

MACROLUX

Book

Price-list 2018
www.macrolux.it



Spesso ci si conforma
alla domanda del mercato
per ottenere consenso
e non si produce la richiesta.
E' necessario ritrovare
il coraggio d'esprimere
il proprio pensiero,
perchè è quest'ultimo
che crea l'innovazione
e produce valore.

ml_20

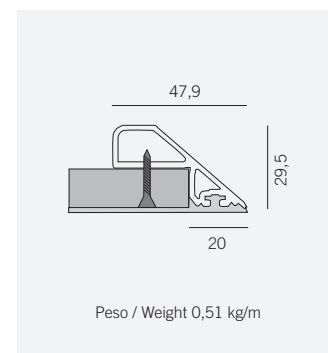
Profilo in alluminio naturale concepito per finalità esclusivamente architeturali per rendere invisibile lo spessore del cartongesso e ottenere i bordi della lastra rifilati a 45°. Può essere verniciato con la stessa tinta applicata al cartongesso utilizzando un apposito primer per ottenere una migliore aderenza.

Natural aluminium profile engineered for purely architectural purposes, in order to make invisible the plasterboard thickness and to obtain 45° trimmed edges. It can be painted with the same color of the plasterboard, by using a specific primer in order to obtain a better adherence.

Profil aus natürlichem Aluminium nur für architektonische Zwecke ausgedacht, um die Dicke des Gipskartons unsichtbar zu machen und die Ränder des Gipskarton 45° zu bescheiden. Er kann mit derselben Farbe des Gipskarton lackiert sein, mit einem geeigneten Primer für ein besseres Haften.

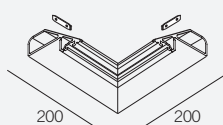
Profilé en aluminium naturel conçu pour des buts purement architecturaux, c'est-à-dire rendre invisible l'épaisseur du placoplâtre et obtenir des bords coupés à 45°. Il peut être peint avec la même couleur du placoplâtre en utilisant un apprêt spécifique pour obtenir une meilleure adhérence.

Perfil de aluminio natural creado con finalidad exclusivamente arquitectónica para transformar en invisible el espesor de los paneles de yeso y obtener una terminación a 45° de los bordes. Puede ser pintado con la misma pintura aplicada sobre el yeso utilizando un específico primer para obtener una mejor adherencia.



angolo finito orizzontale 90° horizontal 90° finished corner

completo di giunzioni lineari /
included linear junctions

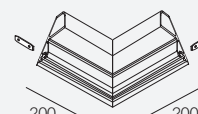


1312.2020.90



angolo finito orizzontale 270° horizontal 270° finished corner

completo di giunzioni lineari /
included linear junctions



1312.3020.90



staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 giunto ogni multiplo di 3 mt.
For profiles with lenght over 3 mt, please order 1 joint every 3 mt.



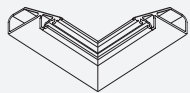
1312.1020.10
1312.1020

10 set
1 set



taglio ad angolo
corner's cut

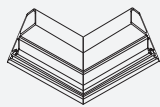
orizzontale 90° / horizontal 90°



1312.2020

taglio ad angolo
corner's cut

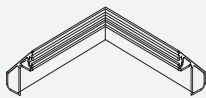
orizzontale 270° / horizontal 270°



1312.3020

solo giunzioni
1312.2020.1**taglio ad angolo**
corner's cut

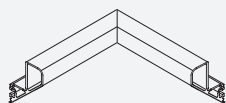
verticale 90° / vertical 90°



1312.4020

solo giunzioni
1312.4020.1**taglio ad angolo**
corner's cut

verticale 270° / vertical 270°



1312.5020

solo giunzioni
1312.4020.1**ml_20, trimless border line profile****ML_20** +

CE

Profilo alluminio naturale, L=max 3 mt, tagliato a misura.

Natural aluminium profile, maximum length 3m, cut on measure.

1312.0020.00.--

90

ML_20 L = 3000

CE

Profilo alluminio naturale, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.

Natural aluminium profile, without machining and in 3 mt length profile without cut on measure.

• 1312.0020.01.-- 90

• 1312.0020.01.M20.-- 90

Imballo multiplo da 20 pezzi/ multiple pack of 20 pieces

90

 alluminio naturale
 natural aluminium


mto_27

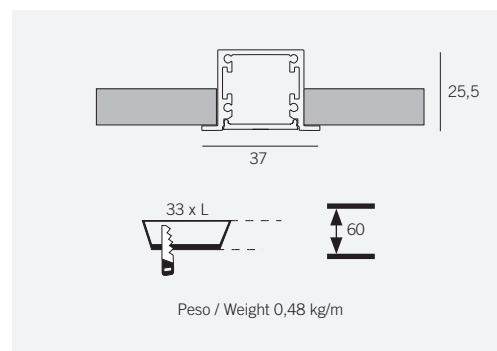
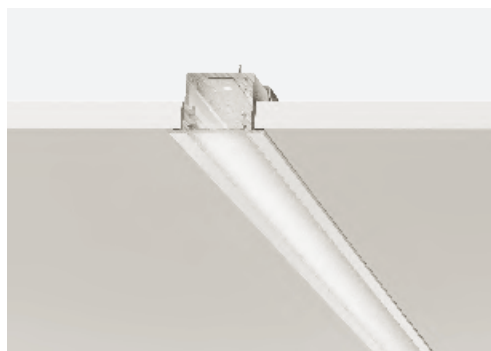
Sistema modulare in estrusione di alluminio per l'installazione ad incasso in battuta nel cartongesso. Disponibile nelle finitura bianco. Il diffusore in policarbonato è a filo bordo inferiore (non retracts) con emissione non superiore ai 120°. Può essere cablato con strip LED di diversa potenza ed emissione per metro con l'alimentatore in remoto.

Modular, extruded aluminium profile for wall/ceiling recessed installation in plasterboard. Available in white or finishes, the polycarbonate diffuser flushes with the low profile edge (not retracted), with a light emission not higher than 120°. Connected with a remote power supply, it can be wired with LED strips with different power and meter emission.

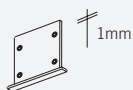
Modulsystem aus extrudiertem Aluminium für komplett versenkte Einbaumontage mit Rahmen im Gipskarton. Erhältlich in der Farbe Weiß. Der Diffusor aus Polycarbonat ist bündig (nicht zurückgetreten) mit Ausstrahlung nicht über 120°. Verkabelung mit LED Bändern von verschiedenen Leistungen per Meter. Ferne Verbindung des Vorschaltgerätes

Profile modulaire en aluminium extrudé pour l'installation encastré avec cadre dans le placoplâtre. Disponible dans la couleur blanc. Le diffuseur en polycarbonate est au même niveau du bord inférieur du profile, obtenant une émission lumineuse pas supérieure à 120°. Il peut être câblé avec des bandes LED de différente puissance et émission par mètre, avec alimentation à distance.

Sistema modular de aluminio estruado para la instalación a encastre on borde de las placas de yeso. Disponibles en las terminaciones blanco; el difusor de policarbonato es a ras del borde (no retraído) con un haz de emisión no superior a 120°. Puede ser equipado con tiras de LED de diferentes potencias y haz de emisión a metro con el transformador remoto.



testata di chiusura (1pz)
end cap (1pc)



1320.5027.94.10	<input type="checkbox"/>	10 pcs	
1320.5027.94	<input type="checkbox"/>	1 pc	●

staffe di giunzione lineare
linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.



1324.1027.10	<input type="checkbox"/>	10 pcs	●
1324.1027	<input type="checkbox"/>	1 pc	●

staffa di ancoraggio
fixing bracket

1 staffa di ancoraggio ogni mt + 1 (minimo 2 pezzi).
1 bracket every mt + 1 (minimum 2 pcs).



1320.6027	<input type="checkbox"/>		●
-----------	--------------------------	--	---

MTO_27 + LED



Profilo alluminio 25,5 x 37mm L=max 3 mt, completo di diffusore e strip LED, tagliato a misura, driver escluso.
25,5 x 37mm aluminium profile L=max 3 mt, complete with diffuser and LED strip, cut on measure, driver excluded.

1320.0027.120.--	94	Opal diffuser
1320.00279.120.--	94	Prismatic screen

9,6w/mt, 24V, 3000°K, 900lm/mt, CRI>80, mod:5cm, 120led/mt, IP20, class A+

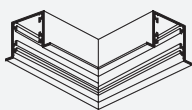
1320.0027.240.--	94	Opal diffuser
1320.00279.240.--	94	Prismatic screen

18,5w/mt, 24V, 3000°K, 2200lm/mt, CRI>80, mod:4,2cm, 168led/mt, IP20, class A+

cod. 1320.0027*.***.2700.-- per 2700°K
cod. 1320.0027*.***.4000.-- per 4000°K

taglio ad angolo
corner's cut

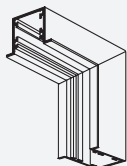
orizzontale 90° / horizontal 90°



1324.2027
solo giunzioni
1324.2027.1

taglio ad angolo
corner's cut

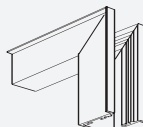
verticale 90° / vertical 90°



1324.3027
solo giunzioni
1324.3027.1

taglio ad angolo
corner's cut

verticale 270° / vertical 270°



1324.4027
solo giunzioni
1324.3027.1

MTO_27 + LED



Profilo alluminio 25,5 x 37mm L=max 3 mt, completo di diffusore, tagliato a misura, driver e strip LED esclusi.
25,5 x 37 aluminium profile L=max 3 mt, complete with diffuser, cut on measure, driver and strip LED excluded.

1320.0027.00.--	94	Opal diffuser
1320.00279.00.--	94	Prismatic screen

MTO_27 L = 3000



Profilo alluminio 25,5 x 37mm, in barre da 3 metri senza taglio a misura completo di diffusore, driver e strip LED esclusi.
25,5 x 37 aluminium profile, not cut on measure in 3 mt length profile, complete with diffuser, driver and strip LED excluded.

● 1320.0027.01.--	94	Opal diffuser
● 1320.00279.01.--	94	Prismatic screen
● 1320.0027.01.M10.--	94	Opal diffuser
● 1320.00279.01.M10.--	94	Prismatic screen

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

94
bianco superopaco
white ultramatte

driver standard - 24V
standard driver - 24V

15W	1.024015	●
20W	1.024020	●
30W	1.024030	●
50W	1.024050	●
75W	1.024075	●

driver standard - 24V
standard driver - 24V

versioni ad alta potenza, IP67.
hi power versions, IP67

100W	1.97393	●
150W	1.97759	●
200W	1.97745	●

primer per incollaggio strisce LED
primer to install LED strip



1324.0000.10	10pz/10pcs	
1324.0000	1pz /1pc	●

Kit elettrico LED per serie M_27
Electrical LED Kit for M_27 series



Modularity L=300mm
Moduls 300, 600, 900, 1200, 1500mm
Power 25 W/mt
Volts 24V
Colour temperature 2700, 3000, 4000°K
Lumen 3150 lm/mt typical
CRI>90 medium
IP20
Classe A+
Connessione in linea continua
Continuous line connection

Vai a pag. 86 per maggiori informazioni.
See pag. 86 for more details.

MKT_27 Moduli / Modules

● 1310.27.300	300mm
● 1310.27.600	600mm
● 1310.27.900	900mm
● 1310.27.1200	1200mm
● 1310.27.1500	1500mm

Cavo alimentazione / Supply cable 24V

● 1310.27.00	1 pc
--------------	------

mt1_27

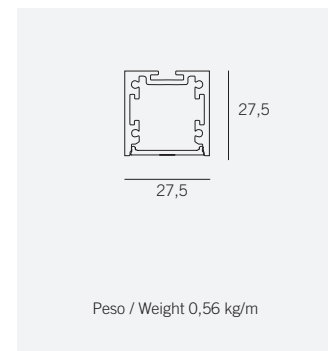
Sistema modulare in estrusione di alluminio per l'installazione a plafone e sospensione. Disponibile nelle finiture bianco, nero e alluminio satinato anodizzato, il diffusore in policarbonato è a filo bordo inferiore (non retratto) con emissione non superiore ai 120°. Può essere cablato con strip LED di diversa potenza ed emissione per metro con l'alimentatore in remoto.

Modular, extruded aluminium profile for wall/ceiling or suspended. Available in black, white or satin anodized aluminium finishes, the polycarbonate diffuser flushes with the low profile edge (not retracted), with a light emission not higher than 120°. Connected with a remote power supply, it can be wired with LED strips with different power and meter emission.

Modulsystem aus extrudiertem Aluminium für Decken-, Hängen-. Erhältlich in den Farben: Schwarz, Weiß und eloxiertes satiniertes Aluminium. Der Diffusor aus Polykarbonat ist bündig (nicht zurückgetreten) mit Ausstrahlung nicht über 120°. Verkabelung mit LED Bändern von verschiedenen Leistungen per Meter. Ferne Verbindung des Vorschaltgerätes.

Profilé modulaire en aluminium extrudé pour l'installation à mur/plafond, ou suspension. Disponible en trois couleurs (blanc, noir et aluminium satiné anodisé), le diffuseur en polycarbonate est au même niveau du bord inférieur du profilé, obtenant une émission lumineuse ne pas supérieure à 120°. Il peut être câblé avec des bandes LED de différente puissance et une émission par mètre, avec une alimentation à distance.

Sistema modular de aluminio estruido para la instalación a plafón o suspensión. Disponibles en las terminaciones blanco, negro y aluminio satinado anodizado; el difusor de policarbonato es a ras del borde (no retraído) con un haz de emisión no superior a 120°. Puede ser equipado con tiras de LED de diferentes potencias y haz de emisión a metro con el transformador remoto.



MT1_27



Profilo alluminio 27,5 x 27,5mm, completo di diffusore e strip LED, 2 testate di chiusura, driver escluso.

27,5 x 27,5mm aluminium profile, 2 end caps, complete with diffuser and LED strip driver excluded.

1320.0127.500.-- 92 94 98
L=520mm, 9w, 24V, 3000°K, 1100lm, CRI>80, 84led, IP20, class A+

1320.0127.1000.-- 92 94 98
L=1020mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, 168led, IP20, class A+

1320.0127.1500.-- 92 94 98
L=1520mm, 28w, 24V, 3000°K, 3300lm, CRI>80, 252led, IP20, class A+

cod. 1320.0127.L.2700.-- per 2700°K

cod. 1320.0127.L.4000.-- per 4000°K

MT1_27, MKT



Profilo alluminio 27,5 x 27,5mm, completo di diffusore e kit LED MKT_27, 2, cavo di alimentazione, testate di chiusura, driver escluso.

27,5 x 27,5mm aluminium profile, 2 end caps, complete with diffuser and LED kit MKT_27, supply cable, driver excluded.

1320.0127.K300.-- 92 94 98
L=320mm, 7,5W, 24V, 3000°K, 950lm, CRI>90, IP20, Classe A+

1320.0127.K600.-- 92 94 98
L=620mm, 15W, 24V, 3000°K, 1900lm, CRI>90, IP20, Classe A+

1320.0127.K900.-- 92 94 98
L=920mm, 22,5W, 24V, 3000°K, 2850lm, CRI>90, IP20, Classe A+

1320.0127.K1200.-- 92 94 98
L=1220mm, 30W, 24V, 3000°K, 3800lm, CRI>90, IP20, Classe A+

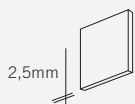
1320.0127.K1500.-- 92 94 98
L=1520mm, 37,5W, 24V, 3000°K, 4750lm, CRI>90, IP20, Classe A+

cod. 1320.0127.K--.2700.-- per 2700°K

cod. 1320.0127.K--.4000.-- per 4000°K



testata di chiusura a vista (1pz)
end cap in sight (1pc)



- 1320.6127.92.10 ■ 10 pcs
- 1320.6127.94.10 □ 10 pcs
- 1320.6127.98.10 □ 10 pcs
- 1320.6127.92 ■ 1 pc ●
- 1320.6127.94 □ 1 pc ●
- 1320.6127.98 □ 1 pc ●

staffe di giunzione lineare
linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.



- 1324.1027.10 10 pcs
- 1324.1027 1 pc ●

primer per incollaggio strisce LED
primer to install LED strip



- 1324.0000.1010pz/10pcs
- 1324.0000 1pz /1pc ●

MT1_27 + LED

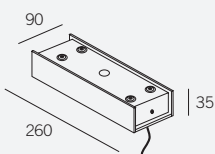


Profilo alluminio 27,5 x 27,5mm L=max 3 mt, completo di diffusore e strip LED, tagliato a misura, driver escluso.
27,5 x 27,5mm aluminium profile L=max 3 mt, complete with diffuser and LED strip, cut on measure, driver excluded.

- 1320.0127.120.-- 92 94 98 Opal diffuser
- 1320.01279.120.-- 92 94 98 Prismatic screen
- 9,6w/mt, 24V, 3000°K, 900lm/mt, CRI>80, mod:5cm, 120led/mt, IP20, class A+
- 1320.0127.240.-- 92 94 98 Opal diffuser
- 1320.01279.240.-- 92 94 98 Prismatic screen
- 18,5w/mt, 24V, 3000°K, 2200lm/mt, CRI>80, mod:4,2cm, 168led/mt, IP20, class A+
- cod. 1320.0127*.***.2700.-- per 2700°K
- cod. 1320.0127*.***.4000.-- per 4000°K

kit alimentazione per sospensione
feeding kit for suspension

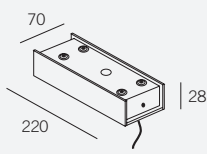
Kit alimentazione con contenitore driver per versione sospesa (modello grande).
Feeding kit with driver box for hanging version (big version).



- Driver compatibile / Driver max 75w
- 1324.9128.4 □ ●

kit alimentazione per sospensione
feeding kit for suspension

Kit alimentazione con contenitore driver per versione sospesa (modello piccolo).
Feeding kit with driver box for hanging version (small version).



- Driver compatibile / Driver max 30w
- 1324.9127.4 □ ●

kit sospensione (1pz)
hanging kit (1 pcs)

Kit sospensione / Hanging kit H = 1,8 mt (1 pz/pcs)



- 1324.8127 ●

MT1_27 + LED



Profilo alluminio 27,5 x 27,5mm L=max 3 mt, completo di diffusore, tagliato a misura, driver e strip LED esclusi.
27,5 x 27,5mm aluminium profile L=max 3 mt, complete with diffuser, cut on measure, driver and strip LED excluded.

- 1320.0127.00.-- 92 94 98 Opal diffuser
- 1320.01279.00.-- 92 94 98 Prismatic screen

MT1_27 L = 3000

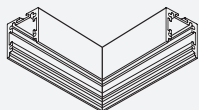


Profilo alluminio 27,5 x 27,5mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.
27,5 x 27,5mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

- 1320.0127.01.-- 92 94 98 Opal diffuser
 - 1320.01279.01.-- 92 94 98 Prismatic screen
 - 1320.0127.01.M10.-- 92 94 98 Opal diffuser
 - 1320.01279.01.M10.-- 92 94 98 Prismatic screen
- Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

taglio ad angolo
corner's cut

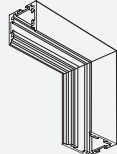
orizzontale 90° / horizontal 90°



- 1320.2127
- solo giunzioni
- 1324.2027.1

taglio ad angolo
corner's cut

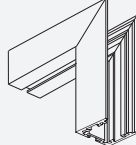
verticale 90° / vertical 90°



- 1320.3127
- solo giunzioni
- 1324.3027.1

taglio ad angolo
corner's cut

verticale 270° / vertical 270°



- 1320.4127
- solo giunzioni
- 1324.3027.1

- 94 bianco superopaco white ultramatte
- 92 nero superopaco black ultramatte
- 98 alluminio anodizzato anodized aluminium

driver standard - 24V
standard driver - 24V

versione inseribile nel rosone piccolo.
version compatible with the small base.

- 15W 1.024015 ●
- 20W 1.024020 ●
- 30W 1.024030 ●

versione inseribile nel rosone grande.
version compatible with the big base.

- 50W 1.024050 ●
- 75W 1.024075 ●

driver standard - 24V
standard driver - 24V

versioni ad alta potenza, IP67.
hi power versions, IP67

- 100W 1.97393 ●
- 150W 1.97759 ●
- 200W 1.97745 ●

Kit elettrico LED per serie M_27
Electrical LED Kit for M_27 series

Vai a pag. 86 per maggiori informazioni.
See pag. 86 for more details.



Modularity L=300mm
Moduls 300, 600, 900, 1200, 1500mm
Power 25 W/mt
Volts 24V
Colour temperature 2700, 3000, 4000°K
Lumen 3150 lm/mt typical
CRI>90 medium
IP20
Classe A+
Connessione in linea continua
Continuous line connection

MKT_27 Moduli / Modules

- 1310.27.300 300mm
- 1310.27.600 600mm
- 1310.27.900 900mm
- 1310.27.1200 1200mm
- 1310.27.1500 1500mm

Cavo alimentazione / Supply cable 24V

- 1310.27.00 1 pc

mt2_27

Profilo in alluminio estruso verniciato bianco opaco, adatto all'installazione ad incasso a scomparsa totale nel cartongesso. Predisposto per l'alloggiamento all'interno di striscie LED, consente un effetto luce continuo ed omogeneo.

Extruded aluminium profile matt white for total hide recessed installation in the plasterboard. To be equipped with LED strips, it allows a continuous and homogeneous light effect.

Profil aus extrudiertem Aluminium matt weiß für die komplett versenkte Montage in Gipskarton. Es ist für den Einbau von LED Bänder, die einen ständigen und homogenen Lichteffect ermöglichen, voreingestellt.

Profile en extrudé d'aluminium blanc mat pour l'installation encastré à disparition totale dans le placoplâtre. Prêdisposé pour y loger des bandes LED, il permet un effet lumière continu et homogène.

Perfil de aluminio extruído en acabado blanco opaco, adaptado para la instalación a encastré a ras en cartón yeso. Con la predisposición para contener en su interior tiras de LED, permite obtener un efecto de luz continuo y homogéneo.

MT2_27 +  + LED




Profilo alluminio 114 x 25mm L=max 3 mt, completo di diffusore e striscia LED, tagliato a misura, driver escluso.
114 x 25mm aluminium profile L=max 3 mt, complete with diffuser and LED strip, cut on measure, driver excluded.

1320.0227.120.-- 94
9,6w/mt, 24V, 3000°K, 900lm/mt, CRI>80, mod:5cm, 120led/mt, IP20, class A+

1320.0227.240.-- 94
18,5w/mt, 24V, 3000°K, 2200lm/mt, CRI>80, mod:4,2cm, 168led/mt, IP20, class A+

cod. 1320.0227.***.2700.-- per 2700°K
cod. 1320.0227.***.4000.-- per 4000°K

MT2_27 + 



Profilo alluminio 131 x 25mm L=max 3 mt, completo di diffusore, tagliato a misura, driver e strip LED esclusi.
114 x 25mm aluminium profile L=max 3 mt, complete with diffuser, cut on measure, driver and strip LED excluded.

1320.0227.00.-- 94

MT2_27 L = 3000

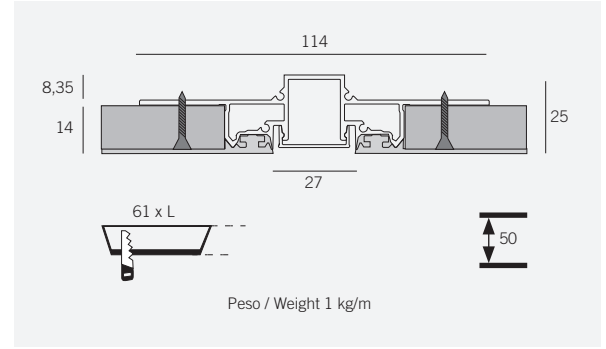
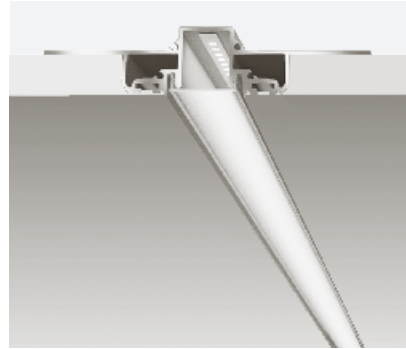


Profilo alluminio 114 x 25mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.
114 x 25mm aluminium profile, without machining and in 3 mt leght profile without cut on measure, complete with diffuser, driver and strip LED excluded.

● **1320.0227.01.--** 94

● **1320.0227.01.M10.--** 94
Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

94
bianco superopaco
white ultramatte



testata di chiusura ad incasso (1pz)
end cap for recessed (1pc)



1320.5227.94.10 □ 10 pcs ●

1320.5227.94 □ 1 pc ●

staffe di giunzione lineare
linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with lenght over 3 mt, please order 1 kit every 3 mt.

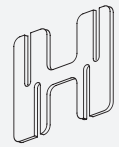


1312.1030.10 10 pcs

1312.1030 1 pc ●

chiave di fissaggio per ancoraggio
key for fixing bracket

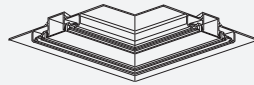
Ordinare un solo pezzo per l'istallazione.
Order only a piece for installation.



1324.7227.1 chiave/key ●

taglio ad angolo
corner's cut

orizzontale 90° / horizontal 90°

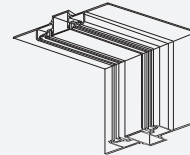


1320.2227

solo giunzioni
1312.2030.1

taglio ad angolo
corner's cut

verticale 90° / vertical 90°

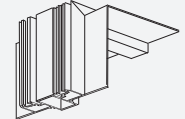


1320.3227

solo giunzioni
1312.4030.1

taglio ad angolo
corner's cut

verticale 270° / vertical 270°



1320.4227

solo giunzioni
1312.4030.1

driver standard - 24V
standard driver - 24V

15W 1.024015 ●

20W 1.024020 ●

30W 1.024030 ●

50W 1.024050 ●

75W 1.024075 ●

driver standard - 24V
standard driver - 24V

versioni ad alta potenza, IP67.
hi power versions, IP67

100W 1.97393 ●

150W 1.97759 ●

200W 1.97745 ●

primer per incollaggio strisce LED
primer to install LED strip

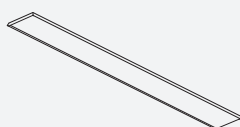


1324.0000.10 10pz/10pcs

1324.0000 1pz /1pc ●

diffusore a perdere per stuccatura
waste diffuser for plastering

opzionale
optional



1320.0127.02

Kit elettrico LED per serie M_27
Electrical LED Kit for M_27 series



Modularity L=300mm
Moduls 300, 600, 900, 1200, 1500mm
Power 25 W/mt
Volts 24V
Colour temperature 2700, 3000, 4000°K
Lumen 3150 lm/mt typical
CRI>90 medium
IP20
Classe A+
Connessione in linea continua
Continuous line connection

Vai a pag. 86 per maggiori informazioni.
See pag. 86 for more details.

MKT_27 Moduli / Modules

● 1310.27.300 300mm

● 1310.27.600 600mm

● 1310.27.900 900mm

● 1310.27.1200 1200mm

● 1310.27.1500 1500mm

Cavo alimentazione / Supply cable 24V

● 1310.27.00 1 pc



mt3_27

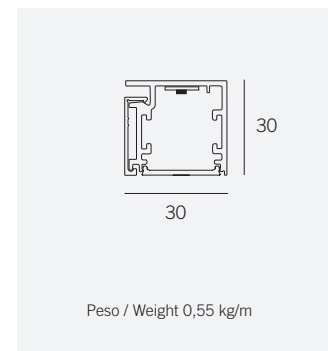
Sistema modulare in estrusione di alluminio con staffa di supporto esclusivamente laterale, adatto per l'installazione a plafone. Il fascio luminoso permette di ottenere asimmetrie luminose, sopra / sotto piuttosto che destra / sinistra a seconda dell'installazione. Può essere cablato con strip LED di diversa potenza ed emissione per metro con l'alimentatore remoto.

Modular system of extruded aluminum with lateral mounting bracket only, suitable for surface mounting installation. The light beam allows to get asymmetries light, top / bottom rather than left / right depending on the installation. It can be wired with LED strips of different power and output per meter with remote power supply.

Modulsystem aus extrudiertem Aluminium mit Haltebügel nur seitlich, geeignet für Decken- und Wandmontage. Der Lichtstrahl ermöglicht, Lichtasymmetrien nach der Montage zu schaffen: oben / unten eher rechts / links. Verkabelung mit LED Bändern von verschiedenen Leistungen per Meter. Ferne Verbindung des Vorschaltgerätes.

Système modulaire en aluminium extrudé avec patte de suspension exclusivement latérale, indiqué pour l'installation à plafond. Le faisceau lumineux permet de créer des asymétries lumineuses, dessus / dessous plutôt que droite / gauche selon l'installation. Le profil peut être câblé avec bandes LED de différente puissance et émission par mètre avec alimentation à distance.

Sistema modular de aluminio extruído con estribo de soporte exclusivamente lateral, adaptó para la instalación a plafón. El haz luminoso permite obtener asimetrías luminosas, arriba/abajo y derecha/izquierda según el tipo de instalación. Puede ser equipado con tiras de LED de diferentes potencias y emisiones por metro con transformador posicionado remoto.



mt3_27



Profilo alluminio 30 x 30mm, completo di LED strip, diffusore, 2 testate di chiusura e staffe di ancoraggio, driver escluso.
30 x 30mm aluminium profile, complete with LED strip, diffuser, 2 end caps and fixing brackets, driver excluded.

1320.0327.500.-- 92 94 98
 L=520mm, 9w, 24V, 3000°K, 1100lm, CRI>80, 84led, IP20, class A+

1320.0327.1000.-- 92 94 98
 L=1020mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, 168led, IP20, class A+

1320.0327.1500.-- 92 94 98
 L=1520mm, 28w, 24V, 3000°K, 3300lm, CRI>80, 252led, IP20, class A+

cod. 1320.0327.L.2700.-- per 2700°K
 cod. 1320.0327.L.4000.-- per 4000°K

mt3_27, mkt



Profilo alluminio 30 x 30mm, completo di LED kit MKT_27, cavo di alimentazione, diffusore, 2 testate di chiusura e staffe di ancoraggio, driver escluso.
30 x 30mm aluminium profile, complete with LED kit MKT_27, supply cable, diffuser, 2 end caps and fixing brackets, driver excluded.

1320.0327.K300.-- 92 94 98
 L=320mm, 7,5W, 24V, 3000°K, 950lm, CRI>90, IP20, Classe A+

1320.0327.K600.-- 92 94 98
 L=620mm, 15W, 24V, 3000°K, 1900lm, CRI>90, IP20, Classe A+

1320.0327.K900.-- 92 94 98
 L=920mm, 22,5W, 24V, 3000°K, 2850lm, CRI>90, IP20, Classe A+

1320.0327.K1200.-- 92 94 98
 L=1220mm, 30W, 24V, 3000°K, 3800lm, CRI>90, IP20, Classe A+

1320.0327.K1500.-- 92 94 98
 L=1520mm, 37,5W, 24V, 3000°K, 4750lm, CRI>90, IP20, Classe A+

cod. 1320.0327.K.2700.-- per 2700°K
 cod. 1320.0327.K.4000.-- per 4000°K





profili - profiles

MT3_27 + + LED

IP 40     

Profilo alluminio 30 x 30mm L=max 3 mt, completo di LED strip, diffusore, staffa di ancoraggio, tagliato a misura, driver escluso.

30 x 30mm aluminium profile L=max 3 mt, complete with LED strip and diffuser, and fixing brackets, cut on measure, driver excluded.

1320.0327.120.-- 92 94 98
9,6w/mt, 24V, 3000°K, 900lm/mt, CRI>80, mod:5cm, 120led/mt, IP20, class A+

1320.0327.240.-- 92 94 98
18,5w/mt, 24V, 3000°K, 2200lm/mt, CRI>80, mod:4,2cm, 168led/mt, IP20, class A+

cod. 1320.0327.***.2700.-- per 2700°K
cod. 1320.0327.***.4000.-- per 4000°K

MT3_27 +

IP 40    

Profilo alluminio 30 x 30mm L=max 3 mt, completo di diffusore, staffa di ancoraggio, tagliato a misura completo di lavorazioni per il montaggio, driver e strip LED esclusi.

30 x 30mm aluminium profile L=max 3 mt, complete with diffuser, and fixing brackets, cut on measure complete with machining for mounting, driver and strip LED excluded.

1320.0327.00.-- 92 94 98


MT3_27 L = 3000


IP 40    


Profilo alluminio 30 x 30mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore e staffa di ancoraggio, driver e strip LED esclusi.

30 x 30mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser and fixing brackets, driver and strip LED excluded.

- **1320.0327.01.--** 92 94 98
- **1320.0327.01.M10.--** 92 94 98
Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

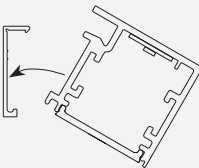
94
 bianco superopaco
white ultramatte

92
 nero superopaco
black ultramatte

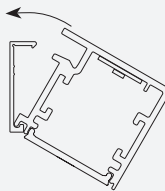
98
 alluminio anodizzato
anodized aluminium

sistema di aggancio fixing system

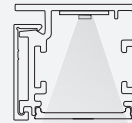
1.



2.

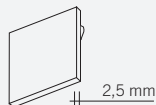





3.



testata di chiusura compatibile con il lato destro e sinistro (1pz)

end cap compatible to the left and right side (1pc)



1320.5327.92.10  10 pcs
1320.5327.94.10  10 pcs
1320.5327.98.10  10 pcs

1320.5327.92  1 pc ●
1320.5327.94  1 pc ●
1320.5327.98  1 pc ●

staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.



1324.1027.10 10 pcs ●

1324.1027 1 pc ●

primer per incollaggio strisce LED primer to install LED strip

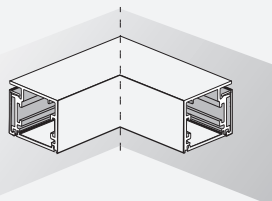


1324.0000.10 10pz/10pcs

1324.0000 1pz /1pc ●

taglio angolare corner's cut

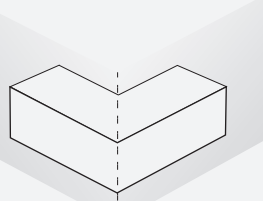
orizzontale 270° / horizontal 270°



1320.3327

taglio angolare corner's cut

orizzontale 90° / horizontal 90°



1320.6327

driver standard - 24V standard driver - 24V

15W 1.024015 ●
20W 1.024020 ●
30W 1.024030 ●
50W 1.024050 ●
75W 1.024075 ●

driver standard - 24V standard driver - 24V

versioni ad alta potenza, IP67. hi power versions, IP67

100W 1.97393 ●
150W 1.97759 ●
200W 1.97745 ●

Kit elettrico LED per serie M_27 Electrical LED Kit for M_27 series

IP 20     

Modularity L=300mm
Moduls 300, 600, 900, 1200, 1500mm
Power 25 W/mt
Volts 24V
Colour temperature 2700, 3000, 4000°K
Lumen 3150 lm/mt typical
CRI>90 medium
IP20
Classe A+
Connessione in linea continua
Continuous line connection

Vai a pag. 86 per maggiori informazioni.
See pag. 86 for more details.

MKT_27 Moduli / Modules

● 1310.27.300 300mm
● 1310.27.600 600mm
● 1310.27.900 900mm
● 1310.27.1200 1200mm
● 1310.27.1500 1500mm

Cavo alimentazione / Supply cable 24V

● 1310.27.00 1 pc



MXO_27

MXO_27 + + LED



Profilo alluminio 45 x 40mm L=max 3 mt, completo di diffusore e strip LED, tagliato a misura, driver escluso.

45 x 40mm aluminium profile L=max 3 mt, complete with diffuser and LED, cut on measure, driver excluded.

1324.0027.120.-- 94 Opal diffuser
1324.00279.120.-- 94 Prismatic screen
9,6w/mt, 24V, 3000°K, 900lm/mt, CRI>80, mod:5cm, 120led/mt, IP20, class A+

1324.0027.240.-- 94 Opal diffuser
1324.00279.240.-- 94 Prismatic screen
18,5w/mt, 24V, 3000°K, 2200lm/mt, mod:4,2cm, 168led/mt, IP20, class A+

cod. 1324.0027*.***.2700.-- per 2700°K
cod. 1324.0027*.***.4000.-- per 4000°K

MXO_27 +



Profilo alluminio 45 x 40mm L=max 3 mt, completo di diffusore, tagliato a misura, driver e strip LED esclusi.

45 x 40mm aluminium profile L=max 3 mt, complete with diffuser, cut on measure, driver and strip LED excluded.

1324.0027.00.-- 94 Opal diffuser
1324.00279.00.-- 94 Prismatic screen

MXO_27 L = 3000



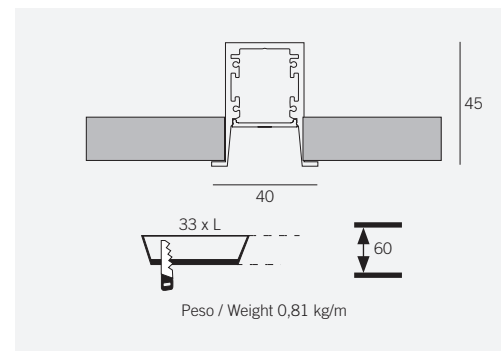
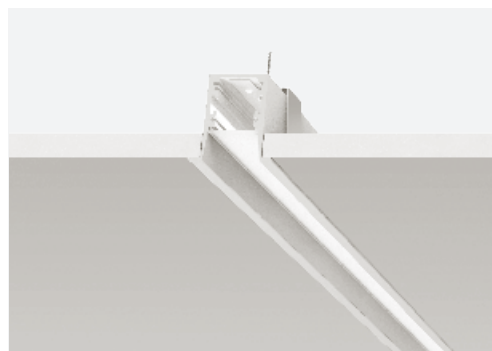
Profilo alluminio 45 x 40mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

45 x 40mm aluminum profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver, and strip LED excluded.

• 1324.0027.01.-- 94 Opal diffuser
1324.00279.01.-- 94 Prismatic screen

• 1324.0027.01.M10.-- 94 Opal diffuser
1324.00279.01.M10.-- 94 Prismatic screen
Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

bianco superopaco
white ultramatte



testata di chiusura (1pz)
end cap (1pc)



1324.5027.94.10 10 pcs
1324.5027.94 1 pc ●

staffe di giunzione lineare
linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.



1324.1027.10 10 pcs
1324.1027 1 pc ●

staffa di ancoraggio
fixing bracket

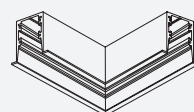
1 staffa di ancoraggio ogni mt + 1 (minimo 2 pezzi).
1 bracket every mt + 1 (minimum 2 pcs).



1324.6027 ●

taglio ad angolo
corner's cut

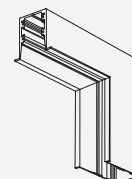
orizzontale 90° / horizontal 90°



1324.2027
solo giunzioni
1324.2027.1

taglio ad angolo
corner's cut

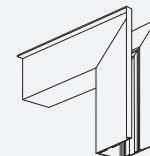
verticale 90° / vertical 90°



1324.3027
solo giunzioni
1324.3027.1

taglio ad angolo
corner's cut

verticale 270° / vertical 270°



1324.4027
solo giunzioni
1324.4027.1

driver standard - 24V
standard driver - 24V

15W	1.024015	●
20W	1.024020	●
30W	1.024030	●
50W	1.024050	●
75W	1.024075	●

driver standard - 24V
standard driver - 24V

versioni ad alta potenza, IP67.
hi power versions, IP67

100W	1.97393	●
150W	1.97759	●
200W	1.97745	●

primer per incollaggio strisce LED
primer to install LED strip



1324.0000.10 10pz/10pcs
1324.0000 1pz /1pc ●

Kit elettrico LED per serie M_27
Electrical LED Kit for M_27 series



Modularity L=300mm
Moduls 300, 600, 900, 1200, 1500mm
Power 25 W/mt
Volts 24V
Colour temperature 2700, 3000, 4000°K
Lumen 3150 lm/mt typical
CRI>90 medium
IP20
Classe A+
Connessione in linea continua
Continuous line connection

Vai a pag. 86 per maggiori informazioni.
See pag. 86 for more details.

MKT_27 Moduli / Modules

●	1310.27.300	300mm
●	1310.27.600	600mm
●	1310.27.900	900mm
●	1310.27.1200	1200mm
●	1310.27.1500	1500mm

Cavo alimentazione / Supply cable 24V

●	1310.27.00	1 pc
---	------------	------



mx1_27

Sistemi di profilo in alluminio estruso, adatti all'installazione a plafone, sospensione. Predisposti per l'alloggiamento all'interno di striscie LED, consentono un effetto luce continuo ed omogeneo. Grazie al diffusore in policarbonato satinato leggermente retratto di 14mm rispetto al bordo inferiore, determinano una migliore resa estetica.

Extruded aluminum profile systems, suitable for surface mounted installation, suspended. To be equipped with LED strips, allows a continuous and homogeneous light effect. With the 14mm slightly retracted satin polycarbonate diffuser, it determines a better aesthetic return.

Profilsysteme aus extrudiertem Aluminium geeignet für Wandmontage, Hängemontage. Sie sind für den inneren Einbau von LED Streifen voreingestellt, und ermöglichen ein ständigen und homogenen Lichteffect. Dank dem in der Wandebene von 14 mm im Vergleich zu dem unteren Rand leicht vertieften Diffusor aus satiniertem Polycarbonat schaffen sie ein besseres ästhetisches Ergebnis.

Systèmes de profil en aluminium extrudé, indiqué pour être installé à plafond, souspension. Prédisposés pour y loger à son intérieur des bandes LED, ils permettent un effet lumière continu et homogène. Grâce au diffuseur en polycarbonate satiné légèrement rentré de 14 mm par rapport au bord inférieur, ils créent un meilleur résultat esthétique.

Sistemas basados en perfil de aluminio extruido, adaptados para la instalación en superficie, suspendida. Preparados para la colocación en el interior de tiras de LED, ellos permiten un efecto de luz continuo y homogéneo. Gracias a que el difusor de policarbonato se encuentra ligeramente (14mm) desplazado respecto al borde inferior, se consigue un mejor resultado estético.

mx1_27, surface



Profilo in alluminio 30 x 45mm, completo di diffusore, testate di chiusura e striscia LED, driver escluso.
30 x 45mm aluminium profile, complete with diffuser, end caps and LED strip, driver excluded.

1324.0127.500.-- 92 94 98
 L=520mm, 9w, 24V, 3000°K, 1100lm, CRI>80, 84led, IP20, class A+

1324.0127.1000.-- 92 94 98
 L=1020mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, 168led, IP20, class A+

1324.0127.1500.-- 92 94 98
 L=1520mm, 28w, 24V, 3000°K, 3300lm, CRI>80, 252led, IP20, class A+

cod. 1324.0127.L.2700.-- per 2700°K
 cod. 1324.0127.L.4000.-- per 4000°K

mx1_27, surface mkt



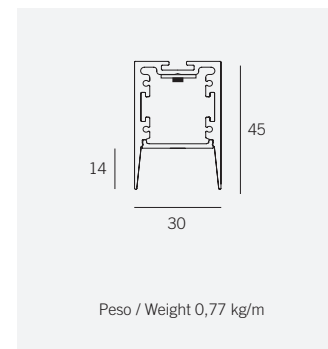
Profilo in alluminio 30 x 45mm, completo di diffusore, testate di chiusura e kit LED MKT_27, cavo di alimentazione, driver escluso.
30 x 45mm aluminium profile, complete with diffuser, end caps and LED kit MKT_27, supply cable, driver excluded.

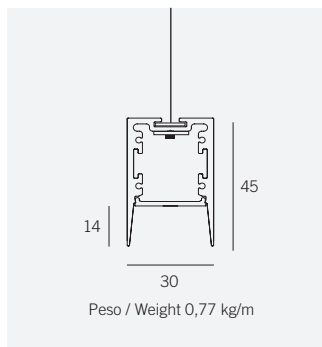
1324.0127.K600.-- 92 94 98
 L=620mm, 15W, 24V, 3000°K, 1900lm, CRI>90, IP20, Classe A+

1324.0127.K1200.-- 92 94 98
 L=1220mm, 30W, 24V, 3000°K, 3800lm, CRI>90, IP20, Classe A+

1324.0127.K1800.-- 92 94 98
 L=1820mm, 45W, 24V, 3000°K, 5700lm, CRI>90, IP20, Classe A+

cod. 1324.0127.K.2700.-- per 2700°K
 cod. 1324.0127.K.4000.-- per 4000°K



**mx1_27, suspended**

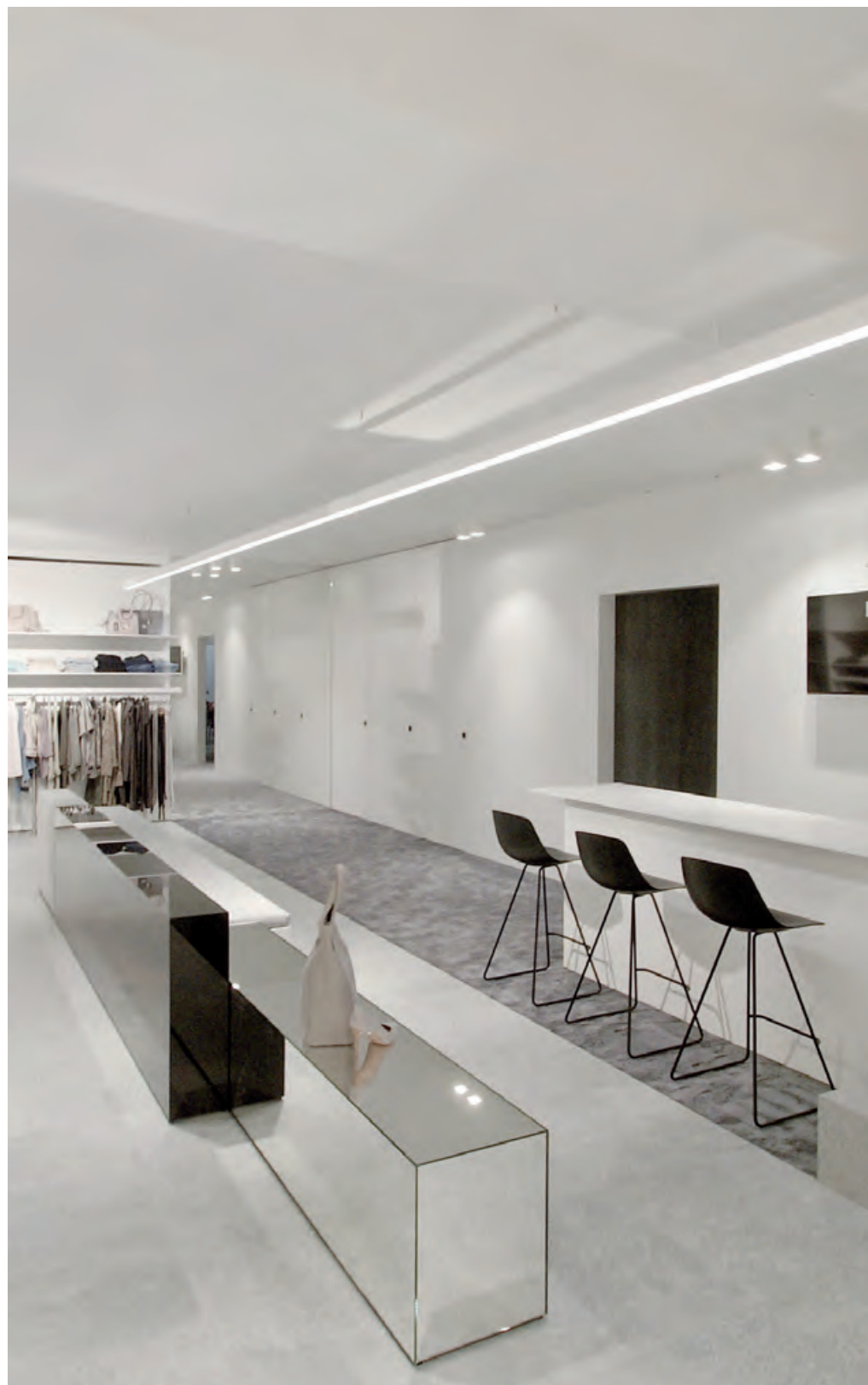
Profilo in alluminio 30 x 45mm, completo di diffusore, rosone di alimentazione, cavi di sospensione, testate di chiusura e striscia LED, alimentatore incluso.
30 x 45mm aluminium profile, complete with diffuser, supply power kit, inox cables for suspension, end caps and LED, driver included.

1324.1127.1000.-- 92 94 98
 L=1020mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, 168led, IP20, class A+

1324.1127.1500.-- 92 94 98
 L=1520mm, 28w, 24V, 3000°K, 3300lm, CRI>80, 252led, IP20, class A+

1324.1127.2000.-- 92 94 98
 L=2020mm, 37w, 24V, 3000°K, 4400lm, CRI>80, 336led, IP20, class A+

cod. 1324.1127.L.2700.-- per 2700°K
 cod. 1324.1127.L.4000.-- per 4000°K

**mx1_27, suspended mkt**

Profilo in alluminio 30 x 45mm, completo di diffusore, rosone di alimentazione, cavi di sospensione, testate di chiusura e kit LED MKT_27, alimentatore incluso.
30 x 45mm aluminium profile, complete with diffuser, supply power kit, inox cables for suspension, end caps and LED kit MKT_27, driver included.

1324.1127.K1500.-- 92 94 98
 L=1520mm, 37,5W, 24V, 3000°K, 4750lm, CRI>90, IP20, Classe A+

1324.1127.K1800.-- 92 94 98
 L=1820mm, 45W, 24V, 3000°K, 5700lm, CRI>90, IP20, Classe A+

1324.1127.K2400.-- 92 94 98
 L=2420mm, 60W, 24V, 3000°K, 7600lm, CRI>90, IP20, Classe A+

cod. 1324.1127.K.2700.-- per 2700°K
 cod. 1324.1127.K.4000.-- per 4000°K

94
 bianco superopaco
 white ultramatte

92
 nero superopaco
 black ultramatte

98
 alluminio anodizzato
 anodized aluminium

MX1_27 +  + LED

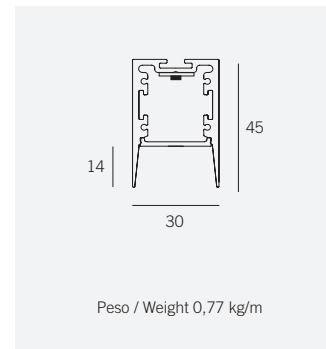


Profilo alluminio 45 x 30mm L=max 3 mt, completo di diffusore e striscia LED, tagliato a misura, driver escluso.
 45 x 30mm aluminium profile L=max 3 mt, complete with diffuser and LED strip, cut on measure, driver excluded.

1324.0127.120.-- 92 94 98 Opal diffuser
1324.0127.120.-- 92 94 98 Prismatic screen
 9,6w/mt, 24V, 3000°K, 900lm/mt, CRI>80, mod:5cm, 120led/mt, IP20, class A+

1324.0127.240.-- 92 94 98 Opal diffuser
1324.0127.240.-- 92 94 98 Prismatic screen
 18,5w/mt, 24V, 3000°K, 2200lm/mt, CRI>80, mod:4,2cm, 168led/mt, IP20, class A+

cod. 1324.0127*.***.2700.-- per 2700°K
 cod. 1324.0127*.***.4000.-- per 4000°K



Peso / Weight 0,77 kg/m

MX1_27 + 



Profilo alluminio 45 x 30mm L=max 3 mt, completo di diffusore, tagliato a misura, driver e strip LED esclusi.
 45 x 30mm aluminium profile L=max 3 mt, complete with diffuser, cut on measure, driver and strip LED excluded.

1324.0127.00.-- 92 94 98 Opal diffuser
1324.0127.00.-- 92 94 98 Prismatic screen

MX1_27 L = 3000



Profilo alluminio 45 x 30mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.
 45 x 30mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

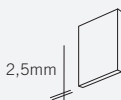
- **1324.0127.01.--** 92 94 98 Opal diffuser
1324.0127.01.-- 92 94 98 Prismatic screen
- **1324.0127.01.M10.--** 92 94 98 Opal diffuser
1324.0127.01.M10.-- 92 94 98 Prismatic screen
 Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

94 bianco superopaco
 white ultramatte

92 nero superopaco
 black ultramatte

98 alluminio anodizzato
 anodized aluminium

testata di chiusura a vista (1pz)
 end cap in sight (1pc)



1324.6127.92.10 ■ 10 pcs ●
 1324.6127.94.10 □ 10 pcs ●
 1324.6127.98.10 ▣ 10 pcs ●

1324.6127.92 ■ 1 pc ●
 1324.6127.94 □ 1 pc ●
 1324.6127.98 ▣ 1 pc ●

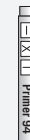
staffe di giunzione lineare
 linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
 For profiles with length over 3 mt, please order 1 kit every 3 mt.



1324.1027.10 10 pcs ●
 1324.1027 1 pc ●

primer per incollaggio strisce LED
 primer to install LED strip



1324.0000.10 10pz/10pcs ●
 1324.0000 1pz/1pc ●

taglio ad angolo
 corner's cut

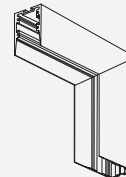
orizzontale 90° / horizontal 90°



1324.2027
 solo giunzioni
 1324.2027.1

taglio ad angolo
 corner's cut

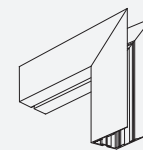
verticale 90° / vertical 90°



1324.3027
 solo giunzioni
 1324.3027.1

taglio ad angolo
 corner's cut

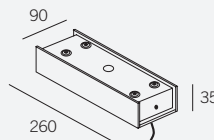
verticale 270° / vertical 270°



1324.4027
 solo giunzioni
 1324.4027.1

kit alimentazione per sospensione
 feeding kit for suspension

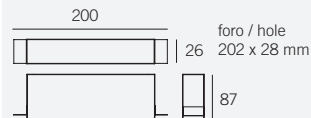
Kit alimentazione con contenitore driver per versione sospesa (modello grande).
 Feeding kit with driver box for hanging version (big version).



Driver compatibile / Driver max 75w
 1324.9128.4 □ ●

kit alim. scomparsa sospensione
 recessed pwr.supply kit for suspension

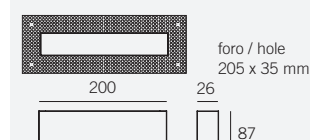
Kit alim. a copertura magnetica con contenitore driver ad incasso per cartongesso.
 Feeding kit with magnetic cover with recessed driver box for plasterboard.



Driver compatibile / compatible driver **
 1324.10127.4 □ ●

kit alim. scomparsa sospensione
 recessed pwr.supply kit for suspension

Kit alim. a copertura magnetica con contenitore driver ad incasso per laterizio/cemento.
 Feeding kit with magnetic cover with recessed driver box for masonry / concrete.



Driver compatibile / compatible driver **
 1324.11127.4 □ ●

Kit elettrico LED per serie M_27
 Electrical LED Kit for M_27 series

Vai a pag. 86 per maggiori informazioni.
 See pag. 86 for more details.



MKT_27 Moduli / Modules	
Modularity L=300mm	● 1310.27.300 300mm
Moduls 300, 600, 900, 1200, 1500mm	● 1310.27.600 600mm
Power 25 W/mt	● 1310.27.900 900mm
Volts 24V	● 1310.27.1200 1200mm
Colour temperature 2700, 3000, 4000°K	● 1310.27.1500 1500mm
Lumen 3150 lm/mt typical	
CRI>90 medium	
IP20	
Classe A+	
Connessione in linea continua	Cavo alimentazione / Supply cable 24V
Continuous line connection	● 1310.27.00 1 pc

kit sospensione (1pz)
 hanging kit (1 pcs)

Kit sospensione / Hanging kit H = 1,8 mt (1 pz/pcs)



1324.8127 ●

driver standard - 24V
 standard driver - 24V

versione inseribile nel rosone piccolo.
 version compatible with the small base.

15W 1.024015 ●
 20W 1.024020 ●
 30W 1.024030 ●

versione inseribile nel rosone grande.
 version compatible with the big base.

50W 1.024050 ●
 75W 1.024075 ●

driver standard - 24V
 standard driver - 24V

versioni ad alta potenza, IP67.
 hi power versions, IP67

100W 1.97393 ●
 150W 1.97759 ●
 200W 1.97745 ●



MX2_27

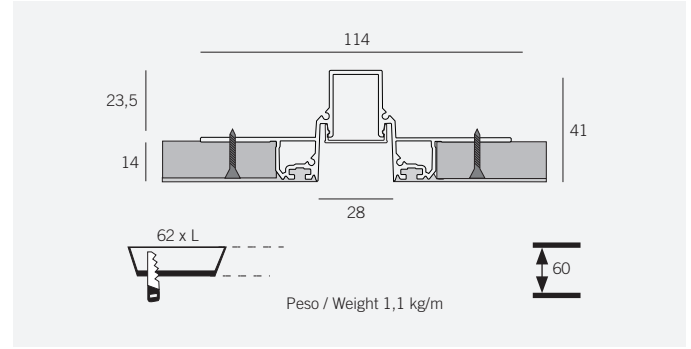
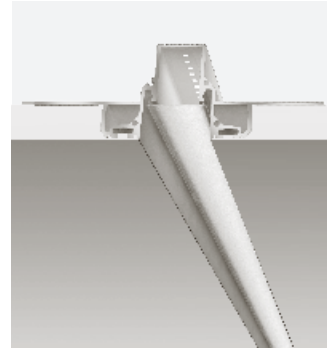
Profilo in alluminio estruso verniciato bianco opaco, adatto all'installazione ad incasso a scomparsa totale nel cartongesso. Predisposto per l'alloggiamento all'interno di striscie LED, consente un effetto luce continuo ed omogeneo. Grazie al diffusore in policarbonato satinato retratto di 14mm rispetto al bordo inferiore, determina una migliore resa estetica.

Extruded aluminium profile matt white for total hide recessed installation in the plasterboard. To be equipped with LED strips, it allows a continuous and homogeneous light effect. The 14mm retracted satin polycarbonate diffuser creates a best aesthetic result.

Profil aus extrudiertem Aluminium matt weiß für die komplett versenkte Montage in Gipskarton. Es ist für den Einbau von LED Bänder, die einen ständigen und homogenen Lichteffect ermöglichen, voreingestellt. Dank dem 14mm vertieften Diffusor aus satiniertem Polykarbonat schafft es ein besseres ästhetisches Ergebnis.

Profile en extrudé d'aluminium blanc mat pour l'installation encastré à disparition totale dans le placoplâtre. Prédisposé pour y loger des bandes LED, il permet un effet lumière continu et homogène. Grâce au diffuseur en polycarbonate satiné rentré de 14mm il crée un meilleur résultat esthétique.

Perfil de aluminio extruído en acabado blanco opaco, adaptado para la instalación a encastre a ras en cartón yeso. Con la predisposición para contener en su interior tiras de LED, permite obtener un efecto de luz continuo y homogéneo. Gracias al difusor realizado en policarbonato satén retraído de 14mm respecto al borde inferior, determina un mejor terminación estética.



MX2_27 + LED



Profilo alluminio 114 x 41mm L=max 3 mt, completo di diffusore e striscia LED, tagliato a misura, driver escluso.
114 x 41mm aluminium profile L=max 3 mt, complete with diffuser and LED strip, cut on measure, driver excluded.

1324.0227.120.-- 94
9,6w/mt, 24V, 3000°K, 900lm/mt, CRI>80, mod:5cm, 120led/mt, IP20, class A+

1324.0227.240.-- 94
18,5w/mt, 24V, 3000°K, 2200lm/mt, CRI>80, mod:4,2cm, 168led/mt, IP20, class A+

cod. 1324.0227.***.2700.-- per 2700°K
cod. 1324.0227.***.4000.-- per 4000°K

MX2_27 + LED



Profilo alluminio 114 x 41mm L=max 3 mt, completo di diffusore, tagliato a misura, driver e strip LED esclusi.
114 x 41mm aluminium profile L=max 3 mt, complete with diffuser, cut on measure, driver and strip LED excluded.

1324.0227.00.-- 94

MX2_27 L = 3000



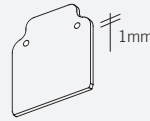
Profilo alluminio 114 x 41mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.
114 x 41mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

• **1324.0227.01.--** 94

• **1324.0227.01.M5--** 94
Imballo multiplo da 5 pezzi/ multiple pack of 5 pieces

94
bianco superopaco
white ultramatte

testata di chiusura ad incasso (1pz) end cap for recessed (1pc)



1324.5227.94.10 □ 10 pcs ●
1324.5227.94 □ 1 pc ●

staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.



1312.1030.10 10 pcs ●
1312.1030 1 pc ●

chiave di fissaggio per ancoraggio key for fixing bracket

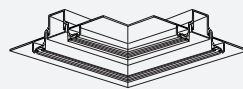
Ordinare un solo pezzo per l'installazione.
Order only a piece for installation.



1324.7227.1 chiave/key ●

taglio ad angolo corner's cut

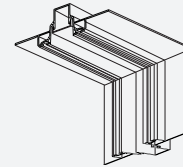
orizzontale 90° / horizontal 90°



1324.2227
solo giunzioni
1312.2030.1

taglio ad angolo corner's cut

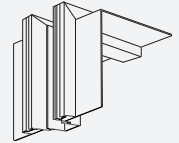
verticale 90° / vertical 90°



1324.3227
solo giunzioni
1312.4030.1

taglio ad angolo corner's cut

verticale 270° / vertical 270°



1324.4227
solo giunzioni
1312.4030.1

driver standard - 24V standard driver - 24V

15W 1.024015 ●
20W 1.024020 ●
30W 1.024030 ●
50W 1.024050 ●
75W 1.024075 ●

driver standard - 24V standard driver - 24V

versioni ad alta potenza, IP67. hi power versions, IP67

100W 1.97393 ●
150W 1.97759 ●
200W 1.97745 ●

primer per incollaggio strisce LED primer to install LED strip



1324.0000.10 10pz/10pcs
1324.0000 1pz /1pc ●

Kit elettrico LED per serie M_27 Electrical LED Kit for M_27 series



MKT_27 Moduli / Modules
Modularity L=300mm
Moduls 300, 600, 900, 1200, 1500mm
Power 25 W/mt
Volts 24V
Colour temperature 2700, 3000, 4000°K
Lumen 3150 lm/mt typical
CRI>90 medium
IP20
Classe A+
Connessione in linea continua
Continuous line connection

Vai a pag. 86 per maggiori informazioni.
See pag. 86 for more details.

• 1310.27.300 300mm
• 1310.27.600 600mm
• 1310.27.900 900mm
• 1310.27.1200 1200mm
• 1310.27.1500 1500mm
Cavo alimentazione / Supply cable 24V
• 1310.27.00 1 pc



ma2_35

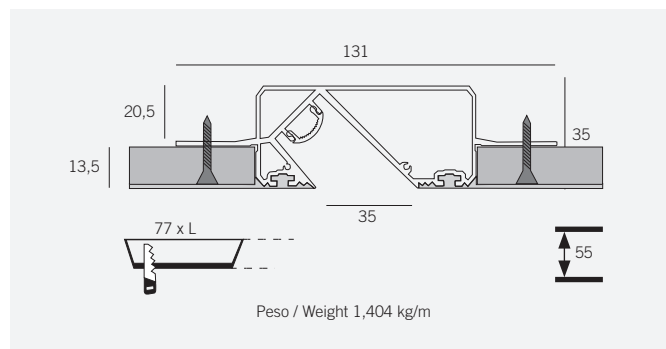
Profilo in alluminio estruso asimmetrico verniciato bianco opaco, adatto all'installazione ad incasso a scomparsa totale nel cartongesso. Predisposto per l'alloggiamento all'interno di striscie LED, consente un effetto luce asimmetrico continuo ed omogeneo sia in posizione verticale che orizzontale.

Asymmetric extruded aluminium profile matt white for total hide recessed installation in the plasterboard. To be equipped with LED strips, it allows an asymmetric continuous and homogeneous light effect both in vertical and horizontal installation.

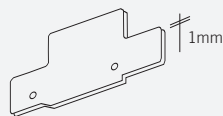
Asymmetrisches Profil aus extrudiertem Aluminium matt weiß für die komplett versenkte Montage in Gipskarton. Es ist für den Einbau von LED Bänder, die einen asymmetrischen ständigen und homogenen Lichteffekt sowohl horizontal als auch vertikal ermöglichen, voreingestellt.

Profil asymétrique en extrudé d'aluminium blanc mat pour l'installation encastré à disparition totale dans le placoplâtre. Prédisposé pour y loger des bandes LED, il permet un effet lumière asymétrique continu et homogène aussi bien en position horizontale que verticale.

Perfil de aluminio extruído asimétrico en acabado blanco opaco, , adapto para la instalación a encastré a ras en cartón yeso. Con la predisposición para contener en su interior tiras de LED, permite obtener un efecto de luz asimétrico continuo y homogéneo sea en posición vertical como horizontal.



testata di chiusura ad incasso (1pz)
end cap for recessed (1pc)



- 1301.5227.94.10 □ 10 pcs ●
- 1301.5227.94 □ 1 pc ●

staffe di giunzione lineare
linear bracket connections

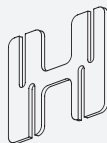
Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.



- 1312.1030.10 10 pcs ●
- 1312.1030 1 pc ●

chiave di fissaggio per ancoraggio
key for fixing bracket

ordinare un solo pezzo per l'installazione con l'utilizzo della staffa di ancoraggio.
order only a piece for installation with the recessed bracket.



- 1324.7227.1 chiave/key ●

MA2_35 + LED



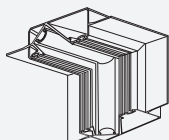
Profilo alluminio 131 x 35mm L=max 3 mt, completo di diffusore e striscia LED, tagliato a misura, driver escluso.
131 x 35mm aluminium profile L=max 3 mt, complete with diffuser and LED strip, cut on measure, driver excluded.

- 1301.0235.120.-- 94
9,6w/mt, 24V, 3000°K, 900lm/mt, CRI>80, mod:5cm, 120led/mt, IP20, class A+

- 1301.0235.240.-- 94
18,5w/mt, 24V, 3000°K, 2200lm/mt, CRI>80, mod:4,2cm, 168led/mt, IP20, class A+
cod. 1301.0235.***.2700.-- per 2700°K
cod. 1301.0235.***.4000.-- per 4000°K

taglio ad angolo
corner's cut

verticale sinistro 90° / vertical left 90°

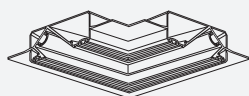


1301.4227

solo giunzioni
1312.4030.1

taglio ad angolo
corner's cut

orizzontale 90° / horizontal 90°

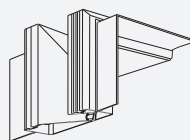


1301.1227

solo giunzioni
1312.2030.1

taglio ad angolo
corner's cut

verticale sinistro 270° / vertical left 270°



1301.2227

solo giunzioni
1312.4030.1

MA2_35 + LED



Profilo alluminio 131 x 35mm L=max 3 mt, completo di diffusore, tagliato a misura, driver e strip LED esclusi.
131 x 35mm aluminium profile L=max 3 mt, complete with diffuser, cut on measure, driver and strip LED excluded.

- 1301.0235.00.-- 94

MA2_35 L = 3000



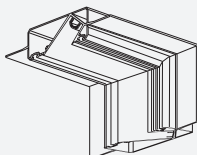
Profilo alluminio 131 x 35mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.
131 x 35mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

- 1301.0235.01.-- 94
- 1301.0235.01.M5.-- 94
Imballo multiplo da 5 pezzi/ multiple pack of 5 pieces

- 94
bianco superopaco
white ultramatte

taglio ad angolo
corner's cut

verticale destro 90° / vertical 90° right

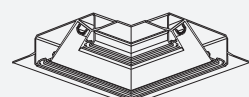


1301.4227.1

solo giunzioni
1312.4030.1

taglio ad angolo
corner's cut

orizzontale 270° / horizontal 270°

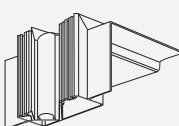


1301.3227

solo giunzioni
1312.2030.1

taglio ad angolo
corner's cut

verticale destro 270° / vertical 270° right



1301.2227.1

solo giunzioni
1312.4030.1

driver standard - 24V
standard driver - 24V

- 15W 1.024015 ●
- 20W 1.024020 ●
- 30W 1.024030 ●
- 50W 1.024050 ●
- 75W 1.024075 ●

driver standard - 24V
standard driver - 24V

versioni ad alta potenza, IP67.
hi power versions, IP67

- 100W 1.97393 ●
- 150W 1.97759 ●
- 200W 1.97745 ●

primer per incollaggio strisce LED
primer to install LED strip



- 1324.0000.10 10pz/10pcs
- 1324.0000 1pz /1pc ●

mt1_45

Sistema modulare in estrusione di alluminio con diffusore in policarbonato a filo bordo inferiore (non retratto) equipaggiabile con driver incorporato in potenze diverse di sorgenti LED. Disponibile nelle finiture nero, bianco opaco e alluminio anodizzato satinato, è adatto all'installazione a plafone, a parete, oppure a sospensione.

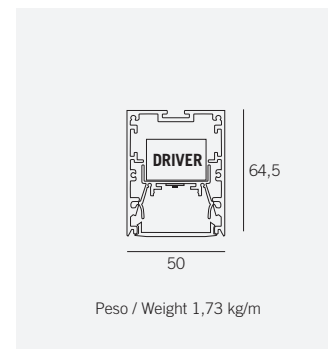
Modular system of extruded aluminum with polycarbonate diffuser at the bottom edge (not retracted) can be equipped with built-in driver in different powers of LED sources.

Available in the finishes black, white and silver anodized aluminum, is suitable for installation in the ceiling, wall or suspension.

Modulsystem aus extrudiertem Aluminium mit bündigem Diffusor aus Polycarbonat (nicht zurückgetreten). Verkabelung mit eingebautem Driver und mit LED-Lichtquellen von verschiedenen Leistungen. Erhältlich in den Farben: Schwarz, matt Weiß und eloxiertes satiniertes Aluminium. Geeignet für Wand-, Decken-, oder Hängemontage.

Système modulaire en aluminium extrudé avec diffuseur en polycarbonate au même niveau du bord inférieur (pas rentré). Il peut être équipé avec driver incorporé dans différentes puissances de sources LED. Disponible en trois couleurs: noir, blanc mat et aluminium anodisé satiné. Il est indiqué pour installation au plafond, au mur, ou suspendu.

Sistema modular de aluminio extruído con difusor en policarbonato a ras del borde inferior (no retraído) que puede ser equipado con transformador incorporado para diferentes potencias de fuentes a LED. Disponible en las terminaciones negro, blanco opaco y aluminio anodizado satin, es adaptó para la instalación a plafón, a pared o suspensión.



Peso / Weight 1,73 kg/m

mt1_45, surface



Apparecchio a plafone pronto all'uso, completo di diffusore opale (efficienza 64%) o prismatico trasparente (efficienza 92%), 2 testate di chiusura e kit LED a 350mA, 3000°K, driver incluso.

Already made surface mounted fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), 2 end caps and LED kit at 350mA, 3000°K, driver included.

1320.0145.K1500.-- 92 94 98 Opal diffuser
1320.01459.K1500.-- 92 94 98 Prismatic screen
L=1520mm, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

1320.0145.K1800.-- 92 94 98 Opal diffuser
1320.01459.K1800.-- 92 94 98 Prismatic screen
L=1820mm, 36,6W, 350mA, 3000°K, 5100lm, CRI>90, IP20, Classe A+

1320.0145.K2400.-- 92 94 98 Opal diffuser
1320.01459.K2400.-- 92 94 98 Prismatic screen
L=2420mm, 48,8W, 350mA, 3000°K, 6800lm, CRI>90, IP20, Classe A+

cod. 1320.0145*.K.4000.-- per 4000°K

mt1_45, surface DALI



Apparecchio a plafone pronto all'uso, completo di diffusore opale (efficienza 64%) o prismatico trasparente (efficienza 92%), 2 testate di chiusura e kit LED a 350mA, 3000°K, driver DALI incluso.

Already made surface mounted fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), 2 end caps and LED kit at 350mA, 3000°K, DALI driver included.

1320.0145.01.K1500.-- 92 94 98 Opal diffuser
1320.01459.01.K1500.-- 92 94 98 Prismatic screen
L=1520mm, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

1320.0145.01.K1800.-- 92 94 98 Opal diffuser
1320.01459.01.K1800.-- 92 94 98 Prismatic screen
L=1820mm, 36,6W, 350mA, 3000°K, 5100lm, CRI>90, IP20, Classe A+

1320.0145.01.K2400.-- 92 94 98 Opal diffuser
1320.01459.01.K2400.-- 92 94 98 Prismatic screen
L=2420mm, 48,8W, 350mA, 3000°K, 6800lm, CRI>90, IP20, Classe A+

cod. 1320.0145*.01.K.4000.-- per 4000°K

PLAFONE / SURFACE MOUNTED

Fissato direttamente a soffitto per realizzare sia segmenti che file continue con o senza angoli.

Fixed directly on the ceiling to obtain segments or to realize continuous rows with or without corners.

PARETE / CEILING

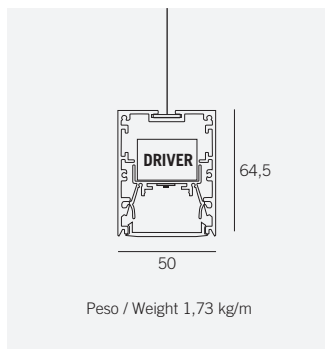
Fissato direttamente a parete sia per realizzare segmenti che file continue con o senza angoli.

Fixed directly on the ceiling to obtain segments or to realize continuous rows with or without corners.

SOSPENSIONE / SUSPENSION

Il profilo MT1_45 può essere sospeso utilizzando gli appositi kit di sospensione e alimentazione.

The profile MT1_45 can be suspended using the special suspension kit and power supply.



mt1_45, suspension



Apparecchio sospeso pronto all'uso, completo di diffusore opale (efficienza 64%) o prismatico trasparente (efficienza 92%), sospensioni, rosone di alimentazione, testate di chiusura e kit LED a 350mA, 3000°K, driver incluso.
Already made suspension fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), suspension cables, supply base, end caps and LED kit at 350mA, 3000°K, driver included.

1320.1145.K1500.-- 92 94 98 Opal diffuser
1320.11459.K1500.-- 92 94 98 Prismatic screen
 L=1520mm, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

1320.1145.K1800.-- 92 94 98 Opal diffuser
1320.11459.K1800.-- 92 94 98 Prismatic screen
 L=1820mm, 36,6W, 350mA, 3000°K, 5100lm, CRI>90, IP20, Classe A+

1320.1145.K2400.-- 92 94 98 Opal diffuser
1320.11459.K2400.-- 92 94 98 Prismatic screen
 L=2420mm, 48,8W, 350mA, 3000°K, 6800lm, CRI>90, IP20, Classe A+

cod. 1320.1145*.K.4000.-- per 4000°K



mt1_45, suspension DALI



Apparecchio sospeso pronto all'uso, completo di diffusore opale (efficienza 64%) o prismatico trasparente (efficienza 92%), sospensioni, rosone di alimentazione, testate di chiusura e kit LED a 350mA, 3000°K, driver DALI incluso.

Already made suspension fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), suspension cables, supply base, end caps and LED kit at 350mA, 3000°K, DALI driver included.

1320.1145.01.K1500.-- 92 94 98 Opal diffuser
1320.11459.01.K1500.-- 92 94 98 Prismatic screen
 L=1520mm, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

1320.1145.01.K1800.-- 92 94 98 Opal diffuser
1320.11459.01.K1800.-- 92 94 98 Prismatic screen
 L=1820mm, 36,6W, 350mA, 3000°K, 5100lm, CRI>90, IP20, Classe A+

1320.1145.01.K2400.-- 92 94 98 Opal diffuser
1320.11459.01.K2400.-- 92 94 98 Prismatic screen
 L=2420mm, 48,8W, 350mA, 3000°K, 6800lm, CRI>90, IP20, Classe A+

cod. 1320.1145*.01.K.4000.-- per 4000°K

94	bianco superopaco white ultramatte
92	nero superopaco black ultramatte
98	alluminio anodizzato anodized aluminium

profili - profiles

A. MT1_45 +



Profilo alluminio 50 x 65mm L=max 3 mt, con o senza diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), senza profilo interno, tagliato a misura completo di lavorazioni per il montaggio, driver e strip LED esclusi.
65 x 50mm aluminium profile L=max 3 mt, complete with or without opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%) without internal profile, cut on measure complete with machining for mounting, driver and strip LED excluded.

1320.0145.00.--	92 94 98	Opal diffuser
1320.01459.00.--	92 94 98	Prismatic screen

INTERNAL PROFILE +



Profilo interno ad "H" per il cablaggio elettrico, senza copertura trasparente, con taglio a misura e senza lavorazioni per il montaggio.

Internal profile "H" in shape for the light equipment, without transparent cover, without machining, cut on measure.

134.0145.00

MT1_45 L = 3000



Profilo alluminio 50 x 65mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, con o senza diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), senza profilo interno, driver e strip LED esclusi.
65 x 50mm aluminium profile, without machining and in 3 mt leght profile without cut on measure, complete with or without opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), without internal profile, driver and strip LED excluded.

● 1320.0145.01.--	92 94 98	Opal diffuser
● 1320.01459.01.--	92 94 98	Prismatic screen

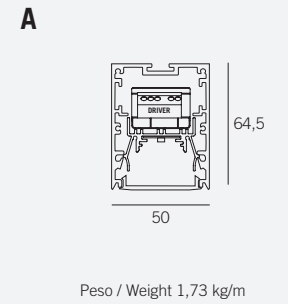
INTERNAL PROFILE L = 3000



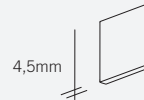
Profilo interno ad "H" per il cablaggio elettrico, senza copertura trasparente, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.

Internal profile "H" in shape for the light equipment, without transparent cover, without machining and in 3 mt leght profile without cut on measure.

● 134.0145.01



testata di chiusura a vista (1pz) end cap in sight (1pc)

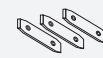


1320.6145.92.10	■ 10 pcs
1320.6145.94.10	□ 10 pcs
1320.6145.98.10	□ 10 pcs

1320.6145.92	■ 1 pc	●
1320.6145.94	□ 1 pc	●
1320.6145.98	□ 1 pc	●

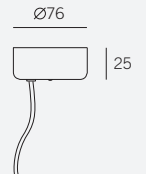
staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
 For profiles with length over 3 mt, please order 1 kit every 3 mt.



134.1145.10	10 pcs	●
134.1145	1 pc	●

kit di alimentazione / sospensione feeding kit for suspension



1820.0001.4	□ 3 poli	●
1820.0001.2	■ 3 poli	●
1820.0004.4	□ 5 poli	●
1820.0004.2	■ 5 poli	●

kit sospensione (1pz) hanging kit (1 pcs)

Kit sospensione / Hanging kit H = 1,8 mt (1 pz/pcs)



1324.8145	●
-----------	---

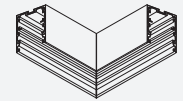
staffe per ancoraggio a parete (1pz) wall installation brackets (1pc)

1 staffa ogni mt + 1 (minimo 2 pezzi).
 1 bracket every mt + 1 (minimum 2 pcs).



1320.6145.10	10 pcs	●
1320.6145	1 pc	●

taglio angolare completo di giunzioni corner's cut complete with junctions



orizzontale 90° / horizontal 90°	1320.2145
solo giunzioni	1320.2145.1

B. KIT LED STRIP



KIT STRIP LED, 18,5W/metro 24v driver incluso.

Da ordinare insieme al profilo rispettando la modularità e aggiungendo 20mm di profilo per lato.

STRIP LED KIT, 18,5W/m 24v driver included.

To be ordered together with the profile following the modularity and adding 20mm of profile for any side.

Strip LED + driver

134.17.500
L=500mm, 9w, 24V, 3000°K, 1100lm, CRI>80, 84led, IP20, class A+

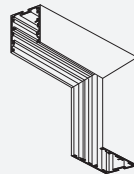
134.17.1000
L=1000mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, 168led, IP20, class A+

134.17.1500
L=1500mm, 28w, 24V, 3000°K, 3300lm, CRI>80, 252led, IP20, class A+

134.17.2000
L=2000mm, 37w, 24V, 3000°K, 4400lm, CRI>90, 336led, IP20, class A+

cod. 134.17.L.2700 per 2700°K
 cod. 134.17.L.4000 per 4000°K

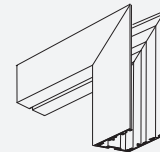
taglio angolare completo di giunzioni corner's cut complete with junctions



verticale 90° / vertical 90°
 1320.3145

solo giunzioni
 1320.3145.1

taglio angolare completo di giunzioni corner's cut complete with junctions



verticale 270° / vertical 270°
 1320.4145

solo giunzioni
 1320.3145.1

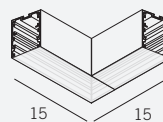
driver dimmerabile 1...10V - 24V dimmable driver 1...10V - 24V

60W	1.127951
-----	----------

driver standard - 24V standard driver - 24V

30W	1.024030LP
60W	1.024060LP

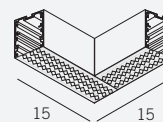
angolo saldato per sospensione, con diffusore opale e giunzioni lineari. welded corner for suspension, with opal diffuser and linear junctions.



orizzontale 90° / horizontal 90°

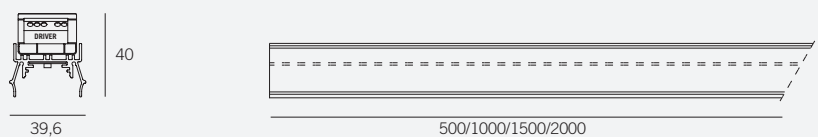
1320.2145.92	■	●
1320.2145.94	□	●

angolo saldato per sospensione, con diffusore prisma e giunzioni lineari. welded corner for suspension, with prismatic diffuser and linear junctions.



orizzontale 90° / horizontal 90°

1320.21459.92	■	●
1320.21459.94	□	●

B**C. MKC_45**

Kit elettrico LED indipendente per l'installazione all'interno dei sistemi M_45 composto da modulo led rigido, profilo in alluminio dissipante, compatibile per l'installazione in linea continua. Alimentazione in corrente, driver e cavetto di alimentazione inclusi.

Independent LED electric kit for installation inside the M_45 systems composed by a LED module, dissipating aluminum profile, compatible for continuous line installation. Constant current feeding, driver and feeding wire included.

20w/mt led 3000°k - cri>90

1310.45.300

L=300mm, 6,1W, 350mA, 3000°K, 850lm, CRI>90, IP20, Classe A+

1310.45.600

L=600mm, 12,2W, 350mA, 3000°K, 1700lm, CRI>90, IP20, Classe A+

• 1310.45.900

L=900mm, 18,3W, 350mA, 3000°K, 2550lm, CRI>90, IP20, Classe A+

• 1310.45.1200

L=1200mm, 24,4W, 350mA, 3000°K, 3400lm, CRI>90, IP20, Classe A+

• 1310.45.1500

L=1500mm, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

20w/mt led 4000°k - cri>90

1310.45.300.4000

L=300mm, 6,1W, 350mA, 4000°K, 900lm, CRI>90, IP20, Classe A+

1310.45.600.4000

L=600mm, 12,2W, 350mA, 4000°K, 1800lm, CRI>90, IP20, Classe A+

• 1310.45.900.4000

L=900mm, 18,3W, 350mA, 4000°K, 2700lm, CRI>90, IP20, Classe A+

• 1310.45.1200.4000

L=1200mm, 24,4W, 350mA, 4000°K, 3600lm, CRI>90, IP20, Classe A+

• 1310.45.1500.4000

L=1500mm, 30,5W, 350mA, 4000°K, 4500lm, CRI>90, IP20, Classe A+

20w/mt led 3000°k - cri>90 DALI

1310.45.600.01

L=600mm, 12,2W, 350mA, 3000°K, 1700lm, CRI>90, IP20, DALI, Classe A+

1310.45.900.01

L=900mm, 18,3W, 350mA, 3000°K, 2550lm, CRI>90, IP20, DALI, Classe A+

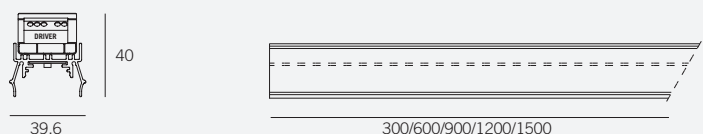
1310.45.1200.01

L=1200mm, 24,4W, 350mA, 3000°K, 3400lm, CRI>90, IP20, DALI Classe A+

1310.45.1500.01

L=1500mm, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, DALI Classe A+

cod. 1310.45.L.01.4000 per 4000°K

C

94
 bianco superopaco
 white ultramatte

92
 nero superopaco
 black ultramatte

98
 alluminio anodizzato
 anodized aluminium

mxo_45

MXO_45 +



Profilo alluminio 65 x 61mm L=max 3 mt, senza profilo interno ad H per il cablaggio elettrico, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), tagliato a misura, driver e strip LED esclusi.
65 x 61mm aluminium profile L=max 3 mt, without internal profile "H" in shape for the light equipment, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), cut on measure, driver and strip LED excluded.

1324.0045.00.--	94	Opal diffuser
1324.00459.00.--	94	Prismatic screen

MXO_45 L = 3000



Profilo alluminio 65 x 61mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, senza profilo ad H completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), driver e strip esclusi.
65 x 61mm aluminium profile, without machining and in 3 mt length profile without cut on measure, without H profile, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), driver and strip LED excluded.

• 1324.0045.01.--	94	Opal diffuser
• 1324.00459.01.--	94	Prismatic screen

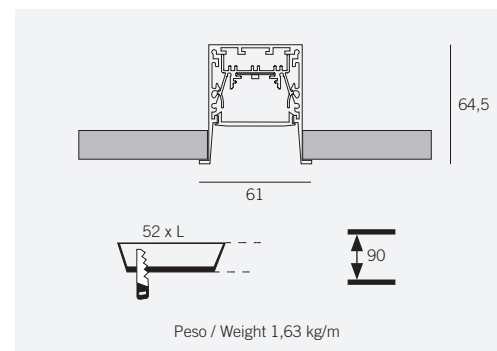
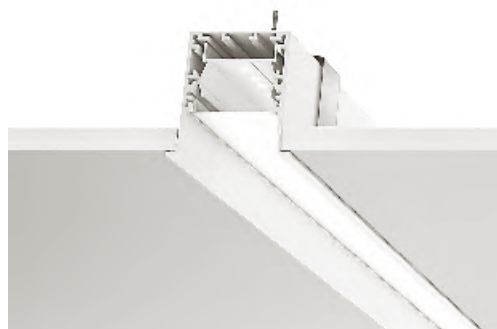
INTERNAL PROFILE L = 3000



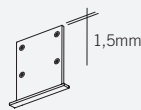
Profilo interno ad "H" per il cablaggio elettrico, senza copertura trasparente, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.
Internal profile "H" in shape for the light equipment, without transparent cover, without machining and in 3 mt length profile without cut on measure.

• 134.0145.01.--

94
 bianco superopaco
 white ultramatte



testata di chiusura (1pz) end cap (1pc)



1324.5045.94.10	□ 10 pcs	•
1324.5045.94	□ 1 pc	•

staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
 For profiles with length over 3 mt, please order 1 kit every 3 mt.



134.1145.10	10 pcs	•
134.1145	1 pc	•

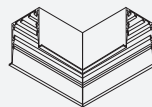
staffa di ancoraggio fixing bracket

1 staffa di ancoraggio ogni mt + 1 (minimo 2 pezzi).
 1 bracket every mt + 1 (minimum 2 pcs).



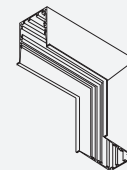
1324.6045	•
-----------	---

taglio ad angolo corner's cut



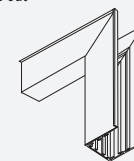
orizzontale 90° / horizontal 90°
1324.2045
solo giunzioni 1320.2145.1

taglio ad angolo corner's cut



verticale 90° / vertical 90°
1324.3045
solo giunzioni 1320.3145.1

taglio ad angolo corner's cut



verticale 270° / vertical 270°
1324.4045
solo giunzioni 1320.3145.1

driver standard - 24V standard driver - 24V

15W	1.024015	•
20W	1.024020	•
30W	1.024030	•
50W	1.024050	•
75W	1.024075	•

driver standard - 24V standard driver - 24V

versioni ad alta potenza, IP67. hi power versions, IP67

100W	1.97393	•
150W	1.97759	•
200W	1.97745	•

**mx0_45 electrical kit**

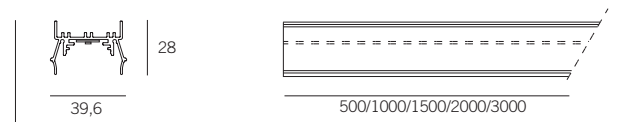
IP 20

KIT STRIP LED, driver escluso.

Da ordinare insieme al profilo rispettando la modularità e aggiungendo 20mm di profilo per lato.

STRIP LED KIT, driver excluded.

To be ordered together with the profile following the modularity and adding 20mm of profile for any side.

**18,5w/mt LED****1324.17.500**

L=500mm, 9w, 24V, 3000°K, 1100lm, CRI>80, 84led, IP20, class A+

1324.17.1000

L=1000mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, 168led, IP20, class A+

1324.17.1500

L=1500mm, 28w, 24V, 3000°K, 3300lm, CRI>80, 252led, IP20, class A+

1324.17.2000

L=2000mm, 37w, 24V, 3000°K, 4400lm, CRI>90, 336led, IP20, class A+

cod. 1324.17.L.2700 per 2700°K

cod. 1324.17.L.4000 per 4000°K

mx1_45

Profili in alluminio estruso della serie MX con diffusore in policarbonato retrato di circa 21mm rispetto al bordo del profilo stesso per consentire una emissione più confortevole abbassando la luminanza diretta. Possono essere installati a plafone o sospensione. Equipaggiabili con strisce LED vanno collegati con alimentatori remoti. Disponibile nelle finiture nero, bianco e alluminio anodizzato satinato.

Extruded aluminium profile of MX family: the polycarbonate diffuser is 21mm retracted from the profile edge, in order to obtain a more comfortable light emission by reducing the direct luminance. They are suitable for wall/ceiling or suspended installation. Connected with a remote power supplies, MX_45 profiles can be wired with LED strips. Available finishes: black, white, satin anodized aluminium.

Profil aus extrudiertem Aluminium der Serie MX mit Diffusor aus Polykarbonat, 21 mm zurücktretend, um eine bequemere Ausstrahlung durch eine niedrigere direkte Leuchtdichte zu erhalten. Decken- und Hängemontage. Verkabelung mit LED Bändern. Ferne Verbindung der Vorschaltgeräte. Erhältlich in den Farben: Schwarz, Weiß und eloxiertes satiniertes Aluminium.

Profilé modulaire en aluminium extrudé de la famille MX : le diffuseur en polycarbonate est retiré de 21 mm par rapport au bord inférieur du profilé, pour obtenir une émission lumineuse plus confortable en diminuant la luminance directe. Les profilés MX_45 peuvent être installés au mur/plafond et à suspension. Ils peuvent être câblés avec des bandes LED, avec une alimentation à distance. Disponibles en trois couleurs : blanc, noir et aluminium satiné anodisé.

Perfiles de aluminio extruido de la serie MX con difusores de policarbonato retraídos de aproximadamente 21 mm respecto al borde del perfil mismo para permitir un haz de emisión mas confortable reduciendo la luminancia directa. Pueden ser instalados también a plafón o suspensión. Equipados con tiras de LED, alimentadas con transformadores remotos. Disponibles en las terminaciones negro, blanco y aluminio anodizado satinado.

mx1_45, surface mounted



Profilo alluminio 65 x 50mm, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), 2 testate di chiusura e strip LED, driver escluso.

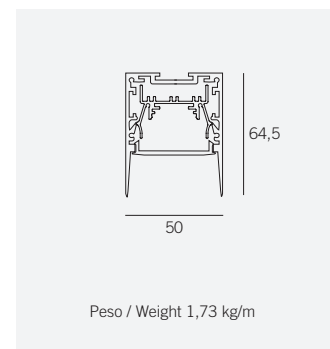
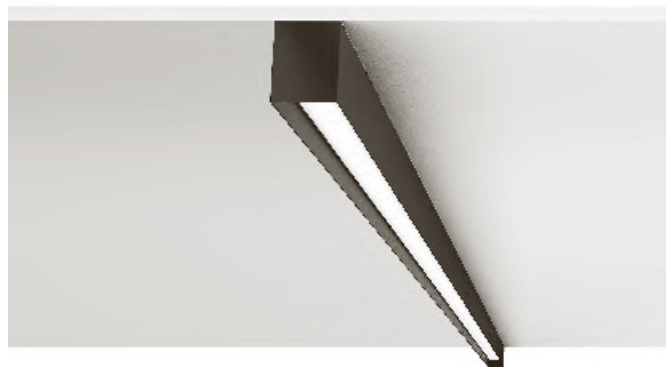
65 x 50mm aluminium profile, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), 2 end caps and LED, driver excluded.

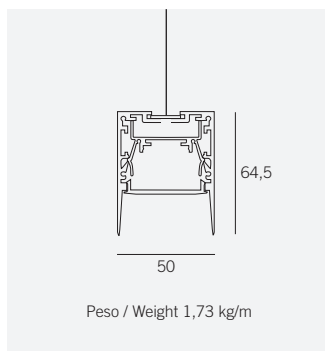
1324.0145.500.-- 92 94 98 Opal diffuser
1324.01459.500.-- 92 94 98 Prismatic screen
 L=520mm, 9w, 24V, 3000°K, 1100lm, CRI>80, 84led, IP20, class A+

1324.0145.1000.-- 92 94 98 Opal diffuser
1324.01459.1000.-- 92 94 98 Prismatic screen
 L=1020mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, 168led, IP20, class A+

1324.0145.1500.-- 92 94 98 Opal diffuser
1324.01459.1500.-- 92 94 98 Prismatic screen
 L=1520mm, 28w, 24V, 3000°K, 3300lm, CRI>80, 252led, IP20, class A+

cod. 1324.0145*.L.2700.-- per 2700°K
 cod. 1324.0145*.L.4000.-- per 4000°K





mx1_45, suspended



Profilo alluminio 65 x 50mm, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), cavi di sospensione, rosone di alimentazione, testate di chiusura e strip LED, driver incluso **made in italy**.
*65 x 50mm aluminium profile, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), inox hanging cables, supply kit, end caps and LED strip, driver included, **made in italy**.*




1324.1145.1000.-- 92 94 98 Opal diffuser
1324.11459.1000.-- 92 94 98 Prismatic screen
 L=1020mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, 168led, IP20, class A+

1324.1145.1500.-- 92 94 98 Opal diffuser
1324.11459.1500.-- 92 94 98 Prismatic screen
 L=1520mm, 28w, 24V, 3000°K, 3300lm, CRI>80, 252led, IP20, class A+

1324.1145.2000.-- 92 94 98 Opal diffuser
1324.11459.2000.-- 92 94 98 Prismatic screen
 L=2020mm, 37w, 24V, 3000°K, 4400lm, CRI>90, 336led, IP20, class A+

cod. 1324.1145*.L.2700.-- per 2700°K

cod. 1324.1145*.L.4000.-- per 4000°K

- 94**  bianco superopaco
white ultramatte
- 92**  nero superopaco
black ultramatte
- 98**  alluminio anodizzato
anodized aluminium



MX1_45 + 

IP 40    

Profilo alluminio 65 x 50mm L=max 3 mt, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), senza profilo interno ad H per il cablaggio elettrico, tagliato a misura, driver e strip LED esclusi.
65 x 50mm aluminium profile L=max 3 mt, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%) without internal profile "H" in shape, cut on measure, driver and strip LED excluded.

- 1324.0145.00.-- 92 94 98 Opal diffuser
- 1324.01459.00.-- 92 94 98 Prismatic screen

INTERNAL PROFILE + 

CE

Profilo interno ad "H" per il cablaggio elettrico, senza copertura trasparente, con taglio a misura e senza lavorazioni per il montaggio.
Internal profile "H" in shape for the light equipment, without transparent cover, without machining, cut on measure.

134.0145.00

MX1_45 L = 3000

IP 40    

Profilo alluminio 65 x 50mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), senza profilo interno driver e strip LED esclusi.
65 x 50mm aluminium profile, without machining and in 3 mt leght profile without cut on measure, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%) without internal profile, driver and strip LED excluded.




- 1324.0145.01.-- 92 94 98 Opal diffuser
- 1324.01459.01.-- 92 94 98 Prismatic screen

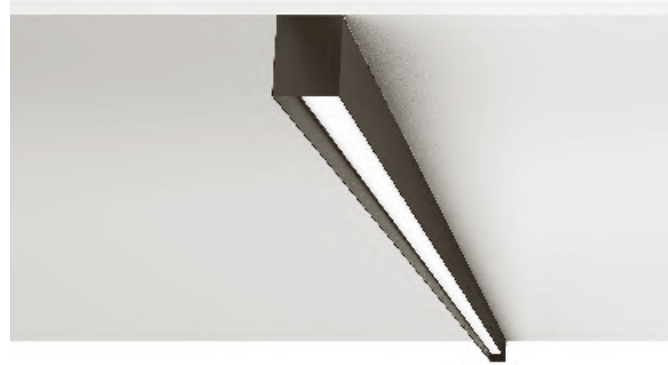
INTERNAL PROFILE L = 3000

CE

Profilo interno ad "H" per il cablaggio elettrico, senza copertura trasparente, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.
Internal profile "H" in shape for the light equipment, without transparent cover, without machining and in 3 mt leght profile without cut on measure.

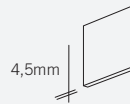
• 134.0145.01

-  94 bianco superopaco / white ultramatte
-  92 nero superopaco / black ultramatte
-  98 alluminio anodizzato / anodized aluminium



Peso / Weight 1,73 kg/m

testata di chiusura a vista (1pz)
end cap in sight (1pc)



- 1324.6145.92.10 ■ 10 pcs ●
- 1324.6145.94.10 □ 10 pcs ●
- 1324.6145.98.10 □ 10 pcs ●
- 1324.6145.92 ■ 1 pc ●
- 1324.6145.94 □ 1 pc ●
- 1324.6145.98 □ 1 pc ●

staffe di giunzione lineare
linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
 For profiles with lenght over 3 mt, please order 1 kit every 3 mt.



- 134.1145.10 10 pcs ●
- 134.1145 1 pc ●

kit sospensione (1pz)
hanging kit (1 pcs)

Kit sospensione / Hanging kit H = 1,8 mt (1 pz/pcs)



1324.8145 ●

staffe per ancoraggio a parete (1pz)
wall installation brackets (1pc)

1 staffa ogni mt + 1 (minimo 2 pezzi).
 1 bracket every mt + 1 (minimum 2 pcs).

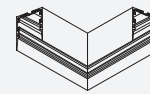
Istruzioni di montaggio, vedi MD_45
 See MD_45 for instructions' specifications.



- 1320.6145.10 10 pcs
- 1320.6145 1 pc ●

taglio ad angolo
corner's cut

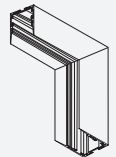
orizzontale 90° / horizontal 90°



- 1324.2145
- solo giunzioni
- 1320.2145.1

taglio ad angolo
corner's cut

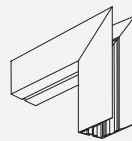
verticale 90° / vertical 90°



- 1324.3145
- solo giunzioni
- 1320.3145.1

taglio ad angolo
corner's cut

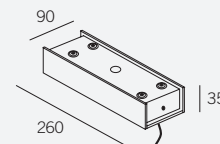
verticale 270° / vertical 270°



- 1324.4145
- solo giunzioni
- 1320.3145.1

kit alimentazione per sospensione
feeding kit for suspension

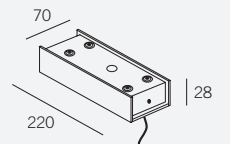
Kit alimentazione con contenitore driver per versione sospesa.
 Feeding kit with driver box for hanging version.



- Driver compatibile / Driver max 75w
- 1324.9128.4 □ ●

kit alimentazione per sospensione
feeding kit for suspension

Kit alimentazione con contenitore driver per versione sospesa.
 Feeding kit with driver box for hanging version.



- Driver compatibile / Driver max 30w
- 1324.9127.4 □ ●

driver standard - 24V
standard driver - 24V

versione inseribile nel rosone piccolo.
version compatible with the small base.

- 15W 1.024015 ●
- 20W 1.024020 ●
- 30W 1.024030 ●

versioni ad alta potenza, IP67.
hi power versions, IP67

- 100W 1.97393 ●
- 150W 1.97759 ●
- 200W 1.97745 ●

driver standard - 24V
standard driver - 24V

versione inseribile nel rosone grande.
version compatible with the big base.

- 50W ** 1.024050 ●
- 75W 1.024075 ●

kit alim. scomparsa sospensione
recessed pwr.supply kit for suspension

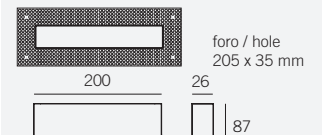
Kit alim. a copertura magnetica con contenitore driver ad incasso per cartongesso.
 Feeding kit with magnetic cover with recessed driver box for plasterboard.



- Driver compatibile / compatible driver **
- 1324.10127.4 □ ●

kit alim. scomparsa sospensione
recessed pwr.supply kit for suspension

Kit alim. a copertura magnetica con contenitore driver ad incasso per laterizio/cemento.
 Feeding kit with magnetic cover with recessed driver box for masonry / concrete.



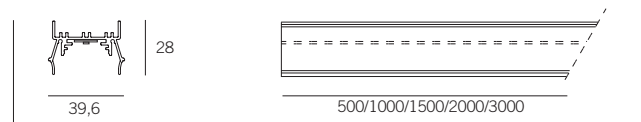
- Driver compatibile / compatible driver **
- 1324.11127.4 ●

**mx1_45 electrical kit**IP 20     **KIT STRIP LED**, driver escluso.

Da ordinare insieme al profilo rispettando la modularità e aggiungendo 20mm di profilo per lato.

STRIP LED KIT, driver excluded.

To be ordered together with the profile following the modularity and adding 20mm of profile for any side.

**18,5w/mt LED****1324.17.500**

L=500mm, 9w, 24V, 3000°K, 1100lm, CRI>80, 84led, IP20, class A+

1324.17.1000

L=1000mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, 168led, IP20, class A+

1324.17.1500

L=1500mm, 28w, 24V, 3000°K, 3300lm, CRI>80, 252led, IP20, class A+

1324.17.2000

L=2000mm, 37w, 24V, 3000°K, 4400lm, CRI>90, 336led, IP20, class A+

cod. 1324.14.L.2700 per 2700°K

cod. 1324.14.L.4000 per 4000°K

md_45

Profilo modulare in estrusione di alluminio per una illuminazione contemporaneamente diretta e indiretta. Progettato per agganciare direttamente al profilo i cavi di sospensione in acciaio inox è particolarmente adatto ad essere sospeso, ma può essere installato anche a parete per ottenere un effetto wall-washer. I diffusori in policarbonato sono a filo bordo (non retratti) e consentono una continuità di luce su tutto il profilo con una emissione non superiore ai 120°. Il sistema può essere cablato con strip LED di diversa potenza ed è predisposto per contenere l'alimentatore al proprio interno.

Modular, extruded aluminium profile for direct and indirect lighting at the same time. Engineered in order to fix the stainless steel suspension ropes directly on the profile, it is particularly suitable for suspended installation, but it can also be installed on walls, which allows a wall-washer effect.

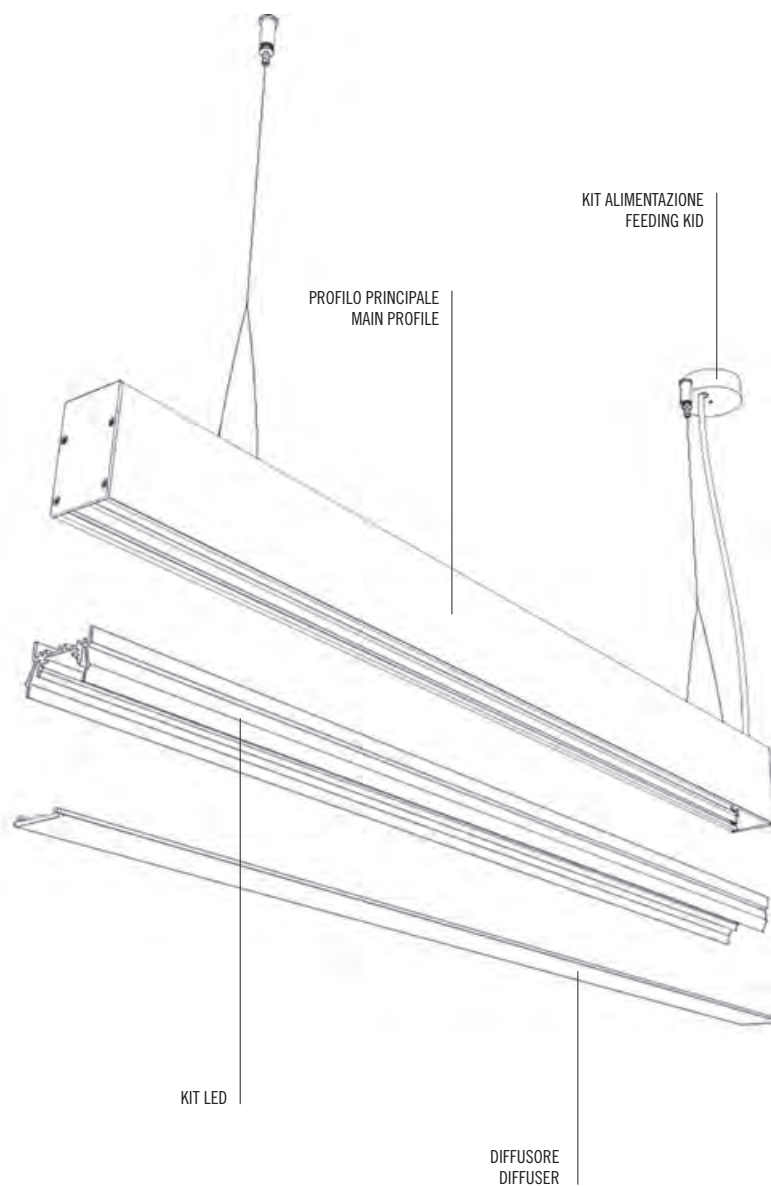
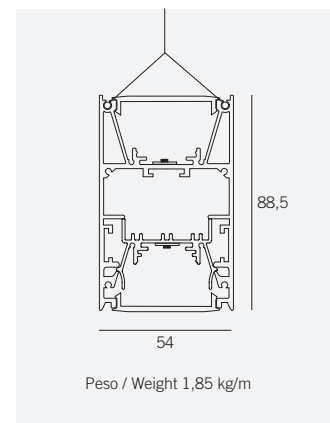
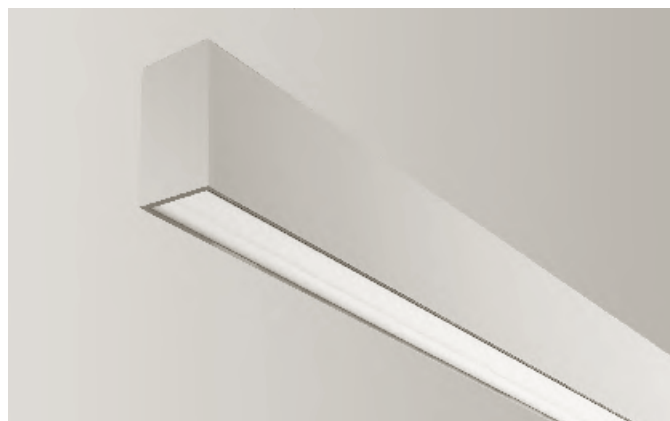
The polycarbonate diffusers flush with the profile edges (not retracted) and allow a continuous light effect on all the profile, with a light emission not higher than 120°.

The system can be wired with LED strips, with different power, and it can house the power supply.

Modulprofil aus extrudiertem Aluminium für eine gleichzeitige direkte und indirekte Beleuchtung. Ausgedacht, um die Stahlzugseile direkt an dem Profil anzuhängen. Besonders geeignet für Hängemontage, aber auch für Wandmontage, um eine Wirkung „wall-washer“ zu bekommen. Die Diffusoren aus Polykarbonat sind bündig (nicht zurücktretend) und erlauben ein ununterbrochenes Licht auf dem ganzen Profil, mit Ausstrahlung nicht über 120°. Das System kann mit LED Bänder von verschiedenen Leistungen verkabelt sein und das Vorschaltgerät kann innen montiert sein.

Profilé modulaire en aluminium extrudé pour une illumination à la fois directe et indirecte. Conçu pour l'ancrage de câbles de suspension en acier inox, il est particulièrement approprié pour l'installation suspendue, mais il peut être également installé au mur pour obtenir un effet wall-washer. Les diffuseurs en polycarbonate sont au même niveau des bords du profilé et permettent un éclairage continu sur toute la longueur du profilé, avec une émission ne pas supérieure à 120°. Le système peut être câblé avec des bandes LED de différente puissance et peut contenir à son intérieur l'alimentation.

Perfil modular realizado en extrusión de aluminio para la iluminación contemporánea directa e indirecta. Proyectado para instalar directamente en el perfil los cables de acero inoxidable necesarios para la suspensión, y particularmente adaptado para la suspensión, puede ser instalado a su vez a pared para obtener un efecto wall-washer. Los difusores de policarbonato son del tipo a ras (no retraído) y permiten una continuidad de luz en todo el perfil con un haz de emisión no superior a 120°. El sistema puede ser equipado con tiras de LED de diferentes potencias y permite contener en su interior el transformador.





A.md_45, suspension



Apparecchio sospeso pronto all'uso, completo di diffusore opale (efficienza 64%) o prismatico trasparente (efficienza 92%), sospensioni, rosone di alimentazione, testate di chiusura e kit LED, driver incluso.

Already made suspension fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), suspension cables, supply base, end caps and LED kit, driver included.

134.0145.1520.-- 92 94 98 Opal diffuser
134.01459.1520.-- 92 94 98 Prismatic screen

L=1520mm, 58w

Upper LED, 27,5w, 24V, 3000°K, 3300lm, CRI>80, IP20, class A+

Lower LED, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

134.0145.1820.-- 92 94 98 Opal diffuser
134.01459.1820.-- 92 94 98 Prismatic screen

L=1820mm, 70w

Upper LED, 33,3w, 24V, 3000°K, 3960lm, CRI>80, IP20, class A+

Lower LED, 36,6W, 350mA, 3000°K, 5100lm, CRI>90, IP20, Classe A+

134.0145.2420.-- 92 94 98 Opal diffuser
134.01459.2420.-- 92 94 98 Prismatic screen

L=2420mm, 93w

Upper LED, 44,4w, 24V, 3000°K, 5280lm, CRI>80, IP20, class A+

Lower LED, 48,8W, 350mA, 3000°K, 6800lm, CRI>90, IP20, Classe A+

cod. 134.0145*.L.4000.-- per 4000°K

94

bianco superopaco
white ultramatte

92

nero superopaco
black ultramatte

98

alluminio anodizzato
anodized aluminium

A. MD_45 +  + UP LED



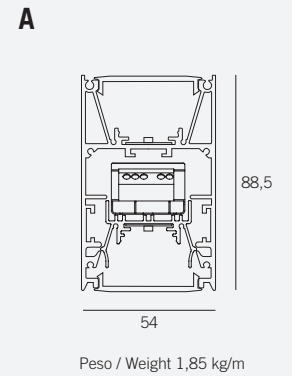
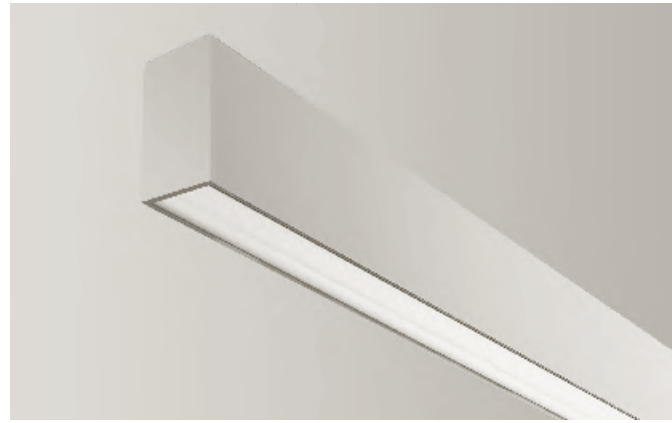
Profilo alluminio 54 x 88,5mm L=max 3 mt, completo di **LED strip superiore**, completo di 2 diffusori, opale (efficienza 64%) o prismatico trasparente (efficienza 92%), senza profilo interno ad H per luce diretta, tagliato a misura, driver escluso.

54 x 88,5mm aluminium profile L=max 3 mt, complete with **upper LED strip** and complete with 2 opal diffusers (efficiency 64%) or prismatic transparent (efficiency 92%), without H internal profile for direct light, cut on measure, driver excluded.

134.0045.120.-- 92 94 98 Opal diffuser
 134.00459.120.-- 92 94 98 Prismatic screen
 9,6w/mt, 24V, 3000°K, 900lm/mt, CRI>80, mod:5cm, 120led/mt, IP20, class A+

134.0045.340.-- 92 94 98 Opal diffuser
 134.00459.340.-- 92 94 98 Prismatic screen
 18,5w, 24V, 3000°K, 2200lm, CRI>80, 168led, IP20, class A+

cod. 134.0045*.***.2700.-- per 2700°K
 cod. 134.0045*.***.4000.-- per 4000°K



MD_45 + 



Profilo alluminio 88,5 x 54mm L=max 3 mt, completo di diffusore opale (efficienza 64%) o prismatico trasparente (efficienza 92%), (senza profilo interno ad H per luce diretta) tagliato a misura, driver e kit LED esclusi.

Aluminium profile 88,5 x 54mm, maximum length 3m, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), (without H internal profile for direct light), cut on measure, driver and LED kit excluded.

134.01452.00.-- 92 94 98 2x Opal diffuser

134.014592.00.-- 92 94 98 2x Prismatic screen

INTERNAL PROFILE + 



Profilo interno ad "H" per il cablaggio elettrico, senza copertura trasparente, con taglio a misura e senza lavorazioni per il montaggio.
 Internal profile "H" in shape for the light equipment, without transparent cover, without machining, cut on measure.

134.0145.00

MD_45 L = 3000



Profilo alluminio 88,5 x 54mm L=max 3 mt, completo di diffusori (senza profilo interno ad H per luce diretta) in barre da 3 metri senza taglio a misura, driver e kit LED esclusi.

Aluminium profile 88,5 x 54mm, maximum length 3m, with diffusers (without H internal profile for direct light), not cut on measure in 3 mt length profile, driver and LED kit excluded.

• 134.01452.01.-- 92 94 98 2x Opal diffuser


• 134.014592.01.-- 92 94 98 2x Prismatic screen


INTERNAL PROFILE L = 3000




Profilo interno ad "H" per il cablaggio elettrico, senza copertura trasparente, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.
 Internal profile "H" in shape for the light equipment, without transparent cover, without machining and in 3 mt length profile without cut on measure.

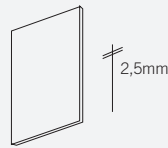
• 134.0145.01

 94 bianco superopaco
 white ultramatte

 92 nero superopaco
 black ultramatte

 98 alluminio anodizzato
 anodized aluminium

testata di chiusura (1pz)
 end cap (1pc)

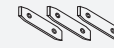


134.5145.92.10 ■ 10 pcs ●
 134.5145.94.10 □ 10 pcs ●
 134.5145.98.10 □ 10 pcs ●

134.5145.92 ■ 1 pc ●
 134.5145.94 □ 1 pc ●
 134.5145.98 □ 1 pc ●

staffe di giunzione lineare
 linear bracket connections

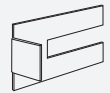
Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
 For profiles with length over 3 mt, please order 1 kit every 3 mt.



134.1145.10 10 pcs ●
 134.1145 1 pc ●

staffe per ancoraggio a parete (1pz)
 wall installation brackets (1pc)

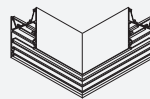
1 staffa di ancoraggio ogni metro + 1 (minimo 2 pezzi) / 1 bracket every 1 meter + 1 (minimum 2 pcs).



1320.6145.10 10 pcs ●
 1320.6145 1 pc ●

taglio ad angolo
 corner's cut

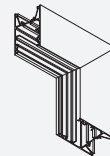
orizzontale 90° / horizontal 90°



134.2145
 solo giunzioni
 1320.2145.1

taglio ad angolo
 corner's cut

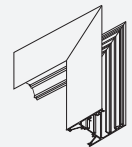
verticale 90° / vertical 90°



134.3145
 solo giunzioni
 1320.3145.1

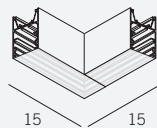
taglio ad angolo
 corner's cut

verticale 270° / vertical 270°



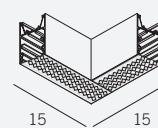
134.4145
 solo giunzioni
 1320.3145.1

angolo saldato per sospensione, con diffusore opale e giunzioni lineari.
 welded corner for suspension, with opal diffuser and linear junctions.



orizzontale 90° / horizontal 90°
 134.2145.92 ■ 3 poli ●
 134.2145.94 □ 3 poli ●

angolo saldato per sospensione, con diffusore prisma e giunzioni lineari.
 welded corner for suspension, with prismatic diffuser and linear junctions.



orizzontale 90° / horizontal 90°
 134.21459.92 ■ 3 poli ●
 134.21459.94 □ 3 poli ●

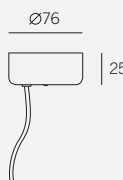
kit sospensione (1pz)
 hanging kit (1 pcs)

Kit sospensione / Hanging kit H = 1,8 mt (1 pz/pcs)



134.8145 ●

kit di alimentazione / sospensione
 feeding kit for suspension



1820.0001.4 □ 3 poli ●
 1820.0001.2 ■ 3 poli ●
 1820.0004.4 □ 5 poli ●
 1820.0004.2 ■ 5 poli ●

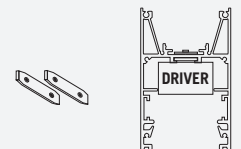
Gli alimentatori vanno alloggiati all'interno del profilo e vanno scelti in funzione della potenza totale.

The power supplies have to be housed inside the profile and should be selected in function of the total power.

driver 24V, dimensione sottile
 driver 24V, slim version to be incorporated

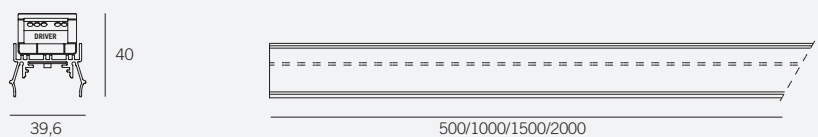
20W 1.122676
 60W 1.024060

Staffe reggi-alimentatore
 Driver support brackets

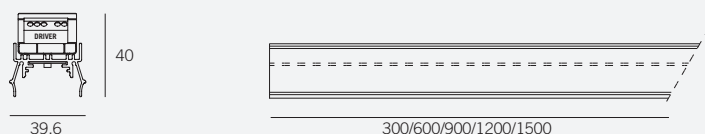


134.7145

B



C



B. KIT LED STRIP



ALL IN ONE

KIT STRIP LED, 18,5W/metro 24v driver incluso.

Da ordinare insieme al profilo rispettando la modularità e aggiungendo 20mm di profilo per lato.

STRIP LED KIT, 18,5W/m 24v driver included.

To be ordered together with the profile following the modularity and adding 20mm of profile for any side.

Strip LED + driver

134.17.500

L=500mm, 9w, 24V, 3000°K, 1100lm, CRI>80, 84led, IP20, class A+

134.17.1000

L=1000mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, 168led, IP20, class A+

134.17.1500

L=1500mm, 28w, 24V, 3000°K, 3300lm, CRI>80, 252led, IP20, class A+

134.17.2000

L=2000mm, 37w, 24V, 3000°K, 4400lm, CRI>90, 336led, IP20, class A+

cod. 134.17.L.2700 per 2700°K

cod. 134.17.L.4000 per 4000°K

C. MKC_45



Kit elettrico LED indipendente per l'installazione all'interno dei sistemi M_45 composto da modulo led rigido, profilo in alluminio dissipante, compatibile per l'installazione in linea continua. Alimentazione in corrente, driver e cavetto di alimentazione inclusi.

Independent LED electric kit for installation inside the M_45 systems composed by a LED module, dissipating aluminum profile, compatible for continuous line installation. Costant current feeding, driver and feeding wire included.

20w/mt led 3000°k - cri>90

1310.45.300

L=300mm, 6,1W, 350mA, 3000°K, 850lm, CRI>90, IP20, Classe A+

1310.45.600

L=600mm, 12,2W, 350mA, 3000°K, 1700lm, CRI>90, IP20, Classe A+

• **1310.45.900**

L=900mm, 18,3W, 350mA, 3000°K, 2550lm, CRI>90, IP20, Classe A+

• **1310.45.1200**

L=1200mm, 24,4W, 350mA, 3000°K, 3400lm, CRI>90, IP20, Classe A+

• **1310.45.1500**

L=1500mm, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

20w/mt led 4000°k - cri>90

1310.45.300.4000

L=300mm, 6,1W, 350mA, 4000°K, 900lm, CRI>90, IP20, Classe A+

1310.45.600.4000

L=600mm, 12,2W, 350mA, 4000°K, 1800lm, CRI>90, IP20, Classe A+

• **1310.45.900.4000**

L=900mm, 18,3W, 350mA, 4000°K, 2700lm, CRI>90, IP20, Classe A+

• **1310.45.1200.4000**

L=1200mm, 24,4W, 350mA, 4000°K, 3600lm, CRI>90, IP20, Classe A+

• **1310.45.1500.4000**

L=1500mm, 30,5W, 350mA, 4000°K, 4500lm, CRI>90, IP20, Classe A+

20w/mt led 3000°k - cri>90 DALI

1310.45.600.01

L=600mm, 12,2W, 350mA, 3000°K, 1700lm, CRI>90, IP20, DALI, Classe A+

1310.45.900.01

L=900mm, 18,3W, 350mA, 3000°K, 2550lm, CRI>90, IP20, DALI, Classe A+

1310.45.1200.01

L=1200mm, 24,4W, 350mA, 3000°K, 3400lm, CRI>90, IP20, DALI Classe A+

1310.45.1500.01

L=1500mm, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, DALI Classe A+

cod. 1310.45.L.01.4000 per 4000°K



ml_45

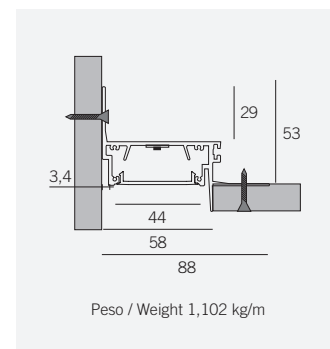
Profilo in alluminio concepito per essere installato in modo strutturale nelle intersezioni tra parete e soffitto. Particolarmente adatto per creare segni luminosi lungo le pareti o in generale ad angolo. Disponibile nella sola finitura bianco opaco, installabile su cartongesso in lastra spessore 12,5mm.

Aluminum profile designed for installation in a structural way in the intersections between the wall and ceiling. Especially suitable for creating luminous beams along the walls or in general on the corner. Only available in matt white finish, installed on plasterboard thickness 12.5mm.

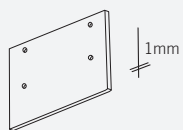
Profil aus Aluminium geplant für strukturelle Montage in den Schnittpunkten zwischen Wand und Decken. Sehr geeignet, um Lichtzeichen entlang der Wände und eckige Lichtzeichen zu schaffen. Erhältlich nur in der Farbe matt weiß, für Montage im Gipskarton mit Platte Dicke 12,5 mm.

Profil en aluminium projeté pour installation structurale dans les intersections entre mur et plafond. Il est très indiqué pour créer des signes lumineux le long des parois ou en général angulaire. Disponible seulement en la couleur blanc mat, il peut être installé dans le placoplâtre en plaques avec épaisseur 12,5 mm.

Perfil de aluminio ideado para ser instalado en modo estructural en la intersección entre la pared y el cielorraso. Particularmente adaptado para crear líneas luminosas a lo largo de las paredes o en general en ángulos. Disponibles en una única terminación blanco opaco, instalable en placas de yeso de espesor 12,5mm.



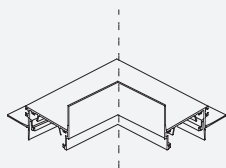
testata di chiusura (1pz)
end cap (1pc)



1312.5045.94.10 □ 10 pcs ●
1312.5045.94 □ 1 pc ●

taglio ad angolo
corner's cut

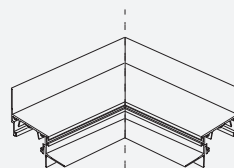
orizzontale 270° / horizontal 270°



1312.1045

taglio ad angolo
corner's cut

orizzontale 90° / horizontal 90°



1312.2045

ML_45 + LED



Profilo alluminio 48 x 58mm L=max 3 mt, completo di diffusore, strip LED, tagliato a misura, driver escluso.
48 x 58mm aluminium profile L=max 3 mt, complete with diffuser, strip LED, cut on measure, driver excluded.

1312.0045.120.-- 94
9,6w/mt, 24V, 3000°K, 900lm/mt, CRI>80, mod:5cm, 120led/mt, IP20, class A+

1312.0045.240.-- 94
18,5w/mt, 24V, 3000°K, 2200lm/mt, CRI>80, mod:4,2cm, 168led/mt, IP20, class A+

cod. 1312.0045.***.2700.-- per 2700°K
cod. 1312.0045.***.4000.-- per 4000°K

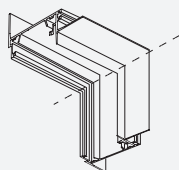
primer per incollaggio strisce LED
primer to install LED strip



1324.0000.10 10pz/10pcs
1324.0000 1pz /1pc ●

taglio ad angolo
corner's cut

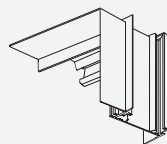
verticale 90° / vertical 90°



1312.3045

taglio ad angolo
corner's cut

verticale 270° / vertical 270°



1312.4045

ML_45 + LED



Profilo alluminio 48 x 58mm L=max 3 mt, completo di diffusore, tagliato a misura completo di lavorazioni per il montaggio, driver e strip LED esclusi.
48 x 58mm aluminium profile L=max 3 mt, complete with diffuser, cut on measure complete with machining for mounting, driver and strip LED excluded.

1312.0045.00.-- 94

ML_45 L = 3000



Profilo alluminio 48 x 58mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.
48 x 58mm aluminium profile, without machining and in 3 mt length profile without cut on measure for mounting, complete with diffuser, driver and strip LED excluded.

● **1312.0045.01.--** 94

94 bianco superopaco
white ultramatte

driver standard - 24V
standard driver - 24V

15W 1.024015 ●
20W 1.024020 ●
30W 1.024030 ●
50W 1.024050 ●
75W 1.024075 ●

driver standard - 24V
standard driver - 24V

versioni ad alta potenza, IP67.
hi power versions, IP67

100W 1.97393 ●
150W 1.97759 ●
200W 1.97745 ●

staffe di giunzione lineare
linear bracket connections

Per profili superiori ai 3 mt ordinare 1 giunto ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 joint every 3 mt.



1312.1020.10 10 set ●
1312.1020 1 set ●

mx2_70

Profilo in alluminio estruso per l'installazione ad incasso a scomparsa totale nel cartongesso. Composto da un profilo principale per l'alloggiamento all'interno di kit elettrici con strisce LED oppure tubi fluorescenti tipo "seamless" entrambi completi di alimentazione elettronica.

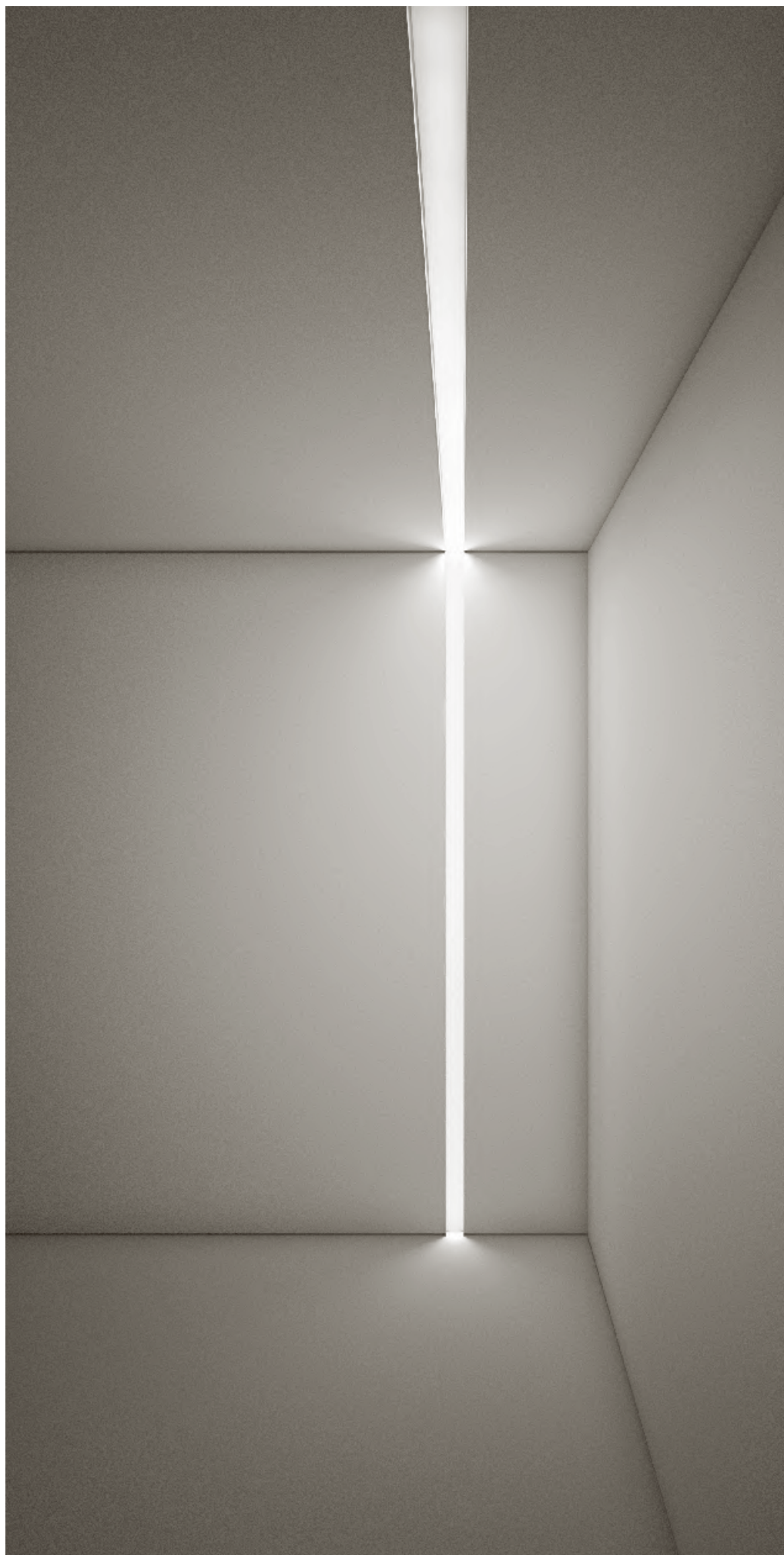
Il diffusore in metacrilato satinato opale è retratto di 40 mm rispetto al bordo inferiore consentendo un'ottima resa sia dal punto di vista estetico che visivo.

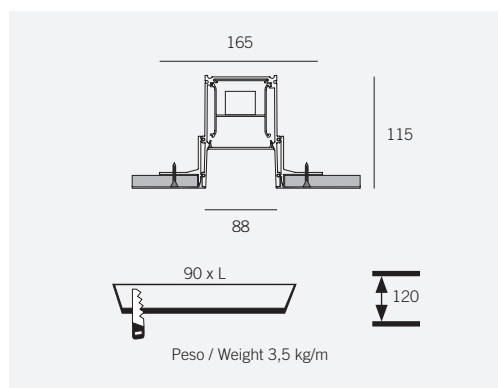
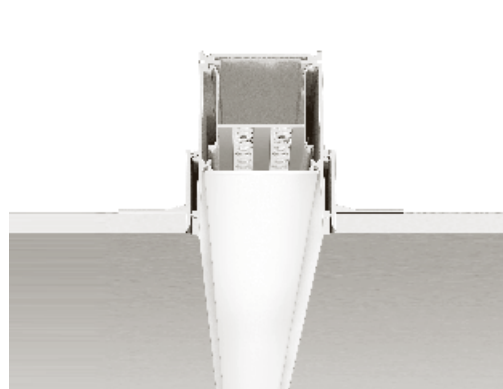
Extruded aluminium profile for total hide recessed mounting on plasterboard. Composed of a main profile for the inside housing of electric kit with LED strips or fluorescent tubes like "seamless", both complete with electronic feeding. The diffuser of satin opal methacrylate is 40 mm retracted and it allows an excellent return both from the aesthetic and visual point of view.

Profil aus extrudiertem Aluminium für die voll eingesenkte Montage in Gipskarton. Bestehend aus einem Hauptprofil für die Halterung von elektrischen Kit mit LED-Bändern oder mit Leuchtstoffröhren als "seamless", beide mit elektronischer Versorgung. Der Lichtschirm aus satiniertem mattem Methacrylat ist 40 mm zurückgetreten, und ermöglicht ein ausgezeichnetes Ergebnis sowohl aus dem ästhetischen, als auch visuellen Standpunkt.

Profile en extrudé d'aluminium pour l'installation encastré à disparition totale dans le placoplâtre. Composé d'un profile principal pour l'emplacement à l'interieur de kit électriques avec des bandes LED ou tubes fluorescents du genre "seamless", les deux complets d'alimentation électronique. Le diffuseur en méthacrylate satiné opale est rentré de 40 mm par rapport au bord inférieur permet un rendement optimal aussi bien du point de vue esthétique que visuel.

Perfil de aluminio extrusionado para instalación empotrada con o sin marco, en placas de yeso laminado. Formado por un perfil principal para el alojamiento interior del kitt eléctrico con tiras de LED, o bien tubos fluorescentes tipo "seamless", ambos con equipo electrónico. El difusor de metacrilato satinado opal se encuentra retraído 40mm con respecto al borde inferior, consiguiendo con ello un óptimo resultado desde el punto de vista estético y visual.



**mx2_70**

Apparecchio ad incasso a filo pronto all'uso, completo di diffusore, 2 testate di chiusura e kit LED, driver incluso. Modello 2017.
Already made trimless recessed fixture, complete with diffuser, end caps and LED, driver included. 2017 model.

1324.0270.500.-- 94
 L=520mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, IP20, class A+

1324.0270.1000.-- 94
 L=1020mm, 37w, 24V, 3000°K, 4400lm, CRI>80, IP20, class A+

1324.0270.1500.-- 94
 L=1520mm, 56w, 24V, 3000°K, 6600lm, CRI>80, IP20, class A+

cod. 1324.0270.L.2700.-- per 2700°K
 cod. 1324.0270.L.4000.-- per 4000°K

**mx2_70, mkc**

Apparecchio ad incasso a filo pronto all'uso, completo di diffusore, 2 testate di chiusura e kit LED MKC_45, driver incluso.

Modello disponibile da settembre 2018.

Already made trimless recessed fixture, complete with diffuser, end caps and LED kit MKC_45, driver included.

Model available from September 2018.

1324.0270.K600.-- 94
 L=620mm, 12,2W, 350mA, 3000°K, 1700lm, CRI>90, IP20, Classe A+

1324.0270.K1200.-- 94
 L=1220mm, 24,4W, 350mA, 3000°K, 3400lm, CRI>90, IP20, Classe A+

1324.0270.K1500.-- 94
 L=1520mm, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

cod. 1324.0270.K.2700.-- per 2700°K
 cod. 1324.0270.K.4000.-- per 4000°K

ATTENZIONE: applicabile solo con cartongesso standard spessore 12mm.
 ATTENTION: applicable only with standard 12mm plasterboard.

94

bianco superopaco
 white ultramatte

A. MX2_70 + 



Profilo alluminio 88 x 115mm L=max 3 mt, completo di ali laterali e diffusore opale (efficienza 64%) o prismatico trasparente (efficienza 92%), senza profilo interno ad H per il cablaggio elettrico, tagliato a misura, driver e strip LED esclusi.

88 x 115mm aluminium profile L=max 3 mt, complete with side bracket, opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%) without internal profile "H" in shape, cut on measure, driver and strip LED excluded.

1324.170.0001.--	94	Opal diffuser
1324.1709.0001.--	94	Prismatic screen

MOUNTING KEY

Chiave per il montaggio (1 pz), da ordinare almeno un pezzo per l'installazione del sistema.

Mounting key (1 pc), to be order at least one piece to install the system.

1324.170.0002

MX2_70 L = 3000



Profilo alluminio 88 x 115mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di ali laterali e diffusore opale (efficienza 64%) o prismatico trasparente (efficienza 92%), senza profilo interno, driver e strip LED esclusi.

88 x 115mm aluminium profile, without machining and in 3 mt leght profile without cut on measure, complete with side brackets for fixing it at the plasterboard and opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), without internal profile, driver and strip LED excluded.

1324.170.0001.01.--	94	Opal diffuser
1324.1709.0001.01.--	94	Prismatic screen

INTERNAL PROFILE L = 3000

Profilo interno ad "H" per il cablaggio elettrico in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.

Internal profile "H" in shape for the light equipment without machining and in 3 mt leght profile without cut on measure.

1324.170.0001.02.--

B. mx2_70, electrical kit led



Profilo elettrificato con modulo LED, completo di alimentatore.

Electrical LED module kit, driver included.

1324.0270.500 Figura 1
L=500mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, IP20, class A+

1324.0270.1000 Figura 2
L=1000mm, 37w, 24V, 3000°K, 4400lm, CRI>80, IP20, class A+

1324.0270.1500 Figura 3
L=1500mm, 56w, 24V, 3000°K, 6600lm, CRI>80, IP20, class A+

cod. 1324.0270.L.2700 per 2700°K
cod. 1324.0270.L.4000 per 4000°K

mx2_70, mkc_70



Profilo elettrificato con modulo LED, completo di alimentatore.

Modello disponibile da settembre 2018.

Electrical LED module kit, driver included.



Model available from September 2018.

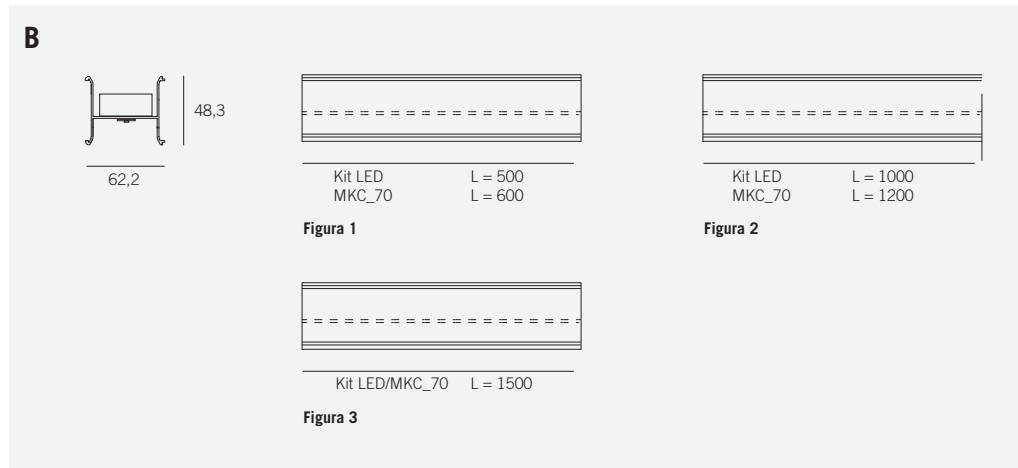
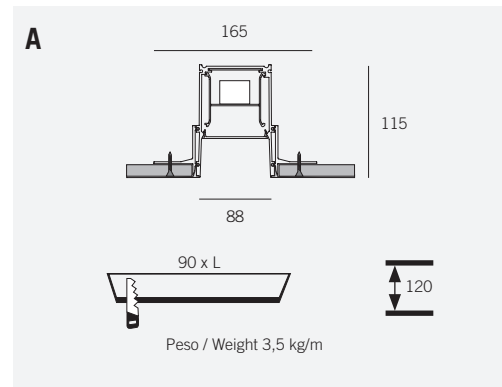
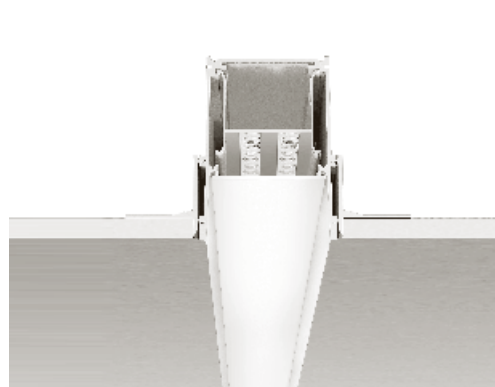
1324.0270.K600 Figura 1
L=600mm, 12,2W, 350mA, 3000°K, 1700lm, CRI>90, IP20, Classe A+

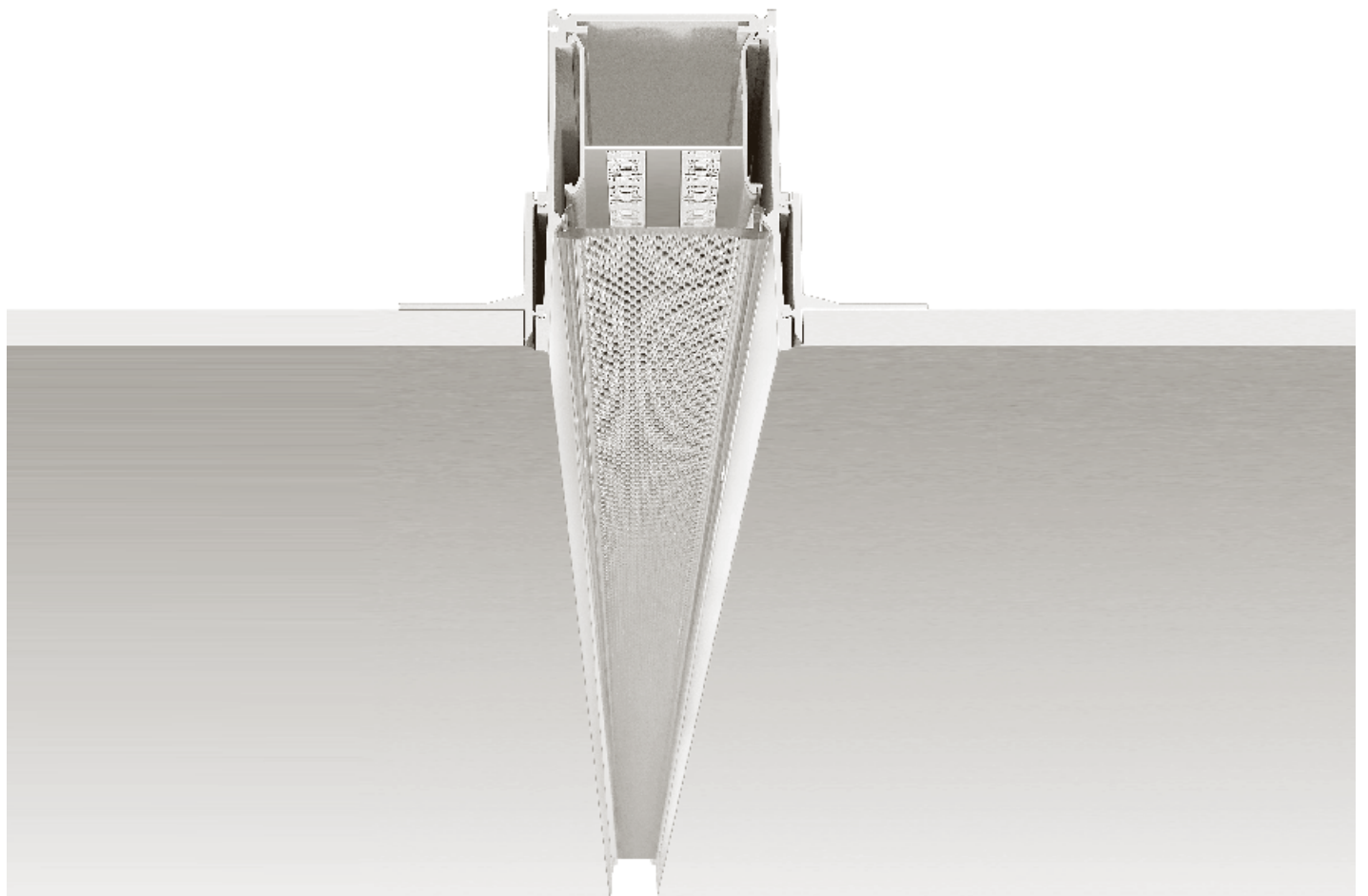
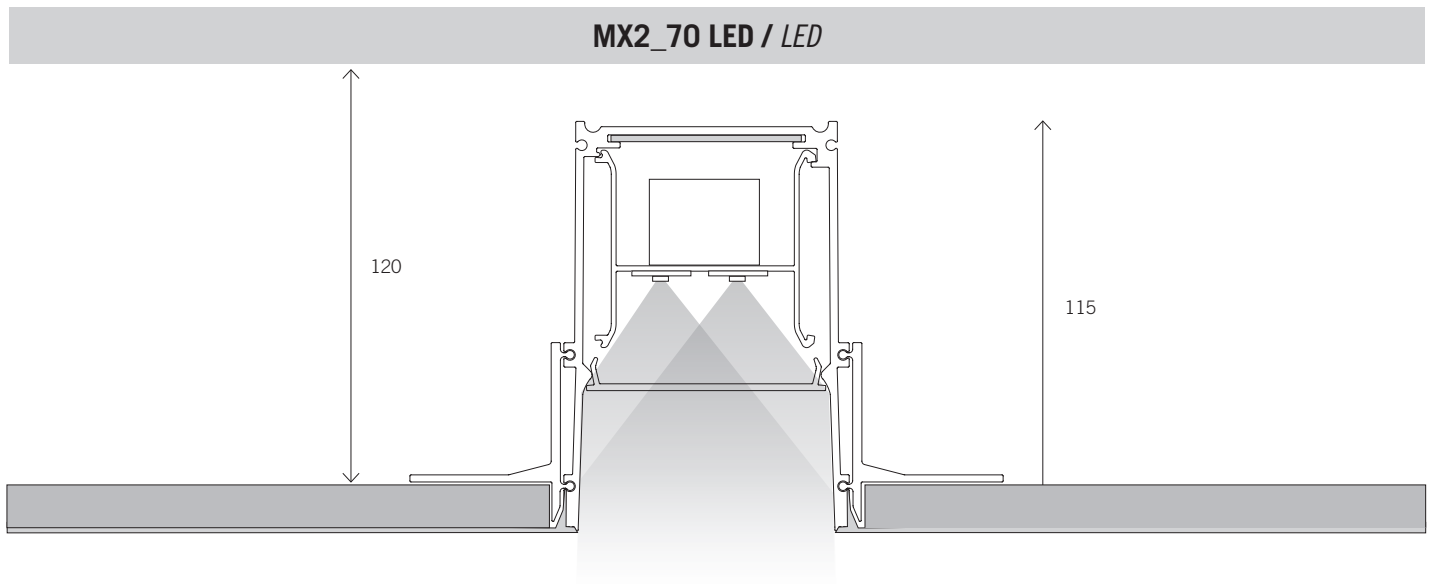
1324.0270.K1200 Figura 2
L=1200mm, 24,4W, 350mA, 3000°K, 3400lm, CRI>90, IP20, Classe A+

1324.0270.K1500 Figura 3
L=1500mm, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

cod. 1324.0270.L.2700 per 2700°K
cod. 1324.0270.L.4000 per 4000°K

 94 bianco superopaco
 white ultramatte





m_100

Sistema luminoso di dimensioni importanti, capace di ospitare kit di illuminazione lineare per la perfetta continuità di luce, e kit per l'illuminazione d'accento tramite downlight orientabili singoli o in coppia.

Punto di forza e di unicità del sistema, sono gli schermi monodirezionali o bidirezionali applicabili all'estruso principale, che consentono di schermare la luce e modificare l'estetica dell'oggetto nella forma e nella combinazione dei colori. Sono disponibili molti accessori, quali il profilo di sostegno per l'installazione a parete sul fianco, i diffusori in policarbonato per i LED continui, gli schermi in policarbonato, il tappo di chiusura inferiore.

Installabile a plafone, a parete, sospeso in linea continua con configurazioni ad hoc da specificare al momento dell'ordine.

Lighting system of considerable size, it can be equipped with linear lighting kit both LED lighting for a perfect lighting continuity, and kit for the accent lighting by means of single or double adjustable downlight.

The strength and the uniqueness of the system are the unidirectional or bidirectional screens applicable to the main extrudate, that allow to screen the light and to modify the aesthetics of the object in the shape and in the combination of the colours.

Many accessories are available, such as the support profile for the wall installation on the side, the polycarbonate diffusers for the LED continuous light, the polycarbonate screens, the lower end cap.

Installable on the ceiling, on the wall, suspended in a continuous line with configurations ad hoc to be indicated at the order.

Beleuchtungssystem von großen Maßen. Es kann mit linearem Beleuchtungsset, sowohl LED-Beleuchtung, als auch Leuchtstoffbeleuchtung "seamless" für die perfekte Kontinuität des Lichts bestückt werden. Es kann auch mit Kit für die Akzentbeleuchtung durch einzelne oder doppelte verstellbare Downlight, durch ausziehbaren Spot oder auch durch eine Kombination der beide, bestückt werden. Die Vorteile und die Einzigkeit des Systems sind die einseitigen oder zweiseitig gerichteten Schirme, auf den Hauptextrudiertes anwendbar. Sie erlauben, das Licht abzuschirmen und das Ästhetik des Gegenstands in der Form und in der Kombination der Farben zu verändern. Mehrere Zubehöre sind verfügbar, wie das Halterprofil für die Wandmontage auf der Seite, die Leuchtschirme aus Polycarbonat für die ununterbrochenen LED-Beleuchtungen, die Schirme aus Polycarbonat, die Schirme mit Darklight-Spiegloptik für Leuchtstoffbeleuchtung und die untere Endkappe.

Geeignet für Wand-, Deckenmontage und hängende Montage in ununterbrochen Linie mit Ad-Hoc-Gestalten, die bei der Bestellung anzugeben sind.

Système lumineux de grandes dimensions, capable d'accueillir kit d'éclairage linéaire aussi bien éclairage LED que éclairage puor une parfaite continuité lumineuse, et kit pour l'éclairage d'accent avec downlight orientables unique ou en couple ou avec spot amovibles ou la combinaison de les deux. Les atouts et l'unicité du système sont les écrans unidirectionnels ou bidirectionnels qui peuvent être appliqués à l'extrudé principal. Ils permettent de voiler la lumière et de modifier l'esthétique de l'objet dans la forme et dans la combinaison des couleurs.

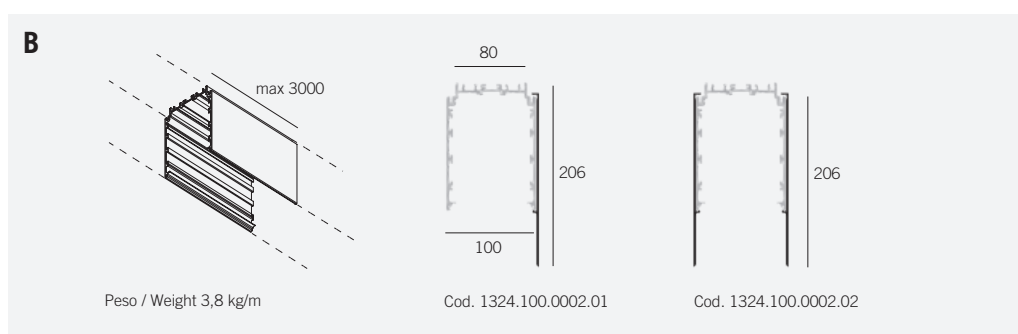
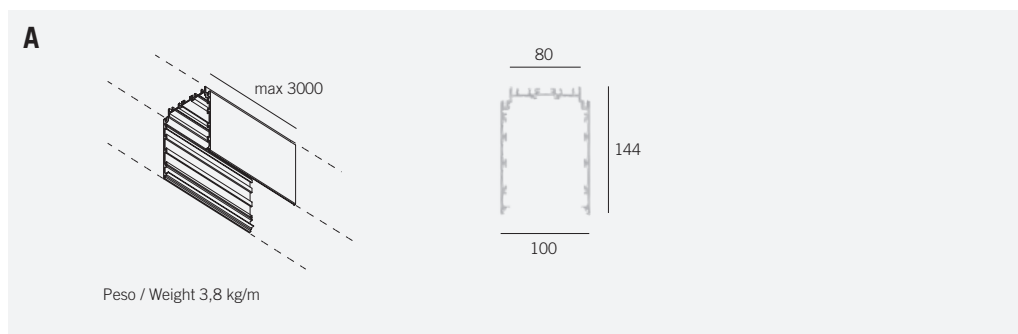
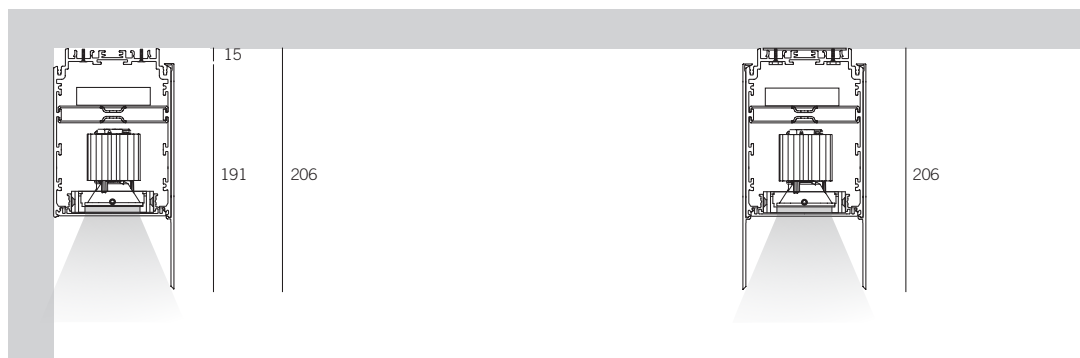
Plusieurs accessoires sont disponibles, comme le profile de support pour le montage au mur sur le côté, les diffuseurs en polycarbonate pour l'éclairage LED continus, les écrans en polycarbonate pour l'éclairage fluorescent, le cache de fermeture inférieur.

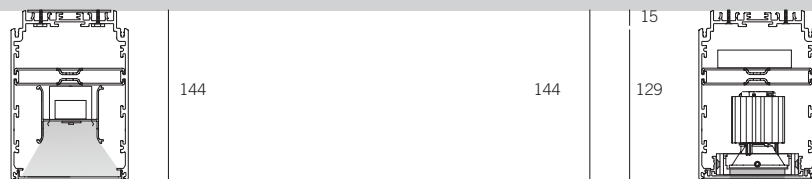
Le système peut être installé au plafond, au mur ou suspendu en ligne continue avec configurations ad hoc qui doivent être spécifier au moment de la commande.

Sistema de iluminación de dimensiones notables, capaz de albergar tanto un kit de iluminación lineal - de LED para una perfecta continuidad de luz, como un kit de iluminación de acento con downlights orientables - simples o dobles -. El punto fuerte y de unidad del sistema, consiste en la utilización de lamas laterales monodireccionales o bidireccionales incorporables al perfil principal, cuya presencia permite apantallar la luz y, a su vez, modificar la estética del objeto, tanto en la forma como en la combinación de colores.

Existe un gran número de accesorios disponibles, tales como el perfil de sujeción para instalación lateral a pared, los difusores de policarbonato para LEDs continuos, los difusores de policarbonato, o la tapa para cierre inferior.

Instalable en superficie, pared, o suspendido en línea continua con configuración a medida a escoger al cursar el pedido.





A. MT_100 + 



Profilo alluminio 100 x 144mm L=max 3 mt, tagliato a misura, alimentazioni, accessori e kit elettrificati esclusi.
 Aluminium profile 100 x 144mm, maximum length 3m, cut on measure, power units, accessories and electrical kit excluded.

1324.100.0001.-- 92 94 98

B. MX_100 + 



Profilo alluminio completo di schermo/i laterale/i 100 x 191mm L=max 3 mt, tagliato a misura, alimentazioni, accessori e kit elettrificati esclusi.
 Aluminium profile 100 x 191mm together with side screen/s, maximum length 3m, cut on measure, power units, accessories and electrical kit excluded.

1324.100.0002.01.-- 92 94 1 screen

1324.100.0002.02.-- 92 94 2 screens



INTERNAL PROFILE + 



Profilo interno ad "H" per il cablaggio elettrico con taglio a misura e lavorazioni per il montaggio.
 Internal profile "H" in shape for the light equipment with machining and with cut on measure.

1324.100.0007 Profilo interno ad H (taglio a misura)

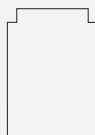
1324.100.0035 Staffa sostegno sandwich (1 pz / 1 pc)







-  94 bianco superopaco / white ultramatte
-  94 nero superopaco / black ultramatte



testata di chiusura (1pz)
end cap (1pc)

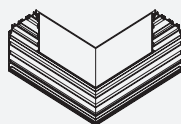
Spessore 1mm / Thickness 1mm



- 1324.100.0010.92  
- 1324.100.0010.94  
- 1324.100.0010.98  

taglio ad angolo
corner's cut

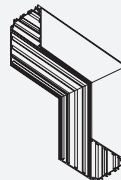
orizzontale 90° / horizontal 90°



1324.100.0030

taglio ad angolo
corner's cut

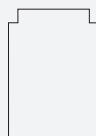
verticale 90° / vertical 90°







1324.100.0031

testata di chiusura (1pz)
end cap (1pc)

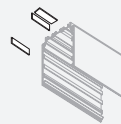
Codice sia per la versione con 1 che con 2 schermi bidirezionali
Code both for version with 1 or with 2 bidirectional screens




- 1324.100.0010.92  
- 1324.100.0010.94  

staffe di giunzione lineare
linear bracket connections

Per profili superiori ai 3 mt ordinare 1 giunto ogni multiplo di 3 mt.
 For profiles with length over 3 mt, please order 1 joint every 3 mt.



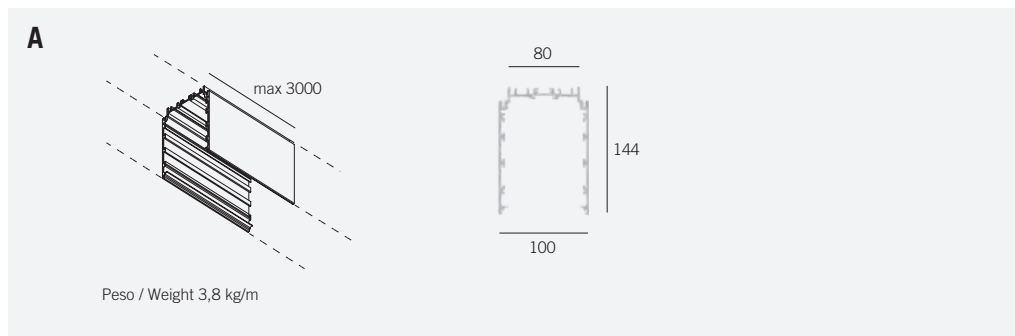
1324.100.0020 

A. MT_100 + 



Profilo alluminio 100 x 144mm L=max 3 mt, tagliato a misura, alimentazioni, accessori e kit elettrificati esclusi.
Aluminium profile 100 x 144mm, maximum length 3m, cut on measure, power units, accessories and electrical kit excluded.

1324.100.0001.-- 92 94 98

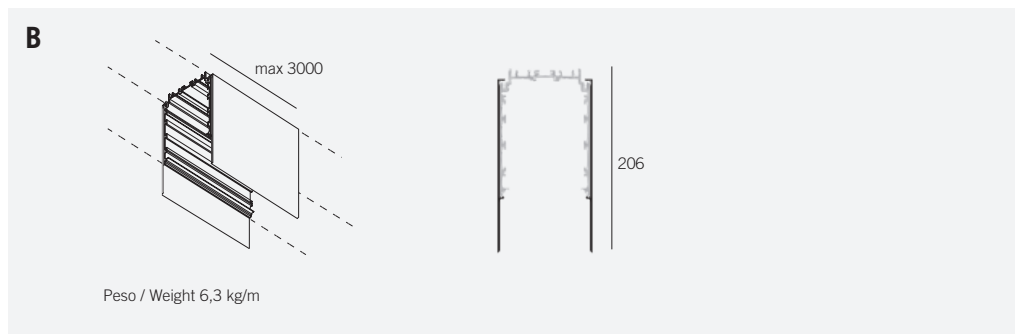


B. MX_100 + 



Profilo alluminio completo di schermi laterali 100 x 191mm L=max 3 mt, tagliato a misura, alimentazioni, accessori e kit elettrificati esclusi.
Aluminium profile 100 x 191mm together with side screens, maximum length 3m, cut on measure, power units, accessories and electrical kit excluded.

1324.100.0002.02.-- 92 94 2 screens

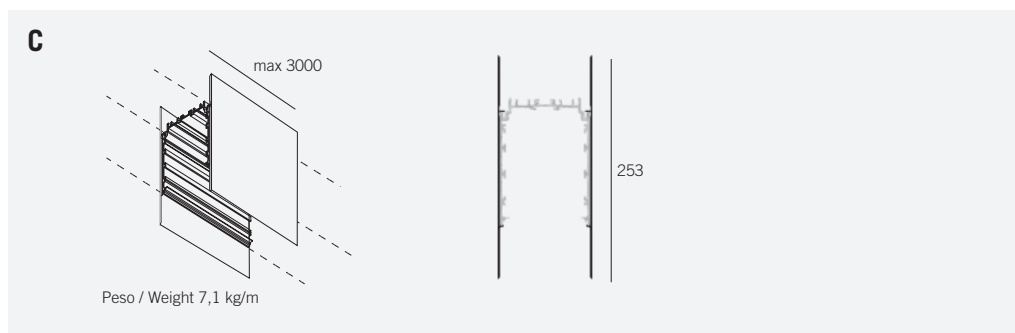


C. MD_100 + 



Profilo alluminio completo di schermi laterali 100 x 253mm L=max 3 mt, tagliato a misura, alimentazioni, accessori e kit elettrificati esclusi.
Aluminium profile 100 x 191mm together with side screens, maximum length 3m, cut on measure, power units, accessories and electrical kit excluded.

1324.100.0003.02.-- 92 94 2 screens



INTERNAL PROFILE + 



Profilo interno ad "H" per il cablaggio elettrico con taglio a misura e senza lavorazioni per il montaggio.
Internal profile "H" in shape for the light equipment without machining and with cut on measure.

1324.100.0007 Profilo interno ad H (taglio a misura)

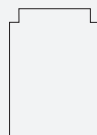
1324.100.0035 Staffa sostegno sandwich (1 pz / 1 pc)

94 bianco superopaco
 white ultramatte

94 nero superopaco
 black ultramatte

testata di chiusura (1pz)
end cap (1pc)

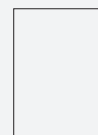
Spessore 1mm / Thickness 1mm



1324.100.0010.92 ■ ●
 1324.100.0010.94 □ ●
 1324.100.0010.98 □ ●

testata di chiusura (1pz)
end cap (1pc)

Codice sia per la versione con 1 che con 2 schermi bidirezionali
Code both for version with 1 or with 2 bidirectional screens

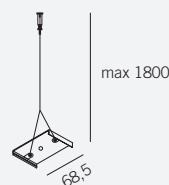


Spessore 1mm / Thickness 1mm

1324.100.0011.92 ■ ●
 1324.100.0011.94 □ ●

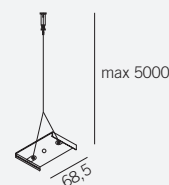


kit sospensione cavi inox
suspension kit with inox cable
 (1pc) L=1800



1324.100.0041.92 ■ ●
 1324.100.0041.94 □ ●
 1324.100.0041.98 □ ●

kit sospensione cavi inox
suspension kit with inox cable
 (1pc) L=5000

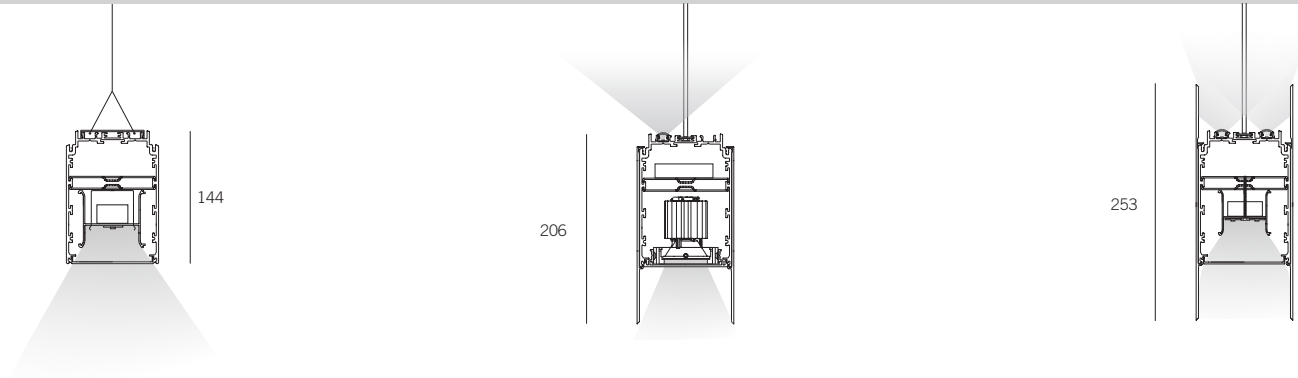


1324.100.0043.92 ■ ●
 1324.100.0043.94 □ ●
 1324.100.0043.98 □ ●

kit sospensione con tige rigida
suspension kit with rigid tige
 (1pc)



1324.100.0042.92 ■ ●
 1324.100.0042.94 □ ●
 1324.100.0042.98 □ ●



staffe di giunzione lineare
linear bracket connections

Per profili superiori ai 3 mt ordinare 1 giunto ogni multiplo di 3 mt.
 For profiles with lenght over 3 mt, please order 1 joint every 3 mt.

1324.100.0020

copertura superiore
upper cover Peso / Weight 0,3 kg/m

68,5

1324.100.0004.92 ■ per meter
 1324.100.0004.94 □ per meter
 1324.100.0004.98 □ per meter

copertura inferiore
lower cover Peso / Weight 0,8 kg/m

il tappo inferiore va ordinato sia per ottenere la copertura cieca, sia in presenza degli spot. the bottom cap has to be ordered either for the blind finishing and when spots are present.

87,8

1324.100.0005.92 ■ per meter
 1324.100.0005.94 □ per meter
 1324.100.0005.98 □ per meter

kit di alimentazione (1 pz)
supply kit (1 pc)
 (1pc) L=2000

Cavo tripolare, linea + neutro + terra
 Three wires cable, line + neutral + earth

Ø76

1820.0001.2 ■
 1820.0001.4 □

kit di alimentazione pentapolare
pentapolar cable supply kit (1 pc)
 (1pc) L=5000

Cavo cinque poli, 5 linee + neutro + terra
 Five wires cable, 5 lines + neutral + earth
 Versione dimmerabile / For dimming version

Ø76

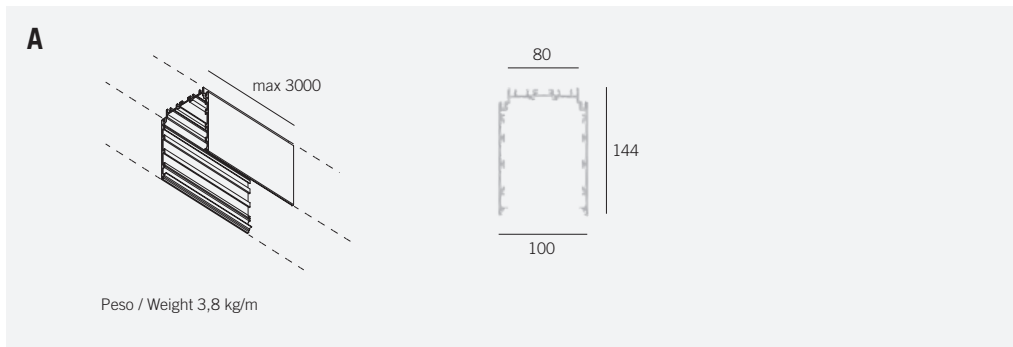
1820.0004.4 □

A. MT_100 + 



Profilo alluminio 100 x 144mm L=max 3 mt, tagliato a misura, alimentazioni, accessori e kit elettrificati esclusi.
Aluminium profile 100 x 144mm, maximum length 3m, cut on measure, power units, accessories and electrical kit excluded.

1324.100.0001.-- 92 94 98

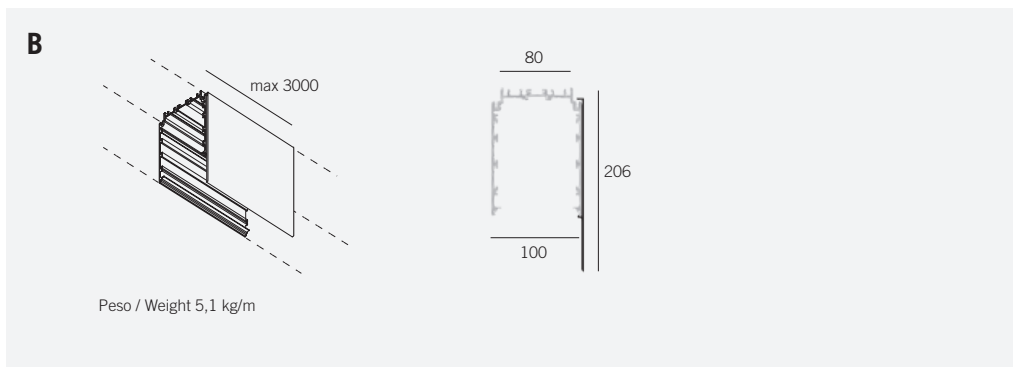


B. MX_100 + 



Profilo alluminio completo di schermo laterale 100 x 191mm L=max 3 mt, tagliato a misura, alimentazioni, accessori e kit elettrificati esclusi.
Aluminium profile 100 x 191mm together with side screen, maximum length 3m, cut on measure, power units, accessories and electrical kit excluded.

1324.100.0002.01.-- 92 94 1 screen

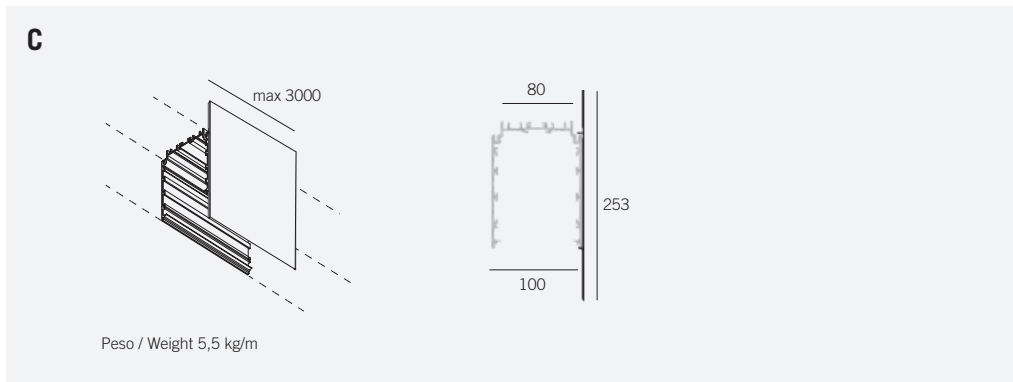


C. MD_100 + 



Profilo alluminio completo di schermo laterale 100 x 191mm L=max 3 mt, tagliato a misura, alimentazioni, accessori e kit elettrificati esclusi.
Aluminium profile 100 x 191mm together with side screen, maximum length 3m, cut on measure, power units, accessories and electrical kit excluded.

1324.100.0003.01.-- 92 94 1 screen




INTERNAL PROFILE + 




Profilo interno ad "H" per il cablaggio elettrico con taglio a misura e con lavorazioni per il montaggio.
Internal profile "H" in shape for the light equipment with machining and with cut on measure.

1324.100.0007 Profilo interno ad H (taglio a misura)

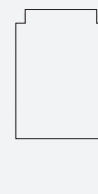
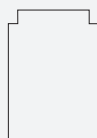
1324.100.0035 Staffa sostegno sandwich (1 pz / 1 pc) *
 *ordinare 1 pz ogni metro + 1

 94 bianco superopaco
 white ultramatte




 94 nero superopaco
 black ultramatte

testata di chiusura (1pz)
end cap (1pc)

Codice sia per la versione con 1 che con 2 schermi bidirezionali
Code both for version with 1 or with 2 bidirectional screens

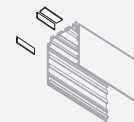


Spessore 1mm / Thickness 1mm

1324.100.0010.92  
 1324.100.0010.94  

staffe di giunzione lineare
linear bracket connections

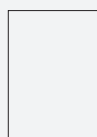
Per profili superiori ai 3 mt ordinare 1 giunto ogni multiplo di 3 mt.
 For profiles with length over 3 mt, please order 1 joint every 3 mt.







1324.100.0020 

testata di chiusura (1pz)
end cap (1pc)

Codice sia per la versione con 1 che con 2 schermi bidirezionali
Code both for version with 1 or with 2 bidirectional screens



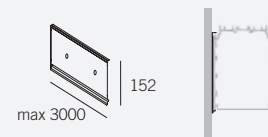
Spessore 1mm / Thickness 1mm




1324.100.0011.92  
 1324.100.0011.94  

supporto a parete
wall support

Peso / Weight 1,0 kg/m

installabile in fila continua
 Can be installed in continuous row

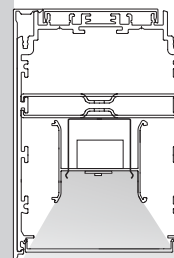


1324.100.0006.92  per meter
 1324.100.0006.94  per meter
 1324.100.0006.98  per meter



MONTAGGIO A PARETE SENZA SCHERMO WALL MOUNTING WITHOUT SCREEN

103



144

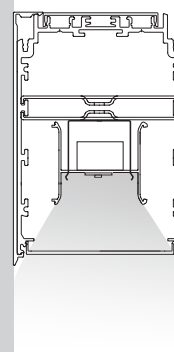
Il montaggio a parete sul fianco, rende possibile una illuminazione radente parete verso il basso, verso l'alto e combinata.

E' ottenibile grazie al profilo di sostegno in estrusione che permette il fissaggio del sistema ad incastro.

The wall installation on the side allows a lighting close to the wall downwards, upwards and mixed.

This lighting is possible thanks to the support profile in extrusion that allows to fix the grooved system.

MONTAGGIO A PARETE CON SCHERMO MONODIREZIONALE WALL MOUNTING WITH UNIDIRECTIONAL SCREEN

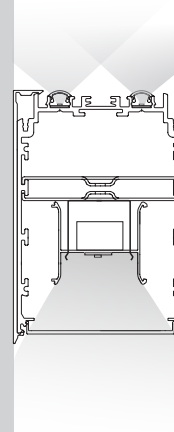


206

Nel caso illustrato a fianco, si è utilizzato uno schermo monodirezionale per una illuminazione radente parete solo verso il basso chiudendo la parte superiore dell'estruso con un tappo ed eliminando le antiestetiche inserature di struttura del profilo.

In the case shown to the side, it has been used an unidirectional screen for a lighting close to the wall only downwards, closing the upper part of the extrusion with a cap and removing the unaesthetic structure inlets of the profile.

MONTAGGIO A PARETE CON SCHERMO BI-DIREZIONALE WALL MOUNTING WITH BIDIRECTIONAL SCREEN

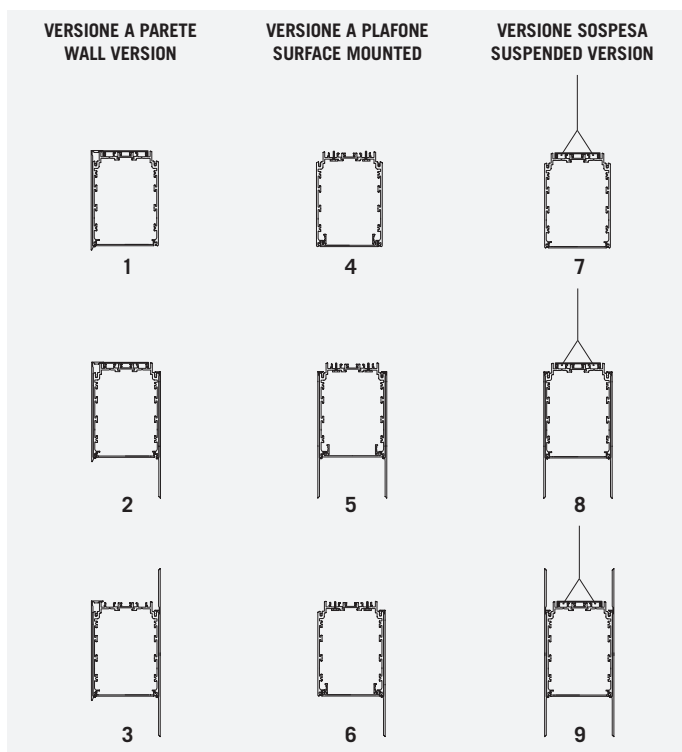
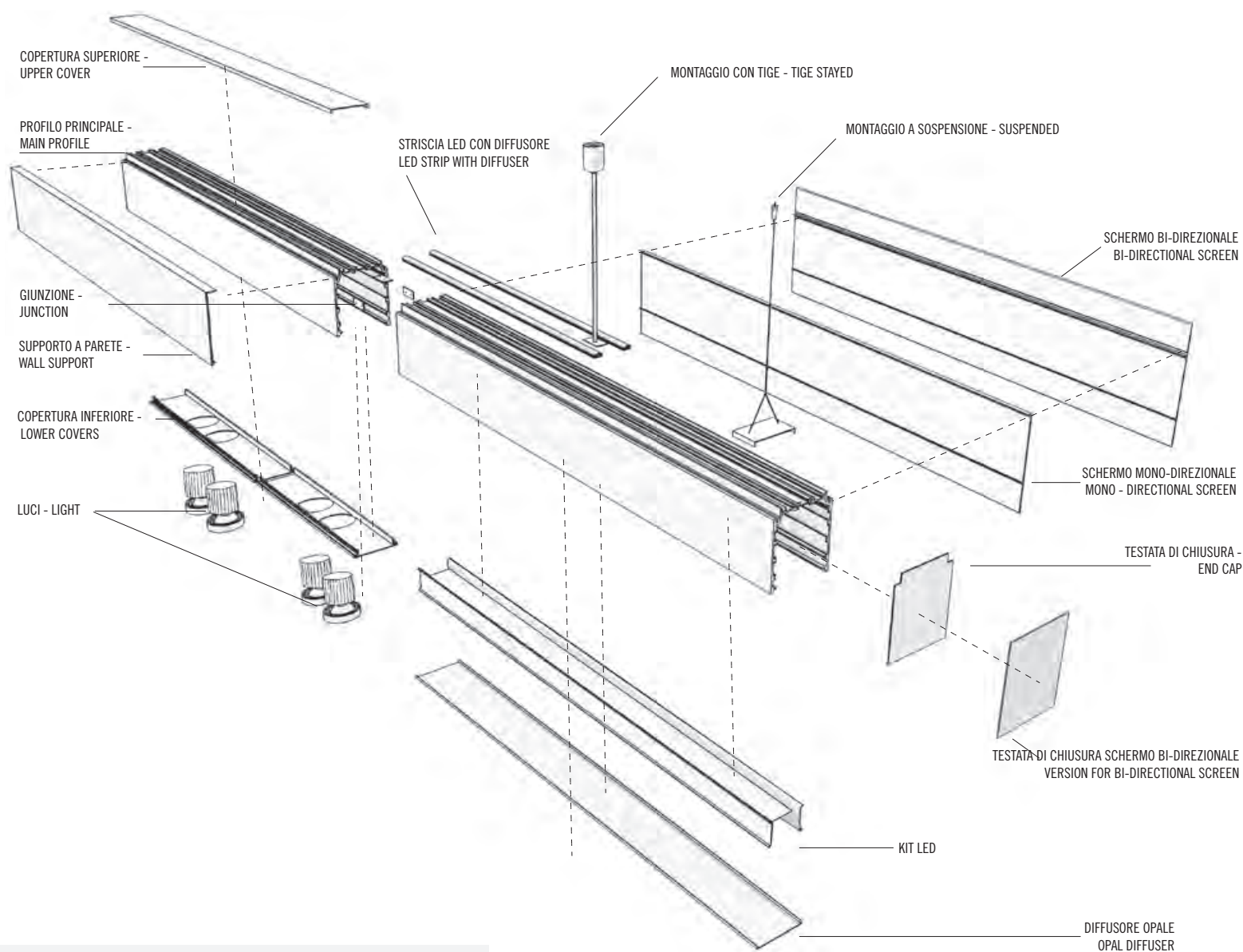


253

Con lo schermo bidirezionale si ottiene una fascia alta circa 25 cm. per una illuminazione wall-washer diretta ed indiretta.

The bidirectional screen create a band of 25 cm for a direct and indirect wall-washer lighting.

general view of configurations



M_100 IL SISTEMA - THE SYSTEM

M_100 è un sistema complesso che permette, in fase d'ordine, l'allestimento del profilo in diverse configurazioni e applicazioni.

L'applicazione a parete puo' consentire una illuminazione verso il basso con o senza schermo (es. 1 e 2) oppure wall washer diretta/indiretta con schermo bi-direzionale (es. 3).

L'applicazione a plafone consente l'utilizzo semplice (es. 4) o con schermi (es. 5) oppure il fissaggio ad angolo con singolo schermo (es. 6).

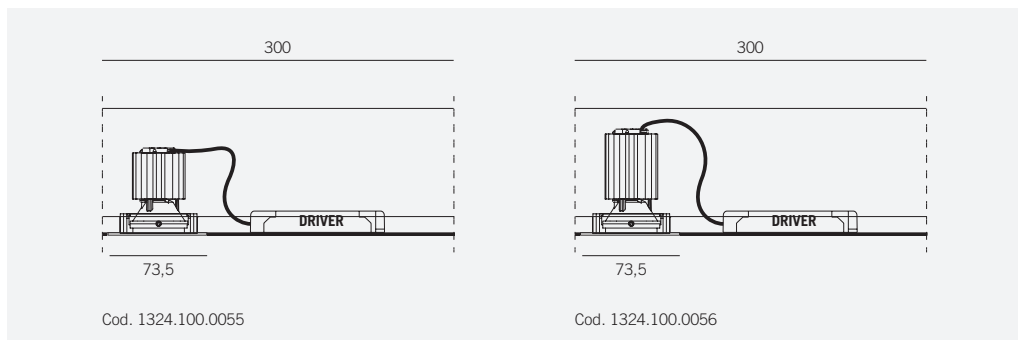
L'applicazione a sospensione puo' essere semplice (es. 7) con schermi mono-direzionali (es. 8) oppure con schermi bi-direzionali (es. 9).

M_100 is a complex system that allows, at the order, the profile in different configurations and applications.

The wall application can allow downlighting with or without a screen (ex. 1 and 2) or wall washer direct / indirect light with bi-directional screen (ex. 3).

The ceiling mounting allows the simple use (ex. 4) or with screen (ex. 5) or the fixing at the corner with single screen (ex. 6).

The suspension application may be simple (ex. 7) or with screens, mono-directional (ex. 8) or bi-directional (ex. 9).



m_100 downlight led

CRI > 90



Downlight LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, CRI>90, vita operativa 50.000 ore, gradi di emissione 20° spot, oppure 34°/40° flood, orientabilità +/- 30°.

LED projector, complete with driver and connections, color tolerance McAdams 3, lifetime 50,000 hours, adjustability 20° spot or 34°/40° flood CRI>90, Adjustability +/- 30°.

1324.100.0055.20.-- 92 94
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



1324.100.0055.40.-- 92 94
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



cod. 1324.100.0055.2700.(X°).-- per 2700°K
cod. 1324.100.0055.4000.(X°).-- per 4000°K

1324.100.0056.25.-- 92 94
9w, 3000°K, 1025lm, 114lm/w, CRI>90, 500mA, classe A++



1324.100.0056.40.-- 92 94
9w, 3000°K, 1025lm, 114lm/w, CRI>90, 500mA, classe A++



cod. 1324.100.0056.2700.(X°).-- per 2700°K
cod. 1324.100.0056.3100.(X°).-- per SPARK
cod. 1324.100.0056.4000.(X°).-- per 4000°K



sm_100, 9w DALI / PUSH

1324.100.0055.08.(°K).(X°).--
21w, 2500lm, 119lm/w, CRI>90, 500mA, classe A++

m_100, downlight led empty to customize

LED e driver da aggiungere separatamente.
LEDs and drivers to be added separately.



1324.100.0054.-- 92 94



94
bianco superopaco
white ultramatte

94
nero superopaco
black ultramatte



m_100, uplight kit led



1 indirect led light

LED strip, completo di diffusore, alimentatore escluso.
LED strip, with diffuser, driver excluded.

1324.100.0120 Figura 1
9,6w/mt, 24V, 3000°K, 900lm/mt, CRI>80, IP20, class A+

1324.100.0122 Figura 1
18,5w/mt, 24V, 3000°K, 2200lm/mt, CRI>80, IP20, class A+

cod. 1324.100.code.2700.-- per 2700°K
cod. 1324.100.code.4000.-- per 4000°K

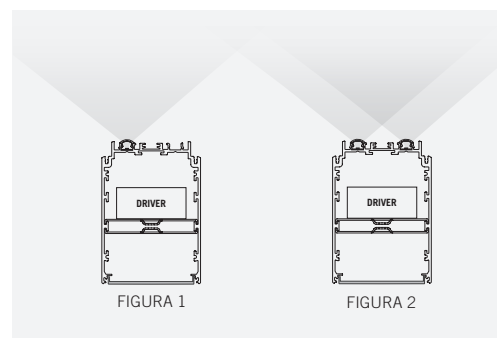
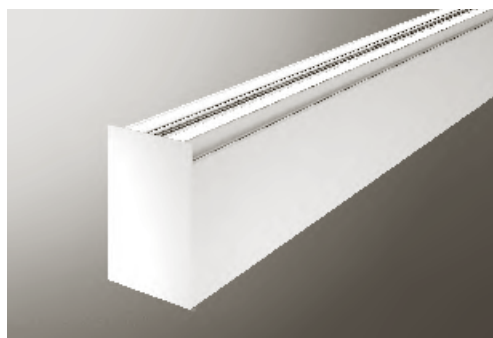
2 indirect led light

2 LED strip, completo di diffusore, alimentatore escluso.
2 LED strip, with diffuser, driver excluded.

1324.100.0121 Figura 2
2x9,6w/mt, 24V, 3000°K, 2x900lm/mt, CRI>80, IP20, class A+

1324.100.0123 Figura 2
2x18,5w/mt, 24V, 3000°K, 2x2200lm/mt, CRI>80, IP20, class A+

cod. 1324.100.code.2700.-- per 2700°K
cod. 1324.100.code.4000.-- per 4000°K



driver standard - 24V
standard driver - 24V

15W	1.024015	•
20W	1.024020	•
30W	1.024030	•
50W	1.024050	•
75W	1.024075	•

driver standard - 24V
standard driver - 24V

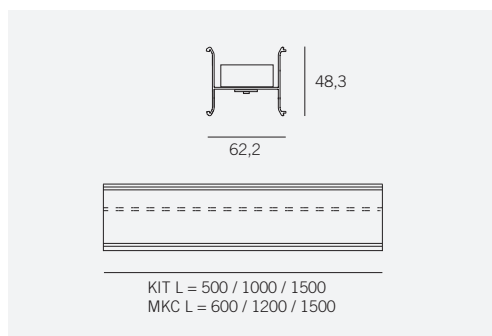
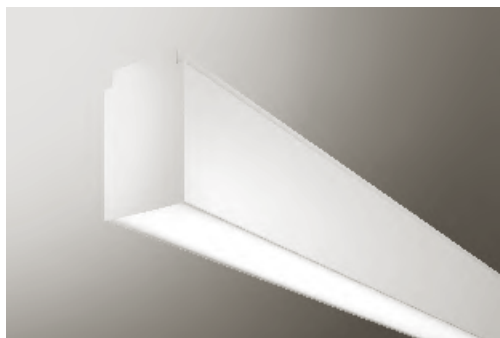
versioni ad alta potenza, IP67.
hi power versions, IP67

100W	1.97393	•
150W	1.97759	•
200W	1.97745	•

primer per incollaggio strisce LED
primer to install LED strip

1324.0000.10	10pz/10pcs	
1324.0000	1pz /1pc	•



**m_100, electrical kit led**

Profilo elettrificato con modulo LED, completo di alimentatore.
Electrical LED module kit, driver included.

1324.0100.500

L=500mm, 18,5w, 24V, 3000°K, 2200lm, CRI>80, IP20, class A+

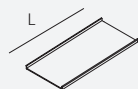
1324.0100.1000

L=1000mm, 37w, 24V, 3000°K, 4400lm, CRI>80, IP20, class A+

1324.0100.1500

L=1500mm, 56w, 24V, 3000°K, 6600lm, CRI>80, IP20, class A+

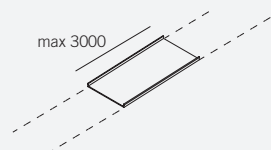
cod. 1324.0100.L.2700 per 2700°K
 cod. 1324.0100.L.4000 per 4000°K

diffusore opale, kit singolo (1 pz)
Opal diffuser, single kit (1 pc)

1324.100.0079 L = 600
 1324.100.0080 L = 900
 1324.100.0081 L = 1200

diffusore opale, montaggio lineare
Opal diffuser, linear use

al metro lineare
 per linear meter



1324.100.0110

m_100, mkc_100

Profilo elettrificato con modulo LED, completo di alimentatore.

Modello disponibile da settembre 2018.

Electrical LED module kit, driver included.

Model available from September 2018.

1324.0100.K600

L=600mm, 12,2W, 350mA, 3000°K, 1700lm, CRI>90, IP20, Classe A+

1324.0100.K1200

L=1200mm, 24,4W, 350mA, 3000°K, 3400lm, CRI>90, IP20, Classe A+

1324.0100.K1500

L=1500mm, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

cod. 1324.0100.L.2700 per 2700°K
 cod. 1324.0100.L.4000 per 4000°K



montaggio a superficie - surface mounted

mild

Progettata per un arredo easy e raffinato, la lampada da parete Mild mantiene ovunque una precisa identità formale e materiale. Realizzata in lamiera d'acciaio verniciata bianco seta alloggia una lampada LED 13w 230v ad emissione indiretta.

Designed for easy, refined decors, the Mild wall lights maintain their unmistakable shape identity and materials everywhere. They are made of stainless steel sheet painted silky white and hold an 230V LED 13W lamp for indirect lighting.

Die Wandleuchte Mild eignet sich für eine ungezwungene und exklusive Einrichtung, da die präzise Identität ihrer Formen und Materialien überall zur Geltung kommt. Sie besteht aus seidenweiß lackiertem Stahlblech und wird mit einer indirekt strahlenden Halogenlampe 230V LED 13W bestückt.

Conçues pour une décoration easy et raffinée, les appliques murales Mild conservent en tout lieu une identité formelle et matérielle précise. Fabriquée en tôle d'acier laquée blanc satiné, elle contient une lampe 230V LED 13W à émission indirecte.

Ideada para una decoración easy y refinada, la lámpara de pared Mild mantiene en cualquier parte una precisa identidad formal y material. Realizada en chapa de acero pintada blanco seda aloja una lámpara 230V LED 13W de emisión indirecta.

mild led



Apparecchio a parete a LED dimmerabile taglio di fase IGBT (C) o TRIAC (L). Non orientabile.

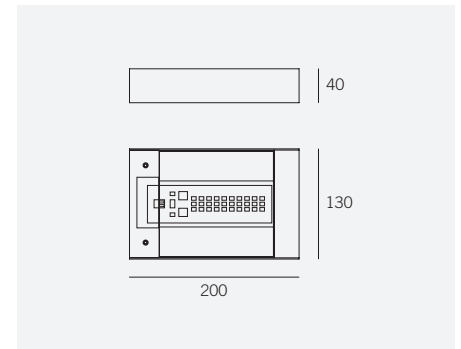
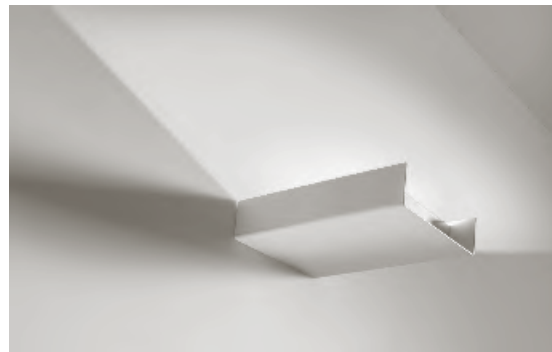
Wall mounted LED lighting fixture IGBT (C) o TRIAC (L) dimmable. Not orientable.

- **139.0002.--** 4
13w, 230V, 3000°K, 1190lm, CRI>80, class A+

cod. 139.0002.4000.-- per 4000°K



4
bianco seta
silky white





snap

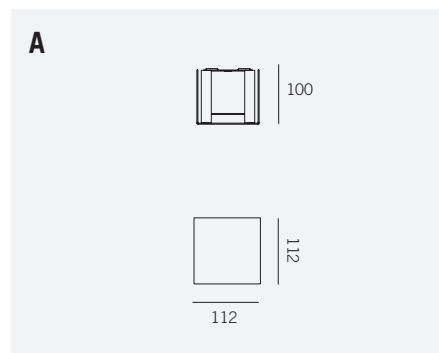
Serie di apparecchi di illuminazione per l'installazione a parete. Per molteplici esigenze, sono disponibili con lampada sorgente LED, alogena, fl uorescente standard o dimmerabile, con sistema di emergenza.

Series of wall-mounted lighting fixtures. To meet various requirements, they are available with LED, halogen, standard fluorescent or dimmer fluorescent lights, with emergency system.

Produktreihe mit Leuchten für die Wandinstallation. Sie erfüllen zahlreiche Anforderungen und sind mit LED, Halogenlampen, herkömmlichen oder dimmbaren Leuchtstofflampen.

Une série d'appareils d'éclairage qui se montent au mur. Pour satisfaire de nombreuses exigences, ils sont disponibles en différentes versions : à LED, halogènes, fluorescente standard ou avec dimmer, avec système d'urgence.

Serie de aparatos de iluminación para la instalación de pared. Para múltiples exigencias, están disponibles en las versiones LED, halógena, fluorescente estándar dimerable, con sistema de emergencia.



A. snap 11 led

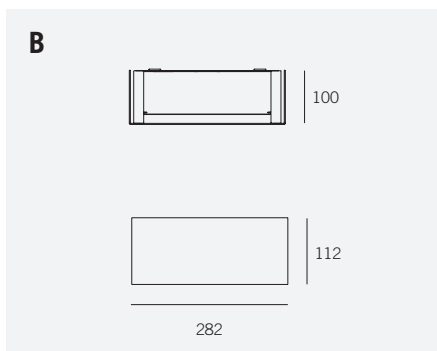


Apparecchio a parete LED con lampadina retrofit già fornita.
LED lighting fixture with retrofit bulb supplied.

- **1914.0013.--** 4
5w G9 retrofit, 230V, 3000°K, 400lm, CRI>80, class A+

- 1914.0013.--** 8 12
5w G9 retrofit, 230V, 3000°K, 400lm, CRI>80, class A+



**B. snap 28 led**

IP 20

ALL IN ONE

Apparecchio a parete a LED 230V dimmerabile IGBT / TRIAC. Non orientabile.
 LED 230V lighting fixture dimmable IGBT / TRIAC. Not orientable.

- **1914.0012.--** 4
 26w, 230V, 3000°K, 1880lm, CRI>80, class A+
- **1914.0012.--** 8 12
 26w, 230V, 3000°K, 1880lm, CRI>80, class A+

cod. 1914.0012.4000.** per 4000°K



C. snap 51 led

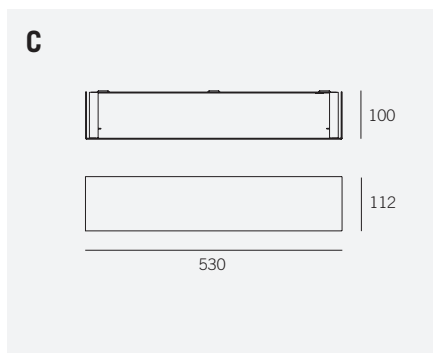


Apparecchio a parete a LED 230V dimmerabile IGBT / TRIAC. Non orientabile.
LED 230V lighting fixture dimmable IGBT / TRIAC. Not orientable.

● **1914.0020.--** 4
 52w, 230V, 3000°K, 3760lm, CRI>80, class A+

1914.0020.-- 8 12
 52w, 230V, 3000°K, 3760lm, CRI>80, class A+

cod. 1914.0020.4000.** per 4000°K



D. snap 65 fluo



Apparecchio a parete fluorescente.
Fluorescent lighting fixture.

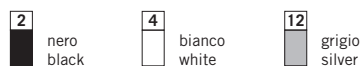
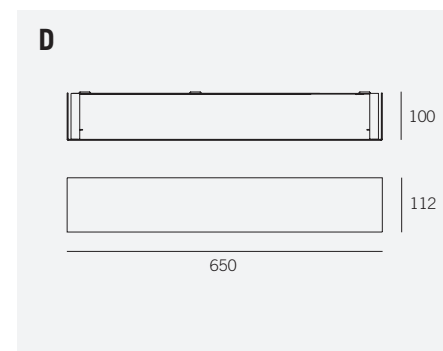
1914.0044.-- 4 8 12 2G11 230V 1x55W

1914.0010 25 SO: schermo oscurante
 shutter screen

Lampadine fluorescenti compatibili.
Compatible fluorescent bulbs.

☒ **12.0070** 55W, 3000°K, 2G11

☒ **12.0071** 55W, 4000°K, 2G11





montaggio a superficie - surface mounted

punto

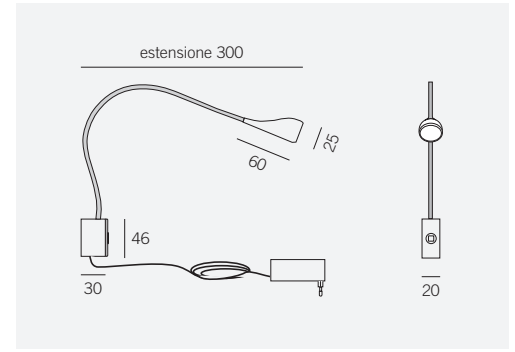
La logica che ha dominato il progetto risiede nella volontà di realizzare un prodotto attraverso un tratto distintivo che richiamasse il design presente negli oggetti hi-tech contemporanei. L'attenzione è stata rivolta a tutte le parti componenti, dalla performance della sorgente LED, alle dimensioni che dovevano essere il più ridotte possibile, al sistema di accensione-spegnimento-regolazione, al diffusore di forma organica, ed infine al colore, bianco e nero laccato opaco, che rispecchia le indicazioni cromatiche del marchio macrolux. Il montaggio a parete / soffitto prevede due applicazioni, con punto luce alla base oppure con cavo e spina esterni.

The logic that has prevailed during project was based on the will to create a product with a distinctive feature able to recall the design of contemporary high-tech objects. The utmost attention was paid to all the elements involved, from the LED source performance up to the dimensions that had to be the most reduced as possible, the turn on- off-adjustment system, the organic style diffuser, all the way to the color, matt lacquered black and white, reflecting the chromatic suggestions of the Macrolux trademark. The mounting on wall/ceiling sees two solutions: with bottom light switch or with outside cable and plug.

Zielstreben dieses Projekts war es einen Produktartikel, der sich mit einer ganz besonderen Charakteristik an die zeitgenössischen Hightechelemente anlehnt zu kreieren. Die Aufmerksamkeit und der Arbeitseinsatz galt allen Komponenten von der Leistungsfähigkeit der Lichtquelle LED, die so klein wie möglich zu gestaltenden Abmessungen, das System für die Einschaltung/Ausschaltung/Regulierung der Beleuchtung, über den Lichtschirm in organischer Form bis hin zur Farbauswahl, weiß und matt schwarz lackiert, die den Farbtönen des Warenzeichens Macrolux Rechnung trägt. Die Wand- / und Deckenmontage sieht zwei Anwendungsmöglichkeiten vor: mit Lichtquelle unten oder mit außen verlegtem Kabel und Stecker.

La logique qui a motivé le projet réside dans la volonté de réaliser un produit au travers d'un trait distinct qui rappelle le design actuel dans les objets high-tech contemporains. L'attention a été portée sur tous les composants, de la performance de la source LED, aux dimensions qui devront être les plus réduites possible, aux systèmes « d'allumage- éteignage-régulation », au diffuseur de forme organique et enfin aux couleurs, blanc et noir laqué opaque, qui reflète les indications chromatiques de la marque Macrolux. Le montage en paroi/plafond prévoit deux applications, avec point de lumière à la base ou avec câble et esquisse externe.

La lógica que ha dominado el proyecto reside en la voluntad de fabricar un producto a través de un diseño característico que reconduzca al hi-tech de los objetos contemporáneos. La atención ha sido dirigida a todos los componentes, desde la eficacia de los LED, a las dimensiones que deberían ser los más reducidas posible, al sistema de encendido-apagado-regulación, al difusor de forma orgánica, y finalmente al color, blanco y negro lacado opaco, que respeta las indicaciones cromáticas de la marca MACROLUX. La colocación en pared/techo prevé dos aplicaciones, con punto de luz en la base, o con cable y clavija externos.

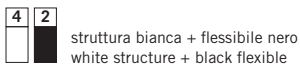
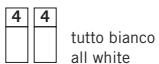


punto integrata



Lampada con alimentatore e spina integrato, LED 1,2W 350mA fascio stretto.
Lamp with integrated power supply and power plug, LED 1,2W 350mA spot emission.

- 1621.0002-- 22 44 1x1,2W
- 1621.0002-- 42 1x1,2W






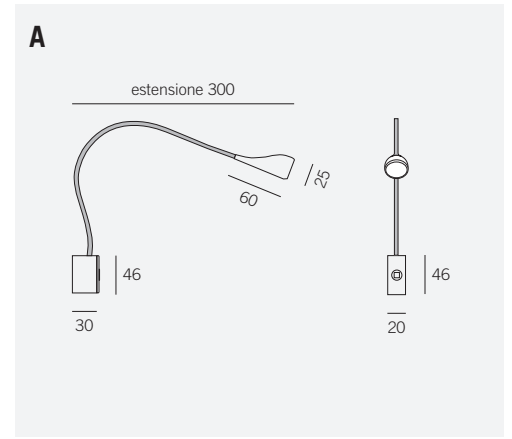


A. punto parete

IP 40   

Lampada a parete LED 1,2W 350mA fascio stretto.
Wall lamp LED 1,2W 350mA spot emission.

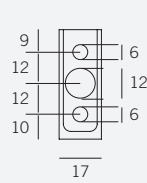
- 1621.0001--  22 44 1x1,2W
- 1621.0001--  42 1x1,2W
-  1.122426 Driver 6W 350mA "push system"



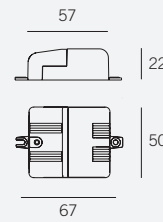
B. placca per scatola

Punto placca di copertura per scatola elettrica standard.
Punto plate cover for standard electrical box.

- 1621.0010-- 2 4 plate for box 503
- 1621.0011-- 2 4 plate round "german type"



(misure fissaggio base)
(measures mounting base)



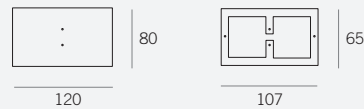
1.122426 (alimentatore per punto / driver for punto)

*Distanza massima consentita tra il driver e l'apparecchio: 15mt
*Utilizzare cavo a 4 polarità per il collegamento.

*Maximum distance allowed between the driver and the fixture: 15mt
*For the connection use cable with 4 polarity.

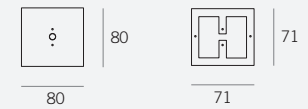
B placca per scatola - plate for box

ITALIAN MKT STANDARD



cod. 1621.0010

GERMAN MKT STANDARD



cod. 1621.0011



hang up

Elemento luminoso o appendiabiti? Semplicità formale o espressione funzionale? Dichotomie che nascono spontanee per chi sperimenta Hang Up, nuovo oggetto luce ispirato dalla necessità di immedesimarsi negli spazi architettonici. Hang Up si esprime con una geometria pura che traduce in giochi di luce e ombra alcuni nostri gesti quotidiani, quale forma d'arte.

Luminaire or hat-stand? Formal simplicity or functionality? Dichotomies which arise spontaneously for whoever experiments with Hang Up, a new lighting object inspired by the demand to identify oneself with architectural spaces.

Beleuchtungskörper oder Kleiderbügel? Formschlichkeit oder Ausdruck der Funktionalität? Wortspiele, die beim Experimentieren mit der Lampe Hang Up ganz spontan entstehen. Ein neues Beleuchtungselement, das sich an dem Bedürfnis des Sicheinfühlens in ein Ambiente inspiriert. Hang Up kleidet sich mit purer Geometrie, die einige unserer alltäglichen Gesten in Licht- und Schattenspiele und somit in eine ganz besondere Art von Kunst verwandelt.

Luminaire ou porte-manteaux? Simplicité formelle ou expression fonctionnelle? Des dichotomies qui naissent spontanément chez qui «expérimente» Hang Up, un objet de lumière qui s'inspire à la nécessité de s'identifier avec les espaces architectoniques. Comme une forme d'art, Hang Up s'exprime avec une géométrie pure, qui traduit en jeux d'ombres et de lumières certains de nos gestes quotidiens.

¿Elemento luminoso o percha? ¿Sencillez formal o expresión funcional? Dichotomías que nacen espontáneas para quien experimenta Hang Up, nuevo objeto luz inspirado en la necesidad de identificarse en los espacios arquitectónicos. Hang Up se expresa con una geometría pura que traduce en juego de luz y sombra algunos de nuestros gestos cotidianos, como forma de arte.





A. hang up - plafone



Lampada a sospensione LED 1,2W con lente 36°, alimentazione 230V.
Hanging lamp LED 1.2W with 36° lens, power supply 230V.

821.0005.-- 2 4 1x1,2W

B. hang up - appendino



Appendino luminoso a soffitto LED 1,2W con diffusore opale, 230V.
Lighting hang-up with LED 1.2W, opal diffuser, 230V.

821.0001.-- 2 4 1x1,2W

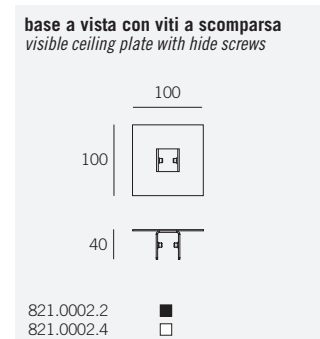
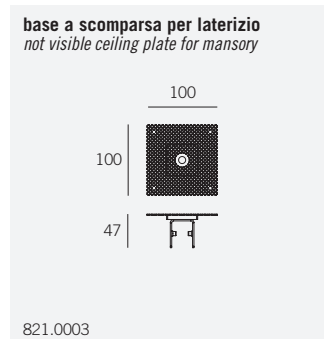
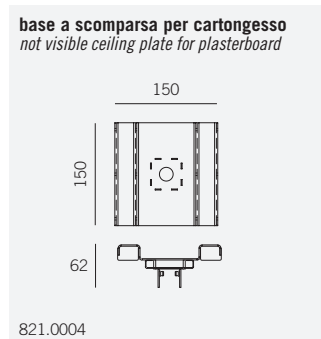
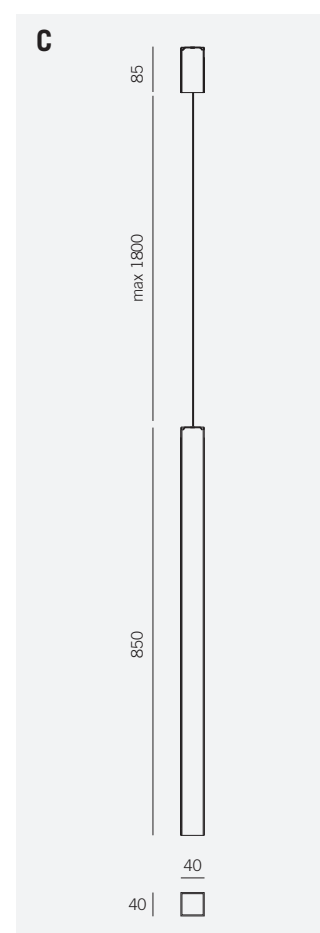
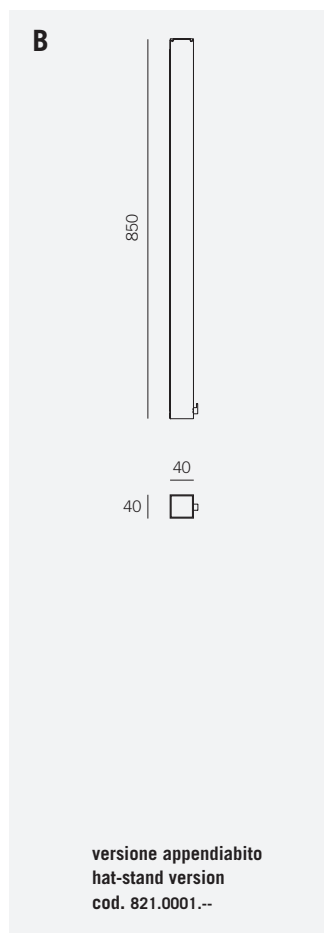
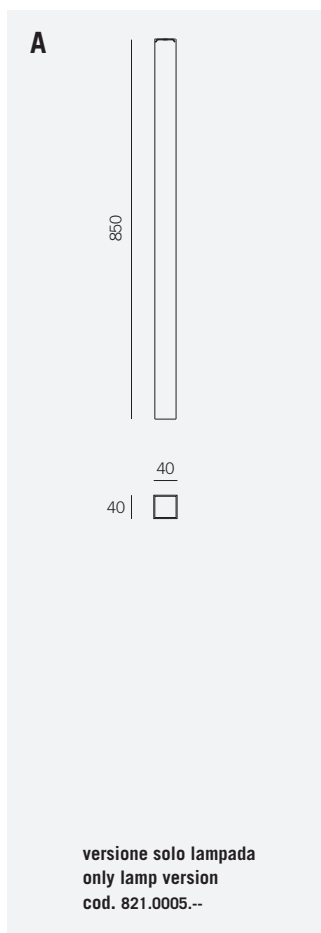
C. hang up - sospensione



Lampada a sospensione LED 1,2W con lente 36°, alimentazione 230V.
Hanging lamp LED 1.2W with 36° lens, power supply 230V.

821.0006.-- 2 4 1x1,2W

2 nero **4**
 black white





montaggio a superficie - surface mounted

Hangar design group project

horto 80

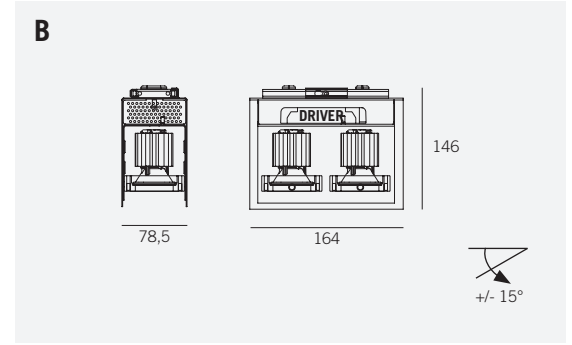
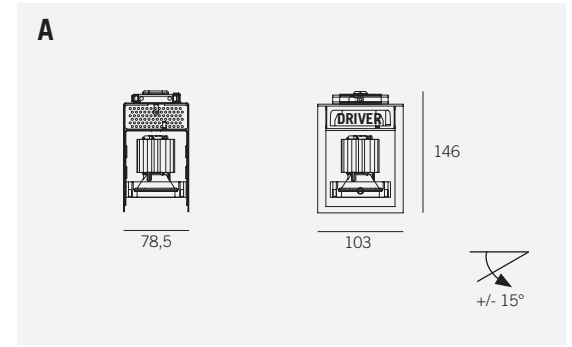
Horto è un sistema di illuminazione architettonica, che introduce nell'offerta di sistemi illuminanti elementi di assoluta innovazione, apportando alla soluzione tecnica contenuti estetico e funzionali decisamente inediti. Costruito intorno ad una struttura in lamiera piegata nella semplice forma di una C, Horto è un sistema particolarmente versatile che si presta ad essere utilizzato in una grande varietà di soluzioni.

Horto is an architectural lighting system launching the latest innovative elements in the lighting world by offering technical solutions with some quite original aesthetic and functional contents. Created around a simple C-shaped bent sheet, Horto is an especially adaptable system that can be used in a wide range of different solutions.

Horto ist ein architektonisches Beleuchtungssystem, mit dem absolut innovative Elemente in das aktuelle Marktangebot dieser Produktartikel eingebracht werden, wobei die beleuchtungstechnische Lösung nun ganz neue ästhetische und funktionelle Valenzen erhält. Das Beleuchtungssystem Horto ist um ein in C-Form gebogenes Blechteil konstruiert. Dank seiner sehr vielseitigen Struktur kommt es in den unterschiedlichsten Anwendungslösungen zum Einsatz.

Horto est un système d'éclairage architectural, qui présente dans l'offre des systèmes d'illumination des éléments d'une innovation absolue, apportant aux solutions techniques des contenus esthétiques et fonctionnels inédits. Construit autour d'une structure de tôle pliée en simple forme de « C », Horto est un système particulièrement mobile et prêt à être utilisé pour quantité de solutions.

Horto es un sistema de iluminación arquitectónica, ofreciendo sistemas de iluminación que introduce elementos de novedad absoluta, ofreciendo soluciones técnicas que estéticas y funcionales, decididamente inusual. Construido alrededor de una estructura de placa doblada por la simple forma de una C, Horto es un excepcionalmente versátil sistema que sea adecuado para su uso en una variedad de opciones.



A. horto 80, 1 spot 6w

CRI > 90



ALL IN ONE

Apparecchio a plafone LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/-15°.

Surface mounted LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-15°.

• **815.0201.01.20.--** 42
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



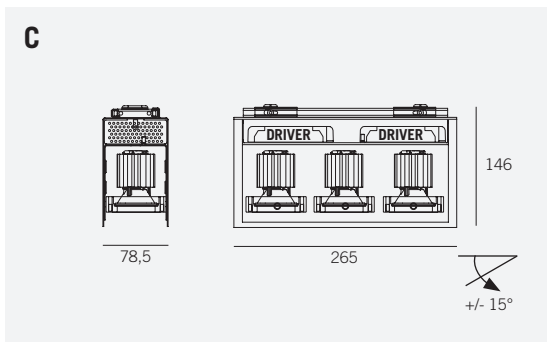
815.0201.01.20.-- 22 24 44
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



815.0201.01.40.-- 22 24 42 44
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



cod. 815.0201.**.2700.**.-- per 2700°K
cod. 815.0201.**.4000.**.-- per 4000°K



B. horto 80, 2 spot 6w

IP 40
ALL IN ONE

CRI > 90

Apparecchio a plafone LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/-15°.

Surface mounted LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-15°.

815.0215.01.20.-- 22 24 42 44
2x6w, 3000°K, 2x615lm, 102,5lm/w, CRI>90, 350mA, classe A++



815.0215.01.40.-- 22 24 42 44
2x6w, 3000°K, 2x615lm, 102,5lm/w, CRI>90, 350mA, classe A++



cod. 815.0215.**.2700.**.-- per 2700°K
cod. 815.0215.**.4000.**.-- per 4000°K



C. horto 80, 3 spot 6w

IP 40
ALL IN ONE

CRI > 90

Apparecchio a plafone LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/-15°.

Surface mounted LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-15°.

815.0224.01.20.-- 22 24 42 44
3x6w, 3000°K, 3x615lm, 102,5lm/w, CRI>90, 350mA, classe A++



815.0224.01.40.-- 22 24 42 44
3x6w, 3000°K, 3x615lm, 102,5lm/w, CRI>90, 350mA, classe A++



cod. 815.0224.**.2700.**.-- per 2700°K
cod. 815.0224.**.4000.**.-- per 4000°K

= 22
tutto nero / all in black

= 24
involucro nero + interno luce bianco
black shell + white light inside

= 44
tutto bianco / all in white

= 42
involucro bianco + interno luce nero
white shell + black light inside

horto 160

A. horto 160, 1 spot 15-21w

CRI > 90



Apparecchio a plafone LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 32° (flood), orientabilità +/-15°.

Surface mounted LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 16° (spot) or 32° (flood), adjustability +/-15°.

815.0145.01.16-- 22 24 42 44
15w, 3000°K, 1835lm, 127lm/w, CRI>90, 350mA, classe A++



815.0145.01.32-- 22 24 42 44
15w, 3000°K, 1835lm, 127lm/w, CRI>90, 350mA, classe A++



● **815.0145.02.16--** 42
21w, 3000°K, 2500lm, 119lm/w, CRI>90, 500mA, classe A++



815.0145.02.16-- 22 24 44
21w, 3000°K, 2500lm, 119lm/w, CRI>90, 500mA, classe A++



815.0145.02.32-- 22 24 42 44
21w, 3000°K, 2500lm, 119lm/w, CRI>90, 500mA, classe A++



cod. 815.0145.**.2700.**.-- per 2700°K
cod. 815.0145.**.3100.**.-- per SPARK
cod. 815.0145.**.4000.**.-- per 4000°K

horto 160, 1 spot DALI / PUSH

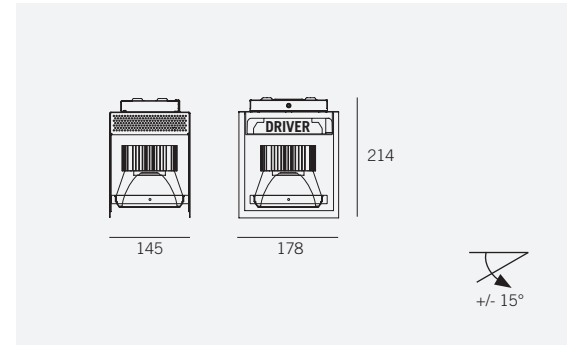
815.0145.03.(°K).(X°)--
21w, 2500lm, 119lm/w, CRI>90, 500mA, classe A++

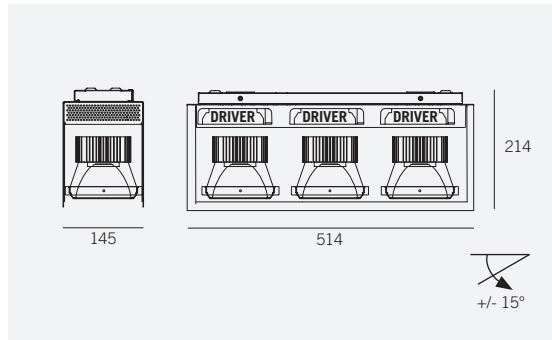
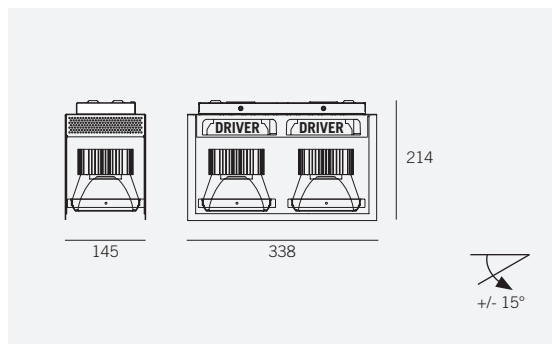
2 2 = 22
tutto nero / all in black

4 4 = 44
tutto bianco / all in white

2 4 = 24
involucro nero + interno luce bianco
black shell + white light inside

4 2 = 42
involucro bianco + interno luce nero
white shell + black light inside





B. horto 160, 2 spot 15-21w

IP 20
ALL IN ONE

CRI > 90

Apparecchio a plafone LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 32° (flood), orientabilità +/-15°.

Surface mounted LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 16° (spot) or 32° (flood), adjustability +/-15°.

815.0146.01.16-- 22 24 42 44
2x15w, 3000°K, 2x1835lm, 127lm/w, CRI>90, 350mA, classe A++

16°

815.0146.01.32-- 22 24 42 44
2x15w, 3000°K, 2x1835lm, 127lm/w, CRI>90, 350mA, classe A++

32°

815.0146.02.16-- 22 24 42 44
2x21w, 3000°K, 2x2500lm, 119lm/w, CRI>90, 500mA, classe A++

16°

815.0146.02.32-- 22 24 42 44
2x21w, 3000°K, 2x2500lm, 119lm/w, CRI>90, 500mA, classe A++

32°

cod. 815.0146.**.2700.(X°).-- per 2700°K

cod. 815.0146.**.3100.(X°).-- per SPARK

cod. 815.0146.**.4000.(X°).-- per 4000°K

horto 160, 1 spot DALI / PUSH

815.0146.03.(°K).(X°).--
2x21w, 2500lm, 119lm/w, CRI>90, 500mA, classe A++

C. horto 160, 3 spot 15-21w

IP 20
ALL IN ONE

CRI > 90

Apparecchio a plafone LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 32° (flood), orientabilità +/-15°.

Surface mounted LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 16° (spot) or 32° (flood), adjustability +/-15°.

815.0148.01.16-- 22 24 42 44
3x15w, 3000°K, 3x1835lm, 127lm/w, CRI>90, 350mA, classe A++

16°

815.0148.01.32-- 22 24 42 44
3x15w, 3000°K, 3x1835lm, 127lm/w, CRI>90, 350mA, classe A++

32°

815.0148.02.16-- 22 24 42 44
3x21w, 3000°K, 3x2500lm, 119lm/w, CRI>90, 500mA, classe A++

16°

815.0148.02.32-- 22 24 42 44
3x21w, 3000°K, 3x2500lm, 119lm/w, CRI>90, 500mA, classe A++

32°

cod. 815.0148.**.2700.**.-- per 2700°K

cod. 815.0148.**.3100.**.-- per SPARK

cod. 815.0148.**.4000.**.-- per 4000°K

horto 160, 1 spot DALI / PUSH

815.0148.03.(°K).(X°).--
3x21w, 2500lm, 119lm/w, CRI>90, 500mA, classe A++



horto system

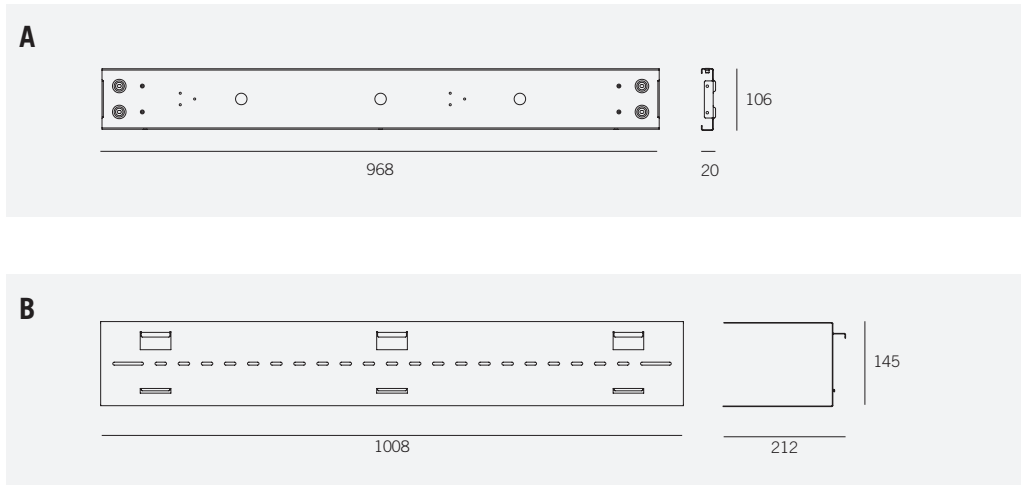
La struttura vive una doppia pelle – bianca o nera - che conferisce al sistema un duplice vantaggio. Sul fronte puramente estetico l'esistenza di una superficie interna, separata dal supporto esterno, permette di giocare sul binomio cromatico in continuità o in opposizione, dando vita a situazioni total white o total black così come a contrapposizioni bianco/nero o nero/bianco.

This shape comes in two skins – black or white – providing a double advantage. As far as the look is concerned, the inner surface separated from the outer support makes possible to play on the dual color selection, in tone or in contrast, giving way to total white or total black as well as white/black or black/white solutions.

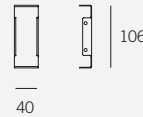
Das Gestell kleidet sich in einem zweifarbigen und beliebig kombinierbarem Leder – weiß oder schwarz. Dies bietet dem Beleuchtungssystem zwei Vorteile: unter dem rein ästhetischen Aspekt ermöglicht die vom Außengestell getrennte Innenfläche ein faszinierendes Farbspiel, entweder im einfarbigen Look oder in Kontrasttönen. Ganz Weiß, ganz Schwarz oder auch Weiß/Schwarz bzw. Schwarz/Weiß kombiniert.

La structure revêt une double peau– blanche ou noire – qui confère au système un double avantage. Sur l'aspect purement esthétique, la présence d'une surface interne, distinct du support extérieur, permet de jouer d'un binôme chromatique en continuité ou en opposition, donnant vie à des situations total white ou total black ainsi qu'en opposition blanc/noir ou noir/blanc.

La estructura vive una doble piel - blanca o negra - que confiere al sistema una doble ventaja. En es aspecto puramente estético la existencia de una superficie interna, separada del soporte externo, permite jugar sobre con el binomio cromático en continuidad o en oposición, dando vida a situaciones "total white" o " total black" así como la contraposición blanco/nero o negro/blanco.



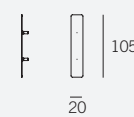
canalina di giunzione (1pz)
junction kit (1pc)



815.0005.2
815.0005.4



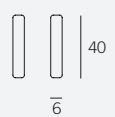
testata di chiusura (1pz)
end cap (1pc)



815.0006.2
815.0006.4



magneti di allineamento (2pz)
alignment magnets (2pc)



815.0000.2
815.0000.4



A. horto 160 structure module



Canalina di fissaggio a plafone adatta per il passaggio dei cavi elettrici di alimentazione.

Conduit for wall mounting suitable for the passage of the electrical feeder cables.

815.0004.-- 2 4 1mt structure L=968

B. horto 160 shell



Carter di copertura disponibile nelle finiture standard bianco seta e nero opaco.
Cover available in the standard finishings silky white and matt black.

815.0016.-- 2 4 1mt shell L=1006

2

nero / black

4

bianco / white



C. horto 160, 1 in-light 15-21w



ALL IN ONE

CRI > 90

Elemento luce LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 32° (flood), orientabilità +/-15°.

Light element LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 16° (spot) or 32° (flood), adjustability +/-15°.

815.0037.01.16-- 2 4
15w, 3000°K, 1835lm, 127lm/w, CRI>90, 350mA, classe A++



815.0037.01.32-- 2 4
15w, 3000°K, 1835lm, 127lm/w, CRI>90, 350mA, classe A++



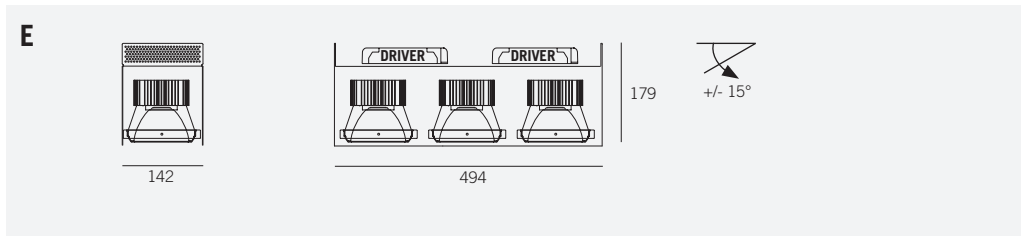
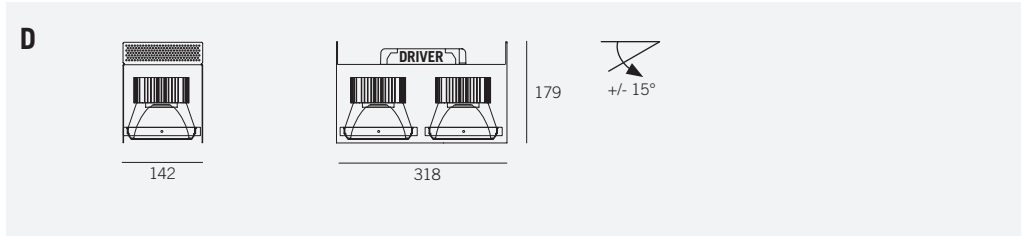
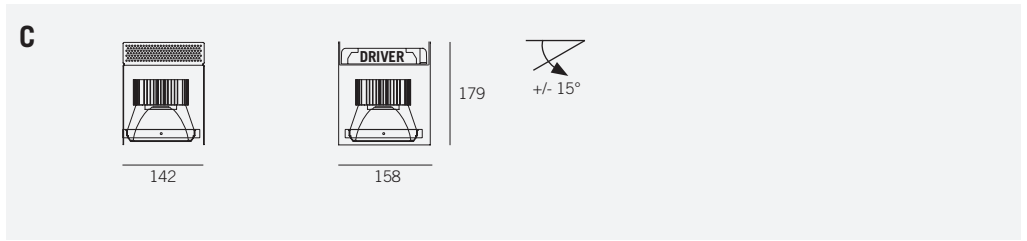
815.0037.02.16-- 2 4
21w, 3000°K, 2500lm, 119lm/w, CRI>90, 500mA, classe A++



815.0037.02.32-- 2 4
21w, 3000°K, 2500lm, 119lm/w, CRI>90, 500mA, classe A++



cod. 815.0037.**.2700.**-- per 2700°K
cod. 815.0037.**.3100.**-- per SPARK
cod. 815.0037.**.3500.**-- per 3500°K
cod. 815.0037.**.4000.**-- per 4000°K



E' possibile unire e comporre il sistema modulare tramite gli accessori: giunti lineari, tappi di chiusura, carter di copertura, ecc. I moduli elettrificati completi di alimentatore si inseriscono tramite un sistema di fissaggio magnetico all'interno del canale.

It is possible to join and make up the modular system through accessories: linear joints, end caps, covers, etc. The electrified moduls are integrated with ballasts and have to be installed inside the channel through a magnetic system.

(S) STRUTTURA - STRUCTURE

Canale per l'ancoraggio al soffitto e per il passaggio dei cavi di alimentazione.
Channel to be anchored in the ceiling and for the passage of power cables.

(G) ELEMENTO DI GIUNZIONE - JUNCTION ELEMENT

Elemento per il collegamento delle strutture di ancoraggio.
Element connecting the anchor structures.

(T) TESTATE DI CHIUSURA - END CAPS

Terminali per la chiusura della struttura
End caps to close the structure

(P) INVOLUCRO - SHELL

Carrozzeria esterna in lamiera di acciaio a forma di "C"
External steel body with a "C" shape

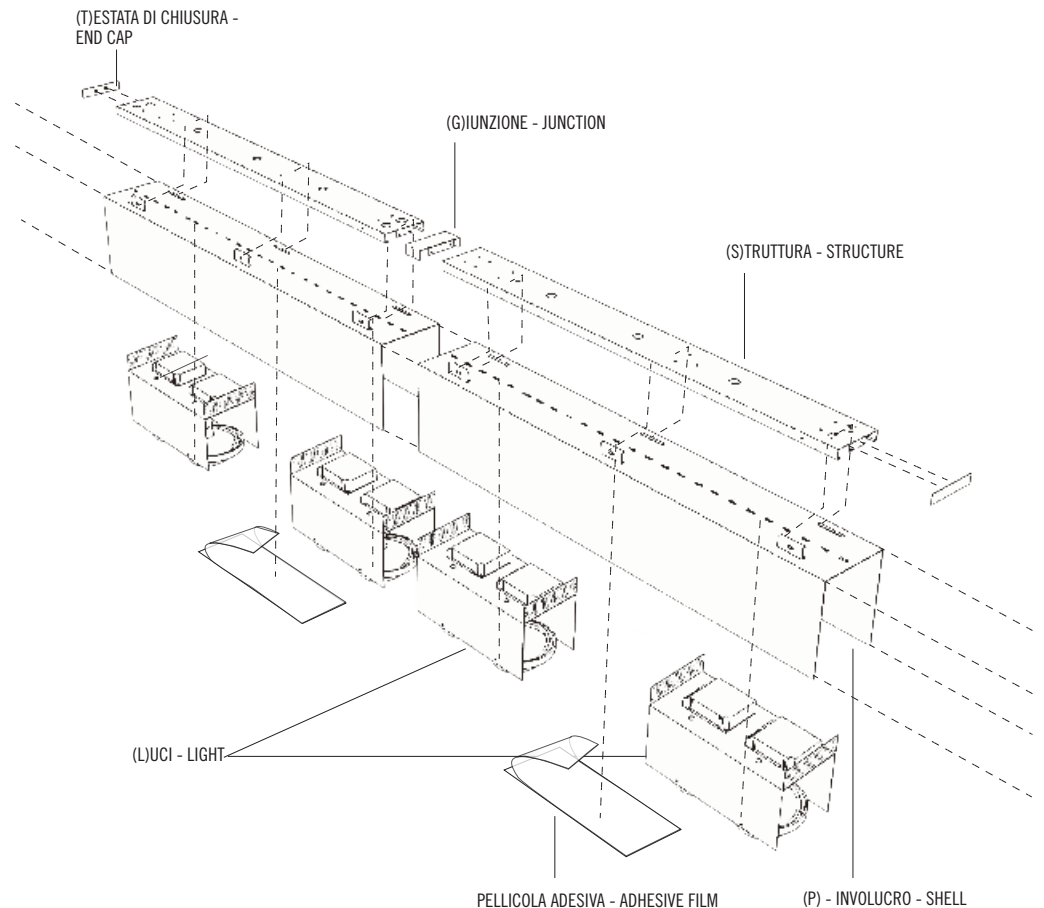
(L) LUCI INTERNE - INTERNAL LIGHTS

Elementi luminosi completi di kit elettrico
Lights elements with electrical kit included

PELLICOLA ADESIVA - ADHESIVE FILM

Elementi adesivi per la copertura fori dell'involucro
Elements stickers to cover holes in the casing
Già inclusi nella confezione
Already included in the package

COMPOSIZIONE DEL SISTEMA HORTO - HOW TO MAKE UP THE HORTO SYSTEM



**D. horto 160, 2 in-light 15-21w**

IP 20
ALL IN ONE

CRI > 90

Elemento luce LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 32° (flood), orientabilità +/-15°.

Light element LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 16° (spot) or 32° (flood), adjustability +/-15°.

815.0038.01.16-- 2 4
2x15w, 3000°K, 2x1835lm, 127lm/w, CRI>90, 350mA, classe A++

16°

815.0038.01.32-- 2 4
2x15w, 3000°K, 2x1835lm, 127lm/w, CRI>90, 350mA, classe A++

32°

815.0038.02.16-- 2 4
2x21w, 3000°K, 2x2500lm, 119lm/w, CRI>90, 500mA, classe A++

16°

815.0038.02.32-- 2 4
2x21w, 3000°K, 2x2500lm, 119lm/w, CRI>90, 500mA, classe A++

32°

cod. 815.0038.**.2700.**.-- per 2700°K

cod. 815.0038.**.3100.**.-- per SPARK

cod. 815.0038.**.3500.**.-- per 3500°K

cod. 815.0038.**.4000.**.-- per 4000°K

E. horto 160, 3 in-light 15-21w

IP 20
ALL IN ONE

CRI > 90

Elemento luce LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 32° (flood), orientabilità +/-15°.

Light element LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 16° (spot) or 32° (flood), adjustability +/-15°.

815.0040.01.16-- 2 4
2x15w, 3000°K, 2x1835lm, 127lm/w, CRI>90, 350mA, classe A++

16°

815.0040.01.32-- 2 4
2x15w, 3000°K, 2x1835lm, 127lm/w, CRI>90, 350mA, classe A++

32°

815.0040.02.16-- 2 4
3x21w, 3000°K, 3x2500lm, 119lm/w, CRI>90, 500mA, classe A++

16°

815.0040.02.32-- 2 4
3x21w, 3000°K, 3x2500lm, 119lm/w, CRI>90, 500mA, classe A++

32°

cod. 815.0040.**.2700.**.-- per 2700°K

cod. 815.0040.**.3100.**.-- per SPARK

cod. 815.0040.**.3500.**.-- per 3500°K

cod. 815.0040.**.4000.**.-- per 4000°K

2

nero / black

4

bianco / white

cube

Apparecchio a plafone per l'illuminazione d'accento per interni. Realizzato in estruso di alluminio è disponibile nelle finiture alluminio satinato, bianco seta e nero opaco. Composto da un downlight orientabile 1x max 50w GU10 230V, GU5,3 12V oppure LED COB 6W.

Fixture-mounted unit for interior accent lighting. Made of extruded aluminium, it comes in brushed aluminium, silky white and black finishes. It is composed of an orientable downlight 1x max 50W GU10 230V, GU5, 3 12V or LED COB 6W.

Deckenleuchte für die Akzentbeleuchtung von Innenräumen. Hergestellt aus extrudiertem Aluminium und erhältlich in den Ausführungen satiniertes Aluminium und seidenweiß. Die Leuchte besteht aus einem schwenkbaren Downlight 1x max. 50W GU10 230V, GU5, 3 12V oder LED COB 6W.

Plafonnier pour l'éclairage d'accent d'intérieur. Construits en aluminium extrudé, les finitions disponibles sont l'aluminium satiné et le blanc satiné. Composé d'un spot de plafond orientable 1 x max 50W GU10 230V, GU5, 3 12V ou LED COB 6W.

Aparato de plafón para la iluminación de acento para interiores. Realizado en aluminio extruido está disponible en los acabados aluminio satinado y blanco seda. Constituido por un downlight orientable 1x máx. 50W GU10 230V, GU5, 3 12V o LED COB 6W.



A. cube quadro led, without driver

IP 40

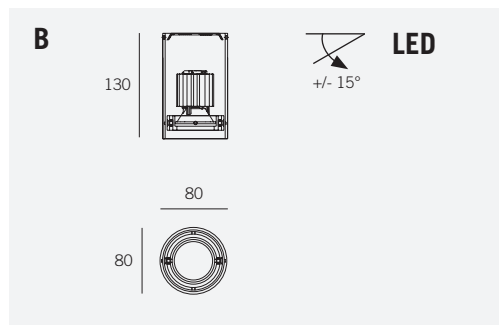
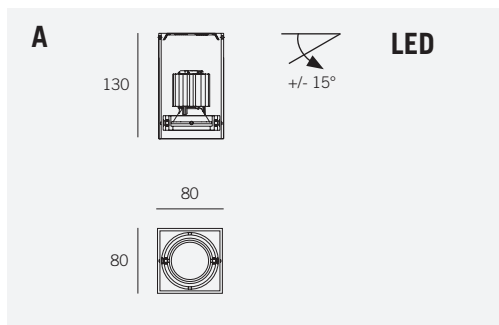
Apparecchio a plafone a LED, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/- 15°
 Fixture-mounted unit, *colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-15°.*

321.0023.01.20.-- 2 4 5
 6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



321.0023.01.40.-- 2 4 5
 6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++





B. cube tondo led, without driver

IP 40

Apparecchio a plafone a LED, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/- 15°
 Fixture-mounted unit LED fixture, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/- 15°.

321.0022.01.20.-- 2 4 5
 6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



321.0022.01.40.-- 2 4 5
 6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



- 2** nero / black
- 4** bianco / white
- 5** alluminio satinato / satin aluminium

A. cube-duo quadro led



Apparecchio a plafone a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/- 15°.

Fixture-mounted unit, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-15°.

321.0021.01.20.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



321.0021.01.40.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++

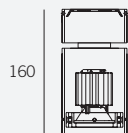


A

LED

Non installabile in modalità uplight. (Fascio luminoso verso l'alto.)
Can not be mounted uplight mode. (Light beam upwards.)



B**LED**

Non installabile in modalità uplight. (Fascio luminoso verso l'alto.)
Can not be mounted uplight mode. (Light beam upwards.)

**B. cube-duo tondo led**

IP 40
ALL IN ONE

Apparecchio a plafone a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/- 15°.

Fixture-mounted unit, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), not adjustable.

321.0020.01.20.-- 2
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



• **321.0020.01.20.--** 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



321.0020.01.40.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++

**2**

nero
black

4

bianco
white



lampade protette (IP67) - protected fixture (IP67)

micro-ink

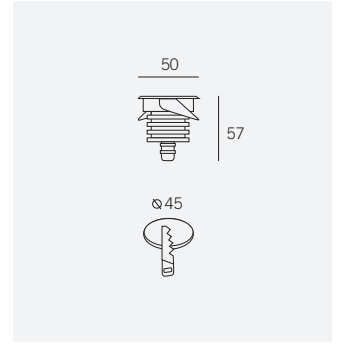
La versione micro ink led con il circuito elettrico a bassissima tensione in IP67 adotta led di potenza da 1,2W con temperatura di colore 3200°K alimentato a 350mA. Disponibile anche nella versione RGB 350mA adatto all'installazione a soffitto, parete e pavimento. (Ideale per l'installazione all'interno dei box doccia). Disponibile nelle finiture: alluminio anodizzato e bianco verniciato.

The micro ink LED version, with a very low voltage electric circuit in IP67, makes use of 1.2W LEDs with a 3200° colour temperature, power supplied at 350 mA. Available also in the, 350mA, RGB version, suitable for ceilings, wall and floor. (Ideal for fitting inside shower cubicles). It comes in two finishes: anodized aluminium and varnished white.

Das Modell "micro ink led" mit Stromkreis in Unterspannung in IP67 ist mit 1,2W-LEDS ausgestattet, Farbtemperatur 3200°K, Speisung 350mA. Auch in der Ausführung RGB 350mA für die Decken-, Wand- und Bodenmontage erhältlich. (Ideal für die Montage in Duschkabinen). Mit folgendem Finish erhältlich: eloxiertes Aluminium und weiß lackiert.

La version micro ink led comprenant un circuit électrique très basse tension en IP67 utilise des leds de puissance de 1,2W avec une température de couleur de 3200°K et une alimentation à 350mA. Egalement disponible dans la version RGB 350mA indiquée pour le montage au plafond, au mur et au sol. (Idéal pour l'intérieur des cabines de douche). Disponible dans les finitions : aluminium anodisé et blanc peint.

La versión micro ink led con circuito eléctrico de muy baja tensión en IP67 utiliza led de 1,2W de potencia con temperatura de color de 3200 °K alimentado a 350mA. Disponible, además, en la versión RGB 350mA, adecuado para instalar en cielo raso, pared y suelo. (Ideal para instalar dentro de cabinas de ducha). Disponible en las terminaciones: aluminio anodizado y blanco pintado.



Flangia tonda vetro trasparente
Round shape transparent glass

914.0014.4

914.0014.99

Flangia quadrata vetro trasparente
Square shape transparent glass

914.0013.4

914.0013.99

Cassa a perdere pvc
Formwork pvc

914.0012

Driver

versioni 350mA IP20
350mA IP20 version.

8W 1.122598

RGB 350mA IP20 (solo con telecomando)
RGB 350mA IP20 version (only with telecontrol)

15W 1.122090

Driver RGB

20W/24V 1.024020

Alimentatore 24V per Driver RGB
Power unit 24V for Driver RGB

Driver

RGB 350mA IP20 (controllo push)
RGB 350mA IP20 version (push control)

3X8W 1.122660

Driver RGB

22W/24V 1.122264

Alimentatore 24V RGB
Power unit 24V RGB

Lente
Lens

914.0015 Narrow 10°

914.0016 Medium 30°

914.0017 Wide 45°

micro-ink

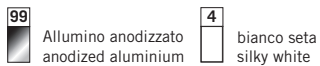


Incasso a pavimento 350mA 1,2W LED 3200°K, classe A+
Recessed floor mount 350mA 1,2W LED 3200°K, class A+

- **914.0010--** 99 350mA 1W LED 3200°K
- **914.0011--** 99 350mA 3W LED RGB

accessori RGB

- **1.150120** Telecomando / Remote control
- **1.122093** Cavetto con ricevitore IR Receiver IR with cable 2 meters
- **1.425720016** Cavetto di sincro 1 canale Synchronization cable 1 channel 2 meters





ESEMPIO CONFIGURAZIONE MICRO-INK CARTONGESSO
 montaggio parete e soffitto
CONFIGURATION EXAMPLE OF MICRO-INK PLASTERBOARD
 wall or ceiling mounting

+
+

cod. 914.0010.--
cod. 914.0011.--

cod. 914.0015.--
cod. 914.0016.--
cod. 914.0017.--

cod. 914.0014.--
cod. 914.0013.--

ESEMPIO CONFIGURAZIONE MICRO-INK LATERIZIO CALCESTRUZZO
 montaggio parete,soffitto e terra (calpestabile)
CONFIGURATION EXAMPLE OF MICRO-INK FOR BRICKS OR CONCRETE
 wall, ceiling and floor mounting (walkable)

+
+
+

cod. 914.0010.--
cod. 914.0011.--

cod. 914.0015.--
cod. 914.0016.--
cod. 914.0017.--

cod. 914.0014.--
cod. 914.0013.--

cod. 914.0012.--

mat

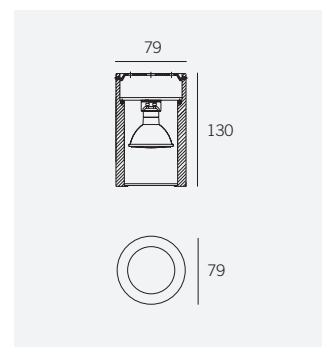
Apparecchi per esterni IP54 realizzati in alluminio tornito e verniciati a polveri poliestere. Si integrano perfettamente nell'ambiente grazie al design minimalista con effetti molto marcati che rendono la luce protagonista. Disponibile LED con circuito integrato per tensione di rete.

Units for outdoor lighting, IP54 made of turned aluminium painted with a polyester powder. They integrate perfectly in the environment thanks to the minimal design with a highly stylized effect where the light plays the starring role. Available in LED version with integrated circuit for network power supply.

Leuchten für den Außenbereich IP54 aus gedrehtem und polyesterpulverbeschichtetem Aluminium. Ihr minimalistisches Design fügt sich perfekt in den Raum ein, mit stark ausgeprägten Effekten, die das Licht in den Vordergrund rücken. Erhältlich in der Version LED-Version mit integriertem Stromkreis für Netzspannung.

Des appareils IP54 pour l'extérieur construits en aluminium tourné, revêtu d'un laquage polyester. Leur design minimaliste s'intègre parfaitement à l'environnement, avec des effets particulièrement marqués dont la lumière est protagoniste. Disponibles dans la version LED avec circuit intégré pour la tension réseau.

Aparatos para exteriores IP54 realizados en aluminio torneado y pintados con polvos poliéster. Se integran perfectamente en el ambiente gracias al diseño minimalista con efectos muy marcados que convierten la luz en protagonista. Disponibles en la versión LED con circuito integrado para la tensión de la red.



**mat130**
 IP
54
 
 CE
 

Apparecchio per d'esterni IP54 alogeno 1x50W, utilizzabile LED retrofit con attacco GU,10 a tensione di rete.

Unit for outdoor IP54 halogen 1x50W, Usable with retrofit LED with GU10 cap in 230V.

• **131.0130.--** 4 GU10 230V 1x50W

131.0130.-- 14 GU10 230V 1x50W

Lampadine alogene compatibili.
Compatible halogen bulbs.

☒ **12.0045** 50W, 2800°K, GU10, 20°

☒ **12.0046** 50W, 2800°K, GU10, 40°

4
 bianco seta
silky whitewhite
14
 grigio alluminio
aluminium grey

snap ip54

Nata per soddisfare le moderne esigenze estetiche in architettura d'esterno, Snap IP54, coniuga semplicità e leggerezza, tipiche degli apparecchi per interni, con resistenza e funzionalità. Disponibile in due misure, 28 cm 1x18W G24q-2 e 51 cm 2x18W G24q-2. Finiture standard bianco opaco, nero texture e grigio alluminio. Su richiesta per progetti acciaio corten.

Born to satisfy the modern aesthetic demands in external architecture, Snap IP 54, links simplicity and lightness, typical of indoor devices, with resistance and functionality. Available in two measures: 28 cm 1 x 18W G24q-2 and 51 cm 2 x 18W G24q-2. Standard finishes flat white, texture black and grey aluminium. On request for projects cor-ten steel.

Optimal für die modernen Anforderungen an die Ästhetik der Außenbereiche: Snap IP54 vereint die essentiellen Linien und die besondere Leichtigkeit, die üblicherweise bei Innenbeleuchtungssystemen gefragt sind mit der notwendigen Widerstandsfähigkeit und Funktionalität für Außenanlagen. In zwei Größen erhältlich: 28 cm 1x18W G24q-2 und 51 cm 2x18W G24q-2. Standardfinish in Mattweiß und Schwarz strukturiert. Auf Anfrage auch für „Corten“ - Edelstahlprojekte erhältlich.

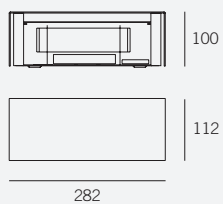
Snap IP54 a vu le jour pour satisfaire les exigences esthétiques modernes en matière d'architecture d'intérieur. Il unit à la simplicité et à la légèreté typiques des appareils d'intérieur, la résistance et la fonctionnalité. Deux mesures disponibles: 28 cm 1x18W G24q-2 et 51 cm 2x18W G24q-2. Finitions standards: blanc mat et noir texturé. À la demande et sur projet, en acier corten.

Nace para satisfacer las modernas exigencias de la arquitectura de exterior, Snap IP54, coniuga sencillez y ligereza, típicas de los aparatos para interior, con resistencia y funcionalidad. Disponible en dos medidas, 28cm 1x18W G24q-2 y 51cm 2x18W G24q-2. Acabados estándar blanco opaco y negro texture. Se puede pedir para proyectos en acero corten.





A



A. snap 28 ip54 fluorescent

IP 54 \equiv CE A

Apparecchio per d'esterni IP54 fluorescente 1x18W
Unit for outdoor IP54 fluorescent 1x18W

1914.0050.-- 4 8 14 G24q-2 230V 1x 18W

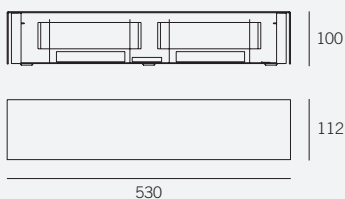
Lampadine fluorescenti compatibili.
Compatible fluorescent bulbs.

12.0064 18W, 3000°K, G24q-2

12.0065 18W, 4000°K, G24q-2



B



B. snap 51 ip54 fluorescent

IP 54 \equiv CE A

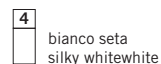
Apparecchio per d'esterni IP54 fluorescente 2x18W
Unit for outdoor IP54 fluorescent 2x18W

1914.0051.-- 4 8 14 G24q-2 230V 2x 18W

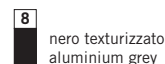
Lampadine fluorescenti compatibili.
Compatible fluorescent bulbs.

12.0064 18W, 3000°K, G24q-2

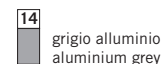
12.0065 18W, 4000°K, G24q-2



4
bianco seta
silky whitewhite



8
nero texturizzato
aluminium grey



14
grigio alluminio
aluminium grey



LED, ACCESSORI 48V, ALIMENTATORI
LED, 48V ACCESSORIES, POWER SUPPLIES

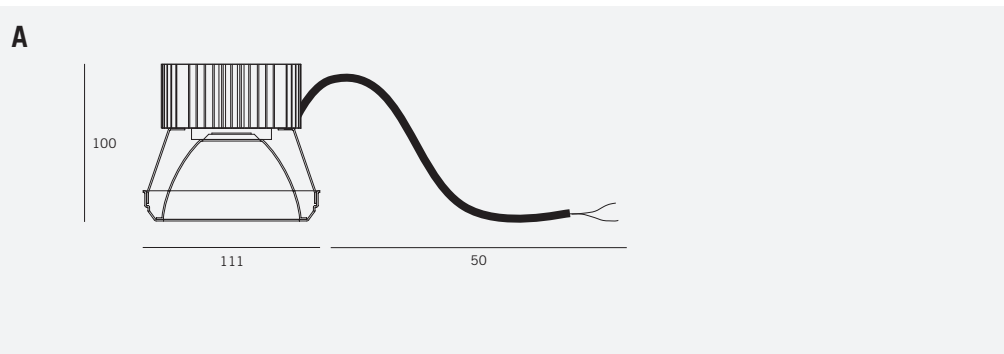


reflector 111

new

Modulo LED di nuova generazione, migliorato nell'accoppiamento del COB e nella protezione dello stesso da urti e polvere, attraverso una semisfera protettiva. Il cavo di alimentazione può essere scollegato per una successiva sostituzione o manutenzione del modulo, grazie al nuovo sistema, integrato nel dissipatore, per la connessione miniaturizzata e il bloccacavo.

New generation LED module, improved in coupling the COB and in protecting it from impacts and dust, through a protective hemisphere. The power cable can be disconnected for a subsequent replacement or maintenance of the module, thanks to the new system, integrated in the heatsink, for the miniaturized connection and the cable clamp.



A. reflector 111, only lamp



CRI > 90

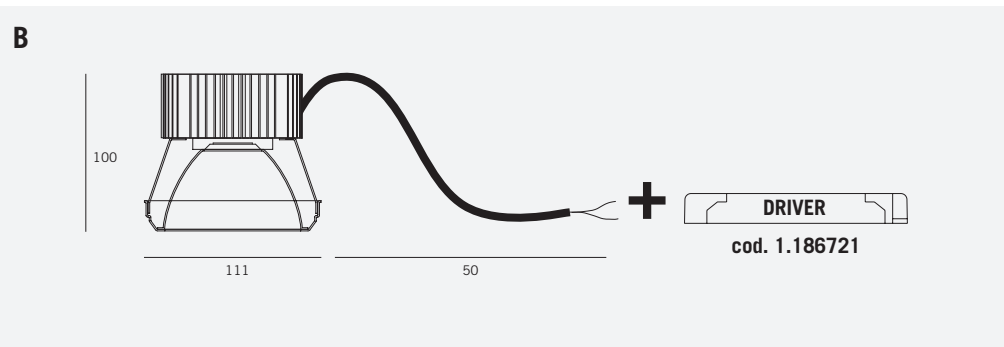
LED COB 111, compatibile con diametri per AR111 con dissipazione passiva, cablato con cavo, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 32° (flood).

LED COB 111, compatible with AR111 diameter with passive heatsink wired with cable, working life 50.000 hours, emission degrees 16° (spot) or 32° (flood).

- **11.111.3000.16--** 22 42 15/21w, 350/500mA, 3000°K, 1835/2500lm, 122/119lm/w, CRI>90, class A++

- **11.111.3000.32--** 22 42 15/21w, 350/500mA, 3000°K, 1835/2500lm, 122/119lm/w, CRI>90, class A++

cod. 11.111.2700.**-- per 2700°K
cod. 11.111.3100.**-- per 3100°K
cod. 11.111.4000.**-- per 4000°K



B. reflector 111, all in one



CRI > 90

LED COB 111, completo di alimentatore e connessioni, compatibile con diametri per AR111 con dissipazione passiva, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 32° (flood).

LED COB 111, complete with driver and connection, compatible with AR111 diameter with passive heatsink wired with cable, working life 50.000 hours, emission degrees 16° (spot) or 32° (flood).

- **11.111.3000.02.16--** 22 42 21w, 3000°K, 2500lm, 119lm/w, CRI>90, 500mA, classe A++

- **11.111.3000.02.32--** 22 42 21w, 3000°K, 2500lm, 119lm/w, CRI>90, 500mA, classe A++

cod. 11.111.2700.**.(X°)-- per 2700°K
cod. 11.111.3100.**.(X°)-- per 3100°K
cod. 11.111.4000.**.(X°)-- per 4000°K

= 22
tutto nero
all in black

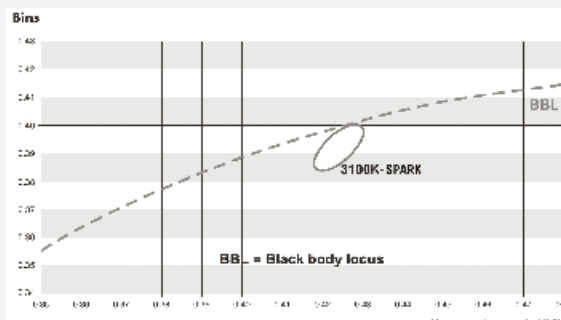
= 42
anello bianco + struttura nero
white ring + black structure



SPARK LIGHT

Il modello "SPARK" è un modulo COB per un effetto luce brillante, ottimizzato per l'illuminazione "fashion", con un'emissione simile alle lampade a ioduri metallici, particolarmente indicato per i negozi di abbigliamento e moda.

The "SPARK" model is a COB module with special "brilliant" white effect, optimized for "fashion" lighting, with an emission very similar to Ceramic Metal Halide lamps, particularly conceived for clothing and fashion stores.



BRILLIANT WHITE LIGHT OPTIMIZED FOR FASHION AND CLOTHES LIGHTING

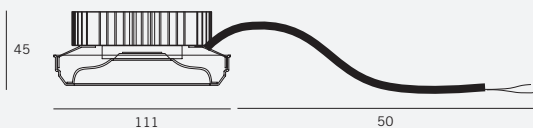
SIMILAR COLOUR IMPRESSION LIKE CMH LAMPS

LONG SERVICE LIFETIME: 50.000 HOURS (L90; B10)

HIGH ELECTRICAL ISOLATION DUE TO CERAMIC COB TECHNOLOGY

NARROW COLOUR TOLERANCES: 3 STEP MACADAMS

A



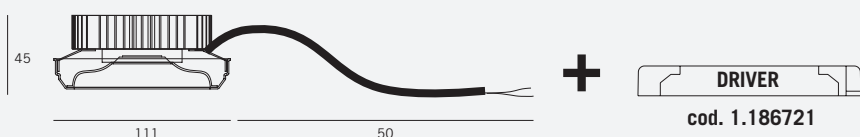
lens 111

new

Modulo LED compatto, con lenti in materiale acrilico per un controllo perfetto del fascio luminoso e un ingombro dimensionale minimo che assicura un'estetica meno invadente. Lenti intercambiabili disponibili in tre differenti fasci: 14°, 28° e 36°.

Compact LED module, with an acrylic lens for perfect control of the light beam and a minimum dimensional encumbrance that ensures a less intrusive appearance. Interchangeable lenses available in three different beams: 14°, 28° and 36°.

B



A. led lens 111, only lamp



CRI 95

LED LENS 111, compatibile con diametri per AR111 con dissipazione passiva, cablato con cavo, vita operativa 50.000 ore, gradi di emissione 14° (spot), 28° (medium) oppure 36° (flood).

LED LENS 111, compatible with diameters for AR111 with passive dissipation, wired with cable, operating life 50,000 hours, emission levels 14° (spot), 28° (medium) or 36° (flood).

11.111.3000.14.-- 22 42 
11,9/17,4w, 350/500mA, 3000°K, 1500/2070lm, 126/119lm/w, CRI 95, class A++

11.111.3000.28.-- 22 42 
11,9/17,4w, 350/500mA, 3000°K, 1500/2070lm, 126/119lm/w, CRI 95, class A++

11.111.3000.36.-- 22 42 
11,9/17,4w, 350/500mA, 3000°K, 1500/2070lm, 126/119lm/w, CRI 95, class A++

cod. 11.111.2700.**.-- per 2700°K
cod. 11.111.4000.**.-- per 4000°K

B. kit led lens 111, all in one



CRI 95

ALL IN ONE

LED COB 111, completo di alimentatore e connessioni, compatibile con diametri per AR111 con dissipazione passiva, cablato con cavo, vita operativa 50.000 ore, gradi di emissione 14° (spot), 28° (medium) oppure 36° (flood).


LED COB 111, complete with driver and connection, compatible with diameters for AR111 with passive dissipation, wired with cable, operating life 50,000 hours, emission levels 14° (spot), 28° (medium) or 36° (flood).


11.111.3000.02.14.-- 22 42 
17,4w, 500mA, 3000°K, 2070lm, 119lm/w, CRI 95, class A++

11.111.3000.02.28.-- 22 42 
17,4w, 500mA, 3000°K, 2070lm, 119lm/w, CRI 95, class A++

11.111.3000.02.36.-- 22 42 
17,4w, 500mA, 3000°K, 2070lm, 119lm/w, CRI 95, class A++

cod. 11.111.2700.**.(X°)-- per 2700°K
cod. 11.111.4000.**.(X°)-- per 4000°K

 = 22
tutto nero
all in black

 = 42
anello bianco + struttura nero
white ring + black structure

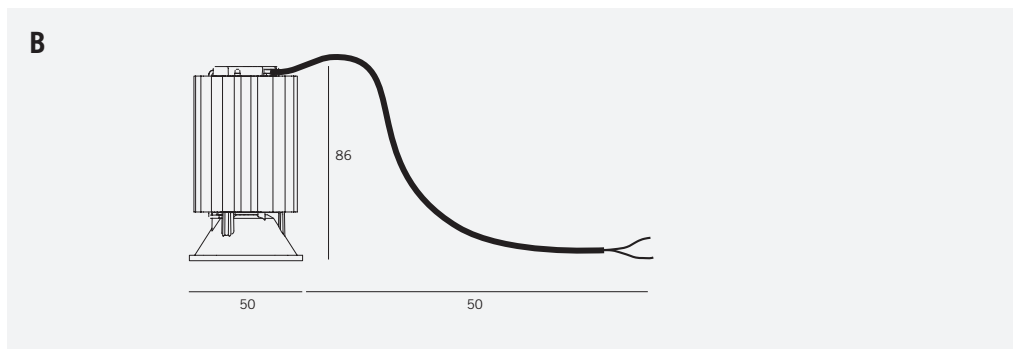
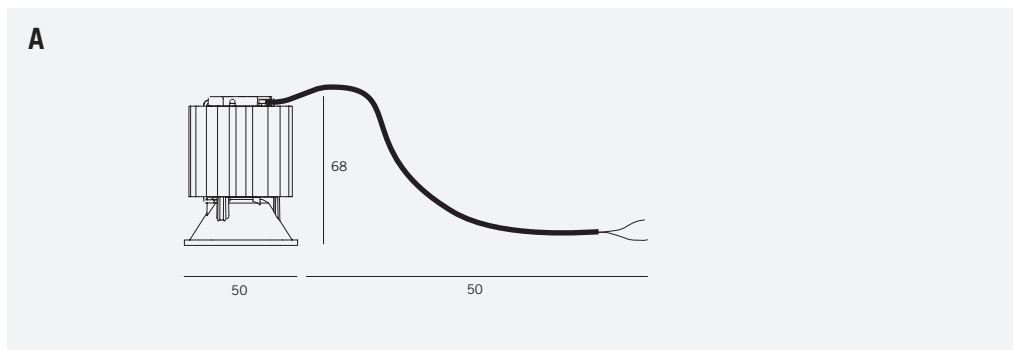


reflector 50

new

Modulo LED di nuova generazione, migliorato nell'accoppiamento del COB. Il cavo di alimentazione può essere scollegato per una successiva sostituzione o manutenzione del modulo, grazie al nuovo sistema, integrato nel dissipatore, per la connessione miniaturizzata e il bloccacavo.

New generation LED module, improved in coupling the COB. The power cable can be disconnected for a subsequent replacement or maintenance of the module, thanks to the new system, integrated in the heatsink, for the miniaturized connection and the cable clamp.



A. reflector 6w, only lamp



COB LED con dissipazione passiva, potenza 6W, 3000°K, 615 lm, 102,5lm/w, tolleranza colore 3 McAdams, CRI>90, vita operativa 50.000 ore, corrente di funzionamento 350 mA, gradi di emissione 20° (spot) oppure 40° (flood).
COB LED with passive heatsink, power 6W, 615lm, 102,5lm/w, 3000°K, colour tolerance 3 McAdams, CRI>90, working life 50.000 hours, operating current 350 mA, emission degrees 20° (spot) or 40° (flood).

• **11.50.3000.600.20.--** 2
 6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



• **11.50.3000.600.40.--** 2
 6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



cod. 11.50.4000.600.**.-- per 4000°K

B. reflector 9w, only lamp



CRI > 90

COB LED con dissipazione passiva, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 34° (flood).
COB LED with passive heatsink, colour tolerance 3 McAdams, working life 50.000 hours, operating current 500 mA, emission degrees 20° (spot) or 34° (flood).

• **11.50.3000.1200.20.--** 2
 9w, 3000°K, 1025lm, 114lm/w, CRI>90, 500mA, classe A++



• **11.50.3000.1200.34.--** 2
 9w, 3000°K, 1025lm, 114lm/w, CRI>90, 500mA, classe A++



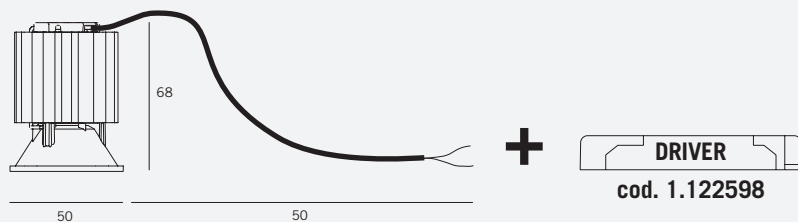
cod. 11.50.2700.1200.**.-- per 2700°K
 cod. 11.50.4000.1200.**.-- per 4000°K



* Driver dimmerabili da aggiungere separatamente (vedi fine catalogo).

* Dimmable drivers to be added separately (see end of catalog).

C



C. kit reflector 6w, all in one



ALL IN ONE

COB LED con dissipazione passiva, cablato con cavo e driver elettronico, potenza 6W, 3000°K, 615lm, 102,5lm/w, tolleranza colore 3 McAdams, CRI>90, vita operativa 50.000 ore, corrente di funzionamento 350 mA, gradi di emissione 20° (spot) oppure 40° (flood). Driver 1.122598

COB LED with passive heatsink, wired with cable and electronic driver, power 6W, 615lm, 102,5lm/w, 3000°K, colour tolerance 3 McAdams, CRI>90, working life 50.000 hours, operating current 350 mA, emission degrees 20° (spot) or 40° (flood). Driver 1.122598

• 11.50.3000.01.20.-- 2
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++

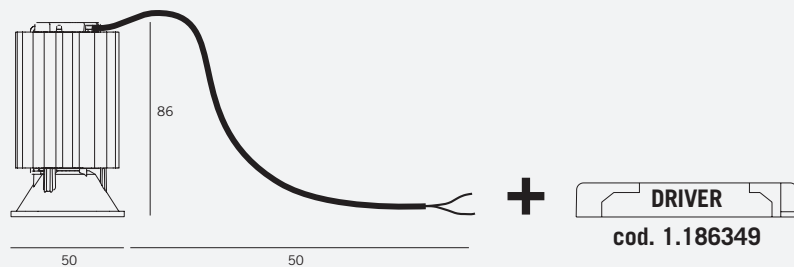
20°

• 11.50.3000.01.40.-- 2
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++

40°

cod. 11.50.4000.600.01.**-- per 4000°K

D



D. kit reflector 9w, all in one



ALL IN ONE

CRI > 90

COB LED con dissipazione passiva, cablato con cavo e driver elettronico, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 34° (flood). Driver 1.186349

COB LED with passive heatsink, wired with cable and electronic driver, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 34° (flood). Driver 1.186349

• 11.50.3000.02.20.-- 2
9w, 3000°K, 1025lm, 114lm/w, CRI>90, 500mA, classe A++

20°

• 11.50.3000.02.34.-- 2
9w, 3000°K, 1025lm, 114lm/w, CRI>90, 500mA, classe A++

34°

cod. 11.50.2700.02.**-- per 2700°K

cod. 11.50.4000.02.**-- per 4000°K

strip flex

Strisce LED flessibili in tensione 24V, per una installazione tramite adesivo 3M. Si consiglia l'utilizzo del primer per una garanzia di tenuta nel tempo.

Flexible LED strips in 24V voltage, for a 3M adhesive installation. We recommend using the primer for a guarantee of durability.

A. 9,6w/mt - 24v - 900lm +

IP 20   

Caratteristiche / Characteristics

Potenza 9,6W per metro	<i>Power 9,6W for meter</i>
120 LED metro	<i>120 LED/m</i>
Divisibile per multipli di 5 cm	<i>divisible every 5 cm</i>
Alimentazione 24V	<i>Supply 24V</i>
Biadesivo 3M	<i>Adhesive 3M</i>
Angolo di emissione 120°	<i>Emission beam 120°</i>

1.00.096.2700	2700°K	cavo / wire
9,6w/mt, 24v, 850lm/mt, CRI>80		
1.00.096.3000	3000°K	cavo / wire
9,6w/mt, 24v, 900lm/mt, CRI>80		
1.00.096.4000	4000°K	cavo / wire
9,6w/mt, 24v, 1000lm/mt, CRI>80		

9,6w/mt - 24v - 900lm + bobina / reel

IP 20   

Confezione in rolla da 5 metri con cavo da 20cm da una parte.
Supplied in rolls of 5 meters with 20cm cable on one side.

• 1.01.096.2700	2700°K	price per reel
9,6w/mt, 24v, 850lm/mt, CRI>80		
• 1.01.096.3000	3000°K	price per reel
9,6w/mt, 24v, 900lm/mt, CRI>80		
• 1.01.096.4000	4000°K	price per reel
9,6w/mt, 24v, 1000lm/mt, CRI>80		

B. 18,5w/mt - 24v - 2200lm +

IP 20   

Caratteristiche / Characteristics

Potenza 18,5W per metro	<i>Power 18,5W for meter</i>
168 LED metro	<i>168 LED/m</i>
Divisibile per multipli di 4,2 cm	<i>divisible every 4,2 cm</i>
Alimentazione 24V	<i>Supply 24V</i>
Biadesivo 3M	<i>Adhesive 3M</i>
Angolo di emissione 120°	<i>Emission beam 120°</i>

1.00.185.2700	2700°K	cavo / wire
18,5w/mt, 24v, 2100lm/mt, CRI>80		
1.00.185.3000	3000°K	cavo / wire
18,5w/mt, 24v, 2200lm/mt, CRI>80		
1.00.185.4000	4000°K	cavo / wire
18,5w/mt, 24v, 2250lm/mt, CRI>80		

18,5w/mt - 24v - 2200lm + bobina / reel

IP 20   

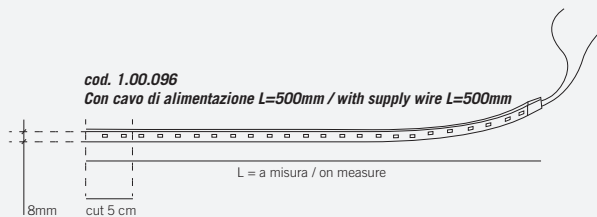
Confezione in rolla da 5 metri con cavo da 20cm da una parte.
Supplied in rolls of 5 meters with 20cm cable on one side.

• 1.01.185.2700	2700°K	price per reel
18,5w/mt, 24v, 2100lm/mt, CRI>80		
• 1.01.185.3000	3000°K	price per reel
18,5w/mt, 24v, 2200lm/mt, CRI>80		
• 1.01.185.4000	4000°K	price per reel
18,5w/mt, 24v, 2250lm/mt, CRI>80		

A

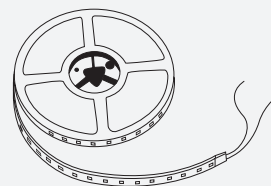
ECO-LINE - 9,6 WATT x METER - 120 LED x METER TAGLIATO A MISURA / CUT ON MEASURE

cod. 1.00.096
Con cavo di alimentazione L=500mm / with supply wire L=500mm



BOBINA / REEL

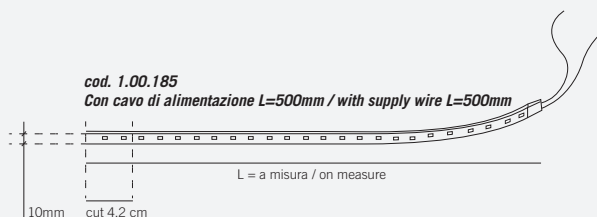
cod. 1.01.096
Con cavo di alimentazione L=200mm / with supply wire L=200mm



B

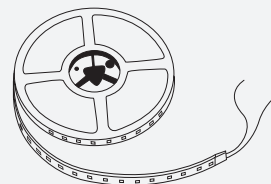
ECO-LINE - 18,5 WATT x METER - 168 LED x METER TAGLIATO A MISURA / CUT ON MEASURE

cod. 1.00.185
Con cavo di alimentazione L=500mm / with supply wire L=500mm



BOBINA / REEL

cod. 1.01.185
Con cavo di alimentazione L=200mm / with supply wire L=200mm



primer per incollaggio strisce LED primer to install LED strip



1324.0000.10	10pz/10pcs	
1324.0000	1pz /1pc	•

C

RGB - 14,4W x METER - 60 LED x METER
TAGLIATO A MISURA / CUT ON MEASURE

cod. 1.00.014.RGBW
 Con cavo di alimentazione L=500mm / with supply wire L=500mm

10mm cut 10 cm

BOBINA / REEL

cod. 1.01.014.RGBW
 Con cavo di alimentazione L=200mm / with supply wire L=200mm

D

DYNAMIC WHITE - 18W x METER - 72 LED x METER
TAGLIATO A MISURA / CUT ON MEASURE

cod. 1.00.018.DW
 Con cavo di alimentazione L=500mm / with supply wire L=500mm

12mm cut 25 cm

BOBINA / REEL

cod. 1.01.018.DW
 Con cavo di alimentazione L=250mm / with supply wire L=250mm

E

PROTECT-LINE IP65 - ECO LINE
TAGLIATO A MISURA / CUT ON MEASURE

120 LED x METER - 9,6 WATT x METER

8mm cut 5 cm

60 LED x METER - 14,4 WATT x METER

10mm cut 10 cm

C. **RGB - 24v** +

IP 20

Caratteristiche / Characteristics

Potenza 14,4W/metro bianco	3 CANALI / 3 CHANNELS
14,4W/metro RGB	<i>Power 14,4W/meter white</i>
60 LED metro	<i>14,4W/meter RGB</i>
Divisibile per multipli di 10 cm	<i>60 LED/m</i>
Alimentazione 24V	<i>divisible every 10 cm</i>
Biadesivo 3M	<i>Supply 24V</i>
Angolo di emissione 120°	<i>Adhesive 3M</i>
	<i>Emission beam 120°</i>

1.00.014.RGB cavo / wire
 14,4w/mt RGB, 24v, 240lm/mt

RGB - 24v + **bobina / reel**

IP 20

Confezione in rolla da 5 metri con cavo da 20cm da una parte.
 Supplied in rolls of 5 meters with 20cm cable on one side.

- 1.01.014.RGB** price per reel
 14,4w/mt RGB, 24v, 240lm/mt

D. **DYNAMIC WHITE - 24v** +

IP 20

Caratteristiche / Characteristics

Potenza 18W per metro	3 CANALI / 3 CHANNELS
72 LED metro	<i>Power 18W per meter</i>
Divisibile per multipli di 25 cm	<i>72 LED/m</i>
Alimentazione 24V	<i>divisible every 25 cm</i>
Biadesivo 3M	<i>Supply 24V</i>
Angolo di emissione 120°	<i>Adhesive 3M</i>
	<i>Emission beam 120°</i>

- 1.00.018.DW** 3000°K + 4000°K + 6000°K cavo / reel
 18w/mt, 24v, 2050lm/mt, CRI>90 (3000 & 4000°K)

DYNAMIC WHITE - 24v + **bobina / reel**

IP 20

Confezione in rolla da 5 metri con cavo da 25cm da una parte.
 Supplied in rolls of 5 meters with 25cm cable on one side.

- 1.01.018.DW** 3000°K + 4000°K + 6000°K price per reel
 18w/mt, 24v, 2050lm/mt, CRI>90 (3000 & 4000°K)

E. **IP65 - 12V** +

IP 20

Strip con taglio a misura, con cavo di alimentazione in testa L = 500 mm
Cut on measure with supply wire L = 500 mm from one side strip

Tempi di consegna circa 3/4 settimane data ordine.
Supply lead time, roughly 3/4 weeks from the order

Caratteristiche / Characteristics

IP65	<i>IP65</i>
Alimentazione 24V	<i>Supply 12V</i>
Biadesivo 3M	<i>Adhesive 3M</i>
Angolo di emissione 120°	<i>Emission beam 120°</i>

IP65 - 9,6W, 600lm/mt, 12V

- 1.00.IP65.2700** 2700°K price per meter
- 1.00.IP65.3000** 3000°K price per meter
- 1.00.IP65.4000** 4000°K price per meter

IP65 - 14,4W, 900lm/mt, 12V

- 1.00.IP65.14.2700** 2700°K price per meter
- 1.00.IP65.14.3000** 3000°K price per meter
- 1.00.IP65.14.4000** 4000°K price per meter

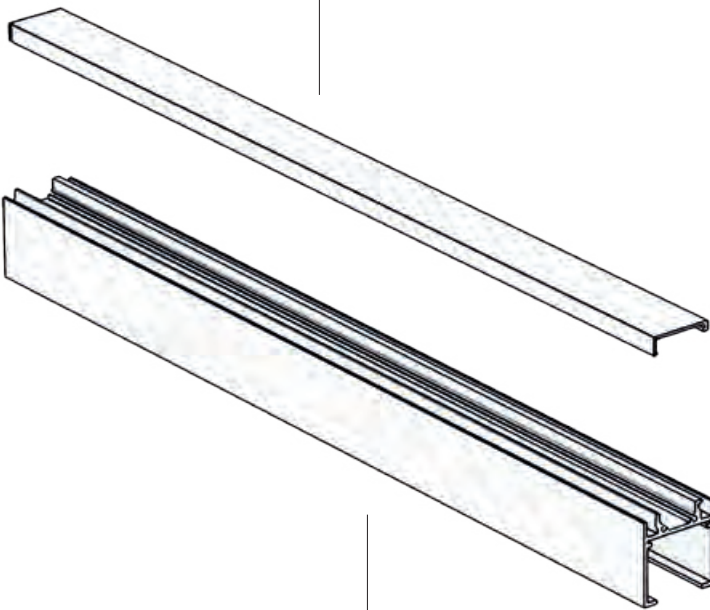
48V

Il nuovo binario a bassa tensione (48V) pensato per varie applicazioni di luce minimali ed eleganti. Con un design compatto, un sistema di installazione magnetico degli apparecchi di illuminazione, questo nuovo prodotto garantisce in tutte le sue versioni la massima libertà e flessibilità per la progettazione innovativa.

The new low voltage track (48V) is designed for minimal and elegant light applications. With its compact design, magnetic installation system for the lighting fixtures, this new product provides maximum freedom and flexibility, in designing innovative lighting projects.



PROFILO DI ANCORAGGIO
ANCHOR PROFILE

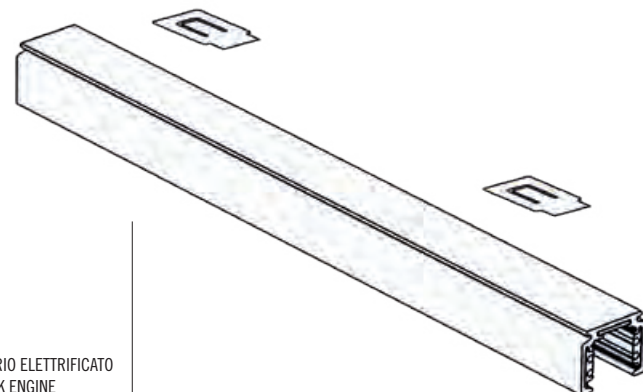


TELAIO DI CONTENIMENTO
PROFILE FRAME

L'accoppiamento del binario elettrificato con il telaio avviene da parte dell'installatore attraverso l'utilizzo delle molle di bloccaggio e non è necessario l'ausilio di alcun utensile. L'accoppiamento telescopico è un brevetto comunitario Macrolux e permette lo spostamento dell'elettrificazione all'interno del telaio quando la misura di quest'ultimo è diversa dallo standard oppure quando il telaio presenta degli angoli di curvatura.

The coupling of the electrified engine with the frame takes place by the installer through the use of the locking springs and no tools are needed. The telescopic coupling is a Macrolux Community patent and allows the electrification displacement inside the frame when the measurement of the latter is different from the standard or when the frame has bending angles.

MOLLA DI BLOCCAGGIO TELAIO - MOTORE
LOCKING SPRING FRAME - ENGINE



BINARIO ELETRIFICATO
TRACK ENGINE

binario elettrificato e accessori 48V - 48V track engine and accessories

binario 48V track engine



Il binario elettrificato è acquistabile anche separatamente per una applicazione nuda, senza telaio funzionale. L'installazione avviene in modo personalizzato da parte dell'utilizzatore / installatore.

The electrified track can also be purchased separately for a naked application without a functional frame. The installation is done in a personalized way by the user / installer.

- 1305.0000.01.92
- 1305.0000.02.92
- 1305.0000.03.92

1 mt
2 mt
3 mt

nero / black
nero / black
nero / black

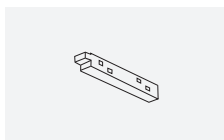


- 1305.0000.01.94
- 1305.0000.02.94
- 1305.0000.03.94

1 mt
2 mt
3 mt

bianco / white
bianco / white
bianco / white

alimentazione supply adaptor



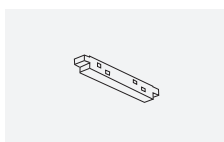
Morsetteria di collegamento 48V a 4 conduttori per l'alimentazione del binario.
48V 4-conductor connection terminal block for track supplying.

- 1305.6048.92
- 1305.6048.94

1 pz
1 pz

nero / black
bianco / bianco

giunzione junction



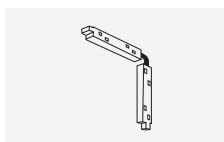
Elemento di giunzione per la continuità della tensione quando vengono aggiunti più segmenti di binario.
Junction element for voltage continuity when multiple track segments are added.

- 1305.1048.92
- 1305.1048.94

1 pz
1 pz

nero / black
bianco / bianco

giunto angolare angle junction



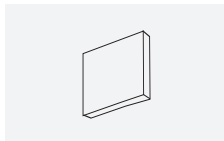
Elemento di giunzione angolare predisposto con cavo flessibile per ogni tipo di angolazione.
Angular junction element prepared with flexible cable for each type of angle.

- 1305.7048.92
- 1305.7048.92

1 pz
1 pz

nero / black
bianco / bianco

testata chiusura end cap



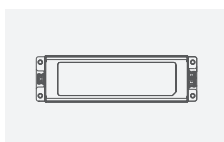
Testata di chiusura del binario elettrificato, da utilizzare solo per l'installazione senza telaio funzionale.
Electrified engine closing head, to be used only for installation without a functional frame.

- 1305.5048.92
- 1305.5048.94

1 pz
1 pz

nero / black
bianco / bianco

alimentatore supply unit 230V - 48V



IP 67

Valutare la potenza da installare in funzione dell'assorbimento totale dei proiettori in tutto il sistema.
Evaluate the power to be installed according to the total absorption of the projectors along the entire length of the system.

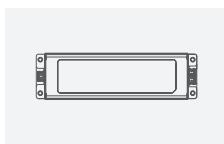
- 1.048075
- 1.048100
- 1.048150
- 1.048200

180x63x35mm
200x63x35mm
220x63x35mm
244x71x37mm

75W
95W
150W
200W

220-240V
220-240V
220-240V
220-240V

alimentatore supply unit 110V - 48V



IP 67

Valutare la potenza da installare in funzione dell'assorbimento totale dei proiettori in tutto il sistema.
Evaluate the power to be installed according to the total absorption of the projectors along the entire length of the system.

- 1.048075
- 1.048100
- 1.048150

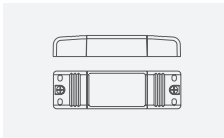









180x63x35mm
200x63x35mm
220x63x35mm



60W
70W
105W

110V
110V
110V

corrente costante - constant current







6W - 8W on/off		IP 20    	• 1.122598 1.122602	68x35x21,5mm 68x35x21,5mm	8W	100-240V	350mA
					6W	100-240V	500mA

12W - 15W on/off		IP 20    	• 1.122350 1.122356	115x34x19mm 115x34x19mm	15W	230V	350mA
					12W	230V	500mA
		UL us IP 20     	• 1.122350 1.122356	115x34x19mm 115x34x19mm	10W	110V	350mA
					10W	110V	500mA

17W - 20W on/off		IP 20    	• 1.122248 1.122234	122x38x28mm 122x38x28mm	20W	230V	500mA
					17W	230V	700mA
		UL us IP 20     	• 1.122248 1.122234	122x38x28mm 122x38x28mm	12W	110V	500mA
					12W	110V	700mA

ECXe 500.082 on/off		IP 20    	• 1.186349 1.186721	122x45x19mm 144x44x30mm	15W	230V	500mA
					23W	230V	500mA

ECXe 700.199 on/off multipower		IP 20    	• 1.186531	103x67x31mm	28W	230V	500mA
					34W	230V	600mA
					40W	230V	700mA

MP 50 on/off multipower		IP 20     	1.122204	124x79x22mm	25W	230V	350mA
					35W	230V	500mA
		UL us IP 20     	1.122204	124x79x22mm	50W	230V	700mA
					25W	110V	350mA
					35W	110V	500mA
					40W	110V	700mA

corrente costante dimmerabile - constant current dimmable






MICRO-JOLLY push / 1...10V multipower		IP 20    	• 1.122426 1.122428	67x50x22mm	6W	220-240V	350mA
					6W	220-240V	500mA

MINI-JOLLY push / 1...10V multipower		IP 20    	• 1.123400	115x52x22mm	15W	220-240V	350mA
					20W	220-240V	500mA
			1.123401	115x52x22mm	20W	220-240V	700mA
					20W	220-240V	24V
					12W	220-240V	220mA

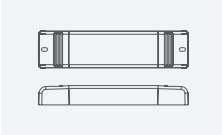




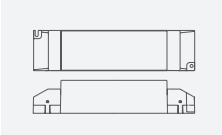




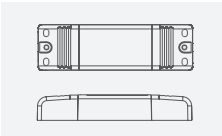








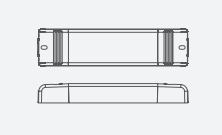











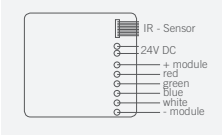



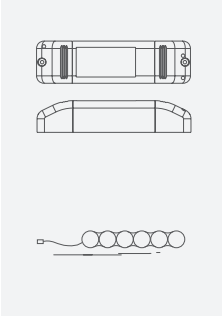




MINI-JOLLY 110V push / 1...10V multipower		UL us IP 20     	• 1.123400	115x52x22mm	15W	110V	350mA
					15W	110V	500mA
			1.123401	115x52x22mm	15W	110V	700mA
					15W	110V	24V
					12W	110V	220mA

MINI-JOLLY dali multipower		IP 20    	1.123403 	115x52x22mm	15W	220-240V	350mA
					20W	220-240V	500mA
			1.123395	115x52x22mm	20W	220-240V	700mA
					16W	220-240V	24V
					12W	220-240V	220mA






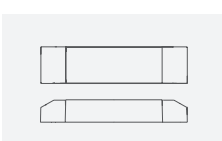

corrente costante dimmerabile - constant current dimmable

MINI-JOLLY 110V dali multipower		     	1.123403	115x52x22mm	15W 15W 15W 15W	110V 110V 110V 110V	350mA 500mA 700mA 24V
			1.123395	115x52x22mm	12W	110V	220mA
JOLLY push / 1...10V multipower		   	1.125421	103x67x21mm	18W 25W 32W 20W	220-240V 220-240V 220-240V 220-240V	350mA 500mA 700mA 24V
JOLLY 110V push / 1...10V multipower		    	1.122421	103x67x21mm	15W 15W 15W 15W	110V 110V 110V 110V	350mA 500mA 700mA 24V
JOLLY dali multipower		    	1.123424	103x67x21mm	15W 24W 32W 20W	220-240V 220-240V 220-240V 220-240V	350mA 500mA 700mA 24V
JOLLY 110V dali multipower		     	1.123424	103x67x21mm	15W 15W 15W 15W	110V 110V 110V 110V	350mA 500mA 700mA 24V
MAXI-JOLLY push / 1...10V multipower		   	1.127411	124x79x22mm	25W 35W 50W	220-240V 220-240V 220-240V	350mA 500mA 700mA
MAXI-JOLLY 110V push / 1...10V multipower		    	1.127411	124x79x22mm	25W 35W 40W	110V 110V 110V	350mA 500mA 700mA
MAXI-JOLLY dali multipower		    	1.127413	124x79x22mm	25W 35W 50W	220-240V 220-240V 220-240V	350mA 500mA 700mA
MAXI-JOLLY 110V dali multipower		     	1.127413	124x79x22mm	25W 35W 40W	110V 110V 110V	350mA 500mA 700mA
JOLLY MD igbt-triac multipower		   	1.122260	166x46x34mm	17W 24W 32W 20W	220-240V 220-240V 220-240V 220-240V	350mA 500mA 700mA 24V
MINI MD igbt-triac		   	• 1.127030	115x38x20mm	18W	220-240V	350mA
			1.127032	115x38x20mm	21W	220-240V	500mA

alimentatori 24V RGB o bianco dinamico - dimmable driver 24V RGB or dynamic white

<p>3 CHANNELS (DW) push + ir 22W</p>		<p>IP 20    </p>	<p>• 1.122264</p>	<p>166x46x34mm</p>	<p>22W</p>	<p>220-240V</p>	<p>3 x 24V</p>
<p>3 CHANNELS (DW) push / 1...10V 120W</p>		<p>IP 20    </p>	<p>• 1.122730</p>	<p>240x60x49mm</p>	<p>3x 40W (3 channels) 220-240V 100W (1 channel) 220-240V</p>	<p>3 x 24V 1 x 24V</p>	<p>Cavetto di sincro 1 canale 2 meters Synchronization cable 1 channel</p>
<p>DALI INTERFACE dali</p>		<p>IP 20     </p>	<p>• 1.122099</p>	<p>115x34x19mm</p>	<p>100-240V</p>	<p>DALI-PWM</p>	<p>1 meters</p>
<p>REMOTE CONTROL</p>		<p> </p>	<p>• 1.150120</p>	<p>• 1.122093</p>	<p>Telecomando / Remote control Cavetto con ricevitore IR</p>	<p>2 meters</p>	<p>Receiver IR with cable</p>
<p>DRIVER RGB ir signal 24V in 350mA out</p>		<p> IP 20    </p>	<p>• 1.122090</p>	<p>• 1.150120</p>	<p>155x38x20mm</p>	<p>Driver RGB 15W - 350mA Telecomando / Remote control</p>	<p>2 meters</p>
<p>DRIVER RGB+W dali 240W</p>		<p>IP 20     </p>	<p>• 1.1224.4</p>	<p>75x54x26mm</p>	<p>240W (4 channels) 24V bus + sequencer +fader + dimmer</p>	<p>4 x 24V</p>	
<p>DRIVER RGB+W ir + telecomando 200W</p>		<p>IP 20   </p>	<p>• 1.186154</p>	<p>95x60x30mm</p>	<p>(4 channels)</p>	<p>24V</p>	<p>4 x 24V</p>
<p>EMERGENCY UNIT for LED</p>		<p>IP 20    </p>	<p>• 1.123010</p>	<p>166x46x34mm 135x44x23mm</p>	<p>6-7W</p>	<p>230-240V</p>	<p>1 h. 70-100% (battery)</p>

tensione costante - constant tension

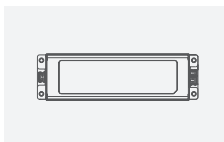
15W on off		IP 20    	<ul style="list-style-type: none"> • 1.024015 • 1.012015 	110x45x19mm 110x45x19mm	15W 15W	220-240V 220-240V	24V 12V
20W on off		IP 20    	<ul style="list-style-type: none"> • 1.024020 • 1.012020 	154x50x15mm 154x50x15mm	20W 20W	220-240V 220-240V	24V 12V
30W on off		IP 20    	<ul style="list-style-type: none"> • 1.024030 • 1.012030 	160x57,5x18mm 160x57,5x18mm	30W 30W	220-240V 220-240V	24V 12V
50W on off		IP 20    	<ul style="list-style-type: none"> • 1.024050 • 1.012050 	185x63,5x22mm 185x63,5x22mm	50W 50W	220-240V 220-240V	24V 12V
75W on off		IP 20    	<ul style="list-style-type: none"> • 1.024075 • 1.012075 	201x63,3x30mm 201x63,3x30mm	75W 75W	220-240V 220-240V	24V 12V
100W on off		IP 20     IP 67    	<ul style="list-style-type: none"> • 1.024100 • 1.97393 	180x65x31mm 230x65x42mm	100W 100W	220-240V 220-240V	24V 24V
150W on off		IP 67    	<ul style="list-style-type: none"> • 1.97759 	230x65x42mm	150W	220-240V	24V
200W on off		IP 67    	<ul style="list-style-type: none"> • 1.97745 	230x65x42mm	200W	220-240V	24V

tensione costante basso profilo - constant tension low profile

LP 30-60-100W on off		IP 20   	<ul style="list-style-type: none"> • 1.024030LP • 1.024060LP • 1.024060 • 1.024100LP 	251x30x16mm 304x30x16mm 270x30x21mm 312x30x16mm	30W 60W 60W 100W	200-240V 200-240V 220-240V 200-240V	24V 24V 24V 24V
---------------------------------	---	---	--	--	---------------------------	--	--------------------------

tensione costante dimmerabile - constant dimmable voltage

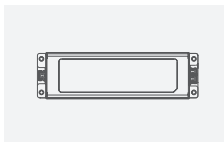
ELG 75
1...10V / PWM



UL US IP 67 W W CE RoHS

1.ELG.75.24B 180x63x35,5mm Driver 75W - 24V

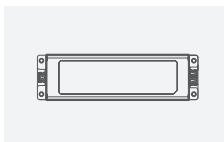
ELG 75
1...10V / PWM



UL US IP 67 W W CE RoHS

1.ELG.75.12B 180x63x35,5mm Driver 60W - 12V

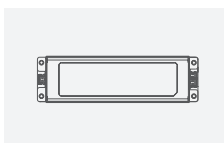
ELG 75
dali



UL US IP 67 W W CE RoHS DALI

1.ELG.75.24DA 180x63x35,5mm Driver 75W - 24V

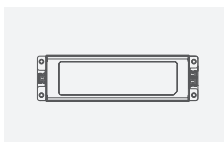
ELG 100
1...10V / PWM



UL US IP 67 W W CE RoHS

1.ELG.100.24B 199x46x35,5mm Driver 96W - 24V

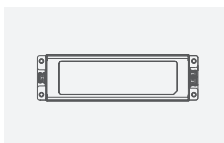
ELG 100
dali



UL US IP 67 W W CE RoHS DALI

1.ELG.100.24DA 199x46x35,5mm Driver 96W - 24V

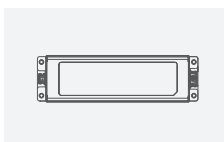
ELG 150
1...10V / PWM



UL US IP 67 W W CE RoHS

1.ELG.150.24B 219x63x35,5mm Driver 150W - 24V

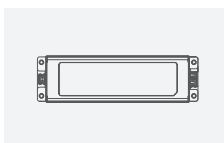
ELG 150
1...10V / PWM



UL US IP 67 W W CE RoHS

1.ELG.150.12B 219x63x35,5mm Driver 120W - 12V

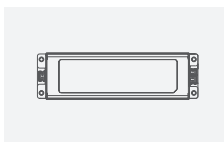
ELG 150
dali



UL US IP 67 W W CE RoHS DALI

1.ELG.150.24DA 219x63x35,5mm Driver 150W - 24V

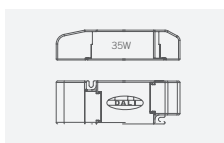
ELG 150
dali



UL US IP 67 W W CE RoHS DALI

1.ELG.150.12DA 219x63x35,5mm Driver 120W - 12V

COSTANT VOLTAGE
dali 24V



IP 20 W W CE RoHS DALI

1.28001662 195x43x30mm 35W 24V
1.28001663 225x43x30mm 60W 24V
1.28001253 295x43x30mm 100W 24V

DALI
DALI
DALI

distanze e cavi - distances and cables

Distanze massime tra alimentatori e LED / Distances between the driver and the LED

CORRENTE COSTANTE - mA

CONSTANT CURRENT - mA

ALIMENTATORE CORRENTE COSTANTE (350mA - 500mA)
DRIVER COSTANT CURRENT (350mA - 500mA)

DISTANZA - DISTANCE	5m	10m	20m	50m
SEZIONE CAVO	0,25mm	0,25mm	0,50mm	1mm
<i>CABLE SELECTION</i>				

ALIMENTATORE CORRENTE COSTANTE (700mA - 1A)
DRIVER COSTANT CURRENT (700mA - 1A)

DISTANZA - DISTANCE	5m	10m	20m	50m
SEZIONE CAVO	0,5mm	0,5mm	1mm	2,5mm
<i>CABLE SELECTION</i>				

ALIMENTATORE CORRENTE COSTANTE DIMMERABILE (350mA - 500mA)
DRIVER COSTANT CURRENT (350mA - 500mA)

DISTANZA - DISTANCE	5m	10m	15m
SEZIONE CAVO	0,25mm	0,25mm	0,5mm
<i>CABLE SELECTION</i>			

ALIMENTATORE CORRENTE COSTANTE DIMMERABILE (700mA - 1A)
DRIVER COSTANT CURRENT (700mA - 1A)

DISTANZA - DISTANCE	5m	10m	15m
SEZIONE CAVO	0,5mm	0,5mm	1mm
<i>CABLE SELECTION</i>			

TENSIONE COSTANTE - Volts

CONSTANT TENSION - Volts

ALIMENTATORE TENSIONE COSTANTE (MAX 70W - 24V)
DRIVER COSTANT VOLTAGE (MAX 70W - 24V)

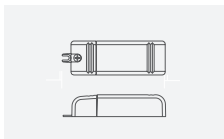
DISTANZA - DISTANCE	5m	10m	20m	30m
SEZIONE CAVO	0,75mm	1mm	1,5mm	2,5mm
<i>CABLE SELECTION</i>				

ALIMENTATORE TENSIONE COSTANTE (MAX 150W - 24V)
DRIVER COSTANT VOLTAGE (MAX 150W - 24V)

DISTANZA - DISTANCE	5m	10m	20m	30m
SEZIONE CAVO	1,5mm	2,5mm	4mm	4mm
<i>CABLE SELECTION</i>				

trasformatori per lampade alogene - transformer for halogen lamps

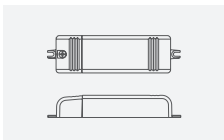
PICO WOLF 60
supply units



IP 20

1.119652A 94x31x20mm 10-60W AC 230V 12V OUT

PICO WOLF 105
supply units



IP 20

1.119659 118x35x21mm 20-105W AC 230V 12V OUT

WOLF 150
supply units



IP 20

1.119850 190x49x39mm 30-150W AC 230V 12V OUT

MACROLUX s.r.l.

31020 San Vendemiano
Trevise - Italia
Via Padania, 69

t. +39 0438 470773
f. +39 0438 470295

p. iva 03547130264

macrolux@macrolux.net
www.macrolux.it
www.macrolux.eu

(c) copyright

cfg.macrolux.it
anthology.macrolux.it
orders.macrolux.it
intra.macrolux.it



Printed in Italy by:
GFP

Copyright March 2018
(c) macrolux srl
all rights reserved

Thanks to

Nicola Bombassei photo
Pag. 52, 90, 91, 120.

Codice / code:
0000.0024



- **Apparecchio predisposto per la messa a terra.**

- Lighting fixture with the earthing of the accessible conductive parts.
- Leuchten geeignet für die Erdung.
- Appareils prévus pour la mise à la terre.
- Aparato predispuerto para la puesta a tierra.



- **Apparecchio con doppio isolamento e/o isolamento rinforzato senza dispositivi per la messa a terra.**

- Lighting fixture with additional measures such as double insulation or reinforced insulation.
- Leuchten mit doppelter Isolierung und/oder verstärkter Isolierung ohne Vorrichtungen für die Erdung.
- Appareil avec double isolation et/ou isolation renforcée sans prise de terre.
- Aparato con doble aislamiento y/o aislamiento reforzado sin dispositivos para la puesta a tierra.



- **Apparecchio previsto per il collegamento a circuiti a bassissima tensione.**

- Lighting fixture with isolation class (very low voltage).
- Leuchten geeignet für den Anschluss an das Niederspannungsnetz.
- Appareil prévu pour le raccordement à descircuits à très basse tension.
- Aparato previsto para la conexión con los circuitos de bajísima tensión.

ALL IN ONE

- **Apparecchio completo di LED, alimentatore e accessori.**

- Lighting fixture complete with LED, power supply and accessories.
- Leuchte komplett mit LED, Netzteil und Zubehör.
- Appareil complet avec LED, alimentation et accessoires.
- Luminaria completa con LED, fuente de alimentación y accesorios.



- **Il prefisso IP è seguito da 2 cifre significative la resistenza alla penetrazione di solidi e liquidi. 1° cifra: contro la penetrazione di corpi solidi; 2° cifra: contro la penetrazione di liquidi.**

- The IP prefix is followed by 2 significant digits and indicates the fixture's resistance to the penetration of solids and liquids. 1st digit: against the penetration of solid bodies; 2nd digit: against the penetration by liquids.
- Die IP-Schutzart wird durch die beiden Kennziffern für den Fremdkörperschutz und den Wasserschutz nach der Abkürzung festgelegt. 1. Kennziffer: Schutz gegen das Eindringen von festen Fremdkörpern; 2. Kennziffer: Schutz gegen das Eindringen von Wasser.
- Le préfixe IP est suivi par deux chiffres qui indiquent la résistance à la pénétration des corps solides et liquides. 1er chiffre : indique la résistance à la pénétration des corps solides ; 2ème chiffre : indique la résistance à la pénétration des liquides.
- El prefijo IP está seguido por 2 cifras que indican la resistencia a la penetración de cuerpos sólidos y líquidos. 1° cifra: contra la penetración de cuerpos sólidos; 2° cifra: contra la penetración de líquidos.



- **Apparecchio con alimentazione a tensione di rete, 230V, senza necessità di alcun alimentatore.**

- Fixture with network feeding, 230V, without need of transformer.
- Gerät mit Speisung durch Spannungsnetz, 230V, ohne Bedürfnis von Transformator.
- Appareil avec alimentation à tension de réseau, 230V, sans nécessité de transformateur.
- Aparato con alimentación a tensión de línea, 230V, sin necesidad de transformador.



- **Apparecchio con sorgente luminosa inclusa nella confezione.**

- Bulb included in the package.
- Leuchten, bei denen die Lampe mitgeliefert wird.
- Appareil dont l'ampoule est incluse dans la confection.
- Aparato con lámpara incluida en el embalaje.



- **Apparecchio escluso di sorgente luminosa nella confezione.**

- Bulb not included in the package.
- Leuchten, bei denen die Lampe nicht inbegriffen ist.
- Appareil sans la source de lumière dans l'emballage.
- Aparato sin lámpara incluida en el embalaje.



- **Alimentatore idoneo per essere installato su superfici infiammabili. La parte dell'alimentatore a contatto con la superficie infiammabile non supera i 95°C in funzionamento normale, ed i 115°C in caso di guasto dell'alimentatore stesso. DIN VDE 0710-T14**

- Transformers can be installed on flammable surface. The part of the driver which comes into contact with the flammable surface does not exceed 95°C at normal operation, and 115°C in the case of failure of the driver DIN VDE 0710-T14
- Vorschaltgerät geeignet für Montage auf entflammablen Flächen. Der Teil des Vorschaltgeräts in Berührung mit der entflammablen Fläche trifft nicht 95° bei normalem Lauf und 115° falls Schaden des Vorschaltgeräts über. DIN VDE 0710-T14
- Transformateur apte à être installé sur des surfaces inflammables. La partie en contact avec la surface inflammable ne dépasse pas 95° en cas de normal fonctionnement et 115° en cas de panne du transformateur même. DIN VDE 0710-T14
- Transformador apto para ser instalado sobre superficies inflamables. La parte a contacto con la superficie inflamable no supera 95° en caso de funcionamiento normal y 115° en caso de avería del transformador. DIN VDE 0710-T14



- **Reattori conformi alla Direttiva Europea 2008/35/CE - RoHS**

- Transformers conform to European Directive 2008/35/CD - RoHS
- Transformatoren gemäß der europäischen Richtlinie 2008/35/CD - RoHS
- Transformateurs conforme à la directive européenne 2008/35/CD - RoHS
- Transformadores conforme a la directiva europea 2008/35/CD - RoHS



- **Apparecchio completo di alimentatore e/o trasformatore.**

- Lighting fixture with electronic transformer and/or hqi electronic ballast.
- Die Leuchte inklusiv Netzgeräte und/oder Transformatoren.
- Appareil complet de transformateur électronique et/ou hqi électronique ballast.
- Aparato completo con alimentador y/o transformador.



- **Apparecchio senza alimentatore e/o trasformatore.**

- Lighting fixture without electronic transformer and/or hqi electronic ballast.
- Leuchte ohne Netzgeräte und/oder Transformatoren.
- Appareil sans transformateur électronique et/ou hqi électronique ballast.
- Aparato sin alimentador y/o transformador.

finiture finishings

1 o 4

bianco RAL9016, white RAL9016, weiß RAL9016, blanco RAL9016, blanc RAL9016

2

nero opaco RAL9005, RAL9005 matt black, RAL9005 matt schwarz, negro opaco RAL9005, noir mat RAL9005

5

alluminio satinato, satin-finished aluminium, satiniertes Aluminium, aluminio satinado, aluminium satiné

8

nero texturizzato RAL9005, textured black RAL9005, schwarz texturiert RAL9005, negro texturizado RAL9005, noir texturisé RAL9005

11

bianco texturizzato, textured white, weiß texturiert, blanco texturizado, blanc texturisé

12 o 14 o 16

grigio argento texturizzato RAL 9006, RAL9006 textured silvery grey, silbergrau RAL9006, gris RAL9006 plat texturizado, gris RAL9006 argent texturisé

92

nero superopaco RAL9005, RAL9005 supermatt black, RAL9005 schwarz supermatt, negro súper opaco RAL9005, noir super mat RAL9005

94

bianco superopaco RAL9016, supermatt white RAL9016, weiß supermatt RAL9016, blanco súper opaco RAL9016, blanc super mat RAL9016

96

alluminio anodizzato bronzo, anodized aluminium bronze, eloxierte Aluminiumbronze, aluminium anodisé bronze, anodizado bronce de aluminio

97

nero anodizzato, anodized black, eloxiertes schwarz, negro anodizado, noir anodisé

98

alluminio anodizzato, anodized aluminium, eloxiertes Aluminium, aluminio anodizado, aluminium anodisé

TR

trasparente, transparent, transparente, transparent

informazioni information

Prezzi espressi in euro IVA esclusa, validità anno 2018.

Market versions: tutti gli articoli presenti in questo catalogo sono disponibili con cablaggio personalizzato per mercato di destinazione: richiedere informazioni e codici d'ordine all'ufficio commerciale. 100% fatto in Italia: il prodotto macrolux viene concepito, disegnato, industrializzato e interamente costruito in Italia.

Condizioni di vendita: tutti gli articoli presenti su questo catalogo sono sottoposti alle condizioni generali di vendita. Macrolux si riserva il diritto di apportare ai propri modelli, senza alcun preavviso, qualsiasi modifica ritenesse opportuna.

In caso di controversie, il foro competente è quello di Treviso (Italia).

Prices in euros excluding VAT, validity Year 2018.

Market versions: All articles present in this catalogue are available with personalized market versions; for information and order codes, please, contact the marketing office. 100% made in Italy: The macrolux product is conceived, designed, manufactured and built entirely in Italy. Sales terms general sales terms are applied to all articles present in this catalogue. Macrolux reserves the right to make any change it might occur to its products, without any prior notice. Any dispute will be settled by the court of Treviso (Italy) even if the agreement was drawn up elsewhere.

Preise in Euro ohne MwSt, Gültigkeit Jahr 2018

Market Versions: Alle in diesem Katalog angeführten Produktartikel sind mit einer individuell auf den Zielverbrauchermarkt abgestimmten Verkabelung erhältlich; für eventuelle Informationen und Auftragscodes wenden Sie sich bitte an das Verkaufsbüro. 100% Made in Italy: Die Produktartikel der Marke „macrolux“ werden in all ihren Teilen ausschließlich in Italien entworfen, konstruiert, industrialisiert und hergestellt. Verkaufsbedingungen: Alle in diesem Katalog angeführten Produktartikel unterliegen den allgemeinen Verkaufsbedingungen. Die Firma „macrolux“ behält sich das Recht vor die firmeneigenen Modelle ohne jegliche Pflicht auf vorheriger Benachrichtigung beliebig abzuändern. Für eventuelle Streitfragen ist der Gerichtshof von Treviso (Italien) zuständig.

Prix en euros hors TVA, Année de validité 2018.

Versions pour chaque marché de référence tous les articles présentés dans ce catalogue sont disponibles avec un câblage adapté au marché de destination; veuillez contacter notre service commercial pour obtenir des informations ou les codes commande. 100% made in Italy: la conception, le design, l'industrialisation et toute la fabrication des produits Macrolux sont complètement réalisés en Italie. Conditions de vente: tous les articles présentés sur ce catalogue sont soumis à nos conditions générales de vente. Macrolux se réserve le droit d'apporter à ses produits toute modification que la société estimera nécessaire, sans préavis. Pour toute controverse, les seuls tribunaux compétents sont ceux de Trévise (Italie).

Los precios en euros sin IVA, validez Año 2018.

Market versions: Todos los artículos de este catálogo están disponibles con cableado personalizado según el mercado de destino; solicitar información y códigos de pedido a la oficina comercial. 100% made in Italy: el producto macrolux es ideado, diseñado, industrializado y fabricado completamente en Italia. Condiciones de venta: Todos los artículos de este catálogo están sujetos a las condiciones generales de venta. Macrolux se reserva el derecho de aportar cualquier modificación que considere oportuna a sus modelos sin aviso previo. En caso de controversias, el foro competente es el de Treviso (Italia).

Flusso luminoso Luminous flux

Il flusso luminoso, indicato nelle tabelle e/o descritto nelle caratteristiche dei prodotti, è espresso in valori nominali e si riferisce alla sorgente; non è da intendersi valore effettivo dell'apparecchio, calcolabile in simulazione scaricando la curva fotometrica dal sito www.macrolux.it

The luminous flux, indicated in the tables and / or described in the characteristics of the products, is expressed in nominal value and refers to the lighting source; It is not intended the real value of the unit, that can be calculated in simulation by downloading the photometric curve from the site www.macrolux.net

● Servizio Anthology Anthology service

Il simbolo “●” indica un articolo appartenente al circuito B2B on-line Anthology per un servizio di consegna rapida. Piattaforma web accessibile previa iscrizione. Per maggiori informazioni contattare il nostro personale di vendita.

The “●” indicates an article belonging to the circuit B2B online Anthology for a quick delivery service. Web platform accessible upon registration. For further information, please contact our sales staff.

Das Symbol “●” bezeichnet ein Produkt des Kreises B2B On-Line Anthology für einen Dienst mit schneller Lieferung. Web Plattform nach vorheriger Anmeldung zugänglich. Für weitere Informationen melden Sie sich bei unseren Vertriebsmitarbeiter.

Le symbole “●” indique un produit du circuit B2B on-line Anthology pour un service de livraison rapide. Plateforme web accessible avec inscription préalable. Pour plus d'informations, contactez notre personnel de vente.

El símbolo “●” indica a un artículo perteneciente al circuito B2B on-line Anthology destinado a un servicio de entrega rápida. Plataforma web accesible previa inscripción. Para mayor información, contactar nuestro personal de ventas.

condizioni generali di vendita

general sales conditions

1 - L'ordine va confermato per iscritto. Esso costituisce proposta irrevocabile di contratto per 30 giorni. Decorso tale termine senza che Macrolux srl abbia comunicato la propria conforme conferma dell'ordine, l'acquirente potrà revocare per iscritto l'ordine. Macrolux srl produce e fornisce i propri prodotti su commessa. L'ordine confermato non è cancellabile, ed il materiale fornito non è restituibile.

2 - Ai sensi di legge i vizi del materiale dovranno essere denunciati per iscritto, a pena di decadenza, entro 8 giorni dalla data di arrivo della merce presso l'acquirente. Nessun reclamo potrà essere proposto, neppure in via di eccezione in sede giudiziaria, se non avrà luogo il regolare pagamento della merce alla quale il reclamo si riferisce. Le eventuali sostituzioni e/o riparazioni anche in garanzia verranno effettuate presso lo stabilimento della Macrolux srl. Le spese di ritiro e consegna dei relativi prodotti saranno a carico dell'acquirente. Le sostituzioni effettuate in esecuzione dell'obbligazione di garanzia non danno diritto al risarcimento del danno o a qualsivoglia ulteriore pretesa dell'acquirente per sé o per conto di terzi acquirenti del materiale fornito da Macrolux srl.

3 - I termini di consegna, indicati sulla conferma dell'ordine (W.), hanno valore indicativo e non perentorio.

4 - Con la consegna della merce descritta nel D.D.T. il contraente dichiara ai sensi e per gli effetti dell' articolo 1988 c.c. di essere debitore nei confronti della Macrolux s.r.l. degli importi indicati nella relativa fattura.

5 - I pagamenti devono essere effettuati nei termini ed alle condizioni stabiliti e riportati in fattura e devono essere fatti direttamente alla nostra sede. In caso di ritardato pagamento saranno addebitati gli interessi moratori dal giorno successivo alla scadenza del pagamento calcolati ex art. 5, D. Lgs. 9 ottobre 2002, n. 231.

6 - In caso di controversie inerenti l'esecuzione del contratto e/o la sua interpretazione, il Foro competente è quello ove ha sede la Macrolux srl. E' in ogni caso esclusa l'applicazione delle condizioni generali o particolari di contratto dell'acquirente, a meno che Macrolux srl non le abbia accettate esplicitamente e per iscritto.

1 - The order must be confirmed in writing. It constitutes an irrevocable contract for 30 days. After that period without Macrolux Ltd. has announced its confirmation in accordance with the order, the purchaser may in writing revoke the order. Macrolux Ltd. manufactures and supplies its products on order. The order cannot be cancelled, and the supplied goods cannot be sent back.

2 - According to the law the vices of the material must be notified in writing, under penalty of forfeiture, within 8 days from the date of arrival of the goods at the buyer. No claim may be brought, not even as a defence in court, will not take place if the regular payment of the goods to which the complaint refers. Any replacement and / or repair in warranty will be made at the establishment of Macrolux srl. The costs of collection and delivery of its products will be borne by the purchaser. Replacements in the execution of the guarantee are not entitled to compensation for the damage or any further claim by the buyer for itself or on behalf of third-party purchasers of the material provided by Macrolux srl.

3 - The delivery time, indicated in the order confirmation (W.), is indicative and not mandatory.

4 - With the delivery of the goods described in the DDT the contractor declares, pursuant to and for the purposes of 'Article 1988 cc to be indebted to the Macrolux Ltd. the amounts indicated in the invoice.

5 - Payments must be made within the terms and conditions set forth and stated on the invoice and must be made directly to our office. In case of delayed payment will be charged default interest from the day after the deadline for payment calculated pursuant to art. 5, D. Decree 9 October 2002, n. 231.

6 - In case of disputes concerning the execution of the contract and / or its interpretation, the place of jurisdiction is the seat of the Macrolux srl. E 'in each case excluding the application of the general or special conditions of contract by the buyer, unless Macrolux Ltd. has not accepted explicitly and in writing.

marcatura CE

CE conformity

Certificato di conformità europea. Tutti gli apparecchi rispettano la normativa CEI EN 60598, EN55015, EN61000, EN61547, ed hanno marcatura CE. Le direttive comunitarie impongono la marcatura CE come prova di conformità ai requisiti essenziali stabiliti dalle Direttive stesse. La marcatura CE è destinata esclusivamente alle autorità di controllo degli stati membri dell'Unione Europea incaricati della sorveglianza del mercato (al contrario dei marchi di conformità, etichette, schemi di montaggio, ecc. destinati all'informazione del consumatore).

European certificate of conformity. All units are complaint with CEI EN 60598, EN55015, EN61000, EN61547, and have received CE labelling. European Community directives require CE labelling as proof of conformity to the essential requirements established in the Directives themselves. CE labelling is issued exclusively by the control authorities of the European Union Member States charged with market surveillance (on the contrary to labels of conformity, labelling, fitting diagrams, etc. which provide consumer information).

EG-Konformitätserklärung. Alle Leuchten erfüllen die Bestimmungen der Richtlinie IEC EN 60598, EN55015, EN61000, EN61547, und tragen die CE-Kennzeichnung. Die gemeinschaftlichen Richtlinien schreiben die CE-Kennzeichnung als Nachweis der Konformität der Leuchten mit den Grundvoraussetzungen dieser Richtlinien vor. Die CE-Kennzeichnung ist ausschließlich für die zuständigen Marktüberwachungsbehörden der EU-Mitgliedsstaaten bestimmt (im Gegensatz zu den Konformitätszeichen, Etiketten, Montageanleitungen, usw., die zur Verbraucherinformation dienen).

Certificado de conformidad europea. Todos los aparatos están conformes con la normativa CEI EN 60598, EN55015, EN61000, EN61547, y están marcados CE. Las normas comunitarias imponen la marcación CE como prueba de conformidad con los requisitos esenciales establecidos por las mismas Normas. La marcación CE está destinada exclusivamente a las autoridades e control de los estados miembros de la Unión Europea encargados de la supervisión del mercado (a diferencia de las marcas de conformidad, etiquetas, esquemas de ontaje, etc. destinados a la información del consumidor).

Certificat de conformité européenne. Tous les appareils respectent la norme CEI EN 60598, EN55015, EN61000, EN61547, et reçoivent le marquage CE. Les directives communautaires imposent un marquage CE, qui prouve la conformité aux critères essentiels établis par ces mêmes directives. Le marquage CE est exclusivement destiné aux autorités de contrôle des États membres de l'Union Européenne, chargées de la surveillance du marché (contrairement aux marquages de conformité, aux étiquettes, aux instructions de montage, etc. qui sont destinés à informer les consommateurs).

Copyright

Anche dove non segnalato, molti prodotti, sono coperti da un brevetto europeo ornamentale o di utilità derivante dal programma di ricerca e sviluppo macrolux. Ogni violazione sarà perseguita a norma di legge.

Also when not notify, many products are covered by a ornamental or utility patent; this is due to the research and development macrolux plan. Any infringement will be persecuted by law.

Errata corrige

Per la complessità e l'elevato numero di informazioni contenute nel catalogo, eventuali errori verranno segnalati nella pagina del sito macrolux.it alla voce "errata corrige".

Due to the complexity and the high number of information contained in the catalog, any errors will be reported on the macrolux.it site page under the heading "errata corrige".

MACROLUX



0000.0024