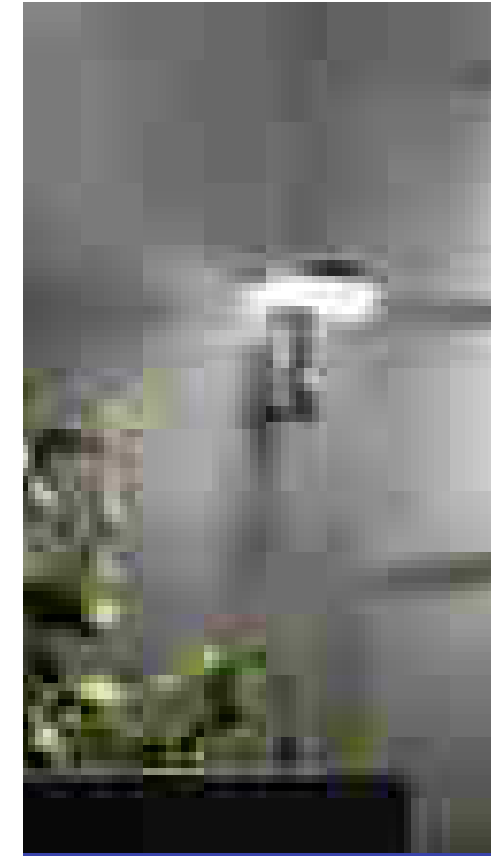
Sensore di movimento 100% luce
Dopo 25 secondi spegnimento luce /
Motion sensor 100% light
Light turns off after 25 seconds

ENYA

Collezione in alluminio antracite con sensore e pannello solare.
Anthracite aluminum collection with sensor and solar panel.



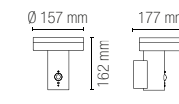
- Materiale**
alluminio
- Colore**
antracite goffrato
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
aluminum
- Colour**
embossed anthracite
- Colour temperature**
4000K
- Driver**
built-in



LED-ENYA-AP
8031414883844
lumen

colour temp. 600 lm
colour

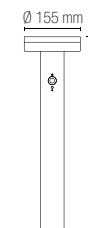
watt 5W
beam angle 120°



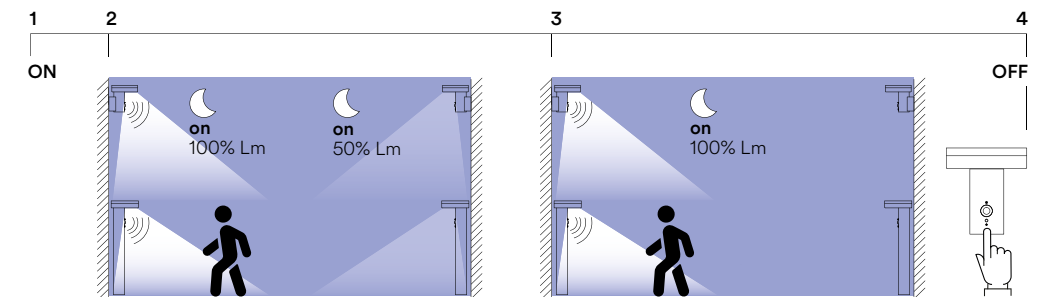
LED-ENYA-P80
8031414883851
lumen

colour temp. 600 lm
colour

watt 5W
beam angle 120°



Accessori inclusi / Included accessories



Sensore di movimento 100% luce
Dopo 25 secondi 50% luce /
Motion sensor 100% light
After 25 seconds 50% light

Sensore di movimento 100% luce
Dopo 25 secondi spegnimento luce /
Motion sensor 100% light
Light turns off after 25 seconds

TED

Applique LED in alluminio antracite con sensore e pannello solare.
Aluminum LED wall light anthracite finish with sensor and solar panel.



Materiale
alluminio

Colore
antracite

Temperatura colore
4000K

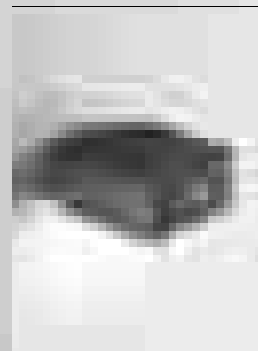
Driver
integrato

Material
aluminum

Colour
anthracite

Colour temperature
4000K

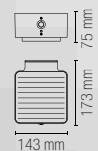
Driver
built-in



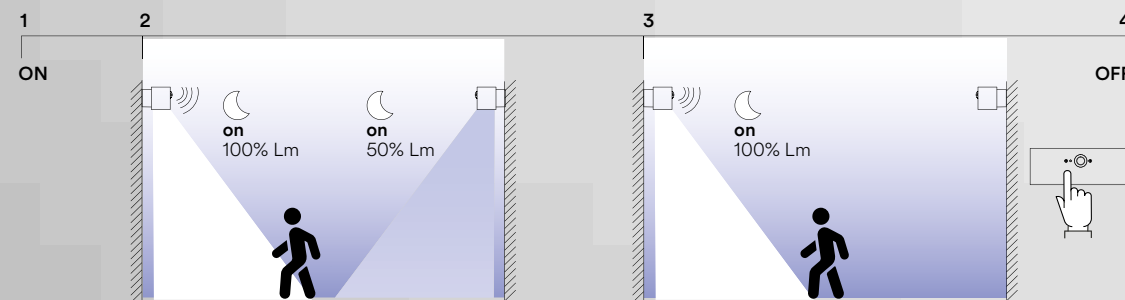
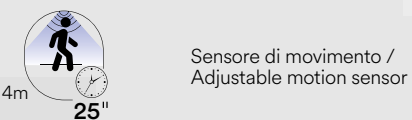
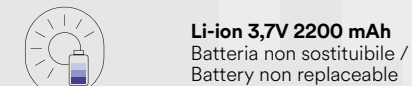
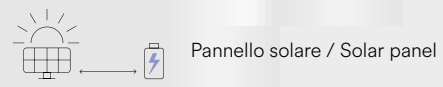
LED-TED-AP
8031414883837
lumen

colour temp.	colour
300 lm	

watt	3W
beam angle	120°



Accessori inclusi / Included accessories



Sensore di movimento 100% luce
Dopo 25 secondi 50% luce /
Motion sensor 100% light
After 25 seconds 50% light

Sensore di movimento 100% luce
Dopo 25 secondi spegnimento luce /
Motion sensor 100% light
Light turns off after 25 seconds

ALBERT

Applique LED in alluminio antracite con sensore e pannello solare.
Aluminum LED wall light anthracite finish with sensor and solar panel.



Materiale
alluminio

Colore
antracite

Temperatura colore
4000K

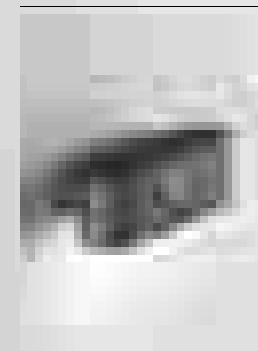
Driver
integrato

Material
aluminum

Colour
anthracite

Colour temperature
4000K

Driver
built-in



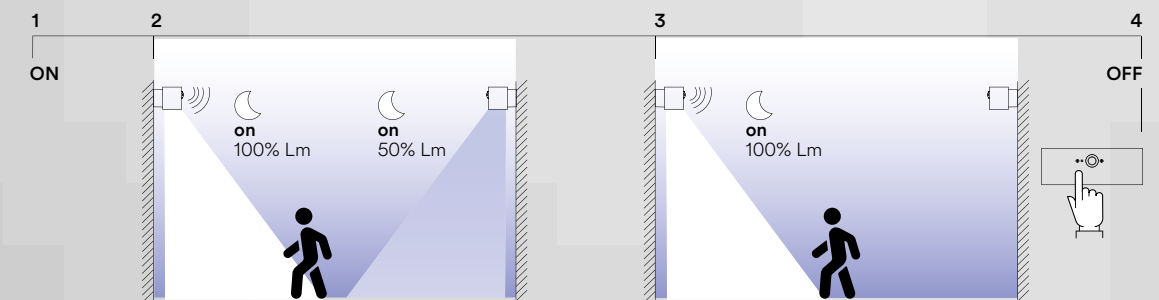
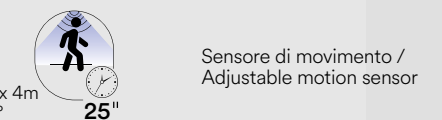
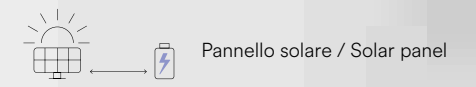
LED-ALBERT-AP
8031414058716
lumen

colour temp.	colour
300 lm	

watt	2,5W
beam angle	120°



Accessori inclusi / Included accessories



Sensore di movimento 100% luce
Dopo 25 secondi 50% luce /
Motion sensor 100% light
After 25 seconds 50% light

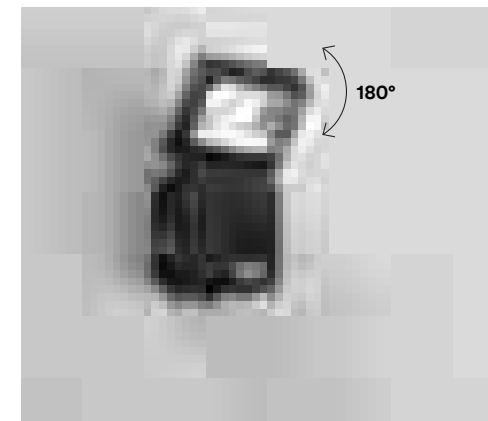
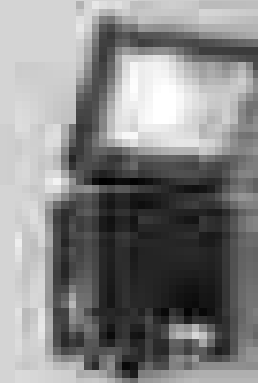
Sensore di movimento 100% luce
Dopo 25 secondi spegnimento luce /
Motion sensor 100% light
Light turns off after 25 seconds

COSMO

Proiettore a batteria in termoplastica nero con sensore di movimento regolabile.
Flood light with battery power in black thermoplastic with adjustable motion sensor.



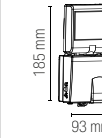
technical information **COSMO**



LED-COSMO/S
8031439841263
lumen

colour temp.	colour
80 lm	

watt 1W
beam angle 120°



Accessori inclusi / Included accessories

off 10 LUX
 on 2000 LUX
max 8m
120° **10-60°**
Sensore di movimento regolabile / Adjustable motion sensor

Accessori non inclusi / Not included accessories



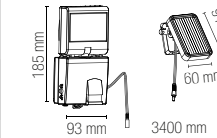
3 x 1,2V AAA
Batteria / Battery



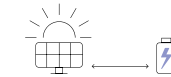
LED-COSMO/S-FV
8031439821265
lumen

colour temp.	colour
80 lm	

watt 1W
beam angle 120°



Accessori inclusi / Included accessories



Pannello solare / Solar panel



Li-ion 3,7V 1200 mAh
Batteria non sostituibile / Battery non replaceable /

off 10 LUX
 on 2000 LUX
max 8m
120° **10-60°**
Sensore di movimento regolabile, accensione con 15 lux / Adjustable motion sensor, switch on 15 lux



Cavo 3,4 m / 3,4 m cable

Materiale
termoplastica

Temperatura colore
6500K



Driver
integrato

Material
thermoplastic

Colour temperature
6500K



Driver
built-in

ELIOS

Proiettore in alluminio silver con pannello solare e sensore di movimento regolabile.
Silver aluminium flood light with solar panel and adjustable motion sensor.



Materiale
alluminio

Colore
antracite

Temperatura colore
5000K

Driver
integrato

Material
aluminium

Colour
anthracite

Colour temperature
5000K

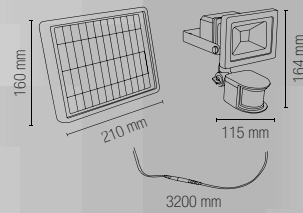
Driver
built-in



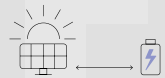
LED-ELIOS-SOLAR
8031440355124
lumen

colour temp.	colour
620 lm	

watt	9W
beam angle	120°



Accessori inclusi / Included accessories



Pannello solare / Solar panel



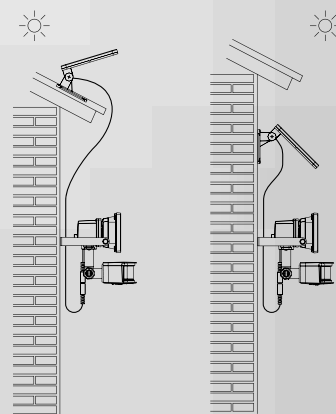
Lithium 7,4V 1800 mAh
Batteria non sostituibile / Battery non replaceable /



Sensore di movimento regolabile / Adjustable motion sensor
12m 120°
off 2 LUX
on 10-60" 2000 LUX



Cavo 3,2 m / 3,2 m cable



EOS

Proiettore in termoplastica silver con pannello solare, sensore di movimento e crepuscolare.
Silver thermoplastic flood light with solar panel, motion and crepuscular sensor.



Materiale
termoplastica

Colore
silver

Temperatura colore
4000K

Driver
integrato

Material
thermoplastic

Colour
silver

Colour temperature
4000K

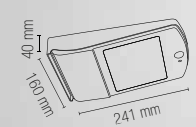
Driver
built-in



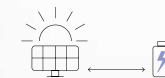
LED-EOS-SOLAR
8031414862740
lumen

colour temp.	colour
450 lm	

watt	4W
beam angle	100°



Accessori inclusi / Included accessories



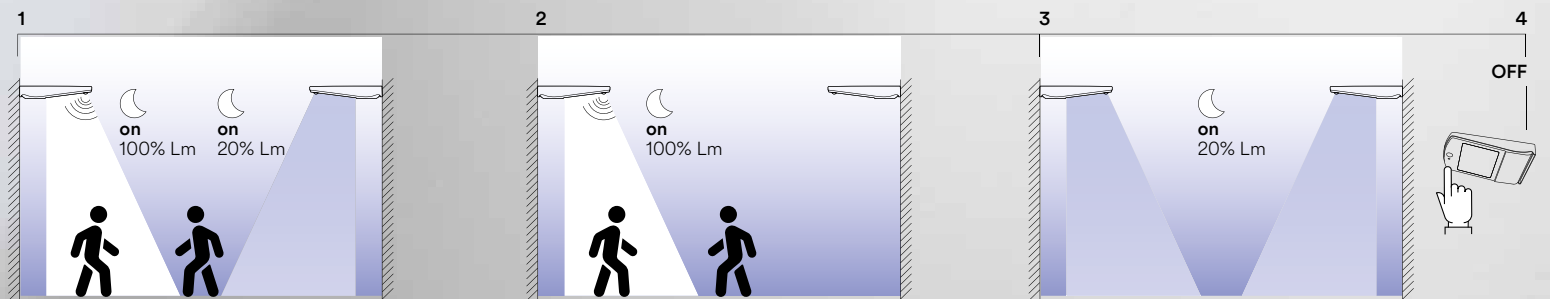
Pannello solare / Solar panel



lithium 3,9V 4400mAh
Batteria non sostituibile / Battery non replaceable



Sensore di movimento regolabile distanza max 6m 120° / Adjustable motion sensor max distance 6m 120°



Sensore di movimento 100% luce
Sensore crepuscolare 20% luce / Motion sensor 100% light. Crepuscular sensor 20% light

Sensore di movimento 100% luce
No sensore crepuscolare / Motion sensor 100% light No crepuscular sensor

Sensore crepuscolare 20% luce
No sensore movimento / Crepuscular sensor 20% light No motion sensor

SKYP

Applique LED in termoplastica bianco con sensore e pannello solare.
Thermoplastic LED wall light white finish with sensor and solar panel.



Materiale
termoplastica

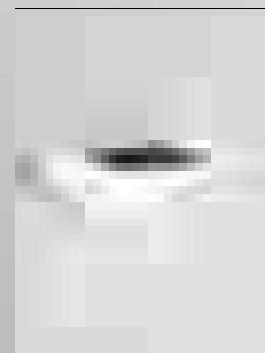
Temperatura colore
4000K

Driver
integrato

Material
thermoplastic

Colour temperature
4000K

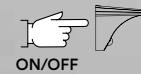
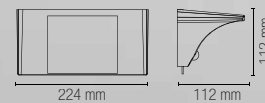
Driver
built-in



LED-SKYP-AP
8031414870783
lumen

colour temp.	colour
130 lm	

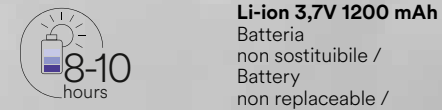
watt	3W
beam angle	120°



Base easy-up che permette il duplice utilizzo del faro come lampada da muro e lampada portatile / **Easy-up base** for double use of the lamp, as wall and portable lamp



Accessori inclusi / Included accessories



OPEN

Applique LED in termoplastica bianco con sensore e pannello solare.
Thermoplastic LED wall light white finish with sensor and solar panel.



Materiale
termoplastica

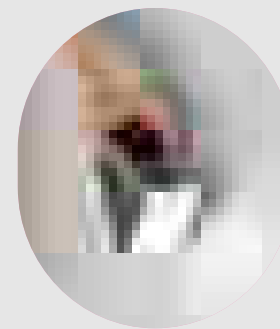
Temperatura colore
4000K

Driver
integrato

Material
thermoplastic

Colour temperature
4000K

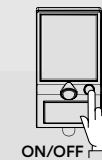
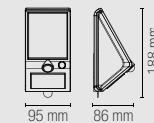
Driver
built-in



LED-OPEN-AP
8031414870752
lumen

colour temp.	colour
300 lm	

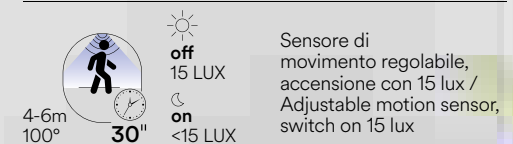
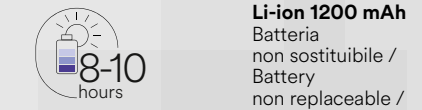
watt	3W
beam angle	120°



Base easy-up che permette il duplice utilizzo del faro come lampada da muro e lampada portatile / **Easy-up base** for double use of the lamp, as wall and portable lamp



Accessori inclusi / Included accessories





ARGO

Proiettore in alluminio antracite con diffusore in acrilico con pannello solare, sensore di movimento e crepuscolare.

Anthracite aluminum flood light with acrylic diffuser, solar panel, motion and crepuscular sensor.



Materiale
alluminio e acrilico

Colore
antracite



Temperatura colore
4000K



Driver
integrato

Material
aluminum and acrylic

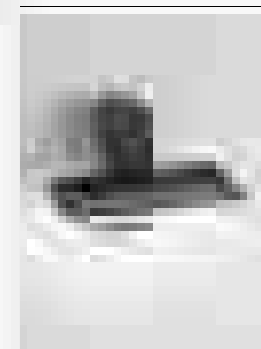
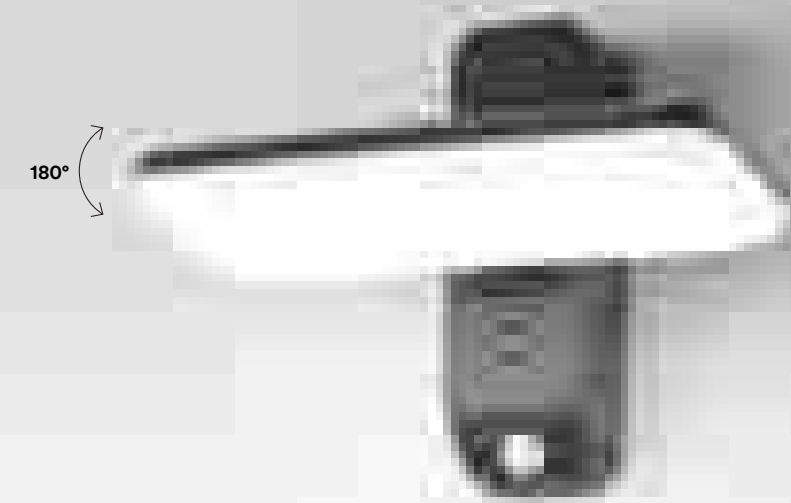
Colour
anthracite



Colour temperature
4000K



Driver
built-in



LED-ARGO-SOLAR 8031414865345 lumen	colour temp. 130 lm	colour ●
watt beam angle	1,8W 120°	



Accessori inclusi / Included accessories	
	Pannello solare / Solar panel
	Li-ion 3,7V 2200 mAh Batteria non sostituibile / Battery non replaceable
	Sensore di movimento / Motion sensor 5m 100° on 130Lm 1,5 hours 30"
	Sensore crepuscolare / Crepuscular sensor off on 26 Lm 8 horas

SOLARI / SOLAR LAMPS
In.tec light

SHIVA

Proiettore in termoplastica antracite con pannello solare e sensore di movimento.
Anthracite thermoplastic flood light with solar panel and motion sensor.



Materiale
termoplastica

Colore
antracite

Temperatura colore
4000K

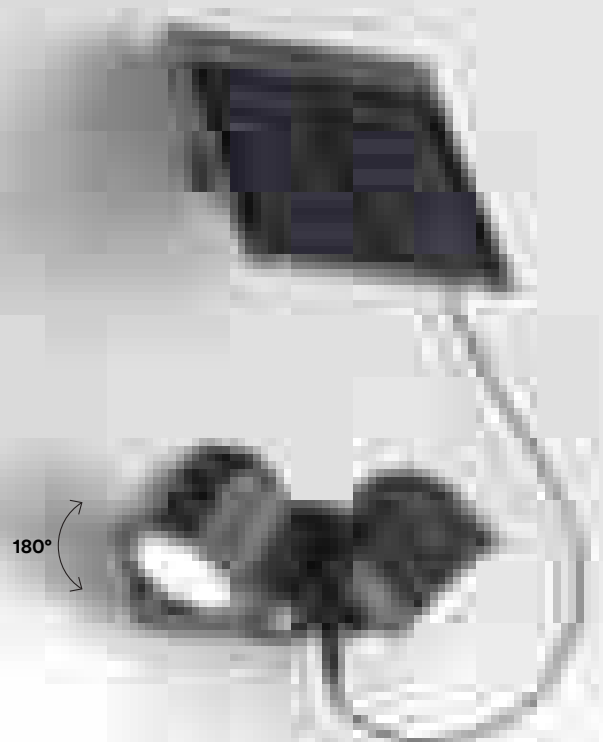
Driver
integrato

Material
aluminum and acrylic

Colour
anthracite

Colour temperature
4000K

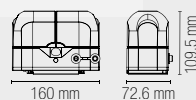
Driver
built-in



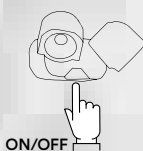
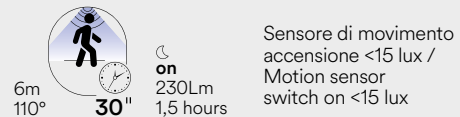
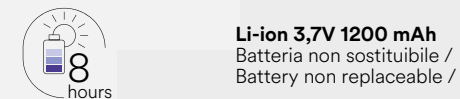
LED-SHIVA-SOLAR
8031414870769
lumen

colour temp.	colour
2300 K	Black

watt 2 x 1,5W
beam angle 120°



Accessori inclusi / Included accessories



Base easy-up che permette il duplice utilizzo del faro come lampada da muro e lampada portatile / **Easy-up base** for double use of the lamp, as wall and portable lamp

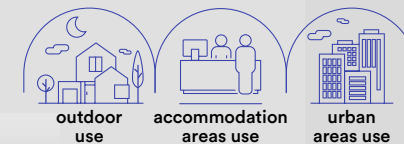


3 x 1,2V AAA
non inclusa / not included

Doppia funzione: auto-ricarica con pannello solare o alimentazione con pile AAA (non incluse) / **Double function:** auto recharge by solar panel or power by AAA battery (not included)

ULYSSE

Proiettore in termoplastica antracite con pannello solare e sensore di movimento regolabile.
Anthracite thermoplastic flood light with solar panel and adjustable motion sensor.



Materiale
termoplastica

Colore
antracite

Temperatura colore
4000K

Driver
integrato

Material
thermoplastic

Colour
anthracite

Colour temperature
4000K

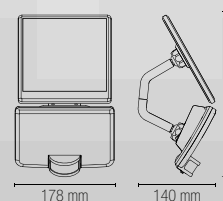
Driver
built-in



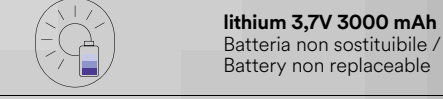
LED-ULYSSE-SOLAR
8031414882588
lumen

colour temp.	colour
1000 K	Black

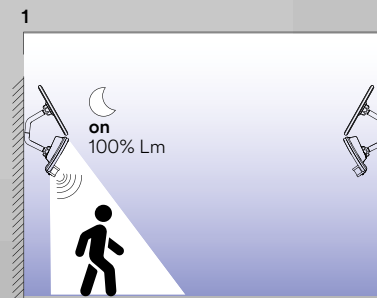
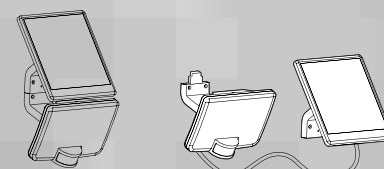
watt 10W
beam angle 120°



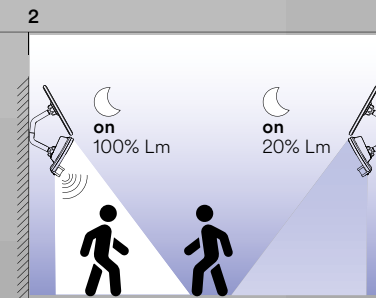
Accessori inclusi / Included accessories



Doppio sistema di montaggio / Double mounting system

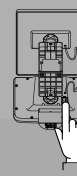


Sensore di movimento 100% di luce
No sensore crepuscolare / Motion sensor 100% light
No crepuscular sensor



Sensore di movimento 100% luce
Sensore crepuscolare 20% luce / Motion sensor 100% light
Crepuscular sensor 20% light

OFF



GLASER

Glaser è il proiettore a batteria con ricarica solare.
 Un dispositivo pratico ed efficiente per l'illuminazione sostenibile.
 Glaser is the battery-powered floodlight with solar charging.
 A practical and efficient device for sustainable lighting.



Materiale
alluminio

Colore
silver

Temperatura colore
3000K / 4000K



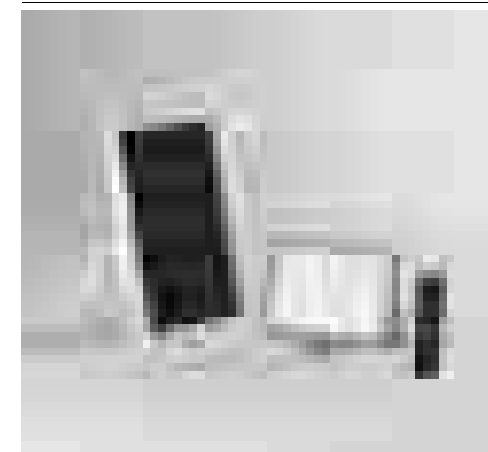
Material
aluminum

Colour
silver

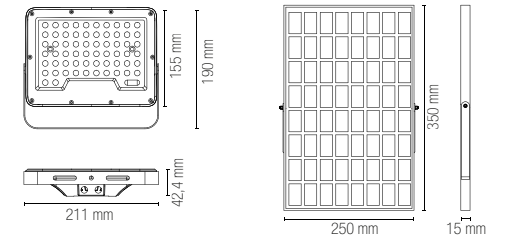
Colour temperature
3000K / 4000K



technical information **GLASER**



	colour temp.	colour
LED-GLASER-SOL100C 8031414917082		
lumen	1200 lm	
LED-GLASER-SOL100M 8031414917075		
lumen	1200 lm	
beam angle	120°	

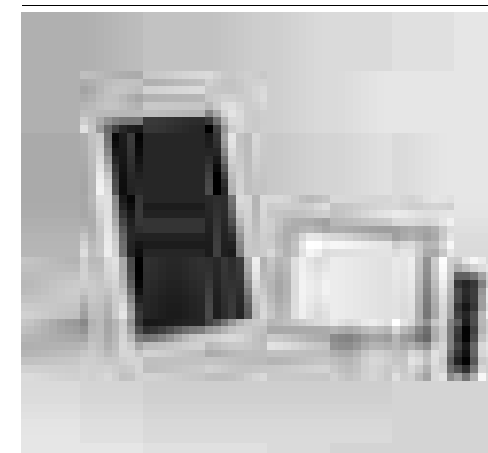


entrata cavo **DC** /
DC connector

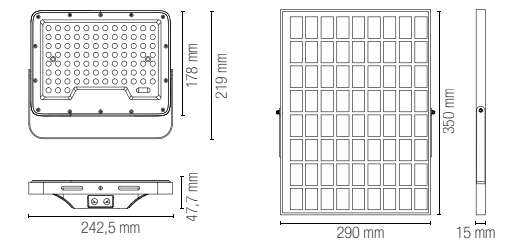
Accessori inclusi / Included accessories



Li-ion 3.2V 10Ah
Batteria non sostituibile /
Battery non replaceable



	colour temp.	colour
LED-GLASER-SOL200C 8031414917105		
lumen	1800 lm	
LED-GLASER-SOL200M 8031414917099		
lumen	1800 lm	
beam angle	120°	

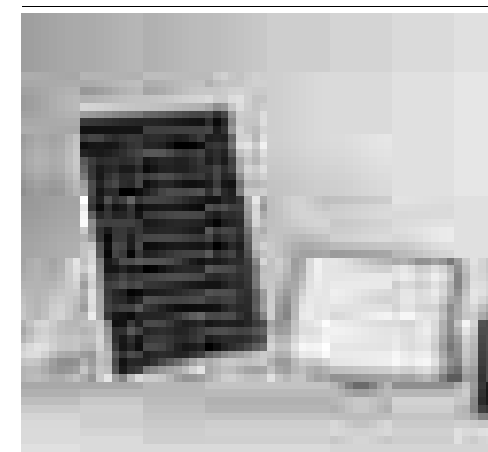


entrata cavo **DC** /
DC connector

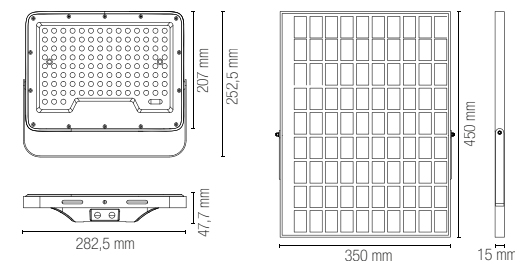
Accessori inclusi / Included accessories



Li-ion 3.2V 15Ah
Batteria non sostituibile /
Battery non replaceable



	colour temp.	colour
LED-GLASER-SOL400C 8031414917129		
lumen	3500 lm	
LED-GLASER-SOL400M 8031414917112		
lumen	3500 lm	
beam angle	120°	



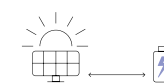
entrata cavo **DC** /
DC connector

Accessori inclusi / Included accessories



Li-ion 3.2V 24Ah
Batteria non sostituibile /
Battery non replaceable

Accessori inclusi / Included accessories



Pannello solare /
Solar panel



Batteria non sostituibile /
Battery non replaceable



Telecomando /
Remote control

Accessorio non incluso / Not included accessory

LED-GLASER-CABLE
8031414917136

Cavo 2 m per pannello solare
con attacco maschio/femmina /
2 m extension cable for
solar panel with male/female



LUXOR

Lampione solare LUXOR, versatile con doppia opzione di installazione come applique o palo.
LUXOR solar streetlight, versatile with dual installation options as a sconce or a pole.

Materiale
PC

Colore
antracite



Temperatura colore
3000K / 4000K

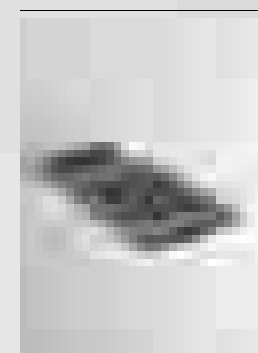


Material
PC

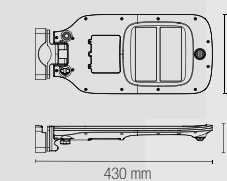
Colour
anthracite



Colour temperature
3000K / 4000K

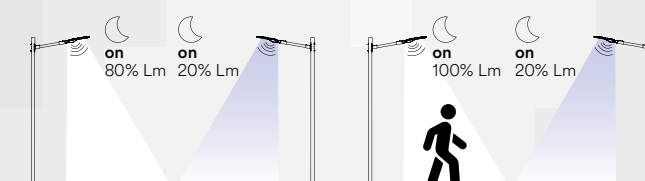


	colour temp.	colour
LED-LUXOR-6C-SOLAR 8031414921898 lumen		
	600 lm	
LED-LUXOR-6M-SOLAR 8031414921904 lumen		
	600 lm	
watt	6,5W	
beam angle	90° x 110°	



Accessori inclusi / Included accessories

	Pannello solare / Solar panel
	Li-ion 3.7V 5.4AH Batteria non sostituibile / Battery non replaceable /



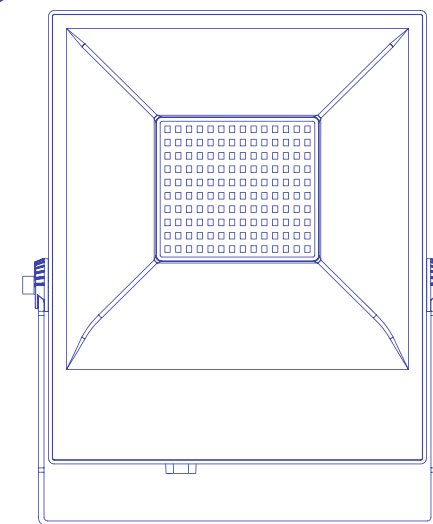
Interruttore per due funzioni / Switch for two functions

1. Sensore crepuscolare ON 100% luce per 10 min Dopo 2 ore graduale riduzione fino al 10% luce / Crepuscular sensor ON 100% light for 10 min After 2 hours gradual reduction to 10% light	2. Sensore di movimento ON 100% luce Dopo 20 secondi 20% luce / Motion sensor ON 100% light After 20 seconds 20% light
--	---

SOLARI / SOLAR LAMPS

In.tec light

OUTDOOR



PROIETTORI
FLOOD LIGHTS



Proiettore con telecamera di sicurezza colore antracite con funzione smart Wi-Fi, compatibili con dispositivi iOS, android e VOICE CONTROL.

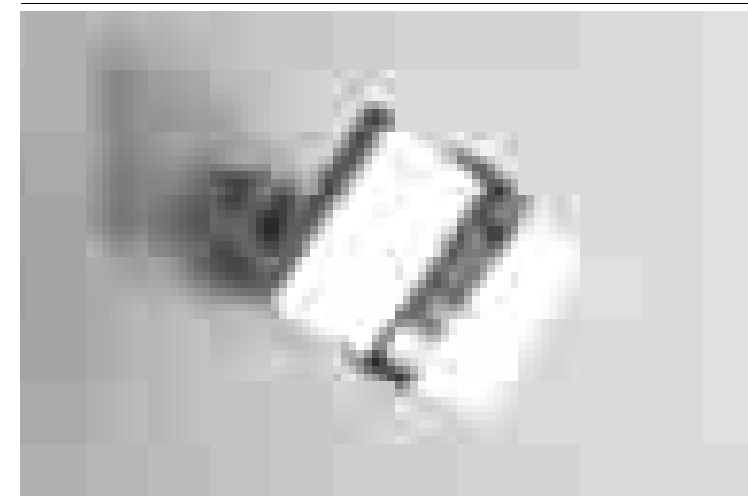
Flood light with security camera, anthracite, smart Wi-Fi, compatible with iOS devices, android and VOICE CONTROL devices.



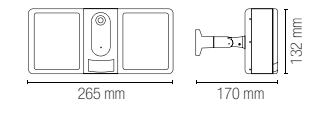
technical information **VYSOR**



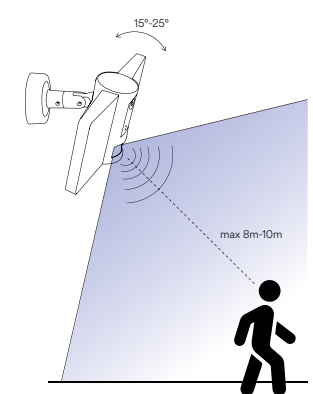
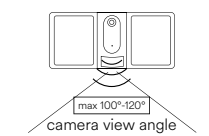
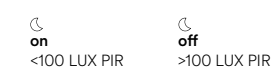
- Materiale**
alluminio + PC
- Colore**
antracite
- Temperatura colore**
4000K
- Driver**
integrato
- Material**
aluminium + PC
- Colour**
anthracite
- Colour temperature**
4000K
- Driver**
built-in



	colour temp.	colour
LED-VYSOR-SECURITY 8031414871810		
lumen	2640 lm	
watt	20W	
beam angle	120°	

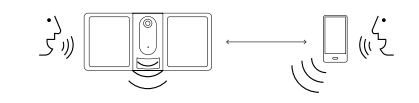


Tipo di sensore video Video sensor type	1/2,9" CMOS
Pixel	2.0 Mega
Illuminazione minima Min illuminance	Color 0.10lux @F2.0, black and white 0.01lux @F2.0
Angolo vista camera Camera view angle	135°
Otturatore Shutter	1/25-1/100,000 per second
Infrarossi IR	High power LED with ICR
WDR	Digital WDR
Video compression standard	H.264 32Kbps - 2Mbps
Risoluzione video Max picture size	1920x1080
Frequenza fotogrammi Frame rate	1-20 per second
Audio	Full duplex audio (doppio sistema di comunicazione)
Memoria (non inclusa) Storage (not included)	Support SD card (MAX 128Gb) Cloud storage NVR
Impostazione immagine Image setting	Support HD/SD; support mirror
Reset	Support
Controllo della luce Lighting control	Support manual, sensor, plan switch light (gestione accensioni)
Interfaccia di protocollo Interface protocol	Private
Comunicazione di protocollo Communication protocol	TCP/IP, HTTP, DHCP, DNS, RTSP
Funzioni generali General function	Dual stream, password protection
Wi-Fi	IEEE802.11b/g/n
PIR	Support PIR and motion detection



Control system easy installation

Full duplex audio





Materiale
metallo

Colore
nero satinato



Material
metal

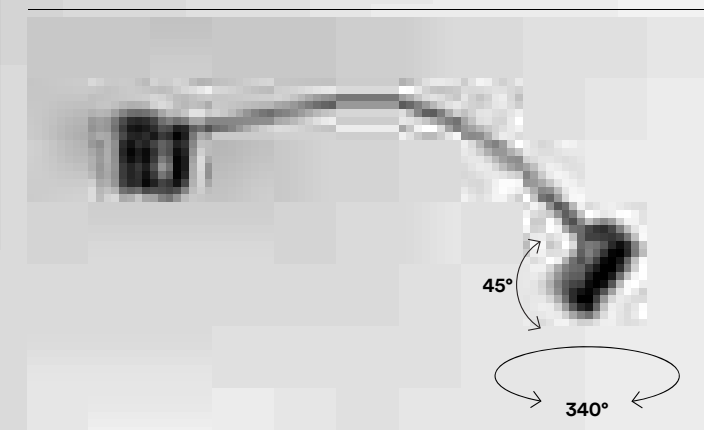
Colour
satin black


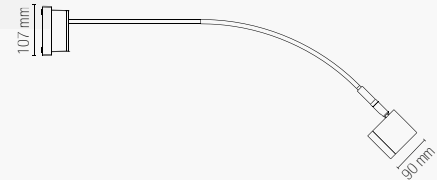
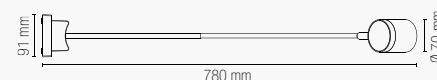


Proiettore in metallo nero satinato con struttura flessibile e punto luce orientabile.
Black satin metal projector with flexible structure and adjustable light point.



technical information **BANNER**



		colour	
I-BANNER-AP 8031414883004		●	 Lampadina non inclusa / Light bulb not included
1 x GU10 MAX 35W			
107 mm			50 mm
91 mm			780 mm Ø 70 mm



Materiale
termoplastica

Colore
antracite



Temperatura colore
4000K



Driver
integrato

Material
thermoplastic

Colour
anthracite

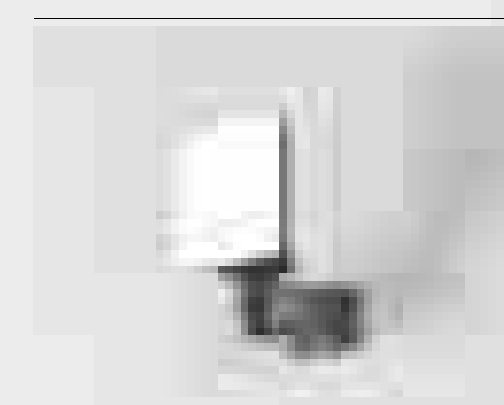


Colour temperature
4000K



Driver
included

Proiettore in termoplastica LED integrato finitura antracite con diffusore in acrilico con sensore di movimento e crepuscolare regolabile.
Built-in LED thermoplastic flood lamp anthracite finish with acrylic diffuser with adjustable night and motion sensor.



	colour temp.	colour
LED-SAT-10 8031414868261 lumen	1200 lm	
watt	10W	
beam angle	120°	

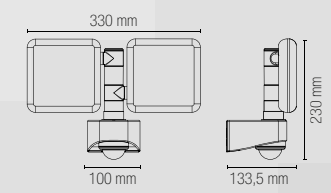
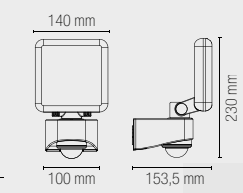
	colour temp.	colour
LED-SAT-20 8031414868278 lumen	2400 lm	
watt	2 x 10W	
beam angle	120°	

Accessori inclusi / Included accessories

Sensore di movimento regolabile / Adjustable motion sensor

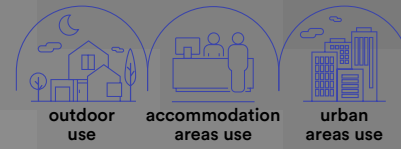
3-8m
360°
10" - 10'
sec min

off
on
3-2000 LUX



AXEL

Proiettore in alluminio LED integrato finitura bianco o silver goffrato.
Built-in LED aluminium flood lamp embossed white or silver finish.



Materiale
alluminio
diffusore acrilico

Colore
bianco goffrato
silver goffrato



Temperatura colore
3000K / 4000K



Driver
integrato

Material
aluminium
acrylic diffuser

Colour
embossed white
embossed silver



Colour temperature
3000K / 4000K



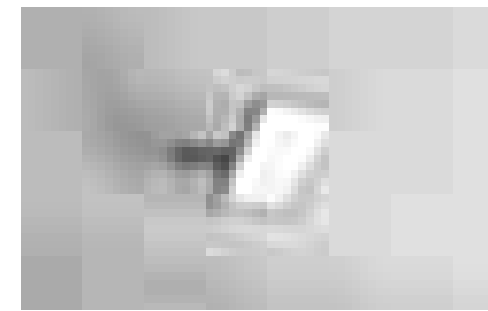
Driver
built-in



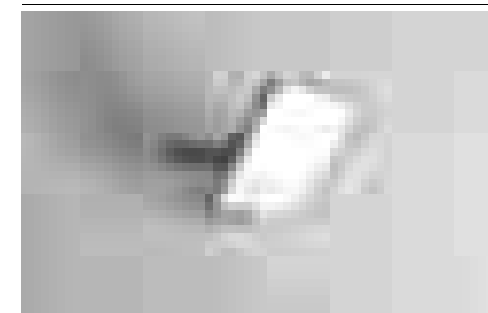
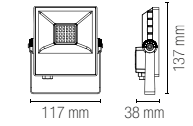
collection **AXEL**



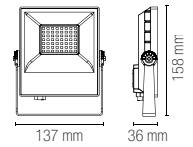
In.tec light **PROIETTORI / FLOOD LIGHTS**



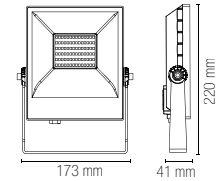
	colour temp.	colour
LED-AXEL-10-SIL 8031414918676		
lumen	1100 lm	
watt	10	
beam angle	100°	
pf	-	



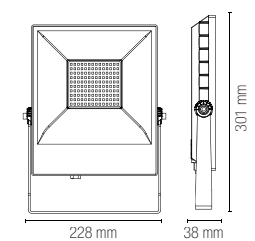
	colour temp.	colour
LED-AXEL-20-SIL 8031414918683		
lumen	2200 lm	
watt	20W	
beam angle	100°	
pf	-	



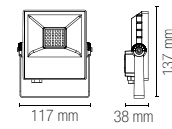
	colour temp.	colour
LED-AXEL-30-SIL 8031414918690		
lumen	3300 lm	
watt	30W	
beam angle	100°	
pf	0.90	



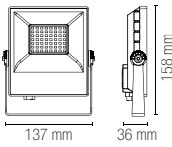
	colour temp.	colour
LED-AXEL-50-SIL 8031414918706		
lumen	5500 lm	
watt	50W	
beam angle	100°	
pf	0.90	



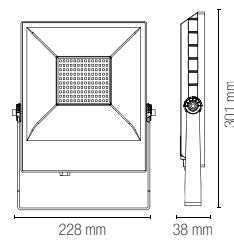
	colour temp.	colour
LED-AXEL-10-BCO 8031414918744		
lumen	1100 lm	
watt	10W	
beam angle	100°	
pf	-	



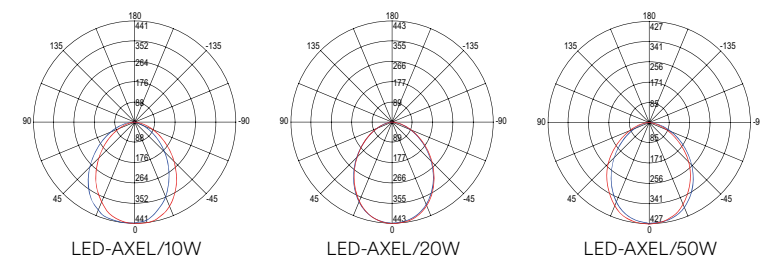
	colour temp.	colour
LED-AXEL-20-BCO 8031414918751		
lumen	2200 lm	
watt	20W	
beam angle	100°	
pf	-	



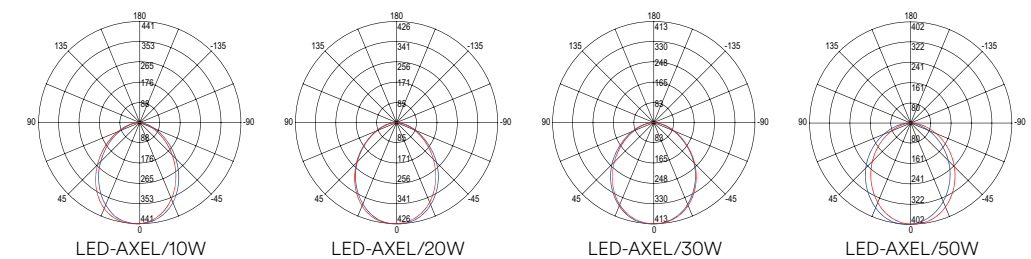
	colour temp.	colour
LED-AXEL-50-BCO 8031414918768		
lumen	5500 lm	
watt	50W	
beam angle	100°	
pf	0.90	



Fotometria del prodotto / Photometric curve



Fotometria del prodotto / Photometric curve



AXEL SENSOR

Proiettore in alluminio LED integrato finitura silver con sensore di movimento e crepuscolare regolabile.
Built-in LED aluminium flood lamp embossed silver finish with adjustable night and motion sensor.



Materiale
alluminio

Colore
silver gofrato

Temperatura colore
3000K / 4000K



Driver
integrato

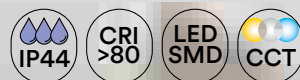
Material
aluminium

Colour
embossed silver

Colour temperature
3000K / 4000K



Driver
built-in



Accessori inclusi / Accessories included

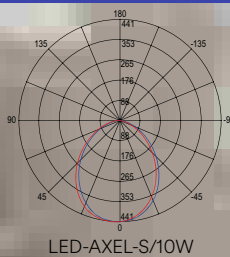
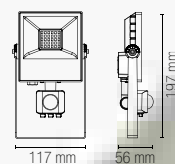
Sensore di movimento regolabile / Adjustable motion sensor



LED-AXEL-S10-SIL
8031414918713
lumen

colour temp. 1100 lm

colour



watt 10W
beam angle 110°

Accessori inclusi / Accessories included

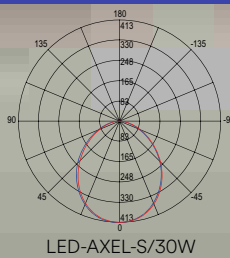
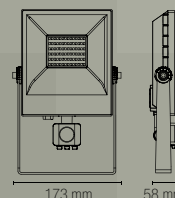
Sensore di movimento regolabile / Adjustable motion sensor



LED-AXEL-S30-SIL
8031414918737
lumen

colour temp. 3300 lm

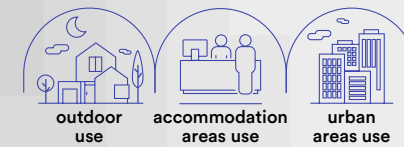
colour



watt 30W
beam angle 110°

AXEL PORTABLE

Proiettore LED portatile.
LED portable flood light.



Materiale
alluminio

Colore
giallo/nero



Temperatura colore
3000K / 4000K



Driver
integrato

Material
aluminium

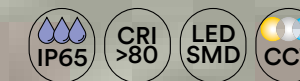
Colour
yellow/black



Colour temperature
3000K / 4000K

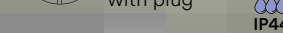


Driver
built-in



Accessori inclusi / Included accessories

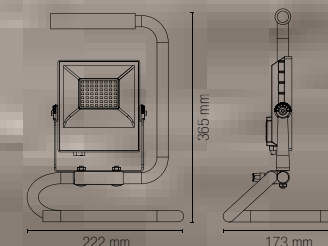
Cavo 1,6 metri con spina / 1,6 meter cable with plug



LED-AXEL-P20-NER
8031414918720
lumen

colour temp. 2200 lm

colour

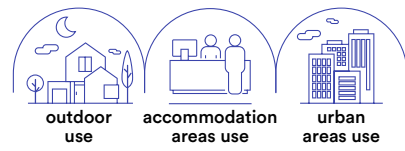


watt 20W
beam angle 110°

BULL

La collezione Bull presenta i proiettori portatili a batteria, disponibili in due versioni: con e senza bluetooth integrato.

The Bull collection presents battery-powered portable projectors, available in two versions: with and without built-in Bluetooth.



collection **BULL**

Materiale
plastica

Colore
giallo/nero



Temperatura colore
6500K



Driver
integrato

Material
plastic

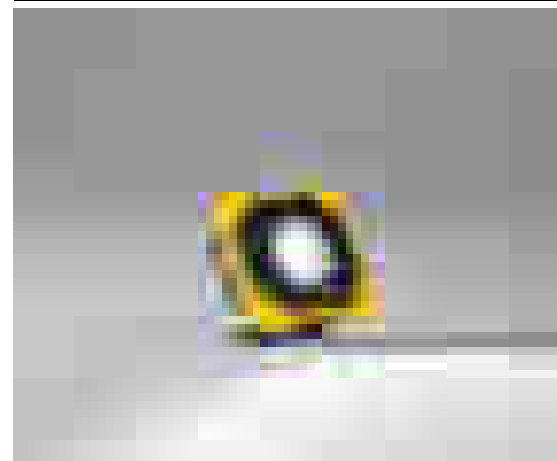
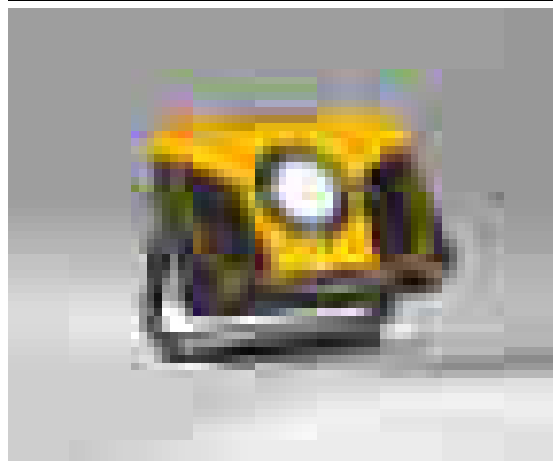
Colour
yellow/black



Colour temperature
6500K



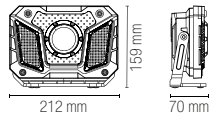
Driver
built-in



LED-BULL-15DJ
8031414917167
lumen

colour temp. colour
1200 lm

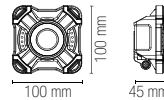
watt 15W
beam angle 90°
switch DIMMER 25% 50% 70% 100% OFF



LED-BULL-10
8031414917150
lumen

colour temp. colour
1000 lm

watt 10W
beam angle 90°
switch DIMMER 25% 50% 70% 100% OFF



SPEAKER

2x5W connessione bluetooth 4.2 max 10 m /
2x5W bluetooth 4.2 connection max 10 m

Accessori inclusi / Included accessories



USB
Cavo per ricarica 60 cm /
60 cm charging cable



4 hours 3.7V/6600 mAh
Batteria ricaricabile, non sostituibile /
Rechargeable battery, non replaceable

Accessori inclusi / Included accessories



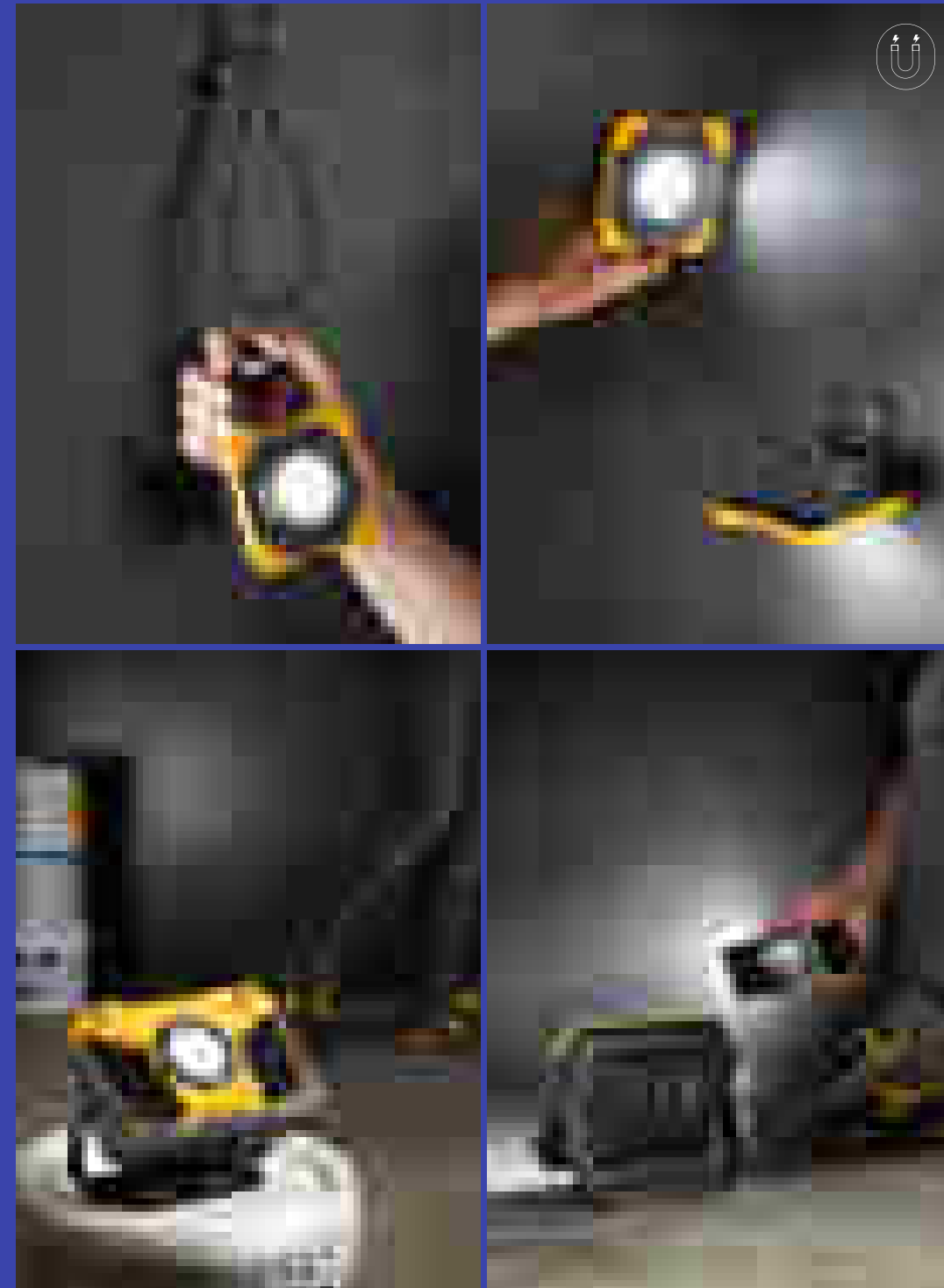
USB
Cavo per ricarica 60 cm /
60 cm charging cable



2 hours 3.7V/6600 mAh
Batteria ricaricabile, non sostituibile /
Rechargeable battery, non replaceable



Adattatore non incluso /
Adaptor not included



KNOX

Realizzato in plastica e alluminio, Knox è un proiettore con temperatura selezionabile e con doppia presa schuko. Made of plastic and aluminum, Knox is a fixture with selectable temperature and dual schuko plugs.



Materiale

plastica

Colore

giallo/nero



Temperatura colore selezionabile

3000K / 4000K



Driver

integrato

Material

plastic

Colour

yellow/black



Selectable color temperature

3000K / 4000K



Driver

built-in



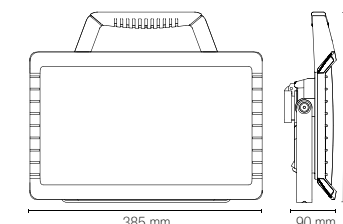
technical information **KNOX**



LED-KNOX-45
8031414917174
lumen

colour temp.	colour
2500 - 4959 lm	

watt	45W
beam angle	120°
	Plug 2X max 15A 250V 2500W



Accessori inclusi / Included accessories

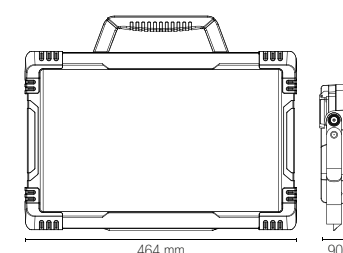
Cavo 3 metri con spina / 3 meter cable with plug



LED-KNOX-80
8031414917181
lumen

colour temp.	colour
4600 - 9200 lm	

watt	80W
beam angle	120°
	Plug 2X max 15A 250V 2500W



Accessori inclusi / Included accessories

Cavo 3 metri con spina / 3 meter cable with plug

ATHOS

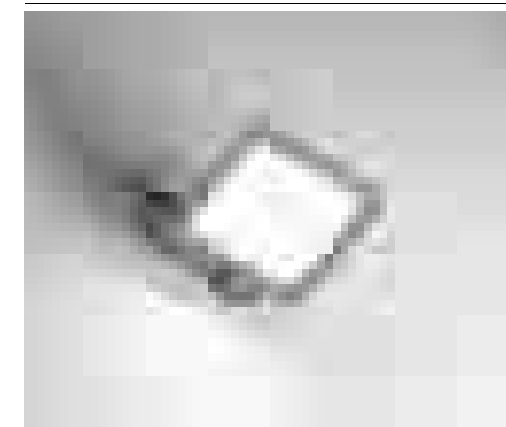
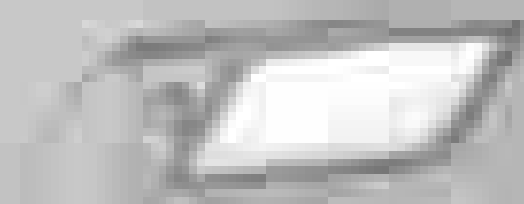
Proiettore a led integrato in alluminio silver e diffusore satinato.
Built-in LED aluminium flood lamp silver finish with satin diffuser.



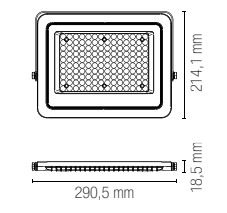
technical information **ATHOS**



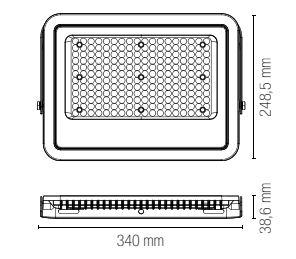
- | | |
|--|--|
| Materiale
alluminio | Material
aluminium |
| Colore
silver | Colour
silver |
| Temperatura colore
4000K / 6000K | Colour temperature
4000K / 6000K |
| Driver
integrato | Driver
built-in |



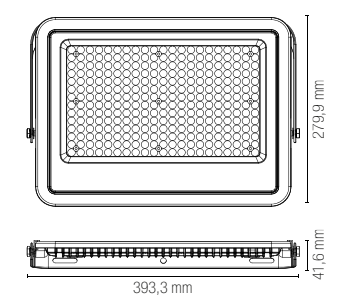
	colour temp.	colour
LED-ATHOS-100 8031414884186		
lumen	10115 lm	
LED-ATHOS-100F 8031414884193		
lumen	9624 lm	
watt	100W	
beam angle	120°	
pf	0.90	



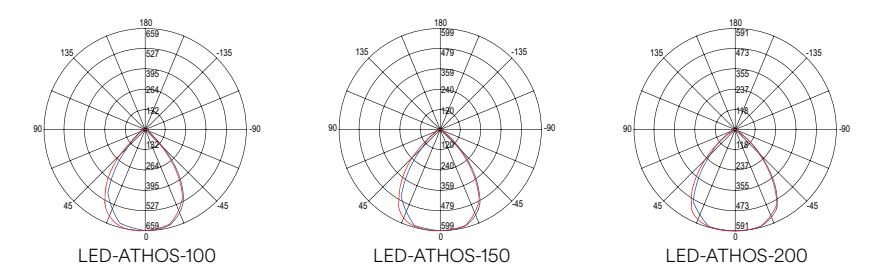
	colour temp.	colour
LED-ATHOS-150 8031414884209		
lumen	14557 lm	
LED-ATHOS-150F 8031414884216		
lumen	14388 lm	
watt	150W	
beam angle	120°	
pf	0.90	



	colour temp.	colour
LED-ATHOS-200 8031414884223		
lumen	20371 lm	
LED-ATHOS-200F 8031414884230		
lumen	20310 lm	
watt	300W	
beam angle	120°	
pf	0.90	

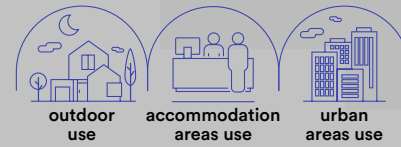


Fotometria del prodotto / Photometric curve

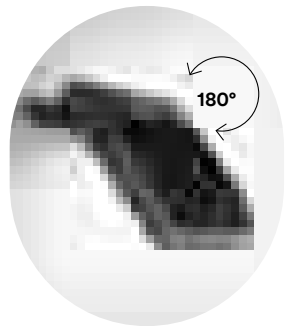


TAURUS

Proiettore a led integrato in alluminio nero diffusore in vetro temperato.
Built-in LED aluminium flood lamp black aluminium body with tempered glass diffuser.



technical information **TAURUS**



Materiale
alluminio

Colore
nero



Temperatura colore
4000K / 6500K



Driver
integrato

Durata e on/off
50.000 h
>25.000 on/off

Material
aluminium

Colour
black



Colour temperature
4000K / 6500K

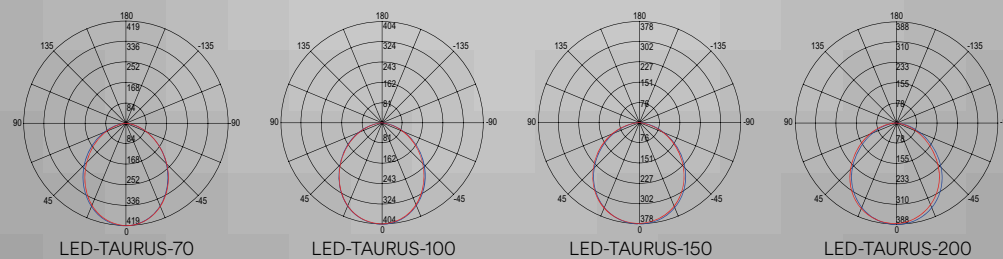


Driver
built-in

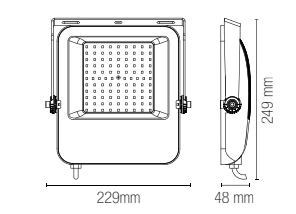
Life time and on/off
50.000 h
>25.000 on/off



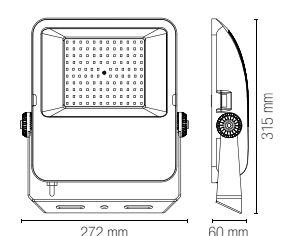
Fotometria del prodotto / Photometric curve



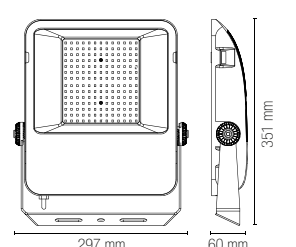
	colour temp.	colour
LED-TAURUS-70 8031414875757		
lumen	8400 lm	
LED-TAURUS-70F 8031414876662		
lumen	8400 lm	
watt	70W	
beam angle	110°	
pf	0.90	



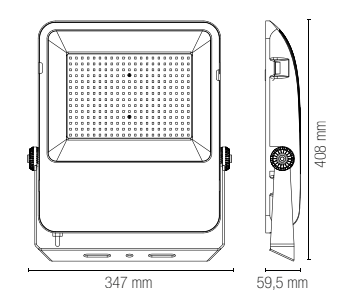
	colour temp.	colour
LED-TAURUS-100 8031414875764		
lumen	12000 lm	
LED-TAURUS-100F 8031414876631		
lumen	12000 lm	
watt	100W	
beam angle	110°	
pf	0.90	



	colour temp.	colour
LED-TAURUS-150 8031414875771		
lumen	18000 lm	
LED-TAURUS-150F 8031414876648		
lumen	18000 lm	
watt	150W	
beam angle	110°	
pf	0.90	



	colour temp.	colour
LED-TAURUS-200 8031414875788		
lumen	26000 lm	
LED-TAURUS-200F 8031414876655		
lumen	26000 lm	
watt	200W	
beam angle	110°	
pf	0.90	



		<p>I-FRAME-L-BCO 8031440364577 Staffa fissaggio angolare colore bianco</p>	<p>Metal corner wall arms white color</p>
		<p>I-FRAME-L-GR 8031440361880 Staffa fissaggio angolare colore grigio</p>	<p>Metal corner wall arms gray color</p>
		<p>I-FRAME-V-BCO 8031440364553 Staffa V mobile 30° fissaggio parete colore bianco</p>	<p>Metal wall arms orientable 30° white color</p>
		<p>I-FRAME-V-GR 8031440364584 Staffa V mobile 30° fissaggio parete colore grigio</p>	<p>Metal wall arms orientable 30° gray color</p>
	<p>I-TRIPOD 8031440361729 Accessori per proiettori Sistema di fissaggio singolo e doppio</p>	<p>Flood light accessories Single and double connection system</p>	
<p>Accessori inclusi / Included accessories</p>	<p> Cavo 2,8 metri con spina / 2,8 meter cable with plug</p>	<p>IP44</p>	
<p>I-SPIKE-ANT 8031414877973 Picchetto alluminio antracite</p>	<p>Anthracite aluminum spike</p>		



GIOVE

Proiettore LED integrato struttura in alluminio pressofuso e diffusore in vetro temperato.
Built-in LED floor light die-cast aluminium body and tempered glass diffuser.



technical information GIOVE



Materiale
alluminio

Colore
nero



Temperatura colore
6000K



Driver
incluso

Durata e on/off
50.000 h
>25.000 on/off

Material
aluminium

Colour
black



Colour temperature
6000K

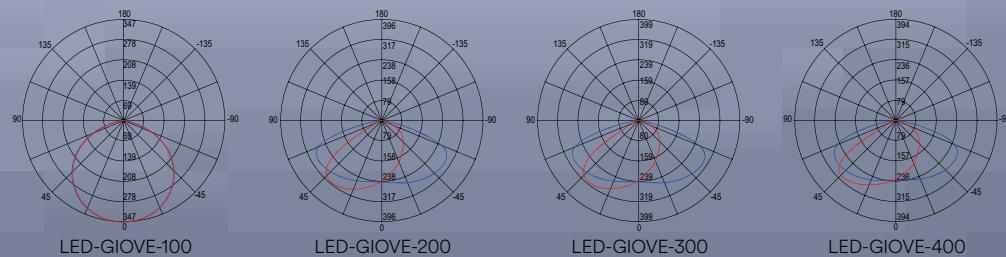


Driver
included

Life time and on/off
50.000 h
>25.000 on/off



Fotometria del prodotto
Photometric curve

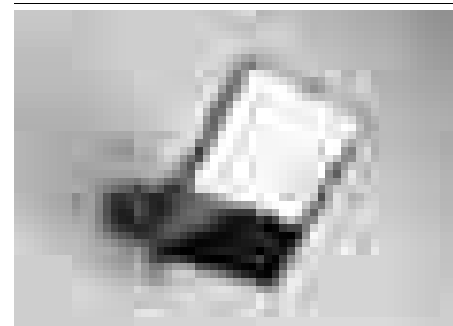
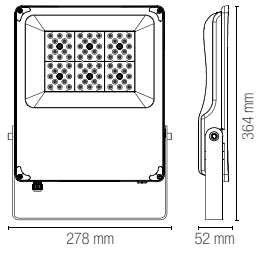


LED-GIOVE-100

8031414882557
lumen

colour temp.	beam angle	colour
	150° x 80°	

watt 100W
pf 0.90



LED-GIOVE-200

8031414876365
lumen

colour temp.	beam angle	colour
	150° x 80°	

8031414885138
lumen

colour temp.	beam angle	colour
	30°	

8031414885145
lumen

colour temp.	beam angle	colour
	60°	

8031414885152
lumen

colour temp.	beam angle	colour
	30°	

8031414885169
lumen

colour temp.	beam angle	colour
	60°	

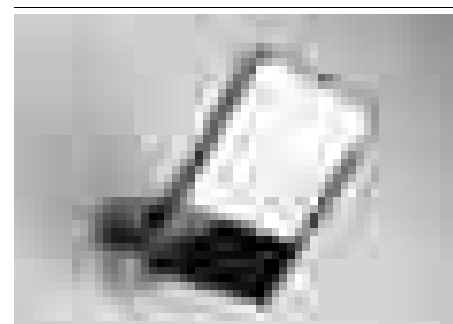
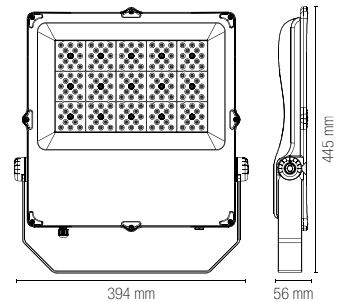
8031414885176
lumen

colour temp.	beam angle	colour
	30°	

8031414885183
lumen

colour temp.	beam angle	colour
	60°	

watt 200W
pf 0.90

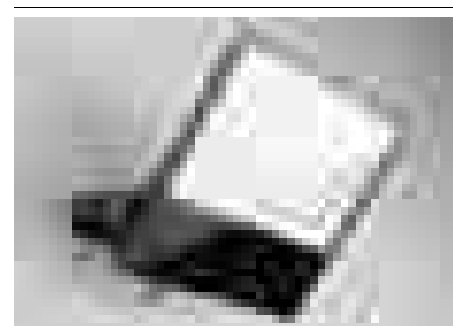
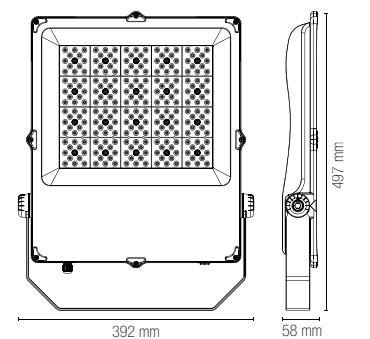


LED-GIOVE-300

8031414876372
lumen

colour temp.	beam angle	colour
	150° x 80°	

watt 300W
pf 0.90

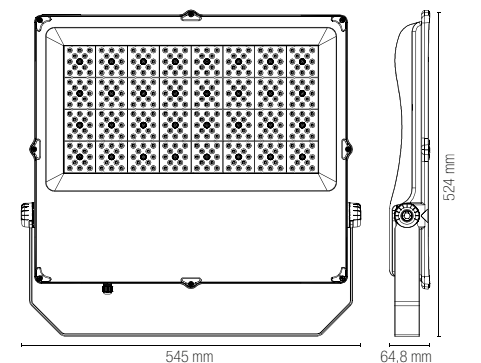


LED-GIOVE-400

8031414876389
lumen

colour temp.	beam angle	colour
	150° x 80°	

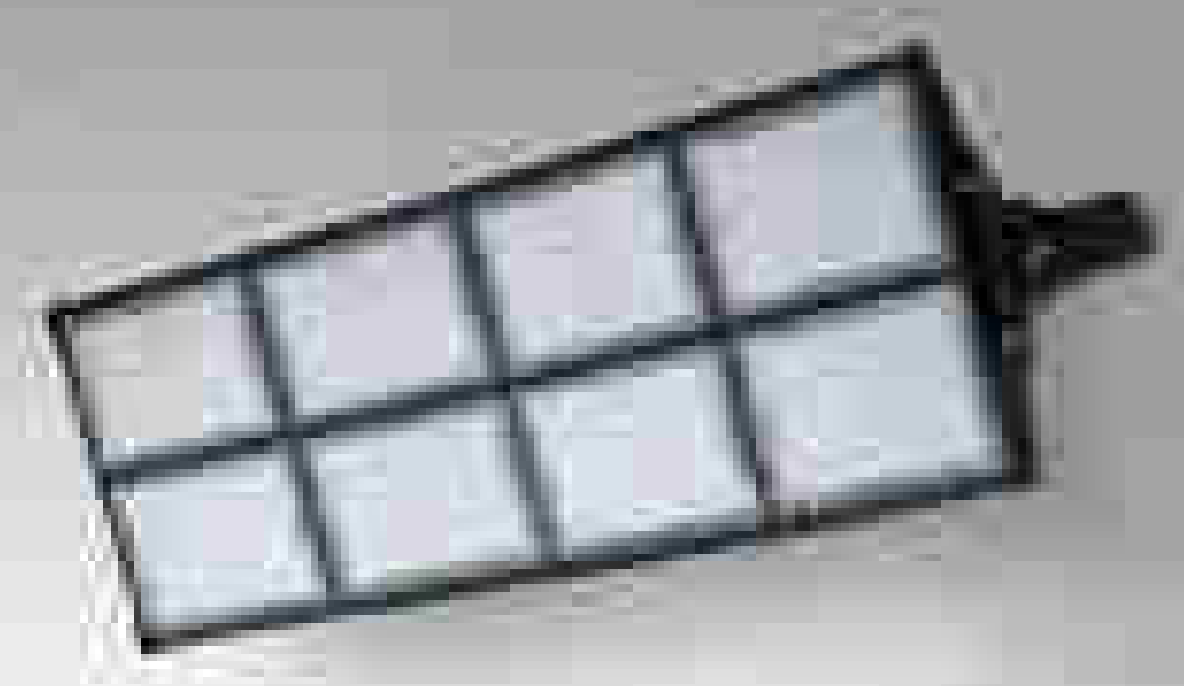
watt 400W
pf 0.90





Proiettore LED integrato struttura in alluminio pressofuso e diffusore con lenti in materiale autoestinguente, antiurto, anti-UV.
 Built-in LED floor light die-cast aluminium body and lens in anti-UV, self-extinguishing, shockproof material.



- Materiale**
alluminio
- Colore**
nero
- Temperatura colore**
5700K
- Driver**
incluso
- Durata e on/off**
50.000 h
>25.000 on/off
- Material**
aluminium
- Colour**
black
- Colour temperature**
5700K
- Driver**
included
- Life time and on/off**
50.000 h
>25.000 on/off

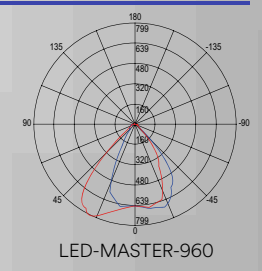


PROIETTORI / FLOOD LIGHTS
In.tec light

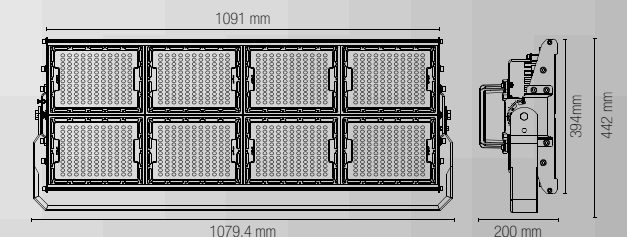


LED-MASTER-960
8031414862122
lumen

colour temp.  129600 lm
 colour 



watt 960W
 beam angle 60° x 100°
 pf 0,90



ENERGY

Faro LED integrato per pensiline struttura in alluminio pressofuso e diffusore con lenti in materiale autoestinguente, antiurto, anti-UV.

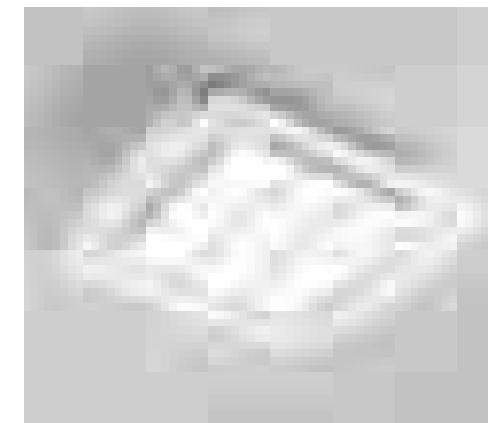
Gas station built-in LED light in die-cast aluminium body and lens in anti-UV, self-extinguishing, shockproof material.



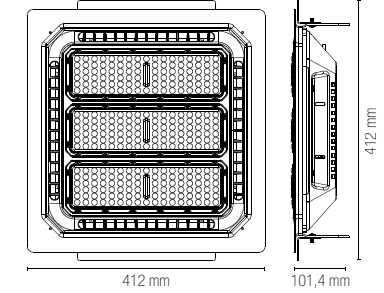
technical information **ENERGY**



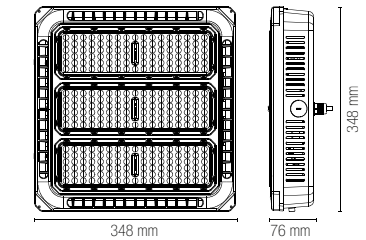
Materiale alluminio	Material aluminium
Colore bianco	Colour white
Temperatura colore 4000K	Colour temperature 4000K
Driver incluso	Driver included
Durata e on/off 50.000 h >25.000 on/off	Life time and on/off 50.000 h >25.000 on/off



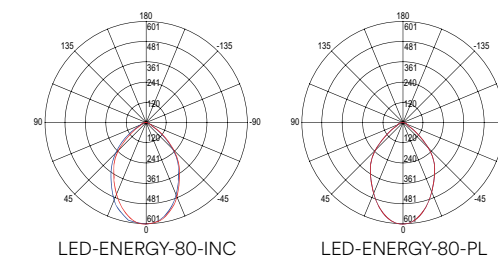
LED-ENERGY-80-INC 8031414862085	colour temp.	colour
lumen	1100 lm	
watt	80W	
beam angle	80°	
pf	0.90	



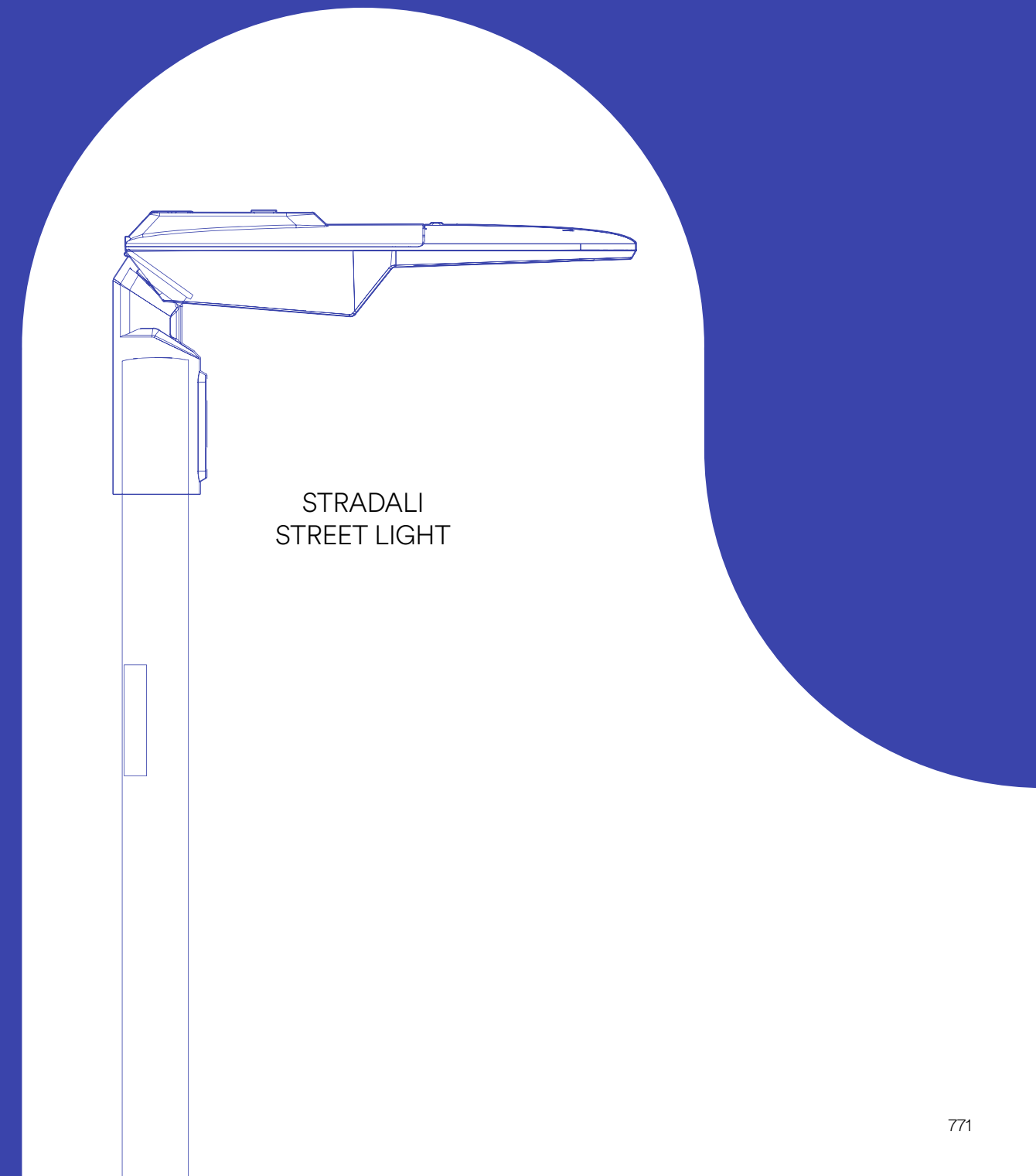
LED-ENERGY-80-PL 8031414862078	colour temp.	colour
lumen	1100 lm	
watt	80W	
beam angle	80°	
pf	0.90	



Fotometria del prodotto / Photometric curve



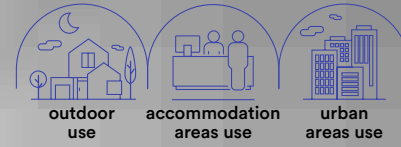
OUTDOOR



STRADALI
STREET LIGHT

AUREUS

Faro stradale LED in alluminio con pannello solare integrato.
Aluminum LED street light with integrated solar panel.



technical information **AUREUS**



LED-AUREUS-20C-SOLAR

8031414921874

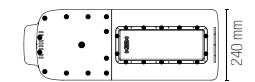
lumen

colour temp.



1600 lm

colour



LED-AUREUS-20M-SOLAR

8031414921881

lumen

colour temp.



1600 lm

colour



watt

20W

beam angle

80° x 80°

Materiale
alluminio

Colore
antracite



Temperatura colore
3000K / 4000K



Driver
incluso

Material
aluminum

Colour
anthracite



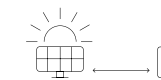
Colour temperature
3000K / 4000K



Driver
included

Accessori inclusi / Included accessories

Pannello solare /
Solar panel

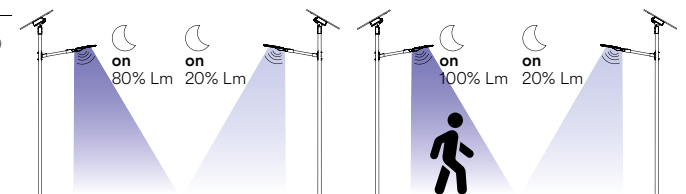


3.2V 20Ah LiFePO4

Batteria ricaricabile
non sostituibile /
Rechargeable battery
non replaceable



Radiocomando /
Remote control



Interruttore per due funzioni / Switch for two functions

1. Sensore crepuscolare
ON 100% luce per 10 min
Dopo 2 ore graduale
riduzione fino al 10% luce /
Crepuscular sensor
ON 100% light for 10 min
After 2 hours gradual
reduction to 10% light

2. Sensore di movimento
ON 100% luce
Dopo 20 secondi 20% luce /
Motion sensor
ON 100% light
After 20 seconds 20% light

RADIUS

Faro stradale LED in alluminio silver con pannello solare.
Silver aluminum LED street light with solar panel.



technical information **RADIUS**



Materiale
alluminio

Colore
silver



Temperatura colore
3000K / 4000K



Driver
incluso

Material
aluminum

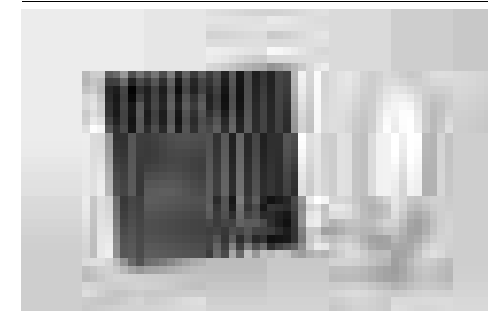
Colour
silver



Colour temperature
3000K / 4000K



Driver
included



LED-RADIUS-15C-SOLAR

8031414917006

lumen 2100 lm

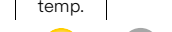
LED-RADIUS-15M-SOLAR

8031414917013

lumen 2100 lm

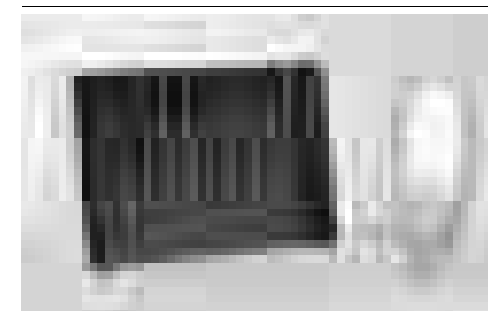
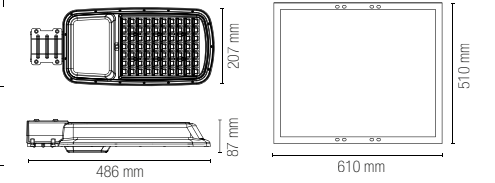
watt 48W
beam angle 80° x 140°
pf 0.90

colour temp. colour



2100 lm

2100 lm



LED-RADIUS-30C-SOLAR

8031414917020

lumen 4200 lm

LED-RADIUS-30M-SOLAR

8031414917037

lumen 4200 lm

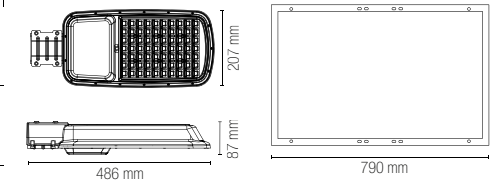
watt 64W
beam angle 80° x 140°
pf 0.90

colour temp. colour



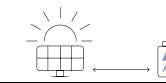
4200 lm

4200 lm



Accessori inclusi / Included accessories

Pannello solare / Solar panel



50W - lithium 12,8V 54000 mAh
75W - lithium 25,6V 36000 mAh
Batteria ricaricabile non sostituibile / Rechargeable battery non replaceable



imbocco palo 60 mm / 60 mm pole entry

Accessori non inclusi / Not included accessories



LED-RADIUS-REMOTE
8031414917068

Radiocomando / Remote control



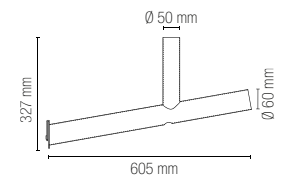
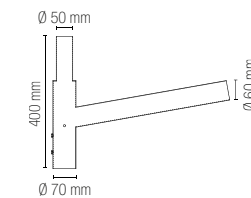
LED-RADIUS-ST
8031414917044

Staffa per montaggio su palo / Pole mounting bracket

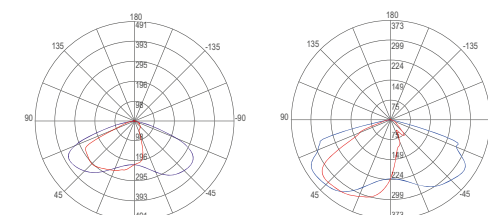


LED-RADIUS-ST-W
8031414917051

Staffa per montaggio su palo o a muro / Pole or wall mounting bracket

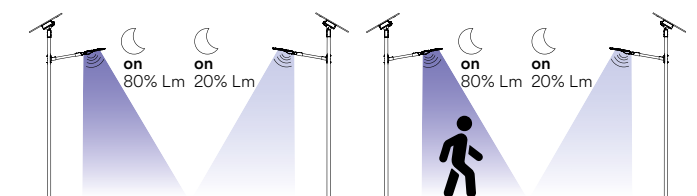


Fotometria del prodotto / Photometric curve



LED-RADIUS-15-SOLAR

LED-RADIUS-30-SOLAR

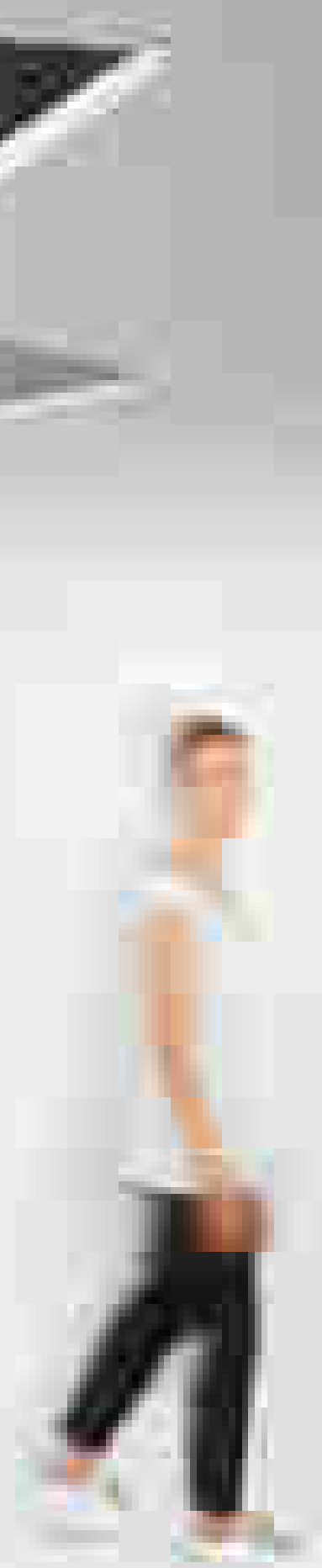


Sensore crepuscolare
ON 80% luce
Dopo 20 secondi 20% luce /
Crepuscular sensor
ON 80% light
After 20 seconds 20% light

Sensore di movimento
ON 80% luce
Dopo 20 secondi 20% luce /
Motion sensor
ON 80% light
After 20 seconds 20% light

FEBO

Faro stradale LED in alluminio con pannello solare.
Aluminum LED street light with solar panel.



Materiale
alluminio

Materiale pannello solare

celle in silicio
monocristallino

Colore
silver

Temperatura colore
4000K

Material
aluminum

Solar panel material
monocrystalline
silicon

Colour
silver

Colour temperature
4000K



technical information **FEBO**



Lenti in materiale autoestinguente,
antiurto, anti-UV /
Lens in anti-UV, self-extinguishing,
shockproof material

LED-FEBO-SOLAR
8031414879052
lumen

colour temp. colour
6800 lm

**Accessori inclusi /
Included accessories**

Pannello solare /
Solar panel



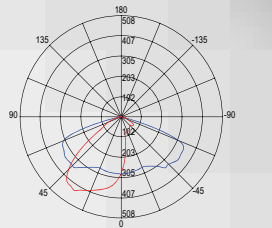
Lithium 12,8V 30AH

Batteria ricaricabile non sostituibile /
Rechargeable battery non replaceable

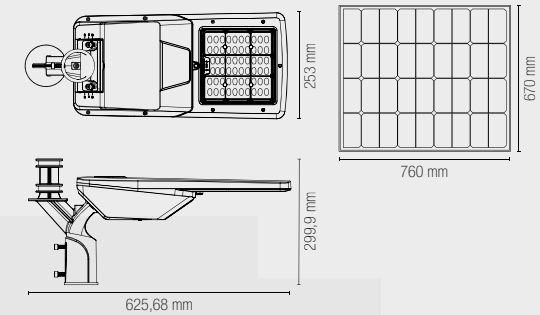


imbocco palo 60 mm /
60 mm pole entry

**Fotometria del prodotto /
Photometric curve**



watt 40W
beam angle 140° x 85°



		Impostazioni di fabbrica / Default Settings			
		on <20lux		on	
		off +12h		hours	flux
flux	T1	T2	T3	T4	
100%					T1 <20lux ÷ +2h 100%
60%					T2 T1 ÷ +2h 60%
50%					T3 T2 ÷ +7h 10%
10%					T4 T3 ÷ +2h 50%
					+12h off

IPERION

Faro stradale LED in alluminio silver con pannello solare.
Silver aluminum LED street light with solar panel.



Materiale
alluminio

Materiale pannello solare

celle in silicio
monocristallino

Colore
silver

Temperatura colore

4000K

Material
aluminum

Solar panel material

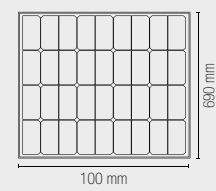
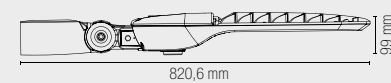
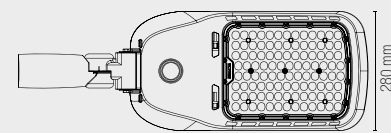
monocrystalline
silicon

Colour
silver

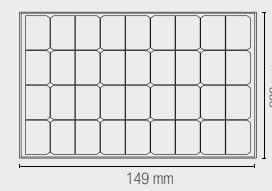
Colour temperature

4000K

	colour temp.
LED-IPERION-50-SOLAR 8031414879069	9000 lm
LED-IPERION-75-SOLAR 8031414879076	13500 lm
watt	50W
beam angle	156° x 71°



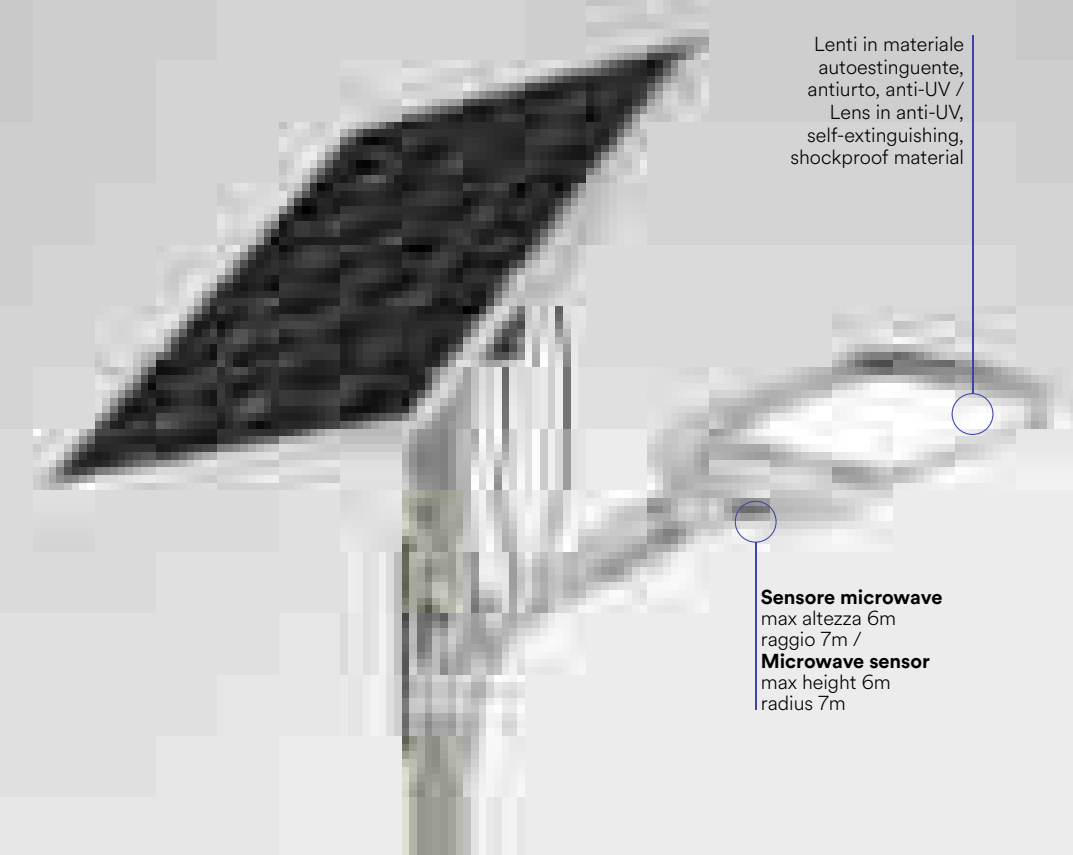
LED-IPERION-50-SOLAR



LED-IPERION-75-SOLAR



technical information **IPERION**



Accessorio non incluso / Not included accessory

LED-IPERION-REMOTE
8031414879083

Radiocomando multifunzione /
Remote control multi-mode control

*regolabile solo con radiocomando
multifunzione LED-IPERION-REMOTE /
* adjustable only with LED-IPERION-REMOTE
remote control

Accessori inclusi / Included accessories

Palo 60 cm /
Pole 60 cm

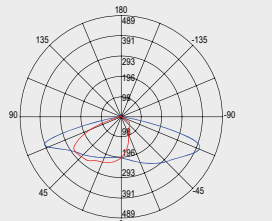
Pannello solare /
Solar panel

50W - lithium 12,8V 54000 mAh
75W - lithium 25,6V 36000 mAh

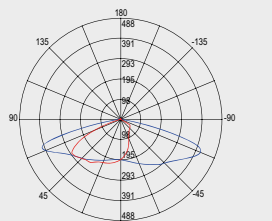
Batteria ricaricabile
non sostituibile /
Rechargeable battery
non replaceable

imbocco palo 60 mm /
60 mm pole entry

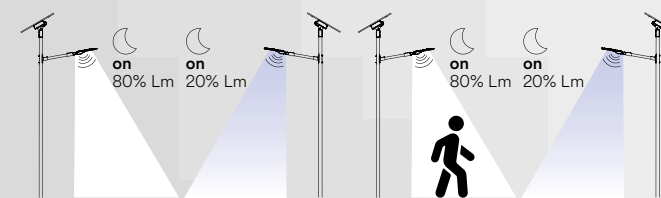
Fotometria del prodotto / Photometric curve



LED-IPERION-50-SOLAR



LED-IPERION-75-SOLAR



Sensore crepuscolare
ON 80% luce
Dopo 20 secondi 20% luce /
Crepuscular sensor
ON 80% light
After 20 seconds 20% light

Sensore di movimento
ON 80% luce
Dopo 20 secondi 20% luce /
Motion sensor
ON 80% light
After 20 seconds 20% light

STREETWAY

Faro stradale LED integrato struttura in alluminio pressofuso e diffusore con lenti in materiale autoestinguente, antiurto, anti-UV.
Built-in LED street light die-cast aluminum body and lens in anti-UV, self-extinguishing shockproof material.



technical information **STREETWAY**

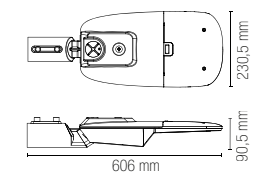


- Materiale**
alluminio
- Colore**
silver
- Temperatura colore**
4000K
- Driver**
incluso
- Durata e on/off**
50.000 h
>25.000 on/off
- Material**
aluminum
- Colour**
silver
- Colour temperature**
4000K
- Driver**
included
- Life time and on/off**
50.000 h
>25.000 on/off



LED-STREETWAY-50
8031414876334
lumen

watt	50W
beam angle	80° x 140°
pf	0.90

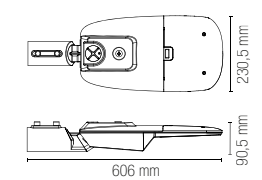


LED-STREETWAY-100
8031414876341
lumen

LED-STREETWAY-100FC
8031414879113
lumen

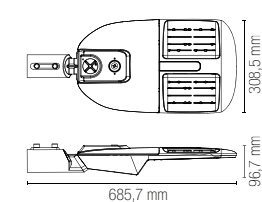
watt	100W
beam angle	80° x 140°
pf	0.90

crepuscular sensor on 6 lux off 50 lux



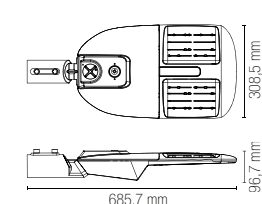
LED-STREETWAY-150
8031414876358
lumen

watt	150W
beam angle	80° x 140°
pf	0.90

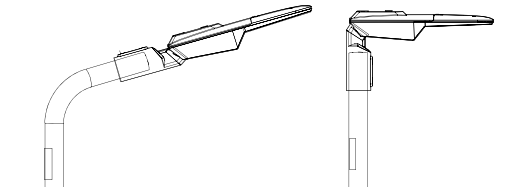
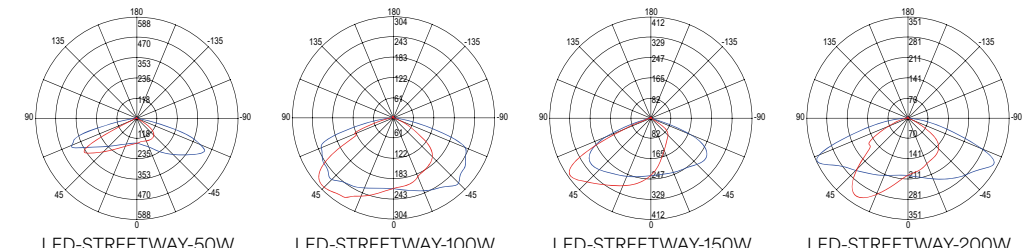


LED-STREETWAY-200
8031414879106
lumen

watt	200W
beam angle	80° x 140°
pf	0.90



Fotometria del prodotto / Photometric curve



Doppio sistema di montaggio. Per palo Ø 60 mm / Double mounting system. Fit for Ø 60 mm pole

HIGHWAY

Faro stradale LED integrato struttura in alluminio pressofuso e diffusore con lenti in materiale autoestinguente, antiurto, anti-UV.

Built-in LED street light die-cast aluminum body and lens in anti-UV, self-extinguishing shockproof material.



Materiale
alluminio

Colore
antracite

Temperatura colore
4000K

Driver
incluso

Durata e on/off
30.000 h
>15.000 on/off

Material
aluminum

Colour
anthracite

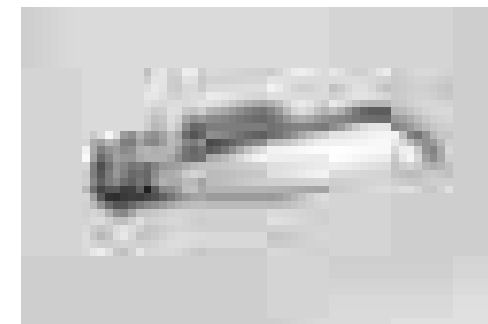
Colour temperature
4000K

Driver
included

Life time and on/off
30.000 h
>15.000 on/off



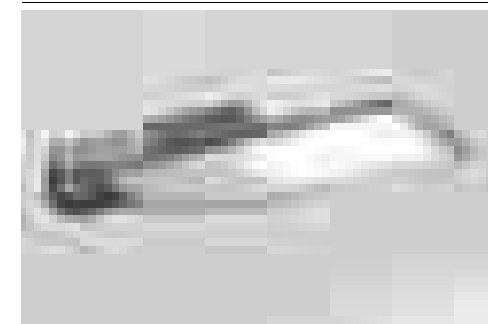
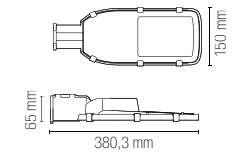
technical information **HIGHWAY**



LED-HIGHWAY-50
8031414877034
lumen

colour temp.	colour
7500 lm	

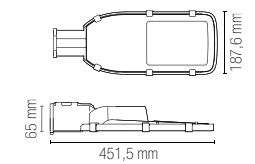
watt	50W
beam angle	135° x 80°
pf	0.90



LED-HIGHWAY-100
8031414877041
lumen

colour temp.	colour
14000 lm	

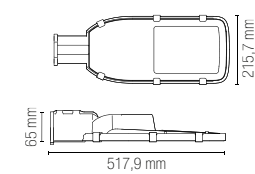
watt	100W
beam angle	135° x 80°
pf	0.90



LED-HIGHWAY-150
8031414877058
lumen

colour temp.	colour
20000 lm	

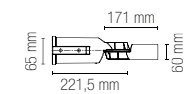
watt	150W
beam angle	135° x 80°
pf	0.90



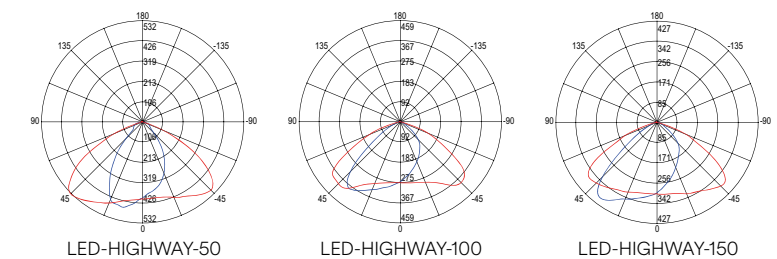
LED-HIGHWAY-ADAT
8031414877904

Adattatore 90° armature stradali highway imbocco palo 60 mm / 90° adapter 60 mm pole entry for street light

imbocco palo 60 mm / 60 mm pole entry



Fotometria del prodotto / Photometric curve



POLIS

Faro stradale LED con fissaggio su palo verticale orizzontale più versione a sospensione, in alluminio pressofuso con diffusore in vetro temperato.

Built-in LED street light die-cast aluminum body with tempered glass diffuser structure with mount bracket on vertical or horizontal pole and version with suspension mount bracket.



technical information **POLIS**



Materiale

alluminio pressofuso

Colore

silver

Temperatura colore

4000K

Driver

incluso

Durata e on/off

50.000 h
>25.000 on/off

Material

die-cust aluminum

Colour

silver

Colour temperature

4000K

Driver

included

Life time and on/off

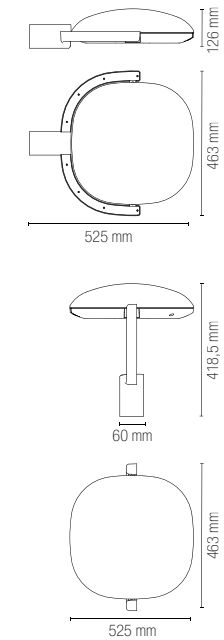
50.000 h
>25.000 on/off



LED-POLIS-50
8031414879465
lumen

colour temp.	colour
7000 lm	

watt	50W
beam angle	155° x 75°
pf	0.90



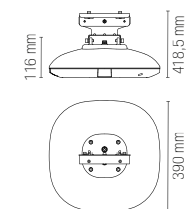
imbocco palo 60mm
60mm pole entry



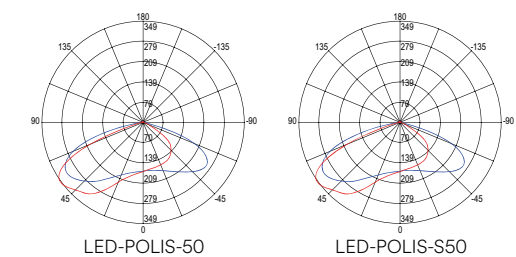
LED-POLIS-S50
8031414879472
lumen

colour temp.	colour
7000 lm	

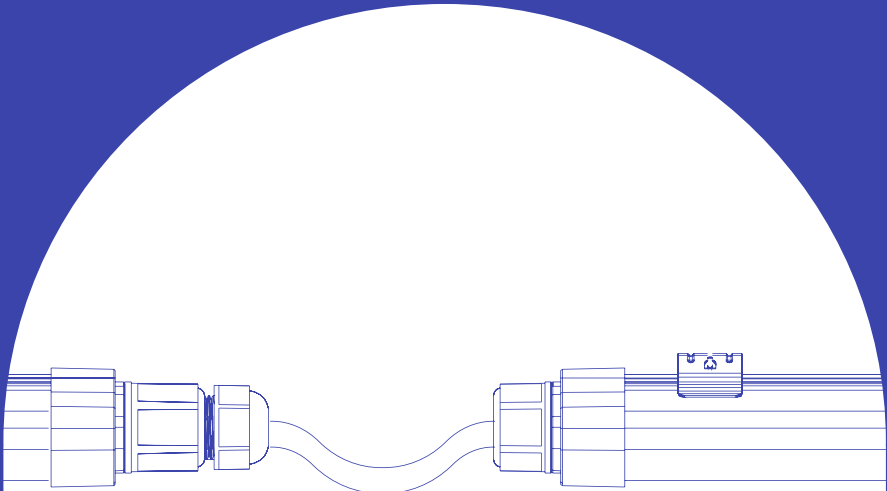
watt	50W
beam angle	155° x 75°
pf	0.90



Fotometria del prodotto / Photometric curve



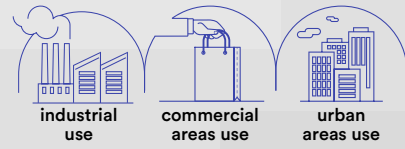
INDUSTRIAL



HIGH BAY & TRI-PROOF

AVATAR

Lampada LED high bay in alluminio nero.
Black aluminium high bay LED lamp.



Materiale
alluminio

Colore
nero

Temperatura colore
4000K

Driver
incluso

Durata e on/off
50.000 h
>25.000 on/off

Material
aluminum

Colour
black

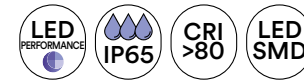
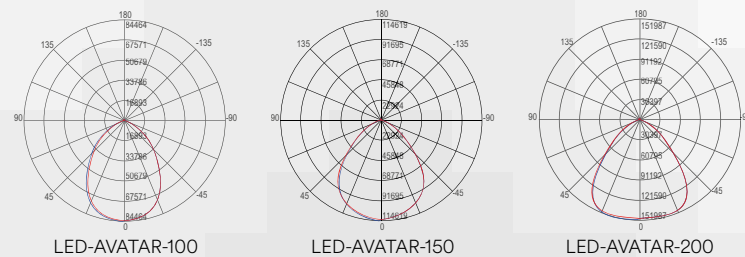
Colour temperature
4000K

Driver
included

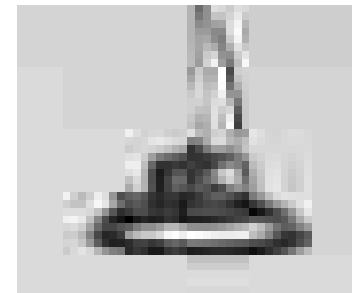
Life time and on/off
50.000 h
>25.000 on/off



Fotometria del prodotto / Photometric curve

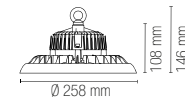


technical information **AVATAR**



LED-AVATAR-100
8031414903733

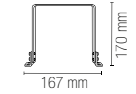
lumen 15000 lm
watt 100W
beam angle 90°
pf 0.90



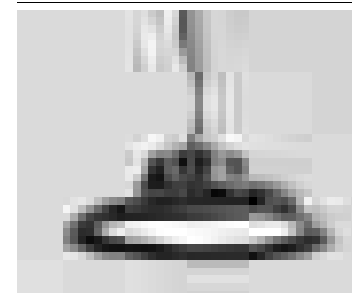
colour temp.



Accessorio non incluso /
Not included accessory

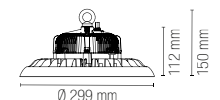


Connettore IP67 incluso /
IP67 connector included



LED-AVATAR-150
8031414903740

lumen 22500 lm
watt 150W
beam angle 90°
pf 0.90



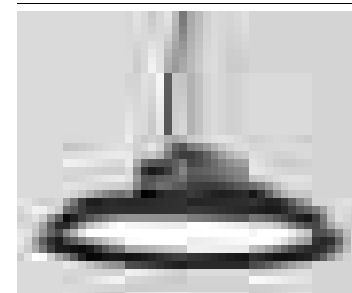
colour temp.



Accessorio non incluso /
Not included accessory

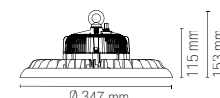


Connettore IP67 incluso /
IP67 connector included



LED-AVATAR-200
8031414903757

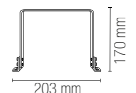
lumen 30000 lm
watt 200W
beam angle 90°
pf 0.90



colour temp.



Accessorio non incluso /
Not included accessory



Connettore IP67 incluso /
IP67 connector included



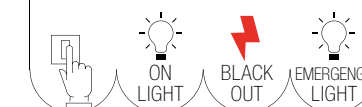
LED-AVATAR-DR-HELP
8031414903764

emergency light 15W
Driver d'emergenza con staffa inclusa /
Emergency driver with bracket included

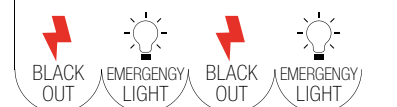
Li-FePO4 3000mAh-11.1V
Batteria per emergenza inclusa /
Included emergency battery



Funzione MAINTAIN sempre accesa /
MAINTAIN function always on

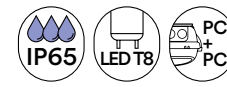
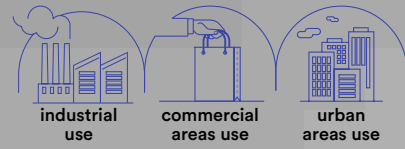


Funzione NON-MAINTAIN emergenza /
NON-MAINTAIN function only emergency

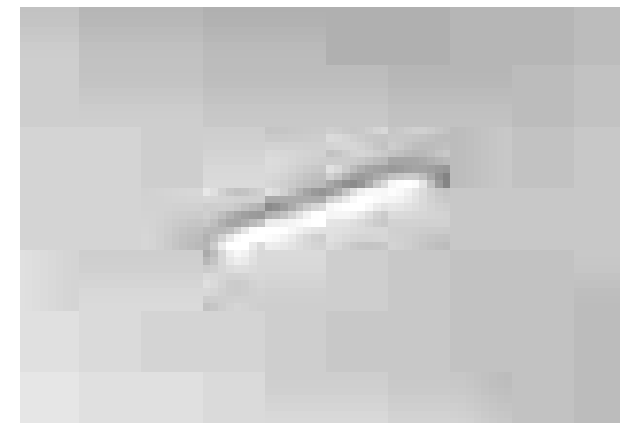


ATLANTIC

Plafoniera stagna per tubi a LED bilampada in PC+PC.
Waterproof lamp for double LED tube in PC+PC.

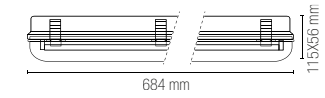


technical information ATLANTIC



LED-ATLANTIC-ST-60
8031440355315

2 x T8 230V

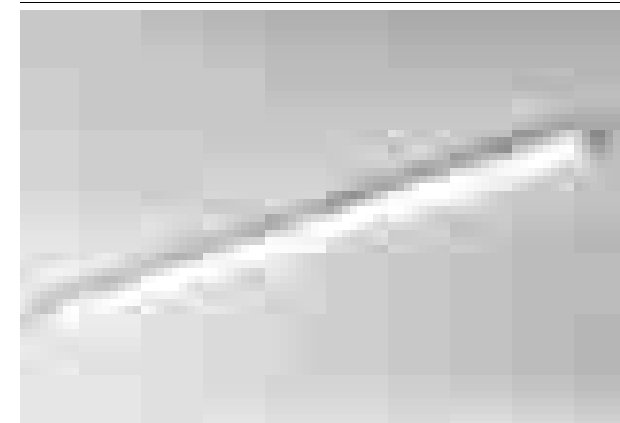
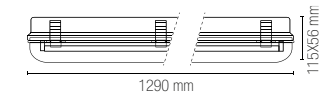


Lampadina
non inclusa /
Light bulb
not included



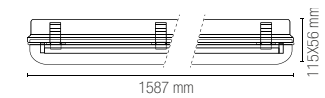
LED-ATLANTIC-ST-120
8031440355322

2 x T8 230V



LED-ATLANTIC-ST-150
8031440355292

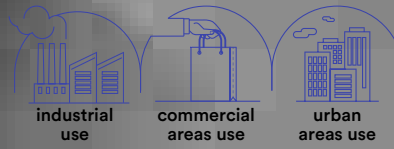
2 x T8 230V



In.tec light HIGH BAY & TRI-PROOF

NAUTILUS

Plafoniere stagno in policarbonato.
Waterproof ceiling lamps in polycarbonate.



Materiale
policarbonato

Colore
silver

Temperatura colore
4000K

Driver
integrato

Durata e on/off
50.000 h
>25.000 on/off

Material
policarbonate

Colour
silver

Colour temperature
4000K

Driver
built-in

Life time and on/off
50.000 h
>25.000 on/off

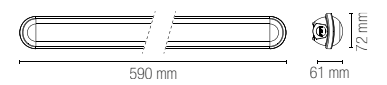


technical information **NAUTILUS**



LED-NAUTILUS-60
8031414876501
lumen

colour temp.	colour
2900 lm	

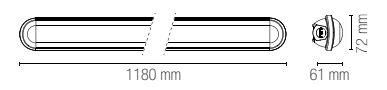


watt	21W
beam angle	120°
pf	-



LED-NAUTILUS-120
8031414876518
lumen

colour temp.	colour
5400 lm	

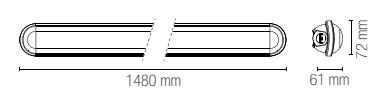


watt	40W
beam angle	120°
pf	0.90



LED-NAUTILUS-150
8031414876525
lumen

colour temp.	colour
7500 lm	

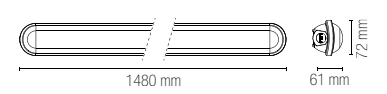


watt	55W
beam angle	120°
pf	0.90



LED-NAUTILUS-PRO
8031414876532
lumen

colour temp.	colour
10600 lm	

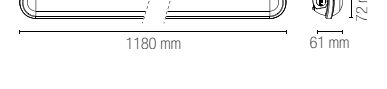


watt	80W
beam angle	120°
pf	0.90



LED-NAUTILUS-120HP
8031414919512
lumen

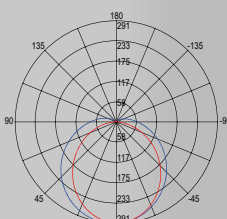
colour temp.	colour
5400 lm	



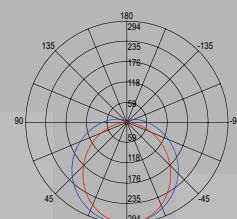
emergency light	3 h - 4W - 560 lm
watt	40W
beam angle	120°
pf	0.90

16 hours LiFePo4 1500mAh, 3000mAh
Batteria per emergenza inclusa /
Included emergency battery

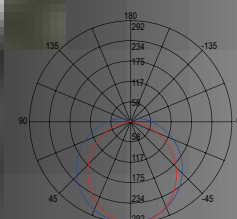
Fotometria del prodotto / Photometric curve



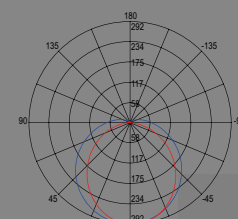
LED-NAUTILUS-60



LED-NAUTILUS-120



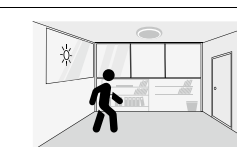
LED-NAUTILUS-150



LED-NAUTILUS-PRO

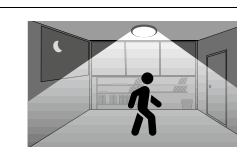


NAUTILUS-SENS
8031414878758



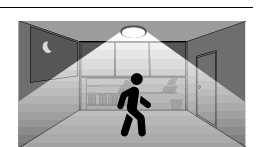
In un ambiente sufficientemente luminoso la lampada non si accende anche se viene rilevato movimento.

With sufficient ambient light, the light will not be switched on even if with motion signal.



In un ambiente poco luminoso il sensore accende la lampada non appena viene rilevato un movimento.

With insufficient ambient light, the sensor switches on the light when motion is detected.



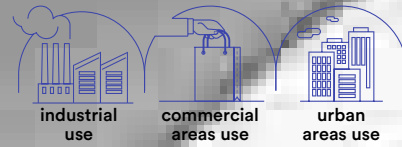
Trascorso il tempo di attesa, il sensore spegne la lampada quando non viene rilevato movimento.

After elapse of hold time, the sensor switches off the light when no motion is detected.

In.tec light HIGH BAY & TRI-PROOF

ARTIC

Plafoniera stagna LED integrato in policarbonato.
Built-in LED TRI PROOF ceiling lamps in PC.



technical information **ARTIC**



Materiale
policarbonato

Colore
bianco

Temperatura colore
4000K

Driver
integrato

Durata e on/off
50.000 h
>25.000 on/off

Material
policarbonato

Colour
white

Colour temperature
4000K

Driver
built-in

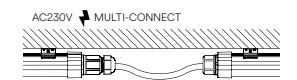
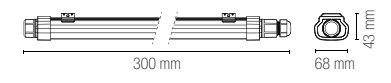
Life time and on/off
50.000 h
>25.000 on/off



LED-ARTIC-30
8031414882625
lumen

colour temp.	colour
1200 lm	

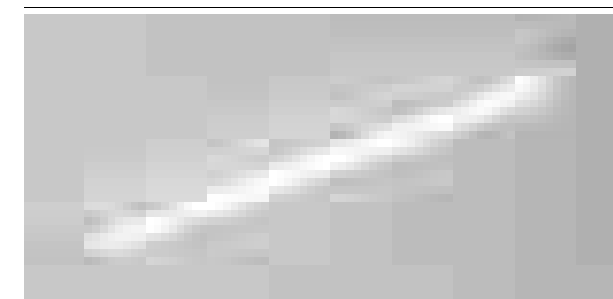
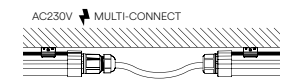
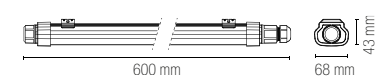
watt	9W
beam angle	120°
pf	-



LED-ARTIC-60
8031414882632
lumen

colour temp.	colour
1800 lm	

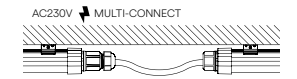
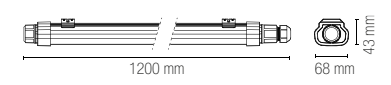
watt	15W
beam angle	120°
pf	-



LED-ARTIC-120
8031414882601
lumen

colour temp.	colour
4000 lm	

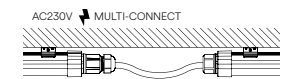
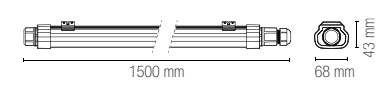
watt	30W
beam angle	120°
pf	0.90



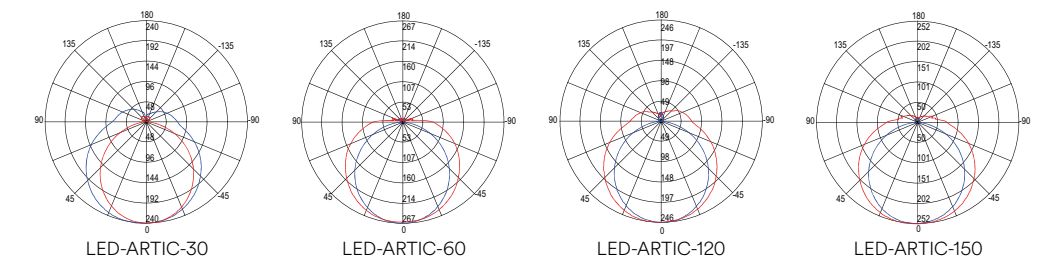
LED-ARTIC-150
8031414882618
lumen

colour temp.	colour
5500 lm	

watt	45W
beam angle	120°
pf	0.90



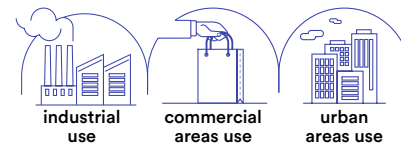
Fotometria del prodotto / Photometric curve



In.tec light HIGH BAY & TRI-PROOF

OCEAN

Plafoniera stagna LED integrato in policarbonato.
Built-in LED TRI PROOF ceiling lamps in PC.



degree IK07 CRI >80 LED SMD

technical information ARTIC



Materiale
policarbonato

Colore
bianco

Temperatura colore
4000K

Driver
integrato

Durata e on/off
30.000 h
>15.000 on/off

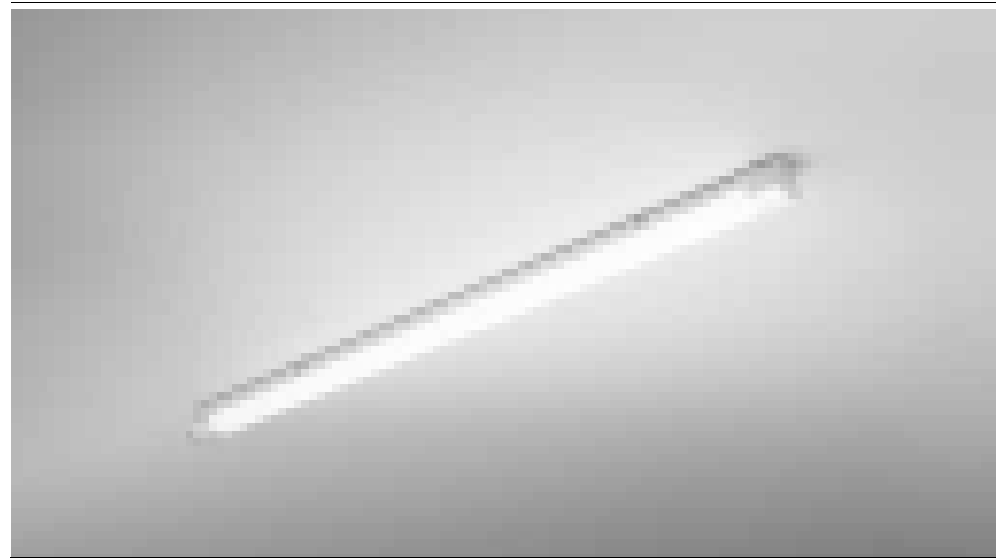
Material
polycarbonate

Colour
white

Colour temperature
4000K

Driver
built-in

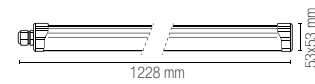
Life time and on/off
30.000 h
>15.000 on/off



LED-OCEAN-SENS
8031414868858
lumen

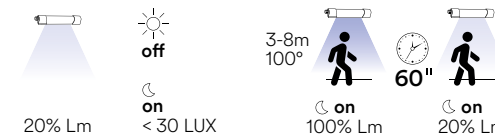
colour temp. colour
3240 lm

watt	36W
beam angle	120°
pf	0.90



Accessori inclusi / Included accessories | crepuscular sensor | motion sensor

Sensore microonde di movimento /
Microwave motion sensor



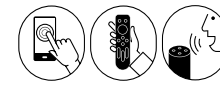
HIGH BAY & TRI-PROOF
In.tec light

DECORATIVE



EASY DOMOTIC 24V

EASY DOMOTICA 24V

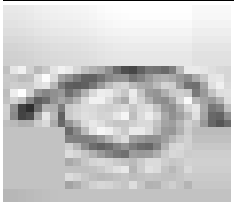

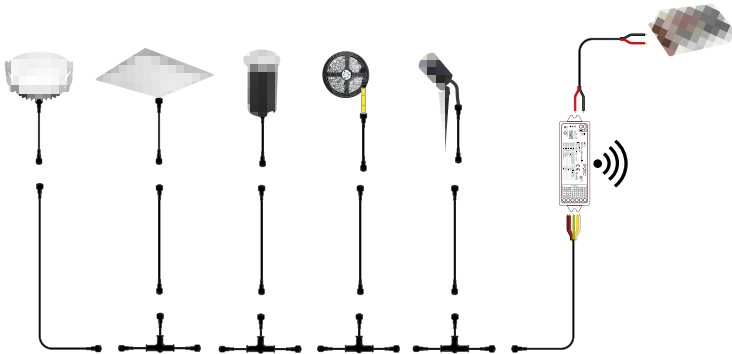
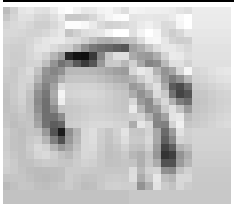






Con questo segmento tecnico intendiamo soddisfare al meglio la crescente esigenza di migliorare la qualità di vita domestica, e lavorativa attraverso l'utilizzo di dispositivi di illuminazione sempre più interconnessi fra loro tramite collegamenti sempre più semplificati dalle tecnologie wireless.

I dispositivi di illuminazione diventano uno strumento estremamente personalizzato e modulabile che si fondono, anche in diversi momenti della giornata, con le evolute esigenze di illuminazione non più fine a se stessa ma adattata ai diversi umori sia di una utenza professionale che di una utenza domestica o ludica. Questa sezione raggruppa diverse tipologie di prodotti 24V (ad esempio indoor e outdoor) che, grazie all'utilizzo di accessori easy connector, possono essere connessi tra di loro per il controllo simultaneo. Il controllo dei dispositivi diventa easy: la connessione ad alimentatori a tensione costante in parallelo è compatibile con centraline di controllo in Radio Frequenza 2.4G, Infrarossi, Wifi o Bluetooth e le centraline, a loro volta, prevedono interfacce wifi, bluetooth oppure possono essere controllate tramite wall pad o radiocomandi.

With this technical segment, we intend meet in the best way the growing need to improve the quality of home and working life through the use of lighting devices that are increasingly interconnected with each other through connections that are increasingly simplified by wireless technologies.

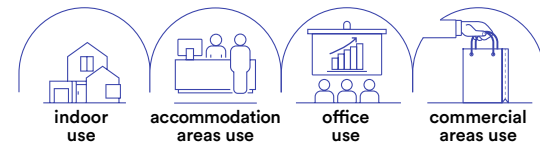
The lighting devices become an extremely personalized and modular tool that merge, even at different times of the day, with the evolved lighting needs no longer as light source itself but light adapted to the different moods of both professional users, domestic users, playful users. This section groups 24V products (for example indoor or outdoor) that, thanks to easy connector accessories, can be connected each other for simultaneous control. Devices control becomes easy: constant voltage power supply in parallel connection system are compatible with 2.4G Radio Frequency, Infrared, Wifi or Bluetooth control units and the control units can be controlled by wifi, bluetooth devices or via a wall pad or remote control.

	CAVO-4CH-CONN-MF  8031414878772 100 cm Cavo di connessione connettore M+F / 100 cm Connection cable M+F connector	
	CAVO-4CH-CONN-T  8031414878789 40+20 cm Cavo di connessione a T connettore M+F+F / 40+20 cm T connection cable M+F+F connector	
	CAVO-4CH-CONN-M  8031414878796 50 cm Cavo di connessione connettore M+cavi sciolti / 50 cm Connection cable M+cables	



XANTO-RF

Incasso in alluminio pressofuso antiriflesso con cavo easy connection integrato.
Diecast aluminum anti-glare down-light with built-in easy domotic cable.



Materiale
alluminio pressofuso

Colore
bianco

Temperatura colore
RGB + 4000K



Driver

DC 24V non incluso
Tensione costante
connessione
in parallelo

Durata e on/off

25.000h
>15.000 on/off

Material

die cast aluminum

Colour
white

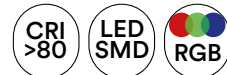
Colour temperature
RGB + 4000K



Driver

DC 24V not included
Costant voltage
parallel connecting
system

Life time and on/off
25.000 h
>15.000 on/off

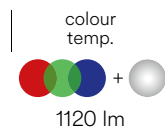


Driver p. 843-852
Controller p. 854-857



INC-XANTO-R120-24V

8031414877942
lumen

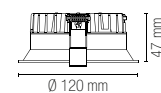


1120 lm

watt 12W
beam angle 120°
pf -



Ø 110 mm



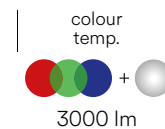
Ø 120 mm

47 mm



INC-XANTO-R220-24V

8031414878697
lumen

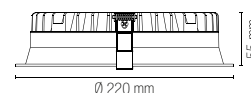


3000 lm

watt 30W
beam angle 120°
pf 0.90



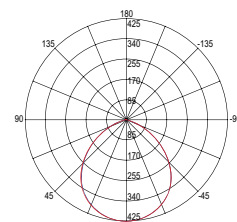
Ø 200 mm



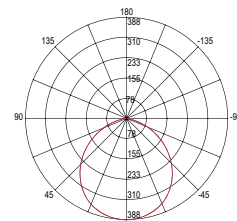
Ø 220 mm

65 mm

Fotometria del prodotto /
Photometric curve



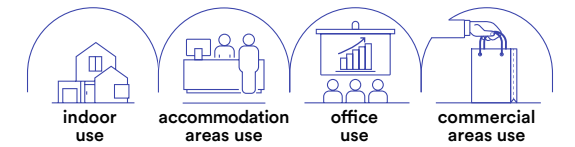
INC-XANTO-R120-24V



INC-XANTO-R220-24V

PANEL

Pannello LED con struttura in alluminio diffusore in acrilico con cavo easy connection integrato.
LED panel with aluminum structure and acrylic diffuser with built-in easy domotic cable.



Materiale
alluminio
diffusore in acrilico

Colore
bianco

Temperatura colore
RGB + 4000K



Driver

DC24V
tensione costante
non incluso

Durata e on/off

20.000h
>10.000 on/off

Material

aluminum
acrylic diffuser

Colour
white

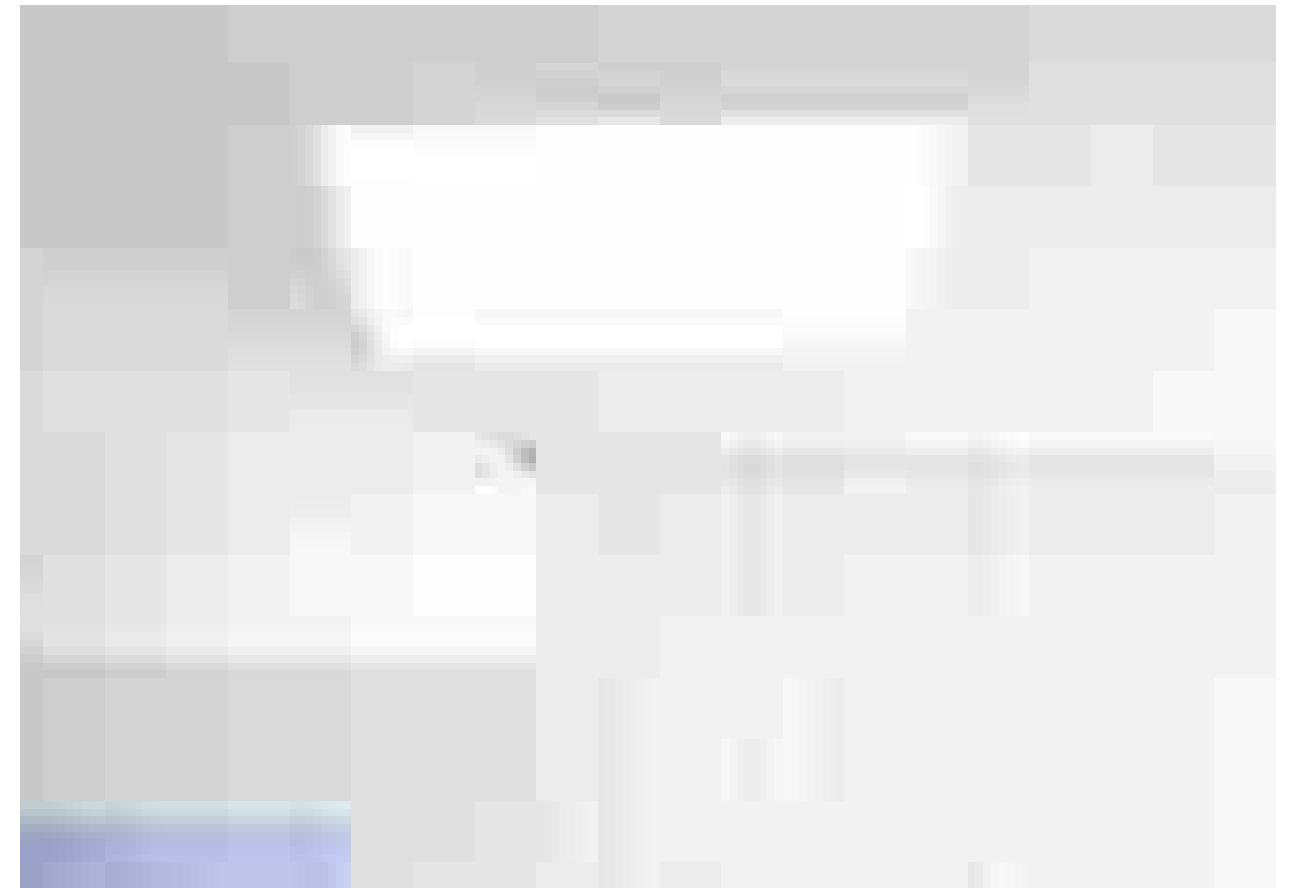
Colour temperature
RGB + 4000K



Driver

DC24V
costant voltage
not included

Life time and on/off
20.000h
>10.000 on/off

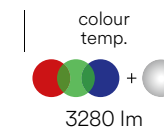


Driver p. 843-852
Controller p. 854-857



LED-PANEL-60X60-24V

8031414875313
lumen

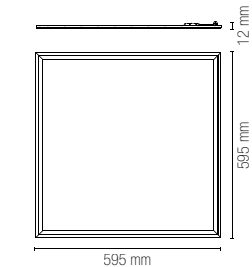


3280 lm

watt 30W
beam angle 120°
pf 0.90



590 × 590 mm

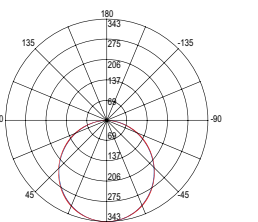


595 mm

12 mm

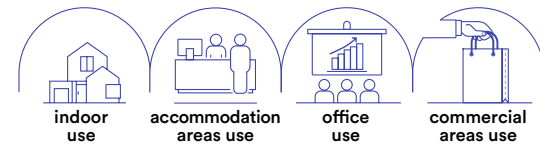
595 mm

Fotometria del prodotto /
Photometric curve

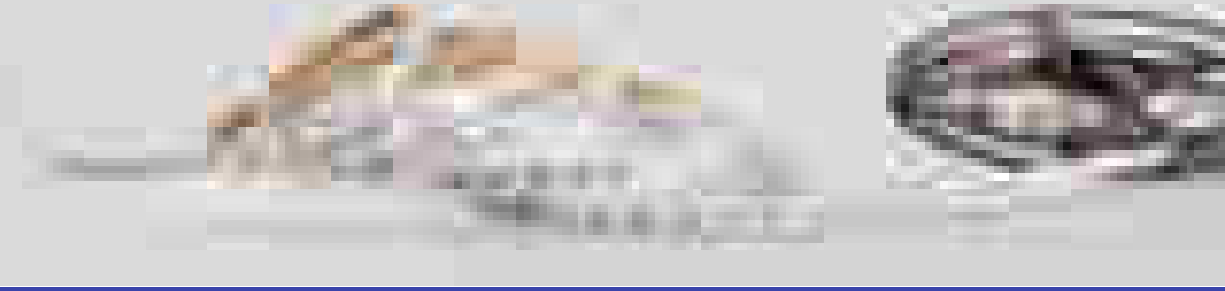


LED-PANEL-60X60-24V

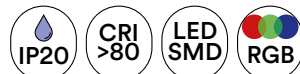
STRIP



Rotolo 5 metri strip led.
Roll 5 meters strip-led.

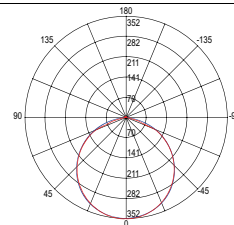


Driver p. 843-852
Controller p. 854-857

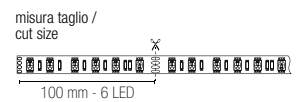
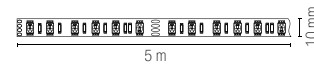


STRIP24V-5050-RGBW
8031414871384
lumen

colour temp.
5400 lm/m



STRIP24V-5050-RGBW



light source	SMD 5050
watt/m	19,2W
led/m	60

Materiale
kapton
senza silicone

Material
kapton
without silicone

Temperatura colore
RGB + 4000K



Colour temperature
RGB + 4000K



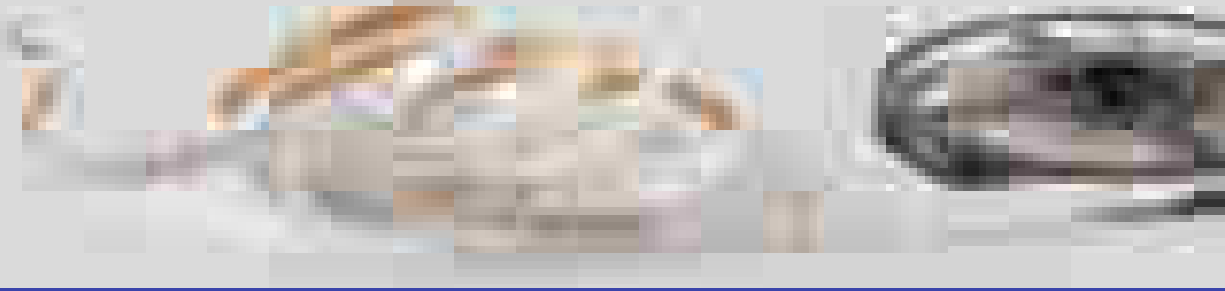
Driver
DC24V
tensione costante
non incluso

Driver
DC24V
constant voltage
not included

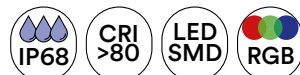
Durata e on/off
50.000h
>25.000 on/off

Life time and on/off
50.000h
>25.000 on/off

Rotolo 5 metri strip led.
Roll 5 meters strip-led.

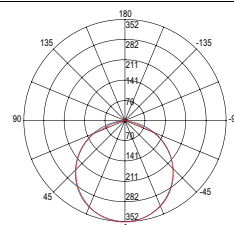


Driver p. 843-852
Controller p. 854-857

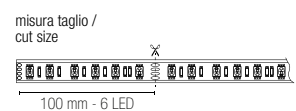
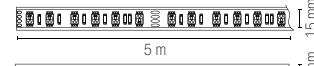


STRIP24V-5050RGBW-IP68
8031414871407
lumen

colour temp.
5400 lm/m



STRIP24V-5050RGBW-IP68



light source	SMD 5050
watt/m	19,2W
led/m	60

Materiale
kapton con
rivestimento
in silicone

Material
kapton
with silicone
cover

Temperatura colore
RGB + 4000K



Colour temperature
RGB + 4000K



Driver
DC24V
tensione costante
non incluso

Driver
DC24V
constant voltage
not included

Durata e on/off
50.000h
>25.000 on/off

Life time and on/off
50.000h
>25.000 on/off

TARGET



Faro proiettore in alluminio con picchetto incluso, cavo easy connection integrato.
Aluminum flood light with spike included, built-in easy domotic cable.

Materiale
alluminio

Colore
nero



Temperatura colore
RGB + 4000K



Driver
DC24V

tensione costante
non incluso

Durata e on/off
30.000h
>15.000 on/off

Material
aluminum

Colour
black



Colour temperature
RGB + 4000K



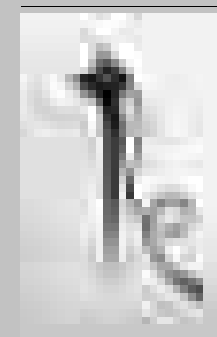
Driver
DC24V

constant voltage
not included

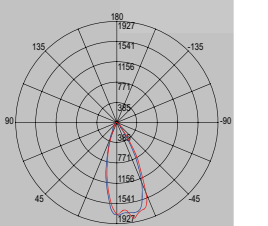
Life time and on/off
30.000h
>15.000 on/off



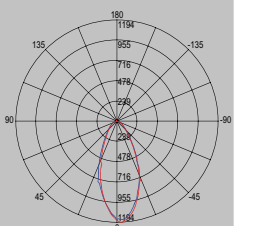
Driver p. 843-852
Controller p. 854-857



Fotometria del prodotto /
Photometric curve



LED-TARGET-8-24V

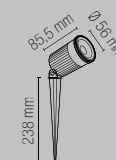


LED-TARGET-30-24V

LED-TARGET-8-24V
8031414878604
lumen

colour temp.
190 lm

watt	8W
beam angle	30°



LED-TARGET-30-24V
8031414878550
lumen

colour temp.
468 lm

watt	30W
beam angle	30°





Materiale
alluminio
diffusore in vetro

Colore
nero

Temperatura colore
RGB + 4000K



Driver
DC24V
tensione costante
non incluso

Durata e on/off
20.000h
>10.000 on/off

Material
aluminum
glass diffuser

Colour
black

Colour temperature
RGB + 4000K



Driver
DC24V
constant voltage
not included

Life time and on/off
20.000h
>10.000 on/off

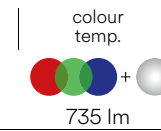
Proiettore a led integrato in alluminio nero e diffusore trasparente.
Built-in LED aluminium flood lamp black finish with transparent diffuser.



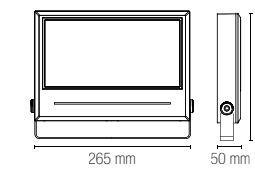
Driver p. 843-852
Controller p. 854-857



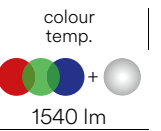
LED-AGILITY-36-24V
8031414915828
lumen



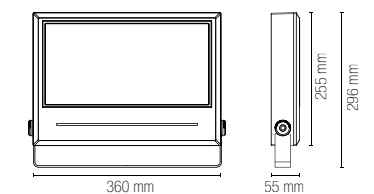
watt 36W
beam angle 120°



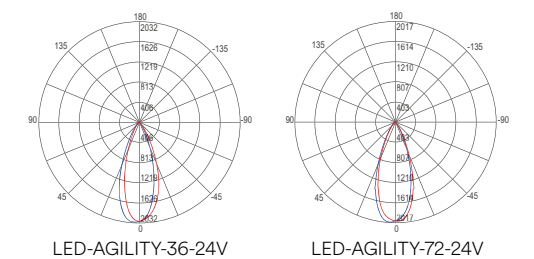
LED-AGILITY-72-24V
8031414915835
lumen



watt 72W
beam angle 120°



Fotometria del prodotto / Photometric curve





Materiale
alluminio
diffusore in vetro

Colore
nero



Temperatura colore
RGB



Driver

DC24V
tensione costante
non incluso

Durata e on/off

20.000h
>10.000 on/off

Material

aluminum
glass diffuser

Colour
black



Colour temperature
RGB



Driver

DC24V
constant voltage
not included

Life time and on/off

20.000h
>10.000 on/off

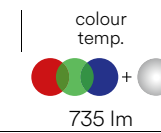
Proiettore a led integrato in alluminio silver e diffusore trasparente.
Built-in LED aluminium flood lamp silver finish with transparent diffuser.



Driver p. 843-852
Controller p. 854-857



LED-QUICK-36-24V
8031414915842
lumen

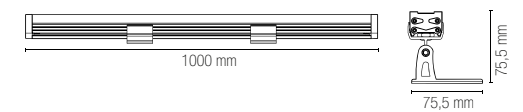


watt 36W
beam angle 120°

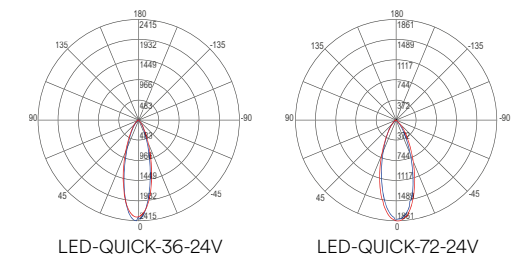
LED-QUICK-72-24V
8031414915859
lumen



watt 72W
beam angle 120°



Fotometria del prodotto / Photometric curve



SPRINT

Segnapassi incasso a pavimento o parete con cavo easy connection integrato.

Inground and wall recessed light with built-in easy domotic cable.



Materiale
alluminio

Colore
acciaio

Temperatura colore
RGB + 4000K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off
25.000h
>10.000 on/off

Material
aluminum

Colour
stainless steel

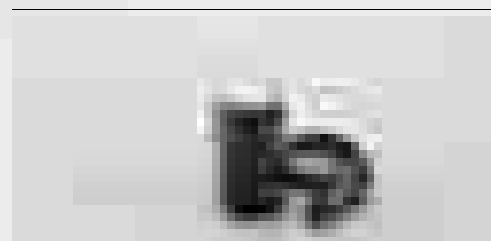
Colour temperature
RGB + 4000K



Driver

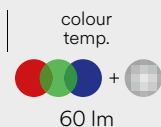
DC 24V
costant voltage
not included

Life time and on/off
25.000h
>10.000 on/off



LED-SPRINT-R5-24V
8031414878543

lumen



colour temp.

60 lm

watt 1,5W
beam angle 108°
pressure loads max 100 kg
Ø 42 mm



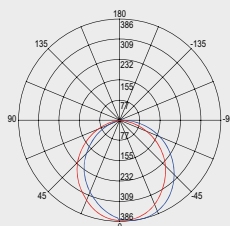
Ø 50 mm



4g mm

Driver p. 843-852
Controller p. 854-857

Fotometria del prodotto /
Photometric curve

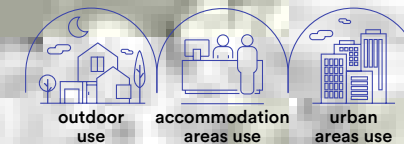


LED-SPRINT-R5-24V

RUNNER

Segnapassi incasso a pavimento o parete con cavo easy connection integrato.

Inground and wall recessed light with built-in easy domotic cable.



Materiale
alluminio

Colore
nikel spazzolato

Temperatura colore
RGB + 4000K



Driver

DC 24V
tensione costante
non incluso

Durata e on/off
30.000h
>15.000 on/off

Material
aluminum

Colour
brushed nickel

Colour temperature
RGB + 4000K



Driver

DC 24V
costant voltage
not included

Life time and on/off
30.000h
>15.000 on/off



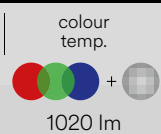
Driver p. 843-852
Controller p. 854-857



LED-RUNNER-Q8-24V

8031414878536

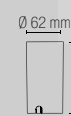
lumen



colour temp.

1020 lm

watt 10W
beam angle 30°
pressure loads max 100 kg
Ø 63 mm



Ø 62 mm

75x75 mm

120 mm

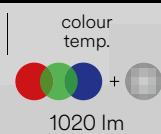
Ø 55 mm



LED-RUNNER-R8-24V

8031414878567

lumen



colour temp.

1020 lm

watt 10W
beam angle 30°
pressure loads max 100 kg
Ø 63 mm

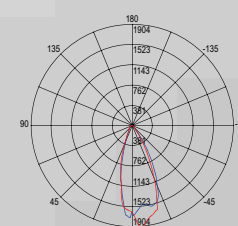


Ø 78 mm

85 mm

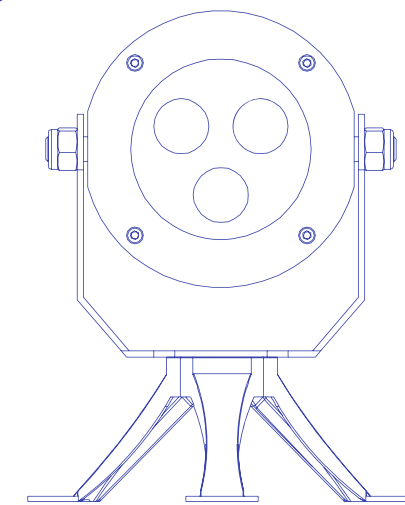
Ø 55 mm

Fotometria del prodotto /
Photometric curve



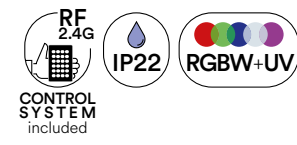
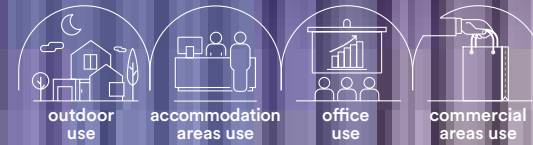
LED-RUNNER-Q8-24V
LED-RUNNER-R8-24V

DECORATIVE



LUCI DECORATIVE TECNICHE DMX
DMX TECHNICAL DECORATION LIGHTING

SHOW WALLWASHER



technical information **SHOW WALLWASHER**



Materiale
alluminio

Temperatura colore
RGBW + UV



Driver
integrato

Durata e on/off
50.000h
>25.000 on/off

Material
aluminum

Colour temperature
RGBW + UV



Driver
built-in

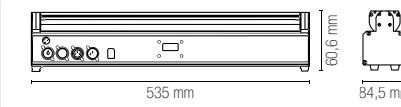
Life time and on/off
50.000h
>25.000 on/off

Proiettore LED RGB full color in alluminio e wallwasher a batteria ricaricabile con 9 LED RGBW+UV e ricevitore DMX 512 integrato, per emettere una vasta gamma di colori mixando sei colori principali: rosso, verde, blu, bianco, ambra e ultravioletto.

Full color RGB LED projector made of aluminum and rechargeable battery-powered wallwasher with 9 RGBW+UV LEDs and built-in DMX 512 receiver to emit a wide range of colors by mixing six main colors: red, green, blue, white, amber and ultraviolet.



	colour temp.	colour
LED-SHOW-WW9 8031414915446 lumen		
	RGBW+UV	
watt	9 x 18W	
beam angle	45°	



Tempo di ricarica / Charging time	Ricarica completa in 5 ore / Full recharge in 5 hours
Durata accensione / Ignition duration	RGBW+UV con la luminosità al massimo 3 ore / RGBW+UV with maximum brightness 3 hours
Modalità auto / Auto mode	7 ore monocromatico più di 20 ore / 7 hours monochrome more than 20 hours
Modalità canali / Channel mode	6/11 DMX channel - 16.7 milioni di combinazioni colori / 6/11 DMX channels - 16.7 million color combinations
Modalità automatiche tramite tasto / Automatic modes via push-button	Cambio colore colore stroboscopico, dimmerazione colore cambio colore graduale, cambio colori a step / Color change, strobe color, color dimming, gradual color change, step color change
Control mode	DMX512, master/slave, auto, sound active/ Wireless DMX, WIFI mobile phone APP control

Accessori inclusi / Included accessories



Accessori Wi-Fi / Wi-Fi accessories



13200 mAh
Batteria ricaricabile, non sostituibile / Rechargeable battery, non replaceable

Control system easy installation



Smart WIFI



ALEXA e GOOGLE HOME
voice control



Materiale
alluminio

Temperatura colore
RGBW + UV



Driver
integrato

Durata e on/off
50.000h
>25.000 on/off

Material
aluminum

Colour temperature
RGBW + UV

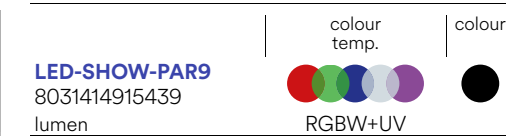


Driver
built-in

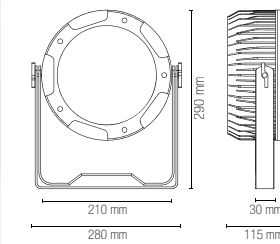
Life time and on/off
50.000h
>25.000 on/off

Faro LED a batteria ricaricabile con 9 LED RGBW+UV e ricevitore DMX 512 integrato, emette una vasta gamma di colori mixando i sei principali: rosso, verde, blu, bianco, ambra e ultravioletto, permettendo di creare ogni colore desiderato.

Rechargeable battery-powered LED spotlight with 9 RGBW+UV LEDs and built-in DMX 512 receiver, emits a wide range of colors by mixing the six main ones: red, green, blue, white, amber and ultraviolet, allowing you to create any color you want.



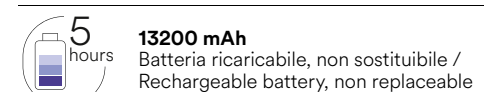
watt 9 x 18W
beam angle 45°



Tempo di ricarica / Charging time
Durata accensione / Ignition duration
Modalità auto / Auto mode
Modalità canali / Channel mode
Modalità automatiche tramite tasto / Automatic modes via push-button
Control mode

Ricarica completa in 5 ore / Full recharge in 5 hours
RGBW+UV con la luminosità al massimo 3 ore / RGBW+UV with maximum brightness 3 hours
7 ore monocromatico più di 20 ore / 7 hours monochrome more than 20 hours
6/11 DMX channel - 16.7 milioni di combinazioni colori / 6/11 DMX channels - 16.7 million color combinations
Cambio colore colore stroboscopico, dimmerazione colore cambio colore graduale, cambio colori a step / Color change, strobe color, color dimming, gradual color change, step color change
DMX512, master/slave, auto, sound active/ Wireless DMX, WIFI mobile phone APP control

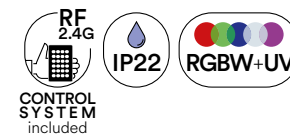
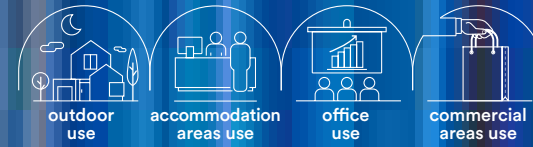
Accessori inclusi / Included accessories



Control system easy installation



Smart WIFI **ALEXA e GOOGLE HOME voice control**



technical information **SHOW Q**



Materiale
alluminio

Temperatura colore
RGBW + UV



Driver
integrato

Durata e on/off
50.000h
>25.000 on/off

Material
aluminum

Colour temperature
RGBW + UV



Driver
built-in

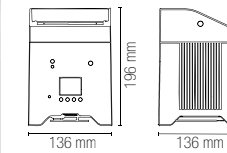
Life time and on/off
50.000h
>25.000 on/off

Faro LED a batteria ricaricabile con 6 LED RGBW+UV e ricevitore DMX 512 integrato, emette una vasta gamma di colori mescolando i sei principali: rosso, verde, blu, bianco, ambra e ultravioletto, consentendo la creazione di ogni colore desiderato.

Rechargeable battery-operated LED spotlight with 6 RGBW+UV LEDs and built-in DMX 512 receiver, emits a wide range of colors by mixing the six main ones: red, green, blue, white, amber and ultraviolet, allowing the creation of any desired color.



	colour temp.	colour
LED-SHOW-Q6 8031414915408 lumen		
	RGBW+UV	
watt	6 x 18W	
beam angle	45°	



Tempo di ricarica /
Charging time

Durata accensione /
Ignition duration

Modalità auto /
Auto mode

Modalità canali /
Channel mode

Modalità automatiche
tramite tasto /
Automatic modes
via push-button

Control mode

Ricarica completa in 5 ore /
Full recharge in 5 hours

RGBW+UV con la luminosità al massimo 3 ore /
RGBW+UV with maximum brightness 3 hours

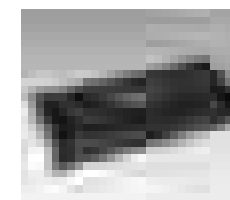
7 ore monocromatico più di 20 ore /
7 hours monochrome more than 20 hours

6/11 DMX channel - 16.7 milioni di combinazioni colori /
6/11 DMX channels - 16.7 million color combinations

Cambio colore colore stroboscopico, dimmerazione colore
cambio colore graduale, cambio colori a step /
Color change, strobe color, color dimming,
gradual color change, step color change

DMX512, master/slave, auto, sound active/ Wireless DMX,
WIFI mobile phone APP control

Accessorio non incluso / Not included accessory



LED-SHOW-CASE
8031414915415

Valigia per 10 pezzi /
Case for 10 pcs

Accessori inclusi / Included accessories



Accessori Wi-Fi /
Wi-Fi accessories



9600 mAh
Batteria ricaricabile, non sostituibile /
Rechargeable battery, non replaceable

Control system easy installation



Smart
WIFI

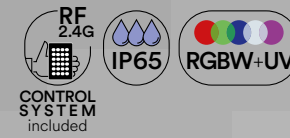
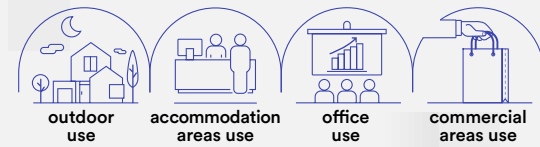


ALEXA e
GOOGLE HOME
voice control

SHOW TUBE

Faro LED a batteria ricaricabile con 9 LED RGBW+UV e ricevitore DMX 512 integrato, emette una vasta gamma di colori mescolando i sei principali: rosso, verde, blu, bianco, ambrano e ultravioletto, permettendo la creazione di qualsiasi colore desiderato, dalle tonalità calde a quelle fredde.

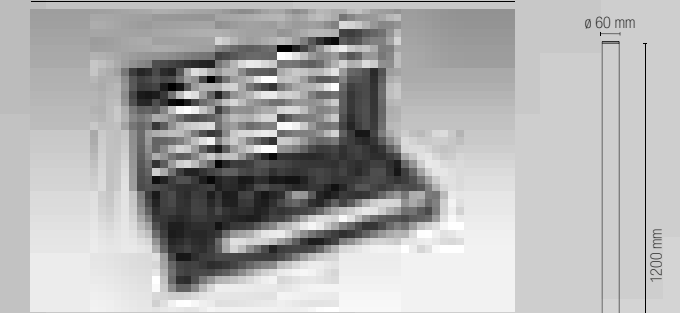
Rechargeable battery-powered LED spotlight with 9 RGBW+UV LEDs and built-in DMX 512 receiver, emits a wide range of colors by mixing the six main ones: red, green, blue, white, amber and ultraviolet, allowing the creation of any desired color from warm to cool tones.



technical information **SHOW TUBE**



- Materiale**
alluminio
- Temperatura colore**
RGBW + UV
- Driver**
integrato
- Durata e on/off**
50.000h
>25.000 on/off
- Material**
aluminum
- Colour temperature**
RGBW + UV
- Driver**
built-in
- Life time and on/off**
50.000h
>25.000 on/off



LED-SHOW-TUBE
8031414915422
lumen



watt 8 x 28W
beam angle 360°

Tempo di ricarica /
Charging time

Durata accensione /
Ignition duration

Modalità auto /
Auto mode

Modalità canali /
Channel mode

Modalità automatiche
tramite tasto /
Automatic modes
via push-button

Control mode

Ricarica completa in 5 ore /
Full recharge in 5 hours

RGBW+UV con la luminosità al massimo 3 ore /
RGBW+UV with maximum brightness 3 hours

7 ore monocromatico più di 20 ore /
7 hours monochrome more than 20 hours

6/11 DMX channel - 16.7 milioni di combinazioni colori /
6/11 DMX channels - 16.7 million color combinations

Cambio colore colore stroboscopico, dimmerazione colore
cambio colore graduale, cambio colori a step /
Color change, strobe color, color dimming,
gradual color change, step color change

DMX512, master/slave, auto, sound active/ Wireless DMX,
WiFi mobile phone APP control



Accessori inclusi / Included accessories



Accessori Wi-Fi /
Wi-Fi accessories



10000 mAh
Batteria ricaricabile, non sostituibile /
Rechargeable battery, non replaceable

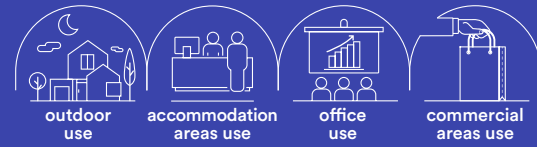
Control system easy installation



Smart
WIFI



**ALEXA e
GOOGLE HOME**
voice control



Proiettore LED RGB FULL COLOR in alluminio.
LED RGB FULL COLOR lamp in aluminium.



Materiale
alluminio

Temperatura colore
RGB full color



Driver
incluso

Durata e on/off
50.000h
>25.000 on/off


Material
aluminum

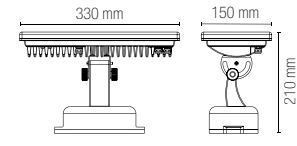
Colour temperature
RGB full color



Driver
included

Life time and on/off
50.000h
>25.000 on/off

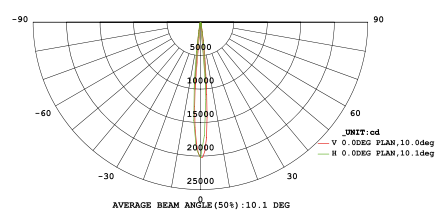




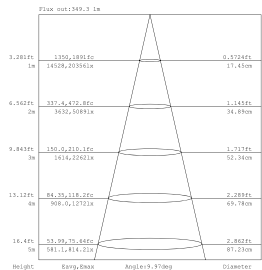
LED-RAYS-36P
8031440355445

lumen

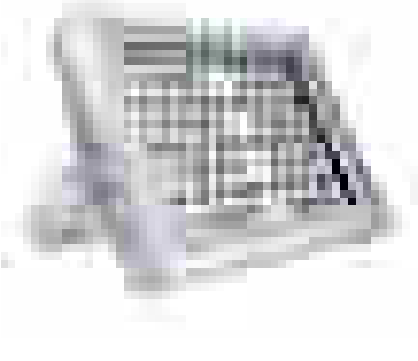
watt	30 x 1W
beam angle	45°

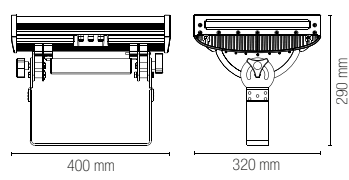


AVERAGE BEAM ANGLE (50%): 10.1 DEG



Note: The Curves indicate the illuminated area and the average illumination when the luminaires is at different distance.

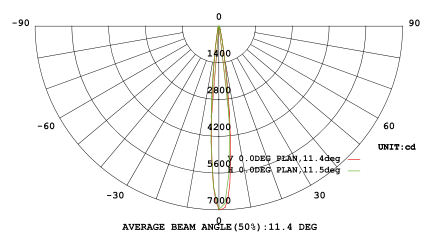




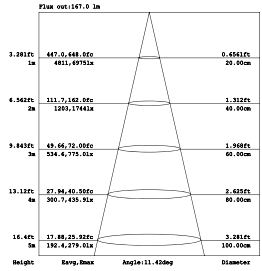
LED-RAYS-72P
8031440358040

lumen

watt	72 x 2W
beam angle	45°



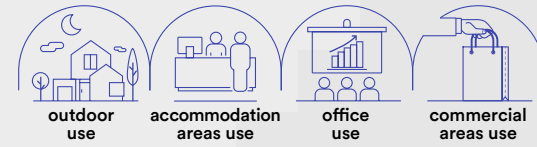
AVERAGE BEAM ANGLE (50%): 11.4 DEG



Note: The Curves indicate the illuminated area and the average illumination when the luminaires is at different distance.

WALLWASHER

Proiettore LED RGB FULL COLOR in alluminio.
LED RGB FULL COLOR lamp in aluminium.



technical information **WALLWASHER**



Materiale
alluminio

Temperatura colore
RGB full color



Driver
integrato

Durata e on/off
50.000h
>25.000 on/off

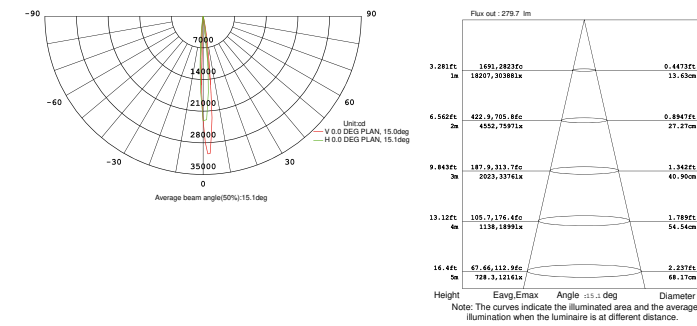
Material
aluminum

Colour temperature
RGB full color



Driver
built-in

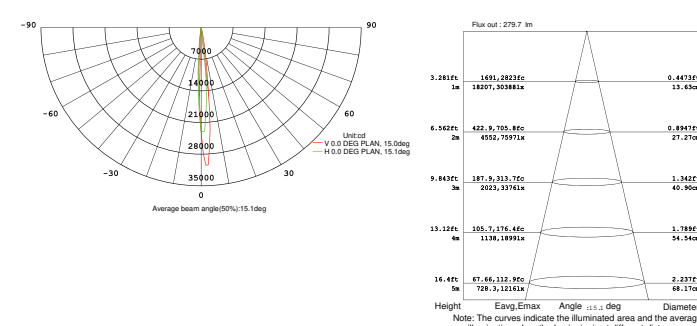
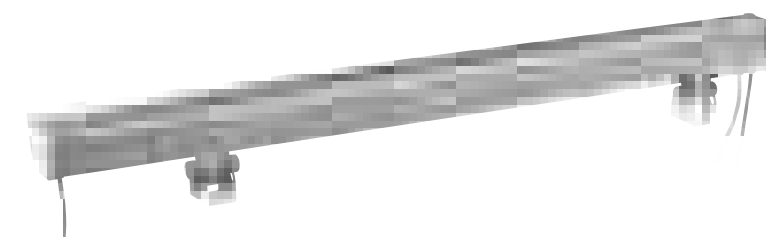
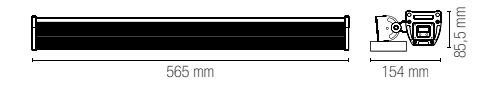
Life time and on/off
50.000h
>25.000 on/off



LED-WALLWASHER-18
8031440359559
lumen

colour temp. | colour
RGB | RGB

watt 18 x 2W
beam angle 45°



LED-WALLWASHER-36
8031440359528
lumen

colour temp. | colour
RGB | RGB

watt 36 x 2W
beam angle 45°



LUCI DECORATIVE TECNICHE DMX / DMX TECHNICAL DECORATION LIGHTING

In.tec light



**Proiettore LED monocolor
o RGB FULL COLOR in alluminio.**
LED single colour or RGB FULL
COLOR lamp in aluminium.



Materiale
alluminio

Temperatura colore
RGB full color + 6000K



Driver
DC 12/24V
non incluso

Durata e on/off
50.000h
>25.000 on/off

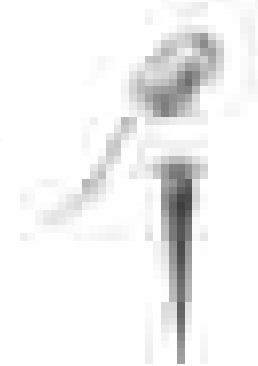
Material
aluminum

Colour temperature
RGB full color + 6000K



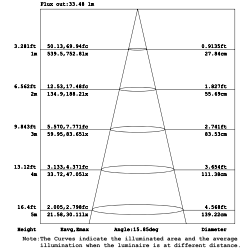
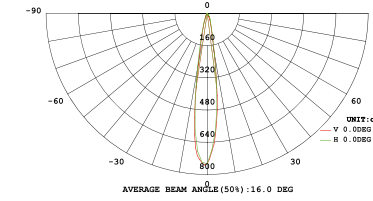
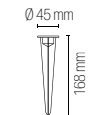
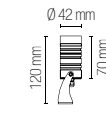
Driver
DC 12/24V
not included

Life time and on/off
50.000h
>25.000 on/off



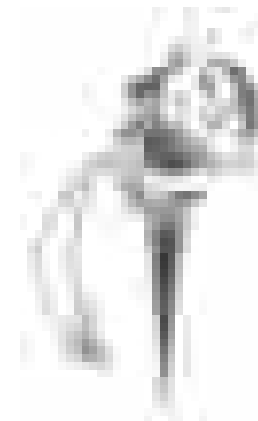
LED-IRIDE-3P
8031440358101
lumen

watt **3 x 1W**
driver **DC12/24V**
beam angle **45°**



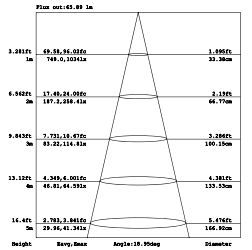
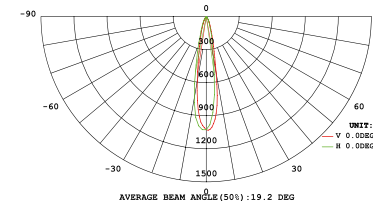
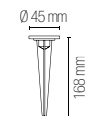
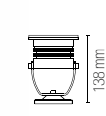
UNIT: cd
Y: 0.0082 PLAN, 15.9deg
X: 0.0082 PLAN, 16.1deg
AVERAGE BEAM ANGLE (50%): 16.0 DEG

Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



LED-IRIDE-9P
8031440358118
lumen

watt **9 x 1W**
driver **DC12/24V**
beam angle **40°**



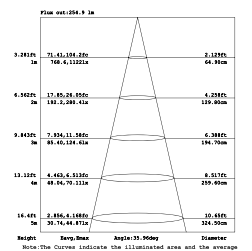
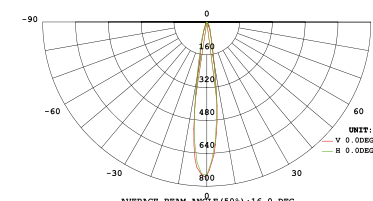
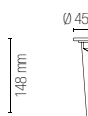
UNIT: cd
Y: 0.0082 PLAN, 19.0deg
X: 0.0082 PLAN, 19.3deg
AVERAGE BEAM ANGLE (50%): 19.2 DEG

Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



LED-IRIDE-18P
8031440358088
lumen

watt **18 x 1W**
driver **DC24V**
beam angle **40°**



UNIT: cd
Y: 0.0082 PLAN, 15.9deg
X: 0.0082 PLAN, 16.1deg
AVERAGE BEAM ANGLE (50%): 16.0 DEG

Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

LED-IRIDE-3P-BCO
8031440359719
lumen

watt **3 x 1W**
driver **DC12/24V**
beam angle **30°**

colour temp. **RGB**

colour **240 lm**

LED-IRIDE-9P-BCO
8031440359702
lumen

watt **9 x 1W**
driver **DC12/24V**
beam angle **30°**

colour temp. **RGB**

colour **720 lm**

LED-IRIDE-18P-BCO
8031440359689
lumen

watt **18 x 1W**
driver **DC24V**
beam angle **30°**

colour temp. **RGB**

colour **1620 lm**



technical information **IRIDE**



Incassi calpestabili LED RGB FULL COLOR
corpo in lega di alluminio, ghiera in acciaio 316.
 Walkable built-in LED RGB FULL COLOR light 316
 stainless steel cover and aluminium alloy housing.



Materiale
 alluminio pressofuso

Temperatura colore
 RGB full color



Driver
 DC 12/24V
 non incluso

Durata e on/off
 50.000h
 >25.000 on/off

Material
 die cast aluminum

Colour temperature
 RGB full color

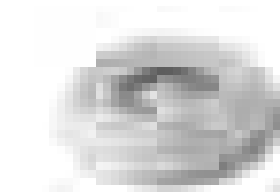
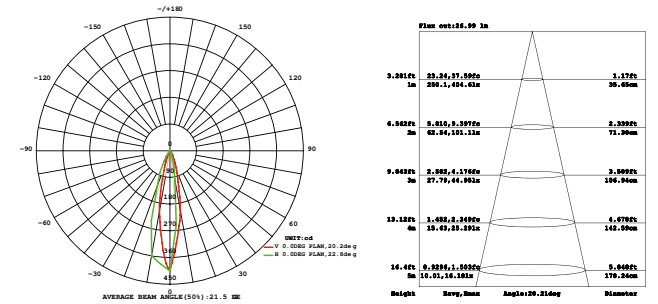
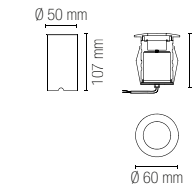


Driver
 DC 12/24V
 not included

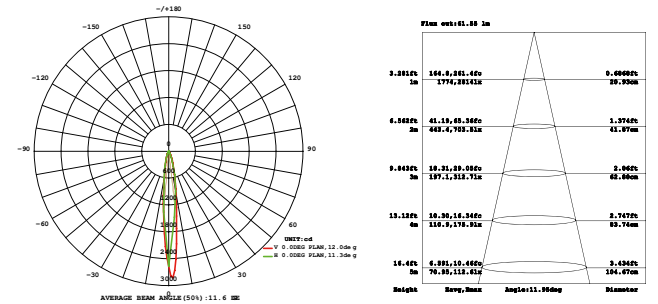
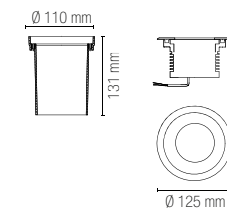
Life time and on/off
 50.000h
 >25.000 on/off



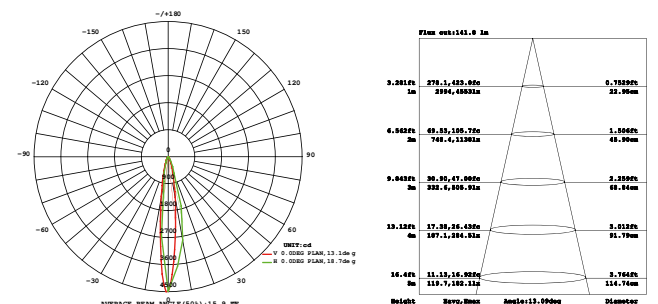
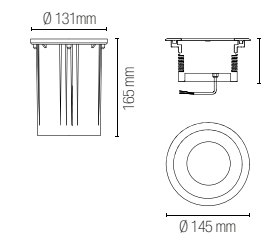
colour temp.	colour	recessed box
LED-IRIDE-R6 8031414868971	RGB	
lumen		
watt	3 x 1W	
driver	DC12/24V	
beam angle	15°	



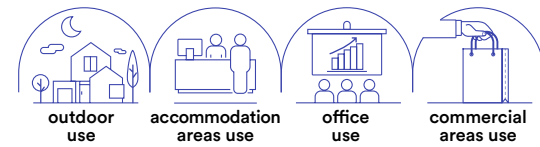
colour temp.	colour	recessed box
LED-IRIDE-R12 8031414868988	RGB	
lumen		
watt	9 x 1W	
driver	DC12/24V	
beam angle	15°	



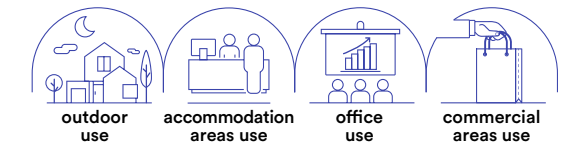
colour temp.	colour	recessed box
LED-IRIDE-R14 8031414868995	RGB	
lumen		
watt	18 x 1W	
driver	DC12/24V	
beam angle	15°	



NEPTUNE



CROWN



Materiale
acciaio inox 316

Colore
silver
nero



Temperatura colore
RGB full color



Driver
DC24V
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
316 stainless steel

Colour
black
silver



Colour temperature
RGB full color



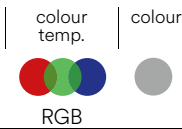
Driver
DC24V
not included

Life time and on/off
50.000h
>25.000 on/off

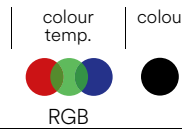
Proiettori per fontane LED RGB FULL COLOR.
LED RGB FULL COLOR fountain flood lamp.



LED-NEPTUNE-3P
8031414869008
lumen

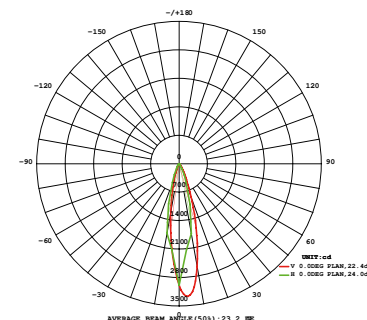
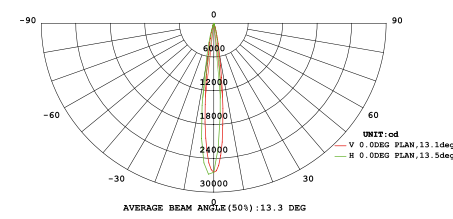
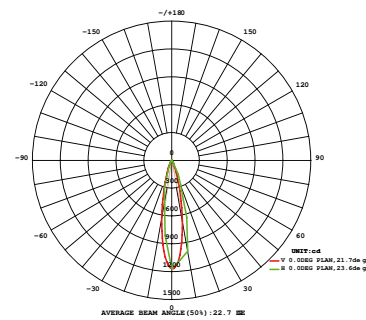
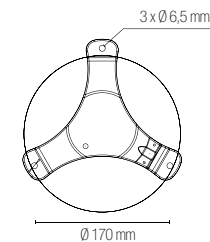
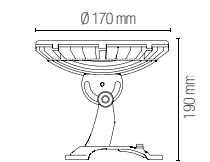
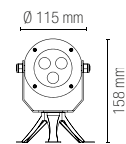


LED-NEPTUNE-36P
8031440358057
lumen



watt	3 × 3W
beam angle	25°

watt	36 × 1W
beam angle	45°



Plan view: 100.00 in

Height	Ray, Max	Angle: 11.49deg	Diameter
3.281ft	75.49, 100.00ft		1.037ft
in	790.9, 1109.1in		30.30in
6.562ft	150.97, 200.00ft		2.074ft
in	1571.7, 2001.2in		70.54in
9.843ft	226.46, 300.00ft		3.111ft
in	2318.0, 3001.2in		101.00in
13.124ft	301.95, 400.00ft		4.148ft
in	3091.4, 4001.2in		126.75in
16.405ft	377.44, 500.00ft		5.185ft
in	3843.9, 5001.2in		158.40in

Plan view: 100.00 in

Height	Ray, Max	Angle: 11.29deg	Diameter
3.281ft	100.00, 100.00ft		0.103ft
in	1000.0, 1000.0in		31.25in
6.562ft	200.00, 200.00ft		0.207ft
in	2000.0, 2000.0in		62.50in
9.843ft	300.00, 300.00ft		0.311ft
in	3000.0, 3000.0in		93.75in
13.124ft	400.00, 400.00ft		0.415ft
in	4000.0, 4000.0in		126.25in
16.405ft	500.00, 500.00ft		0.519ft
in	5000.0, 5000.0in		158.75in

Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Materiale
acciaio inox 316

Temperatura colore
RGB full color



Driver
DC24V
non incluso

Durata e on/off
50.000h
>25.000 on/off

Material
316 stainless steel

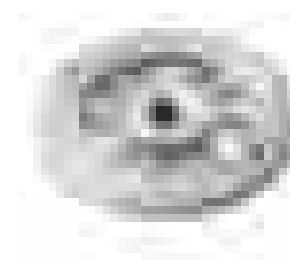
Colour temperature
RGB full color



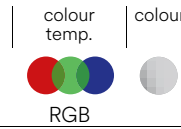
Driver
DC24V
not included

Life time and on/off
50.000h
>25.000 on/off

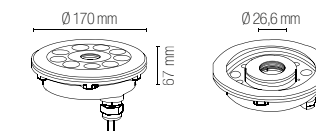
Incasso per fontane LED RGB FULL COLOR.
LED RGB FULL COLOR fountain recess lamp.



LED-CROWN-R14
8031414869015
lumen



watt	9 × 2W
beam angle	25°





technical information **TREVIS**



Incasso immersione LED RGB FULL COLOR.
Immersion recessed light LED RGB FULL COLOR.

Materiale
acciaio inox 316

Temperatura colore
RGB full color



Driver
DC 24V
non incluso

Durata e on/off
50.000h
>25.000 on/off

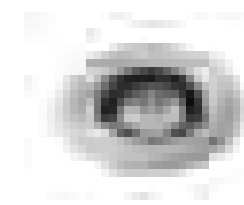
Material
316 stainless steel

Colour temperature
RGB full color



Driver
DC 24V
not included

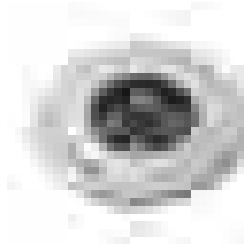
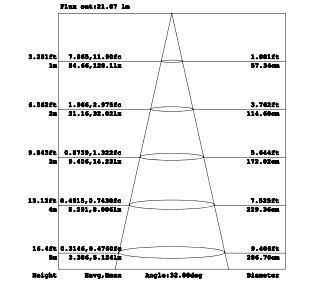
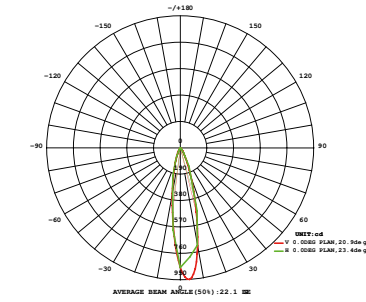
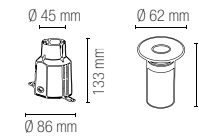
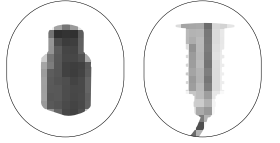
Life time and on/off
50.000h
>25.000 on/off



colour temp. | colour | recessed box |
LED-TREVIS-R7
8031414869022
lumen



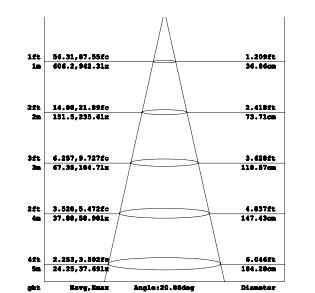
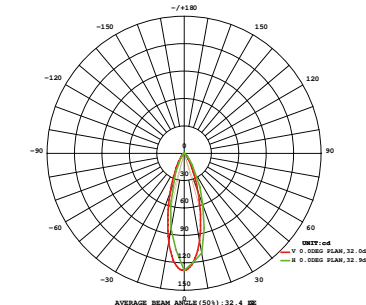
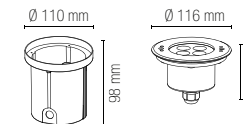
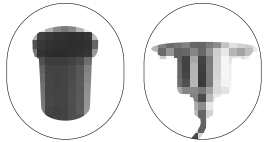
watt 3W
beam angle 25°



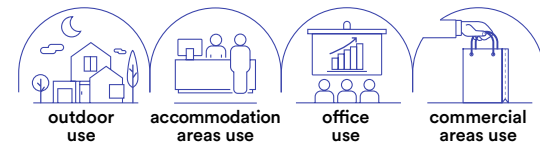
colour temp. | colour | recessed box |
LED-TREVIS-R11
8031414869039
lumen



watt 9W
beam angle 25°



PAR56



Materiale
policarbonato

Temperatura colore
RGB full color + 6500K



Driver

AC 12V non incluso
DC 24V non incluso

Durata e on/off

50.000h
>25.000 on/off

Material

PC

Colour temperature
RGB full color + 6500K



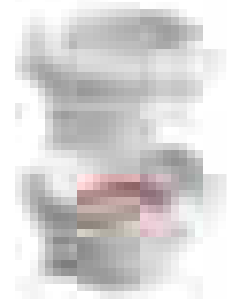
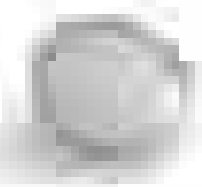
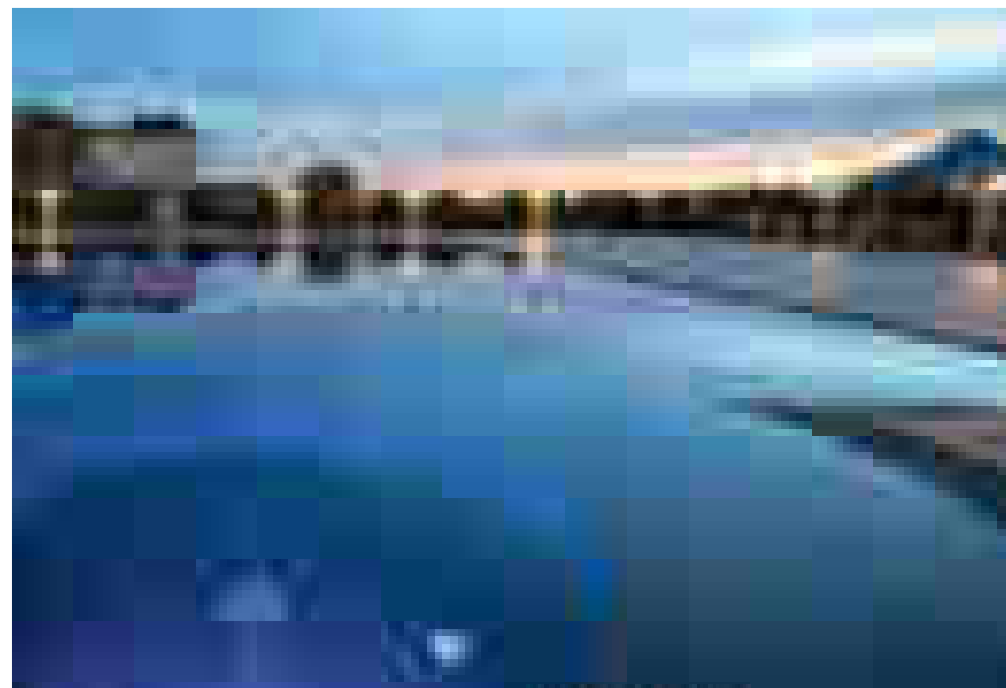
Driver

AC 12V not included
DC 24V not included

Life time and on/off

50.000h
>25.000 on/off

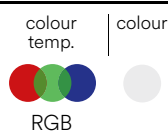
Incasso LED a immersione per piscine.
Pool immersion LED down light.



LED-PAR56-24V-RGB

8031414879755

lumen



RGB

watt

21W

driver

DC24V

beam angle

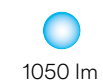
45°

1 m cable included

LED-PAR56-BCO

8031440359504

lumen



1050 lm

watt

21W

driver

12V AC

beam angle

45°

INC-POOL-PAR56

8031440359511

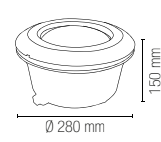
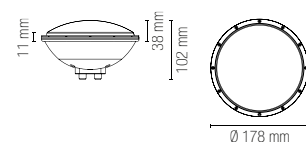
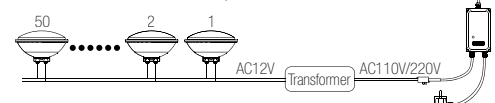
Struttura incasso per PAR 56
per piscine in cemento /
Recessed structure for
PAR56 for concrete swimming pool

1 m cable included

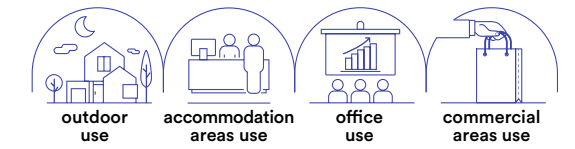
Ø 260 mm



Recommended control mode and lamp



PELPS



Materiale
policarbonato

Temperatura colore
RGB full color + 6500K



Driver

AC 12V non incluso
DC 24V non incluso

Durata e on/off

50.000h
>25.000 on/off

Material

PC

Colour temperature
RGB full color + 6500K



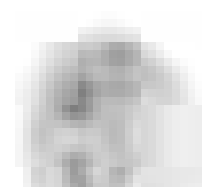
Driver

AC 12V not included
DC 24V not included

Life time and on/off

50.000h
>25.000 on/off

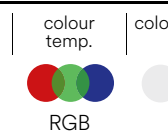
**Lampada LED per piscine
con fissaggio a parete.**
Pool LED wall lamp.



LED-PELPS24V-RGB

8031414868872

lumen



RGB

watt

18W

driver

DC24V

beam angle

45°

1 m cable included

LED-PELPS-BCO

8031414865420

lumen



1122 lm

watt

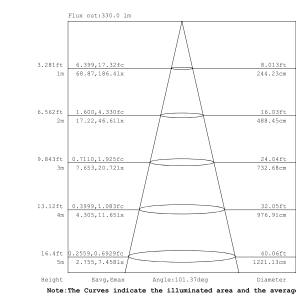
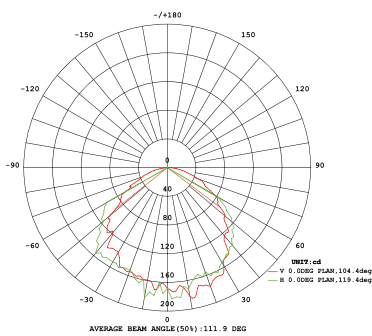
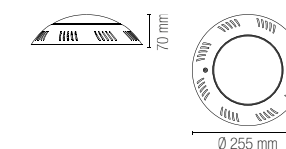
18W

driver

AC12V

beam angle

45°



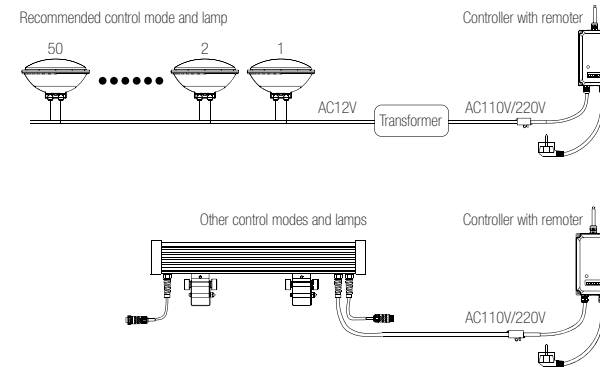
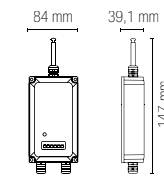
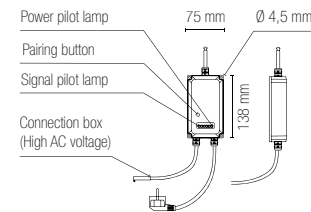
CONTROLLER



CONTROLLER-POOL 8031440359481

Controller 240V
AC MAX 5A/1100W
IP65 distanza max 30M

Controller 240V
AC max 5A/1100W
IP65 max distance 30M



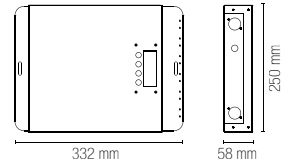
CONTROLLER



CONTROLLER-CTR-RGB 8031440358026

Centralina di comando
C/PORTA DMX512 LED RGB
Input 230V AC
Output DC (12V 144W - 24V 300W)
6 porte da 3 canali RGB

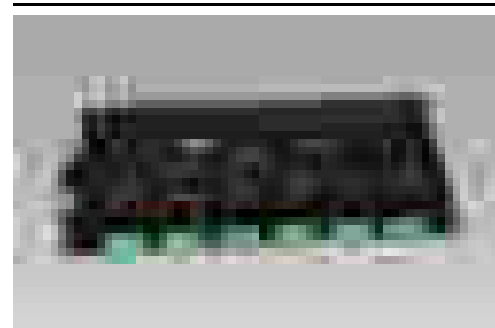
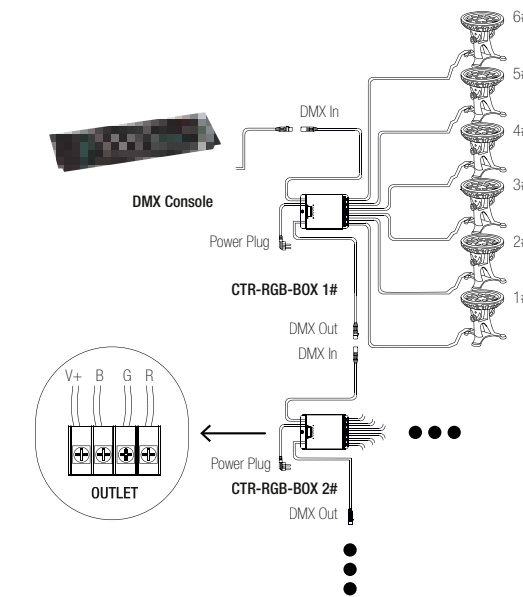
Control box with DMX512
Port for LED RGB
Input 230V AC
Output DC (12V 144W - 24V 300W)
6 ports 3 RGB channels



CONTROLLER-CTR-RGB12 8031440355438

Centralina di comando
C/PORTA DMX512 LED RGB
Input 230V AC
Output DC (12V 300W)
6 porte da 3 canali RGB

Control box with DMX512
Port for LED RGB
Input 230V AC
Output DC 12V 300W
6 ports 3 RGB channels



CONTROLLER-DMX-24 8031414872718

Controller DMX 24 canali
Tensione costante 4A
Input VOLTAGE 12/24V DC
Output POWER 24X(48-96)W
Output CURRENT 24X4A

Controller DMX 24 channels
Constant voltage 4A
Input VOLTAGE 12/24V DC
Output POWER 24X(48-96)W
Output CURRENT 24X4A

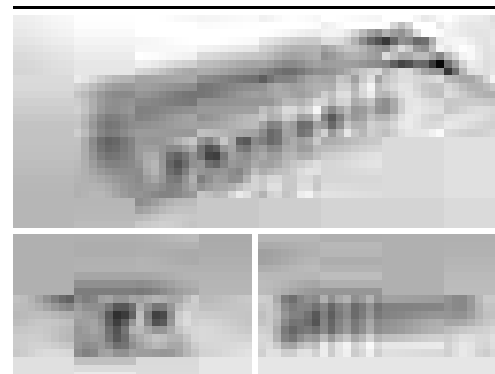
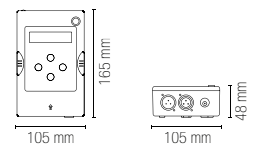
264,5 × 83 × 42 mm



CONTROLLER-PRO-3 8031440358033

Controller Master 3 canali
per uso proiettori
in modalità EASY
IN 230V OUT DMX/XLR-3
2 canali IP20

Controller Master 3 channels
for flood in EASY MODE
IN 230V OUT DMX/XLR-3
2 channels IP20



SPLITTER-DMX-4 8031440359542

SPLITTER DMX
6W XLR-3X4PCS XLR-5X4PCS

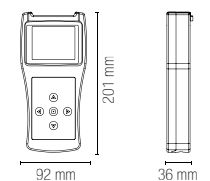
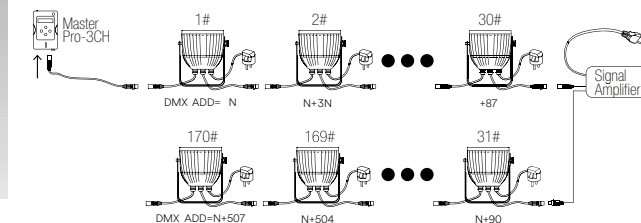
DMX SPLITTER
6W XLR-3X4PCS XLR-5X4PCS



CONTROLLER-PRO-2 8031440358002

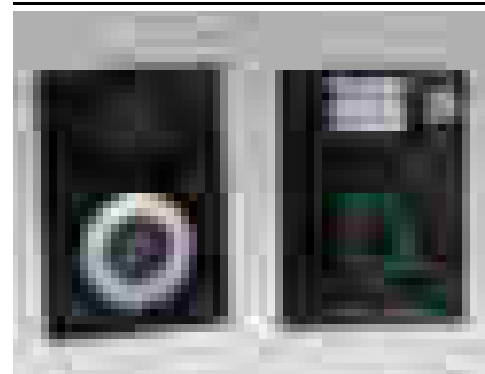
Controller DMX LED
3 canali RGB SEGNALE OUTPUT
DMX/XLR-3 (due uscite)
IP20 con cavo di ricarica

Controller DMX LED
3 channels RGB OUTPUT SIGNAL
DMX/XLR-3 (two port)
IP20 with charge cable

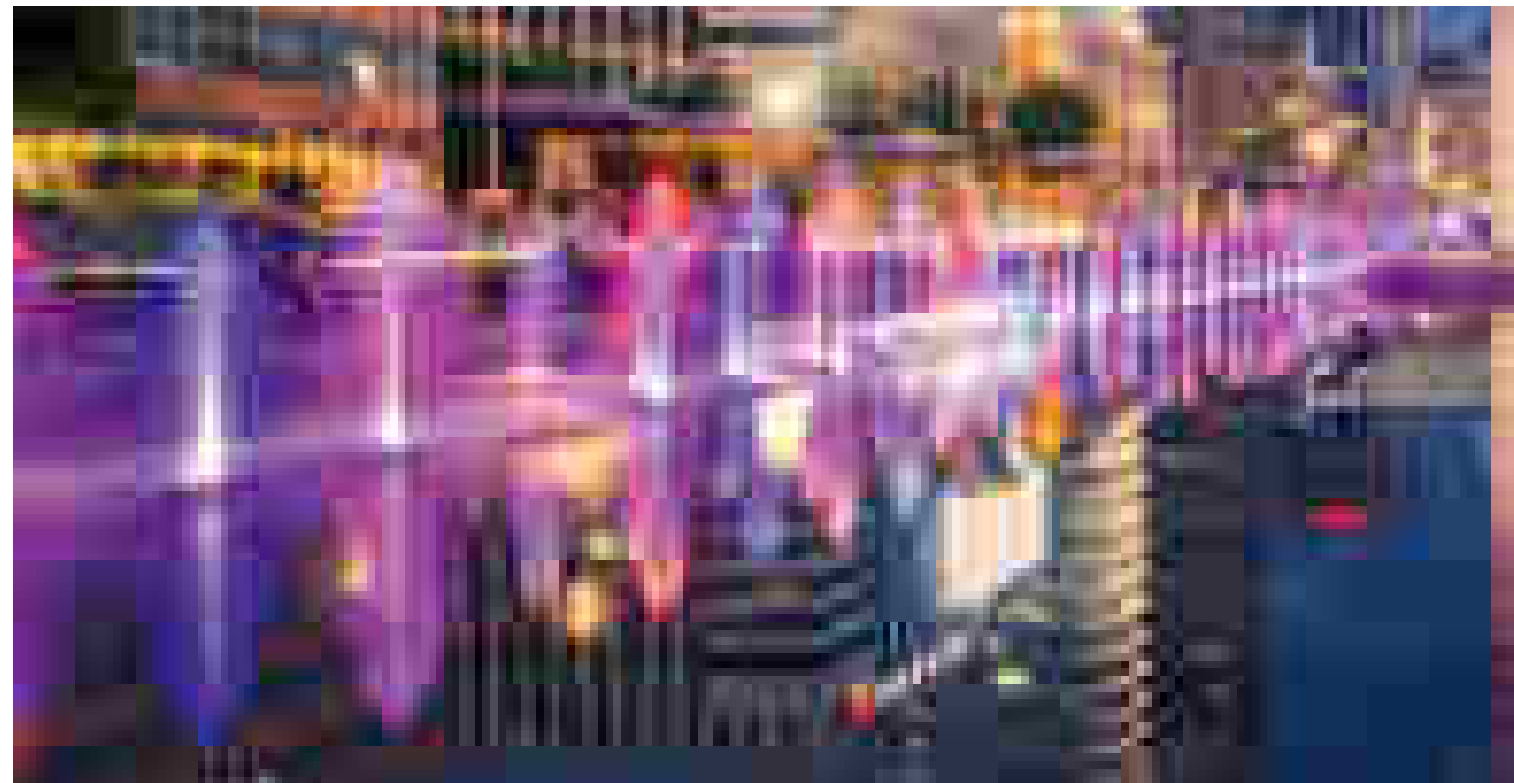
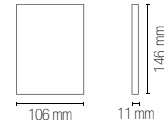


LUCI DECORATIVE TECNICHE DMX / DMX TECHNICAL DECORATION LIGHTING
In.tec light

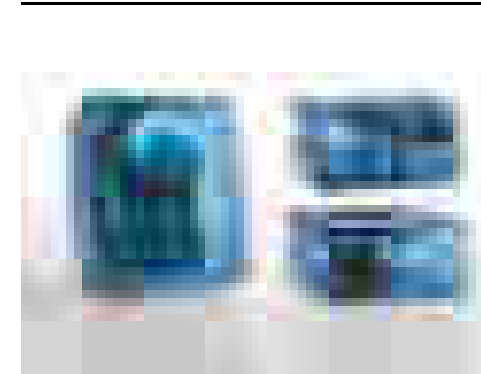
CONTROLLER



LED-SUNLITE-DE3
8031440359498
SUNLITE 2X512 DMX ESA PRO/SUITE 2

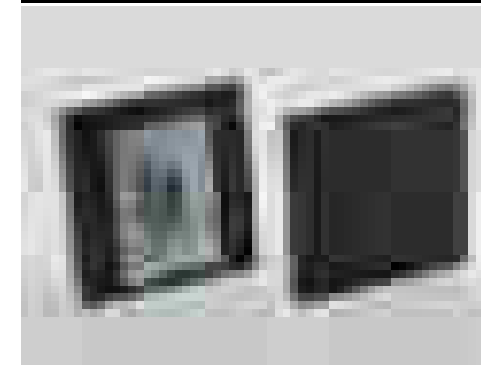
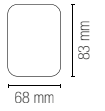


CONTROLLER



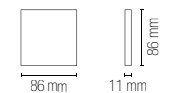
LED-SUNLITE-U9
8031440359467
SUNLITE Controller
256 canali Input
(218 steps max)

SUNLITE Controller
256 channels Input
(218 steps max)



LED-SUNLITE-GU2
8031422251093
SUNLITE DMX STICK-GU2
128 canali Input 240V

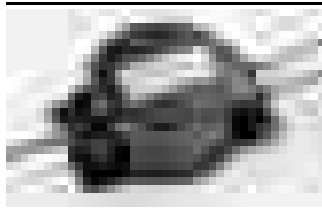


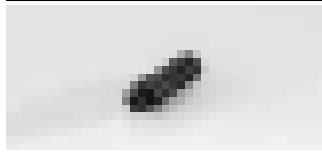


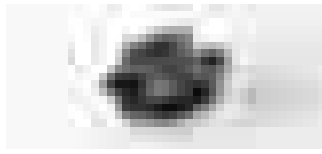
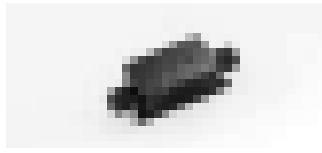
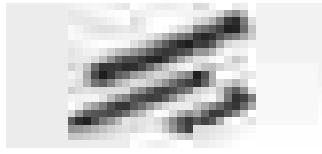
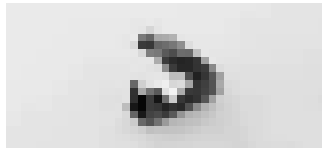


SUNLITE DMX STICK-GU2
128 channels Input 240V



LUCI DECORATIVE TECNICHE DMX / DMX TECHNICAL DECORATION LIGHTING
In.tec light













COMPONENTISTICA
LIGHTING COMPONENTS

Accessori / Accessories

	TRASFORMATORE-120 8031440355094 Trasformatore di tensione 120W Input 240V AC Output 12V AC IP44 10A	Voltage power supply 120W Input 240V AC Output 12V AC IP44 10A	180 x 134 x 63 mm	
	LED-IRIDE-CAVO-2M-2P 8031440355452 Cavo 2 poli per faretto IRIDE bianco alluminio	Cable 2 poles for IRIDE white headlight aluminium	2 metri / 2 meters	
	LED-IRIDE-CAVO-2M 8031440358095 Cavo RGB 4 poli per faretto IRIDE RGB bianco alluminio	RGB cable 4 poles for IRIDE RGB white headlight aluminium	2 metri / 2 meters	
	CONNETTORE-M 8031440355469 Connettore maschio per DMX	Male connector for DMX		
	CONNETTORE-F 8031440355476 Connettore femmina per DMX	Female connector for DMX		
	CONNECTBOX-IP68-3 8031440358903 Scatola connessione a tre poli	Connection box with three poles	35 x 115 x 71 mm	
	CONNECTBOX-IP68-2 8031440358927 Scatola connessione a due poli	Connection box with two poles	30 x 115 x 41 mm	
	GUAINA 8031440355483 Guaina isolante	Insulating sheath		
	CONNETTORE-IP20 8031414897681 Connettore IP20 2L+2N	IP20 2L+2N Connector		
	CONNETTORE-IP65 8031414897698 Connettore IP65	IP65 Connector		
	CONNETTORE-IP68 8031414897704 Connettore IP68	IP68 Connector		

DRIVER

Driver MINI and LT

	I-DRIVER/4W 8031414862801 MINI Driver corrente costante Output 2-12V 350mA 4W Input 100 ~ 240V	MINI constant current driver Output 2-12V 350mA 4W Input 100 ~ 240V	38 x 27 x 21 mm	
	I-DRIVER/4W-24V 8031414871797 MINI Driver corrente costante Output 24V DC 0.17A 4W Input 100 ~ 240V AC 50 ~ 60H	MINI constant voltage driver Output 24V DC 0.17A 4W Input 100 ~ 240V AC 50 ~ 60H	38 x 27 x 21 mm	
	I-DRIVER-LT-75-24 8031414876822 LT Driver tensione costante Output 24VDC 3.12A 75W Input 220 ~ 240V AC	LT constant voltage driver Output 24VDC 3.12A 75W Input 220 ~ 240V AC	305 x 30 x 17 mm	
	I-DRIVER-LT-150-24 8031414876846 LT Driver tensione costante Output 24V DC 6.25A 150W Input 220 ~ 240V AC	LT constant voltage driver Output 24V DC 6.25A 150W Input 220 ~ 240V AC	336 x 30 x 17 mm	
	I-DRIVER-LT-30-24 8031414896196 LT Driver tensione costante Output 24VDC 1.25A 30W Input 220 ~ 240V AC	LT constant voltage driver Output 24VDC 1.25A 30W Input 220 ~ 240V AC	251 x 30 x 16 mm	
	I-DRIVER-LT-60-24 8031414896202 LT Driver tensione costante Output 24VDC 2.5A 60W Input 220 ~ 240V AC	LT constant voltage driver Output 24VDC 2.5A 60W Input 220 ~ 240V AC	305 x 30 x 18,2 mm	
	I-DRIVER-LT-100-24 8031414896226 LT Driver tensione costante Output 24VDC 4.17A 100W Input 220 ~ 240V AC	LT constant voltage driver Output 24VDC 4.17A 100W Input 220 ~ 240V AC	312 x 30 x 18,2 mm	
	I-DRIVER-LT-200-24 8031414896240 LT Driver tensione costante Output 24VDC 8.34A 200W Input 220 ~ 240V AC	LT constant voltage driver Output 24VDC 8.34A 200W Input 220 ~ 240V AC	335 x 30 x 21,6 mm	
	I-DRIVER-LT-60-48 8031414896219 LT Driver tensione costante Output 48VDC 1.25A 60W Input 220 ~ 240V AC	LT constant voltage driver Output 48VDC 1.25A 60W Input 220 ~ 240V AC	305 x 30 x 18,2 mm	
	I-DRIVER-LT-150-48 8031414896233 LT Driver tensione costante Output 48VDC 3.125A 150W Input 220 ~ 240V AC	LT constant voltage driver Output 48VDC 3.125A 150W Input 220 ~ 240V AC	335 x 30 x 21,6 mm	

ALIMENTATORI POWER SUPPLY

Alimentatori tensione costante LRS e RSP 12V /
Costant voltage power supply LRS and RSP 12V










		STRIP-DRIVER12V-35W 8031440360265 Output 12V 3A 36W Input 85 ~ 264VAC 120 ~ 373VDC	99 × 82 × 30 mm
		STRIP-DRIVER12V-50W 8031414866779 Output 12V 4.2A 50W Input 85 ~ 264VAC 120 ~ 373VDC	99 × 82 × 30 mm
		STRIP-DRIVER12V-75W 8031439581268 Output 12V 6A 72W Input 85 ~ 264VAC 120 ~ 373VDC	99 × 97 × 30 mm
		STRIP-DRIVER12V-100W 8031440359368 Output 12V 8.5A 102W Input 85 ~ 264VAC 120 ~ 373VDC	129 × 97 × 30 mm
		STRIP-DRIVER12V-150W 8031439611262 Output 12V 12.5A 150W Input 85 ~ 132VAC / 170 ~ 264VAC by switch 240 ~ 370VDC (switch on 230VAC)	159 × 97 × 30 mm
		STRIP-DRIVER12V-200W 8031440359375 Output 12V 16.7A 200W Input 85 ~ 264VAC 124 ~ 370VDC	215 × 115 × 30 mm
		STRIP-DRIVER12V-320W 8031440359344 Output 12V 26.7A 320W Input 88 ~ 264VAC 124 ~ 370VDC	215 × 115 × 30 mm

ALIMENTATORI POWER SUPPLY

Alimentatori tensione costante LRS e RSP 24V /
Costant voltage power supply LRS and RSP 24V

		STRIP-DRIVER24V-35W 8031414870943 Output 24V 1.5A 36W Input 85 ~ 264VAC 120 ~ 373VDC	99 × 82 × 30 mm
		STRIP-DRIVER24V-50W 8031440364744 Output 24V 2.2A 52W Input 85 ~ 264VAC 120 ~ 373VDC	99 × 82 × 30 mm
		STRIP-DRIVER24V-75W 8031414870950 Output 24V 3.2A 76W Input 85 ~ 264VAC 120 ~ 373VDC	99 × 97 × 30 mm
		STRIP-DRIVER24V-100W 8031440364751 Output 24V 4.5A 108W Input 85 ~ 264VAC 120 ~ 373VDC	129 × 97 × 30 mm
		STRIP-DRIVER24V-150W 8031414870967 Output 24V 6.5A 156W Input 85 ~ 132VAC / 170 ~ 264VAC by switch 240 ~ 370VDC (switch on 230VAC)	159 × 97 × 30 mm
		STRIP-DRIVER24V-200W 8031440364737 Output 24V 8.4A 201W Input 85 ~ 264VAC 124 ~ 370VDC	215 × 115 × 30 mm
		STRIP-DRIVER24V-320W 8031414864959 Output 24V 13.4A 321W Input 88 ~ 264VAC 124 ~ 370VDC	215 × 115 × 30 mm

ALIMENTATORI POWER SUPPLY

		I-DRIVER-UHP-200-24 8031414896387 Output 24V 8.4A 200W Input 90 ~ 264VAC 127 ~ 370VDC	194 × 55 × 26 mm
Alimentatori tensione costante UHP 24V / Costant voltage power supply UHP 24V		I-DRIVER-UHP-350-24 8031414879618 Output 24V 14.6A 350W Input 90 ~ 264VAC 127 ~ 370VDC	220 × 62 × 31 mm
		I-DRIVER-UHP-500-24 8031414879625 Output 24V 20.9A 501W Input 90 ~ 264VAC 127 ~ 370VDC	220 × 62 × 31 mm
Alimentatori tensione costante RSP 36V / Costant voltage power supply RSP 36V		STRIP-DRIVER36V-200W 8031414870974 Output 36V 5.56A 200W Input 88 ~ 264VAC 124 ~ 370VDC	215 × 115 × 30 mm
		STRIP-DRIVER36V-320W 8031414864829 Output 36V 8.9A 320W Input 88 ~ 264VAC 124 ~ 370VDC	215 × 115 × 30 mm
Alimentatori tensione costante RSP 48V / Costant voltage power supply RSP 48V		STRIP-DRIVER48V-75W 8031414881536 Output 48V 1.6A 76,8W Input 88 ~ 264VAC 124 ~ 370VDC	99 × 97 × 30 mm
		STRIP-DRIVER48V-150W 8031414881529 Output 48V 3.3A 158,4W Input 85 ~ 132VAC 240 ~ 370VDC	159 × 97 × 30 mm
		STRIP-DRIVER48V-200W 8031414878307 Output 48V 4.2A 201W Input 88 ~ 264VAC 124 ~ 370VDC	215 × 115 × 30 mm
		STRIP-DRIVER48V-320W 8031414878314 Output 48V 4.2A 201W Input 88 ~ 264VAC 124 ~ 370VDC	215 × 115 × 30 mm

DRIVER

Driver LPHC LPH and LCM		I-DRIVER/18W-24V 8031414875351 LPH Output 24V 0.75A 18W Input 180 ~ 264VAC 254 ~ 370VDC		140 × 30 × 22 mm
		I-DRIVER/18W 8031439571269 LPHC Output 6~48V 350mA 16,8W Input 180 ~ 264VAC		140 × 30 × 22 mm
		I-DRIVER-DIMM-LCM25 8031414924653 LCM dimmable 42W Output DC 0~54V 350mA; 6~50V 500mA; 6~42V 600mA; 6~36V 700mA; 6~28V 900mA; 6~24V 1050mA Input 180 ~ 277VAC 254~392VDC		105 × 68 × 23 mm
		I-DRIVER-DIMM-LCM40 8031439591267 LCM dimmable 42W Output DC 2~100V 350mA; 2~80V 500mA; 2~67V 600mA; 2~57V 700mA; 2~45V 900mA; 2~40V 1050mA Input 180 ~ 295VAC 254~417VDC		123,5 × 81,5 × 23 mm
		I-DRIVER-DIMM-LCM60 8031439561260 LCM dimmable 60W Output DC 2~90V 500mA; 2~90V 600mA; 2~86V 700mA; 2~67V 900mA; 2~57V 1050mA; 2~42V 1400mA Input 180 ~ 295VAC 254~417VDC		123,5 × 81,5 × 23 mm
		I-DRIVER-DIMM-LCM25DA 8031414924660 LCM dimmable 42W Output DC 0~54V 350mA; 6~50V 500mA; 6~42V 600mA; 6~36V 700mA; 6~28V 900mA; 6~24V 1050mA Input 180 ~ 277VAC 254~380VDC(254~375VDC for DA2-Type)		105 × 68 × 23 mm
		I-DRIVER-DIMM-LCM40DA 8031414924677 LCM dimmable 42W Output DC 2~100V 350mA; 2~80V 500mA; 2~67V 600mA; 2~57V 700mA; 2~45V 900mA; 2~40V 1050mA Input 180 ~ 295VAC 254 ~ 392VDC		123,5 × 81,5 × 23 mm
		I-DRIVER-DIMM-LCM60DA 8031414924684 LCM dimmable 60W Output DC 2~90V 500mA; 2~90V 600mA; 2~86V 700mA; 2~67V 900mA; 2~57V 1050mA; 2~42V 1400mA Input 180 ~ 295VAC 254 ~ 392VDC		123,5 × 81,5 × 23 mm
Driver HLG IP67 12-24V		I-DRIVER-HLG-320-12 8031440360258 Output 12V 22A 264W Input 90 ~ 305VAC 127 ~ 431VDC		252 × 90 × 43,8 mm

DRIVER

Driver ELG 24V IP67 dimmerabili e LPV 24V IP67 /
Dimmable driver ELG 24V IP67 and LPV 24V IP67

	I-DRIVER-ELG-100-24 8031414876914		199 × 63 × 35,5 mm
	I-DRIVER-ELG-100-24DA 8031414876921		199 × 63 × 35,5 mm
	I-DRIVER-ELG-150-24 8031414876891		219 × 63 × 35,5 mm
	I-DRIVER-ELG-150-24DA 8031414876907		219 × 63 × 35,5 mm
	I-DRIVER-ELG-240-24 8031414876877		244 × 71 × 37,5 mm
	I-DRIVER-ELG-240-24DA 8031414876884		244 × 71 × 37,5 mm
	I-DRIVER-LPV-60-24 8031414876839		162,5 × 42,5 × 32 mm
	I-DRIVER-LPV-100-24 8031414876853		190 × 52 × 37 mm
	I-DRIVER-LPV-150-24 8031414876860		191 × 63 × 37,5 mm







DRIVER

Driver XLG 24V IP67

	I-DRIVER-XLG-75-24 8031414873708		140 × 63 × 32 mm
	I-DRIVER-XLG-100-24 8031414879595		140 × 63 × 32 mm
	I-DRIVER-XLG-150-24 8031414879601		180 × 63 × 35,5 mm
	I-DRIVER-XLG-200-24 8031414879588		199 × 63 × 35,5 mm

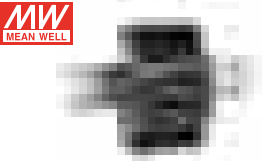

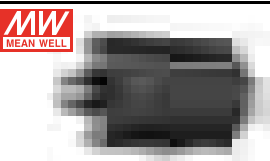
DRIVER

Driver PWM DALI2

	I-DRIVER-PWM-60-24DA 8031414896356		150 × 53 × 35 mm
	I-DRIVER-PWM-120-24DA 8031414896363		191 × 63 × 37,5 mm
	I-DRIVER-PWM-200-24DA 8031414896370		195 × 68 × 39,5 mm





DRIVER

Guida DIN a forma di gradino ultra sottile /
Ultra Slim Step Shape DIN Rail

	I-DRIVER-HDR-60-24 8031414896271 Output 24V 2.5A 60W Input 85 ~ 264VAC (277VAC operational) 120 ~ 370VDC (390VAC operational)	52,5 × 90 × 54,5 mm
	I-DRIVER-HDR-100-24 8031414896288 Output 24V 3.83A 100W Input 85 ~ 264VAC (277VAC operational) 120 ~ 370VDC (390VAC operational)	70 × 90 × 54,5 mm
	I-DRIVER-HDR-150-24 8031414896295 Output 24V 6.25A 150W Input 85 ~ 264VAC (277VAC operational) 120 ~ 370VDC (390VAC operational)	105 × 90 × 54,5 mm


DRIVER

Guida DIN industriale a uscita singola /
Single Output Industrial DIN RAIL




	I-DRIVER-NDR-240-24 8031414896301 Output 24V 10A 240W Input 90 ~ 264VAC 127 ~ 370VDC	63 × 125,2 × 113,5 mm
	I-DRIVER-NDR-480-24 8031414896325 Output 24V 20A 480W Input 90 ~ 264VAC 127 ~ 370VDC	85,5 × 125,2 × 128,5 mm
	I-DRIVER-NDR-240-48 8031414896318 Output 48V 5A 240W Input 90 ~ 264VAC 127 ~ 370VDC	63 × 125,2 × 113,5 mm
	I-DRIVER-NDR-480-48 8031414896332 Output 48V 10A 480W Input 90 ~ 264VAC 127 ~ 370VDC	85,5 × 125,2 × 128,5 mm

DRIVER

Guida DIN industriale a uscita singola con funzione PFC /
Single Output Industrial DIN RAIL with PFC Function


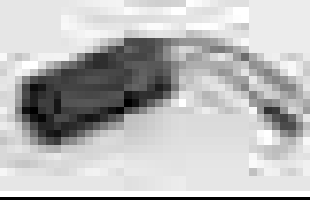
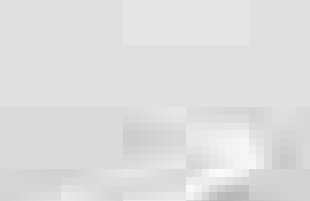
	I-DRIVER-SDR-960-24 8031414896349 Output 24V 40A 960W Input 180 ~ 264VAC 254 ~ 370VDC	110 × 125,2 × 150 mm
---	---	----------------------

DIMMER

	I-DIMMER-D1-10 8031414877959 D1-10 dimmer Dimming range 1%-100% 1-10V 40mA	D1-10 dimmer Dimming range 1%-100% 1-10V 40mA	22,5 × 22,5 × 48,6 mm
	I-DIMMER-D1-10S 8031414896257 D1-10 dimmer Dimming range 1%-100% 1-10V 40mA	D1-10 dimmer Dimming range 1%-100% 1-10V 40mA	83,5 × 83,5 × 44 mm
	I-DIMMER-D350S 8031414896264 Dimmer a taglio di fase 220~240VAC 10~350W 1.5A	Trailing edge dimmer 220~240VAC 10~350W 1.5A	83,5 × 83,5 × 44 mm

DRIVER


Driver emergenza /
Emergency driver

	I-DRIVER-EMERGENCY 8031414864751 Driver di emergenza 6-60V 400-40mA 4W 180Min Batteria 3,6V 3.0Ah Ni-Cd	Emergency driver 6-60V 400-40mA 4W 180Min Battery 3,6V 3.0Ah Ni-Cd	160 × 38 × 28 mm
	I-DRIVER-HELP 8031414862559 Driver di emergenza Output Voltage 10-120V Input Voltage 85-265V 3-40W. emergenza 120 min. 18650 Li-Ion Battery 3,7V 2.4Ah	Emergency driver Output Voltage 10-120V Input Voltage 85-265V 3-40W. emergency 120 min. 18650 Li-Ion Battery 3,7V 2.4Ah	131 × 55 × 21 mm
	I-DRIVER-HELP-HV 8031414882595 Emergency output voltage 230V AC, adatto per: 2,5W emergency power 3 hours emergency time 3,5W emergency power 2 hours emergency time 5W emergency power 1,5 hours emergency time Battery 18650 LiFePO4 6.4V 1500mAh	Emergency output voltage 230V AC, suitable for: 2,5W emergency power 3 hours emergency time 3,5W emergency power 2 hours emergency time 5W emergency power 1,5 hours emergency time Battery 18650 LiFePO4 6.4V 1500mAh	160 × 38 × 28 mm

DRIVER

	I-DRIVER-60-24 8031414897797 Output 24V 2.5A 60W Input 176 ~ 264VAC 176~370VDC		178 × 53 × 23 mm
	I-DRIVER-60-24-IP67 8031414897841 Output 24V 2.5A 60W Input 176 ~ 264VAC	 IP67	160 × 50 × 31 mm
	I-DRIVER-100-24 8031414897803 Output 24V 4.1A 100W Input 176 ~ 264VAC 250 ~ 360VDC		188 × 53 × 23 mm
	I-DRIVER-100-24-IP67 8031414897858 Output 24V 4.2A 100W Input 176 ~ 264VAC	 IP67	220 × 50 × 31 mm
	I-DRIVER-150-24 8031414897810 Output 24V 6.3A 150W Input 175 ~ 264VAC 176 ~ 370VDC		220 × 53 × 23 mm
	I-DRIVER-150-24-IP67 8031414897865 Output 24V 6.25A 150W Input 176 ~ 264VAC	 IP67	230 × 65 × 21 mm
	I-DRIVER-200-24 8031414897827 Output 24V 8.3A 200W Input 175 ~ 264VAC 175 ~ 370VDC		274 × 53 × 23 mm
	I-DRIVER-200-24-IP67 8031414897872 Output 24V 8.3A 200W Input 175 ~ 264VAC	 IP67	230 × 65 × 31 mm
	I-DRIVER-300-24 8031414897834 Output 22-24V 11.5A 300W Input 175 ~ 264VAC 175 ~ 370VDC		230 × 65 × 31 mm
	I-DRIVER-DELO42 8031414897667 Output 6-38/40/42 VDC 0.45-1.10A 42W Input 220 ~ 240VAC DALI2 PUSH DIM		103 × 68,5 × 30,5 mm

DIMMER

	STRIP-SOUND 8031434531213 Ricevitore musicale + telecomando RGB 12V per strip LED	Musical control receiver RGB 12V for strip LED + remote control	50 × 70 × 20 mm
---	---	---	-----------------

ADATTATORI POWER SUPPLY



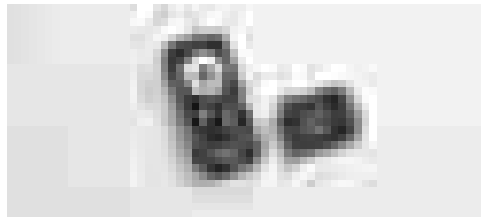

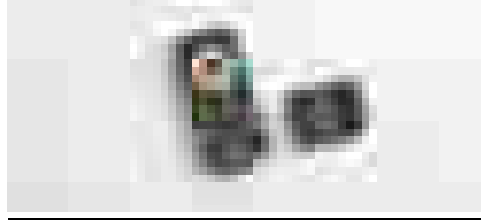






Adattatore tensione costante /
Costant voltage power supply

	STRIP-ADAT-12W 8031433141208 12V 12W - Spina CEE 7/16 IP20 Output 12V 1A Input 110-240V 0,5A IP20 - CLASSE 2		38 × 67 × 42 mm cavo/cable 1500 mm
	STRIP-ADAT-24W 8031433251204 12V 24W - Spina CEE 7/16 IP20 Output 12V 2A Input 110-240V 0,6A IP20 - CLASSE 2		38 × 80 × 50 mm cavo/cable 1500 mm
	STRIP-ADAT-36W 8031436601235 LED 12V 36W - Spina CEE 7/16 IP20 Output 12V 3A Input 110-240V 0,6A IP20 - CLASSE 2		35 × 100 × 50 mm cavo/cable 1500 mm

REMOTE CONTROL

	RF-WALLPAD-1CH 8031414876426 Wallpad RF 2.4G controllo dimmer-varialuce 4 zone 1 canale 2xAAA non incluse	RF 2.4G wallpad dimming light 4 zone 1 channel 2xAAA not included	86 × 86 × 36,5 mm 
	RF-WALLPAD-2CH 8031414876433 Wallpad RF 2.4G controllo CCT bianco dinamico 4 zone 2 canali 2xAAA non incluse	RF 2.4G wallpad CCT adjustable white 4 zone 2 channels 2xAAA not included	86 × 86 × 36,5 mm 
	RF-WALLPAD-5CH 8031414876440 Wallpad RF 2.4G controllo RGB/RGBW/RGB+CCT 4 zone 5 canali 2xAAA non incluse	RF 2.4G wallpad RGB/RGBW/RGB+CCT 4 zone 5 channels 2xAAA not included	86 × 86 × 36,5 mm  
	RF-DMXPAD-1CH 8031414876457 Wallpad RF 2.4G controllo dimmer-varialuce 4 zone 1 canale 230V collegabile con protocollo DMX 512	RF 2.4G wallpad dimming light 4 zone 1 channel 230V linkable with DMX512 protocol	120 × 80 × 37 mm formato universale per cassetta 503 / universal size for 503 box 
	RF-DMXPAD-2CH 8031414876464 Wallpad RF 2.4G controllo CCT bianco dinamico 4 zone 2 canali 230V collegabile con protocollo DMX 512	RF 2.4G wallpad CCT adjustable white 4 zone 2 channels 230V collegabile con protocollo DMX 512	120 × 80 × 37 mm formato universale per cassetta 503 / universal size for 503 box 
	RF-DMXPAD-5CH 8031414876471 Wallpad RF 2.4G controllo RGB/RGBW/RGB+CCT 4 zone 5 canali 230V collegabile con protocollo DMX 512	RF 2.4G wallpad RGB/RGBW/RGB+CCT 4 zone 5 channels 230V collegabile con protocollo DMX 512	120 × 80 × 37 mm formato universale per cassetta 503 / universal size for 503 box  

REMOTE CONTROL

	RF-COM-1CH 8031414876402 Radiocomando RF 2.4G controllo dimmer-varialuce 4 zone 1 canale 2xAAA non incluse	RF 2.4G remote control dimming light 4 zone 1 channel 2xAAA not included	
	RF-COM-2CH 8031414876396 Radiocomando RF 2.4G controllo CCT bianco dinamico 4 zone 2 canali 2xAAA non incluse	RF 2.4G remote control CCT adjustable white 4 zone 2 channels 2xAAA not included	
	RF-COM-5CH 8031414876419 Radiocomando RF 2.4G controllo RGB/RGBW/RGB+CCT 4 zone 5 canali 2xAAA non incluse	RF 2.4G remote control CCT adjustable white 4 zone 2 channels 2xAAA not included	 
	RF-COM-5CH-1ZN 8031414897919 Controllo RGB+CCT 1 zone Batteria CR2032	RGB+CCT Remote Control 1 zone Battery CR2032	
	RF-COM-1CH-1ZN 8031414897896 Controllo luminosità 1 zone Batteria CR2032	Brightness Remote Control 1 zone Battery CR2032	
	RF-COM-2CH-1ZN 8031414897902 Controllo CCT 1 zone Batteria CR2032	CCT Remote Control 1 zone Battery CR2032	
	RF-COM-5CH-8ZN 8031414897926 Radiocomando RF 2.4G controllo RGB/RGBW/RGB+CCT 8 zone	8 scene 2xAAA non incluse RF Remote Controller 8 zones 8 scenes Battery: 2xAAA not included	

REMOTE CONTROL

	RF-RICEVITORE-1CH 8031414897933 Ricevitore RF 2.4G 1 canale per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE Input 8.5A 12-24V Output 1CH 8A - 40W/96W/192W/288W	RF 2.4G receiver box 2 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR Input 8.5A 12-24V Output 1CH 8A - 40W/96W/192W/288W	97 × 33 × 18 mm	
	RF-RICEVITORE-2CH 8031414876488 Ricevitore RF 2.4G 2 canali per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE/CCT Input 10.5A 12-24V Output 2CH;5A/CH - 2x(60-120)W	RF 2.4G receiver box 2 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR/CCT Input 10.5A 12-24V Output 2CH;5A/CH - 2x(60-120)W	97 × 33 × 18 mm	
	RF-RICEVITORE-5CH 8031414876495 Ricevitore RF 2.4G 5 canali per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	F 2.4G receiver box 5 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	114 × 38 × 20 mm	
	RF-RICEVITORE-5CH-PRO 8031414882724 Ricevitore RF 2.4G 5 canali per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE/CCT/RGB/RGBW/RGB+CCT Input 30.5A 12-48V Output 5CH;6A/CH 12/24V 5 x (72-144)W 5CH;4A/CH 36/48V - 5x(144-192)W	RF 2.4G receiver box 5 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR/CCT/RGB/RGBW/RGB+CCT Input 30.5A 12-48V Output 5CH;6A/CH 12/24V 5x(72-144)W 5CH;4A/CH 36/48V - 5x(144-192)W	179 × 56 × 30 mm	
	RF-RICEVITORE-4CH-IP67 8031414882717 Ricevitore RF 2.4G 4 canali per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE/RGB/RGBW Input 20.5A 12-36V Output 4CH;5A/CH - 4x(60-180)W	RF 2.4G receiver box 4 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR/RGB/RGBW Input 20.5A 12-36V Output 4CH;5A/CH - 4x(60-180)W	 IP67	176 × 78 × 38 mm

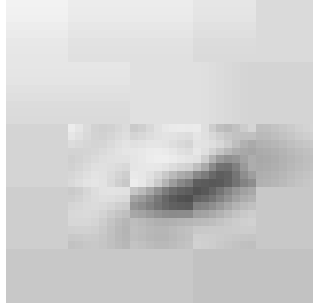
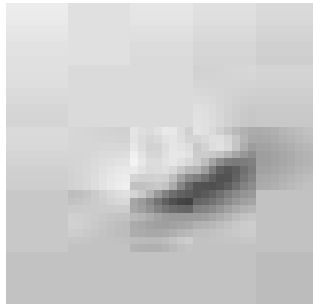
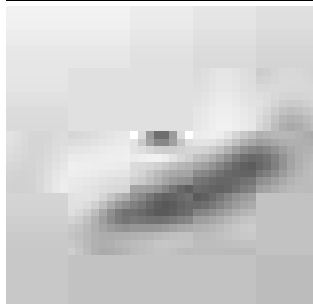
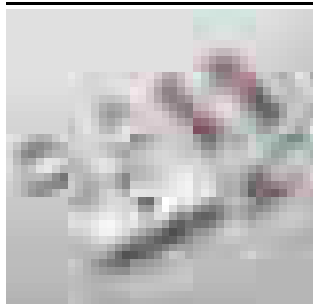
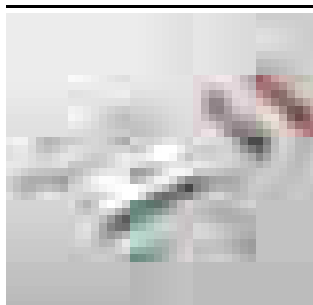

REMOTE CONTROL

	RF-WIFI-CONTROL-5CH 8031414878710 Ricevitore Wi-Fi + RF 2.4G 5 canali per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE/CCT/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	Wi-Fi + RF 2.4G receiver box 5 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR /CCT/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	114 × 38 × 20 mm	
	RF-BT-CONTROL-5CH 8031414878826 Ricevitore Bluetooth + RF 2.4G 5 canali per WALLPAD RADIOCOMANDO WALLPAD DMX utilizzabile per SINGOLO COLORE/CCT/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	Bluetooth + RF 2.4G receiver box 5 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR /CCT/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	114 × 38 × 20 mm	
	RF-AMPLIFICATORE-5CH 8031414882700 Amplificatore 5 canali Input 25.5A 12-24VDC Output 5CH;5A/ CH 12/24V - 5x(60-120)W	5 Channel amplifier Input 25.5A 12-24VDC Output 5CH;5A/ CH 12/24V - 5x(60-120)W	107 × 75 × 24,5 mm	
	RF-AMPLIFICATORE-2CH 8031414882694 Amplificatore 2 canali Input 16.5A 12-36VDC Output 2CH;8A/ CH 12/36V - 2x(96-288)W	2 Channel amplifier Input 16.5A 12-36VDC Output 2CH;8A/ CH 12/36V - 2x(96-288)W	175 × 45 × 27 mm	
	RF-RIPETITORE 8031414882731 Ripetitore di segnale RF 2.4G AC100-240V DC12-24V	RF 2.4G signal Repeater AC100-240V DC12-24V	52 × 52 × 26 mm	

SPI CONTROLLER

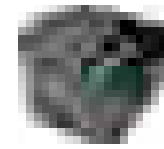
	<p>LED-FORREST-SPI 8031414927319</p> <p>Controller per strip led Pixel to Pixel effetto "RUN".</p> <p>Avvio Show e spegnimento tramite pulsante N/O.</p> <p>Compatibile con strip led Pixel to Pixel SPI WS2811 o altri protocolli.</p> <p>Lunghezza strip, direzione e velocità programmabile tramite APP NewlabForrest.</p> <p>Uscita di sincronia per effetti di rincorsa multipli.</p>	<p>Pixel to Pixel LED strip controller with "RUN" effect.</p> <p>Show start and turn off via N/O button.</p> <p>Compatible with Pixel to Pixel SPI WS2811 LED strips or other protocols.</p> <p>Strip length, direction and speed programmable via NewlabForrest APP.</p> <p>Synchronization output for multiple chasing effects.</p>
		

SPI CONTROLLER

	<p>RF-CONTROL-SPI 8031414927340</p> <p>5-24VDC; 8A Input signal: RF2.4G; work with R9 remote; Output signal: SPI (TTL) Control dots: 1024 Dynamic mode: 32 kinds color light, 8 kinds white light Compatible with 49 kinds of Driving Ics</p> <p>Compatible ICs: TM1803, TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, SK6813, UCS2903, UCS2909, UCS2912, WS2811, WS2812, WS2813, WS2815, TM1829, TLS3001, TLS3002, GW6205, MBI6120, TM1814B(RGBW), SK6812(RGBW), WS2813(RGBW), WS2814(RGBW), UCS8904B(RGBW), LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, TM1914A, GS8206, GS8208, UCS2904, SM16804, SM16825, SM16714(RGBW), UCS2603, UCS5603, SM16714D, SM16703P, UCS7604(RGBW), UCS7804(RGBW).</p> <p>97 × 33 × 18 mm</p>
	<p>RF-WIFI-CONTROL-SPI 8031414927333</p> <p>5-24VDC; 8A Input signal: Tuya APP + RF 2.4GHz; Output signal: SPI(TTL) x 2 Control dots: Max.1000 Rich dynamic effects, Multiple music rhythms, Wireless remote control Compatible with 49 kinds of RGB or RGBW LED strips</p> <p>114 × 38 × 20 mm</p>
	<p>RF-DMX-DECODER-SPI 8031414927357</p> <p>5-24VDC Input signal: DMX512/RDM+RF 2.4G; Output signal: pixel signal Control dots: 170 pixels (RGB 510 CH); Max 900pixels Compatible with 37 kinds of Driving ICs; Numeric display Reverse Polarity Protection</p> <p>Compatible ICs: TM1803, TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, SK6813, UCS2903, UCS2909, UCS2912, WS2811, WS2812, WS2813, WS2815, TM1829, TLS3001, TLS3002, GW6205, MBI6120, TM1814B(RGBW), SK6812(RGBW), SM16714(RGBW), SM16703P, SM16714D, WS2813(RGBW), WS2814(RGBW), UCS8904B(RGBW), LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, TM1914A, GS8206, GS8208, UCS2904, SM16804, SM16825, UCS5603, UCS2603.</p> <p>170 × 50 × 23 mm</p>
	<p>RF-PIR-CONTROL-SPI 8031414927326</p> <p>Input voltage: 5-24VDC; Output type: 2*SPI(TTL), Input type: PIR sensor + Push button Pixel number: Max 960 Comes with 2 PIR Sensors(ER-C), 1 daylight sensor and 2 PIR sensor extension line(5m) Compatible with 28 kinds driving ICs</p> <p>Compatible ICs: TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, UCS2903, UCS2909, UCS2912, WS2811, WS2812, TM1829, TM1914A, GW6205, GS8206, GS8208, LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, SM16703P.</p> <p>186 × 86 × 25 mm</p>
	<p>RF-CONTROL-32CH-SPI 8031414927364</p> <p>Input voltage: 5-24VDC; Output voltage: 32 x (5-24)VDC; 32CH, 1A/CH; 32 x (5-24)W Output type: Constant voltage + SPI(TTL) Reverse Polarity Protection Comes with 2 PIR Sensors(ER-C) and 1 daylight sensor, 2 PIR sensor extension line(5m)</p> <p>Compatible ICs: TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, UCS2903, UCS2909, UCS2912, WS2811, WS2812, TM1829, TM1914A, GW6205, GS8206, GS8208, LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, SM16703P.</p> <p>186 × 86 × 25 mm</p>
	<p>RF-COM-SPI 8031414927371</p> <p>RGB/RGBW RF Remote Controller 1 zone Battery: CR2032</p> <p>58,5 × 9 × 107 mm</p>

SENSORI SENSORS

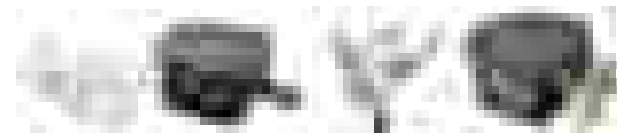
Sensori industriali di movimento / Industrial motion sensors



LED-SENSOR-HB 8031414879731

Load capacity
400W
220V - 240V

Accessori inclusi / Included accessories



1 / function



In un ambiente sufficientemente luminoso la lampada non si accende anche se viene rilevato movimento.

With sufficient ambient light, the light will not be switched on even if with motion signal.



In un ambiente poco luminoso il sensore accende la lampada non appena viene rilevato un movimento.

With insufficient ambient light, the sensor switches on the light when motion is detected.



Trascorso il tempo di attesa, il sensore spegne la lampada quando non viene rilevato movimento.

After elapse of hold time, the sensor switches off the light when no motion is detected.



LED-SENSOR-TP 8031414879724

Load capacity
no limitation
220V - 240V

IP65

1 / function



In un ambiente sufficientemente luminoso la lampada non si accende anche se viene rilevato movimento.

With sufficient ambient light, the light will not be switched on even if with motion signal.



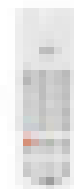
In un ambiente poco luminoso il sensore accende la lampada non appena viene rilevato un movimento.

With insufficient ambient light, the sensor switches on the light when motion is detected.



Trascorso il tempo di attesa, il sensore spegne la lampada quando non viene rilevato movimento.

After elapse of hold time, the sensor switches off the light when no motion is detected.



LED-SENSOR-REMOTE 8031414879717

Radiocomando per sensori industriali. Industrial sensor remote control.

SENSORI SENSORS

Sensori adattabili a qualsiasi prodotto di Illuminotecnico / Sensors compatible for any lighting products

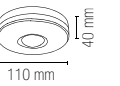


I-SENSORE-360 8031435901237

Sensore PIR 230V
max 1600W 360°
distanza massima 5m.
time 10 sec. - 4 min.
lux 2 - 2000

PIR sensor 230V
max 1600W 360°
max 5m.
time 10 sec. - 4 min.
lux 2 - 2000

IP44

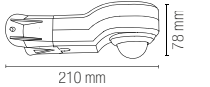


I-SENSORE-130 8031434401219

Sensore PIR 230V
max 1000W 130°
distanza massima 12m.
time 10 sec. - 4 min.
lux 2 - 2000
base accessoria angolare

PIR sensor 230V
max 1000W 130°
max 12m.
time 10 sec. - 4 min.
lux 2 - 2000
corner accessory base

IP44



CLAY

Prodotti in porcellana e cavi elettrici a treccia / Porcelain products and braid cables

	I-CLAY-SCADER 8031414865031 Scatola di derivazione elettrica CLAY in porcellana bianca	White porcelain external junction box CLAY	Ø 80 x H 45 mm
	I-CLAY-INTERRUTTORE 8031414865048 Interruttore rotativo CLAY in porcellana bianca 10A AC230V 50Hz	White porcelain rotating switch CLAY 10A AC230V 50Hz	Ø 65 x H 60 mm
	I-CLAY-PRESA 8031414865055 Presca elettrica CLAY polivalente in porcellana bianca 10/16A AC230V 50Hz	White porcelain universal socket CLAY 10/16A AC230V 50Hz	Ø 65 x H 37 mm
	I-CLAY-PRESA-F 8031414865062 Presca elettrica Schuko CLAY in porcellana bianca	White porcelain Schuko socket CLAY	Ø 65 x H 50 mm
	I-CLAY-E27 8031414871117 Portalampada CLAY in porcellana bianca E27 AC230V 50Hz	White porcelain E27 lamp-holder AC230V 50Hz	Ø 45 x H 60 mm
	I-CLAY-E14 8031414870929 Portalampada CLAY in porcellana bianca E14 AC230V 50Hz	White porcelain E14 lamp-holder AC230V 50Hz	Ø 35 - H 60 mm
	I-CLAY-BASE 8031414870936 Rosone in porcellana bianca	White porcelain canopy	Ø 105 x H 30 mm
	I-CLAY-ISOLATORI 8031414865079 Kit 4 pz isolatori CLAY in porcellana bianca	White porcelain pulleys CLAY set 4 pcs	Ø 18 x H 20 mm









CLAY

Prodotti in porcellana e cavi elettrici a treccia / Porcelain products and braid cables

	I-CLAY-CAVO-BCO 8031414865086 Cavo elettrico CLAY trecciato con rivestimento tessile bianco	Twisted white fabric wire CLAY	5 m 3 x 0,75 mm
	I-CLAY-CAVO-2P-BCO 8031414865277 Cavo elettrico CLAY trecciato con rivestimento tessile bianco	Twisted white fabric wire CLAY	5 m 2 x 0,75 mm
	I-CLAY-CAVO-R25 BCO 8031414871162 Cavo elettrico CLAY trecciato con rivestimento tessile bianco	Twisted white fabric wire CLAY	25 m 2 x 0,75 mm
	I-CLAY-CAVO-ORO 8031414865093 Cavo elettrico CLAY trecciato con rivestimento tessile in oro	Gold twisted fabric wire CLAY	5 m 3 x 0,75 mm
	I-CLAY-CAVO-2P-ORO 8031414865284 Cavo elettrico CLAY trecciato con rivestimento tessile oro	Gold twisted fabric wire CLAY	5 m 2 x 0,75 mm
	I-CLAY-CAVO-R25 ORO 8031414871131 Cavo elettrico CLAY trecciato con rivestimento tessile oro	Gold twisted fabric wire CLAY	25 m 2 x 0,75 mm
	I-CLAY-CAVO-R25 MAR 8031414871148 Cavo elettrico CLAY trecciato con rivestimento tessile marrone	Brown twisted fabric wire CLAY	25 m 3 x 0,75 mm
	I-CLAY-CAVO3X1,5 BCO 8031414877980 Cavo elettrico CLAY trecciato con rivestimento tessile bianco	White twisted fabric wire CLAY	25 m 3 x 1,5 mm
	I-CLAY-CAVO3X1,5 MAR 8031414878000 Cavo elettrico CLAY trecciato con rivestimento tessile in marrone	Brown twisted fabric wire CLAY	25 m 3 x 1,5 mm
	I-CLAY-CAVO3X1,5 ORO 8031414877997 Cavo elettrico CLAY trecciato con rivestimento tessile in oro	Gold twisted fabric wire CLAY	25 m 3 x 1,5 mm

PORTALAMPADE LAMP HOLDERS

Accessori / Accessories



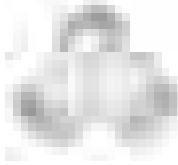





	I-PORTALAMPADE-E14-L 8031440354592 Portalampada E14 con copertura liscia in PET	E14 lamp holder with smooth PET cover
	I-PORTALAMPADE-E14-S 8031440354578 Portalampada E14 in PET con copertura filettata e ghiera	E14 PET lamp holder with cover threaded and ring
	I-PORTALAMPADE-E14-T 8031440354585 Portalampada E14 in PET con copertura mezza filettata con ghiera	E14 PET lamp holder with half threaded
	I-PORTALAMPADE-E27-L 8031440354554 Portalampada E27 con copertura liscia in PET	E27 lamp holder with smooth PET cover
	I-PORTALAMPADE-E27-P 8031440354561 Portalampada E27 in PBT	E27 lamp holder in PBT
	I-PORTALAMPADE-E27-S 8031440354530 Portalampada E27 in PET con copertura filettata e ghiera	E14 PET lamp holder with cover threaded and ring
	I-PORTALAMPADE-E27-T 8031440354547 Portalampada E27 in PET con copertura mezza filettata con ghiera	E14 PET lamp holder with half threaded
	I-PORTALAMPADE-GU10 8031435751221 Portalampada GU10 in PBT con cavo di 12 cm	GU10 lamp holder in PBT with 12 cm cable

PORTALAMPADE LAMP HOLDERS

Accessori / Accessories

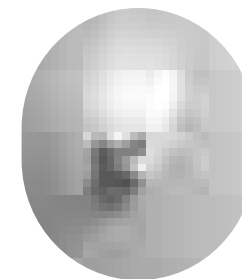
	I-PORTALAMPADE-MR16 8031439761264 Portalampada MR16 in PBT con cavo di 10 cm	Lamp holder MR16 in PBT with 10 cm cable
	I-PORTALAMPADE-T8 8031439851262 Portalampada T8 in PBT fissaggio a clip	Lamp holder T8 in PBT clip fixing
	I-PORTALAMPADE-R7S 8031414861491 Portalampada R7S 118 mm in PBT incluso filo da 15 cm	Lamp holder R7S 118 mm in PBT including 15 cm wire
	I-PORTALAMPADE-G9 8031414862962 Portalampada G9 in PBT con cavo di 10 cm	Lamp holder G9 in PBT with 10 cm cable
	INC-MATRIX-KIT 8031436551233 Kit molle e anello per faretti incasso GU10	Kit springs and ring for recessed spotlights GU10
	CABLAGGIO 8031414865499 Cabl. trip. cavo tondo bianco H05VV-F spina Italia 10A, 250V	White round cable harness H05VV-F plug Italy 10A, 250V 2,5 m 3 x 0,75 mm

ADATTATORI LAMPHOLDER ADAPTERS

	ADATTATORE-E14-E27 8031439351267 Adattatore da E14 a E27 in PET	Lamp holder adapter from E14 to E27 in PET
	ADATTATORE-E27-E14 8031439391263 Adattatore da E27 a E14 in PET	Lamp holder adapter from E27 to E14 in PET
	ADATTATORE-E27-2E27 80314439371265 Adattatore da E27 a 2 E27 in PET	Lamp holder adapter from E27 to E27 in PET
	ADATTATORE-E27-GU10 8031436171233 Adattatore da E27 a GU10 in PET	Lamp holder adapter from E27 to GU10 in PET
	ADATTATORE-E14-GU10 8031439361266 Adattatore da E14 a GU10 in PET	Lamp holder adapter from E14 to GU10 in PET
	ADATTATORE-GU10-E14 8031439431266 Adattatore da GU10 a E14 in PET	Lamp holder adapter from GU10 to E14 in PET
	ADATTATORE-GU10-E27 8031439421267 Adattatore da GU10 a E27 in PET	Lamp holder adapter from GU10 to E27 in PET
	ADATTATORE-G9-E27 8031439411268 Adattatore da G9 a E27 in PET	Lamp holder adapter from G9 to E27 in PET

ADATTATORI LAMPHOLDER ADAPTERS

	ADATTATORE-G9-E14 8031439401269 Adattatore da G9 a E14 in PET	Lamp holder adapter from G9 to E14 in PET
	ADATTATORE-E27-E27 8031439451264 Adattatore da E27 a E27 in PET con flessibile 20 cm in metallo	Lamp holder adapter from E27 to E27 in PET with 20 cm metal flexible tube
	ADATTATORE-EUC-UKG 8031414879809 Adattatore presa (EU) tipo C a presa (UK) tipo G	Adaptor (EU) C to (UK) G
	ADATTATORE-EUF-UKG 8031414879816 Adattatore (EU) F a (UK) G	Adaptor (EU) F to (UK) G
	ADATTATORE-EU2-E27 8031414922796 Adattatore per lampada d'emergenza	Emergency adapter




SMART INTEC

SMART HUB

SMART-GATEWAY-BT
8031414878970

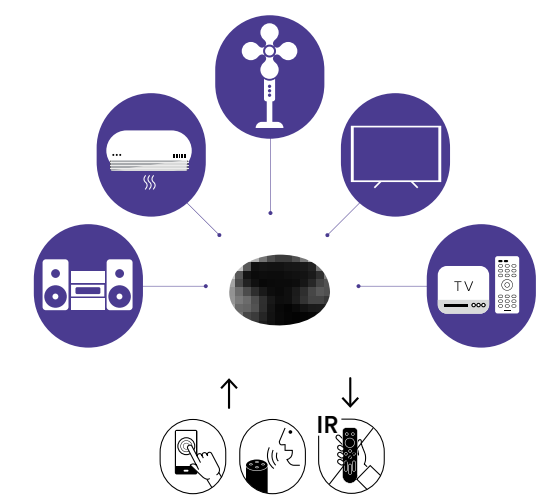
Interfaccia di collegamento dispositivi bluetooth con rete WIFI

Device connection interface bluetooth with WIFI network



SMART PLUG

SMART-IR
8031414878703



SMART PLUG

SMART-POWER-SC4USB3
8031414879014

Adattatore multipresa WIFI 4 Schuko 3 USB 1000-2400W 10A Input 100-240V WIFI 2.4GHZ

WIFI multi-socket adapter 4 Schuko 3 USB 1000-2400W 10A Input 100-240V 2.4GHZ WIFI

SMART-PRESA
8031414878987

Adattatore presa WIFI 230V 50HZ 16A Frequenza 2.4GHz

WIFI socket adapter 230V 50HZ 16A 2.4GHz frequency

SMART CONTROLLER

SMART-SWITCH-2
8031414879045

Controller WIFI 2.4GHZ per accensione e timer Interruttori 2 vie 230V max 10A

2.4GHZ WIFI Controller for ignition and timer 2-way switches 230V max 10A

SMART-SWITCH-1
8031414879038

Controller WIFI 2.4GHZ per accensione e timer Interruttori 1 via 230V max 10A

2.4GHZ WIFI Controller for ignition and timer 1-way switches 230V max 10A

SMART-START
8031414879021

Controller WIFI 2.4GHz per accensione e timer prodotti 230V max 2200W/10A

2.4GHZ WIFI Controller for ignition and timer products 230V max 2200W/10A

SMART SENSOR

SMART-SENSOR
8031414879007

Sensore infrarossi WIFI 2.4GHz

Infrared sensor WIFI 2.4GHz

SMART-PORTER
8031414878994

Sensore porte e finestre WIFI 2.4GHz alimentato a batterie AAA1,5V2

Sensor for door and windows WIFI 2.4ghz battery powered AAA1,5V2



divisione F.A.N. EUROPE LIGHTING s.r.l. a socio unico

Agglomerato A.S.I

NAPOLI

Località Bosco Fangone
80035 Nola (NA)

T +39 081 3151017
T +39 081 8210771

info@faneurope.it
www.faneurope.it

MILANO

Via Monzoro, 46
20007 Cornaredo (MI)

T +39 02 84345083



Download Catalogue



SMART INTEC

Download App Smart Intec on:



SMART LIFE



concept
DITRE IDEAS MAKERS

graphic artwork & photo editing
Ditre.com

photo
Quasarfoto.com
Ditre.com
F.A.N. Europe photographic archive

imagebank
shutterstock.com
istockphoto.com
unsplash.com

styling
Cristina Romanello
Laila Casellato

credits
Infiniti Design
Pointhouse
Studio Menguante
Paolo Loschi
Gressoni
Vbc ceramiche

printed in Italy
Graficametelliana.com
April 2024

L'azienda si riserva il diritto di effettuare modifiche ai prodotti presenti in questo catalogo senza preavviso alcuno /

The company reserves the right to make changes to the products in this catalog without prior notice

faneurope[®]

