



ARTEC

18

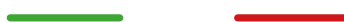
LUCKY EVO	pag. 10
LUCKY EVO B	pag. 18
LUCKY EVO C	pag. 24
LUCKY MINI	pag. 30
P-30	pag. 36
EASY LED	pag. 46
GHOST EVO	pag. 56
P-40	pag. 64
PROFILED	pag. 68
PROFILO T	pag. 74
VELA	pag. 82
APP	pag. 88
WELL	pag. 92
NEW CASPER	pag. 96
KONE	pag. 100
PIX	pag. 104
MICROSTEP	pag. 108
ROTO	pag. 114
MIA	pag. 120
GOLD	pag. 126
TUBÓ	pag. 130
BELL	pag. 134
SPYGLASS	pag. 140
PONGO	pag. 146
NOVATRACK	pag. 150
DIM-TRACK	pag. 156
CARTOON LIGHT	pag. 162
L-16 EVO	pag. 164
L-35 EVO	pag. 172
L-35 TRACK	pag. 178
L-70 EVO	pag. 184
A-70	pag. 190
B-1 B-2 B-3 B-4	pag. 196
C-1 MAX	pag. 202
Q-450 Q-700	pag. 206
STRIP LED	pag. 210
GESTIONE LUCE	pag. 217



PROGETTARE, GOVERNARE E VIVERE LA LUCE
PER GODERE DELLE SITUAZIONI, DEGLI OGGETTI E DEGLI AMBIENTI,
ESALTANDONE L'USO E LE FORME, SENZA SPRECHI

DESIGN, MANAGE AND LIVE THE LIGHT
TO ENJOY SPACES, OBJECTS AND ENVIRONMENTS
BY EMPHASIZING THEIR USE AND FORM, WITH NOTHING WASTED

Made in Italy



NOVALUX, ILLUMINAZIONE DA 70 ANNI

Novalux rappresenta un esempio di imprenditorialità familiare emiliana avviata dal suo fondatore Gino Persiani, classe 1910, poco dopo la fine dell'ultimo conflitto mondiale. Gino, militare poco più che trentenne, vede per la prima volta un tubo fluorescente in una base-fabbrica per sommergibili tedeschi dove lavora come prigioniero. Intuisce subito la grande potenzialità di questa innovativa sorgente che, opportunamente "vestita", diventa un vero apparecchio per illuminazione. Sulla base di questa grande idea, nel 1948 viene fondata la Novalux. Lo straordinario successo porta la neonata azienda ad illuminare importanti negozi di Bologna a cui seguono altre commesse per le Ferrovie dello Stato e per l'estero. Il sigillo di importante azienda di illuminazione è sancito nel 1961: la grande esposizione di Torino per le celebrazioni del centenario d'Italia è illuminata dalle plafoniere Novalux. Il successo prosegue ancora oggi con il nipote di Gino, Alessandro Sgrignoli, che ha ereditato l'intuito e il coraggio imprenditoriale del nonno, conducendo l'azienda con la sua stessa passione e determinazione. In questi ultimi anni la sfida consiste nell'adeguarsi alla costante evoluzione delle tecnologie e alle esigenze di un mercato contemporaneo sempre più veloce e competitivo. Da settant'anni Novalux è il frutto della dedizione e della passione dei proprietari e del personale che, in una grande famiglia che cresce e si rinnova, mantiene la missione aziendale di tenere sempre alto lo standard di qualità e dare al cliente la miglior risposta ai suoi bisogni.

NOVALUX, 70 YEARS OF LIGHTING

Novalux presents an example of an Emilia family business started by its founder Gino Persiani born in 1910, shortly after the second World War. Gino, a military man in his early thirties, for the first time sees a fluorescent tube at a factory-base for German submarines while working there as prisoner. He feels immediately the big potential of this innovative lighting source which, once properly "dressed", becomes a real luminary. This great idea became the basis for founding Novalux in 1948. The extraordinary success results in the newly born company illuminating important shops in Bologna followed by contracts for the State Railways and for export. The seal of an important lighting company is sanctioned in 1961: Expo exhibition in Turin dedicated to the centenary celebration of Italy is illuminated using Novalux fixtures. This success today is carried on by Gino's grandson, Alessandro Sgrignoli, who inherited his grandfather's entrepreneurial intuition and courage in leading the company with the same passion and determination. In the last years the company's challenge consists in adapting itself to the constant evolution of technologies and to the demands of the increasingly rapid and competitive modern market. In the seventy years of its history, Novalux has been the fruit of dedication and passion of its owners and staff, who, as one big family, while growing and evolving, always carry through the company mission of maintaining the high quality standards and of giving always the best response to the client's requirements.

OBIETTIVI DI MERCATO

Grazie al know-how acquisito nei decenni, Novalux è un'azienda specializzata nella produzione di prodotti di illuminazione architettonica per uso interno ed esterno nei settori residenziale, commerciale e business, ben affermati nel mercato italiano e in crescente espansione verso l'estero.

MARKET OBJECTIVES

Thanks to the know-how acquired over the years, Novalux specializes in architectural lighting for internal and external use in residential, commercial and office segments, with firmly established business in Italy and growing activities in export.





PRODUZIONE INTERNA E CUSTOMIZZAZIONE DI PRODOTTO

La nostra è un'azienda da sempre votata alla produzione, made in Italy. Gli apparecchi Novalux sono ideati ed industrializzati dai nostri tecnici, prodotti ed assemblati da mani esperte. Questo permette inoltre di valutare, progettare e realizzare prototipi ed apparecchi su misura in tempi rapidi con alti standard qualitativi, per soddisfare le esigenze più particolari dei clienti.

INTERNAL PRODUCTION AND CUSTOMIZATION

Ours is the company always driven by production Made in Italy. Novalux luminaires are designed and industrialized by our technicians, produced and assembled by competent hands. This also allows to evaluate, design and create prototypes and customized fixtures in quick timeframes at high quality standards, in order to satisfy clients' special requirements.

LABORATORIO

Il laboratorio, con personale qualificato per il controllo e la replicabilità delle caratteristiche tecniche, offre sicurezza e garanzia sulla qualità dei prodotti. E' infatti attrezzato di cella termica per i test di funzionamento e invecchiamento accelerato, di goniometro per lo studio delle ottiche e dell'emissione luminosa di ciascun apparecchio prodotto e di spettrofotometro per la misurazione della resa cromatica e della temperatura di colore delle sorgenti utilizzate.

LABORATORY

The laboratory boasts qualified personnel who perform study and control of technical characteristics and provide safety and quality assurance of products. It is equipped with thermal cell for tests on functioning and accelerated aging, goniophotometer for study of optical characteristics and luminous intensity of each luminaire produced, as well as spectrophotometer to measure CRI and colour temperature of the led sources utilized.





PROGETTAZIONE ILLUMINOTECNICA
Lo studio interno di progettazione illuminotecnica rappresenta un valore aggiunto al servizio del cliente, per studiare soluzioni progettuali su misura, dare supporto nelle scelte di prodotto, realizzare simulazioni 3D e verifiche illuminotecniche.

LIGHTING DESIGN
Internal lighting design group provides an added value service to clients through study of made-to-measure design solutions, support in choice of the right products, 3D visuals and lighting calculations.

NOVALUX ONLINE

Il sito Novalux, recentemente rinnovato, vi consente di accedere facilmente all'intera gamma dei prodotti in qualsiasi momento e da qualunque supporto. E' la fonte in costante aggiornamento da cui poter scaricare i cataloghi, dati tecnici e fotometrie, video tutorial di montaggio dei prodotti, e visualizzare foto di realizzazioni di progetti e news sull'azienda.

NOVALUX ONLINE

The Novalux webpage has been recently restructured to permit easy access to the complete product portfolio at any time from any device. This is a regularly updated source to download catalogues, technical data, photometric curves, videos with installation instructions and view photographs of recently completed projects and company news.



8

SUPPORTO POST VENDITA

Novalux rimane a disposizione del cliente anche dopo l'acquisto. Qualsiasi necessità tecnica e commerciale viene supportata attraverso una consulenza specialistica competente.

AFTER SALES SUPPORT

Novalux team supports clients in the aftersales process for all technical and commercial queries which get efficiently addressed through specialized consulting.



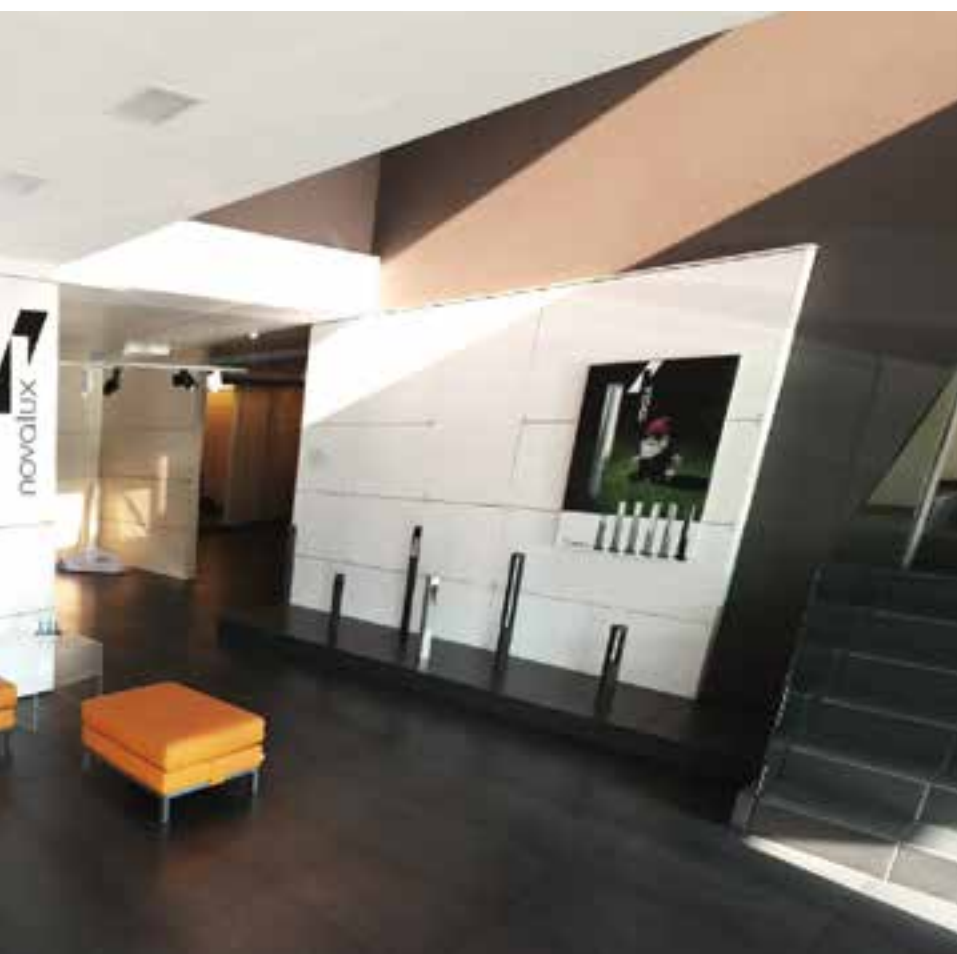
EXPORT

Anche all'estero, come in Italia, Novalux ha una consolidata esperienza nella realizzazione dei progetti di lighting.

Puntiamo sulla qualità Made in Italy, solide partnership di lungo periodo e approccio personalizzato, ponendo al centro il nostro cliente e la piena soddisfazione delle sue esigenze.

On the international markets, like in Italy, Novalux has solid experience in implementation of lighting projects. We focus on quality Made in Italy, strong long-term partnerships and personal approach, putting in the centre of our activities the Client and full satisfaction of their needs.

9



CERTIFICAZIONI

La certificazione del Sistema Qualità secondo la UNI EN ISO 9001:2008 rappresenta un segno tangibile dell'impegno di tutta l'azienda al costante miglioramento finalizzato alla soddisfazione della clientela. I nostri prodotti sono inoltre coperti da licenza Philips Lighting nell'ambito del programma ENABLED.

CERTIFICATION

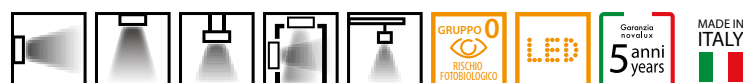
The quality certification as per UNI EN ISO 9001:2008 represents a serious commitment from the entire company to ensure continuous improvement targeted at customer satisfaction. Our products are also covered by Philips Lighting license







LUCKY EVO



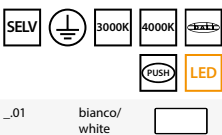
Essenziale nel design, si presta a numerose possibili applicazioni integrandosi con armonia al contesto architettonico. Le diverse tipologie di installazione e la gamma di accessori rendono Lucky EVO perfetto per il settore residenziale, commerciale e business.

With its minimal design, it allows for a variety of possible applications integrating harmoniously in the architectural context. The numerous installation options and the full range of accessories make Lucky EVO a perfect solution for the residential, commercial and office segments.

LUCKY EVO

- TIPOLOGIE DI SCHERMO: OPALE, MICROPRISMATICO E ASIMMETRICO
- SEMPLICITÀ DI INSTALLAZIONE MEDIANTE CONNETTORI RAPIDI
- VANO OTTICO CON PCB LED INSTALLABILE CON FISSAGGIO MAGNETICO
- PROFILO IN ALLUMINIO
- INSTALLABILE IN FILA CONTINUA
- SCREEN TYPES: OPAL, MICRO PRISMATIC AND ASYMMETRIC
- EASY INSTALLATION VIA RAPID CONNECTORS
- OPTICAL PART WITH LED PCBs THAT CAN BE INSTALLED ON MAGNETS
- MADE OF ALUMINIUM ALLOY
- CONTINUOUS LINE INSTALLATION



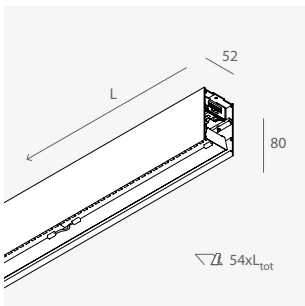


Lucky EVO rettilineo
alimentatore elettronico incluso. Schermo opale, micoprismatico o asimmetrico, testate terminali, kit di giunzione ed accessori per la sospensione o l'incasso da ordinare a parte

Lucky EVO Linear
integrated electronic driver. Opal or micro-prismatic diffuser, end caps, junction kit and kit for suspended or recessed installation to be ordered separately

3000K

Codice/Code	W led	L (mm)	+ OPAL (lm)	+ PRISM. (lm)	+ ASYM. (lm)
100527.01	18	1125	1516	1688	1996
100529.01	23	1406	1892	2107	2495
100531.01	27	1687	2274	2532	2994
100549.01	31	1968	2653	2954	-
100551.01	36	2249	3032	3376	-
100553.01	40	2530	3408	3795	-
100555.01	45	2811	3784	4214	-



EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
100541.01	23	EM.
100543.01	27	EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
100535.01	18	DALI-PUSH
100537.01	23	DALI-PUSH
100539.01	27	DALI-PUSH

4000K

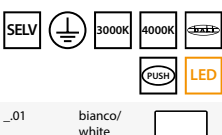
Codice/Code	W led	L (mm)	+ OPAL (lm)	+ PRISM. (lm)	+ ASYM. (lm)
100528.01	18	1125	1528	1700	2035
100530.01	23	1406	1908	2124	2544
100532.01	27	1687	2292	2550	3054
100550.01	31	1968	2674	2975	-
100552.01	36	2249	3056	3400	-
100554.01	40	2530	3436	3824	-
100556.01	45	2811	3816	4248	-

EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
100542.01	23	EM.
100544.01	27	EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
100536.01	18	DALI-PUSH
100538.01	23	DALI-PUSH
100540.01	27	DALI-PUSH



Lucky EVO angolo luminoso

alimentatore elettronico incluso. Schermo opale o micoprismatico, testate terminali, kit di giunzione ed accessori per la sospensione o l'incasso da ordinare a parte

Lucky EVO illuminated corner

integrated electronic driver. Opal or micro-prismatic diffuser, end caps, junction kit and kit for suspended or recessed installation to be ordered separately

3000K

Codice/Code	W led	L (mm)	+ OPAL (lm)	+ PRISM. (lm)
100545.01	18	592x592	1516	1688

DIMMERABILE / DIMMABLE

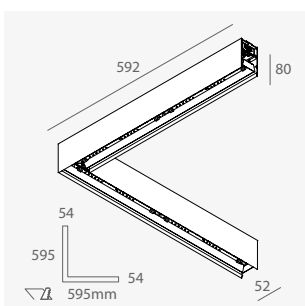
Codice/Code	W led	Versone/Version
100547.01	18	DALI-PUSH

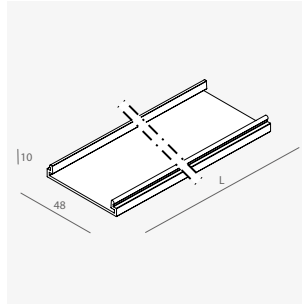
4000K

Codice/Code	W led	L (mm)	+ OPAL (lm)	+ PRISM. (lm)
100546.01	18	592x592	1528	1700

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
100548.01	18	DALI-PUSH





Schermo diffusore LED ad incastro a filo policarbonato opale
LED flush diffuser opal polycarbonate

IP 40

per Rettilineo for Linear fixtures

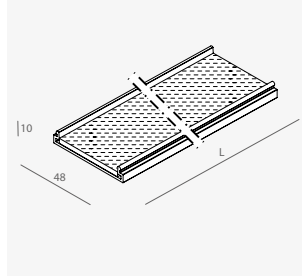
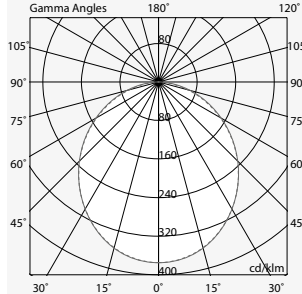
Codice/Code L (mm)

18742.99	1125
18743.99	1406
18774.99	1687
100557.99	1968
100558.99	2249
100559.99	2530
100560.99	2811
18749.99	3000

per Angolare luminoso for Illuminated Corner

Codice/Code L (mm)

18744.99	592x592
-----------------	---------



Schermo LED dark light microprismatico ad incastro a filo
polycarbonate trasparente + PMMA microprismatico. Non installabile a parete

IP 40

UGR <19

LED flush dark light micro-prismatic diffuser

transparent polycarbonate + micropromatic PMMA. Not for wall installation

per Rettilineo for Illuminated Corner

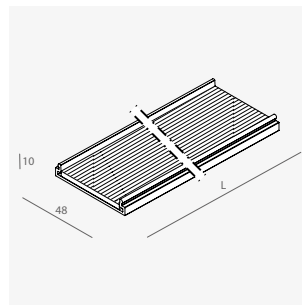
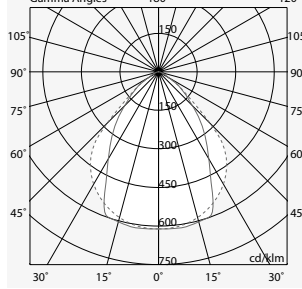
Codice/Code L (mm)

18746.99	1125
18747.99	1406
18775.99	1687
100561.99	1968
100562.99	2249
100563.99	2530
100564.99	2811

per Angolare luminoso for Illuminated Corner

Codice/Code L (mm)

18748.99	592X592
-----------------	---------



Schermo LED asimmetrico ad incastro a filo
polycarbonate trasparente + PMMA. Non installabile a parete

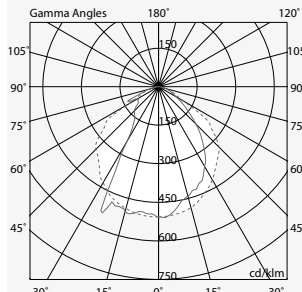
IP 40

LED flush asymmetric diffuser

transparent polycarbonate + PMMA. Not for wall installation

Codice/Code L (mm)

100566.99	1125
100567.99	1406
100568.99	1687



Testate terminali (2 pz.) senza viti a vista

End caps (2 pcs.) not visible screws

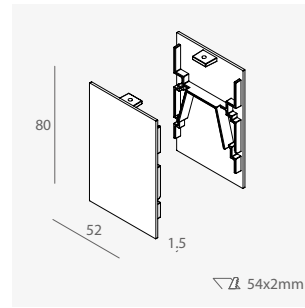
_01

bianco/
white



Codice/Code

18750.01

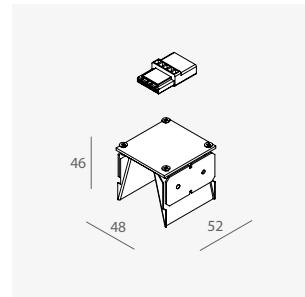


Kit di giunzione meccanica-elettrica

Junction kit mechanical-electrical

Codice/Code

18751.99



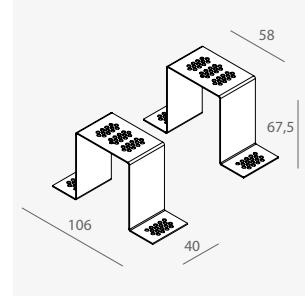
Kit incasso frameless (2 pz.)

per cartongesso H12mm (n.º1 Kit per Rettilineo, n.º2 Kit per Angolo Luminoso)

Kit for frameless recessed installation into plasterboard (2 pcs)
for H12mm plasterboard (no.1 Kit for Linear, nos.2 Kit for Illuminated Corner)

Codice/Code

18752.99



Spessore (4 pz.)

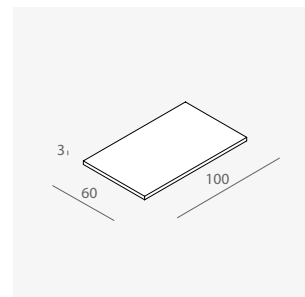
per cartongesso H10mm, inserire due pezzi in corrispondenza di ciascuna staffa da incasso

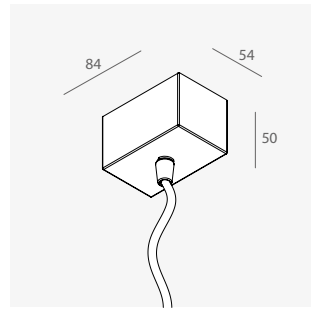
Plastic spacer (4 pcs)

for H10mm plasterboard, to insert two pieces in correspondence to each fixing bracket for recessed installation

Codice/Code

18753.99





Kit di alimentazione per sospensione

Power supply kit for suspension

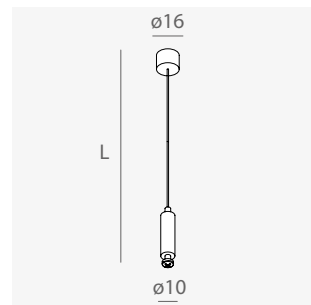
Codice/Code L (mm) Cavo/Cable (mm²)

12120.01	1200	3x1,5
12121.01	3000	3x1,5
12122.01	1200	5x1,5
12123.01	3000	5x1,5



_01

bianco/
white



Sospensione in acciaio regolabile (1 pz.)

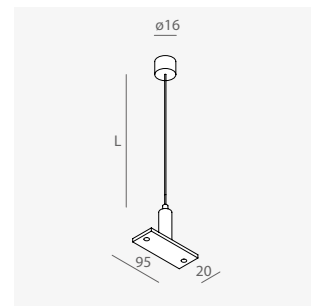
da inserire ad inizio e fine linea, per installazione singola e fissaggio centrale dell'Angolo Luminoso

Adjustable suspensions (1 pc)

for single fixture, for both ends of a running line and for central suspension of Illuminated Corner

Codice/Code L (mm)

18754.99	1200
18755.99	3000

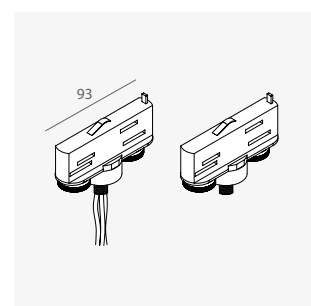


Sospensione in acciaio regolabile (1 pz.) per unione moduli

Adjustable steel suspension (1 pc) for modules junction

Codice/Code L (mm)

18756.99	1200
18757.99	3000



Coppia di adattatori per binario NOVATRACK

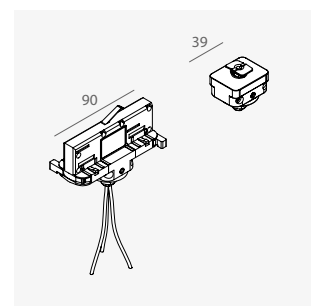
Couple of adaptors for NOVATRACK

Codice/Code versione/version

A036BI	3P
---------------	----

_01

bianco/
white



Coppia di adattatori per binario DIM-TRACK

Couple of adaptors for DIM-TRACK

Codice/Code versione/version

102305.01	3P+DALI
102314.01	3P

_01

bianco/
white









LUCKY EVO B



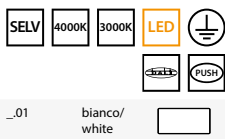
La luce racchiusa in un profilo dalla geometria semplice e pulita, dà vita a un apparecchio a sospensione per illuminare spazi regalando un piacevole comfort visivo grazie all'emissione diretta e indiretta. Lucky EVO B è ideale per molteplici applicazioni, sia utilizzato singolarmente sia in composizioni di linee continue.

The light enclosed in a simple, geometrically clean profile gives life to a suspended fixture to illuminate spaces, giving a pleasant visual comfort thanks to direct and indirect emission. Lucky EVO B is ideal for a multitude of applications, when installed both individually and in continuous lines.

LUCKY EVO B

- TIPOLOGIE DI SCHERMO: OPALE, MICROPRISMATICO E ASIMMETRICO
- SEMPLICITÀ DI INSTALLAZIONE MEDIANTE CONNETTORI RAPIDI
- VANO OTTICO CON PCB LED INSTALLABILE CON FISSAGGIO MAGNETICO
- DOPPIA ACCENSIONE
- PROFILO IN ALLUMINIO
- INSTALLABILE IN FILA CONTINUA
- SCREEN TYPES: OPAL, MICRO PRISMATIC AND ASYMMETRIC
- EASY INSTALLATION VIA RAPID CONNECTORS
- OPTICAL PART WITH LED PCBs THAT CAN BE INSTALLED ON MAGNETS
- DOUBLE-SWITCH
- MADE OF ALUMINIUM ALLOY
- CONTINUOUS LINE INSTALLATION



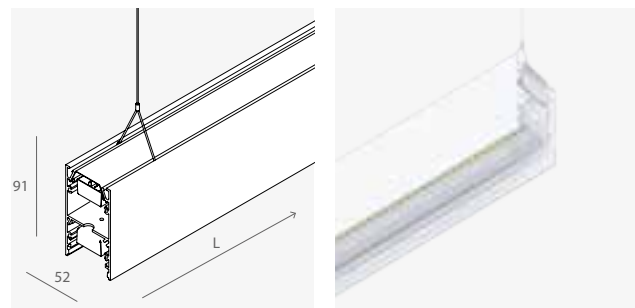


Lucky EVO B
alimentatori elettronici per doppia accensione, diffusore per luce indiretta e cavi di sospensione regolabili L=1200mm inclusi. Schermo opale, microprismatico o asimmetrico, testate terminali, kit di giunzione e kit di alimentazione per sospensione, da ordinare a parte

Lucky EVO B
integrated electronic drivers for double-switch wiring, diffuser for indirect lighting and adjustable suspension cables L=1200mm included. Opal, micro-prismatic or asymmetric diffuser, end caps, junction kit and power supply kit for suspension, to be ordered separately

3000K

Codice/Code	W led	L (mm)	+ OPAL (lm)	+ PRISM. (lm)	+ ASYM. (lm)
100201.01	36	1125	3372	3474	3773
100202.01	47	1406	4361	4509	4883
100203.01	58	1687	5391	5544	5993
100292.01	70	1968	6401	6573	-
100293.01	80	2249	7410	7614	-
100294.01	91	2530	8419	8648	-
100295.01	102	2811	9430	9685	-



EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
100211.01	58	EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
100204.01	36	DALI
100207.01	36	PUSH
100205.01	47	DALI
100208.01	47	PUSH
100206.01	58	DALI
100209.01	58	PUSH

4000K

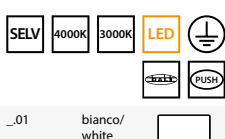
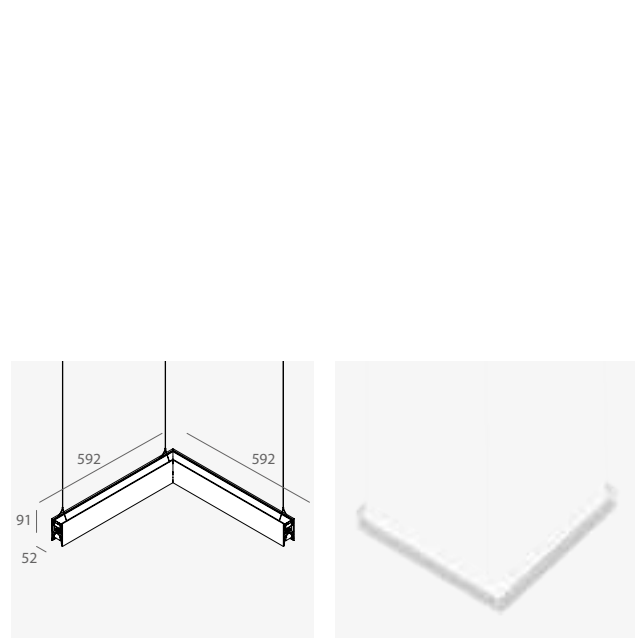
Codice/Code	W led	L (mm)	+ OPAL (lm)	+ PRISM. (lm)	+ ASYM. (lm)
100215.01	36	1125	3443	3522	3829
100216.01	47	1406	4475	4573	4957
100217.01	58	1687	5506	5624	6083
100296.01	70	1968	6537	6674	-
100297.01	80	2249	7567	7724	-
100298.01	91	2530	8599	8775	-
100299.01	102	2811	9631	9827	-

EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
100225.01	58	EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
100218.01	36	DALI
100221.01	36	PUSH
100219.01	47	DALI
100222.01	47	PUSH
100220.01	58	DALI
100223.01	58	PUSH



Lucky EVO B Angolo Luminoso modulo non installabile/alimentabile singolarmente. Alimentatori elettronici per doppia accensione, diffusore per luce indiretta e n.3 cavi di sospensione regolabili L=1200mm inclusi. Schermo opale o microprismatico, testate terminali, kit di giunzione e kit di alimentazione per sospensione, da ordinare a parte

Lucky EVO B Illuminated Corner not for independent installation. integrated electronic driver for double-switch wiring, diffuser for indirect lighting and nos.3 adjustable suspension cables L=1200mm included. Opal or micro-prismatic diffuser, end caps, junction kit and power supply kit for suspension, to be ordered separately

3000K

Codice/Code	W led	L (mm)	+ OPAL (lm)	+ PRISM. (lm)	+ ASYM. (lm)
100212.01	43	592x592	4040	4142	-

DIMMERABILE / DIMMABLE

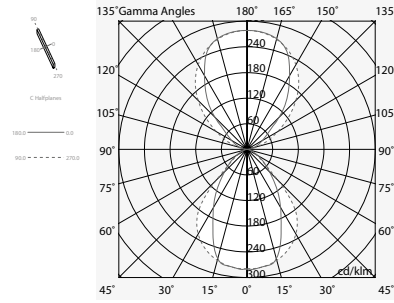
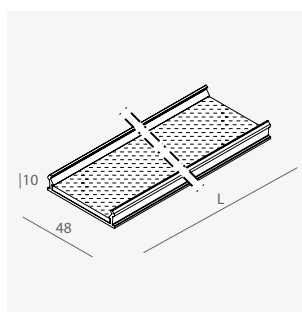
Codice/Code	W led	Versone/Version
100213.01	43	DALI
100214.01	43	PUSH

4000K

Codice/Code	W led	L (mm)	+ OPAL (lm)	+ PRISM. (lm)	+ ASYM. (lm)
100226.01	43	592x592	4126	4204	-

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
100227.01	43	DALI
100228.01	43	PUSH



Schermo LED dark light microprismatico ad incastro a filo
polycarbonate trasparente + PMMA microprismatico. Non installabile a parete

IP 40 UGR <19

LED Flush dark light micro-prismatic diffuser

transparent polycarbonate + micro-prismatic PMMA.
Not for wall installation

per Modulo Rettilineo for Linear fixtures

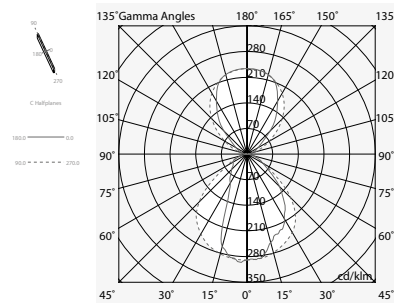
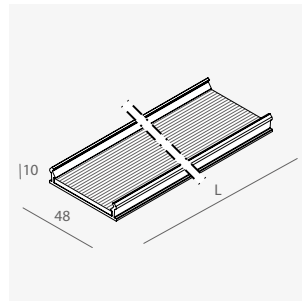
Codice/Code L (mm)

100253.99	1125
100254.99	1406
100255.99	1687
1002A4.99	1965
1002A5.99	2246
1002A6.99	2526
1002A7.99	2807

per Angolare luminoso for Illuminated Corner

Codice/Code L (mm)

100256.99	592x592
------------------	---------



Schermo LED asimmetrico ad incastro a filo
polycarbonate trasparente + PMMA. Non installabile a parete.

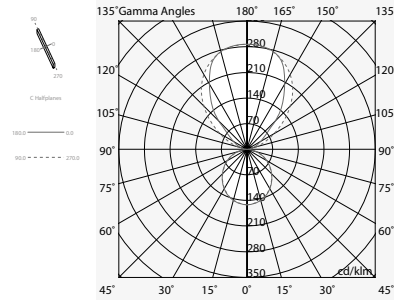
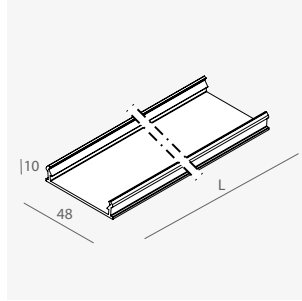
IP 40

LED flush asymmetric diffuser

transparent polycarbonate + PMMA. Not for wall installation.

Codice/Code L (mm)

1002A8.99	1125
1002A9.99	1406
1002B0.99	1687



Schermo diffusore LED ad incastro a filo
polycarbonato opale

IP 40

per Rettilineo for Linear fixtures

Codice/Code L (mm)

100249.99	1125
100250.99	1406
100251.99	1687
1002A0.99	1965
1002A1.99	2246
1002A2.99	2526
1002A3.99	2807
100658.99	3000

per Angolare luminoso for Illuminated Corner

Codice/Code L (mm)

100252.99	592x592
------------------	---------

IP
40**Modulo strutturale cieco per fila continua**

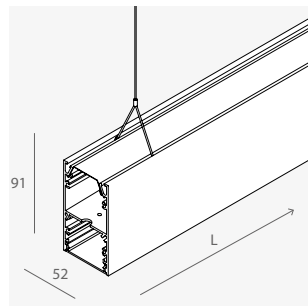
schermo cieco in estruso di alluminio verniciato e cavi di sospensione regolabili L=1200mm inclusi. Testate terminali, kit di giunzione e kit di alimentazione per sospensione, da ordinare a parte

_01 bianco/
white 

Empty module wired blind screen made of extruded and painted aluminium alloy and adjustable suspension cables L=1200mm included. End caps, junction kit and power supply kit for suspension to be ordered separately

Codice/Code L (mm)

100261.01	1125
100262.01	1406
100263.01	1687

IP
40**Modulo strutturale cieco angolare per fila continua**

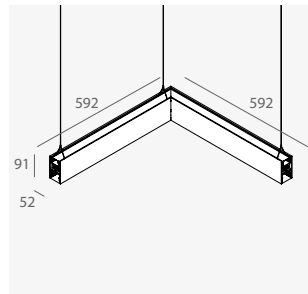
modulo non installabile/alimentabile singolarmente.
Schermo cieco in estruso di alluminio verniciato e n.3 cavi di sospensione regolabili L=1200mm inclusi. Testate terminali, kit di giunzione e kit di alimentazione per sospensione, da ordinare a parte

_01 bianco/
white 

Empty corner module wired not for independent installation.
Blind screen made of extruded and painted aluminium alloy and nos.3 adjustable suspension cables L=1200 included. End caps, junction kit and power supply kit for suspension, to be ordered separately

Codice/Code L (mm)

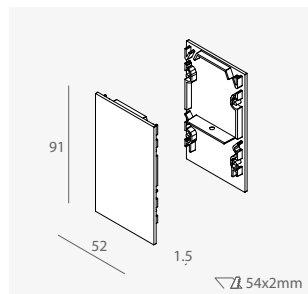
100264.01	592x592
------------------	---------

**Testate terminali (2pz.) senza viti a vista****End caps (2pcs.)** no visible screws

_01 bianco/
white 

Codice/Code

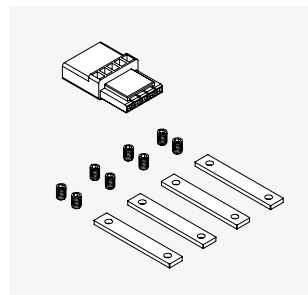
100247.01

**Kit di giunzione meccanica-elettrica****Junction kit mechanical- electrical**

_01 bianco/
white 

Codice/Code

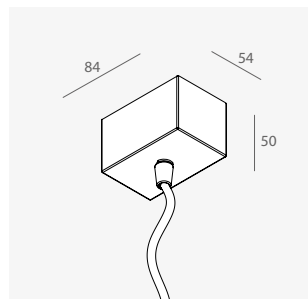
100248.01

**Kit di alimentazione per sospensione****Power supply kit for suspension**

_01 bianco/
white 

Codice/Code L (mm) Cavo/Cable (mm²)

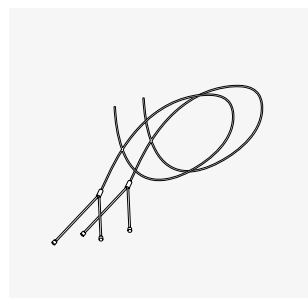
12120.01	1200	3x1,5
12121.01	3000	3x1,5
12122.01	1200	5x1,5
12123.01	3000	5x1,5

**Cavi di sospensione (2 pz.)****Suspension cables (2 pcs.)**

_01 bianco/
white 

Codice/Code L (mm)

100285.99	5000
------------------	------







LUCKY EVO C

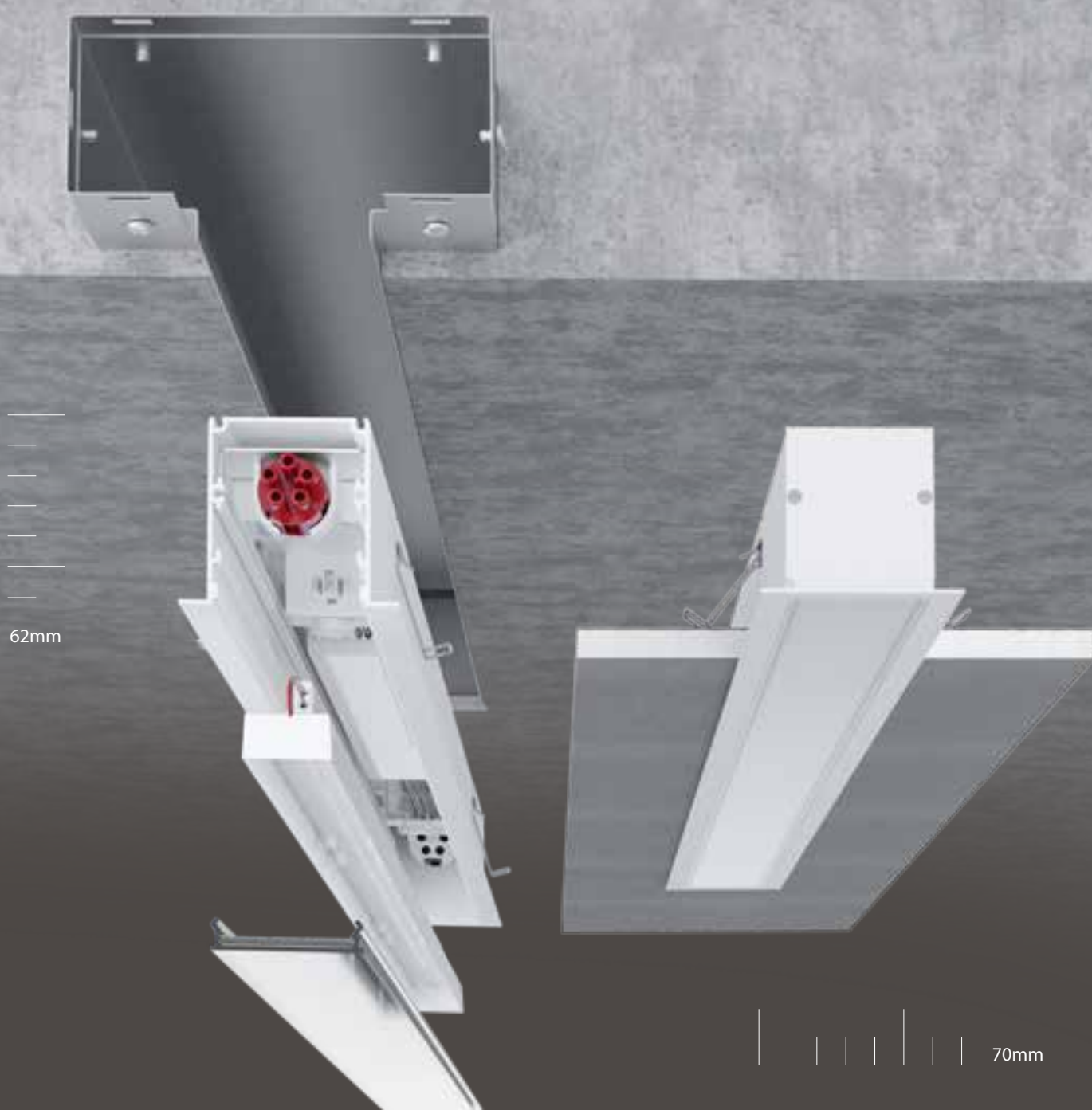


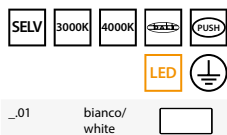
Ideato per realizzare tagli di luce con il massimo della versatilità, Lucky EVO C permette di dare forma a composizioni lineari sia su cartongesso che in muratura, finite con cornice. Adatto nei contesti, residenziale, commerciale e business.

Designed for light cuts with maximum versatility, Lucky EVO C allows to form linear compositions in both plasterboard and brick walls, endowed with frame. Suitable for residential, commercial and business contexts.

LUCKY EVO C

- TIPOLOGIE DI SCHERMO: OPALE, MICROPRISMATICO E ASIMMETRICO
- SEMPLICITÀ DI INSTALLAZIONE MEDIANTE CONNETTORI RAPIDI
- VANO OTTICO CON PCB LED INSTALLABILE CON FISSAGGIO MAGNETICO
- INSTALLAZIONE CON MOLLE A SGANCIO AUTOMATICO
- PROFILO IN ALLUMINIO
- INSTALLABILE IN FILA CONTINUA
- SCREEN TYPES: OPAL, MICRO PRISMATIC AND ASYMMETRIC
- EASY INSTALLATION VIA RAPID CONNECTORS
- OPTICAL PART WITH LED PCBs THAT CAN BE INSTALLED ON MAGNETS
- INSTALLATION WITH AUTOMATIC RELEASE SPRINGS
- MADE OF ALUMINIUM ALLOY
- CONTINUOUS LINE INSTALLATION





_01

bianco/
white**Lucky EVO C**

alimentatore elettronico e molle di fissaggio incluse. Schermo opale, microprismatico o asimmetrico, testate terminali, kit di giunzione e accessori per l'installazione, da ordinare a parte

Lucky EVO C

integrated electronic driver. Fixing springs included. Opal, micro-prismatic or asymmetric diffuser, end caps, junction kit and kit for installation, to be ordered separately

3000K

Codice/Code	W led	L (mm)	+ OPAL (lm)	+ PRISM. (lm)	+ ASYM. (lm)
100627.01	18	1125	1514	1686	1772
100629.01	23	1406	1892	2107	2215
100631.01	27	1687	2271	2528	2659

EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
100645.01	23	EM.
100647.01	27	EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
100637.01	18	DALI-PUSH
100639.01	23	DALI-PUSH
100641.01	27	DALI-PUSH

4000K

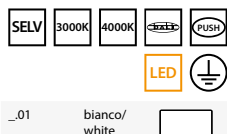
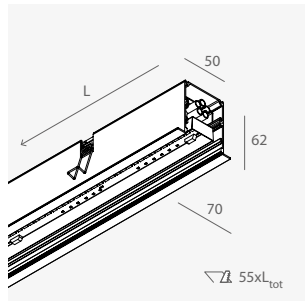
Codice/Code	W led	L (mm)	+ OPAL (lm)	+ PRISM. (lm)	+ ASYM. (lm)
100628.01	18	1125	1527	1699	1786
100630.01	23	1406	1909	2124	2233
100632.01	27	1687	2291	2548	2680

EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
100646.01	23	EM.
100648.01	27	EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
100638.01	18	DALI-PUSH
100640.01	23	DALI-PUSH
100642.01	27	DALI-PUSH



_01

bianco/
white**Lucky EVO C angolo luminoso**

alimentatore elettronico e molle di fissaggio incluse. Schermo opale o microprismatico, testate terminali e kit di giunzione da ordinare a parte. Modulo non installabile in muratura, solo per installazione a cartongesso

Lucky EVO C illuminated corner

integrated electronic driver. Fixing springs included. Opal or micro-prismatic diffuser, end caps and junction kit to be ordered separately. Not for concrete installation, only for plasterboard recessed installation

3000K

Codice/Code	W led	L (mm)	+ OPAL (lm)	+ PRISM. (lm)
100633.01	18	602x602	1514	1686

DIMMERABILE / DIMMABLE

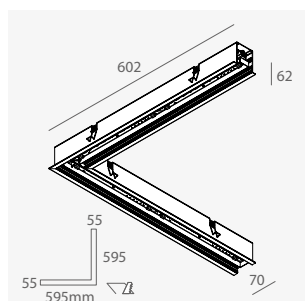
Codice/Code	W led	Versone/Version
100643.01	18	DALI-PUSH

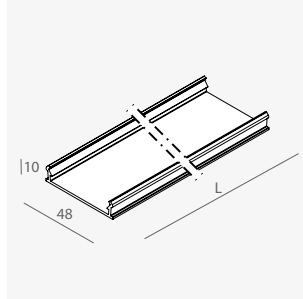
4000K

Codice/Code	W led	L (mm)	+ OPAL (lm)	+ PRISM. (lm)
100634.01	18	602x602	1527	1699

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
100644.01	18	DALI-PUSH





Schermo diffusore LED ad incastro a filo policarbonato opale
LED flush diffuser opal polycarbonate

IP 40

per Modulo Rettilineo for Linear fixtures

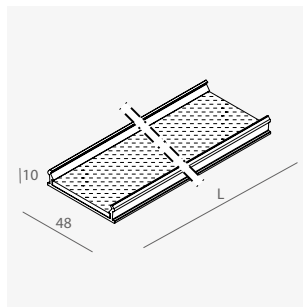
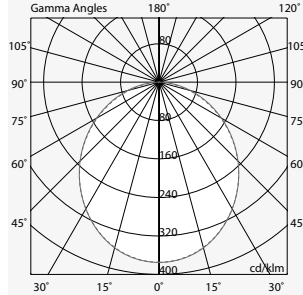
Codice/Code	L (mm)
-------------	--------

100249.99	1125
100250.99	1406
100251.99	1687
100658.99	3000

per Angolare luminoso for Illuminated Corner

Codice/Code	L (mm)
-------------	--------

100252.99	602x602
------------------	---------



Schermo LED Dark Light microprismatico ad incastro a filo
polycarbonate trasparente + PMMA prismatizzato. Non installabile a parete

IP 40 UGR <19

LED FLUSH Dark Light micro-prismatic diffuser

polycarbonate + micro-prismatic PMMA. Not for wall installation

per Modulo Rettilineo for Linear fixtures

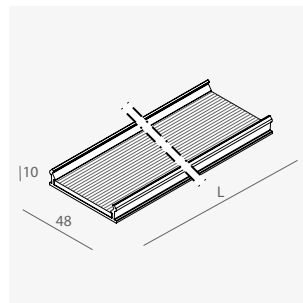
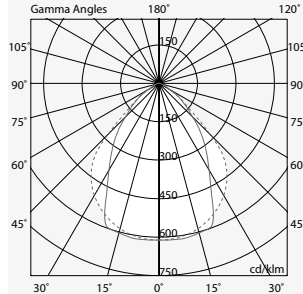
Codice/Code	L (mm)
-------------	--------

100253.99	1125
100254.99	1406
100255.99	1687

per Angolare luminoso for Illuminated Corner

Codice/Code	L (mm)
-------------	--------

100256.99	602x602
------------------	---------



Schermo LED asimmetrico ad incastro a filo
polycarbonate trasparente + PMMA. Non installabile a parete.

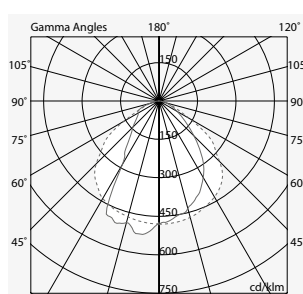
IP 40

LED flush asymmetric diffuser

transparent polycarbonate + PMMA. Not for wall installation.

Codice/Code	L (mm)
-------------	--------

1002A8.99	1125
1002A9.99	1406
1002B0.99	1687



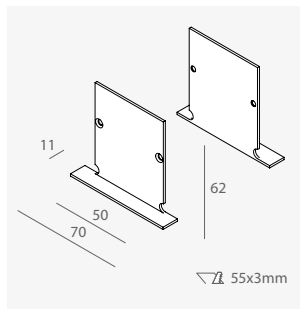
Testate terminali (2 pz.) senza viti a vista

End caps (2 pcs.) no visible screws

Codice/Code

100650.01

_01 bianco/
white

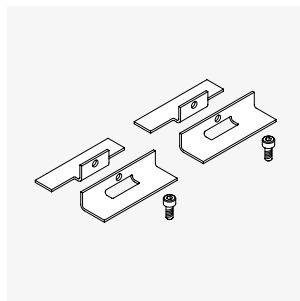


Kit di giunzione meccanica-elettrica

Junction kit mechanical- electrical

Codice/Code

100649.01



Cassaforma murale per installazione ad incasso in muratura
Lamiera di acciaio zincata; testate per cassaforma da ordinare a parte

Housing box for concrete installation

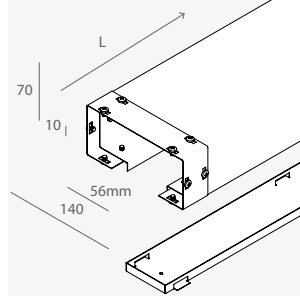
Zinc coated sheet steel; end caps for housing box to be ordered separately

Codice/Code L (mm)

100652.99 1125

100653.99 1406

100654.99 1687



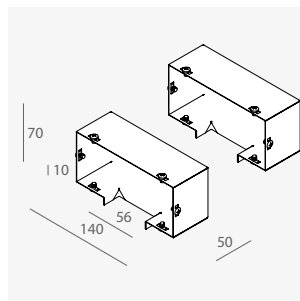
Testate per cassaforma murale (2pz.) lamiera di acciaio zincata

End caps for housing box (2pcs.) zinc coated sheet steel

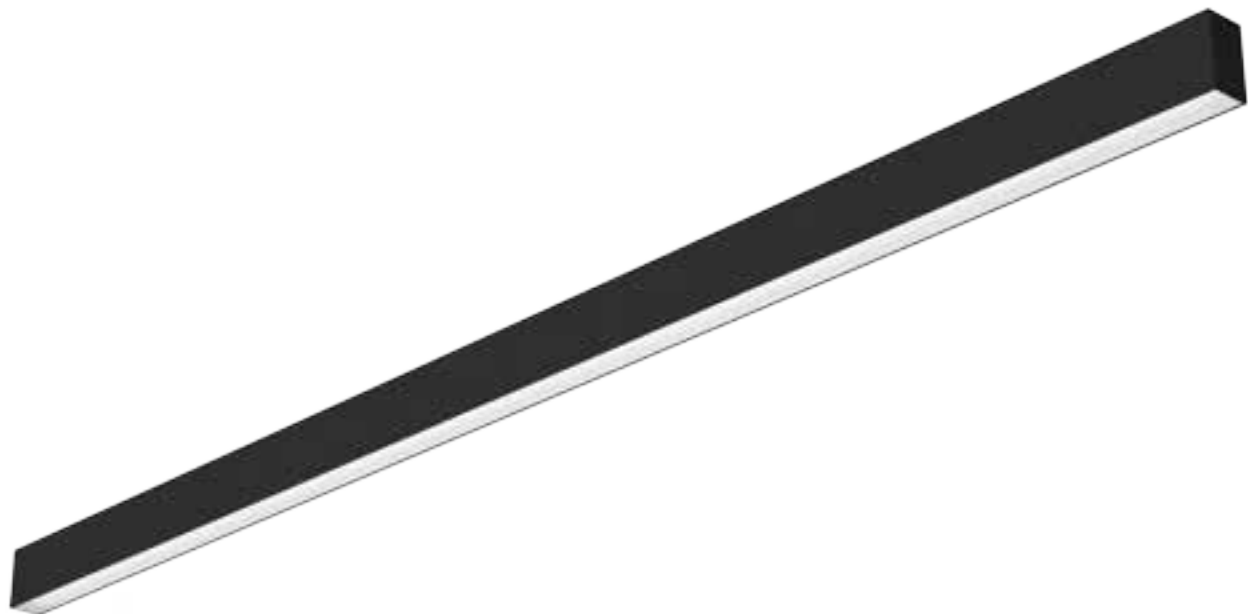
solo per Modulo Rettilineo only for Linear fixtures

Codice/Code

100655.99







LUCKY MINI



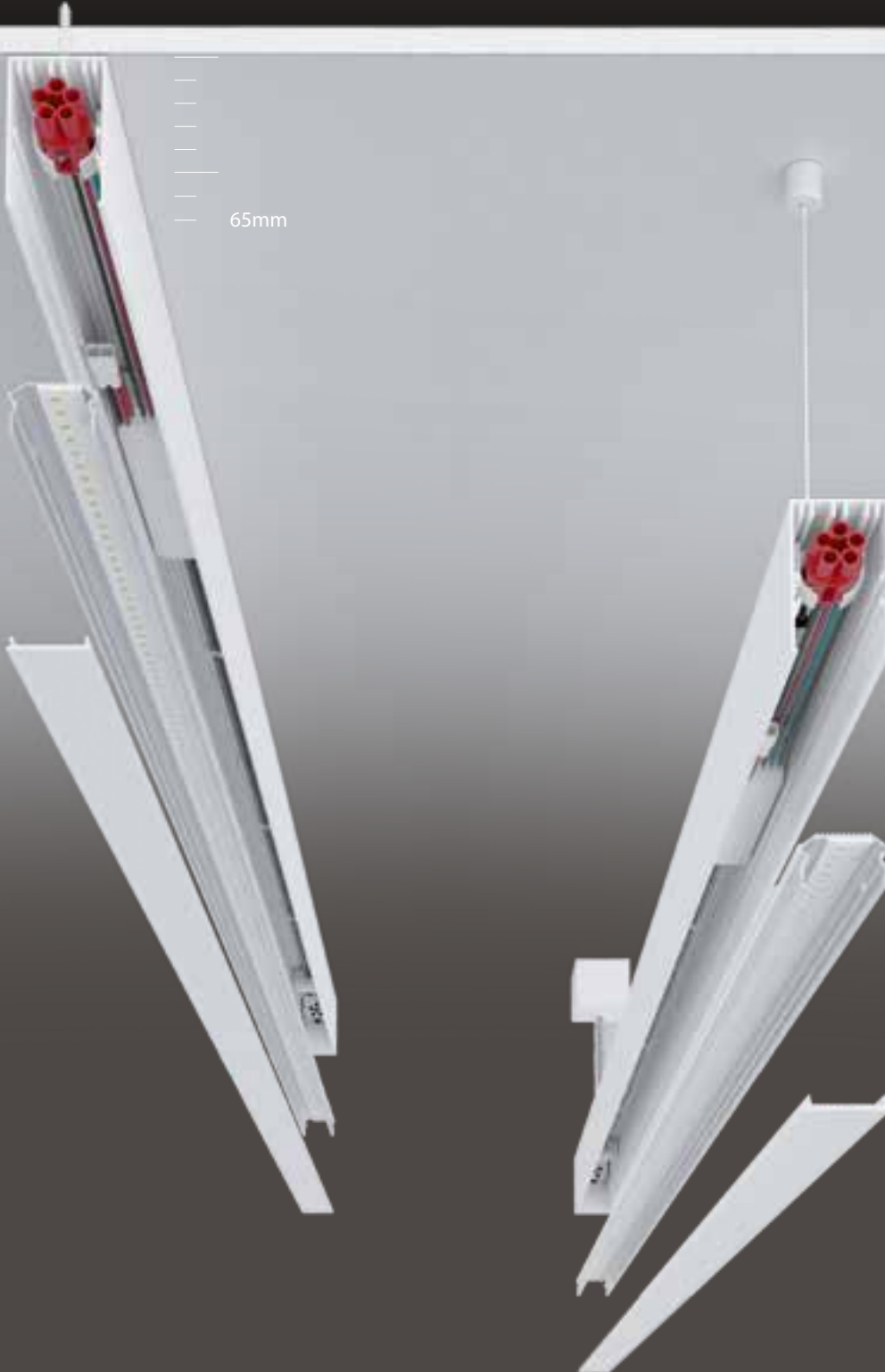
Profilo essenziale che si integra perfettamente con l'architettura che lo circonda. Lucky MINI è il perfetto mix fra eleganza e semplicità, nelle due versioni bianca e nera.

Minimalistic profile designed to fit perfectly with the architecture around it. Lucky MINI is an excellent blend of elegance and simplicity, in both white and black versions.

LUCKY MINI

- SEMPLICITÀ DI INSTALLAZIONE MEDIANTE CONNETTORI RAPIDI
- VANO OTTICO CON PCB LED, INSTALLABILE A SCATTO
- COLORI BIANCO O NERO
- PROFILO IN ALLUMINIO
- INSTALLABILE IN FILA CONTINUA
- EASY INSTALLATION VIA RAPID CONNECTORS
- SNAP IN OPTICAL LED PCB COMPARTMENT
- WHITE OR BLACK COLORS
- MADE OF ALUMINIUM ALLOY
- CONTINUOUS LINE INSTALLATION

| | | | 38mm



**Lucky MINI**

alimentatore elettronico incluso. Schermo opale, testate terminali, kit di giunzione ed accessori per la sospensione da ordinare a parte

Lucky MINI

electronic driver included. Opal diffuser, end caps, junction kit and kit for suspended installation to be ordered separately

3000K

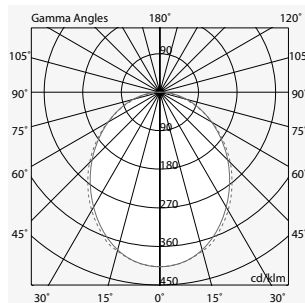
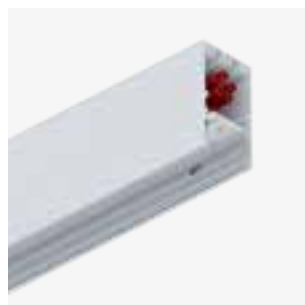
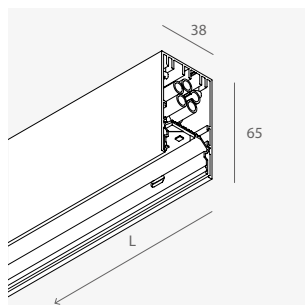
Codice/Code W led L (mm) + OPAL (lm)

103501.01	23	1600	2229
103501.02	23	1600	2229
103502.01	35	2400	3343
103502.02	35	2400	3343

4000K

Codice/Code W led L (mm) + OPAL (lm)

103503.01	23	1600	2292
103503.02	23	1600	2292
103504.01	35	2400	3438
103504.02	35	2400	3438

**Lucky MINI angolo**

alimentatore elettronico e schermo opale inclusi. Testate terminali, kit di giunzione ed accessori per la sospensione da ordinare a parte

Lucky MINI corner

electronic driver and opal diffuser included. End caps, junction kit and kit for suspended installation to be ordered separately

3000K

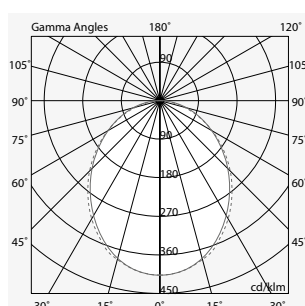
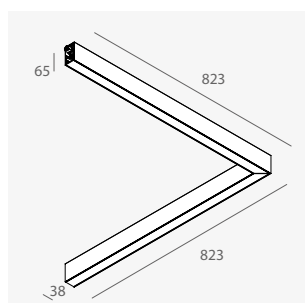
Codice/Code W led L (mm) + OPAL (lm)

103511.01	23	823	2229
103511.02	23	823	2229

4000K

Codice/Code W led L (mm) + OPAL (lm)

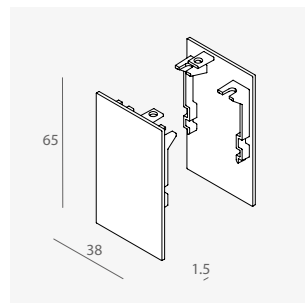
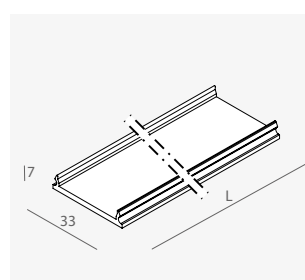
103512.01	123	823	2292
103512.02	123	823	2292

**Schermo diffusore led ad incastro a filo policarbonato opale**

LED flush diffuser opal polycarbonate

Codice/Code L (mm)

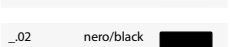
103505.99	1599
103506.99	2398
103507.99	6500

**Testate terminali (2 pz.) senza viti a vista**

End caps (2 pcs.) not visible screws

Codice/Code

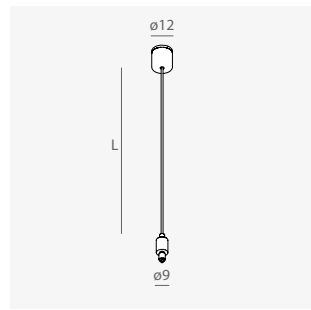
103509.01
103509.02



_01 bianco/white



_02 nero/black

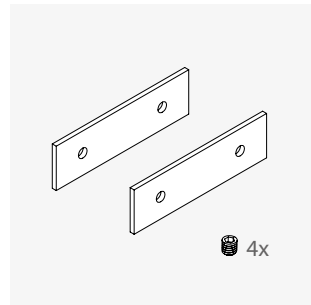


Sospensione in acciaio regolabile (1 pz.)

Adjustable suspensions (1 pc)

Codice/Code L (mm)

103513.99 3000

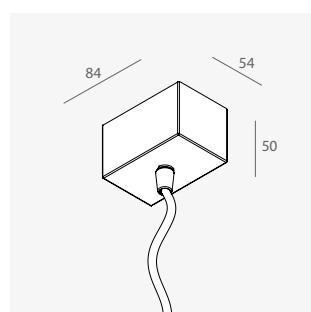


Kit di giunzione meccanica-elettrica

Junction kit mechanical-electrical

Codice/Code

103317.99



Kit di alimentazione per sospensione

Power supply kit for suspension

Codice/Code L (mm) Cavo/Cable (mm²)

12120.01	1200	3x1,5
12120.02	1200	3x1,5
12121.01	3000	3x1,5
12121.02	3000	3x1,5
12122.01	1200	5x1,5
12122.02	1200	5x1,5
12123.01	3000	5x1,5
12123.02	3000	5x1,5



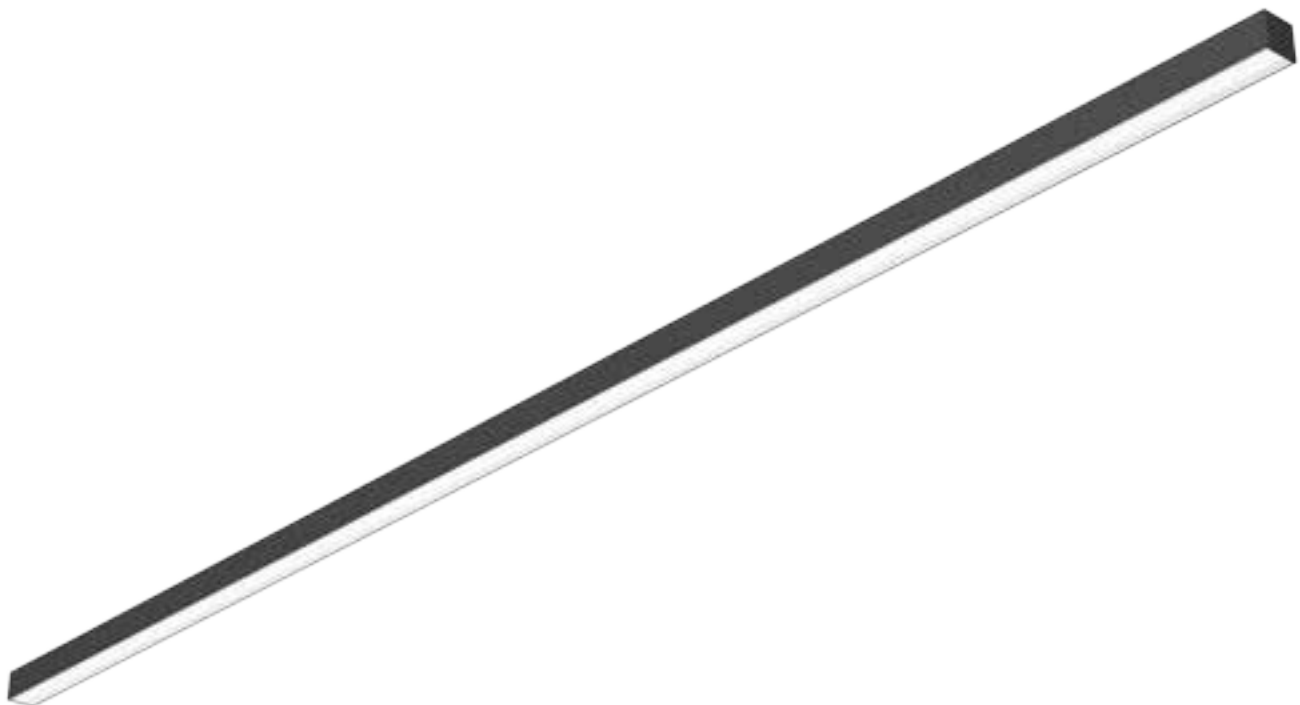
..01	bianco/ white	
..02	nero/black	



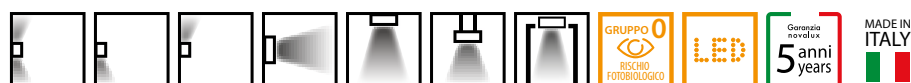


36

P-30



P-30



Dalla proporzione esatta di un quadrato 30x30mm nasce un profilo estremamente versatile e compatto in grado di esaltare gli spazi con discrezione. Nelle sue diverse versioni, con PCB LED integrato o con strip LED, bianco o nero, P-30 vanta una grande flessibilità compositiva e di installazione.

From the exact proportion of a 30x30mm square, an extremely versatile and compact profile is born, that can highlight the spaces with discretion. In its various versions, with integrated PCB or strip LED, white or black, the P-30 boasts great compositional and installation flexibility.

P-30 PCB

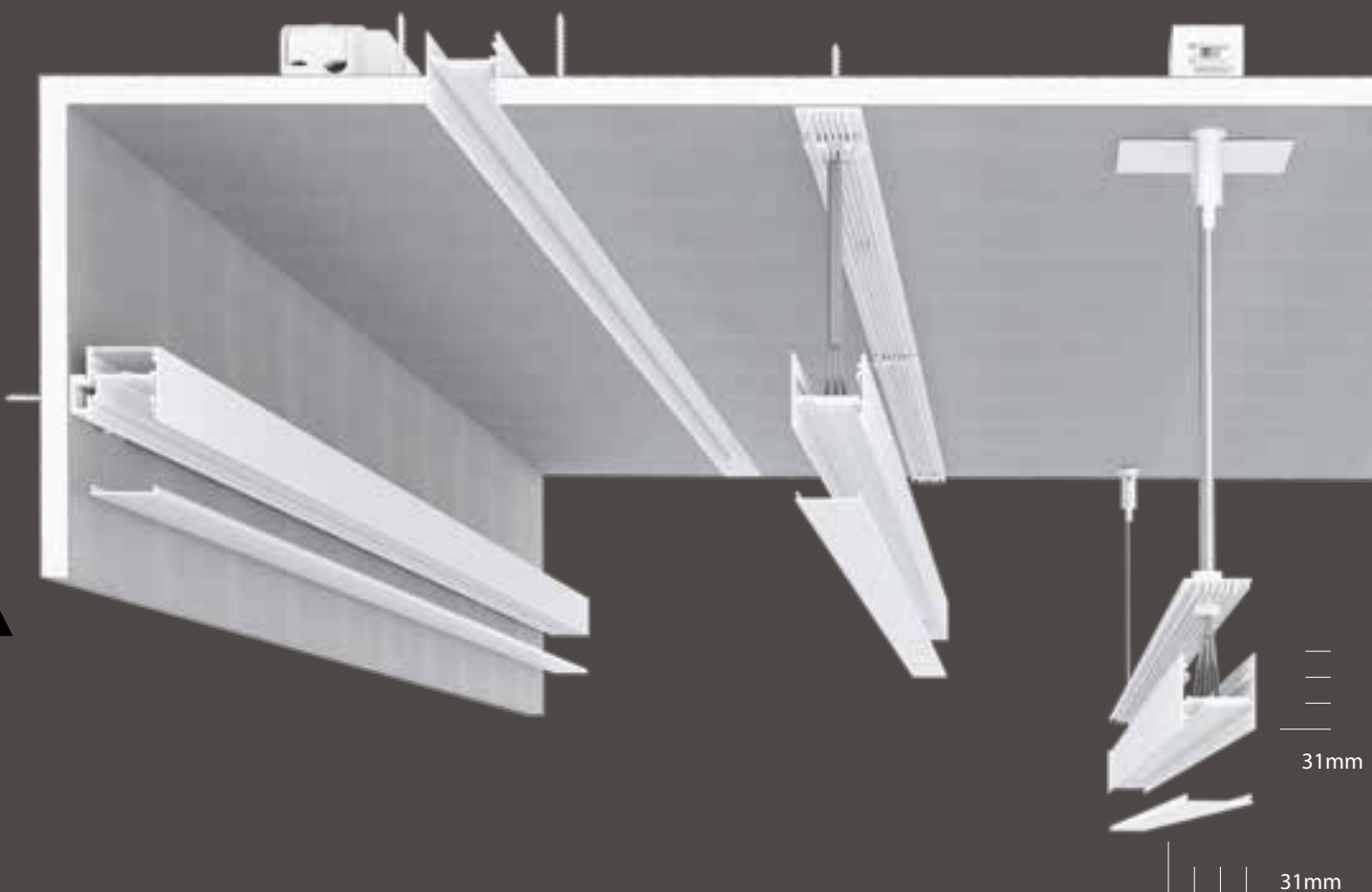
- PRATICITÀ DI MONTAGGIO
- PROFILO IN ALLUMINIO
- ALIMENTATORE INTEGRATO

- PRACTICAL INSTALLATION
- MADE OF ALUMINIUM ALLOY
- INTEGRATED POWER SUPPLY

P-30 STRIP LED

- FLESSIBILITÀ DELLE MISURE
- PROFILO IN ALLUMINIO
- VANO PER PASSAGGIO CAVI PER VERSIONI MONOEMISSIONE
- GAMMA DI FLUSSO E TEMPERATURA DI COLORE, RESA CROMATICA FINO A CRI90

- FLEXIBILITY IN TERMS OF LENGTH
- MADE OF ALUMINIUM ALLOY
- CABLE PASSAGE COMPARTMENT FOR MONOEMISSION VERSIONS
- OPTIONS ON FLUX AND COLOR TEMPERATURE, COLOR RENDERING UP TO CRI90



PCB

STRIP LED

parete / wall

incasso a rasamento
/ frameless recessed

plafone-sospensione
/ ceiling-suspended

**P-30**

per installazione a plafone o sospensione; alimentatore elettronico e kit di giunzione inclusi. Schermo opale, testate terminali ed accessori per la sospensione da ordinare a parte

P-30

for ceiling or suspension mounting; electronic driver and junction kit included. Opal diffuser, end caps and kit for suspended installation to be ordered separately

3000K

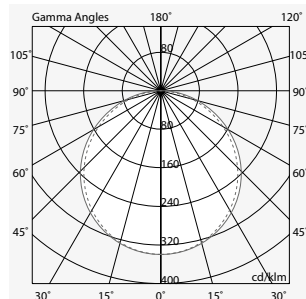
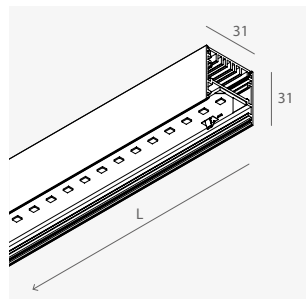
Codice/Code	W led	L (mm)	+ OPAL (lm)
-------------	-------	--------	-------------

103301.01	16	1600	1655
103301.02	16	1600	1655
103302.01	24	2400	2483
103302.02	24	2400	2483

4000K

Codice/Code	W led	L (mm)	+ OPAL (lm)
-------------	-------	--------	-------------

103303.01	16	1600	1758
103303.02	16	1600	1758
103304.01	24	2400	2637
103304.02	24	2400	2637

**P-30 incasso**

per cartongesso spessore 12,5mm. Altezza minima di installazione 70mm. Alimentatore elettronico (da remotizzare in apposito vano ispezionabile) e kit di giunzione inclusi. Schermo opale e testate terminali da ordinare a parte

P-30 recessed

for 12,5mm plasterboard. 70mm minimum high intallation. Electronic driver (to be placed in a remote inspectable compartment) and junction kit included. Opal diffuser and end caps to be ordered separately

3000K

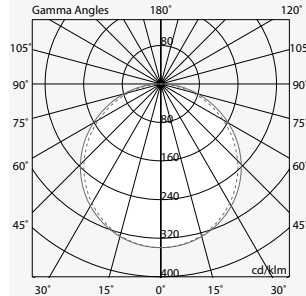
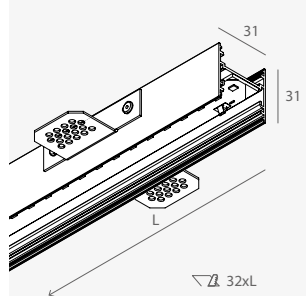
Codice/Code	W led	L (mm)	+ OPAL (lm)
-------------	-------	--------	-------------

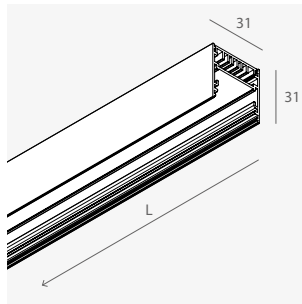
103305.01	16	1600	1430
103306.01	24	2400	2145

4000K

Codice/Code	W led	L (mm)	+ OPAL (lm)
-------------	-------	--------	-------------

103307.01	16	1600	1519
103308.01	24	2400	2278





P-30 strip LED

per installazione a plafone o sospensione; kit di giunzione incluso.
Strip LED, alimentatore 24dc (da remotizzare in apposito vano ispezionabile), schermo opale, profilo di chiusura per modulo cieco, testate terminali ed accessori per la sospensione da ordinare a parte

P-30 strip LED

for ceiling or suspension mounting; junction kit included. Strip LED, 24dc driver (to be placed in a remote inspectable compartment), opal diffuser, cover profile for blind module, end caps and accessories for suspended installation to be ordered separately

..01	bianco/white	
..02	nero/black	

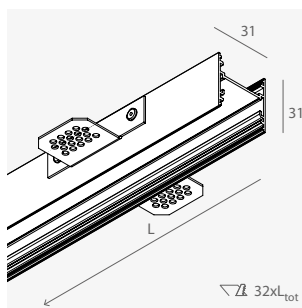
Codice/Code L (mm)

103309.01 1600

103309.02 1600

103310.01 2400

103310.02 2400



P-30 strip LED incasso

per cartongesso spessore 12,5mm. Altezza minima di installazione 70mm. Kit di giunzione incluso. Strip LED, alimentatore 24dc (da remotizzare in apposito vano ispezionabile), schermo opale, profilo di chiusura per modulo cieco e testate terminali da ordinare a parte

P-30 strip LED recessed

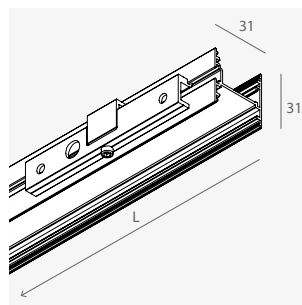
for 12,5mm plasterboard. 70mm minimum high installation. Junction kit included. Strip LED, 24dc driver (to be placed in a remote inspectable compartment), opal diffuser, cover profile for blind module and end caps to be ordered separately

..01	bianco/white	
------	--------------	--

Codice/Code L (mm)

103311.01 1600

103312.01 2400



P-30 strip LED a parete

staffe a parete (n°2 per versione da 1600mm, n°3 per versione da 2400mm) e kit di giunzione inclusi. Strip LED, alimentatore 24Vdc (da remotizzare in apposito vano ispezionabile), schermi opali, profili di chiusura e testate terminali da ordinare a parte

P-30 strip LED wall mounted

wall brackets (nos. 2 for 1600mm, nos. 3 for 2400mm) and junction kit included. Strip LED, 24Vdc driver (to be installed in a remote inspectable compartment), opal diffusers, cover profiles and end caps to be ordered separately

..01	bianco/white	
..02	nero/black	

Codice/Code L (mm)

103321.01 1600

103321.02 1600

103322.01 2400

103322.02 2400

Staffa a parete (1 pz.)

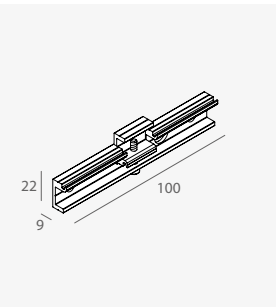
da prevedere in caso di taglio in opera del profilo "P-30 Strip LED a parete" e riutilizzo della parte rimanente. Utilizzare n°2 staffe a parete per ogni spezzone

..01	bianco/ white	
..02	nero/black	

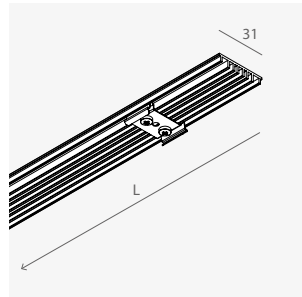
Wall bracket (1 pc.)

used when a profile "P-30 Strip LED wall mounted" is cut to measure on site and the remaining parts are to be re-utilized. Nos.2 wall brackets required per each portion

Codice/Code

103323.01**103323.02****IP
40****Profilo di chiusura molle incluse****Cover profile springs included**

	Codice/Code	L (mm)
..01	bianco/ white	
	103324.01	1600
	103324.02	1600
..02	nero/black	
	103325.01	2400
	103325.02	2400

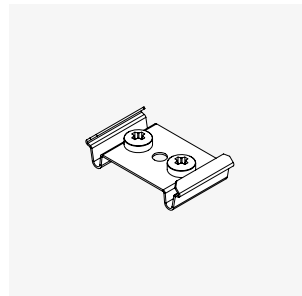
**Molla per profilo di chiusura (1 pz.)**

da prevedere in caso di taglio in opera del profilo e riutilizzo della parte rimanente

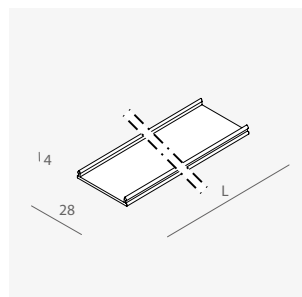
Spring for cover profile (1 pc.)

used when a profile is cut to measure on site and the remaining parts are to be reutilized

Codice/Code

103326.99**IP
40****Schermo diffusore ad incastro a filo** policarbonato opale**Flush diffuser** opal polycarbonate

	Codice/Code	L (mm)
	103313.99	1600
	103314.99	2400
	103315.99	6500



41

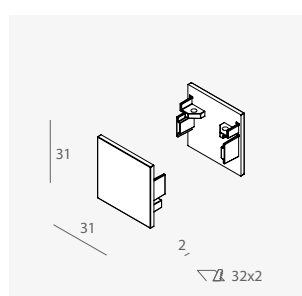
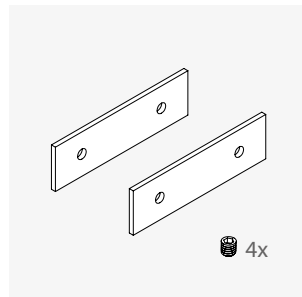
Kit di giunzione

da prevedere in caso di taglio in opera del profilo e riutilizzo della parte rimanente

Junction Kit

used when a profile is cut to measure on site and the remaining parts are to be re-utilized

Codice/Code

103317.99**Testate terminali (2 pz.) senza viti a vista****End caps (2 pcs.)** not visible screws

Codice/Code

103316.01**103316.02**

..01	bianco/ white	
..02	nero/black	

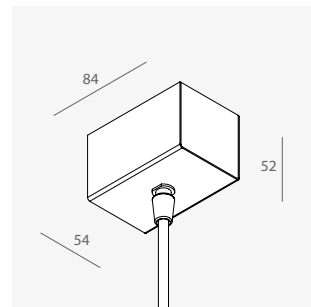
P-30



Sospensione in acciaio regolabile (1 pz.)

Adjustable suspensions (1 pc)

Codice/Code	L (mm)
103318.99	1200



Kit di alimentazione per sospensione

cavo di alimentazione con guaina in tinta con l'apparecchio

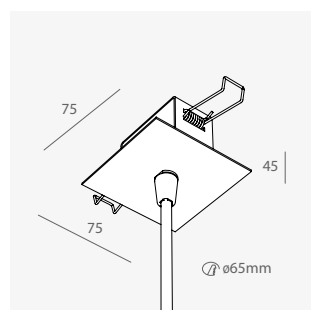


Power supply kit for suspension

power supply cable with same finish of the fixture

Codice/Code	L (mm)	Cavo/Cable (mm²)
103320.01	1200	3x0,75
103320.02	1200	3x0,75

_01	bianco/ white	
_02	nero/black	



Kit di alimentazione per sospensione, da incasso in controsoffitto

per spessori da 5 a 15mm. Cavo di alimentazione con guaina in tinta con l'apparecchio

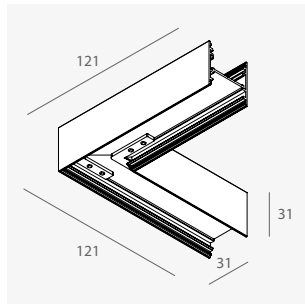
_01	bianco/ white	
_02	nero/black	

Suspension power supply kit for recessed plasterboard

thickness from 5 up to 15mm. Power supply cable with same finish of the fixture

Codice/Code	L (mm)	Cavo/Cable (mm²)
103319.01	1200	3x0,75
103319.02	1200	3x0,75





P-30 strip LED Giunto a L

per installazione a plafone, sospensione o parete. Kit di giunzione incluso. Prevedere 100mm di strip LED per ogni lato. Schermi opali e profili di chiusura da ordinare separatamente

P-30 strip LED L Junction

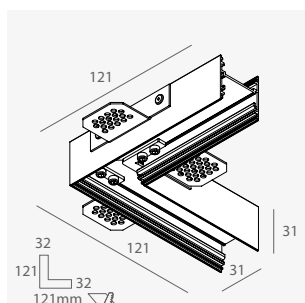
for ceiling, suspension or wall mounting. Junction kit included. Provide 100mm strip LED per each side. Opal diffusers and cover profiles to be ordered separately

Codice/Code

103327.01

103327.02

..01	bianco/white	
..02	nero/black	



P-30 strip LED Giunto a L incasso

per cartongesso spessore 12,5mm. Altezza minima di installazione 120mm. Kit di giunzione incluso. Prevedere 100mm di strip LED per ogni lato. Schermo opale o profilo di chiusura da ordinare a parte

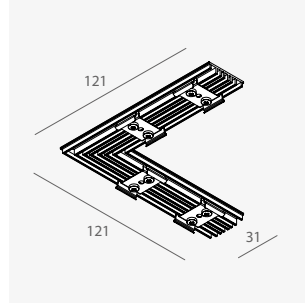
P-30 strip LED L Junction recessed

for 12,5mm plasterboard. 120mm minimum high intallation. Junction kit included. Provide 100mm strip LED per each side. Opal diffuser or cover profile to be ordered separately

Codice/Code

103328.01

..01	bianco/white	
------	--------------	--



Profilo di chiusura Giunto a L molle include

Cover profile L Junction springs included

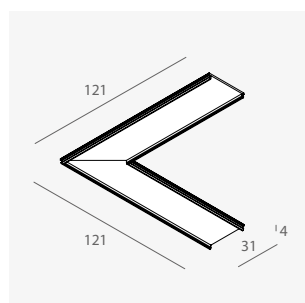
IP
40

Codice/Code

103329.01

103329.02

..01	bianco/white	
..02	nero/black	



Schermo diffusore per Giunto a L ad incastro a filo polycarbonato opale

Flush diffuser for L junction opal polycarbonate

IP
40

Codice/Code

103330.99

P-30 strip LED Giunto a T

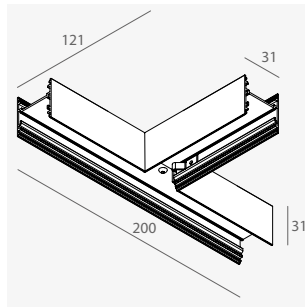
per installazione a plafone o sospensione. Kit di giunzione incluso.
Prevedere 200mm+100mm di strip LED. Schermi opali e profili di chiusura da ordinare separatamente

_01	bianco/ white	
_02	nero/black	

P-30 strip LED L Junction

for ceiling or suspension mounting. Junction kit included. Provide 200mm+100mm strip LED. Opal diffusers and cover profiles to be ordered separately

Codice/Code

103331.01**103331.02****P-30 strip LED Giunto a T incasso**

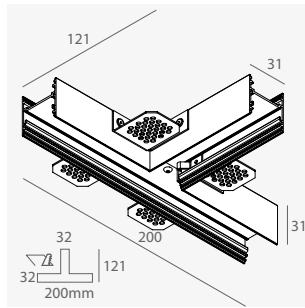
per cartongesso spessore 12,5mm. Altezza minima di installazione 120mm. Kit di giunzione incluso. Prevedere 200mm+100mm di strip LED. Schermo opale o profilo di chiusura da ordinare a parte

_01	bianco/ white	
_02	nero/black	

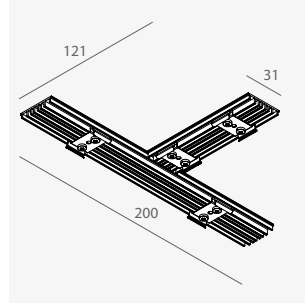
P-30 strip LED T Junction recessed

for 12,5mm plasterboard. 120mm minimum high installation. Junction kit included. Provide 200mm+100mm strip LED. Opal diffuser or cover profile to be ordered separately

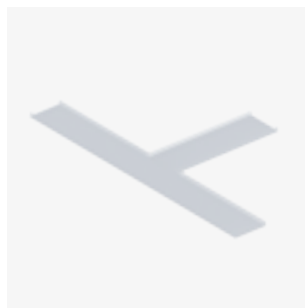
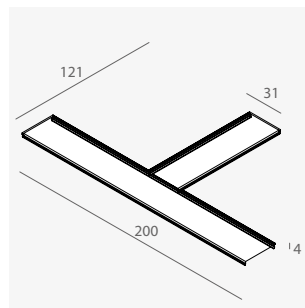
Codice/Code

103332.01IP
40**Profilo di chiusura Giunto a T molle include****Cover profile T Junction** springs included

_01	bianco/ white	
_02	nero/black	

IP
40**Schermo diffusore per giunzione a T ad incastro a filo**
polycarbonate opale**Flush diffuser for T junction** opal polycarbonate

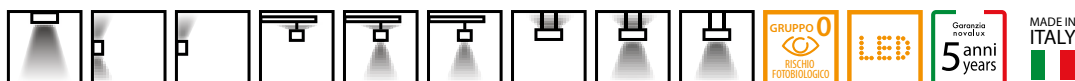
Codice/Code

103334.99





EASY LED



47

Perfetto mix fra efficienza e versatilità, Easy LED è la fusione di design classico e moderno. Un sistema progettato per soddisfare tutte le esigenze soprattutto negli ambienti di lavoro. Le diverse tipologie di emissione luminosa e di installazione consentono l'utilizzo della medesima linea di prodotto per le varie necessità applicative.

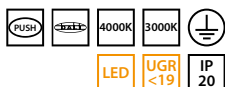
A perfect mix of efficiency and versatility, Easy LED is the fusion of classic and modern design. A system designed to meet all the needs especially in working environments. The different types of light emission and installation allow the same product line to be applied for various applications.

EASY LED

- EMISSIONE DIRETTA,
INDIRETTA E BIEMISSIONE
- OTTICA OPALE O DARK LIGHT
- CORPO IN ACCIAIO
- INSTALLABILE IN FILA CONTINUA

- DIRECT, INDIRECT AND DOUBLE EMISSION
- OPAL OR DARK LIGHT OPTICS
- BODY MADE OF STEEL
- CONTINUOUS LINE INSTALLATION





...01	bianco/ white	
...03	grigio/ grey	

Easy LED monolampada dark light

per installazione a plafone (senza l'utilizzo di accessori), sospensione o binario; alimentatore elettronico, schermi dark light e kit di giunzione inclusi; accessori per l'installazione da ordinare a parte

Easy LED single lamp dark light

ceiling (without accessories), suspended or track mounted; electronic driver, dark light louver and kit for junction included; kit for installation to be ordered separately

3000K

Codice/Code W led L (mm) Flusso apparecchio/Fixture flux (lm)

13533.____ 25 1207 2504

13535.____ 32 1494 3129

EMERGENZA / EMERGENCY

Codice/Code W led Versione/Version

13537.____ 25 EM.

13539.____ 32 EM.

13545.____ 25 DALI-PUSH-EM.

13547.____ 32 DALI-PUSH-EM.

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

13541.____ 25 DALI-PUSH

13543.____ 32 DALI-PUSH

4000K

Codice/Code W led L (mm) Flusso apparecchio/Fixture flux (lm)

13534.____ 25 1207 2523

13536.____ 32 1494 3155

EMERGENZA / EMERGENCY

Codice/Code W led Versione/Version

13538.____ 25 EM.

13540.____ 32 EM.

13546.____ 25 DALI-PUSH-EM.

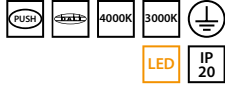
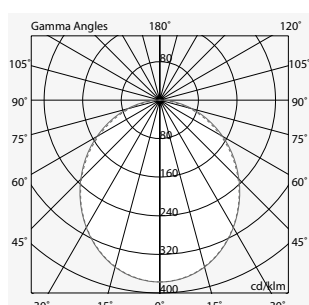
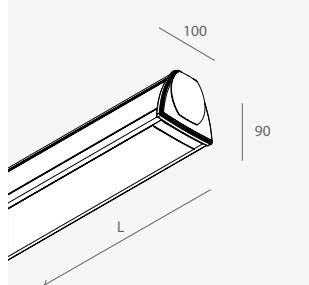
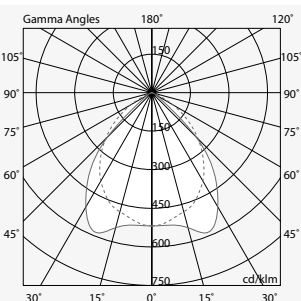
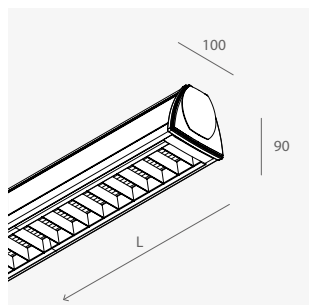
13548.____ 32 DALI-PUSH-EM.

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

13542.____ 25 DALI-PUSH

13544.____ 32 DALI-PUSH



...01	bianco/ white	
...03	grigio/ grey	

Easy LED monolampada opale

per installazione a plafone (senza l'utilizzo di accessori), sospensione o binario; alimentatore elettronico, schermo opale e kit di giunzione inclusi; accessori per l'installazione da ordinare a parte

Easy LED single lamp opal

ceiling (without accessories), suspended or track mounted; electronic driver, opal diffuser and kit for junction included; kit for installation to be ordered separately

3000K

Codice/Code W led L (mm) Flusso apparecchio/Fixture flux (lm)

13501.____ 25 1207 2285

13503.____ 32 1494 2857

EMERGENZA / EMERGENCY

Codice/Code W led Versione/Version

13505.____ 25 EM.

13507.____ 32 EM.

13513.____ 25 DALI-PUSH-EM.

13515.____ 32 DALI-PUSH-EM.

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

13509.____ 25 DALI-PUSH

13511.____ 32 DALI-PUSH

4000K

Codice/Code W led L (mm) Flusso apparecchio/Fixture flux (lm)

13502.____ 25 1207 2303

13504.____ 32 1494 2880

EMERGENZA / EMERGENCY

Codice/Code W led Versione/Version

13506.____ 25 EM.

13508.____ 32 EM.

13514.____ 25 DALI-PUSH-EM.

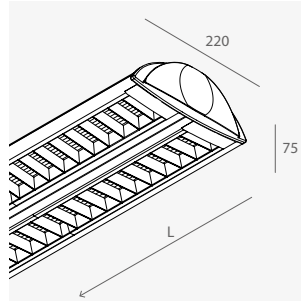
13516.____ 32 DALI-PUSH-EM.

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

13510.____ 25 DALI-PUSH

13512.____ 32 DALI-PUSH



Easy LED bilampada monoemissione dark light
per installazione a plafone, parete, sospensione o binario; alimentatore elettronico, schermi dark light e kit di giunzione inclusi; accessori per l'installazione da ordinare a parte

Easy LED double lamp single emission dark light
ceiling, wall, suspended or track mounted; electronic driver, dark light louver and kit for junction included; kit for installation to be ordered separately

3000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
13549.____	2x25	1225	4910
13551.____	2x32	1512	6137

EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
13553.____	2x25	EM.
13555.____	2x32	EM.
13561.____	2x25	DALI-PUSH-EM.
13563.____	2x32	DALI-PUSH-EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
13557.____	2x25	DALI-PUSH
13559.____	2x32	DALI-PUSH

4000K

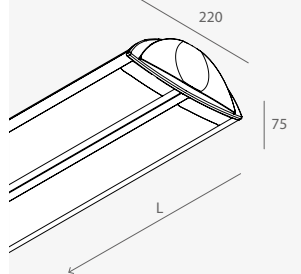
Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
13550.____	2x25	1225	4949
13552.____	2x32	1512	6186

EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
13554.____	2x25	EM.
13556.____	2x32	EM.
13562.____	2x25	DALI-PUSH-EM.
13564.____	2x32	DALI-PUSH-EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
13558.____	2x25	DALI-PUSH
13560.____	2x32	DALI-PUSH



Easy LED bilampada monoemissione opale

per installazione a plafone, parete, sospensione o binario; alimentatore elettronico, schermi opali e kit di giunzione inclusi accessori per l'installazione da ordinare a parte

Easy LED double lamp single emission opal

opal ceiling, wall, suspended or track mounted; electronic driver, opal diffuser and kit for junction included; kit for installation to be ordered separately

3000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
13517.____	2x25	1225	4571
13519.____	2x32	1512	5714

EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
13521.____	2x25	EM.
13523.____	2x32	EM.
13529.____	2x25	DALI-PUSH-EM.
13531.____	2x32	DALI-PUSH-EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
13525.____	2x25	DALI-PUSH
13527.____	2x32	DALI-PUSH

4000K

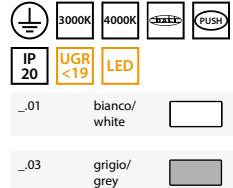
Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
13518.____	2x25	1225	4607
13520.____	2x32	1512	5760

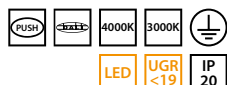
EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
13522.____	2x25	EM.
13524.____	2x32	EM.
13530.____	2x25	DALI-PUSH-EM.
13532.____	2x32	DALI-PUSH-EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
13526.____	2x25	DALI-PUSH
13528.____	2x32	DALI-PUSH





_01	bianco/ white	
_03	grigio/ grey	

Easy LED bilampada biemissione dark light

per installazione a parete, sospensione o binario; alimentatore elettronico, schermi dark light, diffusore opale per luce indiretta e kit di giunzione inclusi; accessori per l'installazione da ordinare a parte

Easy LED double lamp double emission dark light

ceiling, wall, suspended or track mounted; electronic driver, dark light louver, opal diffuser for indirect lighting and kit for junction included; kit for installation to be ordered separately

3000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

13581. 2x25 1225 4757

13583. 2x32 1512 5947

EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
-------------	-------	-----------------

13585. 2x25 EM.

13587. 2x32 EM.

13593. 2x25 DALI-PUSH-EM.

13595. 2x32 DALI-PUSH-EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
-------------	-------	-----------------

13589. 2x25 DALI-PUSH

13591. 2x32 DALI-PUSH

4000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

13582. 2x25 1225 4795

13584. 2x32 1512 5994

EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
-------------	-------	-----------------

13586. 2x25 EM.

13588. 2x32 EM.

13594. 2x25 DALI-PUSH-EM.

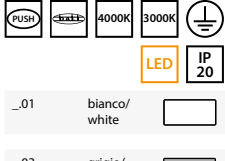
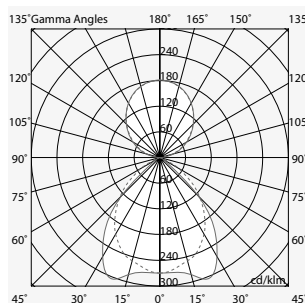
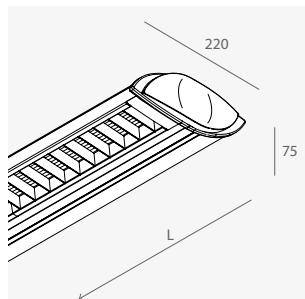
13596. 2x32 DALI-PUSH-EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
-------------	-------	-----------------

13590. 2x25 DALI-PUSH

13592. 2x32 DALI-PUSH



_01	bianco/ white	
_03	grigio/ grey	

Easy LED bilampada biemissione opal

per installazione a parete, sospensione o binario; alimentatore elettronico, schermi opali e kit di giunzione inclusi; accessori per l'installazione da ordinare a parte

Easy LED double lamp double emission opal

ceiling, wall, suspended or track mounted; electronic driver, opal diffuser and kit for junction included; kit for installation to be ordered separately

3000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

13565. 2x25 1225 4560

13567. 2x32 1512 5700

EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
-------------	-------	-----------------

13569. 2x25 EM.

13571. 2x32 EM.

13577. 2x25 DALI-PUSH-EM.

13579. 2x32 DALI-PUSH-EM.

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
-------------	-------	-----------------

13573. 2x25 DALI-PUSH

13575. 2x32 DALI-PUSH

4000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

13566. 2x25 1225 4596

13568. 2x32 1512 5745

EMERGENZA / EMERGENCY

Codice/Code	W led	Versone/Version
-------------	-------	-----------------

13570. 2x25 EM.

13572. 2x32 EM.

13578. 2x25 DALI-PUSH-EM.

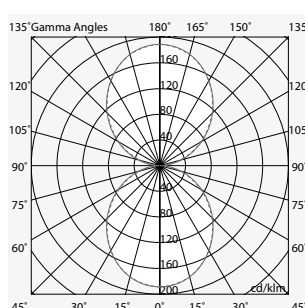
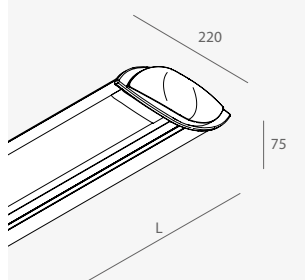
13580. 2x32 DALI-PUSH-EM.

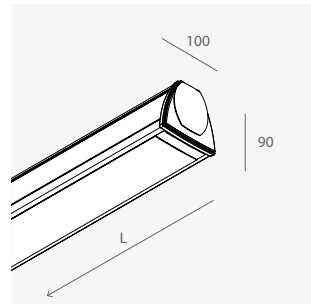
DIMMERABILE / DIMMABLE

Codice/Code	W led	Versone/Version
-------------	-------	-----------------

13574. 2x25 DALI-PUSH

13576. 2x32 DALI-PUSH





Modulo strutturale tipo monolampada

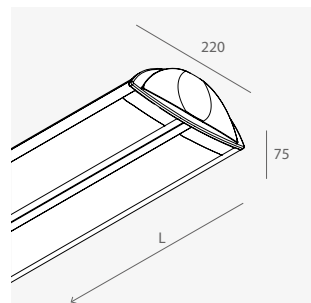
non elettrificato, per installazione a plafone (senza utilizzo di accessori) o sospensione; kit di giunzione incluso, accessori per l'installazione da ordinare a parte

Empty module single lamp type

not wired, ceiling (without accessories) or suspended; kit for junction included; kit for installation to be ordered separately

Codice/Code	L (mm)
A1075BI	607
A1075GR	607
A1073BI	1207
A1073GR	1207
A1071BI	1494
A1071GR	1494

_BI	bianco/ white	<input type="checkbox"/>
_GR	grigio/ grey	<input checked="" type="checkbox"/>



Modulo strutturale tipo bilampada monoemissione

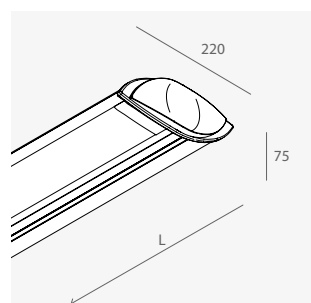
non elettrificato per installazione a plafone, parete o sospensione; kit di giunzione incluso, accessori per l'installazione da ordinare a parte

Empty module double lamp, single emission type

not wired; ceiling, wall mounted or suspended; kit for junction included; kit for installation to be ordered separately

Codice/Code	L (mm)
A1135BI	625
A1135GR	625
A1133BI	1225
A1133GR	1225
A1131BI	1512
A1131GR	1512

_BI	bianco/ white	<input type="checkbox"/>
_GR	grigio/ grey	<input checked="" type="checkbox"/>



Modulo strutturale tipo bilampada biemissione

non elettrificato per installazione a parete o sospensione; kit di giunzione incluso, accessori per l'installazione da ordinare a parte

Empty module double lamp, double emission type

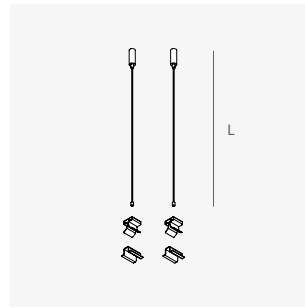
not wired; wall mounted or suspended; kit for junction included; kit for installation to be ordered separately

Codice/Code	L (mm)
A1235BI	625
A1235GR	625
A1233BI	1225
A1233GR	1225
A1231BI	1512
A1231GR	1512

_BI	bianco/ white	<input type="checkbox"/>
_GR	grigio/ grey	<input checked="" type="checkbox"/>

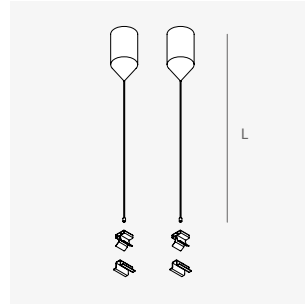
Kit di sospensione regolabile (2 pz.)
cavi in acciaio con terminale in ottone cromato
Adjustable suspension kit (2 pcs.)
steel cables with tailpipes made of chromed brass

Codice/Code	L (mm)
A1040	1200
A1040/M3	3000



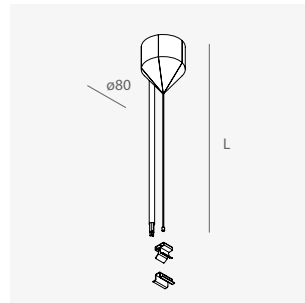
Kit di sospensione regolabile (2 pz.)
cavi in acciaio con staffe per il fissaggio in acciaio nichelato e
rosone in ABS bianco
Adjustable suspension kit (2 pcs.)
steel cables with brackets made of nickel-plated steel and canopy
made of white ABS

Codice/Code	L (mm)
A1000	1200
A1000/M3	3000



Kit di sospensione/alimentazione regolabile (1 pz.)
cavi in acciaio con staffe per il fissaggio in acciaio nichelato, cavo di
alimentazione con guaina bianca, rosone in ABS bianco
Adjustable suspension/power supply kit (1 pc)
steel cables with brackets made of nickel-plated steel, power supply
cable finished in white colour, canopy made of white ABS

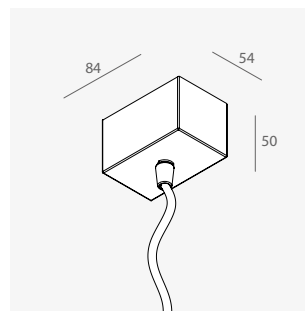
Codice/Code	L (mm)	cavo alim./power supply cable
A1001	1200	3x1,5
A1001/M3	3000	3x1,5



Kit di alimentazione per sospensione Power supply kit for suspension

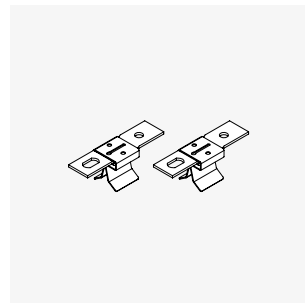
_01 bianco/
white 

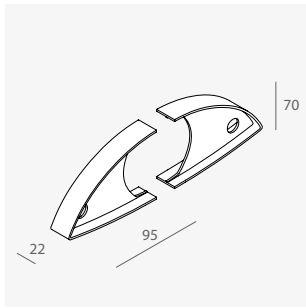
Codice/Code	L (mm)	Cavo/Cable (mm ²)
12120.01	1200	3x1,5
12121.01	3000	3x1,5
12122.01	1200	5x1,5
12123.01	3000	5x1,5



Staffa di fissaggio a plafone (2 pz.) per apparecchi bilampada
Brackets for ceiling mounting for double-lamp fixtures

Codice/Code
A1002





Carter per il completamento delle composizioni a fila continua (2 pz.) per apparecchi bilampada

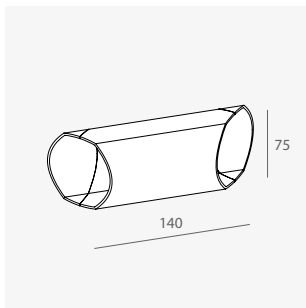
Carter to finish the linear joints (2 pcs.) for double-lamp

Codice/Code

A104BI

A104GR

_BI	bianco/ white	<input type="checkbox"/>
_GR	grigio/ grey	<input checked="" type="checkbox"/>



Giunto angolare

per apparecchio monolampada e bilampada; per composizione a L ordinare n°1 articolo, a T ordinare n°2 articoli e a X ordinare n°4 articoli

Corner junction

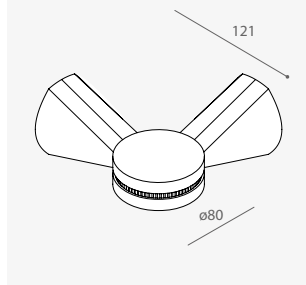
for wall mounted single lamp and double lamp; to order 1pc. for L-junction; to order 2pcs. for T-junction; to order 4pcs. for X-junction

Codice/Code

A105BI

A105GR

_BI	bianco/ white	<input type="checkbox"/>
_GR	grigio/ grey	<input checked="" type="checkbox"/>



Giunto angolare snodato

per apparecchio monolampada e bilampada; per giunzione di 2 apparecchi ordinare n°1 articolo, per tre e quattro apparecchi ordinare n°2 articoli

Adjustable corner junction

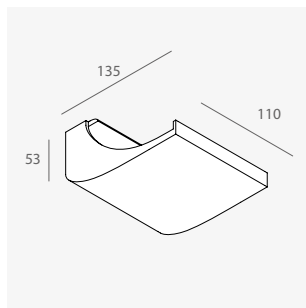
for single lamp and for double lamp; to order 1pc. for joining 2 fixtures; to order 2pcs. for joining 3 or 4 fixtures

Codice/Code

A108BI

A108GR

_BI	bianco/ white	<input type="checkbox"/>
_GR	grigio/ grey	<input checked="" type="checkbox"/>



Staffa per fissaggio a parete (1pz.)

per apparecchio bilampada, per installazione a luce indiretta e diretta/indiretta

Shelf for wall mounting (1pc)

for double lamp; for direct light and for direct/indirect light installation

Codice/Code

A110BI

A110GR

_BI	bianco/ white	<input type="checkbox"/>
_GR	grigio/ grey	<input checked="" type="checkbox"/>

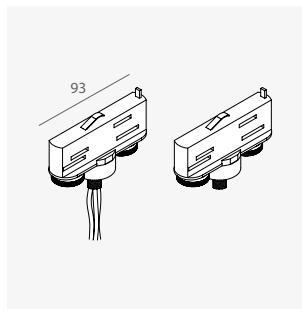
Coppia di adattatori a binario NOVATRACK per Easy LED monolampada
couple of NOVATRACK adaptors for Easy LED single-lamp

_BI	bianco/ white	
_GR	grigio/ grey	

Codice/Code

A036BI

A036GR



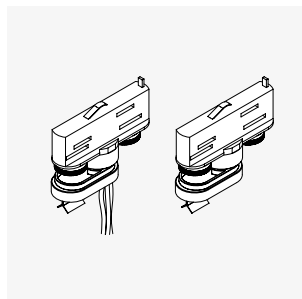
Coppia di adattatori a binario NOVATRACK per Easy LED bilampada
couple of NOVATRACK adaptors for Easy LED double-lamp

_BI	bianco/ white	
_GR	grigio/ grey	

Codice/Code

A037BI

A037GR



Coppia di adattatori a binario DIM-TRACK per Easy LED mono-lampada
Couple of DIM-TRACK adaptors for Easy LED single-lamp

_01	bianco/ white	
_02	nero/black	

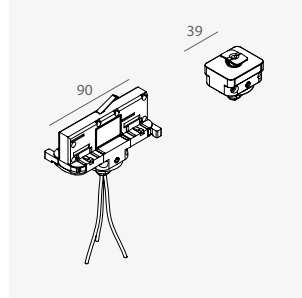
Codice/Code versione/version

102305.01 3P + DALI

102305.02 3P + DALI

102314.01 3P

102314.02 3P



Coppia di adattatori a binario DIM-TRACK per Easy LED bilampada
Couple of DIM-TRACK adaptors for Easy LED double-lamp

_01	bianco/ white	
_02	nero/black	

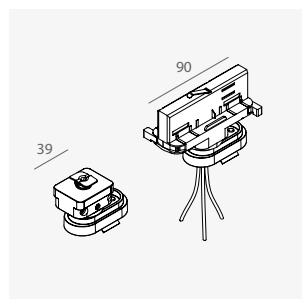
Codice/Code versione/version

102306.01 3P + DALI

102306.02 3P + DALI

102315.01 3P

102315.02 3P







GHOST EVO



GHOST EVO

57

Unico sistema a scomparsa che si declina in molteplici soluzioni compositive. Il profilo di alluminio Ghost EVO, che si fonde completamente nel cartongesso, può creare tagli di luce, velette perimetrali, gole luminose e canali per proiettori LED.

An integral retractable system to be installed in a variety of compositions. The Ghost EVO aluminum profile that merges completely into the plasterboard can create light cuts, perimeter lines, light coves, and LED floodlight channels.

GHOST EVO

MIX DI SOLUZIONI COMPOSITIVE:

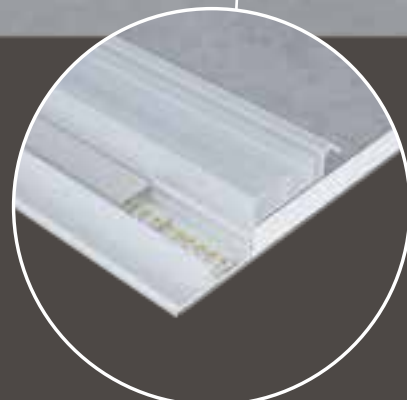
- LINEA LUMINOSA DIRETTA CON MODULI PCB LED O STRIP LED
- CANALE DISSIPATORE INTEGRATO PER STRIP LED PER LUCE INDIRETTA
- PROIETTORI LED ORIENTABILI A OTTICA INTERCAMBIABILE E SISTEMA DI REGOLAZIONE DELL'ALTEZZA A SLITTA, CON ACCESSORIO ANTI-ABBAGLIAMENTO A NIDO D'APE E SAGOMATORE
- INSTALLABILE IN FILA CONTINUA

VARIETY OF COMPOSITIONS:

- DIRECT LIGHT LINE WITH PCB MODULES OR STRIP LED
- INTEGRATED HEAT DISSIPATION CHANNEL FOR STRIP LED IN CASE OF INDIRECT LIGHT SOLUTIONS
- ADJUSTABLE LED PROJECTORS INTERCHANGEABLE LENS AND SLIDER HEIGHT ADJUSTMENT SYSTEM, WITH HONEYCOMB ANTI-GLARE ACCESSORY AND BARN DOOR
- CONTINUOUS LINE INSTALLATION

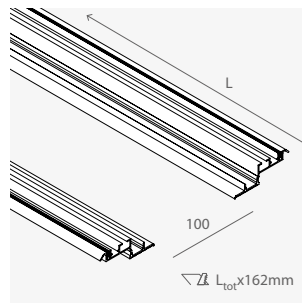
100mm

ø72mm



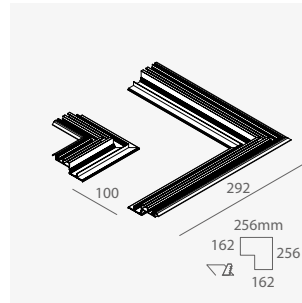
Ghost EVO profilo lineare (2 pz.) giunti lineari inclusi
Ghost EVO linear profiles (2 pcs.) linear junctions included

Codice/Code	L (mm)
104001.99	1120
104002.99	1400
104003.99	1680
104004.99	3000



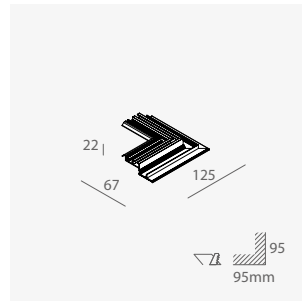
Profilo angolare per faretti giunti lineari inclusi
Corner profile for spotlights linear junctions included

Codice/Code
104010.99



Profilo angolare esterno per Light Cut faretti giunti lineari inclusi
External corner profile for Light Cut spotlights linear junctions included

Codice/Code
104011.99



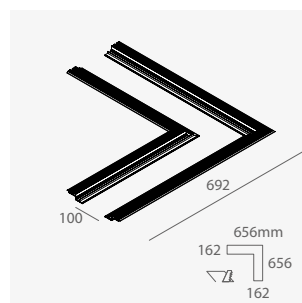
Profilo angolare interno per Light Cut faretti giunti lineari inclusi
Internal corner profile for Light Cut spotlights linear junctions included

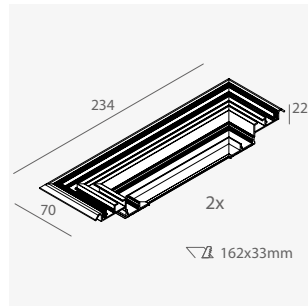
Codice/Code
104012.99



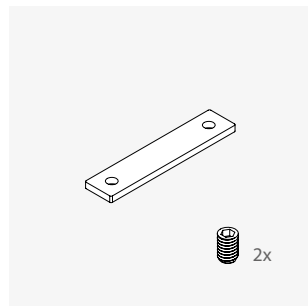
Profilo angolare per modulo LED giunti lineari inclusi
Corner profile for LED module linear junctions included

Codice/Code
104009.99



**Profili terminali (2 pz.) giunti lineari inclusi****End caps (2 pcs.) linear junction included**

Codice/Code

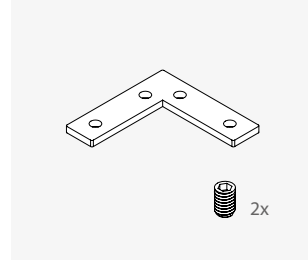
104007.99**Giunto lineare**

da prevedere in caso di taglio in opera di un profilo e riutilizzo della parte rimanente. Prevedere un giunto per ogni profilo.

Linear junction

used when a profile is cut to measure on site and the remaining parts are to be re-utilized. It is required no.1 junction kit each profile.

Codice/Code

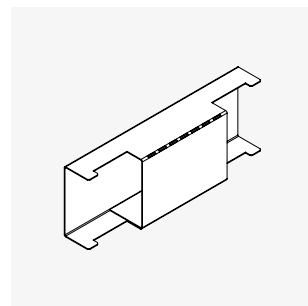
104005.99**Giunto angolare**

da prevedere in caso di taglio in opera di un profilo e riutilizzo della parte rimanente. Prevedere un giunto per ogni profilo.

Corner junction

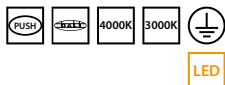
used when a profile is cut to measure on site and the remaining parts are to be re-utilized. It is required no.1 junction kit each profile.

Codice/Code

104006.99**Dima****Mounting accessory**

Codice/Code

104008.99



Modulo LED lineare corpo cablato in alluminio estruso; giunti lineari inclusi, profili strutturali e schermo opale da ordinare a parte.
Non idoneo per installazioni a parete

Linear LED module aluminum extruded body; linear junction included, structural profiles and opal screen to be ordered separately.
Not suitable for wall mounting

3000K

Codice/Code	W led	L (mm)	Flusso apparecchio/ Fixture flux (lm)
104013.99	25	1120	2566
104014.99	32	1400	3207
104015.99	38	1680	3849

DIMMERABILE / DIMMABLE

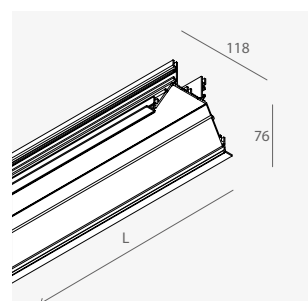
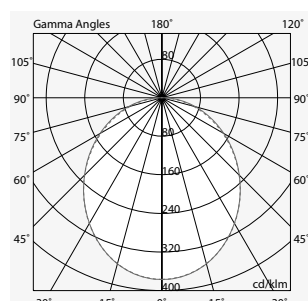
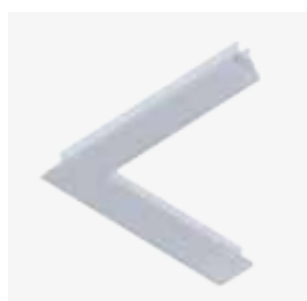
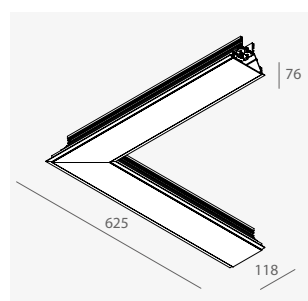
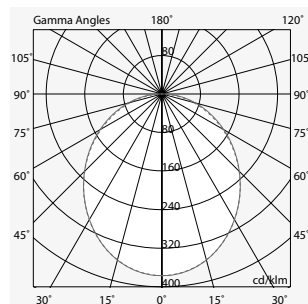
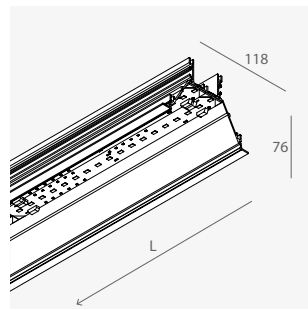
Codice/Code	W led	Versione/Version
104016.99	25	DALI-PUSH
104017.99	32	DALI-PUSH
104018.99	38	DALI-PUSH

4000K

Codice/Code	W led	L (mm)	Flusso apparecchio/ Fixture flux (lm)
104019.99	25	1120	2639
104020.99	32	1400	3298
104021.99	38	1680	3958

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version
104022.99	25	DALI-PUSH
104023.99	32	DALI-PUSH
104024.99	38	DALI-PUSH



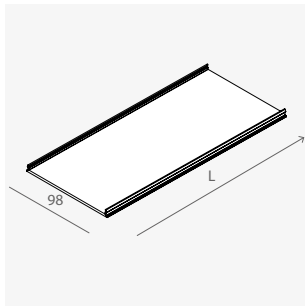
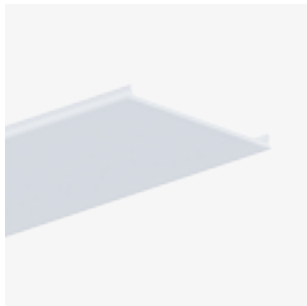
Modulo lineare per Strip LED tagliabile a misura in opera

Installabili nel vano ottico fino a n°2 strip LED affiancate. Corpo in alluminio estruso. Giunti lineari inclusi. Schermo opale, testate terminali, Strip LED ed alimentatore elettronico 24Vdc da ordinare a parte.

Strip LED Linear module cuttable on measure on site

Max Nos.2 Strip LED can be placed side by side in the optical compartment. Aluminium extruded body. Linear junction included. Opal screen, end caps, Strip LED and electronic 24Vdc driver, to be ordered separately.

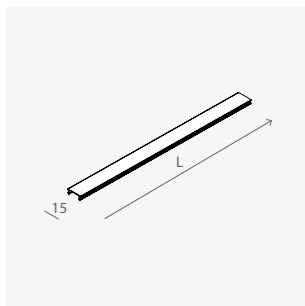
Codice/Code	L (mm)
104029.99	3000



Schermo diffusore LED ad incastro a filo in PMMA opale
LED flush diffuser opal PMMA

Codice/Code L (mm)

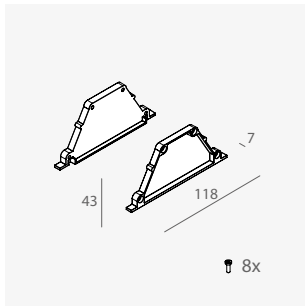
104034.99	1120
104035.99	1400
104036.99	1680
104037.99	3000



Schermo diffusore LED ad incastro a filo per Strip LED
in policarbonato opale
LED flush diffuser for STRIP LED opal polycarbonate

Codice/Code L (mm)

104038.99	2000
------------------	------



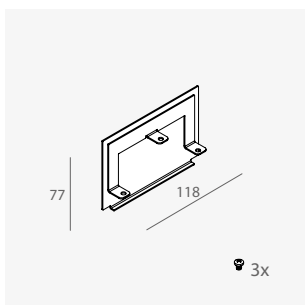
Testate terminali per modulo LED (2 pz.) in policarbonato
End caps for LED module (2 pcs.) made of polycarbonate

Codice/Code

104032.01	
------------------	--

_01

bianco/
white



Separatore in lamiera di acciaio zincata e verniciata
Separator steel zinc coated

Codice/Code

104033.01	
104033.02	

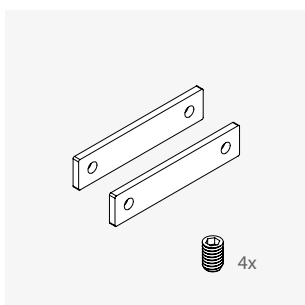
_01

bianco/
white



_02

nero/black

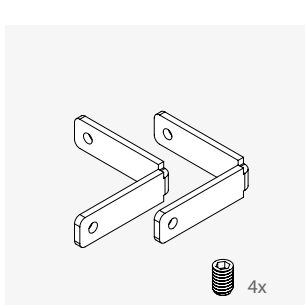


Giunti lineari per Modulo Strip LED (2pz.)
da prevedere in caso di taglio in opera di un profilo e riutilizzo della parte rimanente.

Linear junction for Strip LED module (2 pcs.)
used when a profile is cut to measure on site and the remaining parts are to be re-utilized.

Codice/Code

104030.99	
------------------	--



Giunti angolari per Modulo Strip LED (da tagliare in opera a 45°). Da prevedere in caso di taglio in opera di un profilo e riutilizzo della parte rimanente.

Corner junction for Strip LED module (45°cut on site)
used when a profile is cut to measure on site and the remaining parts are to be re-utilized.

Codice/Code

104031.99	
------------------	--

600 mA	IP 20	4000K	3000K	III
				CRI >90
				LED
_01	bianco/white			
_02	nero/black			

Proiettore LED orientabile

alimentatore da ordinare a parte. Ottiche integrate intercambiabili per emissione a 15° o 38°. Corpo in lega di alluminio e meccanismo a scorrimento in acciaio verniciato. Altezza minima di installazione di 132mm (proiettore estratto) e 211mm (proiettore arretrato)

Adjustable LED projector

driver to be ordered separately. Integrated interchangeable optics for 15° or 38° beam emission. Aluminum alloy body and painted steel sliding mechanism. Minimum high installation 132mm (completely recessed) and 211mm (completely external)

3000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

104039.01 23 15°= 1790 - 38°=1903

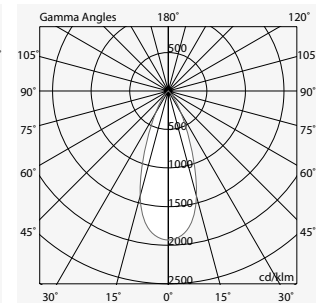
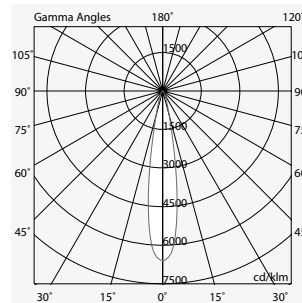
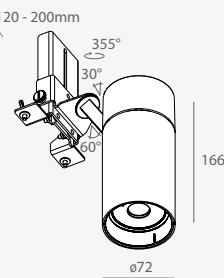
104039.02 23 15°= 1790 - 38°=1903

4000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

104040.01 23 15°= 1916 - 38°=2037

104040.02 23 15°= 1916 - 38°=2037



Schermo a nido d'ape anti-abbagliamento D=72mm

Honeycomb anti-glare accessory D=72mm

Codice/Code

104042.02

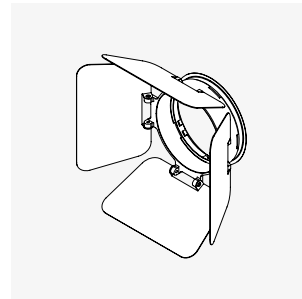


Sagomatore D=72mm

Barn Door accessory D=72mm

Codice/Code

104043.02



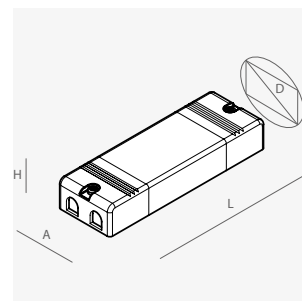
600 mA	IP 20
--------	-------

Alimentatore elettronico stabilizzato 600mA 220-240V 50/60Hz

Electronic stabilized driver 600mA 220-240V 50/60Hz

Codice/Code W A (mm) D (mm) H (mm) L (mm)

104041.99 27 42 54 30 129,5



600 mA	PUSH	1-10V
IP 20		

Kit di alimentazione PUSH/1-10V/DALI 220-240V 50/60Hz, per il collegamento in serie di max. 2 apparecchi

Power supply kit PUSH/1-10V/DALI

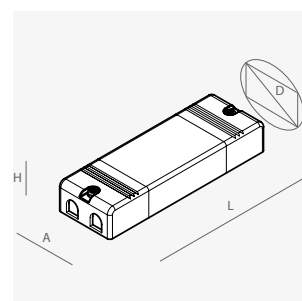
220-240V 50/60Hz. Max two spotlights to connected in series

Codice/Code W A (mm) D (mm) H (mm) L (mm)

A902K0007KK 50 79 84 21 124

A902K0005KK cavetto di sincronizzazione L=1500mm / synchronization cable L=1500mm

A902K0022KK cavetto di sincronizzazione L=4000mm / synchronization cable L=4000mm







P-40



Profilo ad incasso che scompare completamente nel cartongesso per creare una linea luminosa perimetrale ad effetto wall washer.

Recessed panel that completely disappears inside plasterboard to create a perimeter luminous wall-washer line.

P-40

- LINEA LUMINOSA PERIMETRALE
WALL WASHER, INSTALLAZIONE
INTEGRATA AL CONTROSOFFITTO
- GAMMA DI FLUSSO, RESA CROMATICA E
TEMPERATURA DI COLORE DELLE STRIP LED.
- LUNGHEZZA TAGLIABILE A MISURA
- PROFILO IN ALLUMINIO
- PERIMETER LIGHT LINE WALL WASHER,
INTEGRATED INSTALLATION TO THE CEILING
- OPTIONS ON FLUX , COLOR RENDERING
AND STRIP LED COLOR TEMPERATURE
- LENGTH CAN BE CUT TO
MEASURE ON SITE
- MADE OF ALUMINIUM ALLOY



IP
40

P-40 profilo perimetrale

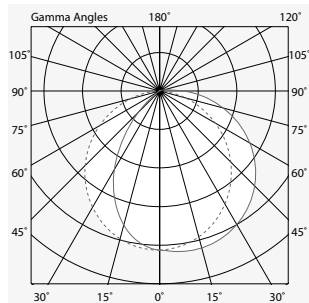
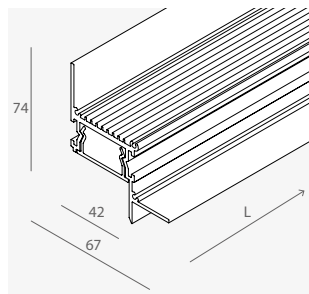
per cartongesso spessore 12,5mm. Diffusore opale e kit di giunzione inclusi. Strip LED, alimentatore elettronico e testate terminali da ordinare a parte

P-40 perimetral profiles

for 12,5mm plasterboard. Opal diffuser and junction kit included. Strip LED, electronic driver and end caps to be ordered separately

Codice/Code L (mm)

103001.99 2000

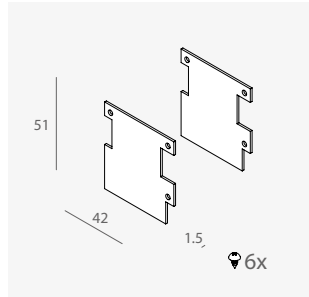


Testate terminali (2 pz.)

End caps (2 pcs.)

Codice/Code

103002.99



67

P-40

Kit di giunzione

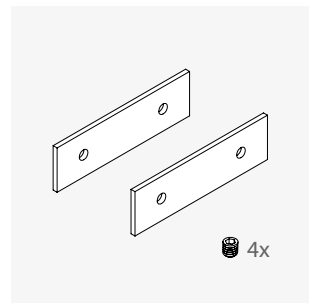
da prevedere in caso di taglio in opera del profilo e riutilizzo della parte rimanente

Junction kit

used when profile is cut to measure on site and the remaining parts are to be re-utilized

Codice/Code

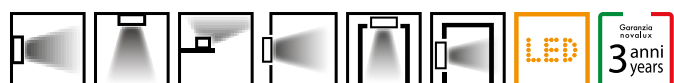
103003.99







PROFILED



Gamma completa di profili per strip LED: ad incasso, in appoggio o angolare. I Profiled consentono di realizzare nicchie e gole luminose, velette e linee di luce diretta, adattandosi di volta in volta ad una nuova soluzione compositiva.

Complete range of profiles for LED strip: recessed, surface mounted or angular. The Profiled allows to create niches and light coves, veils and direct light lines, each time adapting itself to a new compositional solution.

PROFILED

- LUNGHEZZA TAGLIABILE A MISURA
- SCHERMO OPALE O TRASPARENTE
- H9 E H16 BIANCO O ALLUMINIO
- PROFILO IN ALLUMINIO AD ELEVATA DISSIPAZIONE TERMICA
- LENGTH CAN BE CUT TO MEASURE ON SITE
- OPAL OR TRANSPARENT SCREEN
- H9 AND H16 WHITE OR ALUMINIUM
- ALUMINIUM PROFILE WITH HIGH THERMAL DISSIPATION



16mm

17mm

17mm

24mm

**IP
40****Profiled kit H9**

profilo dissipante di lunghezza 2 metri, schermo opale o trasparente ad inserimento a scatto, testate di chiusura e n°4 staffe di fissaggio inclusi. Strip LED e alimentatore 24Vdc da ordinare a parte

_.96 alluminio/ aluminium



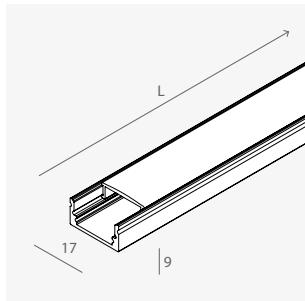
_.01 bianco/ white

**Profiled kit H9**

dissipating profile length 2 meters, complete with opal or transparent diffuser for snap-in installation, end caps and nos.4 fixing brackets. LED strip and driver 24Vdc to be ordered separately

Codice/Code L (mm) Diffusore/Diffuser

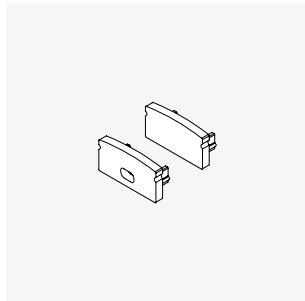
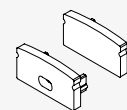
15201.96	2000	Opale/Opal
15201.01	2000	Opale/Opal
15202.96	2000	Trasparente/Transparent
15202.01	2000	Trasparente/Transparent



Coppia di testate di chiusura per H9 Accessorio necessario per l'utilizzo di sezioni di PROFILED ricavate dai PROFILED KIT

Pair of end caps H9 Necessary accessory for a session of PROFILED obtained from PROFILED KIT

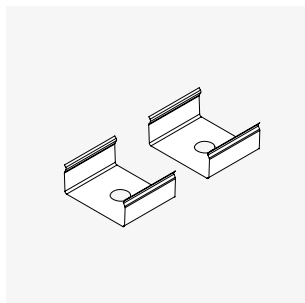
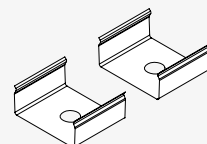
Codice/Code

15206.99

Coppia di staffe di fissaggio per H16/H9 Accessorio necessario per l'utilizzo di sezioni di PROFILED ricavate dai PROFILED KIT

Pair of fixing brackets for H16/H9 Necessary accessory for a session of PROFILED obtained from PROFILED KIT

Codice/Code

15213.99**IP
40****Profiled kit H16**

profilo dissipante di lunghezza 2 metri, schermo opale ad inserimento a scatto, testate di chiusura e n°4 staffe di fissaggio inclusi. Strip LED e alimentatore 24Vdc da ordinare a parte

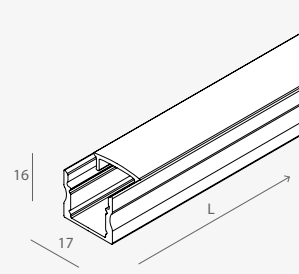
_.96 alluminio/ aluminium

**Profiled kit H16**

dissipating profile length 2 meters, complete with opal diffuser for snap-in installation, end caps and nos.4 fixing brackets. LED strip and driver 24Vdc to be ordered separately

Codice/Code L (mm) Diffusore/Diffuser

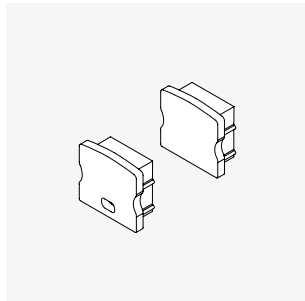
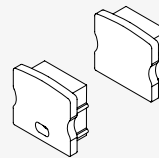
16301.96	2000	Opale/Opal
-----------------	------	------------

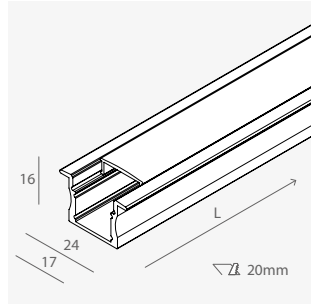


Coppia di testate di chiusura per H16 Accessorio necessario per l'utilizzo di sezioni di PROFILED ricavate dai PROFILED KIT

Pair of end caps H16 Necessary accessory for a session of PROFILED obtained from PROFILED KIT

Codice/Code

16302.99


Profiled kit incasso H16

profilo dissipante di lunghezza 2 metri, schermo opale o trasparente ad inserimento a scatto e testate di chiusura inclusi. Strip LED e alimentatore 24Vdc da ordinare a parte

Profiled recessed kit H16

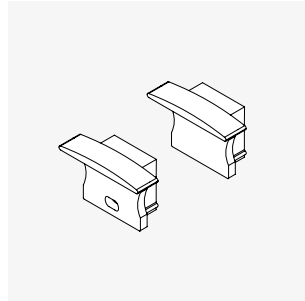
dissipating profile length 2 meters, complete with opal or transparent diffuser for snap-in installation and end caps. LED strip and driver 24Vdc to be ordered separately

Codice/Code L (mm) Diffusore/Diffuser

15203.96	2000	Opale/Opal
15203.01	2000	Opale/Opal
15204.96	2000	Trasparente/Transparent
15204.01	2000	Trasparente/Transparent

IP
40

...96	alluminio/ aluminium	
...01	bianco/ white	

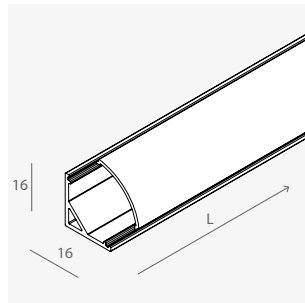


Coppia di testate di chiusura per incasso Accessorio necessario per l'utilizzo di sezioni di PROFILED ricavate dai PROFILED KIT

Pair of end caps for recessed installation Necessary accessory for a session of PROFILED obtained from PROFILED KIT

Codice/Code

15208.99


Profiled kit ad angolo H16

profilo dissipante di lunghezza 2 metri, schermo opale ad inserimento a scatto, testate di chiusura e n°4 staffe di fissaggio inclusi. Strip LED e alimentatore 24Vdc da ordinare a parte

Profiled corner kit H16

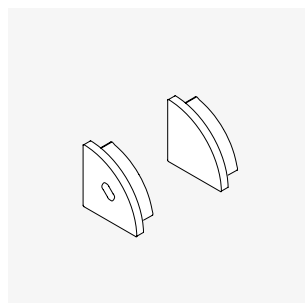
dissipating profile length 2 meters, complete with opal diffuser for snap-in installation, end caps and nos.4 fixing brackets. LED strip and driver 24Vdc to be ordered separately

Codice/Code L (mm) Diffusore/Diffuser

15205.96	2000	Opale/Opal
-----------------	------	------------

IP
40

...96	alluminio/ aluminium	
-------	-------------------------	--

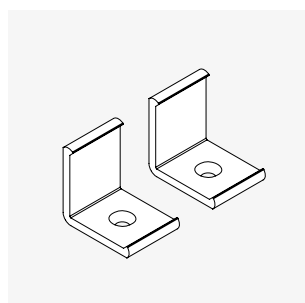


Coppia di testate di chiusura per angolare H16 Accessorio necessario per l'utilizzo di sezioni di PROFILED ricavate dai PROFILED KIT

Pair of end caps for H16 corner Necessary accessory for a session of PROFILED obtained from PROFILED KIT

Codice/Code

15210.99



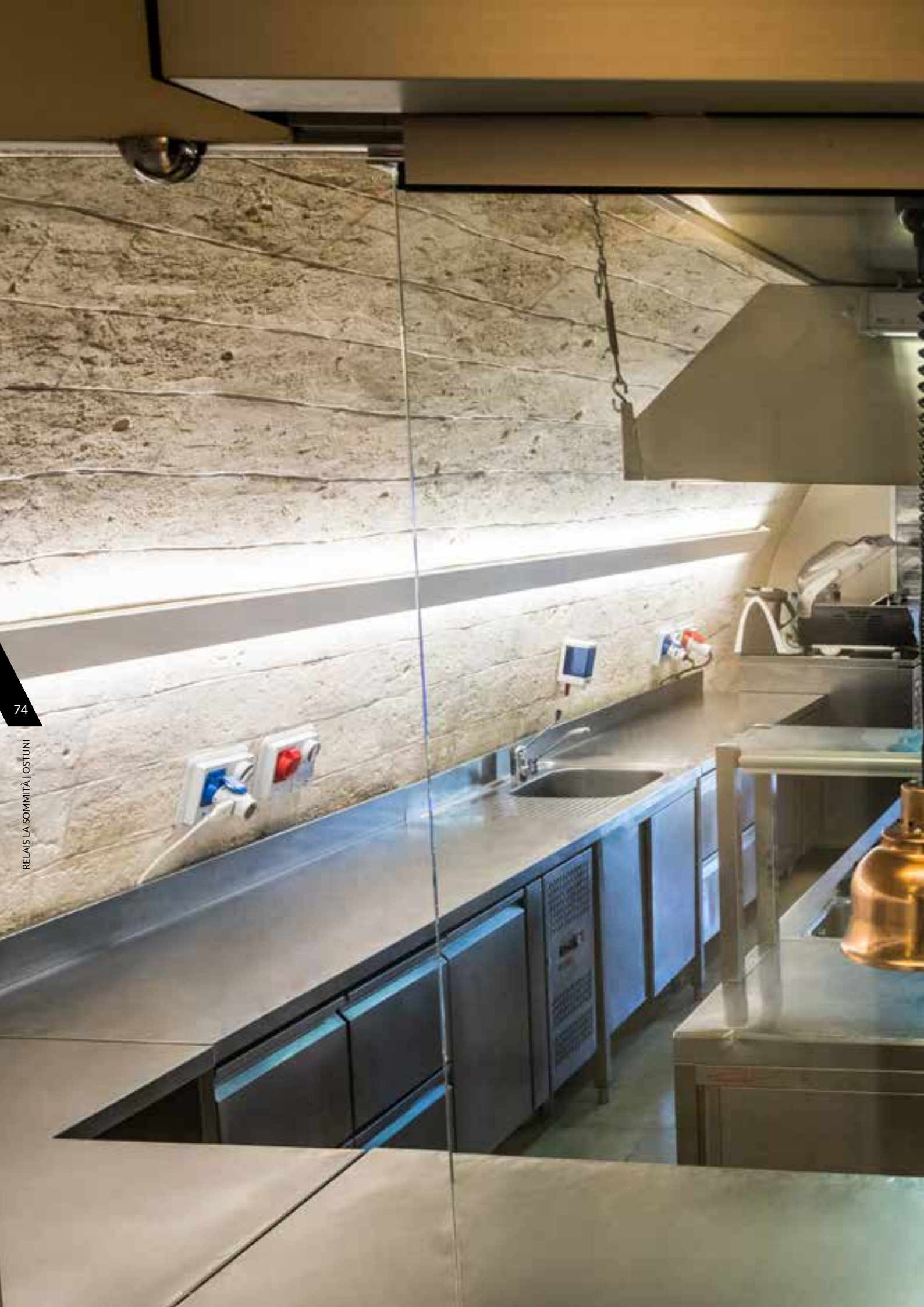
Coppia di staffe di fissaggio per angolare H16 Accessorio necessario per l'utilizzo di sezioni di PROFILED ricavate dai PROFILED KIT

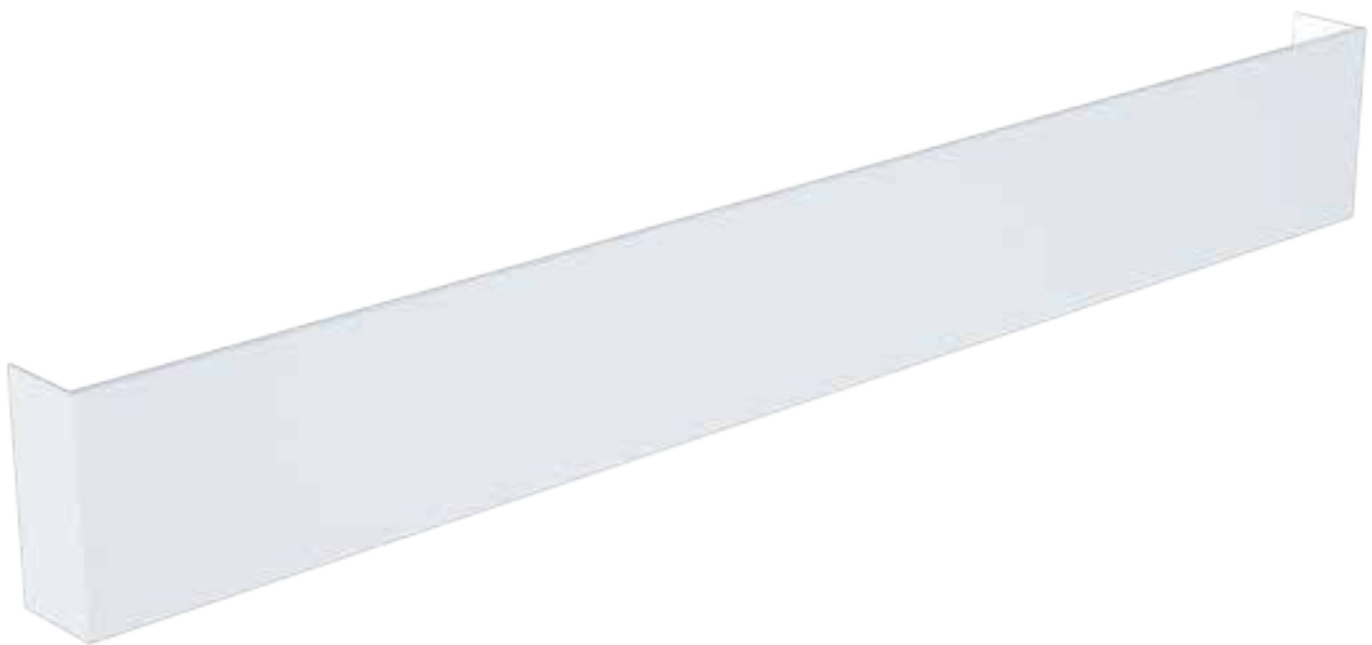
Pair fixing brackets for H16 corner Necessary accessory for a session of PROFILED obtained from PROFILED KIT

Codice/Code

15212.99







PROFILO T

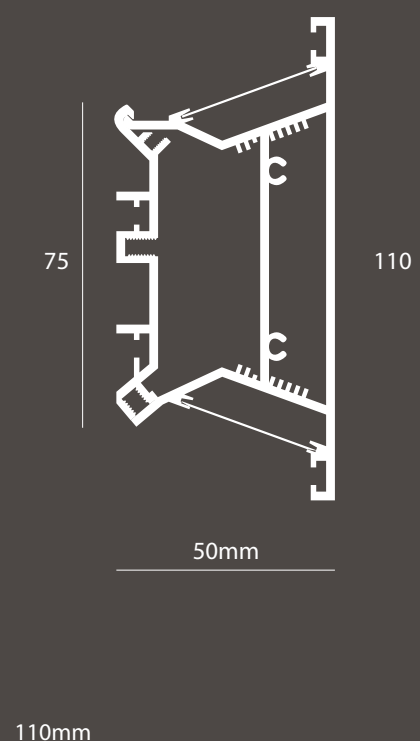


Soluzione elegante e funzionale di applicazione a parete dal design puro e lineare. Profilo T è un apparecchio ad emissione di luce diretta ed indiretta nella versione con PCB LED integrato o con strip LED, componibile in fila continua.

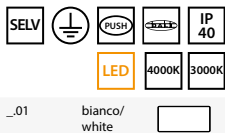
Elegant and functional wall-mounted application of clean and linear design . Profilo T is a direct and indirect emission fixture in the PCB version or in strip LED version, modular to build continuous row.

PROFILO T

- VERSIONE PCB LED
- VERSIONE STRIP LED SINGOLA O DOPPIA, LUNGHEZZA TAGLIAVILE SU MISURA
- INSTALLABILE IN FILA CONTINUA. PRATICITÀ DI MONTAGGIO
- LUCE DIFFUSA DIRETTA E INDIRETTA
- PROFILO IN ALLUMINIO
- VERSION WITH LED PCB
- SINGLE OR DOUBLE STRIP LED VERSION, LENGTH THAT CAN BE CUT TO MEASURE ON SITE
- CONTINUOUS LINE EASY INSTALLATION
- DIRECT AND INDIRECT DIFFUSED EMISSION
- MADE OF ALUMINIUM ALLOY



50mm



Profilo T Rettilineo fila continua

alimentatore elettronico, schermi diffusori e kit di giunzione inclusi. Testate terminali da ordinare a parte

Profilo T Linear module for continuous line electronic driver, diffusers and junction kit included. End caps to be ordered separately

3000K

Codice/Code W led L (mm) Flusso apparecchio/Fixture flux (lm)

100370.01	2x12	560	2632
100301.01	2x17	840	3948
100307.01	2x22	1120	5264
100309.01	2x27	1400	6580
100311.01	2x32	1680	7896

EMERGENZA / EMERGENCY

Codice/Code W led Versione/Version

100325.01	2x27	EM.
100327.01	2x32	EM.

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

100372.01	2x12	DALI-PUSH
100313.01	2x17	DALI-PUSH
100319.01	2x22	DALI-PUSH
100321.01	2x27	DALI-PUSH
100323.01	2x32	DALI-PUSH

4000K

Codice/Code W led L (mm) Flusso apparecchio/Fixture flux (lm)

100371.01	2x12	560	2701
100302.01	2x17	840	4052
100308.01	2x22	1120	5403
100310.01	2x27	1400	6753
100312.01	2x32	1680	8104

EMERGENZA / EMERGENCY

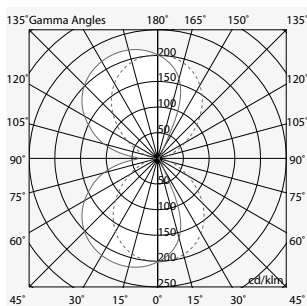
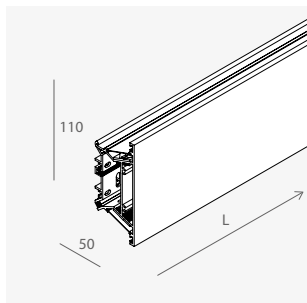
Codice/Code W led Versione/Version

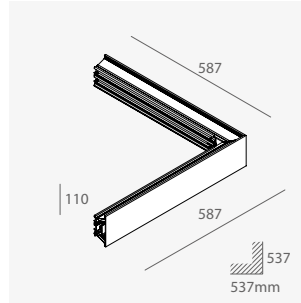
100326.01	2x27	EM.
100328.01	2x32	EM.

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

100373.01	2x12	DALI-PUSH
100314.01	2x17	DALI-PUSH
100320.01	2x22	DALI-PUSH
100322.01	2x27	DALI-PUSH
100324.01	2x32	DALI-PUSH





Profilo T Angolo esterno luminoso fila continua
alimentatore elettronico, schermi diffusori e kit di giunzione inclusi. Testate terminali da ordinare a parte

Profilo T External illuminated corner for continuous line system
electronic driver, diffusers and junction kit included. End caps to be ordered separately

3000K

Codice/Code	W led	L (mm)	L1 (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	---------	--------------------------------------

100354.01 2x22 587 587 5264

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version		
-------------	-------	------------------	--	--

100358.01 2x22 DALI-PUSH

4000K

Codice/Code	W led	L (mm)	L1 (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	---------	--------------------------------------

100355.01 2x22 587 587 5403

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version		
-------------	-------	------------------	--	--

100359.01 2x22 DALI-PUSH



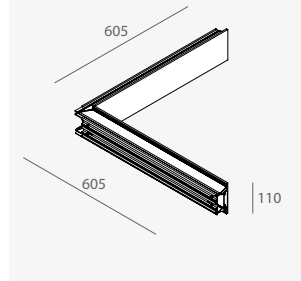
_01

bianco/
white



_01

bianco/
white



Profilo T Angolo interno luminoso fila continua
alimentatore elettronico, schermi diffusori e kit di giunzione inclusi. Testate terminali da ordinare a parte

Profilo T Internal illuminated corner for continuous line system
electronic driver, diffusers and junction kit included. End caps to be ordered separately

3000K

Codice/Code	W led	L (mm)	L1 (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	---------	--------------------------------------

100352.01 2x22 605 605 5264

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version		
-------------	-------	------------------	--	--

100356.01 2x22 DALI-PUSH

4000K

Codice/Code	W led	L (mm)	L1 (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	---------	--------------------------------------

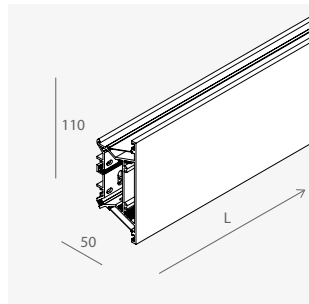
100353.01 2x22 605 605 5403

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version		
-------------	-------	------------------	--	--

100357.01 2x22 DALI-PUSH




Profilo T Rettilineo per Strip LED tagliabile a misura in opera

Installabili in ogni vano ottico fino a n°2 strip LED affiancate.

Schermi diffusori e kit di giunzione inclusi. Testate terminali,

Strip LED ed alimentatore elettronico 24Vdc da ordinare a parte

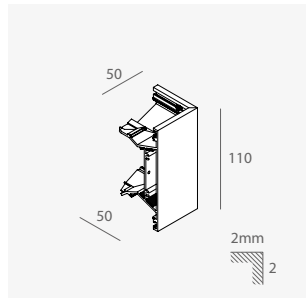
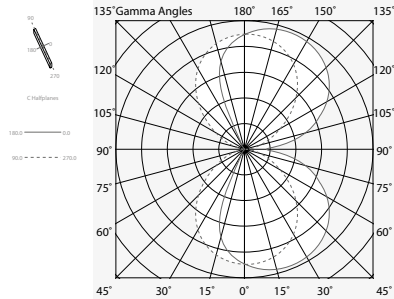
IP
40

_01

bianco/
white
Profilo T Linear module for Strip LED cuttable on measure on site

Max Nos.2 Strip LED can be placed side by side in each optical compartment. Diffusers and junction kit included. End caps, Strip LED and electronic 24Vdc driver to be ordered separately

Codice/Code L (mm)

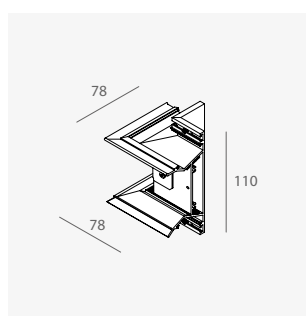
100329.01 2000
Giunto angolare esterno

External junction corner

Codice/Code

100347.01

_01

bianco/
white
Giunto angolare interno

Internal junction corner

Codice/Code

100346.01

_01

bianco/
white

_01

bianco/
white

**Testate terminali (2pz)**

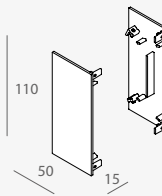
senza viti a vista, in alluminio pressofuso verniciato

End caps (2pcs)

without screws on sight, diecast aluminium alloy

Codice/Code

100369.01

**Kit di giunzione**

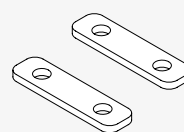
da prevedere in caso di taglio in opera del Profilo T e riutilizzo della parte rimanente

Junction Kit

used when Profilo T is cut to measure on site and the remaining parts are to be re-utilized

Codice/Code

100368.99



4x

24Vdc

IP
20

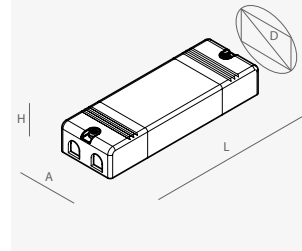
**Alimentatore elettronico stabilizzato 24 Vdc**

220-240V 50/60Hz; alimentatore alloggiabile all'interno del profilo

Electronic stabilized driver 24 Vdc

220-240V 50/60Hz; driver suitable inside the profile

Codice/Code	W	A (mm)	D (mm)	H (mm)	L (mm)
101301.99	45	30	34	16	251
101302.99	100	30	35	18	320







VELA



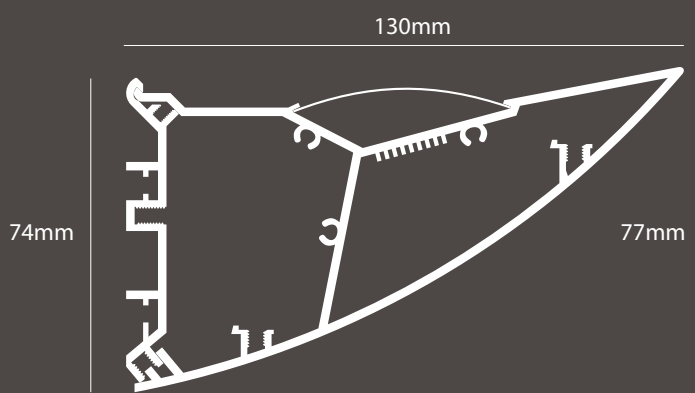
Prodotto da installazione a parete ad emissione indiretta ideale per creare un'atmosfera confortevole garantendo al contempo una buona prestazione luminosa. Vela può essere installato in fila continua, nella versione con PCB LED o strip LED.

Indirect emission wall fixture, ideal for creating a comfortable atmosphere while ensuring good lighting performance. Vela can be installed in a continuous row, in version with PCB LED or strip LED.

- VERSIONE PCB LED
- VERSIONE STRIP LED SINGOLA O DOPPIA, LUNGHEZZA TAGLIAVILE SU MISURA
- PRATICITÀ DI MONTAGGIO
- LUCE DIFFUSA INDIRETTA
- PROFILO IN ALLUMINIO
- INSTALLABILE IN FILA CONTINUA
- VERSION WITH LED PCB
- SINGLE OR DOUBLE STRIP LED VERSION, LENGTH THAT CAN BE CUT TO MEASURE ON SITE
- EASY INSTALLATION
- INDIRECT DIFFUSED EMISSION
- MADE OF ALUMINIUM ALLOY
- CONTINUOUS LINE INSTALLATION



130mm





_01 bianco/ white

Vela Rettilineo alimentatore elettronico, schermo diffusore e kit di giunzione inclusi; testate terminali da ordinare a parte

Vela Linear electronic driver, diffuser and junction kit included; end caps to be ordered separately

3000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

100401.01	21	560	2813
100403.01	31	840	4220
100405.01	41	1120	5626
100407.01	51	1400	7033
100409.01	61	1680	8440

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version
-------------	-------	------------------

100411.01	21	DALI-PUSH
100413.01	31	DALI-PUSH
100415.01	41	DALI-PUSH
100417.01	51	DALI-PUSH
100419.01	61	DALI-PUSH

4000K

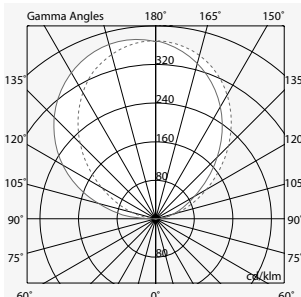
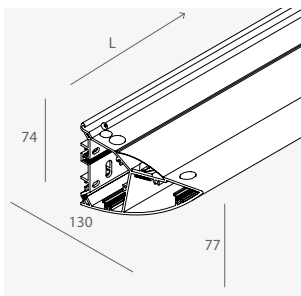
Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

100402.01	21	560	2850
100404.01	31	840	4275
100406.01	41	1120	5700
100408.01	51	1400	7125
100410.01	61	1680	8550

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version
-------------	-------	------------------

100412.01	21	DALI-PUSH
100414.01	31	DALI-PUSH
100416.01	41	DALI-PUSH
100418.01	51	DALI-PUSH
100420.01	61	DALI-PUSH



_01 bianco/ white

Vela angolo esterno alimentatore elettronico, schermo diffusore e kit di giunzione inclusi; testate terminali da ordinare a parte

Vela external corner electronic driver, diffuser and junction kit included; end caps to be ordered separately

3000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

100427.01	41	636x636	5626
------------------	----	---------	------

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version
-------------	-------	------------------

100431.01	41	DALI-PUSH
------------------	----	-----------

4000K

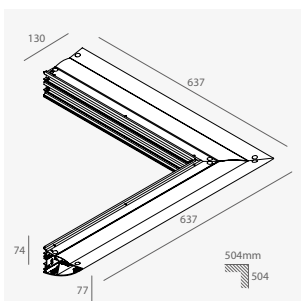
Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

100428.01	41	636x636	5700
------------------	----	---------	------

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version
-------------	-------	------------------

100432.01	41	DALI-PUSH
------------------	----	-----------



_01 bianco/ white

Vela angolo interno alimentatore elettronico, schermo diffusore e kit di giunzione inclusi; testate terminali da ordinare a parte

Vela internal corner electronic driver, diffuser and junction kit included; end caps to be ordered separately

3000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

100425.01	41	637x637	5626
------------------	----	---------	------

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version
-------------	-------	------------------

100429.01	41	DALI-PUSH
------------------	----	-----------

4000K

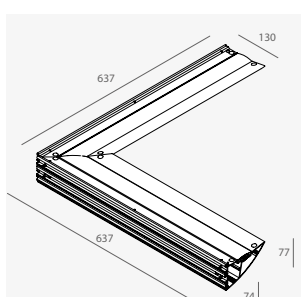
Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

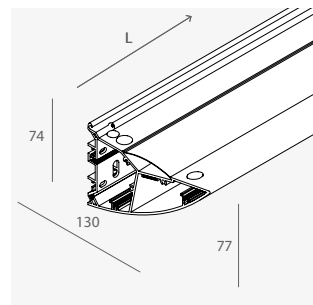
100426.01	41	637x637	5700
------------------	----	---------	------

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version
-------------	-------	------------------

100430.01	41	DALI-PUSH
------------------	----	-----------





Vela Rettilineo per Strip LED tagliabile a misura in opera
installabili nel vano ottico fino a n°2 strip LED affiancate.
Schermo diffusore e kit di giunzione inclusi. Testate terminali, Strip
LED ed alimentatore elettronico 24Vdc da ordinare a parte

IP
40

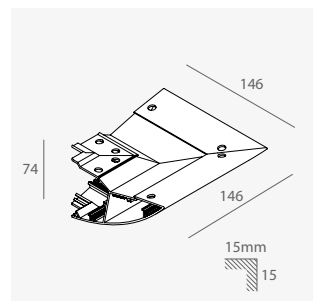
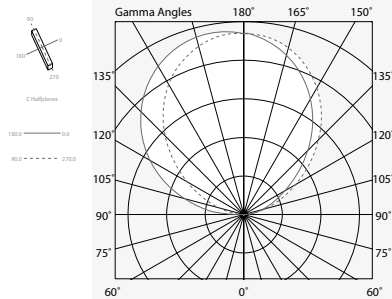
_01 bianco/
white



Vela Linear module for Strip LED cuttable on measure on site
max Nos.2 Strip LED can be placed side by side in the optical compartment. Diffuser and junction kit included. End caps, Strip LED and electronic 24Vdc driver to be ordered separately

Codice/Code L (mm)

100421.01 2000

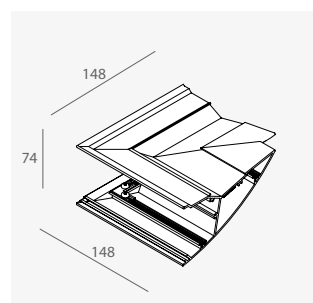


Giunto angolare esterno
External junction corner

Codice/Code

100424.01

_01 bianco/
white



Giunto angolare interno
Internal junction corner

Codice/Code

100423.01

_01 bianco/
white



_01 bianco/
white

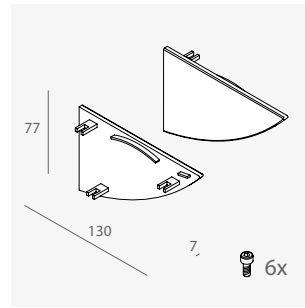


Testate terminali (2pz)
senza viti a vista, in alluminio pressofuso verniciato

End caps (2pcs)
without screws on sight, diecast aluminium alloy

Codice/Code

100422.01



KIT di giunzione

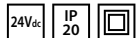
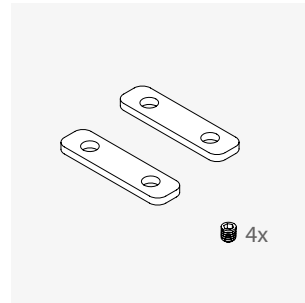
da prevedere in caso di taglio in opera e riutilizzo della parte
rimanente

Junction KIT

used when is cut to measure on site and the remaining parts are to
be re-utilized

Codice/Code

100433.99



Alimentatore elettronico stabilizzato 24 Vdc

220-240V 50/60Hz; alimentatore alloggiabile all'interno del profilo

Electronic stabilized driver 24 Vdc

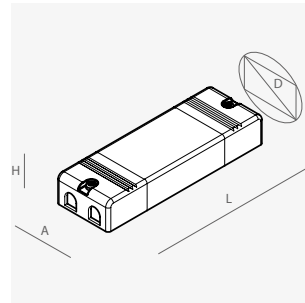
220-240V 50/60Hz; driver suitable inside the profile

Codice/Code

	W	A (mm)	D (mm)	H (mm)	L (mm)
--	---	--------	--------	--------	--------

101301.99	45	30	34	16	251
------------------	----	----	----	----	-----

101302.99	100	30	35	18	320
------------------	-----	----	----	----	-----







APP

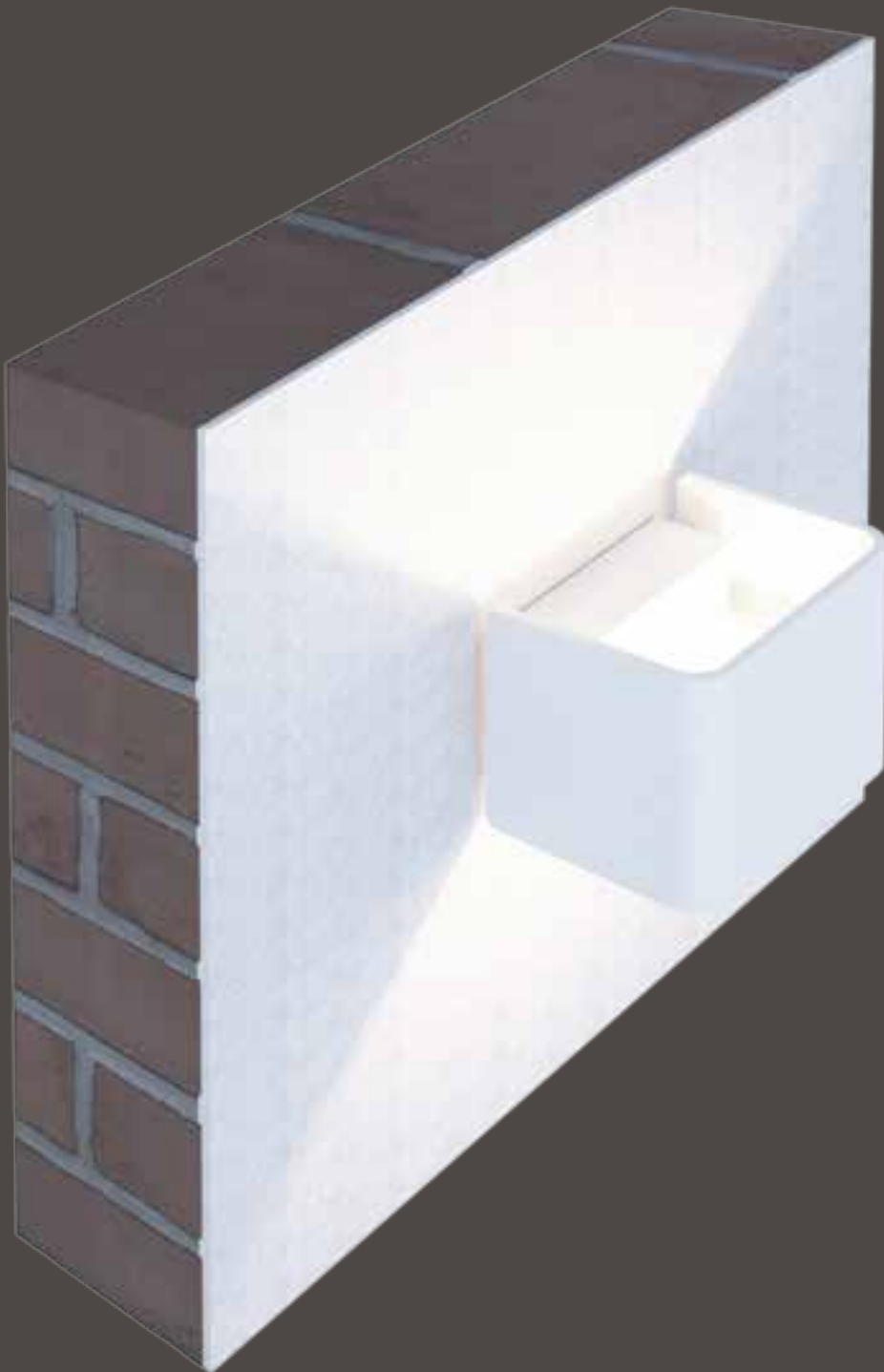


Apparecchio da parete dalle dimensioni contenute.
App è presenza discreta, adattabile ad ogni contesto residenziale classico e moderno.

Small size wall mounted luminaire.
App has a discreet design, adaptable to every classic and modern residential setting.

- LUCE RADENTE DIRETTA-INDIRETTA
- DIMMERABILE TRIAC

- GRAZING DIRECT-INDIRECT LIGHT
- TRIAC DIMMABLE



100mm



App alimentazione elettronica 220-240V 50/60HZ, dimmerabile con controllo TRIAC integrata

App integrated 220-240V 50/60Hz electronic driver and dimmable TRIAC control

_01 bianco/ white



3000K

Codice/Code

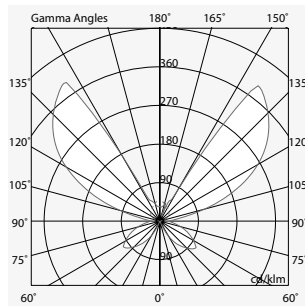
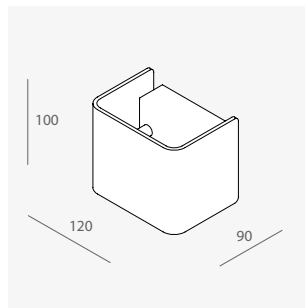
W led

Flusso apparecchio/Fixture flux (lm)

103901.01

1x8

598







WELL

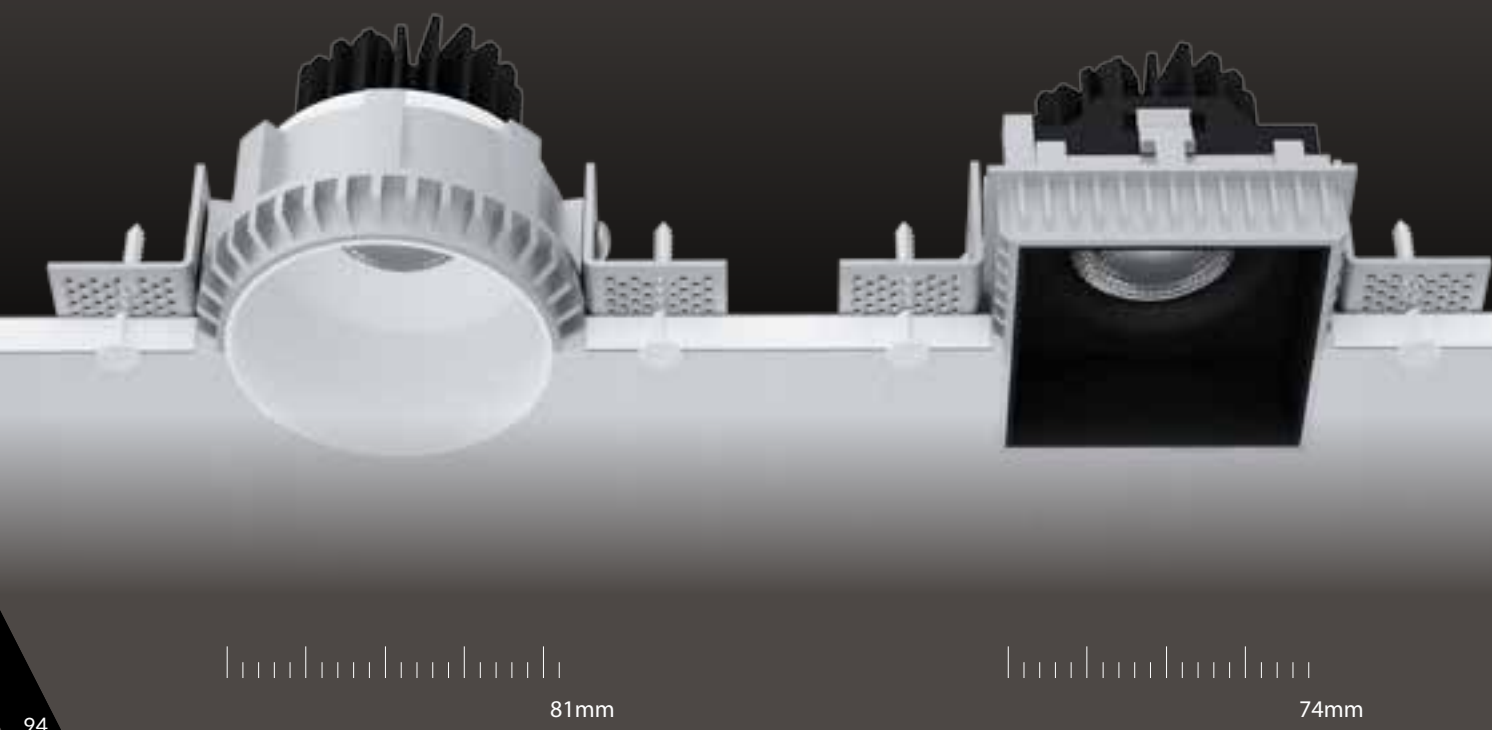


Well è il downlight dal design essenziale che si incassa elegantemente nel soffitto grazie all'assenza di bordo e la sorgente leggermente arretrata. Disponibile nelle versioni tondo o quadrato e bianco o nero.

Well is a downlight of essential design that is recessed elegantly into the ceiling thanks to absence of frame and the slightly retracted lighting source. Available in round or square versions and white or black colours.

WELL

- FRAMELESS
- CRI >90
- TONDO O QUADRATO, BIANCO O NERO
- CONTROTELAI IN ALLUMINIO PRESSOFUSO
- FRAMELESS
- CRI >90
- ROUND OR SQUARE, WHITE OR BLACK
- DIE-CAST ALUMINUM HOUSING



 500 mA IP 54 CRI >90

 UGR <19

_01 bianco/white 

_02 nero/black 

Well LED tondo

alimentatore elettronico 500mA, da ordinare a parte.
Idoneo per controsoffitto di spessore da 5 a 15mm

Well LED round

electronic driver 500mA, to be ordered separately.
False ceiling thickness 5-15mm

3000K

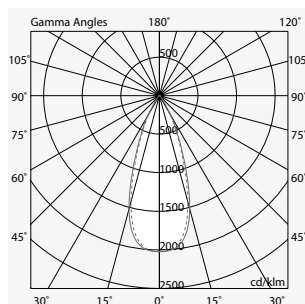
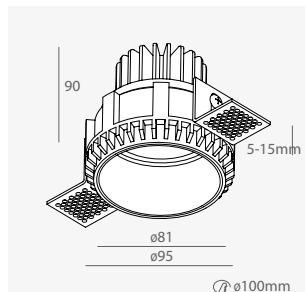
Codice/Code W led Fascio / Beam Flusso apparecchio/Fixture flux (lm)

101901.01	10	36°	791
101901.02	10	36°	791

4000K

Codice/Code W led Fascio / Beam Flusso apparecchio/Fixture flux (lm)

101902.01	10	36°	846
101902.02	10	36°	846



 500 mA IP 54 CRI >90 

Well LED quadrato

alimentatore elettronico 500mA, da ordinare a parte.
Idoneo per controsoffitto di spessore da 5 a 15mm

Well LED square

electronic driver 500mA, to be ordered separately.
False ceiling thickness 5-15mm

3000K

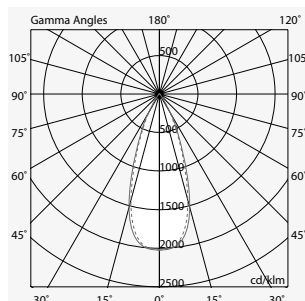
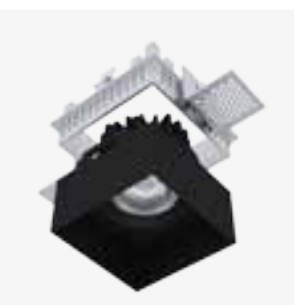
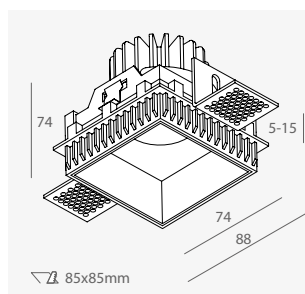
Codice/Code W led Fascio / Beam Flusso apparecchio/Fixture flux (lm)

101905.01	10	36°	783
101905.02	10	36°	783

4000K

Codice/Code W led Fascio / Beam Flusso apparecchio/Fixture flux (lm)

101906.01	10	36°	889
101906.02	10	36°	889



 IP 20 500 mA

Alimentatore elettronico stabilizzato 500mA

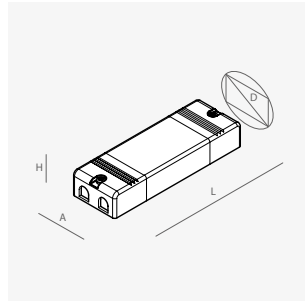
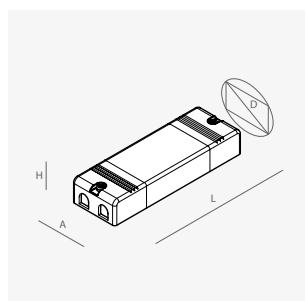
220-240V 50/60Hz

Electronic stabilized driver 500mA

220-240V 50/60Hz

Codice/Code W led A (mm) D (mm) H (mm) L (mm)

101903.99	16	38	48	29	131
------------------	----	----	----	----	-----



 IP 20 0-10V 1-10V 500 mA
 

Alimentatore elettronico dimmerabile stabilizzato 500mA

220-240V 50/60Hz, idoneo per il collegamento in serie di max. 2 articoli 10W

Electronic dimmable stabilized driver 500mA

220-240V 50/60Hz, suitable for the connection in series of max. 2 fixtures 10W

Codice/Code W led A (mm) D (mm) H (mm) L (mm)

101904.99	20	52	58	26	156
------------------	----	----	----	----	-----

Kit di emergenza 1h/3h

da installare sul controsoffitto a lato del prodotto

Emergency kit 1h/3h

to place on the false ceiling next to the fixture

VEDI PAG. 221

SEE PG. 221





NEW CASPER



Apparecchio da incasso frameless che racchiude una sorgente LED orientabile. New Casper è perfetto per spazi dove è necessario realizzare luce d'accento con una certa versatilità di orientamento.

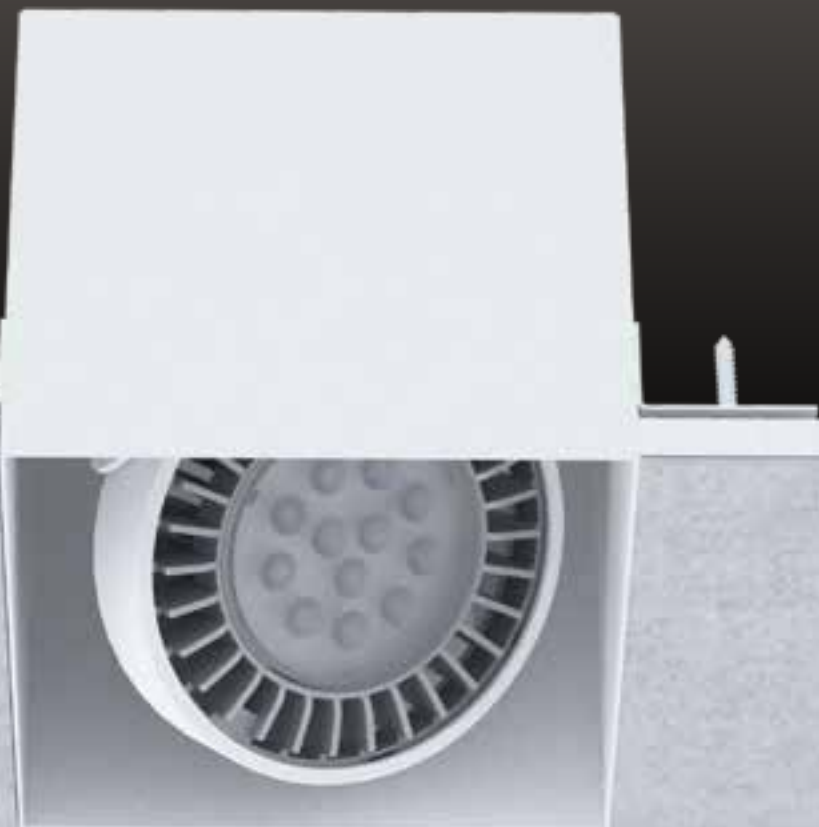
Frameless recessed fixture with an orientable LED source. New Casper works perfectly for spaces where it is necessary to achieve accent light with a certain versatility of orientation.

NEW CASPER

- INCASSO A RASAMENTO SU CARTONGESSO
- SORGENTE LED ORIENTABILE, FASCI 24° O 40°
- BIANCO O NERO

- FRAMELESS RECESSED IN PLASTERBOARD
- ORIENTABLE LED SOURCE, WITH EITHER 24° OR 40° BEAM
- WHITE OR BLACK

146mm



Incasso frameless monolampada
faretto da ordinare a parte

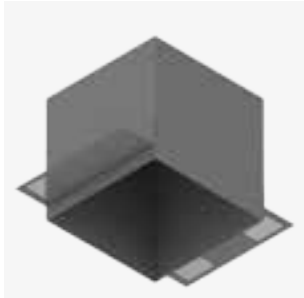
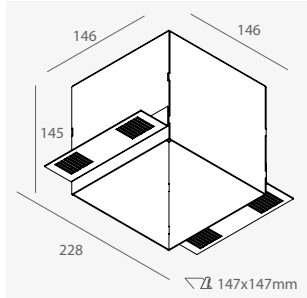
Recessed frameless single lamp
spotlight not included to be ordered separately

_N	nero/black	
_B	bianco/white	

Codice/Code

A605K0002NK

A605K0002BK



Faretto LED 220-240V 50/60Hz

incasso frameless da ordinare a parte; sorgente LED inclusa, fornito di cavo di alimentazione con connettore tipo Wieland (ST-18)

Spotlight LED 220-240V 50/60Hz

recessed frameless to be ordered separately; LED source, power supply cable and connector Wieland type (ST-18) included

3000K

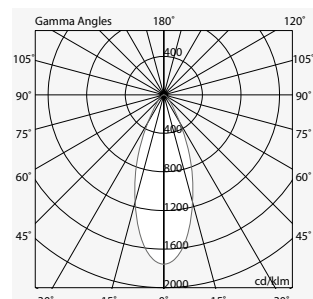
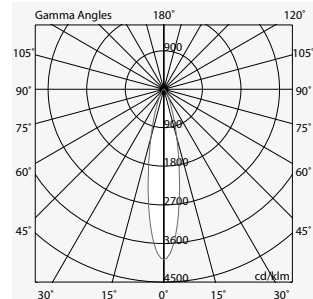
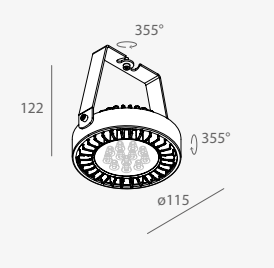
Codice/Code W led fascio/beam Flusso apparecchio/Fixture flux (lm)

16101.01	1x22	24°	1665
16101.02	1x22	24°	1665
16103.01	1x22	40°	1665
16103.02	1x22	40°	1665

4000K

Codice/Code W led fascio/beam Flusso apparecchio/Fixture flux (lm)

16102.01	1x22	24°	1755
16102.02	1x22	24°	1755
16104.01	1x22	40°	1755
16104.02	1x22	40°	1755







KONE



Kone è un downlight da incasso di facile installazione, dalle elevate prestazioni a alto comfort visivo, grazie alla sorgente LED arretrata rispetto alla cornice.

Kone is an easy-to-install recessed downlight, with high performance and visual comfort characteristics thanks to the LED source retracted position behind the frame.

KONE

- CRI >90
- SORGENTE LED 7W O 10W
- PRATICITÀ DI MONTAGGIO CON MOLLE
- CRI >90
- LED 7W OR 10W
- PRACTICALITY OF
INSTALLATION ON SPRINGS

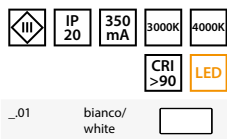


100mm

65mm

100mm

50mm



Kone 7W
alimentatore elettronico 350mA, da ordinare a parte.
Idoneo per controsoffitto di spessore da 5 a 20mm

Kone 7W
electronic driver 350mA, to be ordered separately.
False ceiling thickness 5-20mm

3000K

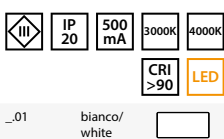
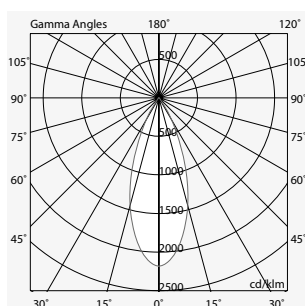
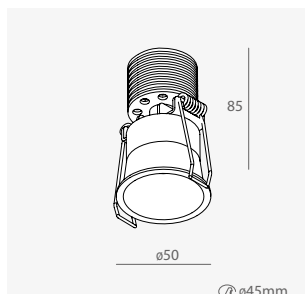
Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
-------------	-------	-------------	--------------------------------------

103603.01 7 36° 540

4000K

Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
-------------	-------	-------------	--------------------------------------

103604.01 7 36° 578



Kone 10W
alimentatore elettronico 350mA, da ordinare a parte.
Idoneo per controsoffitto di spessore da 5 a 30mm

Kone 10W

electronic driver 350mA, to be ordered separately.
False ceiling thickness 5-30mm

3000K

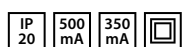
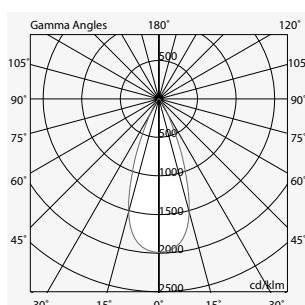
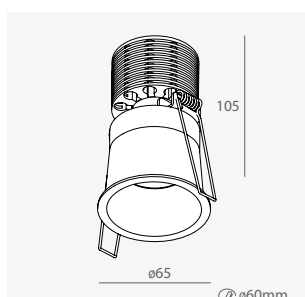
Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
-------------	-------	-------------	--------------------------------------

103601.01 10 36° 735

4000K

Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
-------------	-------	-------------	--------------------------------------

103602.01 10 36° 787



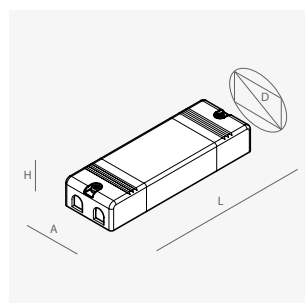
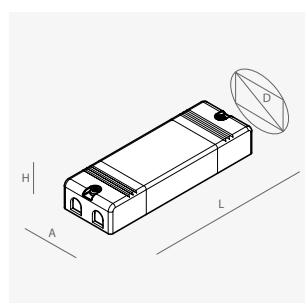
Alimentatore elettronico stabilizzato 220-240V 50/60Hz

Electronic stabilized driver 220-240V 50/60Hz

Codice/Code	W led	A (mm)	D (mm)	H (mm)	L (mm)
-------------	-------	--------	--------	--------	--------

103606.99 10@350mA 38 40 22 127

101903.99 16@500mA 38 48 29 131



Alimentatore elettronico dimmerabile stabilizzato

220-240V 50/60Hz; alimentatore da 350mA idoneo per il collegamento in serie di max.2 articoli da 7W; alimentatore da 500mA idoneo per collegamento in serie di max.2 articoli 10W

Electronic dimmable stabilized driver

220-240V 50/60Hz; 350mA driver suitable for the connection in series of max2 fixture 7W; 500mA driver suitable for the connection in series of max2 fixture 10W

Codice/Code	W led	A (mm)	D (mm)	H (mm)	L (mm)
-------------	-------	--------	--------	--------	--------

103605.99 16@350mA 52 58 26 156

101904.99 20@500mA 52 58 26 156

Kit di emergenza 1h/3h

da installare sul controsoffitto a lato del prodotto

Emergency kit 1h/3h

to place on the false ceiling next to the fixture

VEDI PAG. 221

SEE PG. 221





PIX

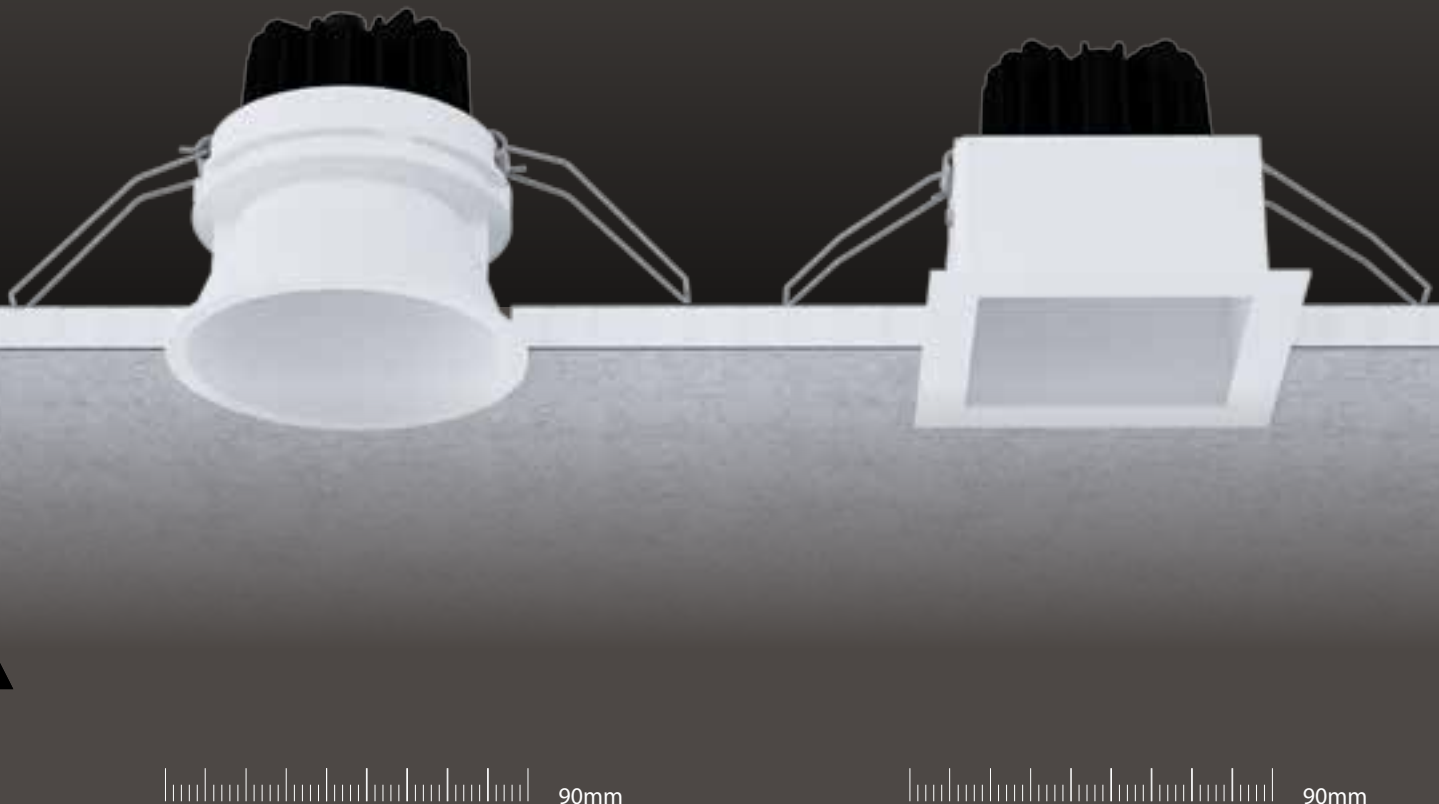


Downlight da incasso tondo o quadrato di facile installazione, dalle elevate prestazioni ad alto comfort visivo, grazie alla sorgente LED arretrata rispetto alla cornice.

Recessed downlight either round or square, easy to install, high performance with high visual comfort characteristics, thanks to the LED source retracted position behind the frame.

- CRI >90
- PRATICITÀ DI MONTAGGIO CON MOLLE

- CRI >90
- PRACTICALITY OF
INSTALLATION ON SPRINGS





_01 bianco/ white

Pix tondo

alimentatore elettronico 500mA, da ordinare a parte.
Idoneo per controsoffitto di spessore da 5 a 30mm

Pix round

electronic driver 500mA, to be ordered separately.
False ceiling thickness 5-30mm

3000K

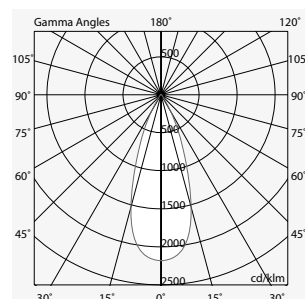
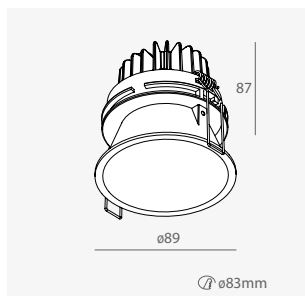
Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
-------------	-------	-------------	--------------------------------------

103703.01 10 36° 786

4000K

Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
-------------	-------	-------------	--------------------------------------

103704.01 10 36° 841



_01 bianco/ white

Pix quadrato

alimentatore elettronico 500mA, da ordinare a parte.
Idoneo per controsoffitto di spessore da 5 a 30mm

Pix square

electronic driver 500mA, to be ordered separately.
False ceiling thickness 5-30mm

3000K

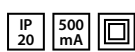
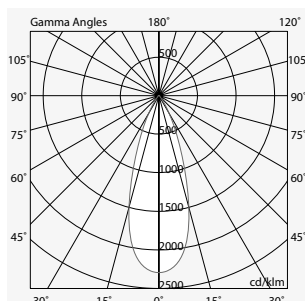
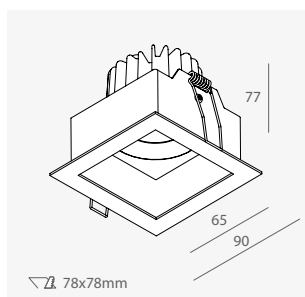
Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
-------------	-------	-------------	--------------------------------------

103701.01 10 36° 777

4000K

Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
-------------	-------	-------------	--------------------------------------

103702.01 10 36° 832



Alimentatore elettronico stabilizzato 500mA

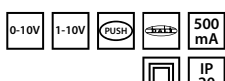
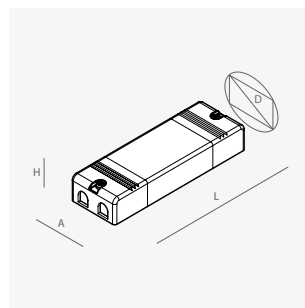
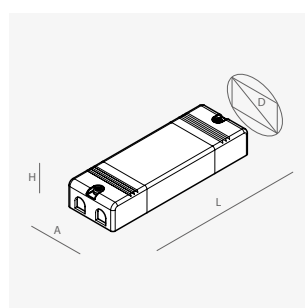
220-240V 50/60Hz

Electronic stabilized driver 500mA

220-240V 50/60Hz

Codice/Code	W led	A (mm)	D (mm)	H (mm)	L (mm)
-------------	-------	--------	--------	--------	--------

101903.99 16 38 48 29 131



Alimentatore elettronico dimmerabile stabilizzato

500mA 220-240V 50/60 Hz, idoneo per il collegamento in serie di max.2 articoli 10W

Electronic dimmable stabilized driver 500mA

220-240V 50/60 Hz, suitable for the connection in series of max.2 fixtures 10W

Codice/Code	W led	A (mm)	D (mm)	H (mm)	L (mm)
-------------	-------	--------	--------	--------	--------

101904.99 20 52 58 26 156

Kit di emergenza 1h/3h

da installare sul controsoffitto a lato del prodotto

Emergency kit 1h/3h

to place on the false ceiling next to the fixture

VEDI PAG. 221

SEE PG. 221





MICROSTEP



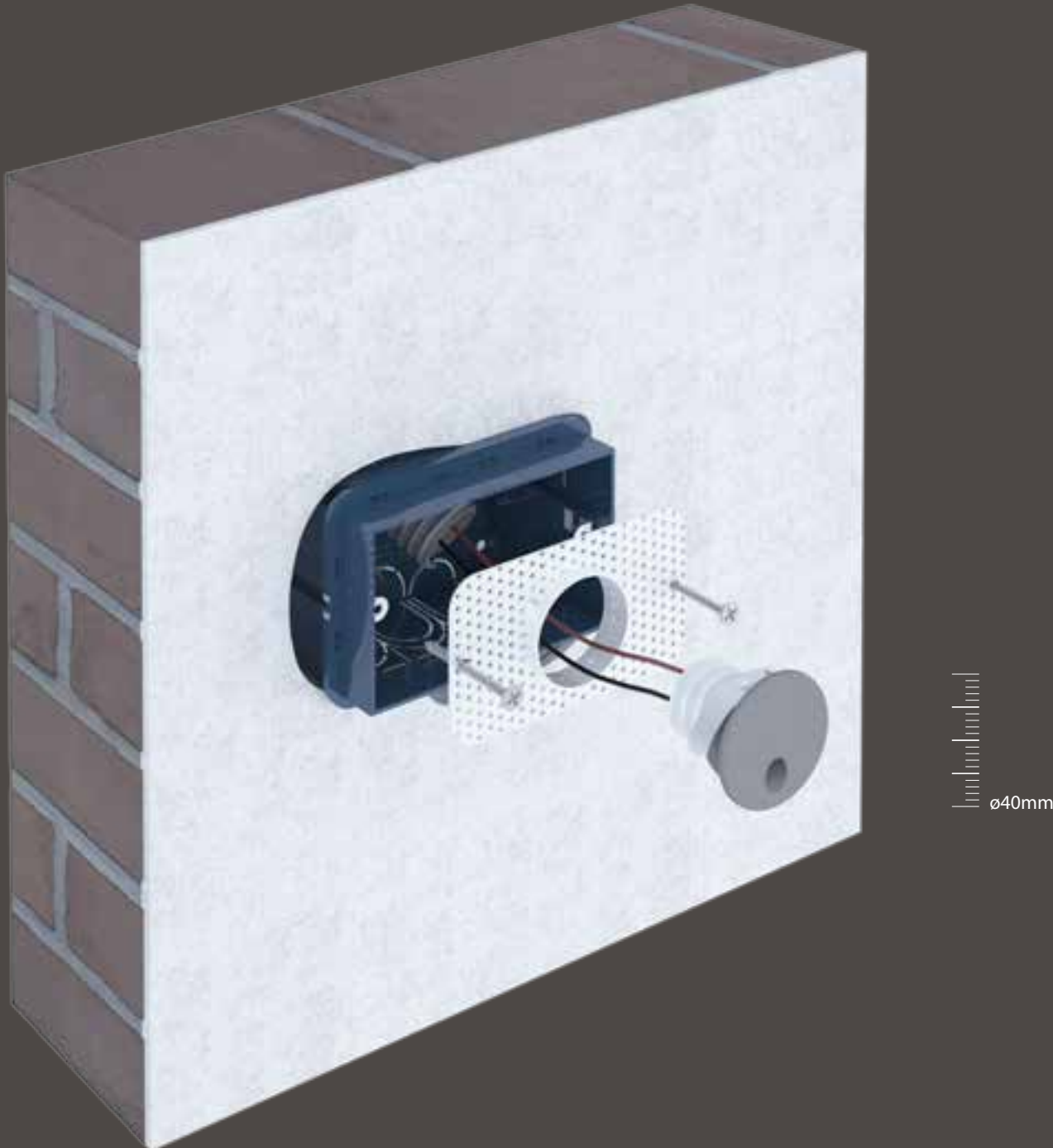
Segnapasso per interni dal design minimale ed elegante. Quasi invisibile, Microstep è perfetto per l'illuminazione di scale e la segnalazione di percorsi quali corridoi e illuminazione notturna di cortesia.

Path indicator of minimalistic and elegant design. Quite invisible, Microstep is perfect for stair lighting and signaling paths such as corridors and courtesy night lighting.

MICROSTEP

- TONDO O QUADRATO
- BIANCO O GRIGIO
- CORPO IN ALLUMINIO
- INSTALLAZIONE IN CARTONGESSO CON MOLLE O IN MURATURA CON APPOSITA PLACCA MURALE

- ROUND OR SQUARE SHAPE
- WHITE OR GRAY
- MADE OF ALUMINIUM ALLOY
- PLASTERBOARD INSTALLATION WITH SPRINGS OR CONCRETE INSTALLATION WITH APPROPRIATE WALL PLAQUE





_B bianco/white

_G grigio/grey

Microstep tondo

accessori per l'installazione e alimentatore da ordinare a parte

Microstep round

kit for installation and driver to be ordered separately

3200K

Codice/Code W led

S815X1003BK 3@700mA

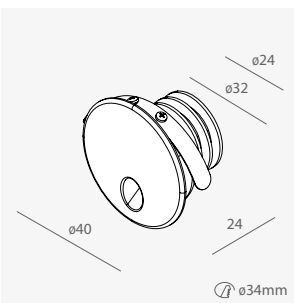
S815X1003GK 3@700mA

4000K

Codice/Code W led

S815Y1003BK 3@700mA

S815Y1003GK 3@700mA



_B bianco/white

_G grigio/grey

Microstep quadrato

accessori per l'installazione e alimentatore da ordinare a parte

Microstep square

kit for installation and driver to be ordered separately

3200K

Codice/Code W led

S814X1003BK 3@700mA

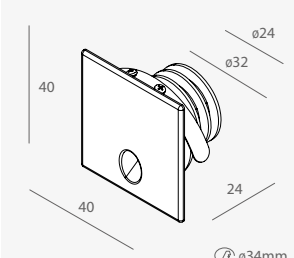
S814X1003GK 3@700mA

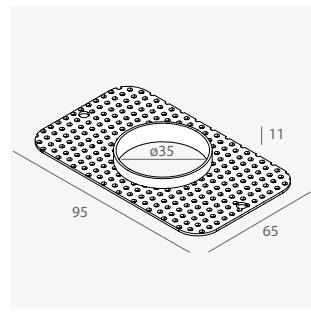
4000K

Codice/Code W led

S814Y1003BK 3@700mA

S814Y1003GK 3@700mA





Piattaforma murale

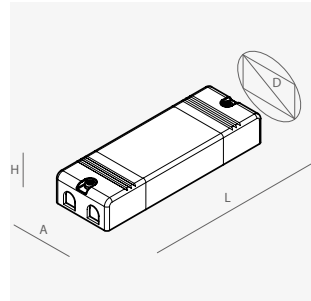
per installazione su scatola di derivazione universale mod. 503 (non inclusa), da stuccare e rasare

Wall plaque

to be fixed on a 503 universal connection box (not included), to plaster over and to level

Codice/Code

A814K0001KK



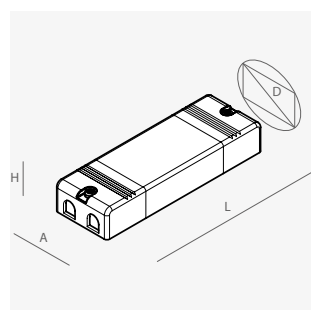
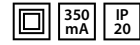
Alimentatore elettronico stabilizzato 350mA

220-240V 50/60Hz

Electronic stabilized driver 350mA

220-240V 50/60Hz

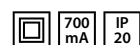
Codice/Code	W	A (mm)	D (mm)	H (mm)	L (mm)
E903K0006KK	6	35	42	21.5	68
E903K0015KK	15	34	40	19	115



Alimentatore elettronico stabilizzato 700mA 220-240V 50/60Hz

Electronic stabilized driver 700mA 220-240V 50/60Hz

Codice/Code	W	A (mm)	D (mm)	H (mm)	L (mm)
E907K0012KK	12	34	40	19	115
E907K0017KK	17	37	47	28	128
E907K0030KK	30	43	53	30	165









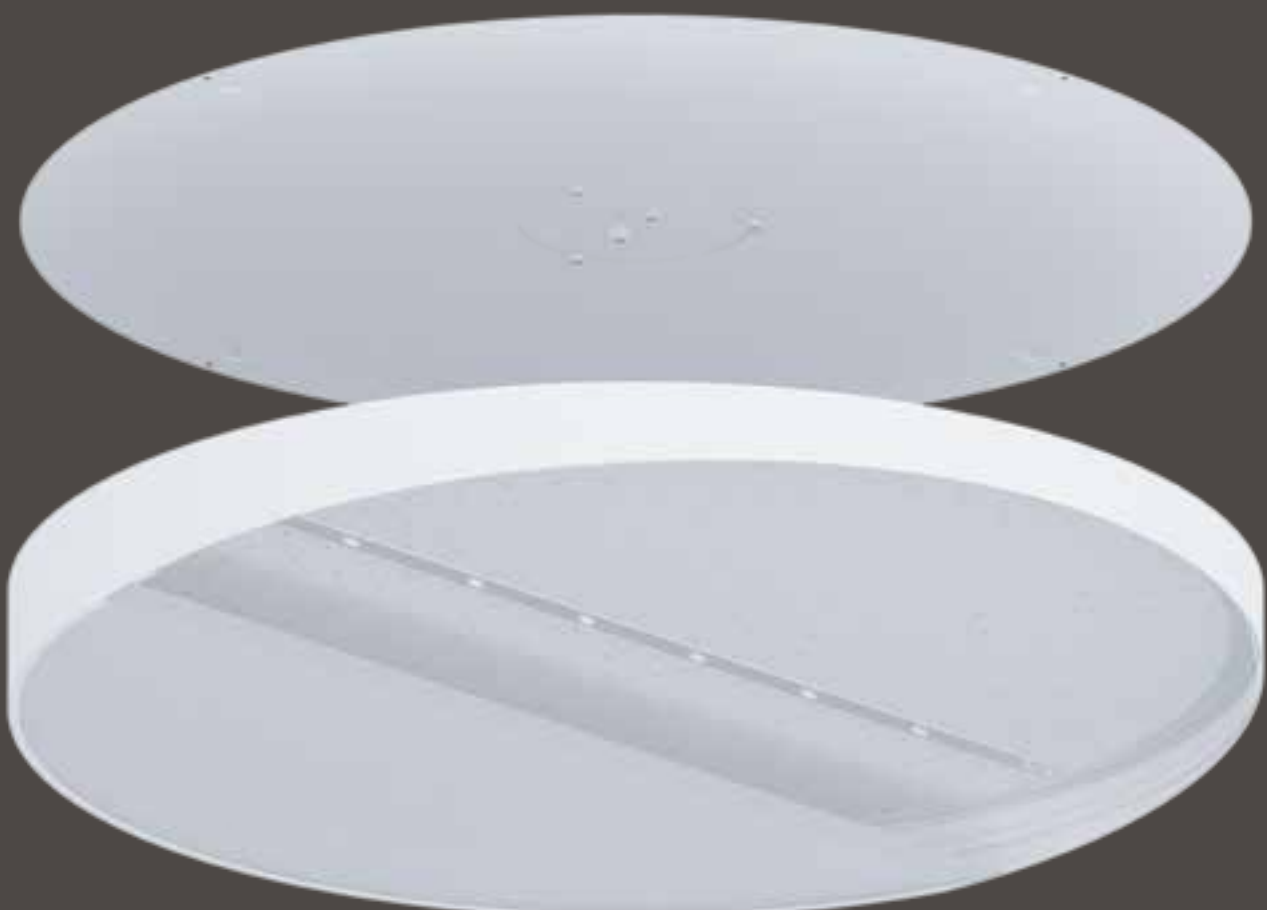
ROTO

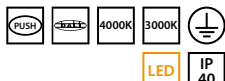


La perfezione del cerchio ispira questa linea di apparecchi capace di illuminare con raffinatezza piccoli e grandi spazi di ogni genere, dal residenziale ad ambienti polifunzionali. Combinando dimensioni e versioni diverse di Roto, è possibile creare piacevoli composizioni decorative.

The perfection of the circle inspires this line of fixtures capable of illuminating small and large spaces of every kind, from residential to multifunctional environments. By combining different sizes and versions of Roto, one can create nice decorative compositions.

- LUCE DIRETTA O DIRETTA/INDIRETTA
- INSTALLAZIONE A PLAFONE, SOSPENSIONE O PARETE
- CORPO IN ALLUMINIO
- DIRECT OR DIRECT/INDIRECT VERSIONS
- CEILING, SUSPENSION OR WALL MOUNTED INSTALLATION
- MADE OF ALUMINIUM ALLOY





_01 bianco/ white



Roto 400 emissione diretta

alimentatore elettronico incluso; accessori per la sospensione da ordinare a parte

Roto 400 direct emission

electronic driver included; accessories for suspended installation to be ordered separately

3000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

104401.01 31 3341

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

104403.01 31 DALI-PUSH

4000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

104402.01 31 3443

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

104404.01 31 DALI-PUSH



_01 bianco/ white



Roto 800 emissione diretta

alimentatori elettronici inclusi; accessori per la sospensione da ordinare a parte

Roto 800 direct emission

electronic drivers included; accessories for suspended installation to be ordered separately

3000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

104405.01 74 7728

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

104407.01 74 DALI-PUSH

4000K

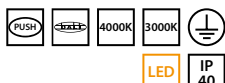
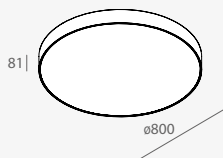
Codice/Code W led Flusso apparecchio/Fixture flux (lm)

104406.01 174 7965

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

104408.01 74 DALI-PUSH



_01 bianco/ white



Roto 1200 emissione diretta

alimentatori elettronici inclusi; accessori per la sospensione da ordinare a parte

Roto 1200 direct emission

electronic drivers included; accessories for suspended installation to be ordered separately

3000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

104409.01 168 14670

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

104411.01 168 DALI-PUSH

4000K

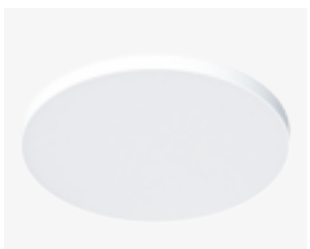
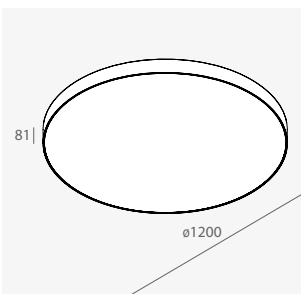
Codice/Code W led Flusso apparecchio/Fixture flux (lm)

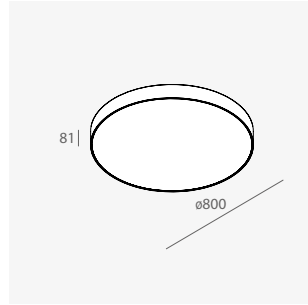
104410.01 168 15120

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

104412.01 168 DALI-PUSH





Roto 800 emissione diretta o mista
alimentatori elettronici inclusi; accessori per la sospensione da ordinare a parte

Roto 800 direct or double emission
electronic drivers included; accessories for suspended installation to be ordered separately

3000K

Codice/Code	W led	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------------------------------------

104415.01	124	12093
------------------	-----	-------

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version
-------------	-------	------------------

104417.01	124	DALI
------------------	-----	------

4000K

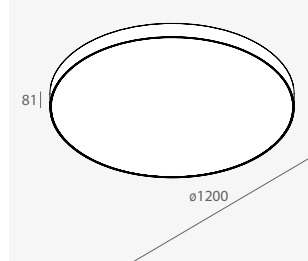
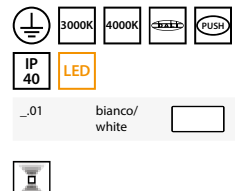
Codice/Code	W led	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------------------------------------

104416.01	124	12460
------------------	-----	-------

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version
-------------	-------	------------------

104418.01	124	DALI
------------------	-----	------



Roto 1200 emissione diretta o mista
alimentatori elettronici inclusi; accessori per la sospensione da ordinare a parte

Roto 1200 direct or double emission

electronic drivers included; accessories for suspended installation to be ordered separately

3000K

Codice/Code	W led	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------------------------------------

104419.01	268	23400
------------------	-----	-------

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version
-------------	-------	------------------

104421.01	268	DALI
------------------	-----	------

4000K

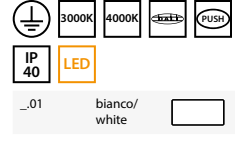
Codice/Code	W led	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------------------------------------

104420.01	268	24100
------------------	-----	-------

DIMMERABILE / DIMMABLE

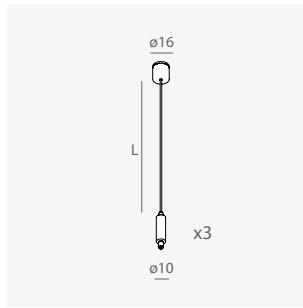
Codice/Code	W led	Versione/Version
-------------	-------	------------------

104422.01	268	DALI
------------------	-----	------



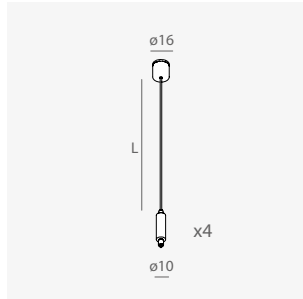
Kit di sospensione 3 cavi per ROTO 400
 n°3 cavi di sospensione in acciaio con terminali in ottone cromato
Suspension kit 3 cables for ROTO 400
 n°3 steel cables with tile pipes made of chromed brass

Codice/Code	L (mm)
104413.99	3000



Kit di sospensione 4 cavi per ROTO 800-1200
 n°4 cavi di sospensione in acciaio con terminali in ottone cromato
Suspension kit 4 cables for ROTO 800-1200
 n°4 steel cables with tile pipes made of chromed brass

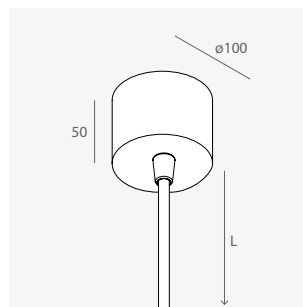
Codice/Code	L (mm)
104414.99	3000



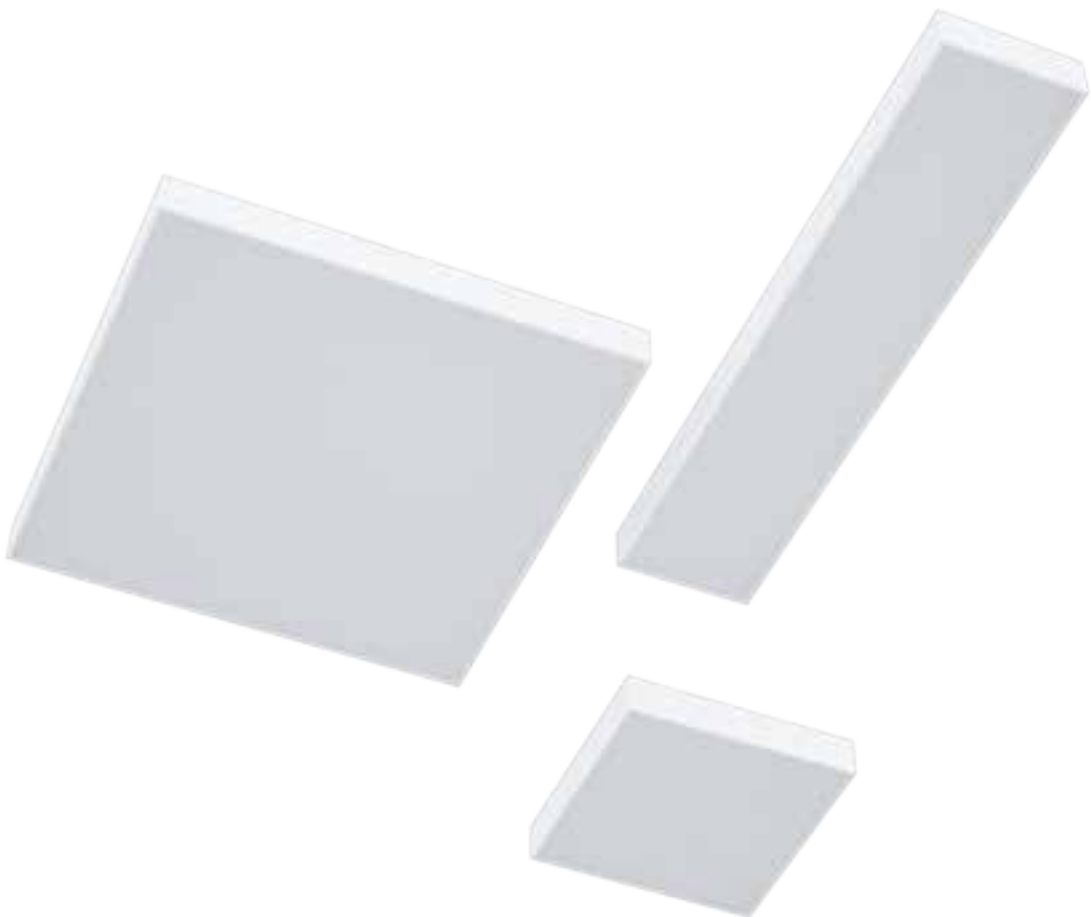
Kit di alimentazione per sospensione rosone in acciaio verniciato
Power supply kit for suspension canopy made of painted aluminium

_01 bianco/ white 

Codice/Code	L (mm)	Cavo/Cable (mm ²)
104423.01	1200	3x1,5
104424.01	1200	5x1,5
104425.01	3000	3x1,5
104426.01	3000	5x1,5







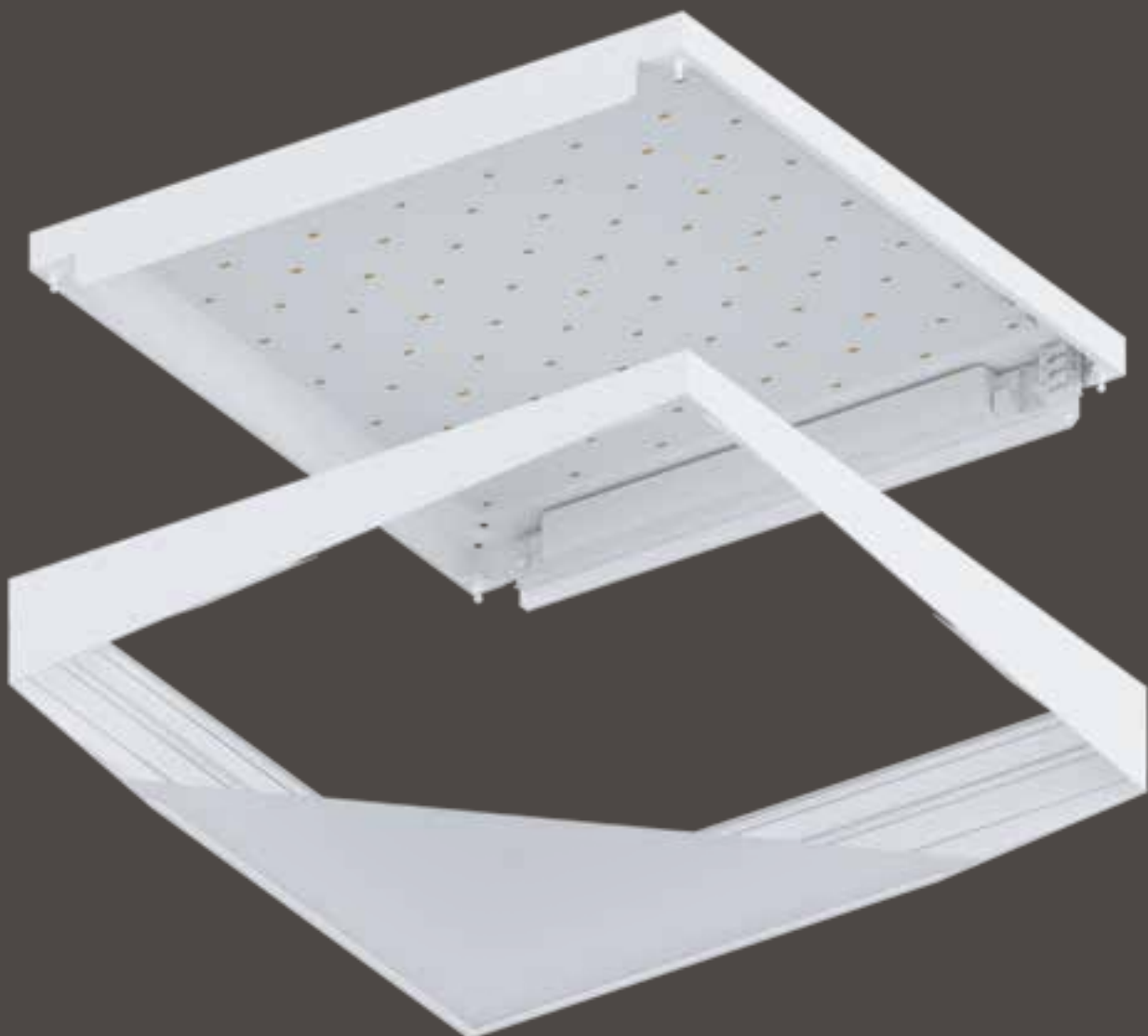
MIA

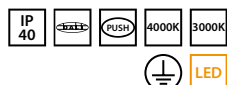


Una finestra di luce per illuminare con eleganza ambienti domestici, commerciali e polivalenti. Mia vanta elevate prestazioni illuminotecniche e per questo è in grado di esaltare anche spazi di grandi dimensioni.

A window of light to elegantly illuminate domestic, commercial and multi-purpose environments. Mia boasts high-performance lighting technology and is therefore able to enhance through lighting the quality of even large spaces.

- QUADRATO O RETTANGOLARE
- BIANCO O GRIGIO
- CORPO IN ALLUMINIO
- SQUARE OR RECTANGULAR
- WHITE OR GRAY
- MADE OF ALUMINIUM ALLOY





_01	bianco/ white	
_03	grigio/ grey	

Mia LED quadrata 460 emissione diretta

alimentatore elettronico incluso; accessori per la sospensione da ordinare a parte

Mia LED square 460 direct light

electronic driver included; accessories for suspended installation to be ordered separately

3000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

15101.01 34 2685

15101.03 34 2685

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

15102.01 34 DALI/PUSH

15102.03 34 DALI/PUSH

4000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

15103.01 34 3057

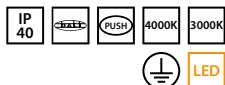
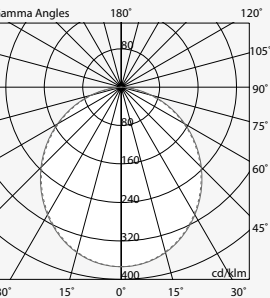
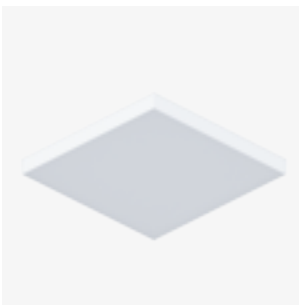
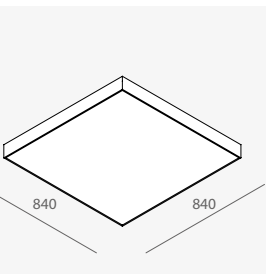
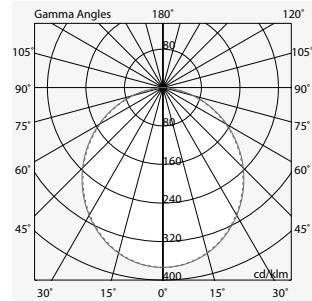
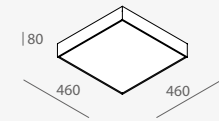
15103.03 34 3057

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

15104.01 34 DALI/PUSH

15104.03 34 DALI/PUSH



_01	bianco/ white	
_03	grigio/ grey	

Mia LED quadrata 840 emissione diretta

alimentatori elettronici inclusi; accessori per la sospensione da ordinare a parte

Mia LED square 840 direct light

electronic drivers included; accessories for suspended installation to be ordered separately

3000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

15105.01 137 11088

15105.03 137 11088

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

15106.01 137 DALI/PUSH

15106.03 137 DALI/PUSH

4000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

15107.01 137 12629

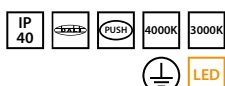
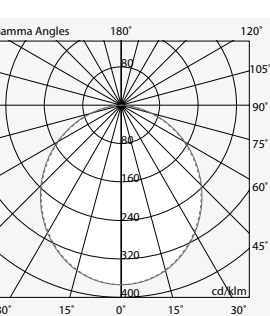
15107.03 137 12629

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

15108.01 137 DALI/PUSH

15108.03 137 DALI/PUSH



_01	bianco/ white	
_03	grigio/ grey	

Mia LED rettangolare 1200x250 emissione diretta

alimentatori elettronici inclusi; accessori per la sospensione da ordinare a parte

Mia LED rectangular 1200x250 direct light

electronic drivers included; accessories for suspended installation to be ordered separately

3000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

15109.01 91 7155

15109.03 91 7155

DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

15110.01 91 DALI/PUSH

15110.03 91 DALI/PUSH

4000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

15111.01 91 7398

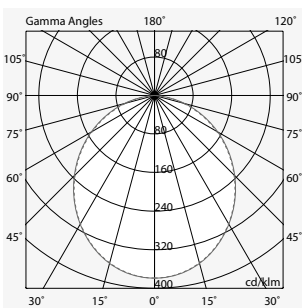
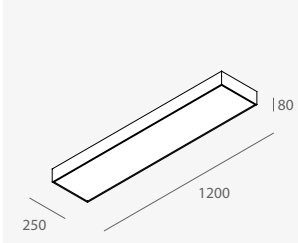
15111.03 91 7398

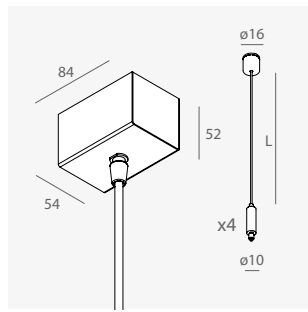
DIMMERABILE / DIMMABLE

Codice/Code W led Versione/Version

15112.01 91 DALI/PUSH

15112.03 91 DALI/PUSH





Kit di sospensione/alimentazione regolabile

per Mia quadrato e rettangolare, n°4 cavi di sospensione in acciaio con terminali in ottone cromato, cavo di alimentazione con guaina trasparente e rosone in acciaio verniciato

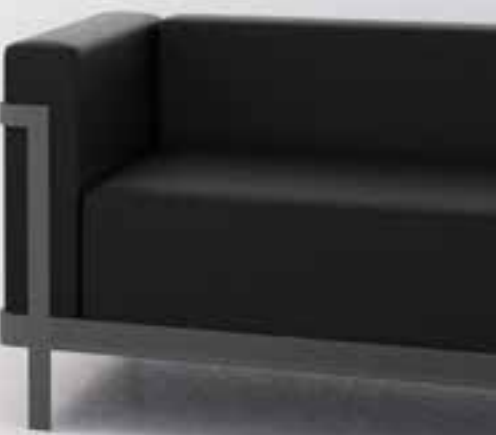
Power supply/suspension kit adjustable

for Mia square or rectangular, n°4 steel cables with tile pipes made of chromed brass, power supply cable with transparent finish, canopy made of white painted steel

Codice/Code L (mm) Cavo/Cable (mm²)

15113.01	1200	3x1,5
15113.03	1200	3x1,5
15114.01	1200	5x1,5
15114.03	1200	5x1,5
15115.01	3000	3x1,5
15115.03	3000	3x1,5
15116.01	3000	5x1,5
15116.03	3000	5x1,5

..01	bianco/ white	<input type="checkbox"/>
..03	grigio/ grey	<input checked="" type="checkbox"/>







GOLD

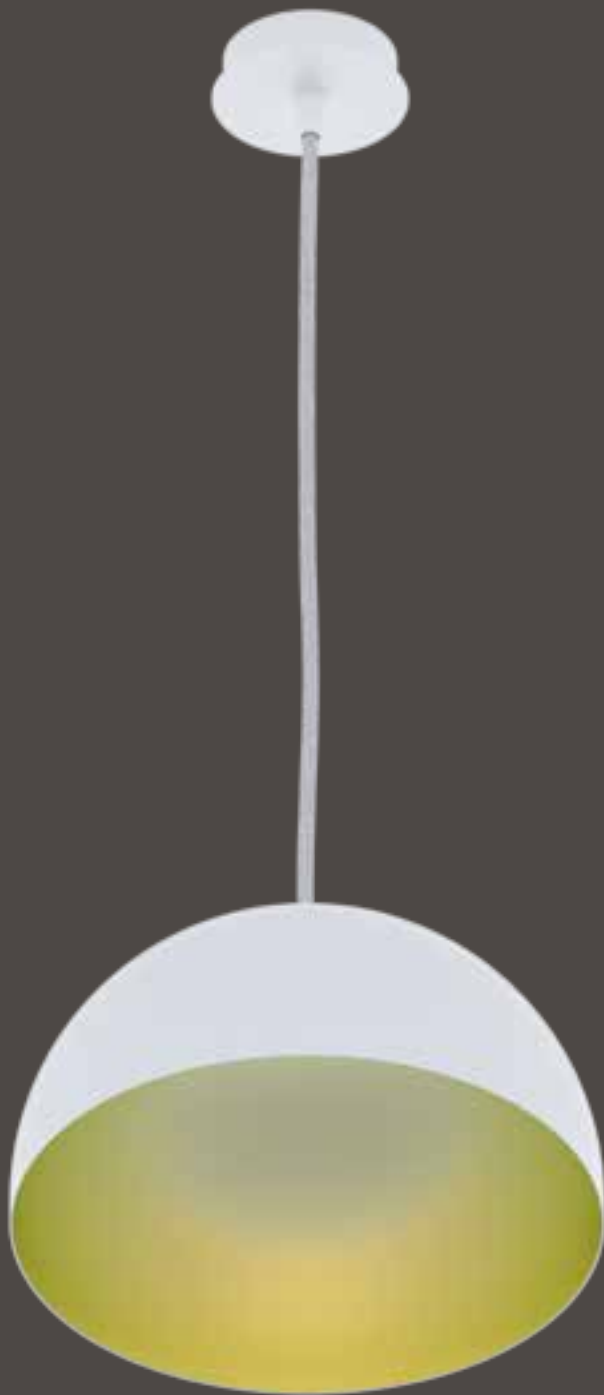


Sospensione decorativa dal design classico ma contemporaneo, impreziosita dalla finitura interna dorata per dare un tocco raffinato agli ambienti residenziali.

Decorative suspension with classic but contemporary design, embellished with gold colour interior finishing to give a refined touch to residential environments.

GOLD

- INTERNO ORO, ESTERNO BIANCO O NERO
- CORPO IN ACCIAIO
- E27
- INTERIOR GOLD, EXTERIOR WHITE OR BLACK
- BODY MADE OF STEEL
- E27



128 254mm

IP
20

3000K

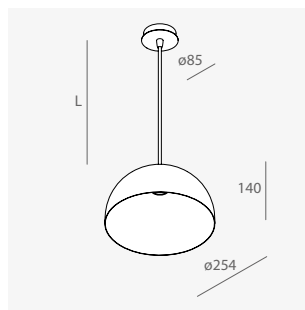


Gold E27 a tensione di rete. Lampada non fornita

Gold E27 standard voltage. Lamp not included

_01	bianco/ white	
_02	nero/black	

Codice/Code	W led		L (mm)
103801.01	75 max	E27	1500
103801.02	75 max	E27	1500







TUBÒ

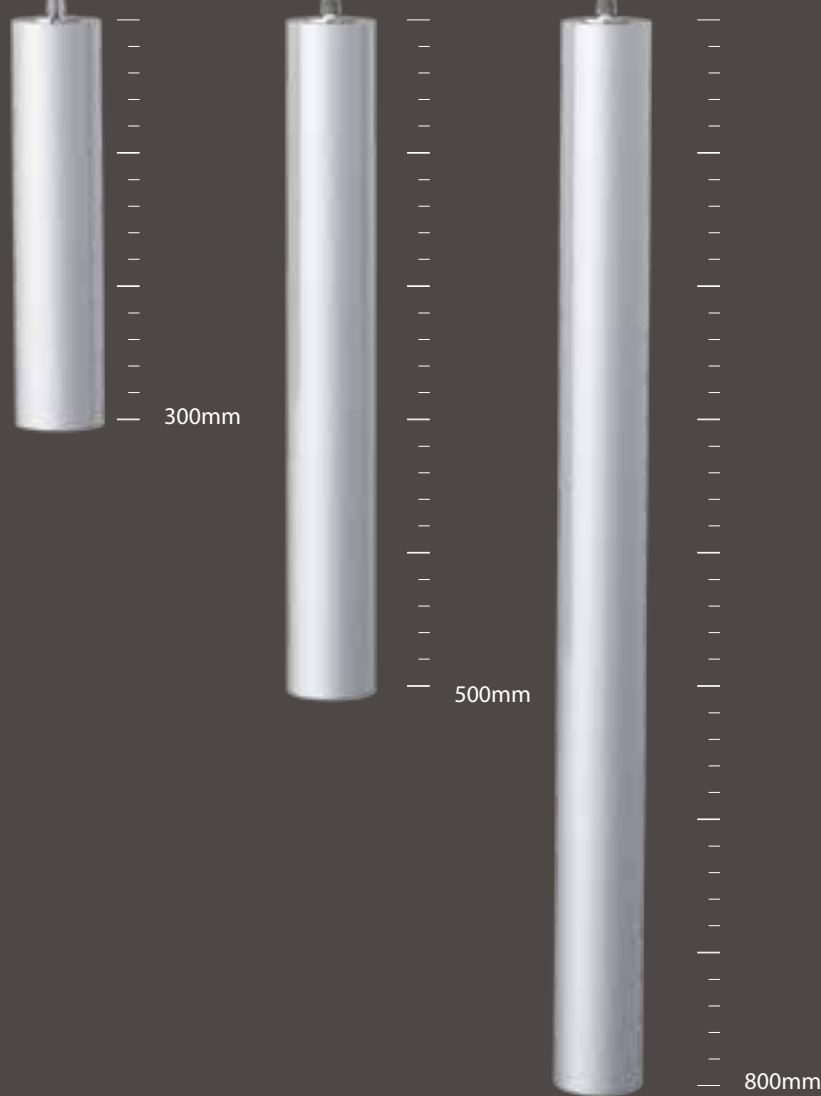


Corpo cilindrico di diverse lunghezze e colorazioni, dà un tocco decorativo ed elegante agli ambienti.
La possibilità di combinare le varie versioni consente di realizzare un'illuminazione divertente e personalizzata, dal buon comfort visivo.

Cylindrical body of various lengths and colours, gives a decorative and elegant touch to the environments.
The ability to combine various versions in one allows to create a fun and personalized lighting effect while providing good visual comfort.

TUBÓ

- SORGENTE LED GU10 ARRETRATA
- BIANCO, NERO, CROMO
- LUNGHEZZE 300MM, 500MM, 800MM
- CORPO IN ALLUMINIO
- RECESSED LED GU10 LIGHTING SOURCE
- WHITE, BLACK, CHROME
- AVAILABLE LENGTHS
300MM, 500MM, 800MM
- MADE OF ALUMINIUM ALLOY



IP
20



Tubò a tensione di rete

per installazione a plafone o sospensione con apposito accessorio da ordinare a parte

_B	bianco/ white	
_N	nero/black	
_M	cromo/ chrome	

Tubò standard voltage

for ceiling surface installation, or suspended installation by an apposite accessory to be ordered separately

Codice/Code	W led (max)	W halo (max)		H (mm)
I710K1050BK	8	50	GU10	300
I710K1050NK	8	50	GU10	300
I710K1050MK	8	50	GU10	300
I711K1050BK	8	50	GU10	500
I711K1050NK	8	50	GU10	500
I711K1050MK	8	50	GU10	500
I712K1050BK	8	50	GU10	800
I712K1050NK	8	50	GU10	800
I712K1050MK	8	50	GU10	800



Kit di alimentazione per sospensione

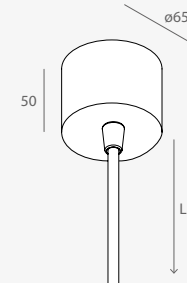
cavo di alimentazione $3 \times 0,75\text{mm}^2$ con guaina in tinta con l'apparecchio e rosone in acciaio verniciato o cromato

_B	bianco/ white	
_N	nero/black	
_M	cromo/ chrome	

Power supply kit for suspension

power supply cable $3 \times 0,75\text{mm}^2$ with same finish of the fixture and canopy made of painted aluminium or chrome plated

Codice/Code	L (mm)
A710K0001BK	1200
A710K0001NK	1200
A710K0001MK	1200







BELL



Un design classico che richiama le forme degli apparecchi di illuminazione industriali. Bell si adatta perfettamente alle grandi aree commerciali, espositive e polifunzionali, dove sia richiesto anche un armonioso inserimento nel contesto architettonico.

A classic design that recalls the forms of industrial lighting fixtures. Bell fits perfectly into the large commercial, exhibition and multifunctional spaces, where a harmonious integration into the architectural context is required.

- VERSIONE LED: SOSPENSIONE
O SOSPENSIONE SU BINARIO,
DIFFUSORE SATINATO
- VERSIONE A TENSIONE DI RETE
E27: SOSPENSIONE, DIFFUSORE
TRASPARENTE O SATINATO

- LED VERSION: SUSPENDED OR TRACK
SUSPENDED ,WITH SATIN DIFFUSER
- E27 MAINS SWITCH VERSION:
SUSPENSION, WITH TRANSPARENT
OR SATIN DIFFUSOR



136

420mm



136

360mm

**Bell LED**

diffusore satinato. Cavo in acciaio regolabile L=1200mm, cavo di alimentazione con guaina trasparente e rosone in polipropilene bianco inclusi. Dimmerabile DALI/PUSH a richiesta

_03 grigio/
grey

Bell LED

satin finish diffuser. Complete with adjustable suspension cable L=1200mm, power supply cable transparent finish and canopy made of white polypropylene. Dimmable DALI/PUSH version on request

3000K

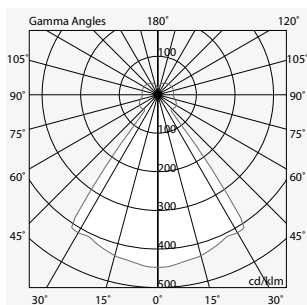
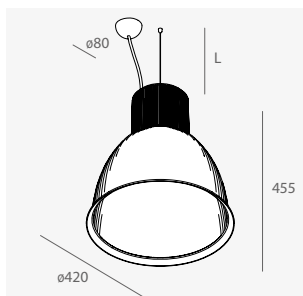
Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

14402.03 31 1200 2778

4000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

14404.03 31 1200 2931

**Bell LED a binario**

per installazione a binario trifase Novatrack.
Diffusore satinato, adattatore a binario, cavo in acciaio regolabile L=1200mm e cavo di alimentazione con guaina trasparente inclusi

_03 grigio/
grey

Bell LED track

for track mounting on three-phase Novatrack.
Complete with satin finish diffuser, adaptor, adjustable suspension cable L=1200mm and power supply cable transparent finish

3000K

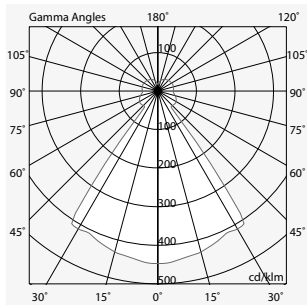
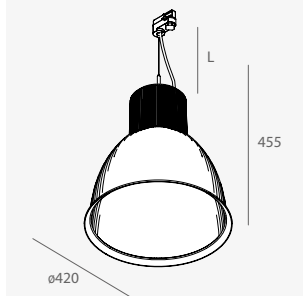
Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

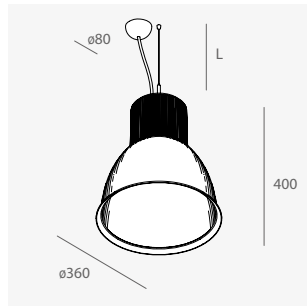
14401.03 31 1200 2894

4000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------	--------------------------------------

14403.03 31 1200 3053





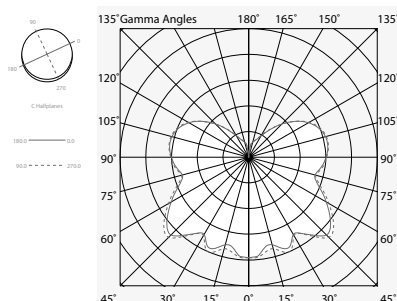
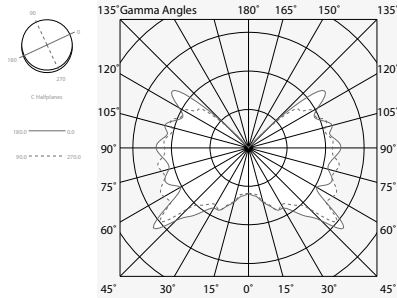
Bell E27 a tensione di rete D=360mm
diffusore trasparente o satinato (a seconda delle versioni), cavo in acciaio regolabile L=1200mm, cavo di alimentazione con guaina trasparente e rosone in polipropilene bianco inclusi

Bell E27 standard voltage D=360mm
transparent or satin finish diffuser (depending on versions).
Complete with adjustable suspension cable L=1200mm,
power supply cable transparent finish and canopy made of
white polypropylene



_T	trasparente/ transparent	
_SA	satinato/ satinated	

Codice/Code	W led		L (mm)
A3919T	75 max	E27	1200
A3919SA	75 max	E27	1200



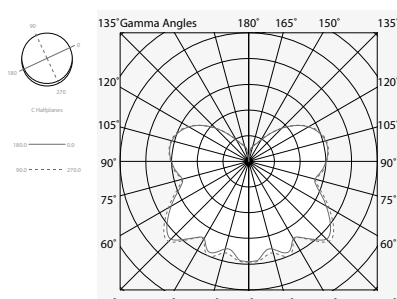
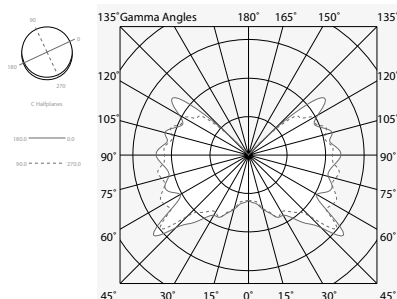
Bell E27 a tensione di rete D=420mm
diffusore trasparente o satinato (a seconda delle versioni), cavo in acciaio regolabile L=1200mm, cavo di alimentazione con guaina trasparente e rosone in polipropilene bianco inclusi

Bell E27 standard voltage D=420mm
transparent or satin finish diffuser (depending on versions).
Complete with adjustable suspension cable L=1200mm, power
supply cable transparent finish and canopy made of white poly-
propylene



_T	trasparente/ transparent	
_SA	satinato/ satinated	

Codice/Code	W led		L (mm)
A3921T	100	E27	1200
A3921SA	100	E27	1200





S
E
L
E
C
T
I

139
BELL

140
SPYGLASS





SPYGLASS



Famiglia di proiettori dal design essenziale progettato per offrire diverse soluzioni applicative: Spyglass è un proiettore orientabile per binario elettrificato, adeguato soprattutto a spazi commerciali; Spyglass è un faretto con braccio su basetta da parete o soffitto, pensato maggiormente per un utilizzo residenziale ed espositivo.

Projector family of essential design conceived to offer different application solutions: Spyglass as an orientable projector for electrified tracks, suitable especially for commercial spaces; Spyglass as a spotlight with arm on a wall or ceiling bracket, designed more for residential and exhibition use.

SPYGLASS BINARIO

- 23W O 33W
- LENTI INTERCAMBIABILI INCLUSE 15° - 38°
- BIANCO O NERO
- ACCESSORI: ANTI-ABBAGLIAMENTO HONEYCOMB E SAGOMATORE
- 23W OR 33W
- INTERCHANGEABLE LENSES AT EITHER 15° OR 38°
- WHITE OR BLACK
- HONEYCOMB ANTI-GLARE ACCESSORY AND BARN DOOR ACCESSORY

SPYGLASS APPLIQUE

- FARETTO ORIENTABILE CON BRACCIO SU BASETTA PER MONTAGGIO A SOFFITTO O PARETE
- ADJUSTABLE SPOTLIGHT WITH ARM ON BASE FOR CEILING OR WALL MOUNTING



IP 20 CRI >90 LED 3000K 

_01	bianco/ white	
_02	nero/black	

Spyglass 33W

proiettore orientabile per installazione a binario elettrificato Novatrack o Dim-Track. Alimentatore elettronico e adattatore a binario inclusi. Ottiche integrate intercambiabili per emissione a 15° o 38°

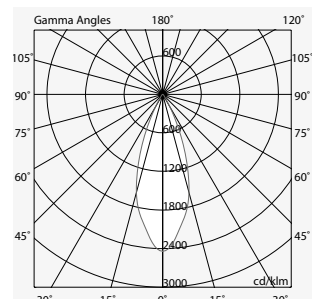
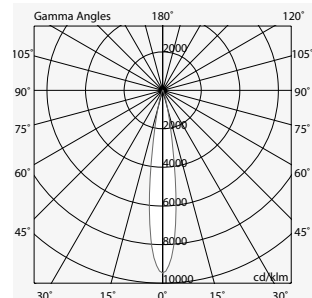
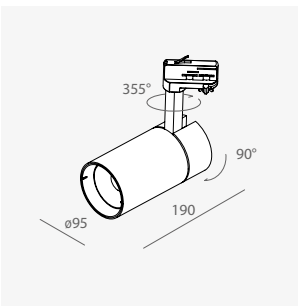
Spyglass 33W

adjustable spotlight for electrified Novatrack or Dim-Track. Electronic driver and track adaptor included. Integrated interchangeable optics for 15° or 38° beam emission

3000K

Codice/Code W led Flusso apparecchio/Fixture flux (lm)

103102.01	33	15°= 2845 - 38°=2753
103102.02	33	15°= 2845 - 38°=2753

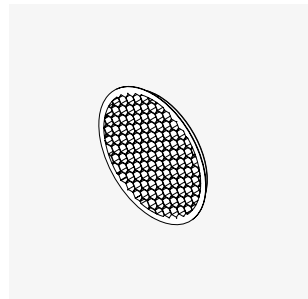


Schermo a nido d'ape anti-abbagliamento per Spyglass 33W Honeycomb antiglare accessory for Spyglass 33W

Codice/Code

103107.02

_02	nero/black	
-----	------------	---

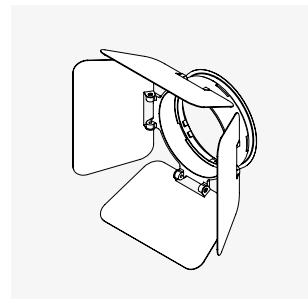


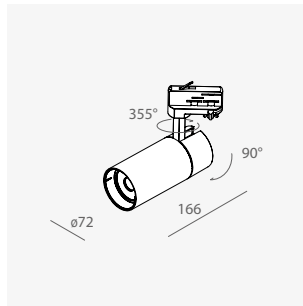
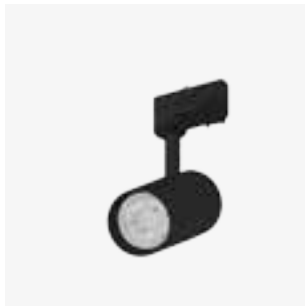
Sagomatore per Spyglass 33W Barn Door accessory for Spyglass 33W

Codice/Code

103108.02

_02	nero/black	
-----	------------	---





Spyglass 23W
proiettore orientabile per installazione a binario elettrificato Novatrack o Dim-Track. Alimentatore elettronico e adattatore a binario inclusi. Ottiche integrate intercambiabili per emissione a 15° o 38°

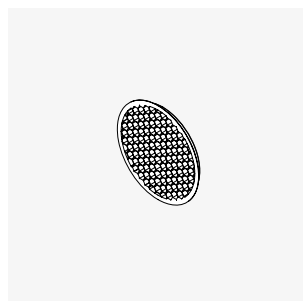
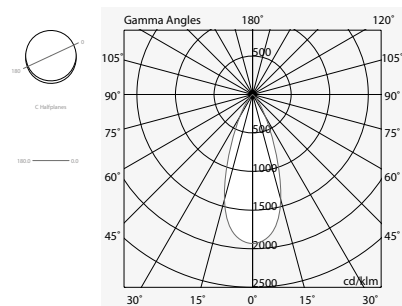
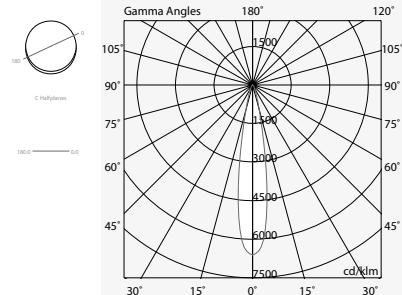
Spyglass 23W
adjustable spotlight for electrified Novatrack or Dim-Track.
Electronic driver and track adaptor included. Integrated interchangeable optics for 15° or 38° beam emission

IP 20 CRI >90 LED 3000K

..01	bianco/white	
..02	nero/black	

3000K

Codice/Code	W led	Flusso apparecchio/Fixture flux (lm)
103101.01	23	15°= 1790 - 38°=1903
103101.02	23	15°= 1790 - 38°=1903

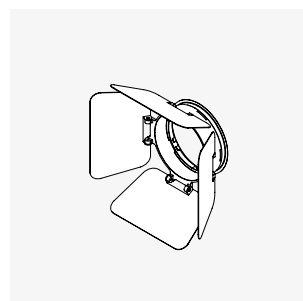


Schermo a nido d'ape anti-abbagliamento per Spyglass 23W
Honeycomb antiglare accessory for Spyglass 23W

Codice/Code

104042.02

..02 nero/black



Sagomatore per Spyglass 23W
Barn Door accessory for Spyglass 23W

Codice/Code

104043.02

..02 nero/black

**Spyglass 9W a base**

proiettore orientabile per installazione a parete o a soffitto. Alimentatore elettronico integrato

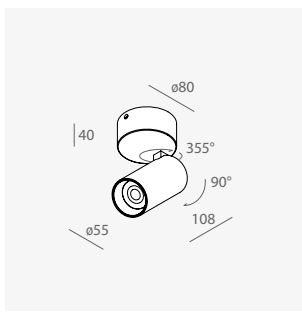
_01	bianco/ white	
_02	nero/black	

Spyglass 9W with base

adjustable spotlight for wall or ceiling mounting installation.
Integrated electronic driver

3000K

Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
103103.01	9	36°	786
103103.02	9	36°	786







PONGO



Proiettore per installazione a binario elettrificato che racchiude in un corpo semplice e compatto un apparecchio dalle elevate prestazioni e alta resa cromatica.

Projector for electrified track installation that encloses in a simple and compact body high performance and high colour rendering features.

PONGO

- CRI >90
- OTTICHE INTERCAMBIABILI
INCLUDE 20° - 45°
- BIANCO O NERO
- CRI >90
- INTERCHANGEABLE OPTICS
AT EITHER 20° OR 45°
- WHITE OR BLACK



IP 40 CRI >90 3000K 4000K

LED

_01	bianco/ white	
_02	nero/black	

Pongo 35W

proiettore orientabile per installazione a binario elettrificato Novatrack o Dim-Track. Alimentatore elettronico, adattatore a binario e vetro di protezione trasparente inclusi. Ottiche integrate intercambiabili per emissione a 20° o 45°

Pongo 35W

adjustable spotlight for electrified Novatrack or Dim-Track. Electronic driver, track adaptor and transparent protection glass included. Integrated interchangeable optics for 20° or 45° beam emission

3000K

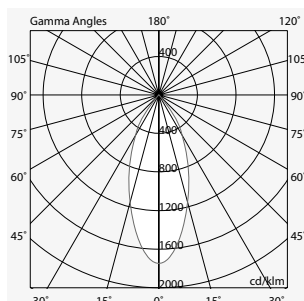
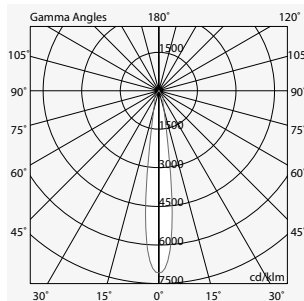
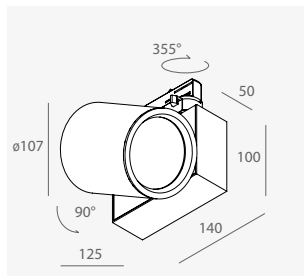
Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
-------------	-------	-------------	--------------------------------------

100101.01	35	20°/45°	2618
100101.02	35	20°/45°	2618

4000K

Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
-------------	-------	-------------	--------------------------------------

100102.01	35	20°/45°	2745
100102.02	35	20°/45°	2745







NOVATRACK



Novatrack è un binario elettrificato trifase per il montaggio di apparecchi e proiettori LED che, grazie alla gamma di accessori di cui è dotato, si presta a numerose configurazioni.

Novatrack is a three-phase electrified track for mounting LED luminaires and projectors which, thanks to its range of accessories, is suitable for many configurations.

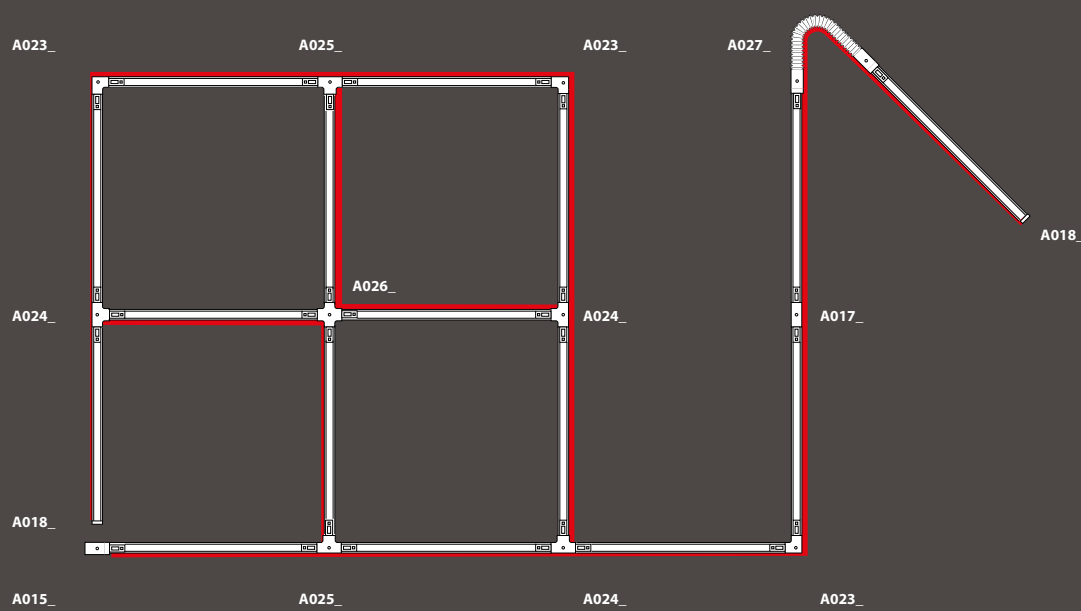
- BINARIO ELETTRIFICATO TRIFASE
- INSTALLAZIONE PLAFONE E SOSPENSIONE
- COMPATIBILE CON PONGO, SPYGLASS,
LUX-T, LUCKY EVO E EASY LED
- THREE-PHASE ELECTRIFIED TRACK
- CEILING AND SUSPENDED INSTALLATION
- COMPATIBLE WITH PONGO, SPYGLASS,
LUX-T, LUCKY EVO AND EASY LED



152

SCHEMA DI MONTAGGIO / ASSEMBLY SCHEME

— CONDUTTORE DI TERRA / EARTH WIRE



IP
20



NOVATRACK Binario elettrificato trifase a 5 poli

L1/L2/L3/N/terra 16A 230/440V. Compatibile Eurostandard. Per i carichi statici applicabili si vedano le schede tecniche di prodotto.

_BI bianco/white

_GR grigio/grey

_NE nero/black

Electrified three phase NOVATRACK 5 poles

L1/L2/L3/N/earth 16A 230/440V. Eurostandard compatible. For applicable static loads, refer to product data sheets

Codice/Code L (mm)

A001BI 1000

A001GR 1000

A001NE 1000

A002BI 2000

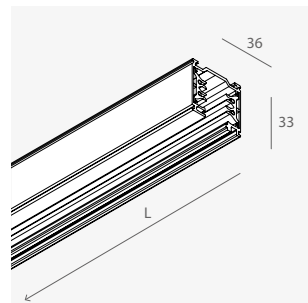
A002GR 2000

A002NE 2000

A003BI 3000

A003NE 3000

A003GR 3000



Alimentazione centrale e giunto lineare

Central connector with straight joint

_BI bianco/white

_GR grigio/grey

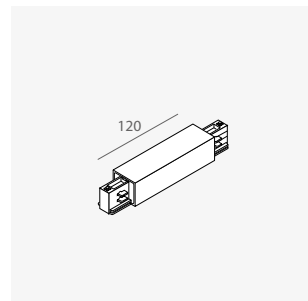
_NE nero/black

Codice/Code

A017BI

A017GR

A017NE



Alimentazione di testa

Start Live end

_BI bianco/white

_GR grigio/grey

_NE nero/black

Codice/Code versione/version

A015BI destra/right

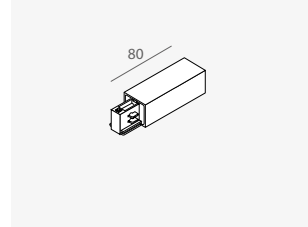
A015GR destra/right

A015NE destra/right

A016BI sinistra/left

A016GR sinistra/left

A016NE sinistra/left



Giunto lineare

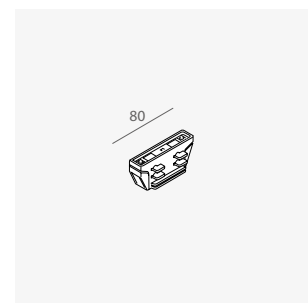
Straight joint

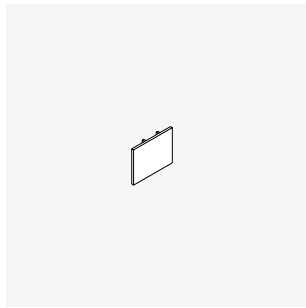
_NE nero/black

Codice/Code versione/version

A020NE con contatti/electrical

A021NE senza contatti/mechanical only

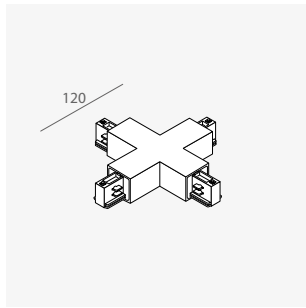


**Chiusura terminale****Dead end**

Codice/Code

A018BI
A018GR
A018NE

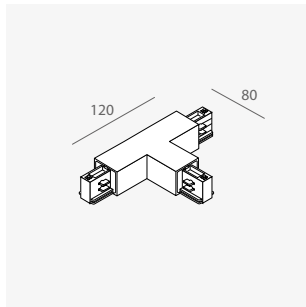
__BI	bianco/ white	
__GR	grigio/ grey	
__NE	nero/black	

**Giunto a X****X-joint**

Codice/Code

A026BI
A026GR
A026NE

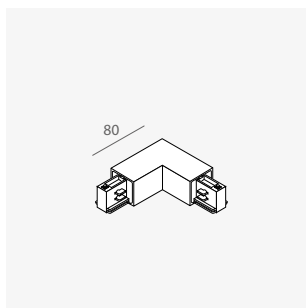
__BI	bianco/ white	
__GR	grigio/ grey	
__NE	nero/black	

**Giunto a T****T-joint**

Codice/Code

A024BI	destro/right
A024GR	destro/right
A024NE	destro/right
A025BI	sinistro/left
A025GR	sinistro/left
A025NE	sinistro/left

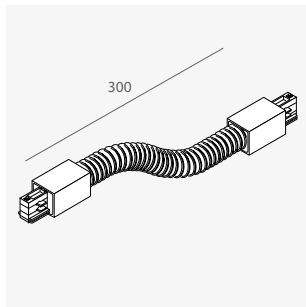
__BI	bianco/ white	
__GR	grigio/ grey	
__NE	nero/black	

**Giunto a L****L-joint**

Codice/Code

A022BI	interno/inside
A022GR	interno/inside
A022NE	interno/inside
A023BI	esterno/outside
A023GR	esterno/outside
A023NE	esterno/outside

__BI	bianco/ white	
__GR	grigio/ grey	
__NE	nero/black	

**Giunto flessibile****Flexible joint**

Codice/Code

A027BI
A027GR
A027NE

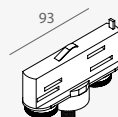
__BI	bianco/ white	
__GR	grigio/ grey	
__NE	nero/black	

Adattatore meccanico/elettrico non cablato 6A (1 pz.)
carico meccanico 10 kg

...BI	bianco/ white	
...GR	grigio/ grey	
...NE	nero/black	

Mechanical/electric not wired adaptor 6A (1 pcs.)
maximum load 10 Kg

Codice/Code
A038BI
A038GR
A038NE



Staffa di fissaggio a plafone (1 pz.)

Bracket for ceiling mounting (1 pc)

Codice/Code
A033



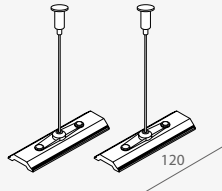
Kit di sospensione regolabile (2 pz.)

da utilizzare sovrapposto alla zona di giunzione tra i binari

Adjustable suspension kit (2 pcs)

to install in correspondence of a junction between two tracks

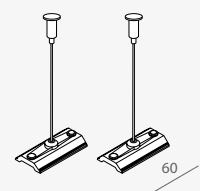
Codice/Code L (mm)
A030 2000



Kit di sospensione regolabile (2 pz.)

Adjustable suspension kit (2 pcs)

Codice/Code L (mm)
A031 2000







DIM-TRACK

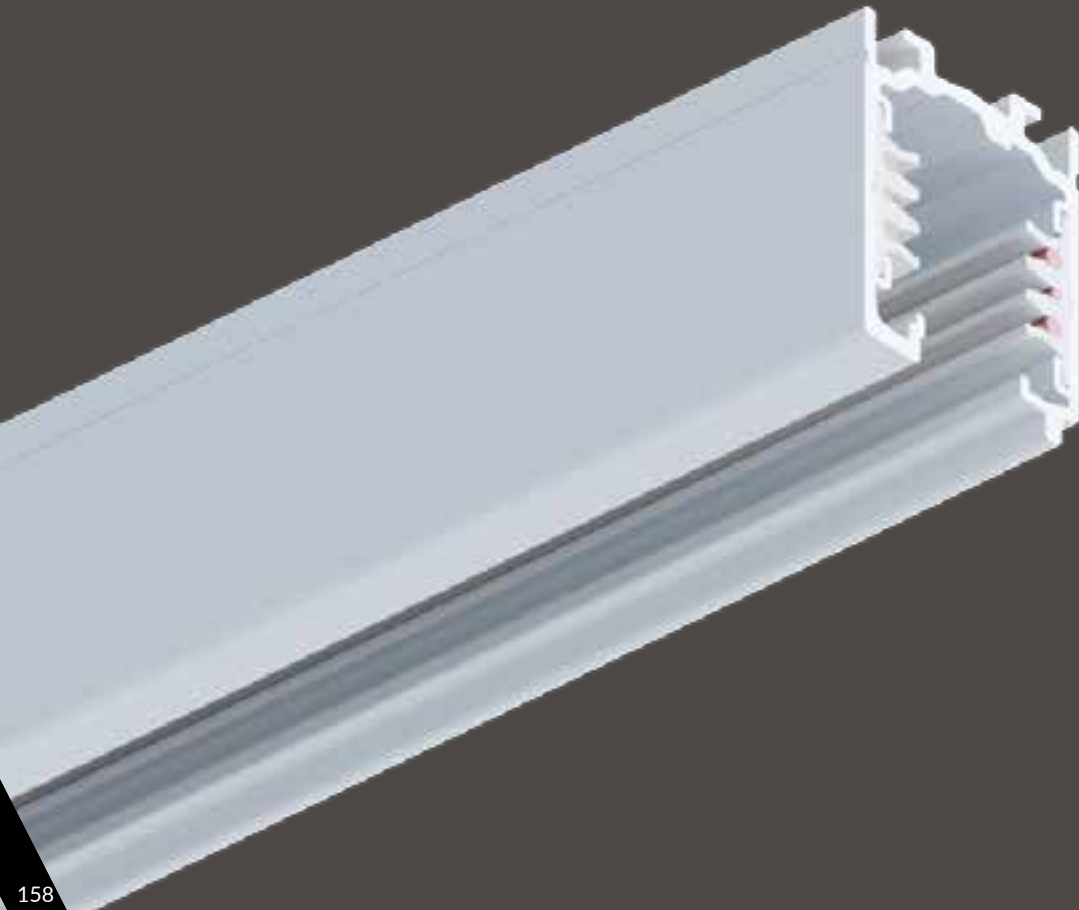


Binario elettrificato a 7 poli per il montaggio di proiettori LED e apparecchi anche nelle versioni dimmerabili.
Grazie alla gamma di accessori di cui è dotato, si presta a numerose configurazioni.

7-pole electrified track for mounting LED projectors and luminaires in their dimmable versions. Thanks to the range of accessories it is equipped with, it is suitable for diverse configurations.

DIM-TRACK

- BINARIO ELETTRIFICATO TRIFASE DIMMERABILE 1-10V / DALI
- INSTALLAZIONE PLAFONE E SOSPENSIONE
- COMPATIBILE CON PONGO, SPYGLASS, LUX-T, LUCKY EVO E EASY LED
- THREE-PHASE DALI AND 1-10 V DIMMABLE ELECTRIFIED TRACK
- CEILING AND SUSPENDED INSTALLATION
- COMPATIBLE WITH PONGO, SPYGLASS, LUX-T, LUCKY EVO AND EASY LED

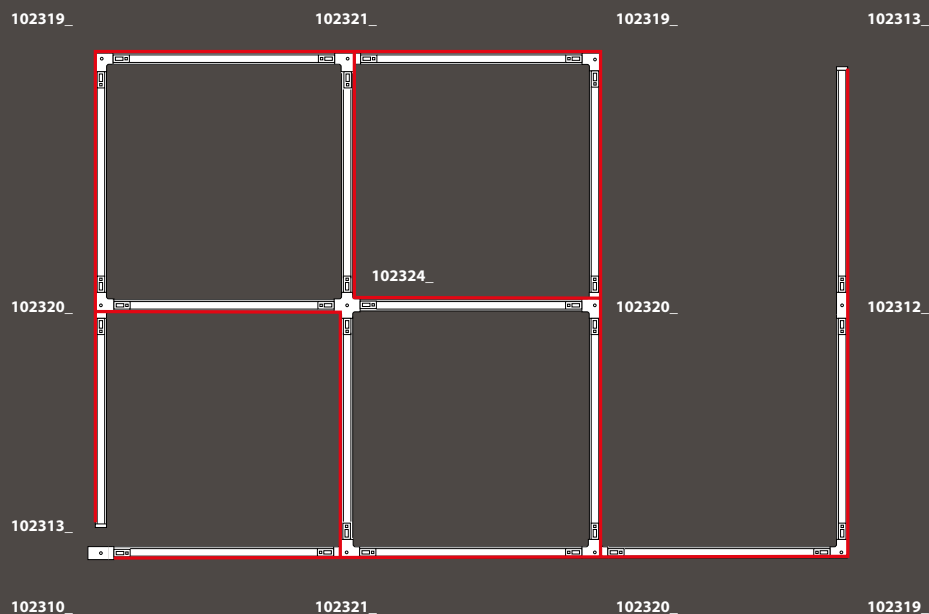


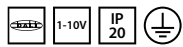
158

DIM-TRACK

SCHEMA DI MONTAGGIO / ASSEMBLY SCHEME

— CONDUTTORE DI TERRA / EARTH WIRE





_01 bianco/white

_02 nero/black

DIM-TRACK Binario elettrificato trifase a 7 poli

trifase con due conduttori aggiuntivi per la gestione del segnale

DALI o 1-10V.

1/L2/L3/N/terra 16A 230/440V e D+ D- 2x1A/50V FELV AC (DALI).

Compatibile Eurostandard.

Per i carichi statici applicabili si vedano le schede tecniche di prodotto.

Electrified DIM-TRACK 7 poles

three-phase with two conductors added for DALI or 1-10V signal.

1/L2/L3/N/earth 16A 230 440V and D+D- 2x1A /50V FELV AC (DALI).

Eurostandard compatible. For applicable static loads, refer to

product data sheets

Codice/Code L (mm)

102301.01 1000

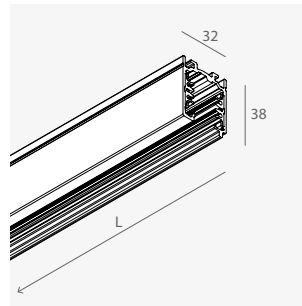
102301.02 1000

102302.01 2000

102302.02 2000

102303.01 3000

102303.02 3000



Alimentazione centrale e giunto lineare

Central connector with straight joint

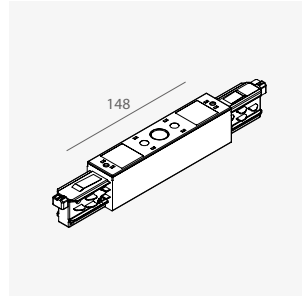
Codice/Code

102312.01

102312.02

_01 bianco/white

_02 nero/black



Alimentazione di testa

Start Live end

Codice/Code

_01 bianco/white

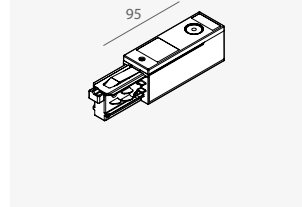
_02 nero/black

102310.01 destra/right

102310.02 destra/right

102311.01 sinistra/left

102311.02 sinistra/left



Giunto lineare elettrificato

Electrified linear joint

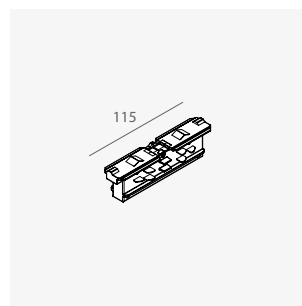
Codice/Code

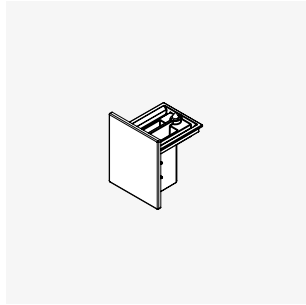
_01 bianco/white

_02 nero/black

102317.01

102317.02

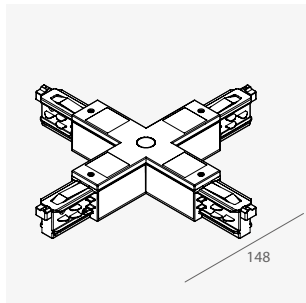


**Chiusura terminale****Dead end**

Codice/Code

102313.01**102313.02**

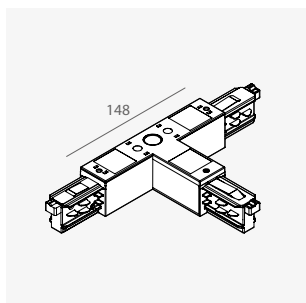
..01	bianco/white	<input type="checkbox"/>
..02	nero/black	<input checked="" type="checkbox"/>

**Giunto a X****X-joint**

Codice/Code

102324.01**102324.02**

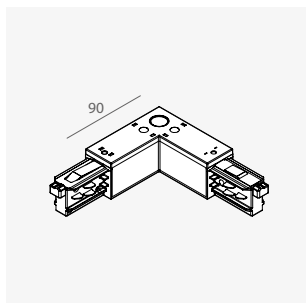
..01	bianco/white	<input type="checkbox"/>
..02	nero/black	<input checked="" type="checkbox"/>

**Giunto a T****T-joint**

Codice/Code

102320.01 esterno destro/outside right**102320.02** esterno destro/outside right**102321.01** esterno sinistro/outside left**102321.02** esterno sinistro/outside left**102322.01** interno destro/inside right**102322.02** interno destro/inside right**102323.01** interno sinistro/inside left**102323.02** interno sinistro/inside left

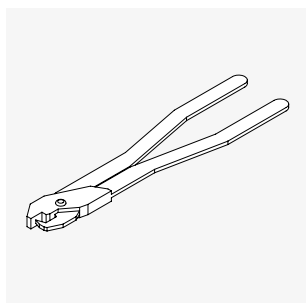
..01	bianco/white	<input type="checkbox"/>
..02	nero/black	<input checked="" type="checkbox"/>

**Giunto a L****L-joint**

Codice/Code

102318.01 interno/inside**102318.02** interno/inside**102319.01** esterno/outside**102319.02** esterno/outside

..01	bianco/white	<input type="checkbox"/>
..02	nero/black	<input checked="" type="checkbox"/>

**Pinza per taglio dei conduttori del binario**

da utilizzare per sezionare profili

Cutting tool for track conductors to be used to cut profiles

Codice/Code

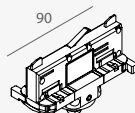
102333.99

Adattatore meccanico/elettrico non cablato 6A (1 pz.)
carico meccanico 10 Kg

_.01	bianco/ white	
_.02	nero/black	

Codice/Code versione/version

102308.01	3P+DALI
102308.02	3P+DALI
102309.01	3P
102309.02	3P

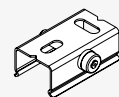


Staffa di fissaggio a plafone (1 pz.)

Bracket for ceiling mounting (1 pc)

Codice/Code

102332.97



Kit di sospensione regolabile (2 pz.)

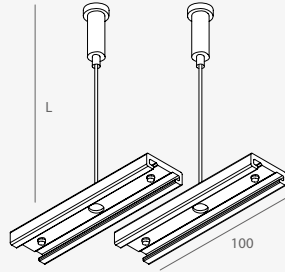
da utilizzare sovrapposto alla zona di giunzione tra i binari

Adjustable suspension kit (2 pcs)

to install in correspondence of a junction between two tracks

Codice/Code L (mm)

102331.97 2000

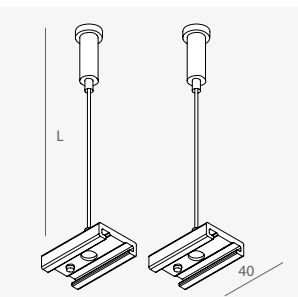


Kit di sospensione regolabile (2 pz.)

Adjustable suspension kit (2 pcs)

Codice/Code L (mm)

102330.97 2000



Cartoon Light

162

Un mix di innovazione e performance completamente made in Italy per creare nuove emozioni di luce.

La versatilità del cartongesso ci ha ispirato nella progettazione di questa gamma di apparecchi di illuminazione che trova applicazione soprattutto nel settore residenziale, capace di integrarsi totalmente nell'architettura permettendo flessibilità e praticità di installazione. La luce si fonde nella struttura materica del cartongesso, che diventa esso stesso apparecchio declinandosi in linee luminose, tagli di luce riflessa, faretti e canali. La precisione di taglio delle linee è sempre garantita perché il prodotto nasce già pronto, ed è questo che rende Cartoon light una famiglia di prodotti dall'eccezionale facilità di montaggio che riduce la manodopera in cantiere e che in più consente una personalizzazione delle finiture con vernice e carta da parati.

A mix of innovation and performance completely made in Italy to create new light emotions.

The versatility of the plasterboard has inspired us to design of this range of lighting fixtures that is applicable particularly in the residential sector, able to integrate fully into the architecture allowing flexibility and ease of installation. The light blends into the material structure of the plasterboard, which itself becomes a luminaire, becoming light, spotlights and channels. The cutting precision of the lines is always guaranteed because the product is already prefabricated, and this is what makes Cartoon light a family of products with exceptional assembly ease that reduces workload on the construction site and that in addition allows customization with paint finishes and wallpaper.

Made in Italy





L-16 EVO

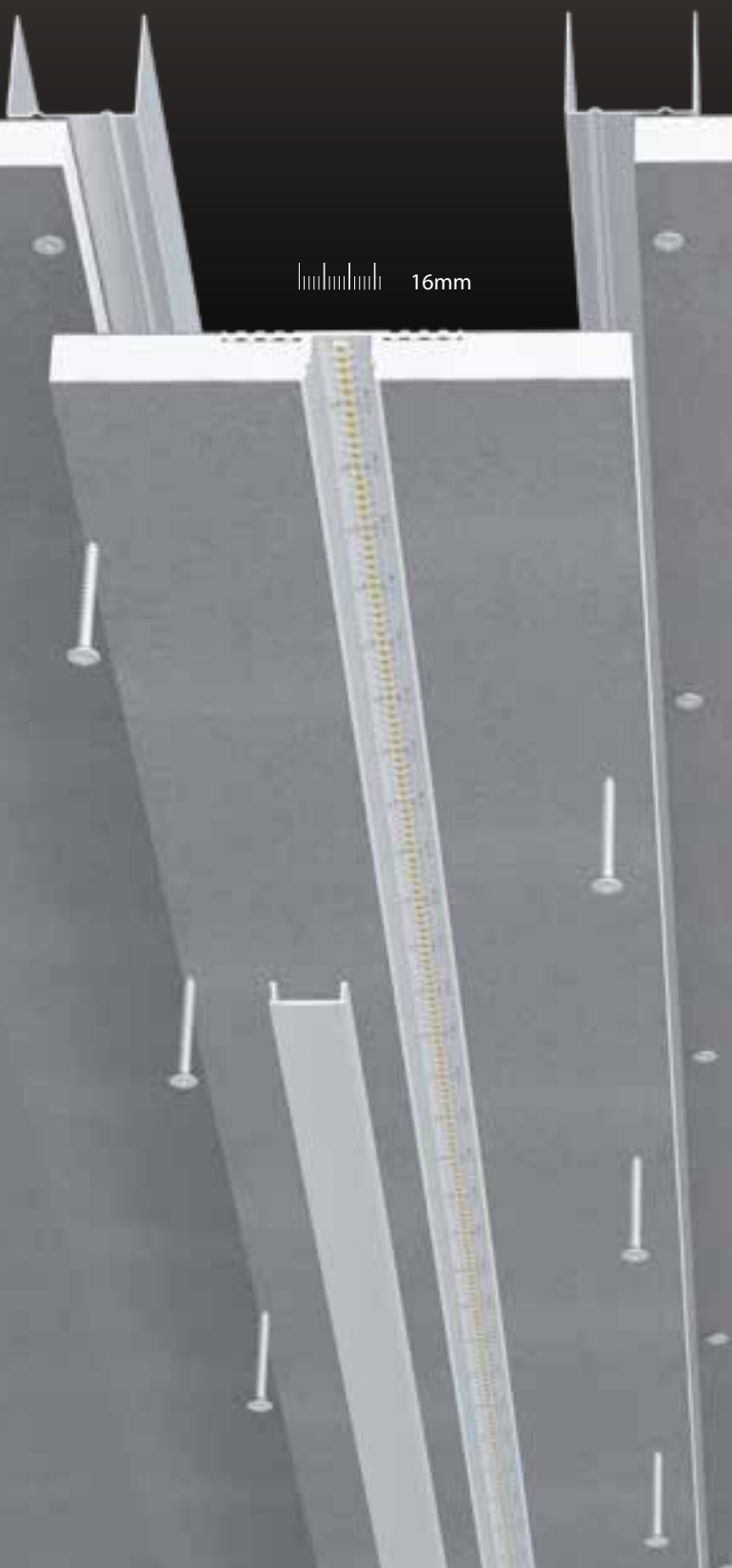


Una lastra di cartongesso che include un profilo in alluminio per accogliere la strip LED. Ecco il semplice concetto con cui L-16 EVO Cartoon light consente di realizzare infinite composizioni lineari luminose di larghezza 16mm, giocando con angoli e incroci che possono correre su pareti e soffitti in cartongesso.

A plasterboard sheet that comprises an aluminum profile to accommodate the strip LED. A simple concept with which the L-16 EVO Cartoon light allows you to create infinite 16mm wide-beam linear compositions, playing with angles and crosses that can run on plasterboard walls and ceilings.

L-16 EVO

- LUNGHEZZA TAGLIABILE SU MISURA
- ALTEZZA COMPRESA NELLO SPESORE DELLA LASTRA DI CARTONGESSO
- ANGOLI, INCROCI E T GIÀ PRONTI
- VERSIONE HYDRO PER AMBIENTI UMIDI (UMIDITÀ RELATIVA COSTANTE $\leq 70\%$)
- LENGTH CAN BE CUT TO MEASURE ON SITE
- HEIGHT OF PROFILE CONCEALED IN THE THICKNESS OF PLASTERBOARD
- PREFABRICATED ANGLES, CROSSES AND T MODULES
- HYDRO VERSION FOR HUMID ENVIRONMENTS (CONSTANT RELATIVE HUMIDITY $\leq 70\%$)



IP
40**L-16 EVO profilo in cartongesso**

tagliabile a misura in opera, di spessore 12,5mm. Dissipatore in alluminio e diffusore opale inclusi; strip LED ed alimentatore elettronico (da remotizzare in apposito vano ispezionabile) da ordinare a parte

L-16 EVO plasterboard profile

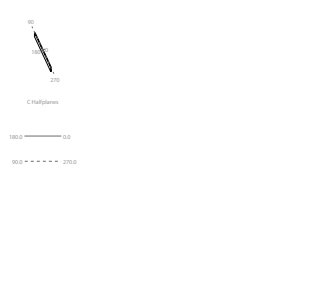
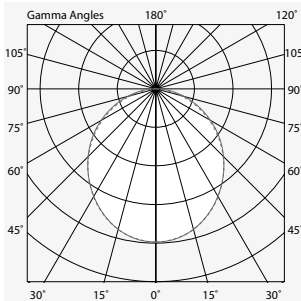
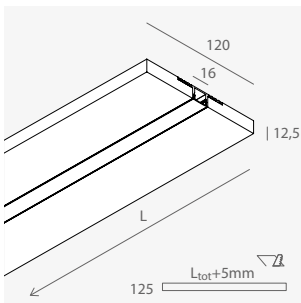
cuttable on measure on site, 12,5mm thickness. Aluminium dissipating profile and opal diffuser included; strip LED and electronic driver (to be placed in a remote inspectable compartment) to be ordered separately

Codice/Code

L (mm)

101801.99

2000

IP
40**L-16 EVO profilo in cartongesso hydro**

a ridotto assorbimento di acqua, tagliabile a misura in opera, di spessore 12,5mm. Dissipatore in alluminio e diffusore opale inclusi; strip LED IP65 ed alimentatore elettronico (da remotizzare in apposito vano ispezionabile) da ordinare a parte

L-16 EVO hydro plasterboard profile

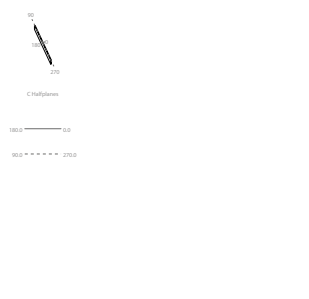
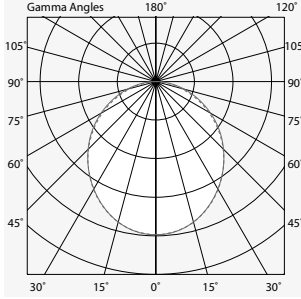
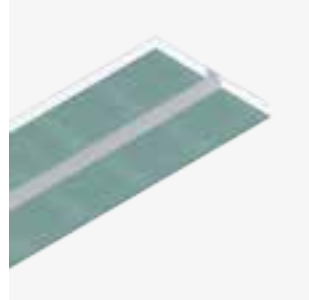
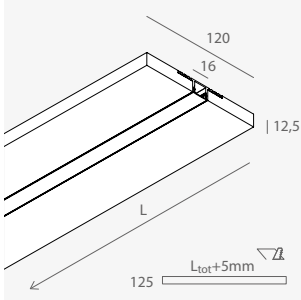
with reduced water absorption, cuttable on measure on site, 12,5mm thickness. Aluminium dissipating profile and opal diffuser included; strip LED IP65 and electronic driver (to be placed in a remote inspectable compartment) to be ordered separately

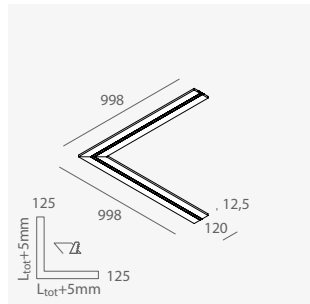
Codice/Code

L (mm)

101805.99

2000





L-16 EVO profilo angolare in cartongesso
tagliabile a misura in opera, di spessore 12,5mm. Dissipatore in alluminio e diffusore opale inclusi; strip LED ed alimentatore elettronico (da remotizzare in apposito vano ispezionabile) da ordinare a parte

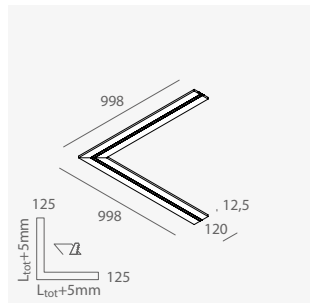
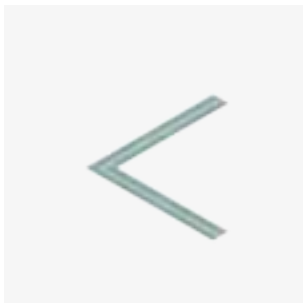
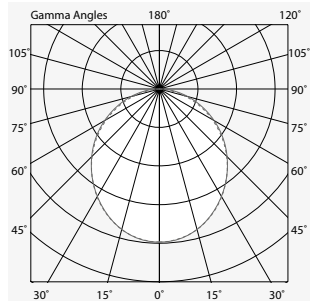
IP
40

L-16 EVO plasterboard corner profile

cuttable on measure on site, 12,5mm thickness. Aluminium dissipating profile and opal diffuser included; strip LED and electronic driver (to be placed in a remote inspectable compartment) to be ordered separately

Codice/Code

101802.99



L-16 EVO profilo angolare in cartongesso hydro

a ridotto assorbimento di acqua, tagliabile a misura in opera, di spessore 12,5mm. Dissipatore in alluminio e diffusore opale inclusi; strip LED IP65 ed alimentatore elettronico (da remotizzare in apposito vano ispezionabile) da ordinare a parte

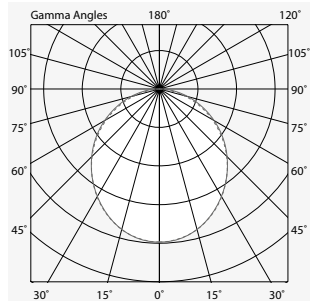
IP
40

L-16 EVO hydro plasterboard corner profile

with reduced water absorption, cuttable on measure on site, 12,5mm thickness. Aluminium dissipating profile and opal diffuser included; strip LED IP65 and electronic driver (to be placed in a remote inspectable compartment) to be ordered separately

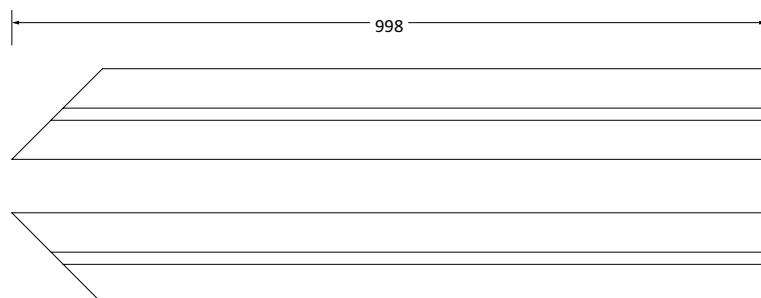
Codice/Code

101806.99



Kit da assemblare in opera

On site assembly kit



IP
40

L-16 EVO profilo a 'T' in cartongesso

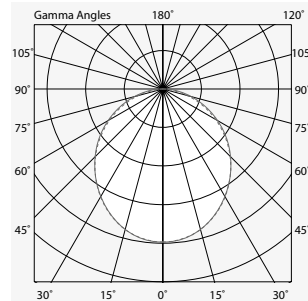
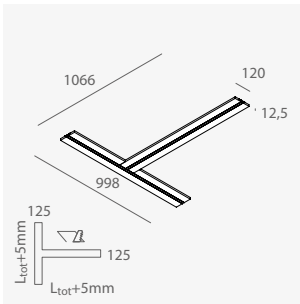
tagliabile a misura in opera, di spessore 12,5mm. Dissipatore in alluminio e diffusore opale inclusi; strip LED ed alimentatore elettronico (da remotizzare in apposito vano ispezionabile) da ordinare a parte

L-16 EVO plasterboard 'T' profile

cuttable on measure on site, 12,5mm thickness. Aluminium dissipating profile and opal diffuser included; strip LED and electronic driver (to be placed in a remote inspectable compartment) to be ordered separately

Codice/Code

101803.99



IP
40

L-16 EVO profilo a 'T' in cartongesso hydro

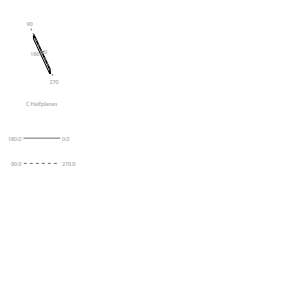
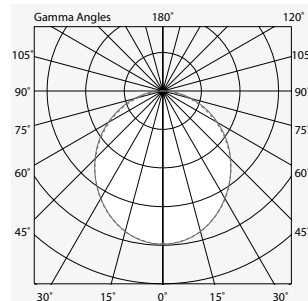
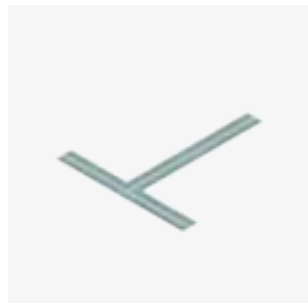
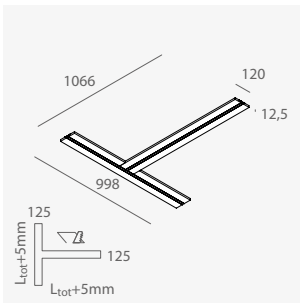
a ridotto assorbimento di acqua, tagliabile a misura in opera, di spessore 12,5mm. Dissipatore in alluminio e diffusore opale inclusi; strip LED IP65 ed alimentatore elettronico (da remotizzare in apposito vano ispezionabile) da ordinare a parte

L-16 EVO hydro plasterboard 'T' profile

with reduced water absorption, cuttable on measure on site, 12,5mm thickness. Aluminium dissipating profile and opal diffuser included; strip LED IP65 and electronic driver (to be placed in a remote inspectable compartment) to be ordered separately

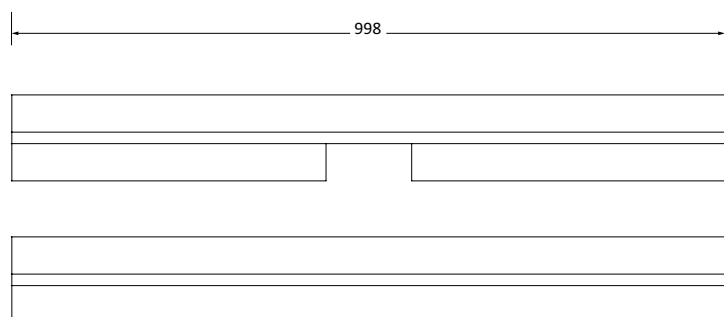
Codice/Code

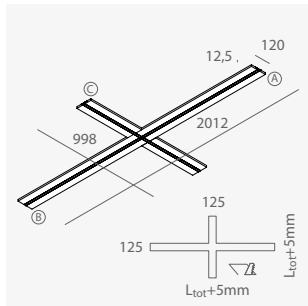
101807.99



Kit da asseizzare in opera

On site assembly kit





L-16 EVO profilo a 'X' in cartongesso
tagliabile a misura in opera, di spessore 12,5mm. Dissipatore in alluminio e diffusore opale inclusi; strip LED ed alimentatore elettronico (da remontare in apposito vano ispezionabile) da ordinare a parte

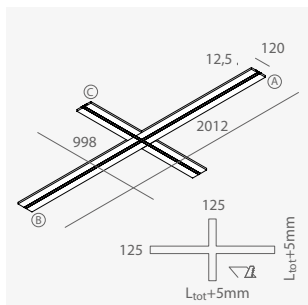
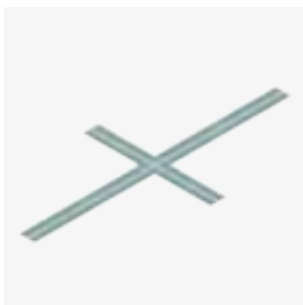
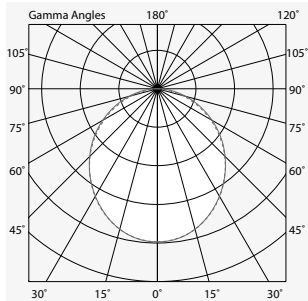
IP
40

L-16 EVO plasterboard 'X' profile

cuttable on measure on site, 12,5mm thickness. Aluminium dissipating profile and opal diffuser included; strip LED and electronic driver (to be placed in a remote inspectable compartment) to be ordered separately

Codice/Code

101804.99



L-16 EVO profilo a 'X' in cartongesso hydro

a ridotto assorbimento di acqua, tagliabile a misura in opera, di spessore 12,5mm. Dissipatore in alluminio e diffusore opale inclusi; strip LED IP65 ed alimentatore elettronico (da remontare in apposito vano ispezionabile) da ordinare a parte

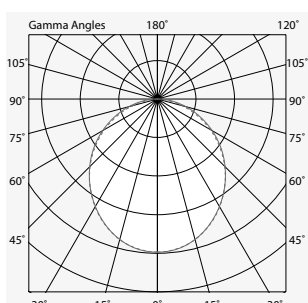
IP
40

L-16 EVO hydro plasterboard 'X' profile

with reduced water absorption, cuttable on measure on site, 12,5mm thickness. Aluminium dissipating profile and opal diffuser included; strip LED IP65 and electronic driver (to be placed in a remote inspectable compartment) to be ordered separately

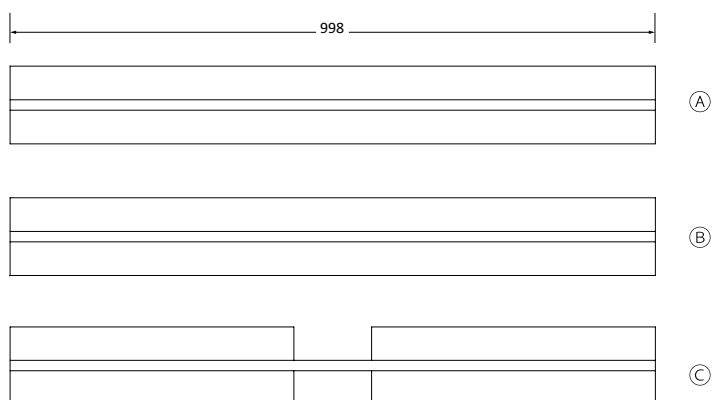
Codice/Code

101808.99



Kit da asseizzare in opera

On site assembly kit





Infinity
wellness club





L-35 EVO



Canale realizzato interamente in cartongesso, da inserire in continuità con il controsoffitto. L-35 EVO è il sistema di tagli di luce di larghezza 35mm già pronto della famiglia Cartoon light, nel quale alloggiare moduli con PCB LED o strip LED.

Profile made entirely of plasterboard, to be recessed in continuity with the false ceiling. The L-35 EVO is a 35mm wide light cut system of the Cartoon light family, which inside houses modules with either Led PCBs or strip LED.

L-35 EVO

- VERSIONE PCB LED DI LUNGHEZZE STANDARD
- VERSIONE STRIP LED SINGOLA CON SUPPORTO E PROFILO DISSIPANTE TAGLIABILE SU MISURA
- CANALE ADATTO PER ALLOGGIARE ALIMENTATORI
- VERSIONE HYDRO PER AMBIENTI UMIDI (UMIDITÀ RELATIVA COSTANTE $\leq 70\%$)

- LED PCB VERSION OF STANDARD LENGTH
- STRIP LED VERSION WITH SUPPORT AND DISSIPATING PROFILE FOR SINGLE LED STRIPS, TO BE CUT TO MEASURE ON SITE
- CHANNEL SUITABLE FOR HOUSING POWER SUPPLY
- HYDRO VERSION FOR HUMID ENVIRONMENTS (CONSTANT RELATIVE HUMIDITY $\leq 70\%$)

Strip LED

36mm

PCB LED

36mm

L-35 EVO profilo in cartongesso

tagliabile a misura in opera, di spessore 12,5mm. Base cablata, supporti per strip LED e schermo diffusore da ordinare a parte

L-35 EVO plasterboard profile

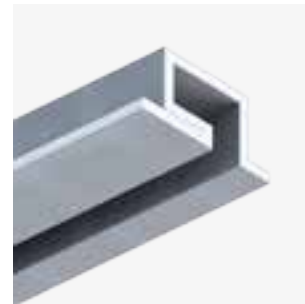
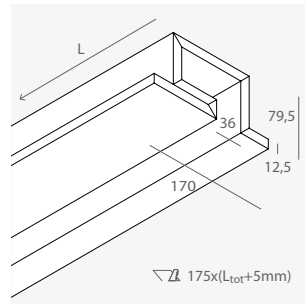
cuttable on measure on site, 12,5mm thickness. Power unit, kit for strip LED and diffuser to be ordered separately

Codice/Code

L (mm)

101815.99

2000

**L-35 EVO profilo in cartongesso hydro**

a ridotto assorbimento di acqua, tagliabile a misura in opera, di spessore 12,5mm. Base cablata, supporti per strip LED IP65 e schermo diffusore da ordinare a parte

L-35 EVO hydro plasterboard profile

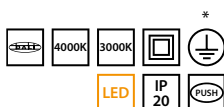
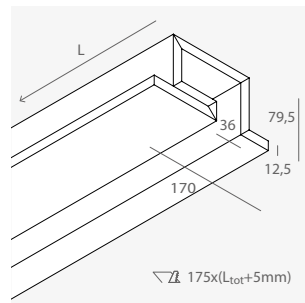
with reduced water absorption, cuttable on measure on site, 12,5mm thickness. Power unit, kit for strip LED IP65 and diffuser to be ordered separately

Codice/Code

L (mm)

101816.99

2000

**L-35 EVO base cablata**

in lamiera di acciaio zincato e verniciata in bianco. Alimentazione elettronica o dimmerabile DALI/PUSH, 220-240V 50/60Hz integrata. Profilo in cartongesso e schermo diffusore da ordinare a parte

L-35 EVO power unit

made of galvanized steel white painted. Integrated electronic or dimmable DALI/PUSH driver 220-240V 50/60Hz. Plasterboard profile and diffuser to be ordered separately

3000K

Codice/Code

W led

L (mm)

Flusso apparecchio/Fixture flux (lm)

101818.99 19 840 1143**101820.99** 25 1120 1524**101822.99** 32 1400 1905**DIMMERABILE / DIMMABLE**

Codice/Code

W led

Versione/Version

* **101824.99** 19 DALI-PUSH* **101826.99** 25 DALI-PUSH* **101828.99** 32 DALI-PUSH**4000K**

Codice/Code

W led

L (mm)

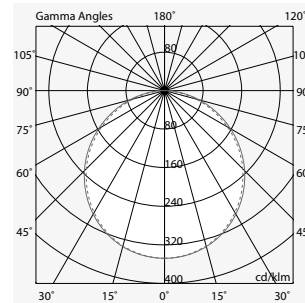
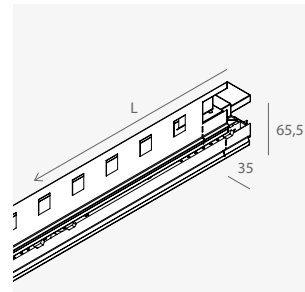
Flusso apparecchio/Fixture flux (lm)

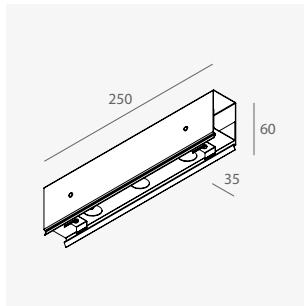
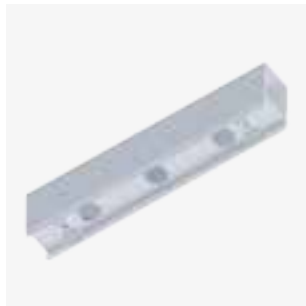
101817.99 19 840 1197**101819.99** 25 1120 1596**101821.99** 32 1400 1995**DIMMERABILE / DIMMABLE**

Codice/Code

W led

Versione/Version

* **101823.99** 19 DALI-PUSH* **101825.99** 25 DALI-PUSH* **101827.99** 32 DALI-PUSH

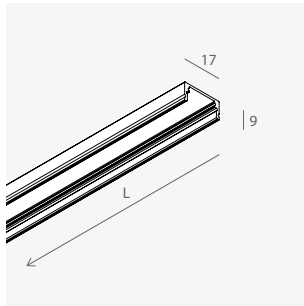
**L-35 EVO supporto per strip LED**

in lamiera di acciaio zincata e verniciata in bianco. Profilo dissipante, strip LED, alimentatore, schermo diffusore e profilo in cartongesso da ordinare a parte (prevedere un supporto ogni 500mm di profilo di cartongesso. Ad esempio 4 supporti per 2m di profilo)

L-35 EVO kit for strip LED

made of zinc coated sheet steel, painted in white. Plasterboard profile, strip LED, driver and diffuser to be ordered separately (install one kit each 500mm of plasterboard. Eg. 4 kit each 2m)

Codice/Code

101829.99IP
20**Profilo dissipante**

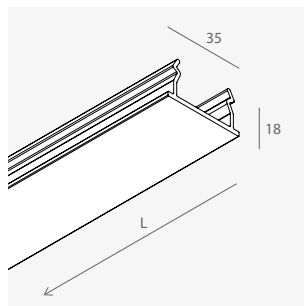
in lega di alluminio anodizzata naturale. Da utilizzare per l'alloggiamento delle strip LED e da fissare su supporti da ordinare a parte. Tagliabile a misura in opera in funzione degli intervalli di sezionamento delle strip LED

Dissipating profile

made of anodized aluminium alloy, natural finish. To be used for kit for strip LED, to be ordered separately. Cuttable on measure on site (see the cutting intervals of the Strip LED)

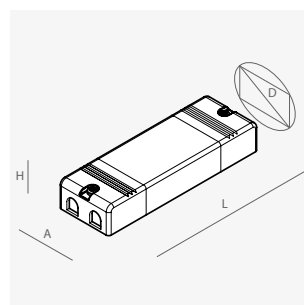
_96
alluminio
anodizzato/
anodized
aluminium

Codice/Code H (mm) L (mm) L1 (mm)

101852.96 9 2000 17**L-35 EVO schermo diffusore** policarbonato opale, tagliabile a misura in opera

L-35 EVO diffuser made of opal polycarbonate, cuttable on measure on site

Codice/Code L (mm)

10116.99 2000**10115.99** 3000IP
20**Alimentatore elettronico stabilizzato 24 Vdc**

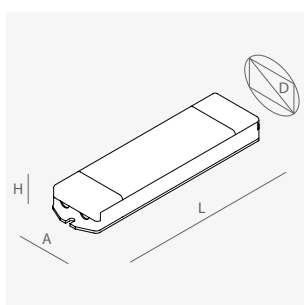
220-240V 50/60Hz; alimentatore alloggiabile all'interno del profilo in cartongesso

24Vdc IP
20

Electronic stabilized driver 24 Vdc

220-240V 50/60Hz; driver suitable inside the plasterboard profile

Codice/Code W A (mm) D (mm) H (mm) L (mm)

101301.99 45 30 34 16 251**101302.99** 100 30 35 18 320**Interfaccia di dimmerazione LED 24V**

alloggiabile all'interno del profilo in cartongesso.

Massimo carico 12Ax1 canale; alimentatore 24Vdc da ordinare a parte

1-10V 0-10V PUSH DATA
24Vdc IP
20

Interface for dimming LED 24V

suitable inside the plasterboard profile.

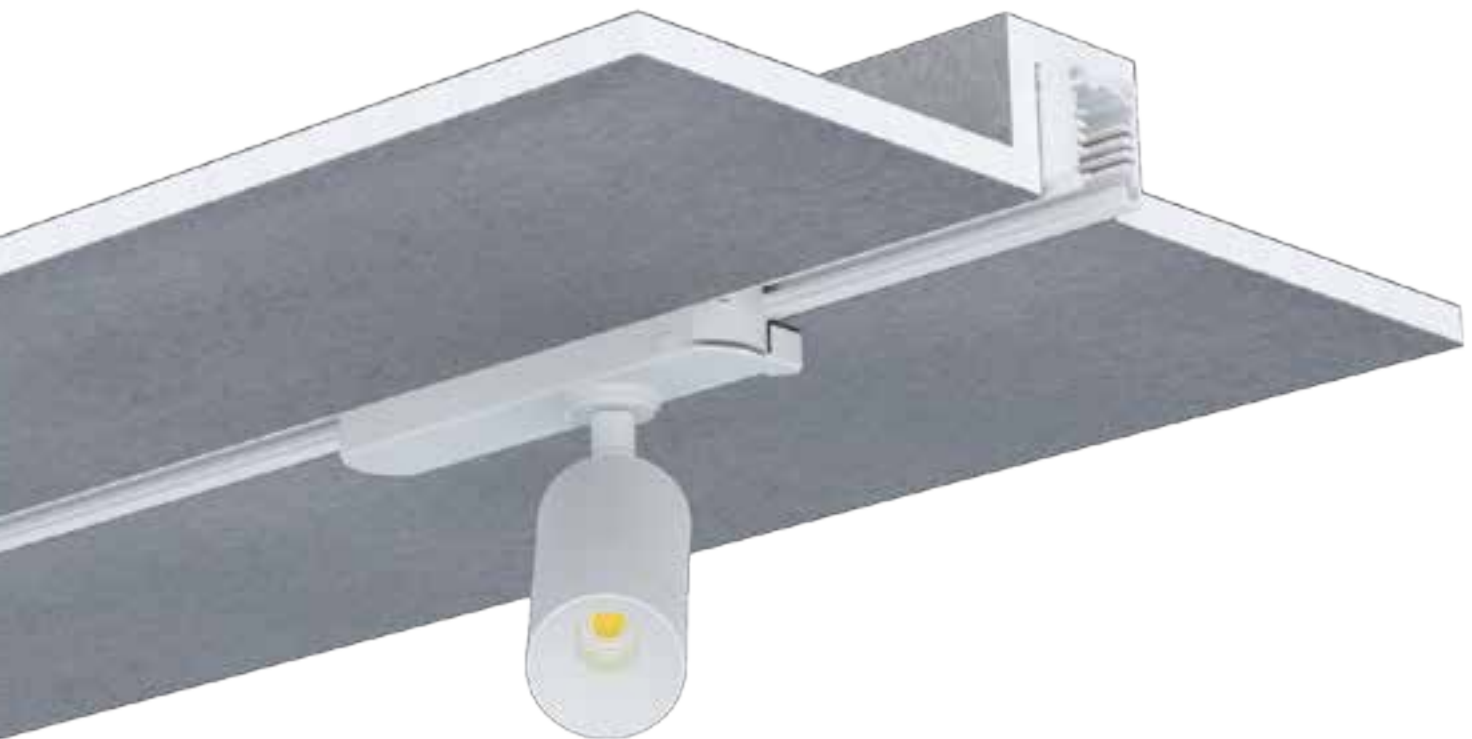
Maximum load 12Ax1CH; driver 24Vdc to be ordered separately

Codice/Code A (mm) D (mm) H (mm) L (mm)

18001.99 51 58 26 155







L-35 TRACK



La soluzione ideale per incassare un binario elettrificato nel cartongesso nel modo più rapido e preciso. L-35 Track è il sistema della famiglia Cartoon light composto dal profilo di cartongesso già sagomato per alloggiare il nostro DIM-TRACK.

An ideal solution to recess an electrified track in plasterboard in the fastest and most accurate way. The L-35 Track is the Cartoon Light family system consisting of the prefabricated plasterboard profile to accommodate our DIM-TRACK.

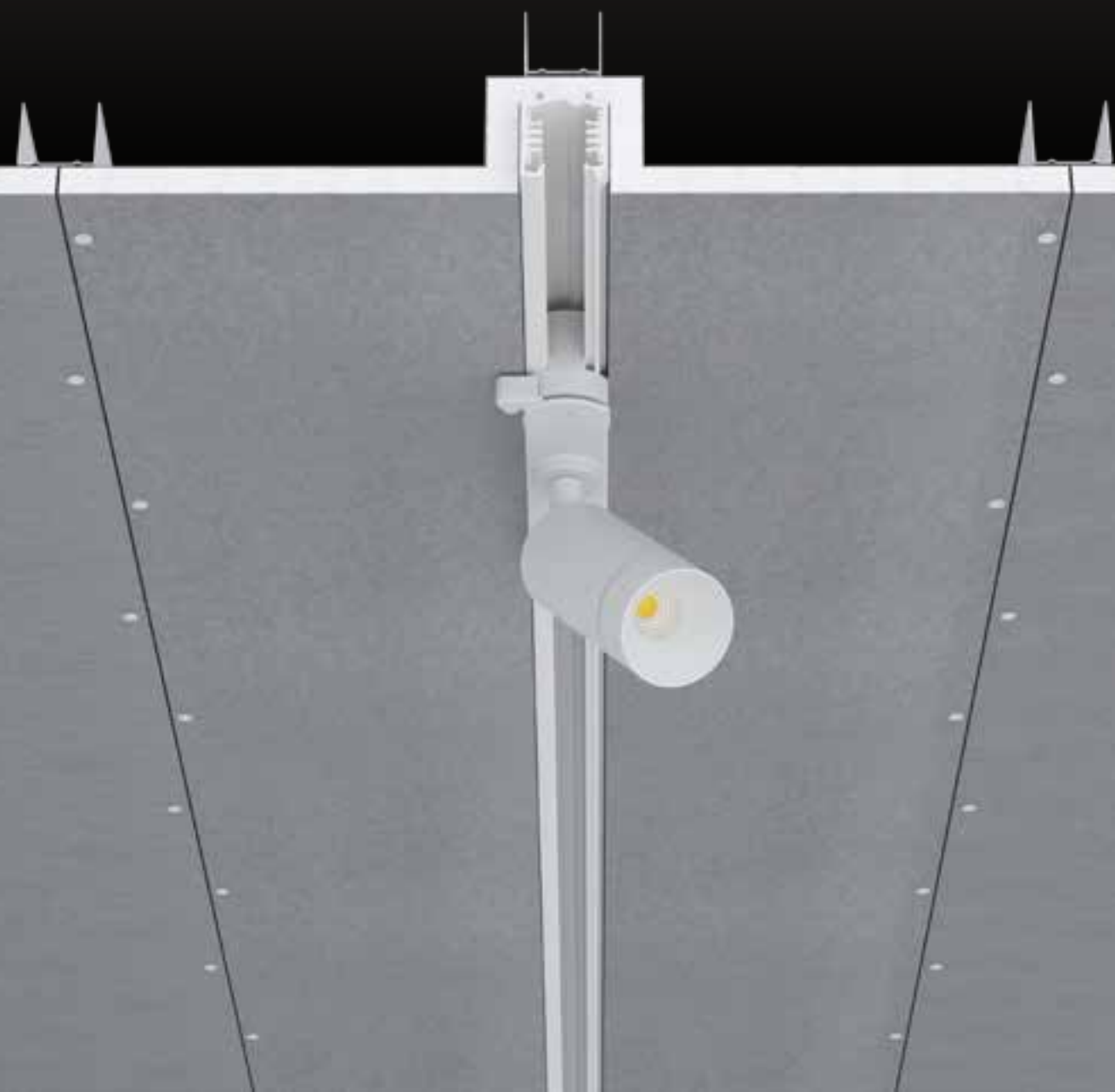
L-35 TRACK

- BINARIO ELETTRIFICATO A 7 POLI
DIM-TRACK BIANCO O NERO
- PROIETTORE LUX-T CON FASCI
 $35^\circ/45^\circ/60^\circ$ BIANCO O NERO

- 7-POLE ELECTRIFIED DIM-TRACK
IN EITHER BLACK OR WHITE
- LUX-T PROJECTOR WITH BEAMS
 $35^\circ/45^\circ/60^\circ$ IN WHITE OR BLACK

32mm

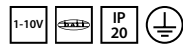
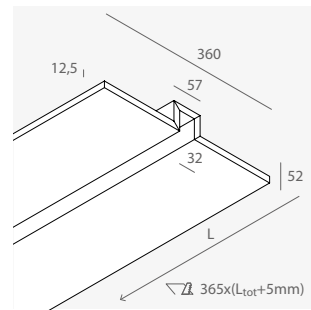
180
L-35 TRACK



L-35 TRACK Profilo in cartongesso
tagliabile a misura in opera, di spessore 12,5mm. Binario DIM-TRACK e accessori da ordinare a parte

L-35 TRACK Plasterboard profile
cuttable on measure on site, 12,5mm thickness. DIM-TRACK and accessories to be ordered separately

Codice/Code	L (mm)
101860.99	2000



DIM-TRACK Binario elettrificato trifase a 7 poli

trifase con due conduttori aggiuntivi per la gestione del segnale DALI o 1-10V.

L1/L2/L3/N/terra 16A 230/440V e D+ D- 2x1A/50V FELV AC (DALI).

Compatibile Eurostandard.

Per i carichi statici applicabili si vedano le schede tecniche di prodotto.

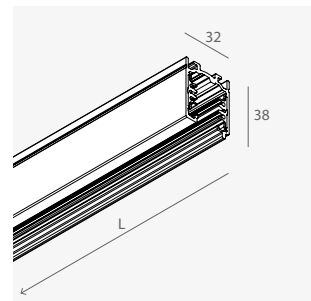
Electrified DIM-TRACK 7 poles

three-phase with two conductors added for DALI or 1-10V signal.

L1/L2/L3/N/earth 16A 230 440V and D+D- 2x1A /50V FELV AC

(DALI). Eurostandard compatibile. For applicable static loads, refer to product data sheets

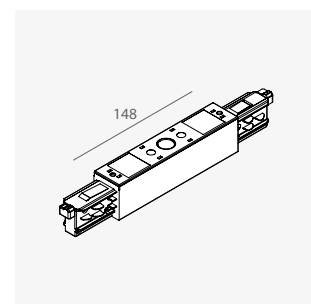
Codice/Code	L (mm)
102301.01	1000
102301.02	1000
102302.01	2000
102302.02	2000
102303.01	3000
102303.02	3000



_01	bianco/ white	
_02	nero/black	

Alimentazione centrale e giunto lineare Central connector with straight joint

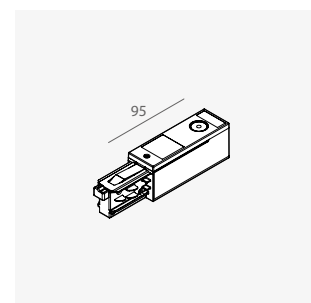
Codice/Code
102312.01
102312.02



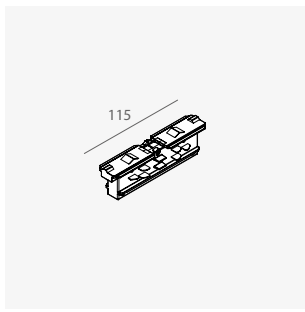
_01	bianco/ white	
_02	nero/black	

Alimentazione di testa Start Live end

Codice/Code	versione/version
102310.01	destra/right
102310.02	destra/right
102311.01	sinistra/left
102311.02	sinistra/left



_01	bianco/ white	
_02	nero/black	



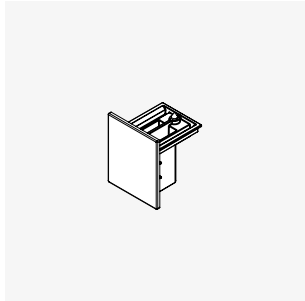
Giunto lineare elettrificato
Electrified linear joint

Codice/Code

102317.01

102317.02

..01	bianco/ white	
..02	nero/black	



Chiusura terminale

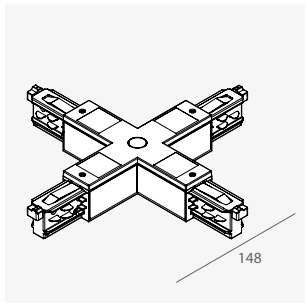
Dead end

Codice/Code

102313.01

102313.02

..01	bianco/ white	
..02	nero/black	



Giunto a X

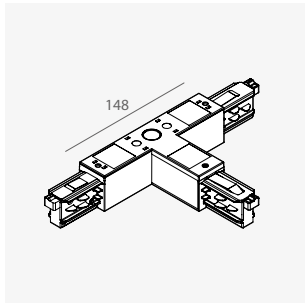
X-joint

Codice/Code

102324.01

102324.02

..01	bianco/ white	
..02	nero/black	



Giunto a T

T-joint

Codice/Code

versione/version

102320.01 esterno destro/outside right

102320.02 esterno destro/outside right

102321.01 esterno sinistro/outside left

102321.02 esterno sinistro/outside left

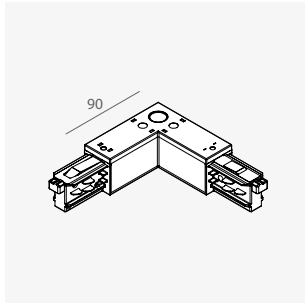
102322.01 interno destro/inside right

102322.02 interno destro/inside right

102323.01 interno sinistro/inside left

102323.02 interno sinistro/inside left

..01	bianco/ white	
..02	nero/black	



Giunto a L

L-joint

Codice/Code

versione/version

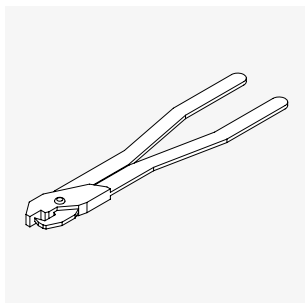
102318.01 interno/inside

102318.02 interno/inside

102319.01 esterno/outside

102319.02 esterno/outside

..01	bianco/ white	
..02	nero/black	



Pinza per taglio dei conduttori del binario
da utilizzare per sezionare profili

Cutting tool for track conductors to be used to cut profiles

Codice/Code

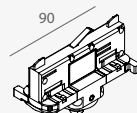
102333.99

Adattatore meccanico/elettrico non cablato 6A (1 pz.)
carico meccanico 10 Kg

..01	bianco/ white	
..02	nero/black	

Codice/Code versione/version

102308.01	3P+DALI
102308.02	3P+DALI
102309.01	3P
102309.02	3P



..01	bianco/ white	
..02	nero/black	

Lux-T
proiettore orientabile per installazione a binario elettrificato DIM-TRACK o NOVATRACK

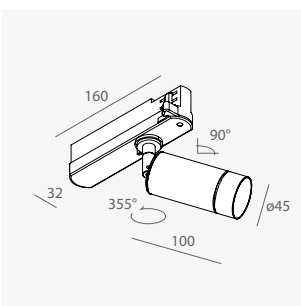
Lux-T
adjustable spotlight for DIM-TRACK or NOVATRACK installation

3000K

Codice/Code	W led	fascio/ beam	Flusso apparecchio/Fixture flux (lm)
101846.01	12	35°	1180
101846.02	12	35°	1180
101847.01	12	45°	1180
101847.02	12	45°	1180
101848.01	12	60°	1180
101848.02	12	60°	1180

4000K

Codice/Code	W led	fascio/ beam	Flusso apparecchio/Fixture flux (lm)
101849.01	12	35°	1225
101849.02	12	35°	1225
101850.01	12	45°	1225
101850.02	12	45°	1225
101851.01	12	60°	1225
101851.02	12	60°	1225







L-70 EVO



Canale realizzato interamente in cartongesso, da inserire in continuità con il controsoffitto. L-70 EVO è il sistema di tagli di luce di larghezza 70mm già pronto della famiglia Cartoon light, nel quale alloggiare moduli con PCB LED o strip LED.

Profile made entirely of plasterboard, to be recessed in continuity with the false ceiling. L-70 EVO is a 70mm wide light cut system of the Cartoon family which inside houses modules with either Led PCBs or strip LED.

L-70 EVO

- VERSIONE PCB LED DI LUNGHEZZE STANDARD
- VERSIONE STRIP LED SINGOLA E DOPPIA CON SUPPORTO E PROFILO DISSIPANTE TAGLIABILE SU MISURA
- CANALE ADATTO PER ALLOGGIARE ALIMENTATORI
- VERSIONE HYDRO PER AMBIENTI UMIDI (UMIDITÀ RELATIVA COSTANTE $\leq 70\%$)

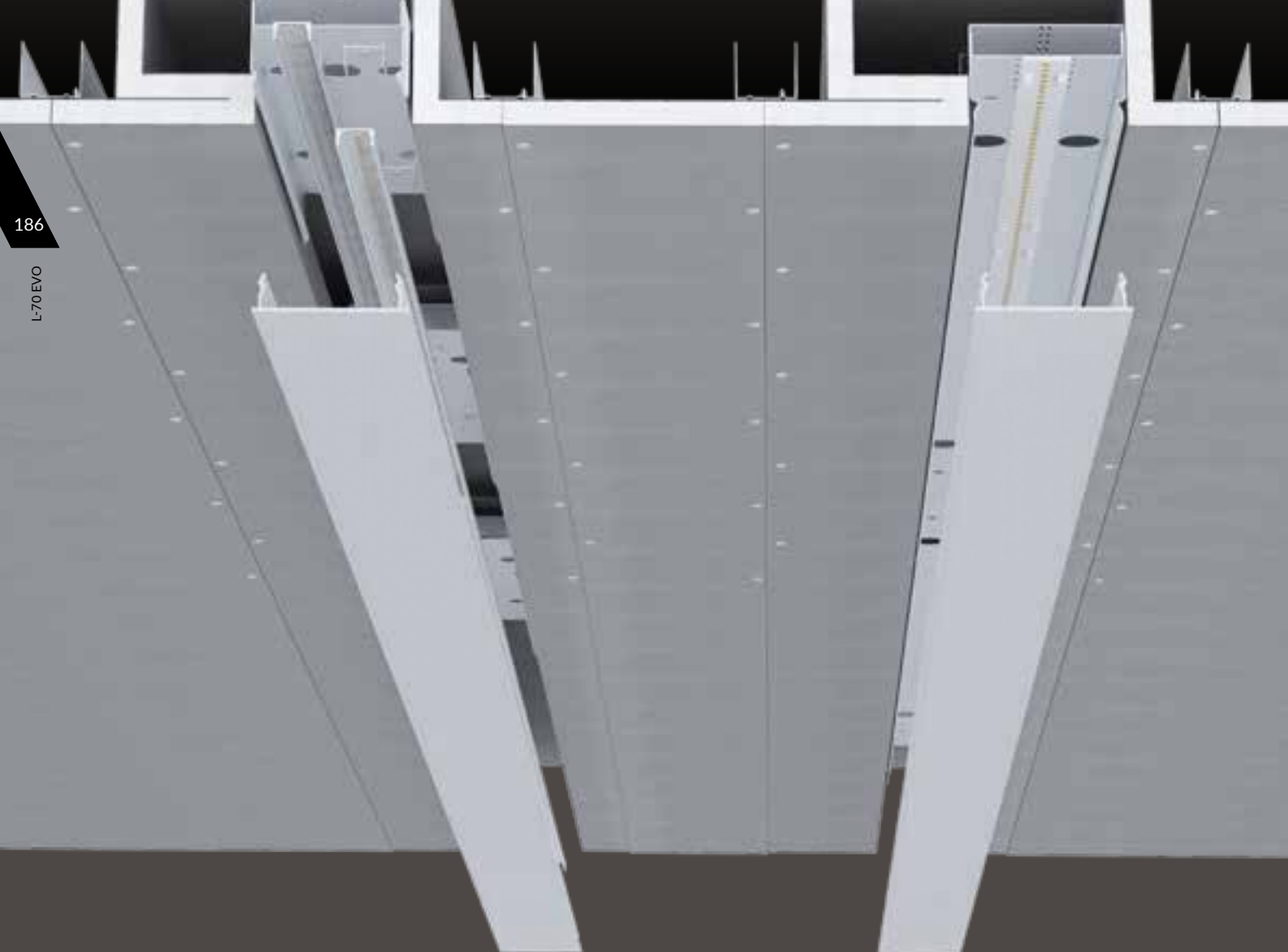
- LED PCB VERSION OF STANDARD LENGTH
- STRIP LED VERSION (SINGLE OR DOUBLE) WITH SUPPORT AND DISSIPATING PROFILE FOR LED STRIPS, TO BE CUT TO MEASURE ON SITE
- CHANNEL SUITABLE FOR HOUSING POWER SUPPLY
- HYDRO VERSION FOR HUMID ENVIRONMENTS (CONSTANT RELATIVE HUMIDITY $\leq 70\%$)

Strip LED

71mm

PCB LED

71mm



L-70 EVO profilo in cartongesso

tagliabile a misura in opera, di spessore 12,5mm. Base cablata, supporti per strip LED e schermo diffusore da ordinare a parte

L-70 EVO plasterboard profile

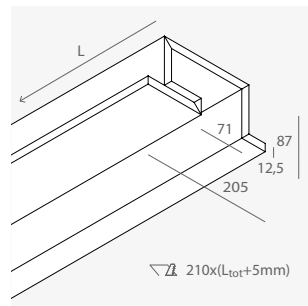
cuttable on measure on site, 12,5mm thickness. Power unit, kit for strip LED and diffuser to be ordered separately

Codice/Code

L (mm)

101830.99

2000

**L-70 EVO profilo in cartongesso hydro**

a ridotto assorbimento di acqua, tagliabile a misura in opera, di spessore 12,5mm. Base cablata, supporti per strip LED IP65 e schermo diffusore da ordinare a parte.

L-70EVO hydro plasterboard profile

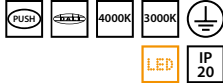
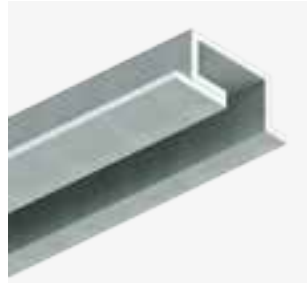
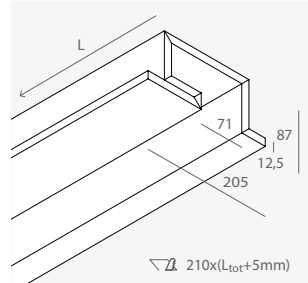
with reduced water absorption, cuttable on measure on site, 12,5mm thickness. Power unit, kit for strip LED IP65 and diffuser to be ordered separately

Codice/Code

L (mm)

101831.99

2000

**L-70 EVO base cablata LED**

in lamiera di acciaio zincato e verniciata in bianco. Alimentazione elettronica o dimmerabile DALI/PUSH, 220-240V 50/60Hz integrata. Profilo in cartongesso e schermo opale da ordinare a parte

L-70 EVO LED power unit

made of galvanized steel white painted. Integrated electronic or dimmable DALI/PUSH driver 220-240V 50/60Hz. Plasterboard profile and diffuser to be ordered separately

3000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
101833.99	31	840	3006
101835.99	41	1120	4008
101837.99	51	1400	5010

DIMMERABILE / DIMMABLE

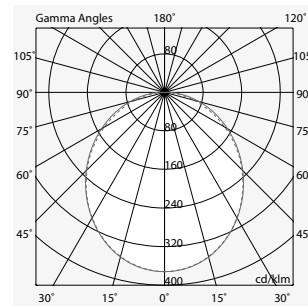
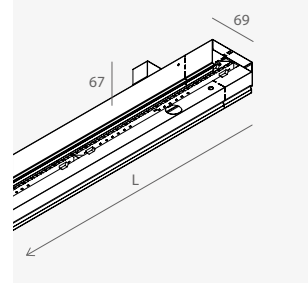
Codice/Code	W led	Versione/Version
101839.99	31	DALI-PUSH
101841.99	41	DALI-PUSH
101843.99	51	DALI-PUSH

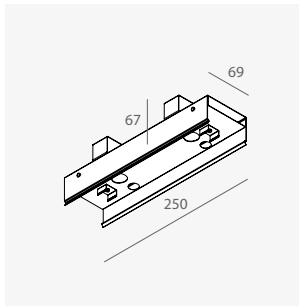
4000K

Codice/Code	W led	L (mm)	Flusso apparecchio/Fixture flux (lm)
101832.99	31	840	3097
101834.99	41	1120	4129
101836.99	51	1400	5161

DIMMERABILE / DIMMABLE

Codice/Code	W led	Versione/Version
101838.99	31	DALI-PUSH
101840.99	41	DALI-PUSH
101842.99	51	DALI-PUSH



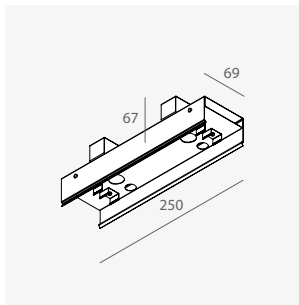
**L-70 EVO supporto per strip LED singola**

in lamiera di acciaio zincata e verniciata in bianco. Profilo dissipante, strip LED, alimentatore, schermo diffusore e profilo in cartongesso da ordinare a parte (prevedere un supporto ogni 500mm di profilo in cartongesso. Ad esempio n°4 supporti per 2m di profilo)

L-70 EVO Kit for no.1 strip LED

made of zinc coated sheet steel, painted in white. Dissipating profile, strip LED, driver, diffuser and plasterboard profile to be ordered separately (install one kit each 500mm of plasterboard. E.g. 4 kit each 2m)

Codice/Code

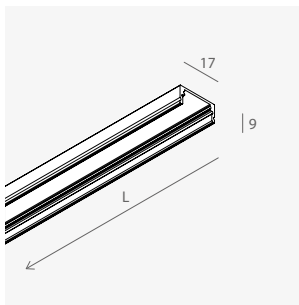
101845.99**L-70 EVO supporto per strip LED doppia**

in lamiera di acciaio zincata e verniciata in bianco. Profilo dissipante, strip LED, alimentatore, schermo diffusore e profilo in cartongesso da ordinare a parte (prevedere un supporto ogni 500mm di profilo in cartongesso. Ad esempio n°4 supporti per 2m di profilo)

L-70 EVO Kit for nos.2 strip LED

made of zinc coated sheet steel, painted in white. Dissipating profile, strip LED, driver, diffuser and plasterboard profile to be ordered separately (install one kit each 500mm of plasterboard. E.g. 4 kit each 2m)

Codice/Code

101844.99**Profilo dissipante**

in lega di alluminio anodizzato naturale. Da utilizzare per l'alloggiamento delle strip LED e da fissare su supporti da ordinare a parte. Tagliabile a misura in opera in funzione degli intervalli di sezionamento delle strip LED

Dissipating profile

made of anodized aluminium alloy, natural finish. To be used for kit for strip LED, to be ordered separately. Cuttable on measure on site (see the cutting intervals of the Strip LED)

Codice/Code

H (mm)

L (mm)

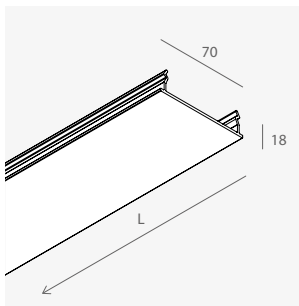
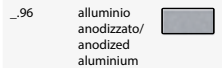
L1 (mm)

101852.96

9

2000

17

**L-70 EVO schermo diffusore**

polycarbonate opale, tagliabile a misura in opera

**L-70 EVO diffuser**

made of opal polycarbonate, cuttable on measure on site

Codice/Code

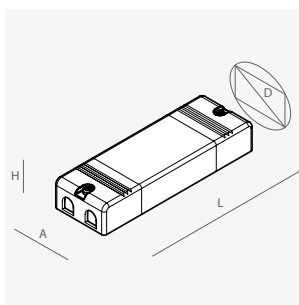
L (mm)

19906.99

2000

19905.99

3000

**Alimentatore elettronico stabilizzato 24 Vdc**

220-240V 50/60Hz; alimentatore alloggiabile all'interno del profilo in cartongesso

**Electronic stabilized driver 24 Vdc**

220-240V 50/60Hz; driver suitable inside the plasterboard profile

Codice/Code

W

A (mm)

D (mm)

H (mm)

L (mm)

101301.99

45

30

34

16

251

101302.99

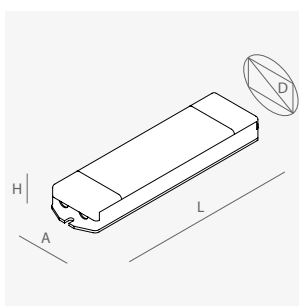
100

30

35

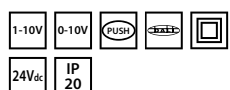
18

320

**Interfaccia di dimmerazione LED 24V**

alloggiabile all'interno del profilo in cartongesso.

Massimo carico 12Ax1 canale; alimentatore 24Vdc da ordinare a parte

**Interface for dimming LED 24V**

suitable inside the plasterboard profile.

Maximum load 12Ax1CH; driver 24Vdc to be ordered separately

Codice/Code

A (mm)

D (mm)

H (mm)

L (mm)

18001.99

51

58

26

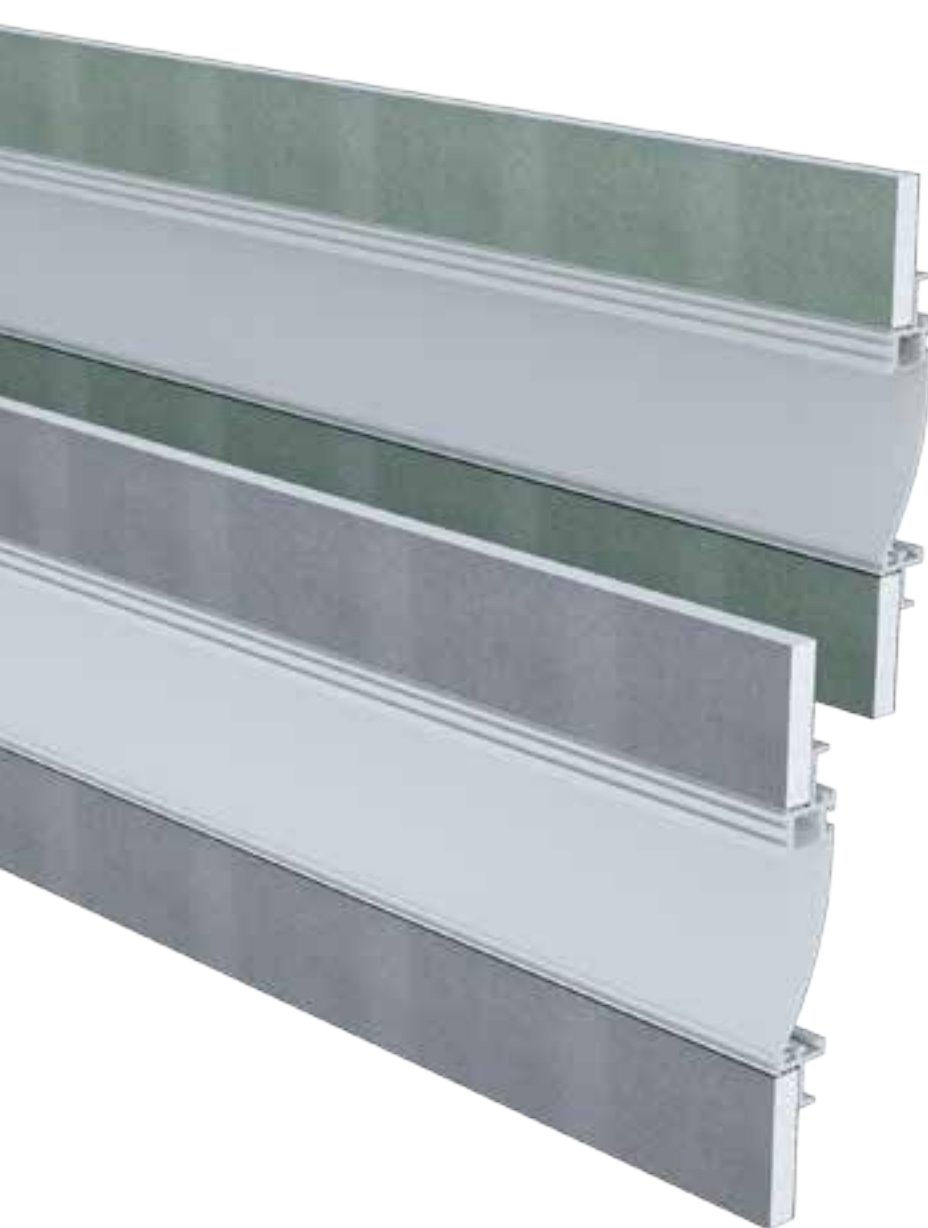
155



190

A-70





A-70



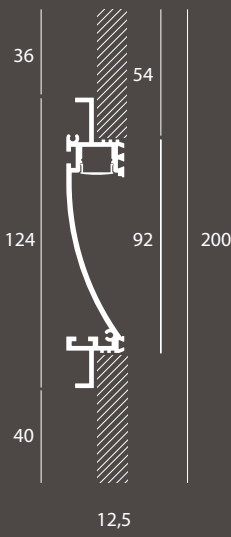
Il profilo A-70 Cartoon light permette di realizzare facilmente e con estrema precisione una linea di luce morbida di larghezza 70mm ad emissione asimmetrica. Comprende un profilo dissipatore per ospitare la strip LED, inserito fra due lastre di cartongesso da montare in continuità con la parete o il soffitto.

The A-70 Cartoon light profile allows to easily and accurately create a soft light line of 70 mm wide asymmetric emission. Includes a heat dissipating profile to accommodate the strip LED, inserted between two plasterboards to be mounted in continuity with the wall or ceiling.

A-70

- LUNGHEZZA TAGLIABILE SU MISURA
- VERSIONE HYDRO PER AMBIENTI UMIDI
(UMIDITÀ RELATIVA COSTANTE $\leq 70\%$)
- PROFILO IN ALLUMINIO

- LENGTH TO BE CUT TO MEASURE ON SITE
- HYDRO VERSION FOR HUMID ENVIRONMENTS (CONSTANT RELATIVE HUMIDITY $\leq 70\%$)
- MADE OF ALUMINIUM ALLOY



192

A-70

92mm

IP
40

A-70 profilo in cartongesso

tagliabile a misura in opera. Dissipatore in alluminio (verniciato bianco) e diffusore opale inclusi; strip LED, alimentatore elettronico (da remotizzare in apposito vano ispezionabile), testate terminali e kit di giunzione da ordinare a parte

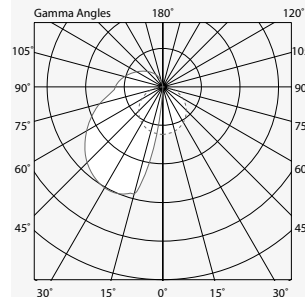
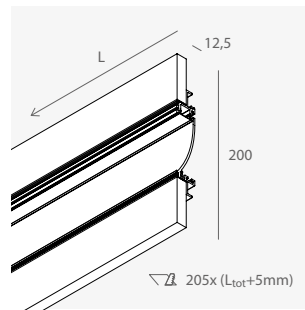
A-70 plasterboard profile

cuttable on measure on site. Aluminium dissipating profile (white painted) and opal diffuser included; strip LED, electronic driver (to be placed in a remote inspectable compartment), end caps and junction kit to be ordered separately

Codice/Code

L (mm)

101853.99 2000



IP
40

A-70 profilo in cartongesso hydro

a ridotto assorbimento di acqua, tagliabile a misura in opera. Dissipatore in alluminio (verniciato bianco) e diffusore opale inclusi; strip LED IP65, alimentatore elettronico (da remotizzare in apposito vano ispezionabile), testate terminali e kit di giunzione da ordinare a parte

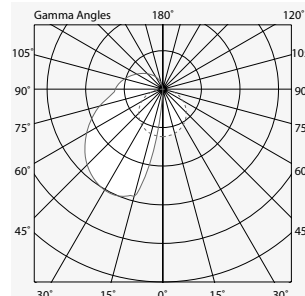
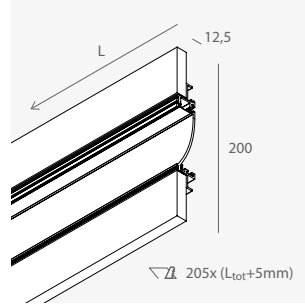
A-70 hydro plasterboard profile

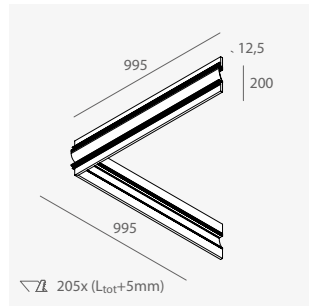
with reduced water absorption, cuttable on measure on site. Aluminium dissipating profile (white painted) and opal diffuser included; strip LED IP65, electronic driver (to be placed in a remote inspectable compartment), end caps and junction kit to be ordered separately

Codice/Code

L (mm)

101855.99 2000





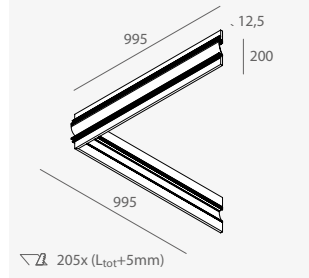
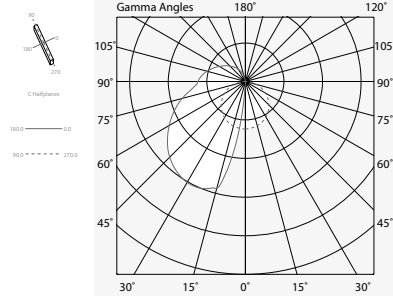
A-70 profilo angolare "soffitto-parete" in cartongesso
tagliabile a misura in opera. Dissipatore in alluminio (verniciato bianco) e diffusore opale inclusi; strip LED, alimentatore elettronico (da remotizzare in apposito vano ispezionabile), testate terminali e kit di giunzione da ordinare a parte

A-70 plasterboard corner profile for ceiling-wall installation
cuttable on measure on site. Aluminium dissipating profile (white painted) and opal diffuser included; strip LED, electronic driver (to be placed in a remote inspectable compartment), end caps and junction kit to be ordered separately

IP
40

Codice/Code L (mm)

101854.99 995



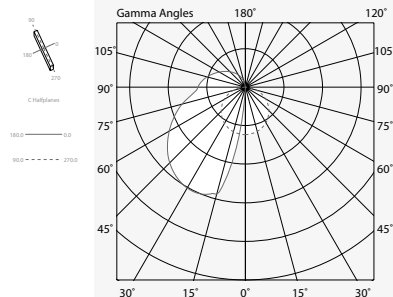
A-70 profilo angolare hydro "soffitto-parete" in cartongesso
a ridotto assorbimento di acqua, tagliabile a misura in opera. Dissipatore in alluminio (verniciato bianco) e diffusore opale inclusi; strip LED, alimentatore elettronico (da remotizzare in apposito vano ispezionabile), testate terminali e kit di giunzione da ordinare a parte

A-70 hydro plasterboard corner profile for ceiling-wall installation
with reduced water absorption, cuttable on measure on site. Aluminium dissipating profile (white painted) and opal diffuser included; strip LED, electronic driver (to be placed in a remote inspectable compartment), end caps and junction kit to be ordered separately

IP
40

Codice/Code L (mm)

101856.99 995

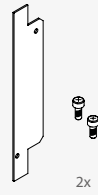


Testate terminali (2 pz.)

End caps (2 pcs.)

Codice/Code

101863.99

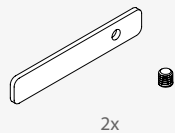


Kit di giunzione

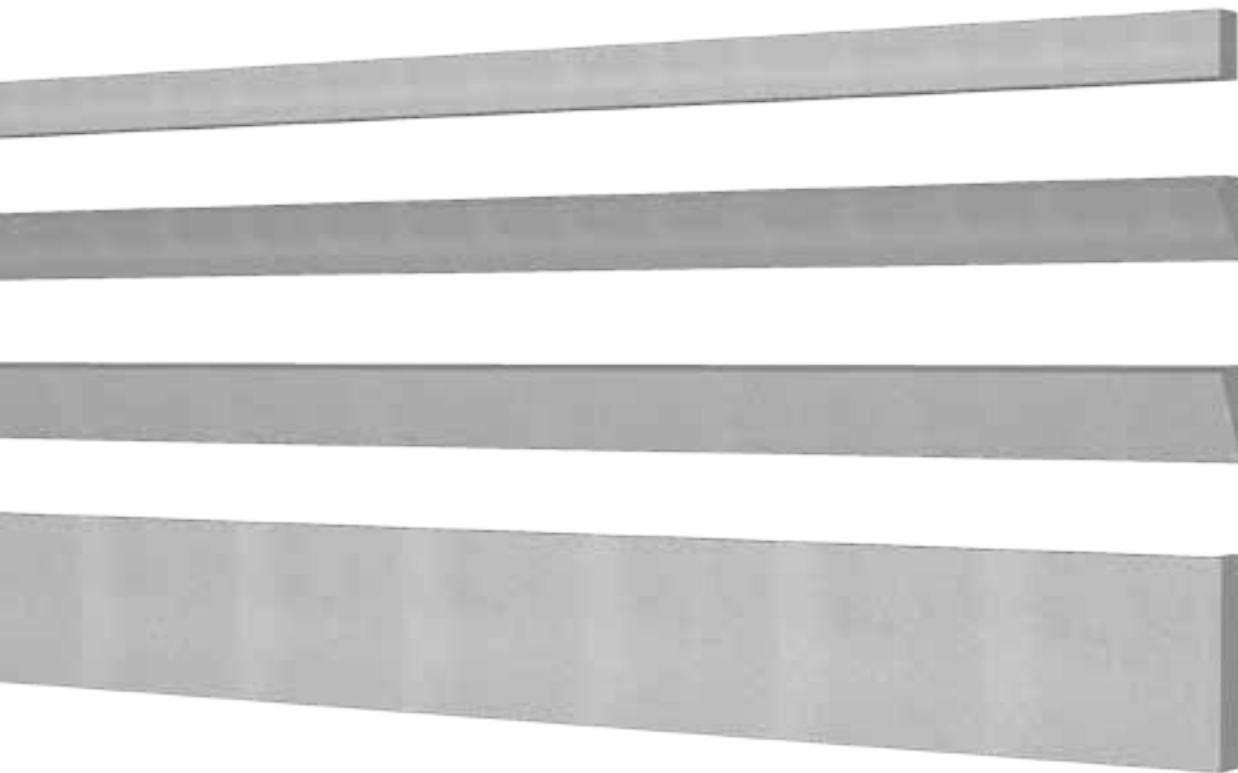
Junction kit

Codice/Code

101864.99







B-1 | B-2 | B-3 | B-4



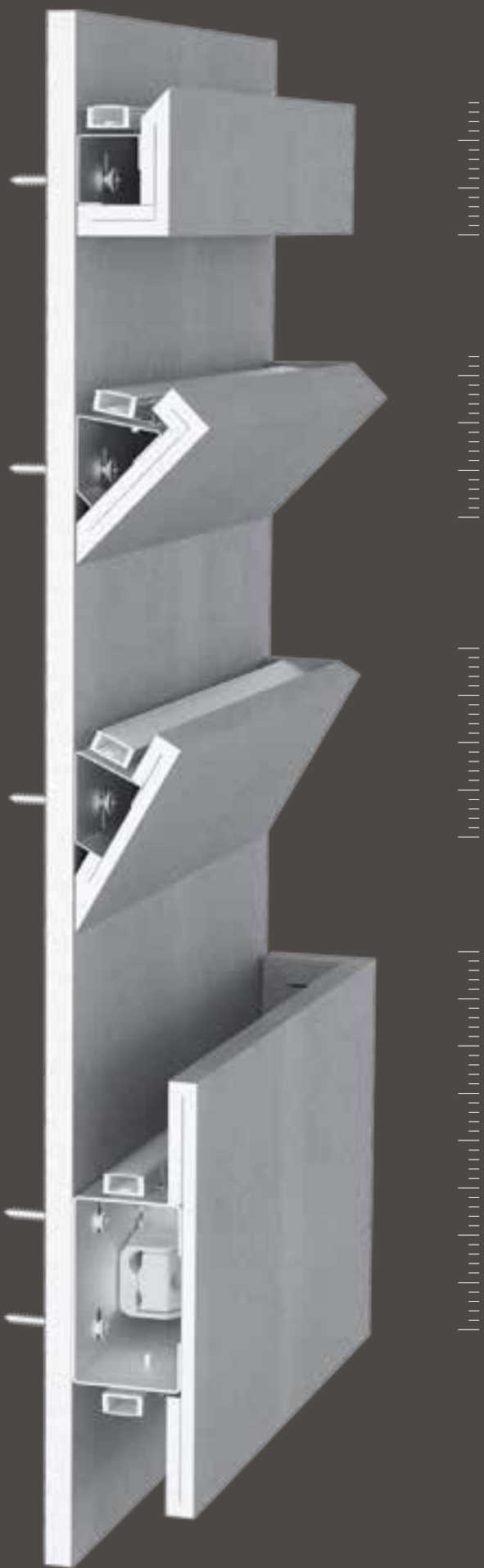
La superficie si interrompe aprendo una fessura luminosa che la esalta mimetizzandosi con il contesto. B-1, B-2, B-3 e B-4 sono i profili in cartongesso per strip LED della famiglia Cartoon light con cui realizzare effetti di luce diretta e/o indiretta che creano continuità materica con la parete.

The surface is interrupted by a light cut which emphasizes it though camouflaging with the context. B-1, B-2 , B3 and B-4 are the plasterboard profiles of the Cartoon light family to be used with strip LED with which direct and/or indirect light effects can be created which ensure material continuity with the wall.

B-1 | B-2 | B-3 | B-4

- APPLICABILE SU CARTONGESSO
E SU MURATURA
- LUNGHEZZA TAGLIAVILE SU MISURA

- APPLICABLE ON PLASTERBOARD
OR BRICK WALLS
- CAN BE CUT TO MEASURE ON SITE



IP
20

B-1 Profilo 2m

tagliabile a misura in opera. Profilo in cartongesso, dissipatore in alluminio, diffusore opale e staffe di installazione a parete (3 pz.) inclusi; realizzabili massimo n°3 spezzoni di lunghezza minima 250 mm. Strip LED, testate terminali ed alimentatore elettronico (da remotizzare in apposito vano ispezionabile) da ordinare a parte

B-1 Profile 2m

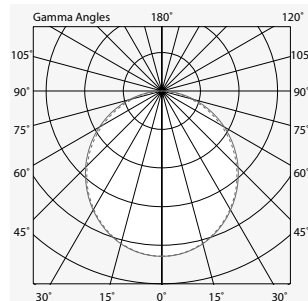
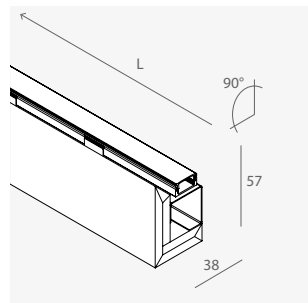
cuttable on measure on site. Plasterboard, aluminium dissipating profile, opal diffuser and wall fixing brackets (3 pcs.) included; max nos.3 cut profiles up to a minimum length of 250mm. Strip LED, end caps and electronic driver (to be placed in a remote inspectable compartment) to be ordered separately

Codice/Code

11119.99

L (mm)

2000

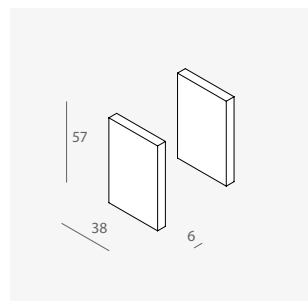


B-1 Testate terminali (2pz.) in cartongesso

B-1 Plasterboard end caps (2pcs.)

Codice/Code

11122.99



IP
20

B-2 Profilo 2m

tagliabile a misura in opera. Profilo in cartongesso, dissipatore in alluminio, diffusore opale e staffe di installazione a parete (3 pz.) inclusi; realizzabili massimo n°3 spezzoni di lunghezza minima 250 mm. Strip LED, testate terminali ed alimentatore elettronico (da remotizzare in apposito vano ispezionabile) da ordinare a parte

B-2 Profile 2m

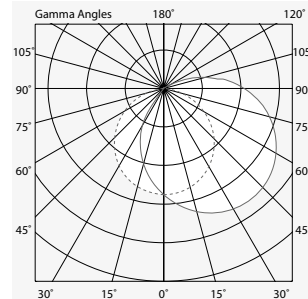
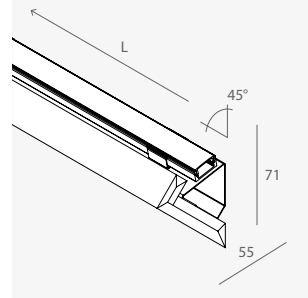
cuttable on measure on site. Plasterboard, aluminium dissipating profile, opal diffuser and wall fixing brackets (3 pcs.) included; max nos.3 cut profiles up to a minimum length of 250mm. Strip LED, end caps and electronic driver (to be placed in a remote inspectable compartment) to be ordered separately

Codice/Code

11120.99

L (mm)

2000

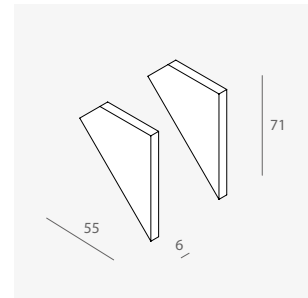


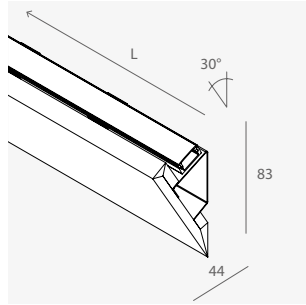
B-2 Testate terminali (2pz.) in cartongesso

B-2 Plasterboard end caps (2pcs.)

Codice/Code

11123.99



IP
20**B-3 Profilo 2m**

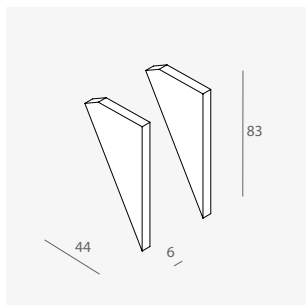
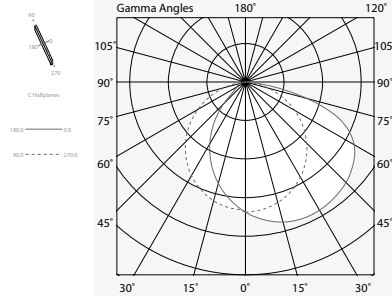
tagliabile a misura in opera. Profilo in cartongesso, dissipatore in alluminio, diffusore opale e staffe di installazione a parete (3 pz.) inclusi; realizzabili massimo n°3 spezzi di lunghezza minima 250 mm. Strip LED, testate terminali ed alimentatore elettronico (da remotizzare in apposito vano ispezionabile) da ordinare a parte

B-3 Profile 2m

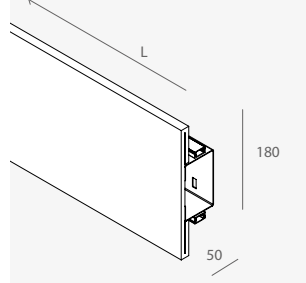
cuttable on measure on site. Plasterboard, aluminium dissipating profile, opal diffuser and wall fixing brackets (3 pcs.) included; max nos.3 cut profiles up to a minimum length of 250mm. Strip LED, end caps and electronic driver (to be placed in a remote inspectable compartment) to be ordered separately

Codice/Code

L (mm)

11121.99 2000**B-3 Testate terminali (2pz.) in cartongesso****B-3 Plasterboard end caps (2pcs.)**

Codice/Code

11124.99**B-4 Profilo 2m**

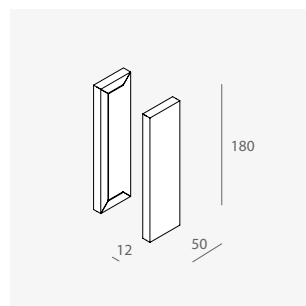
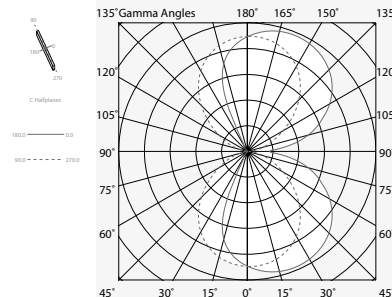
tagliabile a misura in opera. Profilo in cartongesso, dissipatore in alluminio, diffusore opale e staffe di installazione a parete (4 pz.) inclusi; realizzabili massimo n°4 spezzi di lunghezza minima 300 mm. Strip LED, testate terminali ed alimentatore elettronico da ordinare a parte

B-4 Profile 2m

cuttable on measure on site. Plasterboard, aluminium dissipating profile, opal diffuser and wall fixing brackets (4pcs.) included; max nos.4 cut profiles up to a minimum length of 300 mm. Strip LED, end caps and electronic driver to be ordered separately

Codice/Code

L (mm)

101869.99 2000**B-4 Testate terminali (2pz.) in cartongesso****B-4 Plasterboard end caps (2pcs.)**

Codice/Code

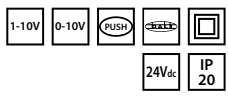
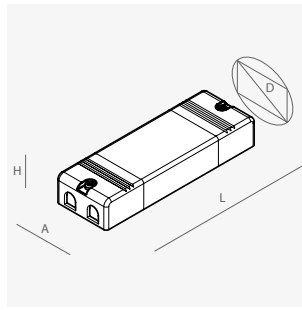
101870.99



Alimentatore elettronico stabilizzato 24 Vdc
220-240V 50/60Hz; alimentatore alloggiabile solo all'interno del profilo B-4

Electronic stabilized driver 24 Vdc
220-240V 50/60Hz; driver suitable only inside B-4 profile

Codice/Code	W	A (mm)	D (mm)	H (mm)	L (mm)
101301.99	45	30	34	16	251
101302.99	100	30	35	18	320



Interfaccia di dimmerazione LED 24V

alloggiabile solo all'interno del profilo B-4.

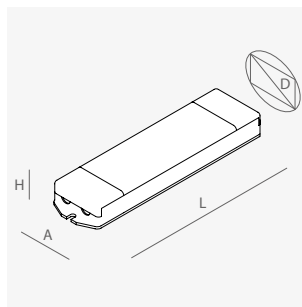
Massimo carico 12Ax1 canale; alimentatore 24Vdc da ordinare a parte

Interface for dimming LED 24V

suitable only inside B-4 profile.

Maximum load 12Ax1CH; driver 24Vdc to be ordered separately

Codice/Code	A (mm)	D (mm)	H (mm)	L (mm)
18001.99	51	58	26	155







C-1 MAX



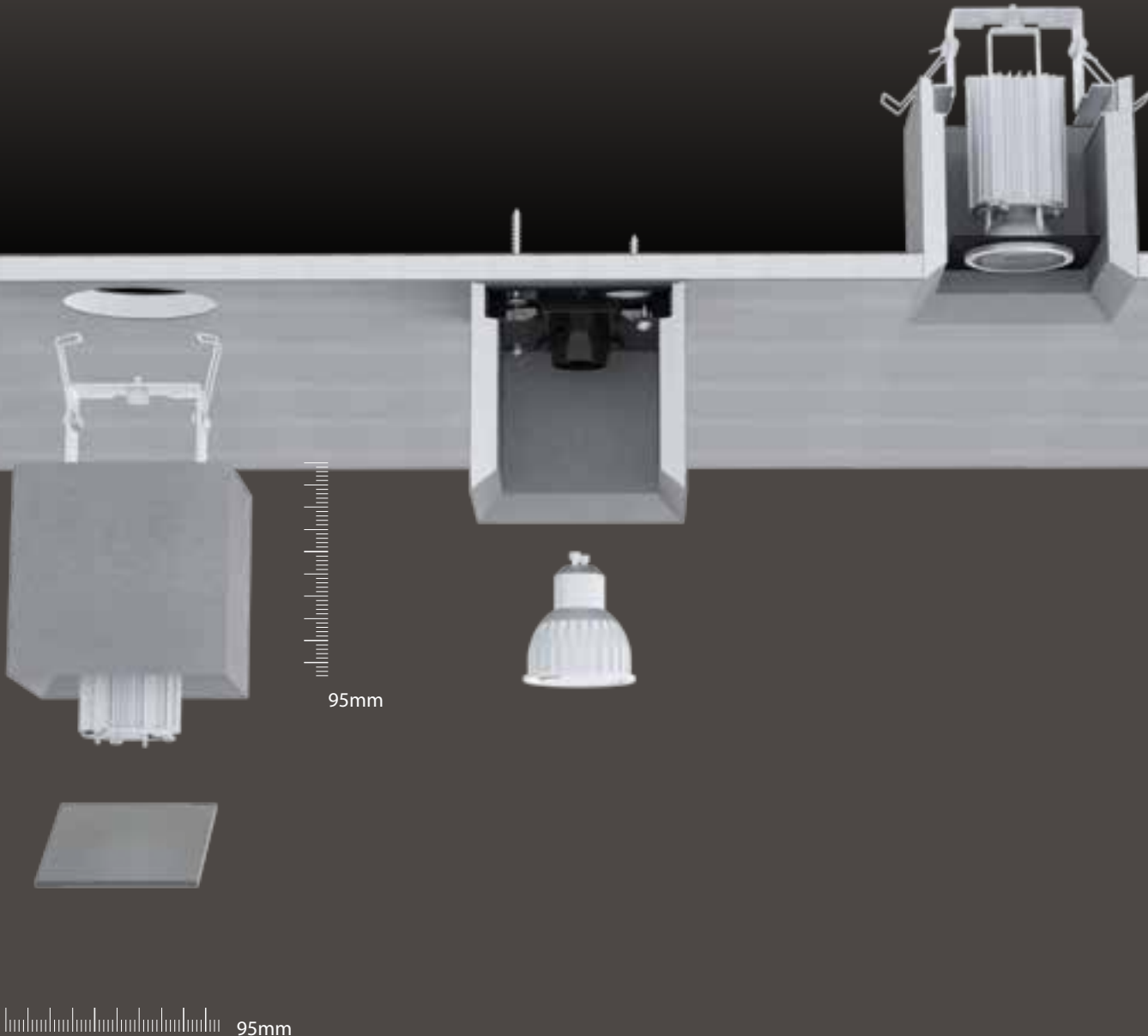
Luce racchiusa in un cubetto di cartongesso che può svelarsi e uscire dal soffitto oppure restare celato. C-1 max è il faretto Cartoon light capace di adattarsi a tante situazioni diverse grazie alla sua varietà di installazioni e tipologie di sorgente.

Light enclosed in a plasterboard cube that can protrude from the ceiling or remain concealed. C-1 MAX is the Cartoon light spotlight that can adapt to various situations thanks to variety of installations and source types.

C-1 MAX

- VERSIONE CON SORGENTE LED INTEGRATA DIMMERABILE TRIAC, FASCI 25°/40° (INCASSO O SEMINCASSO)
- VERSIONE CON SORGENTE LED INTEGRATA DIMMERABILE TRIAC, VETRO DIFFUSORE OPALE (INCASSO O SEMINCASSO)
- VERSIONE A TENSIONE DI RETE CON SORGENTE LED GU10 (PLAFONE, INCASSO O SEMINCASSO)

- VERSION WITH DIMMABLE TRIAC INTEGRATED LED SOURCE, 25 ° / 40 ° BEAMS (RECESSED OR SEMI RECESSED)
- VERSION WITH DIMMABLE INTEGRATED LED SOURCE TRIAC, OPAL DIFFUSER GLASS (RECESSED OR SEMI RECESSED)
- STANDARD VOLTAGE VERSION WITH LED GU10 SOURCE (CEILING, RECESSED OR SEMI-RECESSED)





C-1 MAX downlight LED

in cartongesso. Sorgente LED e alimentazione elettronica 220-240V 50/60Hz incluse. Dimmerabile TRIAC

C-1 MAX downlight LED

made of plasterboard. LED source and electronic driver 220-240V 50/60Hz included. TRIAC dimmable

3000K

Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
-------------	-------	-------------	--------------------------------------

101809.99	10,5	25°	1145
------------------	------	-----	------

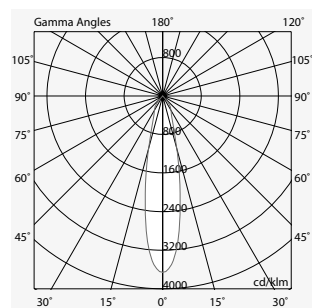
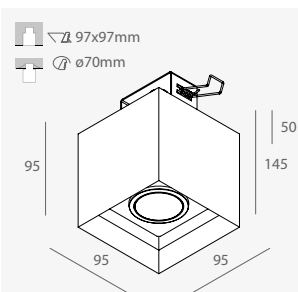
101811.99	10,5	40°	1155
------------------	------	-----	------

4000K

Codice/Code	W led	fascio/beam	Flusso apparecchio/Fixture flux (lm)
-------------	-------	-------------	--------------------------------------

101810.99	10,5	25°	1180
------------------	------	-----	------

101812.99	10,5	40°	1180
------------------	------	-----	------



C-1 MAX downlight LED GU10

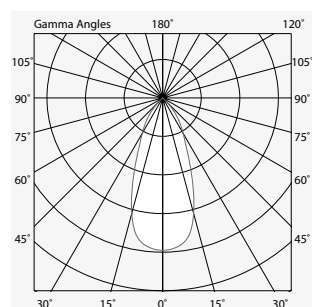
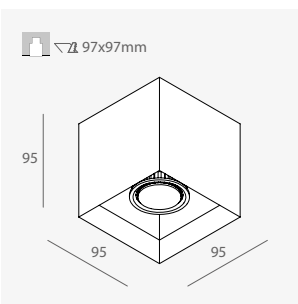
in cartongesso. A tensione di rete, sorgente (H=55 mm) non inclusa

C-1 MAX downlight LED GU10

made of plasterboard. Standard voltage, lamp (H=55 mm) not included

Codice/Code	W led	
-------------	-------	--

101859.99	8 max	GU10
------------------	-------	------



C-1 MAX downlight LED emissione diffusa

in cartongesso. Schermo in vetro sabbiato temprato. Sorgente LED e alimentazione elettronica 220-240V 50/60Hz incluse

C-1 MAX downlight LED diffused emission

made of plasterboard. Tempered sand blasted glass screen. LED source and electronic driver 220-240V 50/60Hz included

3000K

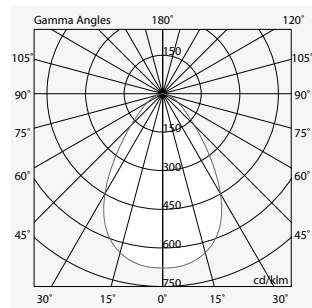
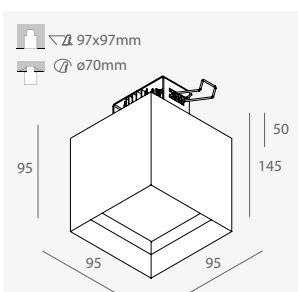
Codice/Code	W led	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------------------------------------

101813.99	10,5	852
------------------	------	-----

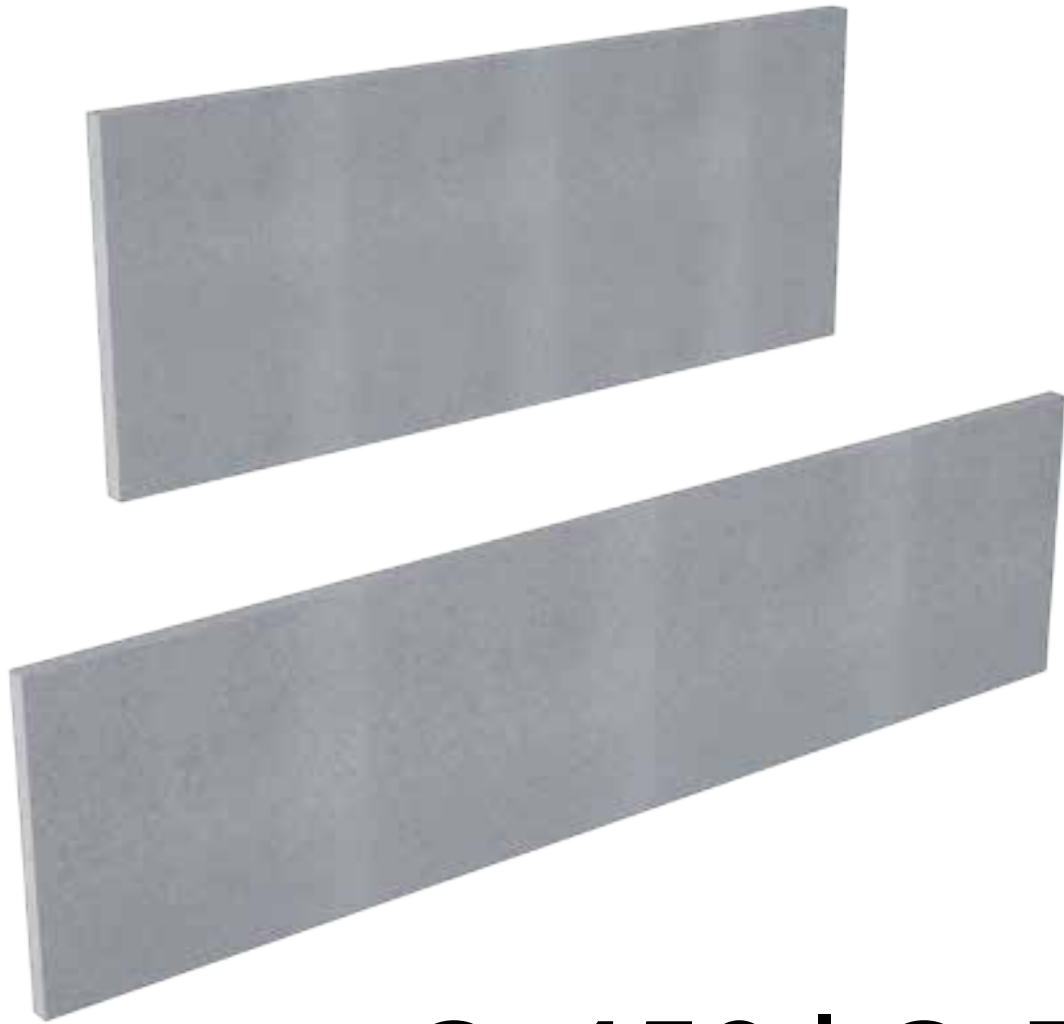
4000K

Codice/Code	W led	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------------------------------------

101814.99	10,5	859
------------------	------	-----







Q-450 | Q-700

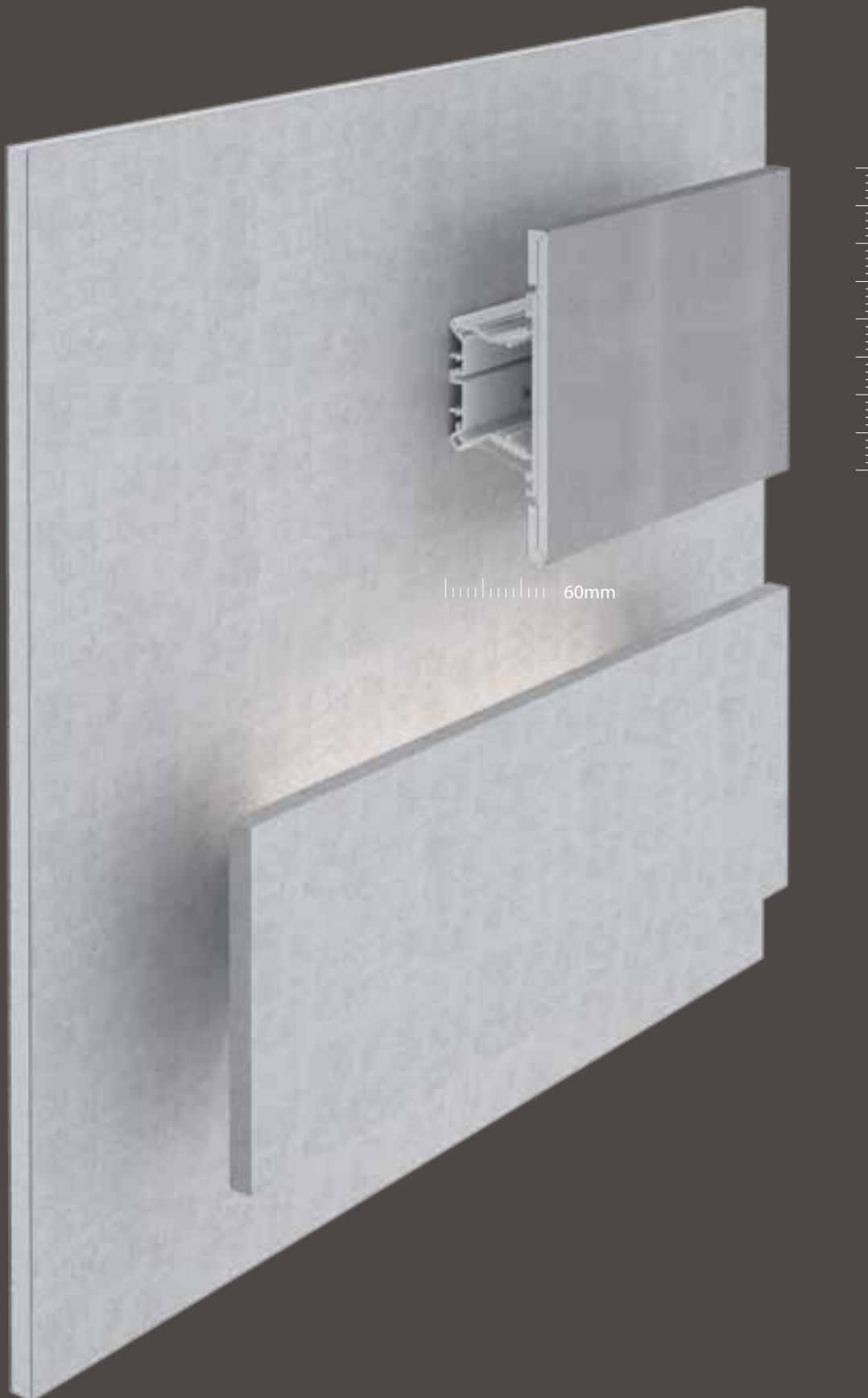


Le applique di cartongesso della famiglia Cartoon light sono un'elegante soluzione di installazione a luce diretta e indiretta. Nelle due versioni di lunghezza 450mm e 700mm, creano un effetto backlight sulla parete per un'atmosfera discreta ed accogliente.

The plasterboard applique from the Cartoon light family is an elegant solution for direct and indirect light installation. In both 450mm and 700mm length versions, these create a backlight effect on the wall for a discreet and welcoming atmosphere.

Q-450 | Q-700

- PRATICITÀ DI MONTAGGIO
- APPLICABILE SU CARTONGESSO E SU MURATURA
- SORGENTE LED E ALIMENTAZIONE INTEGRATI
- EASINESS OF INSTALLATION
- MOUNTABLE ON EITHER
- LED SOURCE AND INTEGRATED



180mm

60mm



Q-450 Applique in cartongesso

alimentazione elettronica 220-240V 50/60Hz integrata

Q-450 Plasterboard Applique
integrated electronic driver, 220-240V 50/60Hz

3000K

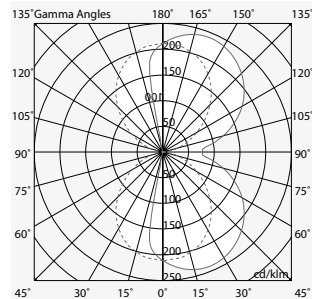
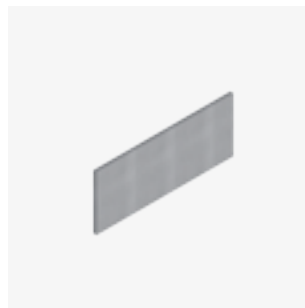
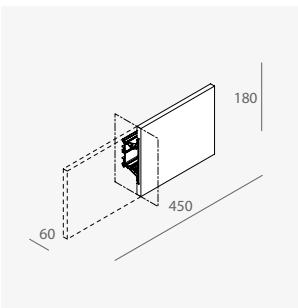
Codice/Code	W led	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------------------------------------

101865.99 2x6 1120

4000K

Codice/Code	W led	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------------------------------------

101866.99 2x6 1144



Q-700 Applique in cartongesso

alimentazione elettronica 220-240V 50/60Hz integrata

Q-700 Plasterboard Applique
integrated electronic driver, 220-240V 50/60Hz

3000K

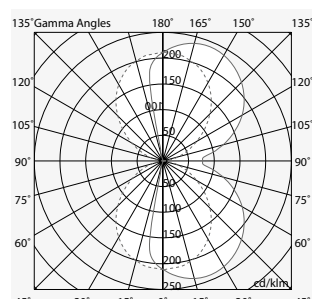
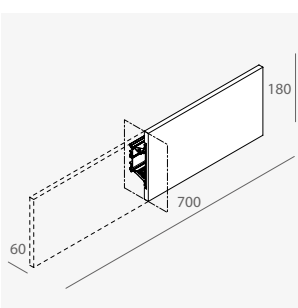
Codice/Code	W led	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------------------------------------

101867.99 2x12 2241

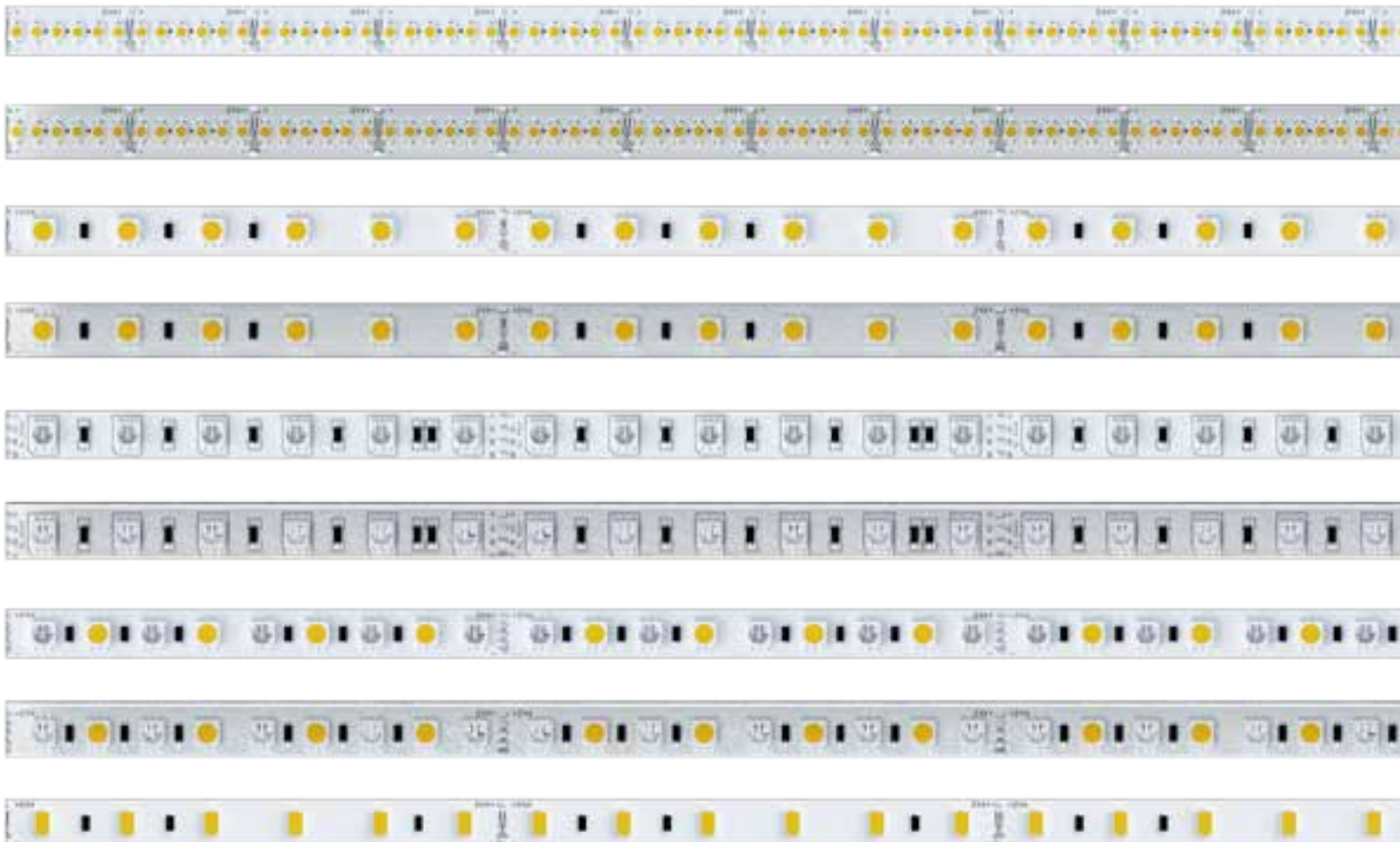
4000K

Codice/Code	W led	Flusso apparecchio/Fixture flux (lm)
-------------	-------	--------------------------------------

101868.99 2x12 2287







STRIPLED

211



Ampia gamma di strip led a completamento delle famiglie di sistemi e profili. Diverse tipologie, potenze, temperature di colore, resa cromatica e gradi di protezione per soddisfare ogni esigenza di applicazione, associabili ai nostri sistemi di gestione della dimmerazione e del colore.

Wide range of led strips to complete the families of systems and profiles. Various types, powers, color temperatures, color rendering, and degree of protection to meet any application requirement which can be combined with our dimming and color management systems.

14W 2700K



14W 3000K



14W 4000K



19W 2700K



19W 3000K



19W 4000K



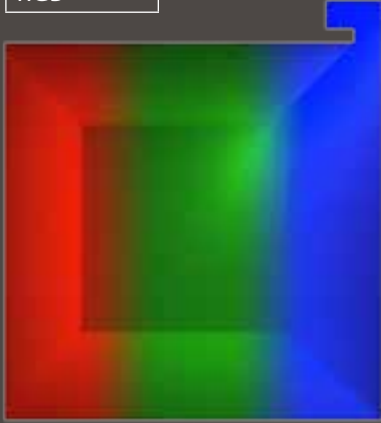
21W 3000K



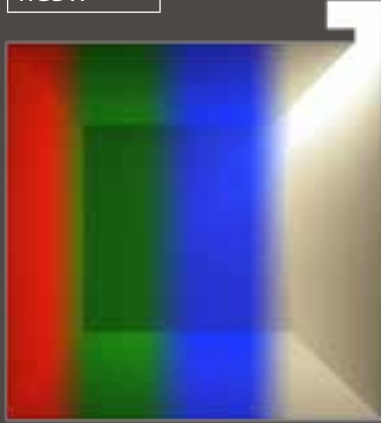
21W 4000K

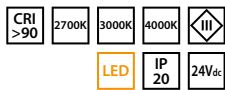


RGB



RGBW





Strip LED IP20 14,4W/m CRI 90 flessibile

bobina da 5m; alimentatore 24Vdc da ordinare a parte.
Da dissipare obbligatoriamente tramite profili in alluminio a catalogo

Strip LED IP20 14,4W/m CRI 90 flexible

5m reel; 24Vdc driver to be ordered separately. Mandatory dissipation with aluminium profiles as per the catalogue

2700K

Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

102205.99	14,4	5000	1056
------------------	------	------	------

3000K

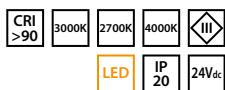
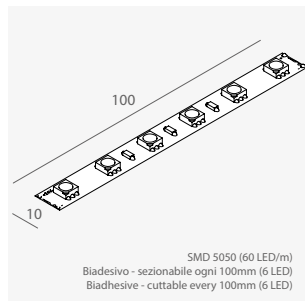
Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

102201.99	14,4	5000	1132
------------------	------	------	------

4000K

Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

102202.99	14,4	5000	1165
------------------	------	------	------



Strip LED IP20 19,2W/m CRI 90 flessibile

bobina da 5m; alimentatore 24Vdc da ordinare a parte. Da dissipare obbligatoriamente tramite profili in alluminio a catalogo

Strip LED IP20 19,2W/m CRI 90 flexible

5m reel; 24Vdc driver to be ordered separately. Mandatory dissipation with aluminium profiles as per the catalogue

2700K

Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

102105.99	19,2	5000	1463
------------------	------	------	------

3000K

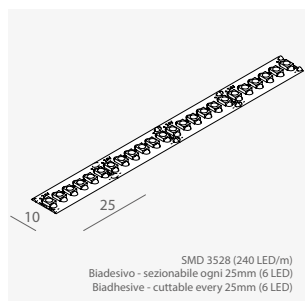
Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

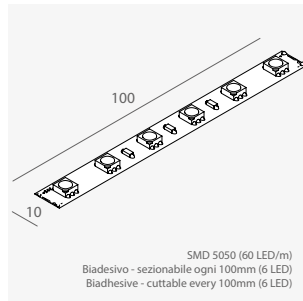
102101.99	19,2	5000	1546
------------------	------	------	------

4000K

Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

102102.99	19,2	5000	1594
------------------	------	------	------




Strip LED Performance IP20 14,4W/m CRI 80 flessibile

bobina da 5m; alimentatore 24Vdc da ordinare a parte. Da dissipare obbligatoriamente tramite profili in alluminio a catalogo

Strip LED Performance IP20 14,4W/m CRI 80 flexible

5m reel; 24Vdc driver to be ordered separately. Mandatory dissipation with aluminium profiles as per the catalogue

3000K

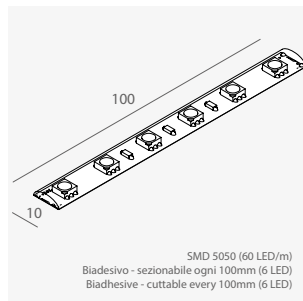
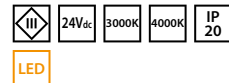
Codice/Code W led/m L (mm) Flusso/Flux (lm/m)

102601.99 14,4 5000 1350

4000K

Codice/Code W led/m L (mm) Flusso/Flux (lm/m)

102602.99 14,4 5000 1391


Strip Led Performance IP65 14,4W/m CRI 80 flessibile

bobina da 5m; alimentatore 24Vdc da ordinare a parte. Da dissipare obbligatoriamente tramite profili in alluminio a catalogo

Strip Led Performance IP65 14,4W/m CRI 80 flexible

5m reel; 24Vdc driver to be ordered separately. Mandatory dissipation with aluminium profiles as per the catalogue

3000K

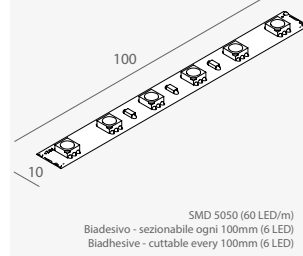
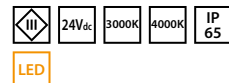
Codice/Code W led/m L (mm) Flusso/Flux (lm/m)

102603.99 14,4 5000 1350

4000K

Codice/Code W led/m L (mm) Flusso/Flux (lm/m)

102604.99 14,4 5000 1391


Strip LED Performance IP20 16,5W/m CRI 80 flessibile

bobina da 5m; alimentatore 24Vdc da ordinare a parte.
Da dissipare obbligatoriamente tramite profili in alluminio a catalogo

Strip LED Performance IP20 16,5W/m CRI 80 flexible

5m reel; 24Vdc driver to be ordered separately.
Mandatory dissipation with aluminium profiles as per the catalogue

3000K

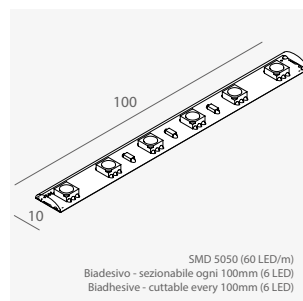
Codice/Code W led/m L (mm) Flusso/Flux (lm/m)

100901.99 16,5 5000 1400

4000K

Codice/Code W led/m L (mm) Flusso/Flux (lm/m)

100902.99 16,5 5000 1450


Strip LED Performance IP65 16,5W/m CRI 80 flessibile

bobina da 5m; alimentatore 24Vdc da ordinare a parte.
Da dissipare obbligatoriamente tramite profili in alluminio a catalogo

Strip LED Performance IP65 16,5W/m CRI 80 flexible

5m reel; 24Vdc driver to be ordered separately.
Mandatory dissipation with aluminium profiles as per the catalogue

3000K

Codice/Code W led/m L (mm) Flusso/Flux (lm/m)

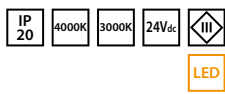
100905.99 16,5 5000 1400

4000K

Codice/Code W led/m L (mm) Flusso/Flux (lm/m)

100906.99 16,5 5000 1450





Strip LED Performance IP20 19,2W/m CRI 80 flessibile
bobina da 5m; alimentatore 24Vdc da ordinare a parte.
Da dissipare obbligatoriamente tramite profili in alluminio
a catalogo

Strip LED Performance IP20 19,2W/m CRI 80 flexible
5m reel; 24Vdc driver to be ordered separately.
Mandatory dissipation with aluminium profiles as per the
catalogue

3000K

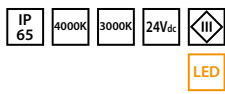
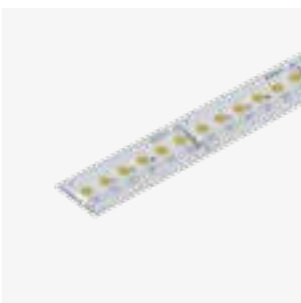
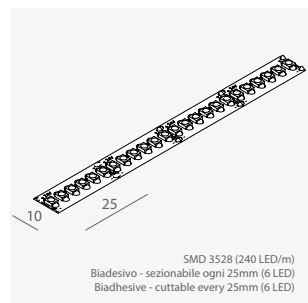
Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

102501.99 19,2 5000 1752

4000K

Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

102502.99 19,2 5000 1807



Strip LED Performance IP65 19,2W/m CRI 80 flessibile
bobina da 5m; alimentatore 24Vdc da ordinare a parte.
Da dissipare obbligatoriamente tramite profili in alluminio
a catalogo

Strip LED Performance IP65 19,2W/m CRI 80 flexible
5m reel; 24Vdc driver to be ordered separately.
Mandatory dissipation with aluminium profiles as per the
catalogue

3000K

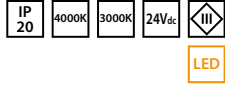
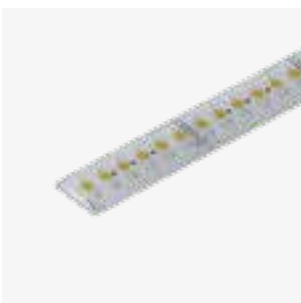
Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

102503.99 19,2 5000 1752

4000K

Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

102504.99 19,2 5000 1807



Strip LED Performance IP20 22W/m CRI 80 flessibile
bobina da 5m; alimentatore 24Vdc da ordinare a parte.
Da dissipare obbligatoriamente tramite profili in alluminio
a catalogo

Strip LED Performance IP20 22W/m CRI 80 flexible
5m reel; 24Vdc driver to be ordered separately.
Mandatory dissipation with aluminium profiles as per the
catalogue

3000K

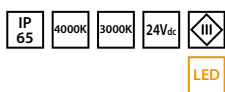
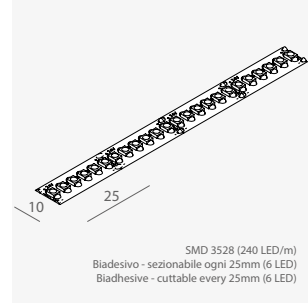
Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

100903.99 22 5000 1700

4000K

Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

100904.99 22 5000 1750



Strip LED Performance IP65 22W/m CRI 80 flessibile
bobina da 5m; alimentatore 24Vdc da ordinare a parte.
Da dissipare obbligatoriamente tramite profili in alluminio
a catalogo

Strip LED Performance IP65 22W/m CRI 80 flexible
5m reel; 24Vdc driver to be ordered separately.
Mandatory dissipation with aluminium profiles as per the
catalogue

3000K

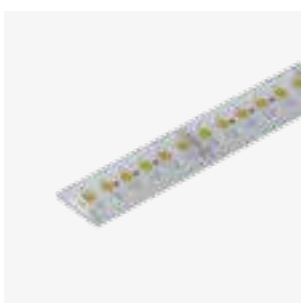
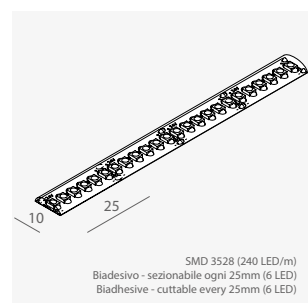
Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

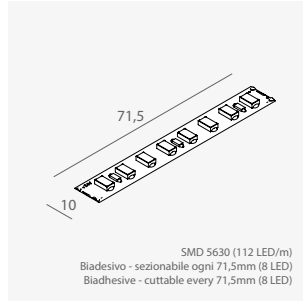
100907.99 22 5000 1700

4000K

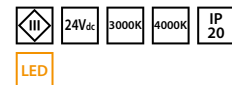
Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
-------------	---------	--------	--------------------

100908.99 22 5000 1750





Strip LED HF IP20 21W/m CRI 80 flessibile
bobina da 5m; alimentatore 24Vdc da ordinare a parte.
Da dissipare obbligatoriamente tramite profili in alluminio
a catalogo



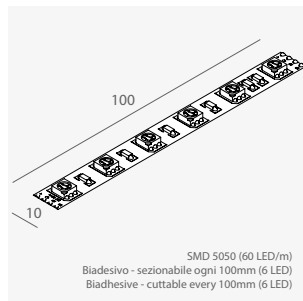
Strip LED HF IP20 21W/m CRI 80 flexible
5m reel; 24Vdc driver to be ordered separately.
Mandatory dissipation with aluminium profiles as per the
catalogue

3000K

Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
102107.99	21	5000	3254

4000K

Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
102108.99	21	5000	3320

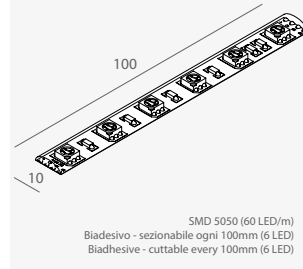


Strip LED RGB IP20 14,4W/m flessibile
bobina da 5m; alimentatore 24Vdc da ordinare a parte.
Da dissipare obbligatoriamente tramite profili in alluminio
a catalogo



Strip LED RGB IP20 14,4W/m flexible
5m reel; 24Vdc driver to be ordered separately.
Mandatory dissipation with aluminium profiles as per the
catalogue

Codice/Code	W led/m	L (mm)
102605.99	14,4	5000

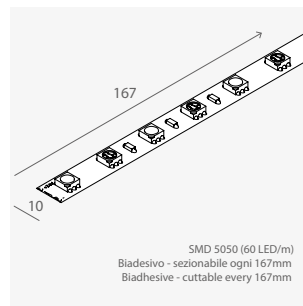


Strip LED RGB IP65 14,4W/m flessibile
bobina da 5m; alimentatore 24Vdc da ordinare a parte.
Da dissipare obbligatoriamente tramite profili in alluminio
a catalogo

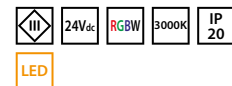


Strip LED RGB IP65 14,4W/m flexible
5m reel; 24Vdc driver to be ordered separately.
Mandatory dissipation with aluminium profiles as per the
catalogue

Codice/Code	W led/m	L (mm)
102606.99	14,4	5000



Strip LED RGB+WHITE IP20 14,4W/m flessibile
bobina da 5m; alimentatore 24Vdc da ordinare a parte.
Da dissipare obbligatoriamente tramite profili in alluminio
a catalogo



Strip LED RGB+WHITE IP20 14,4W/m flexible
5m reel; 24Vdc driver to be ordered separately.
Mandatory dissipation with aluminium profiles as per the
catalogue

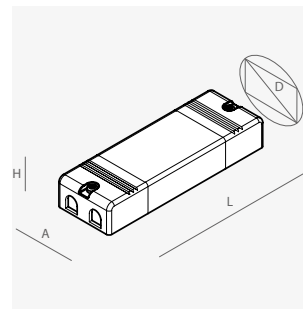
Codice/Code	W led/m	L (mm)	Flusso/Flux (lm/m)
102607.99	7,2 RGB / 7,2 WHITE	5000	RGB 180 - WHITE 540



Alimentatore elettronico stabilizzato 24 Vdc
220-240 V 50/60Hz

Electronic stabilized driver 24 Vdc
220-240 V 50/60Hz

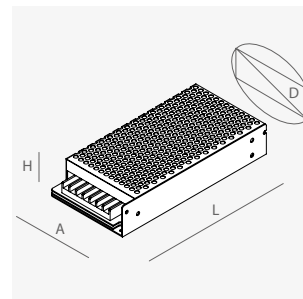
Codice/Code	W	A (mm)	D (mm)	H (mm)	L (mm)
101301.99	45	30	34	16	251
101302.99	100	30	35	18	320
101303.99	150	40	49	29	280



Alimentatore elettronico stabilizzato 24 Vdc 220-240V 50/60Hz
Alimentatori da 240/320W con dissipazione attiva, completi di ventola. Non installare in ambienti in cui è richiesto il massimo silenzio. Posizionare in vano adeguatamente areato

Electronic stabilized driver 24 Vdc 220-240V 50/60Hz
Drivers 240/320W with active power dissipation, complete with fan. Do not install in environments that require complete silence. Place in well-ventilated compartment

Codice/Code	W	A (mm)	D (mm)	H (mm)	L (mm)
18601.99	50	78	86	35	110
18602.99	75	98	106	40	130
18603.99	100	98	106	40	130
18604.99	150	98	107	42	160
E182K1240KK	240	93	106	50	190
E182K1320KK	320	115	126	50	215

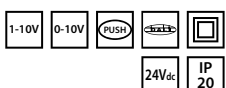
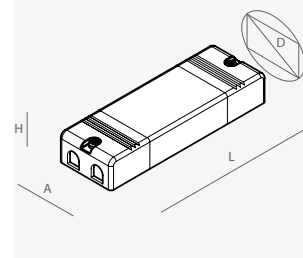


*

Alimentatore IP65 o IP67 elettronico stabilizzato 24 Vdc
220-240V 50/60Hz

Electronic IP65 or IP67 stabilized driver 24 Vdc
220-240V 50/60Hz

Codice/Code	W	A (mm)	D (mm)	H (mm)	L (mm)
E182K0060KK	60	43	54	32	163
E182K0100KK	100	52	64	37	190
* 18606.99	250	73	83	38	226
* 18607.99	320	84	94	42	246



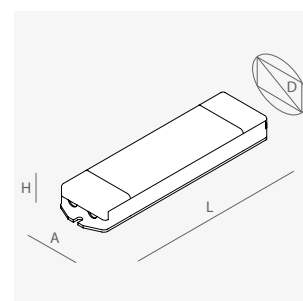
IP 20

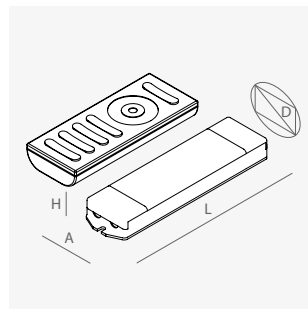
Interfaccia di dimmerazione LED 24V

massimo carico 12Ax1 canale; alimentatore 24Vdc da ordinare a parte

Interface for dimming LED 24V
maximum load 12Ax1CH; driver 24Vdc to be ordered separately

Codice/Code	A (mm)	D (mm)	H (mm)	L (mm)
18001.99	51	58	26	155





Kit di controllo per Strip LED RGB

Sistema BASE

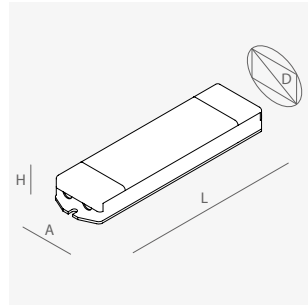
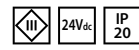
completo di attuatore e telecomando. Non collegabili attuatori in cascata. Massimo carico 5Ax3 canali Alimentatore 24Vdc da ordinare a parte

Control kit for RGB Strip LED

BASIC system

with controller and remote control included. Not connectable controllers in cascade. Maximum load 5Ax3CH. Driver 24Vdc to be ordered separately

Codice/Code	A (mm)	D (mm)	H (mm)	L (mm)
16901.99	47	50	17	145



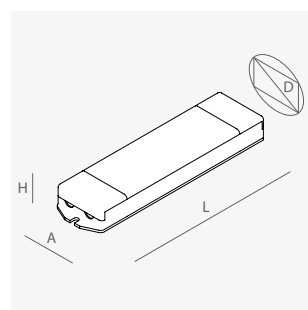
Amplificatore di segnale per attuatore 24V RGB/RGB+WHITE

alimentatore 24Vdc e Kit di controllo per Strip LED da ordinare a parte. Massimo carico 5Ax4 canali

Amplifier for 24V controller RGB/RGB+White

driver 24Vdc and Control Kit for Strip LED to be ordered separately. Maximum load 5A x 4CH

Codice/Code	A (mm)	H (mm)	L (mm)
16908.99	64	24	105



Attuatore di controllo per Strip LED WHITE, RGB E RGB+W

Sistema AVANZATO

alimentatore 24Vdc, dispositivi di controllo (telecomando, controllo da parete od eventuale trasmettitore WiFi) da ordinare a parte. Massimo carico 5Ax4 canali

Controller for Strip LED WHITE, RGB and RGB+W DRIVER

ADVANCED System

driver 24Vdc, control units (remote control, wall-mounted or WiFi transmitter) to be ordered separately. Maximum load 5Ax4CH

Codice/Code	A (mm)	D (mm)	H (mm)	L (mm)
16905.99	46	65	22	178



IP
20**Telecomando per Strip LED RGB ED RGB+W**

attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte.
 Controllo del colore mediante pad capacitivo, controllo della luminosità mediante pulsanti dedicati, possibilità di selezionare 10 show di transizione colore e sequenze colori differenti pre-caricati, oltre alla regolazione della velocità. Ogni telecomando può gestire fino ad un massimo di 4 gruppi e per ogni gruppo fino a 3 colori o 3 diverse scene utilizzando i pulsanti corrispondenti (S1, S2 e S3). Pulsante di richiamo rapido del colore bianco caldo, neutral e freddo. Necessita di 3 pile AAA

Remote for managing Strip LED RGB and RGB+W

controller 16905.99 and driver 24Vdc to be ordered separately. Colour control through a capacity pad, control of luminous intensity through dedicated buttons, possibility to select 10 colour changing scenarios and sequences among those pre-uploaded, additionally to speed regulation. Each remote control can manage up to max. 4 groups and up to 3 colours or 3 different scenarios per each group by using the corresponding buttons (S1, S2 and S3). Quick recall button for cold white, neutral white and warm white. 3 AAA batteries are required

Codice/Code

16902.99IP
20**Telecomando per Strip LED WHITE**

attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte.
 Controllo dell'intensità luminosa mediante pad capacitivo, pulsanti dedicati per portare velocemente l'intensità alla percentuale indicata (25%, 50%, 75%, 100%). Ogni telecomando può gestire fino ad un massimo di 4 gruppi e per ogni gruppo fino a 3 diverse scene, utilizzando i pulsanti corrispondenti (S1, S2 e S3). Necessita di 3 pile AAA

Remote for managing WHITE Strip LED

controller 16905 and driver 24Vdc to be ordered separately. Control of luminous intensity through a ?capacity pad, buttons dedicated for rapid increase of intensity to the selected parameter (25%, 50%, 75%, 100%). Each remote control can manage up to a max. of 4 groups and up to 3 scenarios per each group by using the corresponding buttons (S1, S2 and S3). 3 AAA batteries are required

Codice/Code

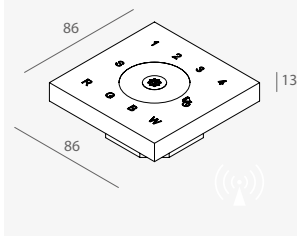
16906.99IP
20**Controllo da parete per Strip LED RGB e RGB+W**

da installare in scatola 502 (non inclusa). Attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Controllo del colore mediante pad capacitivo, controllo della luminosità mediante pulsanti dedicati, possibilità di selezionare 10 show di transizione colore e sequenze colori differenti pre-caricati, oltre alla regolazione della velocità. Ogni controllo può gestire fino a un massimo di 4 gruppi e per ogni gruppo fino a 4 colori o 4 diverse scene. Alimentazione del controllo da parete 220-240V 50/60Hz

Wall-mounted control unit for Strip LED RGB and RGB+W led/m

to be installed in 502 box (not included). Controllers 16905.99 and driver 24Vdc to be ordered separately. Control of colour through a capacity pad, control of luminous intensity through dedicated buttons, possibility to select 10 scenarios of colour changing and sequences among those pre-uploaded, additionally to speed regulation. Each remote control can manage up to max 4 groups and up to 4 colours and 4 different scenarios per each group. Power for wall mounted control at 220-240V 50/60Hz

Codice/Code

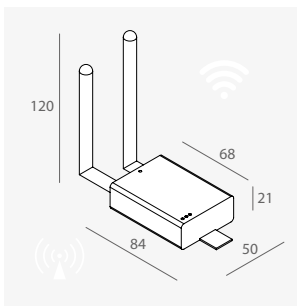
16903.99IP
20**Trasmettitore WIFI interfacciabile con dispositivi ANDROID e IOS**

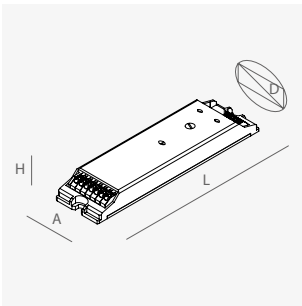
attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte.
 Tutte le funzioni di controllo possono essere gestite dall'App scaricabile dal market (tramite App si possono gestire fino ad un massimo di 8 gruppi). Nel dimensionamento della potenza dell'alimentatore, considerare 10W di potenza per l'alimentazione del trasmettitore WiFi

WIFI transmitter interface with ANDROID and IOS

controller 16905.99 and driver 24Vdc to be ordered separately. All control functions can be managed by an App available on the market for downloading (via App you can manage up to a maximum of 8 groups). While selecting the right driver, one should consider 10W needed to power the WiFi transmitter

Codice/Code

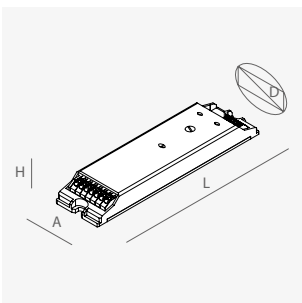
16904.99



Centralina DALI MULTI ECO
modulo di controllo per il funzionamento combinato tra sensore luce, rilevamento di presenza e pulsante. Gestibili fino a n°10 alimentatori DALI (per quantitativi maggiori utilizzare DALI REPEATER) e max. n°2 sensori

Controller DALI MULTI ECO
control module for the combined operation of light sensor, presence detector and switch-dim. Up to nos. 10 DALI drivers (use DALI REPEATER for more devices) at max. nos. 2 sensors

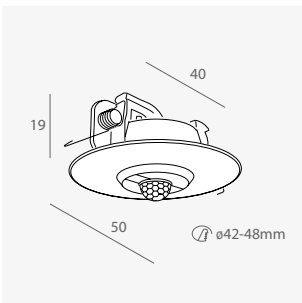
Codice/Code	A (mm)	D (mm)	H (mm)	L (mm)
18901.99	30	37	21	118



Centralina 1-10V MULTI ECO
modulo di controllo per il funzionamento combinato tra sensore luce, rilevamento di presenza e pulsante. Gestibili fino a n°10 alimentatori 0-10V/1-10V e max n°2 sensori

Controller 1-10V MULTI ECO
control module for the combined operation of light sensor, presence detector and switch-dim. Up to nos. 10 dimmable 0-10V/1-10V drivers and max nos. 2 sensors

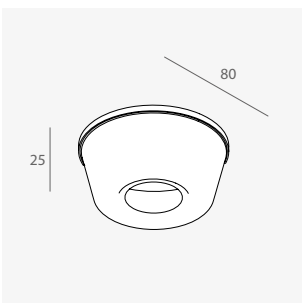
Codice/Code	A (mm)	D (mm)	H (mm)	L (mm)
18909.99	30	37	21	118



Sensore MULTI ECO
sensore di luce (con testa mobile) ambientale e rilevatore di presenza per installazione ad incasso per centralina MULTI ECO, provvisto di cavo L=100mm con connettore "maschio" modulare 4C4P. Cavo di prolunga L=2000mm con connettori "maschio" modulari 4C4P ad entrambe le estremità e connettore "femmina-femmina"

MULTI ECO Sensor
adjustable ambient light sensor and presence detector for recessed installation, for control module MULTI ECO, equipped with cable L=100mm with modular 4C4P plug. Extension cable L=2000mm with modular 4C4P plug at both ends and double socket

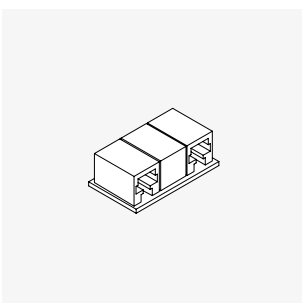
Codice/Code
18904.99



Adattatore per Sensore MULTI ECO
per installazione a plafone e parete

MULTI ECO Sensor adapter
for wall and ceiling installation

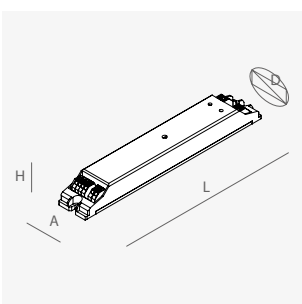
Codice/Code
18905.99



Connettore a "Y"
per il collegamento di n°2 sensori MULTI ECO. Fornito completo di n°2 cavi di collegamento L=2000mm provvisti di connettori "maschio" modulari 4C4P ad entrambe le estremità

"Y" Connector
for connecting No.2 sensors MULTI ECO. Supplied with No.2 connection cables L=2000mm equipped with modular 4C4P plugs at both ends

Codice/Code
18902.99



DALI REPEATER amplificatore per sistema DALI
DALI REPEATER amplifier for DALI system

Codice/Code	A (mm)	D (mm)	H (mm)	L (mm)
18906.99	30	37	21	189





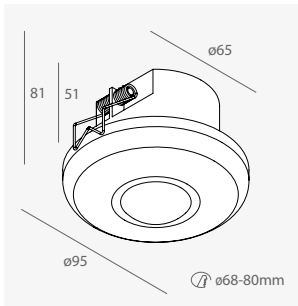
Sensore DALI BLUETOOTH

Unità di controllo della luminosità con sensore di presenza e luminosità integrato per risparmio energetico, interfaccia DALI e tecnologia radio Bluetooth per la gestione mediante smartphone (Android 4.x / IOS 8.4); sono collegabili fino a 20 Driver DALI. E' inoltre possibile collegare un pulsante esterno per l'accensione e lo spegnimento e per la dimmerazione PUSH

DALI BLUETOOTH Sensor

Brightness control unit with built-in energy-saving presence and brightness sensor, DALI interface and Bluetooth radio technology for smartphone management (Android 4.x / IOS 8.4); Up to 20 DALI Drivers connected. Possibility to connect an external push-button for switch-on and off and for PUSH dimming

Codice/Code

18907.99

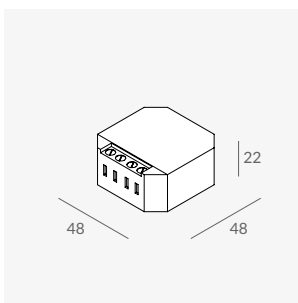
Pulsante Digitale DALI PCU

L'unità di controllo di potenza DALI converte l'azionamento manuale di un comune pulsante in comandi DALI e consente il controllo manuale degli impianti DALI. La PCU DALI può essere alimentata direttamente dal BUS DALI (funzionamento passivo) oppure essere collegata all'alimentazione di rete (funzionamento attivo). Collegando in parallelo più PCU DALI in funzionamento attivo è possibile aumentare facilmente il numero di alimentatori elettronici DALI controllabili, 25 con un solo dispositivo fino ad un massimo di 100 con 4 dispositivi attivi. Tutte le PCU DALI collegate in parallelo, sono controllabili in modo condiviso

Digital DALI PCU Button

DALI power control unit converts the manual operation of a common button to DALI commands and allows manual control of DALI systems. The DALI PCU can be powered directly from the BUS DALI (passive operation) or connected to power supply (active operation). By connecting multiple DALI PCUs in active mode, one can easily increase the number of DALI controllable electronic drivers, 25 with only one device up to 100 with 4 active devices. All DALI PCUs connected in parallel can be controllable in a shared mode

Codice/Code

18908.99

Kit di emergenza 1h/3h

da installare sul controsoffitto a lato del prodotto

Emergency kit 1h/3h

to place on the false ceiling next to the fixture

Autonomia/Duration 1h

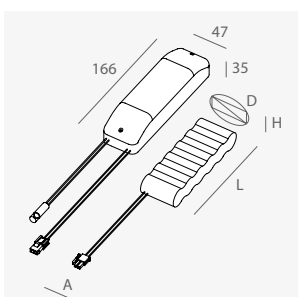
Codice/Code	A (mm)	D (mm)	H (mm)	L (mm)
-------------	--------	--------	--------	--------

18002.99	46	59	23	138
-----------------	----	----	----	-----

Autonomia/Duration 3h

Codice/Code	A (mm)	D (mm)	H (mm)	L (mm)
-------------	--------	--------	--------	--------

18003.99	80	92	45	212
-----------------	----	----	----	-----





NOVALUX S.R.L. via Marzabotto, 2 | 40050 Funo di Argelato | Bologna, Italy
tel. + 39 051 860558 | fax +39 051 863347 | info@novalux.it | P.I. 00536541204

VALLE D'AOSTA - PIEMONTE

LIGHTTEAM Snc
Via Tripoli, 54
10136 Torino
info@agenzialt.it
Cell. Sergio Fichera 335 7206500
fichera@agenzialt.it
Cell. Niccolò Masinari 349 2141677
masinari@agenzialt.it

LOMBARDIA

CERVO RAPPRESENTANZE
di De Pascalis Riccardo & C SaS
Via A. Moro, 16
24058 Fara Olivana con Sola (BG)
Fax 036 3908997
commerciale@cervorap.com
(Bergamo, Brescia, Cremona, Mantova,
Monza-Brianza, Milano provincia, Lodi,
Sondrio)
Cell. Riccardo De Pascalis 340 4076095
Cell. Stefano Delle Cave 339 4909473
(Como, Lecco, Varese, Milano città, Pavia)
Cell. Rinaldo Roberti 335 458140

Per la progettazione
Alessandra Gipponi
Cell. 335 8271950
alessandra.gipponi@tiscali.it

**VENETO - TRENTO ALTO ADIGE -
FRIULI VENEZIA GIULIA**

(Padova, Vicenza, Rovigo, Venezia)
SITEL snc (sede)
Via Lisbona, 28/A
35127 Padova
Tel. 049 760999
info@lightagency.com

(Verona, Trentino Alto Adige)

SITEL snc (filiale)
Via A. De Gaspari, 2/B
37010 Domegiliaria (VR)
Tel. 049 760999
info@lightagency.com

(Treviso, Belluno, Friuli Venezia Giulia)

SITEL snc (filiale)
Via Don Pietro della Toffola, 24
33074 Fontanafredda (PN)
Tel. 049 760999
info@lightagency.com

LIGURIA

LAZZARINI MAURO
Via della Pineta, 58/2
16011 Arenzano (GE)
Cell. 347 1532185
mauro.lazzarini@gmail.com
www.lazzarinimauro.com

EMILIA ROMAGNA

B & Q ILLUMINOTECNICA Srl
Centergross Blocco 2A n° 147
400050 Funo di Argelato (BO)
Tel. 051 861445
Fax 051 862999
Cell. Adriano Querciagrossa 348 7813992
Cell. Mara Borgatti 348 7813991
Cell. Lorenzo Pierini 348 7813993
Cell. Daniele Molinari 348 0306938
info@bqsrl.it
www.bqsrl.it

MARCHE - UMBRIA

DLR Srl
Via Colle Pineta, 23
65129 Pescara
Tel./Fax 085 4516270
Cell. Roberto Di Leonardo 337 913221
info@dlrrappresentanze.it

ABRUZZO - MOLISE

DLR Srl
Via Colle Pineta, 23
65129 Pescara
Tel./Fax 085 4516270
Cell. Roberto Di Leonardo 337 913221
Cell. Amadeo Pitucci 349 6768189
info@dlrrappresentanze.it

TOSCANA

CHELINI ILLUMINOTECNICA
di Chelini Filippo
Via Vittorio Emanuele, 33
50041 Calenzano (FI)
Tel. 055 8811208 - Fax 055 8811984
Cell. Filippo Chelini 335 6109402
Cell. Daniele Cammelli 335 6118944
Cell. Massimo Petrocelli 338 7547497
info@chelinilluminotecnica.it

LAZIO

3EL Snc. Rappresentanze
Uffici e showroom:
via Ubaldo Montelatici, 26
00134 Roma
Tel. 06 71356133
Fax 06 71356136
Cell. Fabio Buonadonna 335 6408457
Cell. Roberto La Rosa 335 6408263
Cell. Andrea Lupi 335 6408448
info@3elrappresentanze.it
www.3elrappresentanze.it

Progettazione illuminotecnica
Arch. Arianna Rieti
Cell. 393 8920988
rieti@3elrappresentanze.it

CAMPANIA

Punzo Salvatore
Via Napoli, 159 C.C. Meridiana
80013 Casalnuovo di Napoli (NA)
tel 081 5228441
cell. Punzo Salvatore 337 971401
cell. Luca Grosso 335 5692249
cell. Roberto Cirillo 334 6289262
e-mail: info@luminatech.it

CALABRIA

MA.E.C.
di Matera Annamaria / Cuzzocrea Antonio
Via Mons. Onofrio Brindisi, 12
89900 Vibo Valentia (VV)
Tel. 0963 547249
Cell. Antonio Cuzzocrea 337 877920
cuzzo@tiscali.it

PUGLIA - BASILICATA

VERDEBELLO RAPPRESENTANZE Sas
Via Don Guanella, 15/g
70124 Bari
Tel. 080 5023511
Fax 080 5023673
Cell. Daniele Verdebello 346 1007163
info@verdebello.it
www.verdebello.it

SARDEGNA

Costa Danilo
Via Torres 7/C
07100 Sassari
Tel./Fax 079 277971
Cell. Danilo Costa 335 6079614
costadanilo@tiscali.it

SICILIA

SVR S.r.l.
Viale Resurrezione, 19
90146 Palermo
Tel. 091 6791971
Fax 091 6791960
Cell. Vincenzo Salerno 335 5762757
info@svrsalerno.it

Il presente documento potrebbe includere inesattezze tecniche o errori tipografici che verranno corretti a esclusiva discrezione di Novalux srl non appena saranno rilevati. Novalux srl si riserva inoltre il diritto di cambiare i contenuti del documento in qualsiasi momento, senza preavviso. Con la tecnologia attuale non è possibile mostrare l'esatta qualità delle immagini dei prodotti come questi appaiono dal vivo. Le immagini presentate pertanto sono solo a scopo illustrativo e per finalità promozionali.

Tutti i contenuti presenti su questa pubblicazione, nonché il design della stessa, appartengono unicamente a Novalux srl oppure a società collegate e/o controllate e sono protetti dalla normativa dettata in materia di tutela della proprietà intellettuale e del diritto d'autore. È pertanto vietato modificare, copiare, riprodurre, distribuire, trasmettere o diffondere senza autorizzazione ogni suo contenuto.

progetto project:
ArTec 2018

fotografie photos:
AS Progettazioni

illustrazioni illustrations:
AS Progettazioni

stampa printing:
Grafiche dell'Artiere

stampa printing:
Ottobre October 2017

The present document may include some technical inaccuracies or typing errors that will be amended exclusively at novaluxdiscretion as soon as they will be noticed. Also Novalux srl reserves the right to modify the document contents at any time, without advanced notice. The actual technology does not allow to display the same exact quality of the product pictures as they appear in reality. These pictures are displayed only for demonstration purpose and for promotional scope.

All the contents present in this publication, including the same graphics, belong exclusively to Novalux srl or to companies associate or subsidiary of Novalux and are protected by the laws inherent the intellectual property rights and the copyright. Therefore it's forbidden modifying, copying, reproducing, distributing, transmitting or disclosing without authorization every own content.

ARTEC 2018



novalux srl
via Marzabotto, 2
I-40050 Funo di Argelato
Bologna Italy

tel. +39 051 860558 r.a.
fax +39 051 863347
+39 051 860856

info@novalux.it
www.novalux.it

novalux
ITALIAN LIGHTING STYLE SINCE 1948