

PROFILES STRIPS



CASTALDI

PROFILES STRIPS



CASTALDI

INDEX

Introduction Introduzione

Auralis, limitless lighting	p. 4
Castaldi, light is our mission	p. 10
We love what we do. Our values	p. 12
Outdoor	p. 20
Indoor	p. 22
Urban	p. 24
Discover our website	p. 26

Products Prodotti

Profiles	p. 36
Strips	p. 198

AURALIS

Combined with technological innovation and a design approach, Castaldi's indoor and outdoor technical lighting, Penta's decorative and contemporary design and Arreoluce's great masters of design seamlessly come together to create a world-class example of Italian excellence and creativity.

L'illuminazione tecnica indoor e outdoor di Castaldi, il design decorativo e contemporaneo di Penta e i grandi Maestri del design di Arredoluce, si fondono in un esempio di eccellenza e creatività italiana, innovazione tecnologica e approccio progettuale.

 AURALIS

 PENTA

 CASTALDI

 ARREDOLUCE

AURALIS

Auralis is the first integrated industrial hub in the lighting field.

Auralis is an all-Italian reality that satisfies all kinds of lighting needs, whether its indoor or outdoor technical solutions, residential and contract projects, contemporary design collections or just great classics. A unique, vertical and comprehensive group of excellence which defines a new era in the lighting sector through a strong drive for technological innovation, the pursuit for beauty, and a clear mission aimed at promoting the culture of light as a tool to improve the quality of people's lives.

Auralis è il primo polo industriale integrato, nell'ambito dell'illuminazione.

Una realtà tutta italiana, in grado di soddisfare ogni genere di esigenza di illuminazione, che si tratti di soluzioni tecniche indoor o outdoor, di progetti per il residenziale o per il contract, di collezioni di design contemporaneo o nell'ambito dei grandi classici. Un gruppo di eccellenze unico, verticale e completo, che definisce una nuova era del settore illuminotecnico, attraverso una forte propensione all'innovazione tecnologica, una costante ricerca della bellezza ed una missione ben chiara, volta alla promozione della cultura della luce come strumento per migliorare la qualità della vita delle persone.

AURALIS



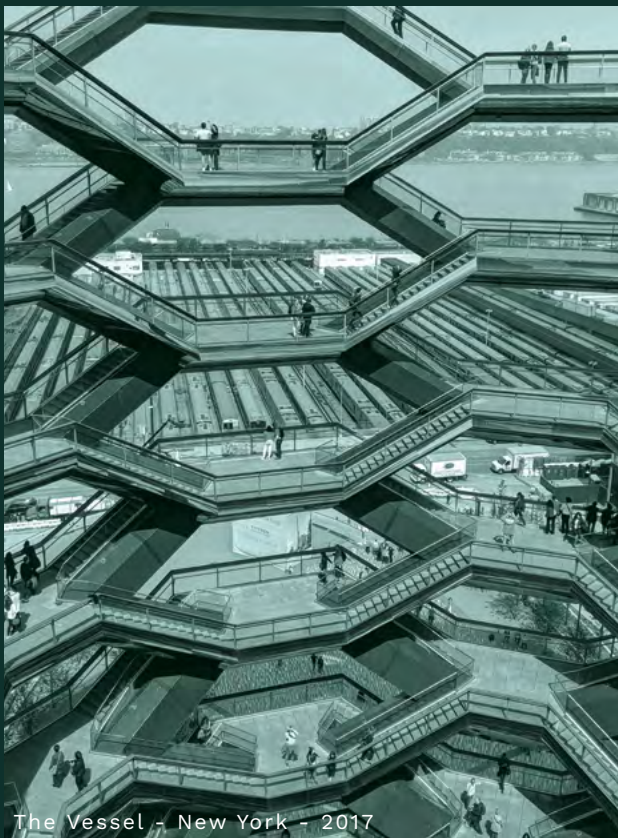
Auralis supports man's innate need for beauty, for building wonders without setting limits, except that of imagination. For such reason, it supports architects and lighting designers to create all-round lighting solutions by working alongside customers and partners with a sales and assistance network that spans in more than 95 countries worldwide.

Auralis sostiene l'innata attitudine dell'uomo nel ricercare la bellezza, nel costruire meraviglie, senza porsi limiti, se non quello dell'immaginazione. Per questo affianca architetti e lighting designers attraverso soluzioni a 360 gradi per l'illuminazione e lo fa lavorando al fianco di clienti e partner con una rete vendita e assistenza attiva in oltre 95 paesi nel mondo.

“
Limitless lighting”
”



CASTALDI LIGHT IS OUR MISSION



The Vessel - New York - 2017



Metro - Milan - 1964

Castaldi has been innovating since 1938. In its over 80 years of history, it has totally reinvented the lighting sector, introducing the concept of architectural lighting half of a century ahead of its time. As a pioneer of technical solutions designed to enhance rather than simply light up external spaces and architectures, Castaldi seeks to improve the spaces in which we spend our time. A market leader internationally, Castaldi offers a wide range of high performance products with a refined design and avant-garde technology.

Castaldi, innova dal 1938. In oltre 80 anni ha incessantemente reinventato il settore dell'illuminazione, introducendo con oltre mezzo secolo di anticipo il concetto di illuminazione architettonica. Pioniere delle soluzioni tecniche in grado di valorizzare e non semplicemente mostrare gli spazi esterni e le architetture, Castaldi è artefice del miglioramento degli spazi in cui viviamo il nostro tempo. Player protagonista del mercato internazionale in grado di offrire la più ampia gamma di prodotti ad elevata performance, design ricercato e tecnologie in continua evoluzione.

CASTALDI: OUR VALUES



Who says that the term “made in Italy” is only about beauty? And who says that technology can’t be breathtakingly beautiful? At Castaldi, we love to be surprised by talent and admire the unexpected. As ambassadors of Italian creativity and masters of innovation, every new solution must make our hearts beat first.

Chi dice che “made in Italy” significhi solo bellezza? E chi dice che la tecnologia non sia anche bella da togliere il fiato? In Castaldi amiamo sorprenderci di fronte al talento, fermarci ad ammirare qualcosa di inaspettato. Siamo ambasciatori della creatività italiana e testimoni di una storia di innovazione ed ogni nuova soluzione, deve farci prima battere il cuore.

“The beauty
of innovation”



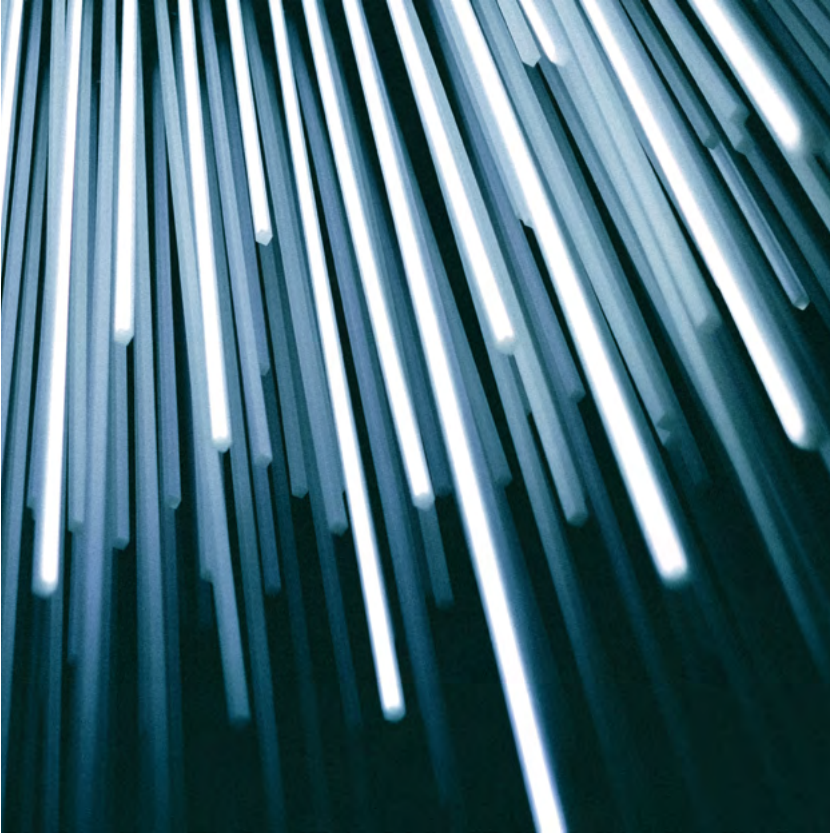
CASTALDI: OUR VALUES

“

Image
something
perfect

”





Research and development, controls of production processes, quality assurance, flexibility and design capacities – the very best standards are achieved through the continuous pursuit of perfection, but what moves us most is the power of imagination.

Ricerca e sviluppo, controllo dei processi produttivi, quality assurance, flessibilità e capacità progettuale. Gli standard più elevati si raggiungono attraverso la continua ricerca della perfezione, ma ciò che ci muove è pura, semplice e potentissima immaginazione.

CASTALDI: OUR VALUES



We believe in the power of ideas and support whatever illuminates our paths. Castaldi products are installed around the world in the most iconic and challenging contemporary architectures. Because, like the most visionary designers, we pursue and feed on ideas until they are realized, marvelling them, as if it were the first time.

Crediamo nel potere delle idee, sosteniamo ciò che illumina nuove strade. I prodotti Castaldi sono installati in tutto il mondo nei luoghi più iconici e sfidanti dell'architettura contemporanea, perché come i più visionari progettisti, inseguiamo un'idea, ce ne nutriamo, fino a vederla realizzata, meravigliandocene ogni volta, come se fosse la prima.

“ We help
build
marvels ”



CASTALDI LIGHTING PROJECTS

Hospitality



Luxury Design Hotel Tel Aviv, Israel



Elements Studio Henninger Turm Frankfurt, Germany

Residential



Apartment City Life Milan, Italy



Private House Modena, Italy

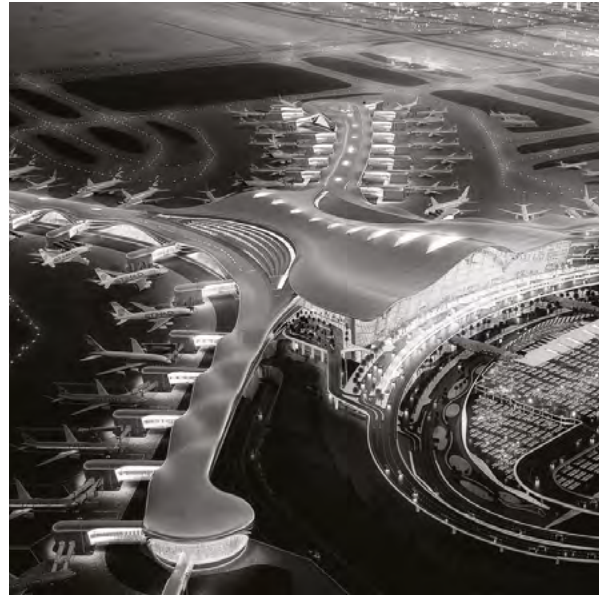


Villa Lario Lecco, Italy

Public areas



The Vessel New York, USA



Abu Dhabi International Airport Abu Dhabi, UAE

Retail



Stone Island Store Milan, Italy



Poliform Showroom Tunis, Tunisia

CASTALDI: OUTDOOR

Exploring a new approach to the outdoors as a social space, whether it be private, public or urban, we were the first to bring the concept of architectural lighting into outside spaces. Today, in addition to the most appropriate lighting for walking, dining or simply enjoying spaces together, we also offer advanced lighting devices and systems in terms of their optical technology and energy performance in the pursuit of beauty and harmony according to the specific context of the lighting project.

Abbiamo portato per primi il concetto di luce architettonica negli spazi esterni, esplorando un nuovo approccio all'outdoor, come spazio sociale, sia esso privato, pubblico o urbano. Oggi portiamo, oltre alla luce più corretta per passeggiare, cenare o semplicemente godersi gli spazi insieme, apparecchi o sistemi di luce avanzati in termini di tecnologia ottica e performance energetica e lo facciamo attraverso la ricerca della bellezza e dell'armonia con il contesto in cui il progetto illuminotecnico si sviluppa.



CASTALDI: INDOOR

The lighting of an enclosed environment has a significant impact on the activities that take place within and on the comfort of those who live it, whether it be a work, residential or leisure space. With optimal lighting comfort and visual well-being, individuals can perform their tasks at best, whatever the time of day. Castaldi's systems observe and anticipate all the parameters for visual well-being that may arise during the design phase. Lighting is thus designed not only to optimise energy savings but also for its positive impact on our psychophysical well-being.

L'illuminazione di uno spazio chiuso incide notevolmente sull'attività che vi si svolge e sul comfort di chi lo vive, sia esso uno spazio di lavoro, residenziale o leisure. In una condizione di comfort illuminotecnico, o benessere visivo, gli individui possono svolgere nel modo migliore le diverse attività della giornata.

I sistemi Castaldi rispettano ed anticipano tutti i parametri del benessere visivo da prendere in considerazione durante la fase progettuale. In questo senso, l'illuminazione viene quindi progettata non solo per ridurre il consumo energetico ma ancor prima per il suo impatto positivo sullo stato psicofisico dell'uomo.



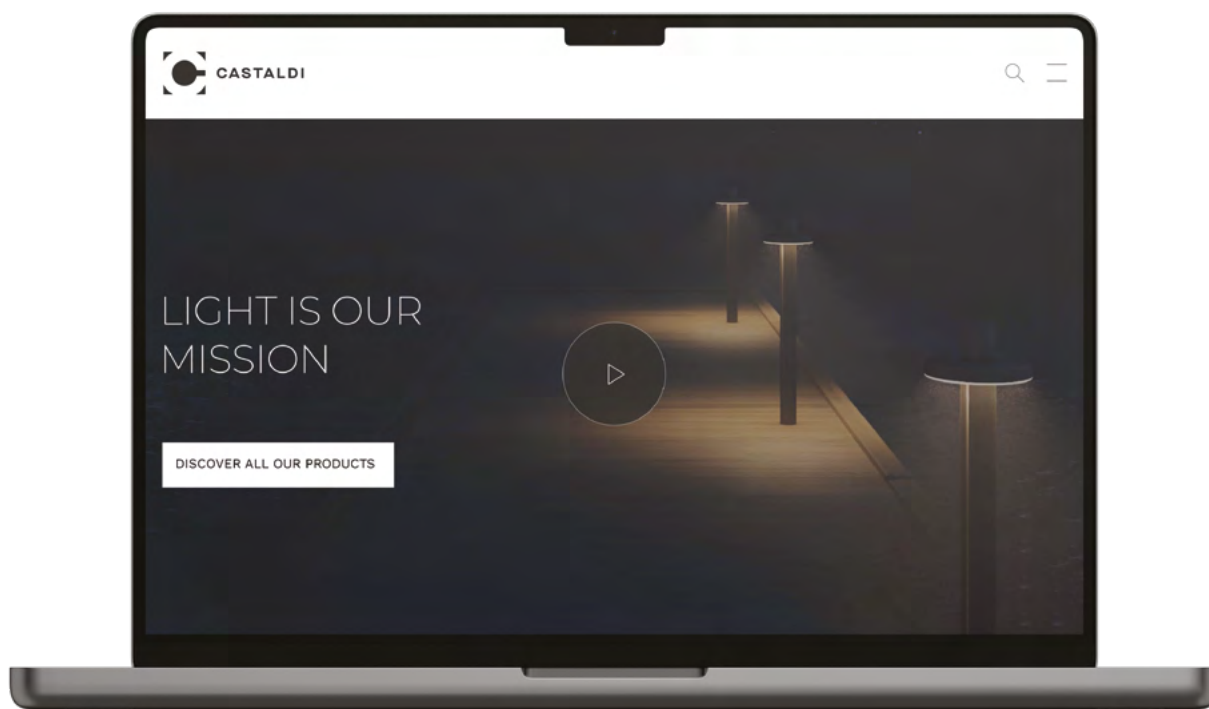
CASTALDI: URBAN

Energy savings and a low environmental impact are essential conditions for lighting in the construction, public and private sectors. The city of the future looks to sustainability and technology. Unique, beautiful, safe places ensuring increasingly low energy consumption – with this approach, we adapt our lighting according to the customer's needs.

Risparmio energetico e basso impatto ambientale sono condizioni essenziali per la costruzione e l'illuminazione pubblica e privata. La città del futuro guarda alla sostenibilità e alla tecnologia. Luoghi unici, belli e sicuri, con consumi sempre più contenuti. Con questo approccio adattiamo la luce alle esigenze dei nostri clienti.



DISCOVER OUR WEBSITE



www.castaldilighting.it

FOLLOW THE QR CODE

Follow the qr code to get all the information about each specific product. Polar diagrams, product codes, accessories and updated tech specs.

Con il qr code hai sempre la possibilità di ricevere tutte le informazioni su ciascun specifico prodotto. Diagrammi polari, codici di prodotto, accessori e informazioni tecniche aggiornate.



PRODUCTS

General index

PROFILES

C	p. 42
C-Max	p. 46
Channel 25	p. 50
Clever	p. 54
Core 25	p. 58
Core 38	p. 62
Corner 13	p. 66
Corner 20	p. 70
Emotiv	p. 74
Emy 32	p. 78
Emy 44	p. 82
Filo 4	p. 86
Filo 4 H	p. 90
Filo Flex front bending	p. 94
Filo Flex side bending	p. 98
Force	p. 102
Force H	p. 106
Force T	p. 110
Giò 10	p. 114
Giò 15	p. 118
Giò 25	p. 122
Lighttube 150	p. 126
Pelly 10	p. 130
Pelly 15	p. 134
Pelly 25	p. 138
Pelly 25 H	p. 142
Pelly Giò 10	p. 146
Pelly Giò 15	p. 150
Pelly Giò 25	p. 154
Potter	p. 158
Prism	p. 162
Prism H	p. 166
Sixtyfour	p. 170
Spark	p. 174
Spark H	p. 178
Syd	p. 182
Wiser	p. 186
Wiser H	p. 190
Wiser T	p. 194

STRIPS

HIGH TECHNOLOGY STRIPS

Long stretch	p. 200
True color	p. 204
Uniformity	p. 210
Evolution	p. 212
Microdecor	p. 216
Young	p. 218
Full color	p. 224
Side emitting	p. 226
King	p. 228
Iron 6	p. 234

EASY LINE STRIPS

Easy standard	p. 236
Easy plus	p. 240
Easy RGB & RGBW	p. 244
Strips accessories	p. 246
Mounting guide	p. 247

POWER SUPPLIES & CONTROLS

IP20 power supplies	p. 250
IP67 power supplies	p. 252
Professional line controls	p. 254
Easy line controls	p. 258

Alphabetical index

PROFILES

C	p. 42
C-Max	p. 46
Channel 25	p. 50
Clever	p. 54
Core 25	p. 58
Core 38	p. 62
Corner 13	p. 66
Corner 20	p. 70
Emotiv	p. 74
Emy 32	p. 78
Emy 44	p. 82
Filo 4	p. 86
Filo 4 H	p. 90
Filo Flex front bending	p. 94
Filo Flex side bending	p. 98
Force	p. 102
Force H	p. 106
Force T	p. 110
Giò 10	p. 114
Giò 15	p. 118
Giò 25	p. 122
Lighttube 150	p. 126
Pelly 10	p. 130
Pelly 15	p. 134
Pelly 25	p. 138
Pelly 25 H	p. 142
Pelly Giò 10	p. 146
Pelly Giò 15	p. 150
Pelly Giò 25	p. 154
Potter	p. 158
Prism	p. 162
Prism H	p. 166
Sixtyfour	p. 170
Spark	p. 174
Spark H	p. 178
Syd	p. 182
Wiser	p. 186
Wiser H	p. 190
Wiser T	p. 194

STRIPS

HIGH TECHNOLOGY STRIPS

Evolution	p. 212
Full color	p. 224
Iron 6	p. 234
King	p. 228
Long stretch	p. 200
Microdecor	p. 216
Side emitting	p. 226
True color	p. 204
Uniformity	p. 210
Young	p. 218

EASY LINE STRIPS

Easy plus	p. 240
Easy RGB & RGBW	p. 244
Easy standard	p. 236
Mounting guide	p. 247
Strips accessories	p. 246

POWER SUPPLIES AND CONTROLS

Easy line controls	p. 258
IP20 power supplies	p. 250
IP67 power supplies	p. 252
Professional line controls	p. 254

Index of images

PROFILES



C
p. 42



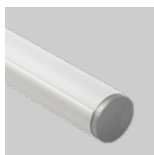
C-Max
p. 46



Channel 25
p. 50



Clever
p. 54



Core 25
p. 58



Core 38
p. 62



Corner 13
p. 66



Corner 20
p. 70



Emotiv
p. 74



Emy 32
p. 78



Emy 44
p. 82



Filo 4
p. 86



Filo 4 H
p. 90



Filo Flex
front p. 94



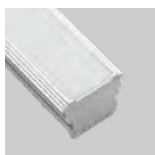
Filo Flex
side p. 98



Force
p. 102



Force H
p. 106



Force T
p. 110



Giò 10
p. 114



Giò 15
p. 118



Giò 25
p. 122



Lighttube 150
p. 126



Pelly 10
p. 130



Pelly 15
p. 134



Pelly 25
p. 138



Pelly 25 H
p. 142



Pelly Giò 10
p. 146



Pelly Giò 15
p. 150



Pelly Giò 25
p. 154



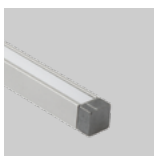
Potter
p. 158



Prism
p. 162



Prism H
p. 166



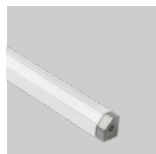
Sixtyfour
p. 170



Spark
p. 174



Spark H
p. 178



Syd
p. 182



Wiser
p. 186



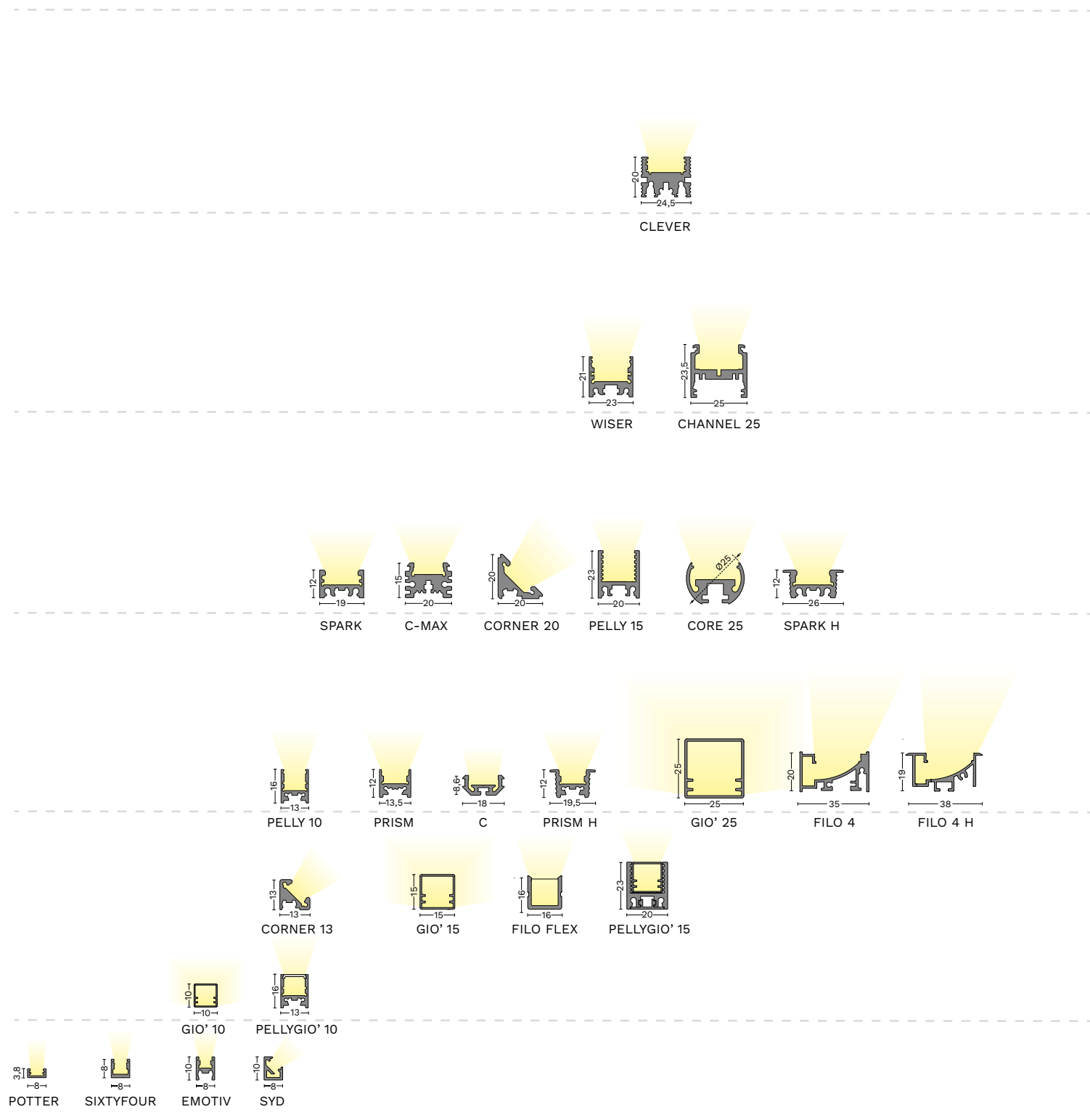
Wiser H
p. 190

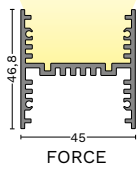


Wiser T
p. 194

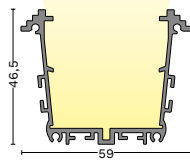
PROFILES

Power (W/m) ↑

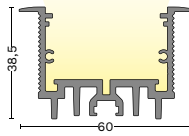




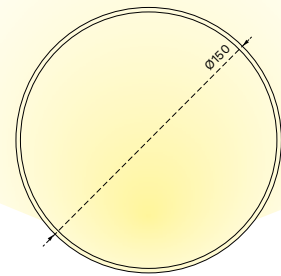
FORCE



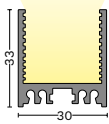
FORCE T



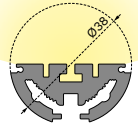
FORCE H



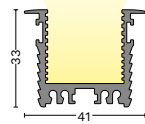
LIGHTTUBE 150 35W/m



PELLY 25

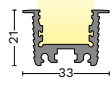


CORE 38

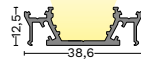


PELLY 25-H

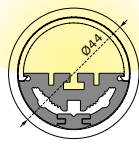
30W/m



WISER H



WISER T



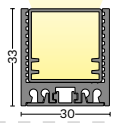
EMY 44

25W/m



EMY 32

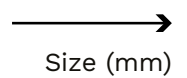
20W/m



PELLYGIO* 25

15W/m

10W/m



FEATURES

FLEXIBLE

CRI>80

CRI>90

UNIFORMITY

Short pitch & cutting unit.

Passo LED ridotto e
modularità aumentata.

CRI>80

CRI>90

MICRO

For very compact profiles.

Per profili con dimensioni
ridotte.

CRI>90

RGB

SEMI RIGID

CRI>80; CRI>90

RIGID

CRI>80; CRI>90; DYNAMIC WHITE

CRI>80 with lenses

*Available indoor version
Disponibili nelle versioni indoor

48V

24V

QUEEN 168	LP	7 W/m	IP65 available
	MP	12 W/m	
	HP	20 W/m	
	XP	25 W/m	
*POLARIS 168		30 W/m	

EVO 168	LP	7 W/m	IP65 available
	MP	12 W/m	
	HP	20 W/m	
	XP	25 W/m	

DECOR 168	LP	7 W/m	IP65 available
	MP	12 W/m	
	HP	20 W/m	
	XP	25 W/m	
*DECO POLARIS 168		30 W/m	

*DECOR 168	LP	7 W/m	IP65 available
	MP	12 W/m	
	HP	20 W/m	
	XP	25 W/m	

EVO 216	15 W/m
UNIFORM 288	19 W/m
*DECOR 216	15 W/m

MICRODECOR 180	9,6 W/m
-----------------------	---------

SUNSHINE 96	19 W/m
--------------------	--------

SUNSHINE 72	14,4 W/m
SUNSHINE 96	19 W/m

YOUNG 140	LP	7 W/m
	MP	12 W/m
	HP	25 W/m

YOUNG 140	LP	7 W/m
	MP	12 W/m
	HP	25 W/m

KING 112S	23 W/m
* KING 112	35 W/m
* KING DW 112+112	23+23 W/m

KING 112S	23 W/m
* KING 112	35 W/m
* KING DW 112+112	23+23 W/m
KING 56S	17 W/m
* KING 56	23 W/m
* KING DW 56	17+17 W/m

IRON 6	9 W/m module 280 mm
---------------	------------------------

LONG STRETCH
for Queen 168, Polaris 168, Decor 168,
Decor Polaris 168, Sunshine 96

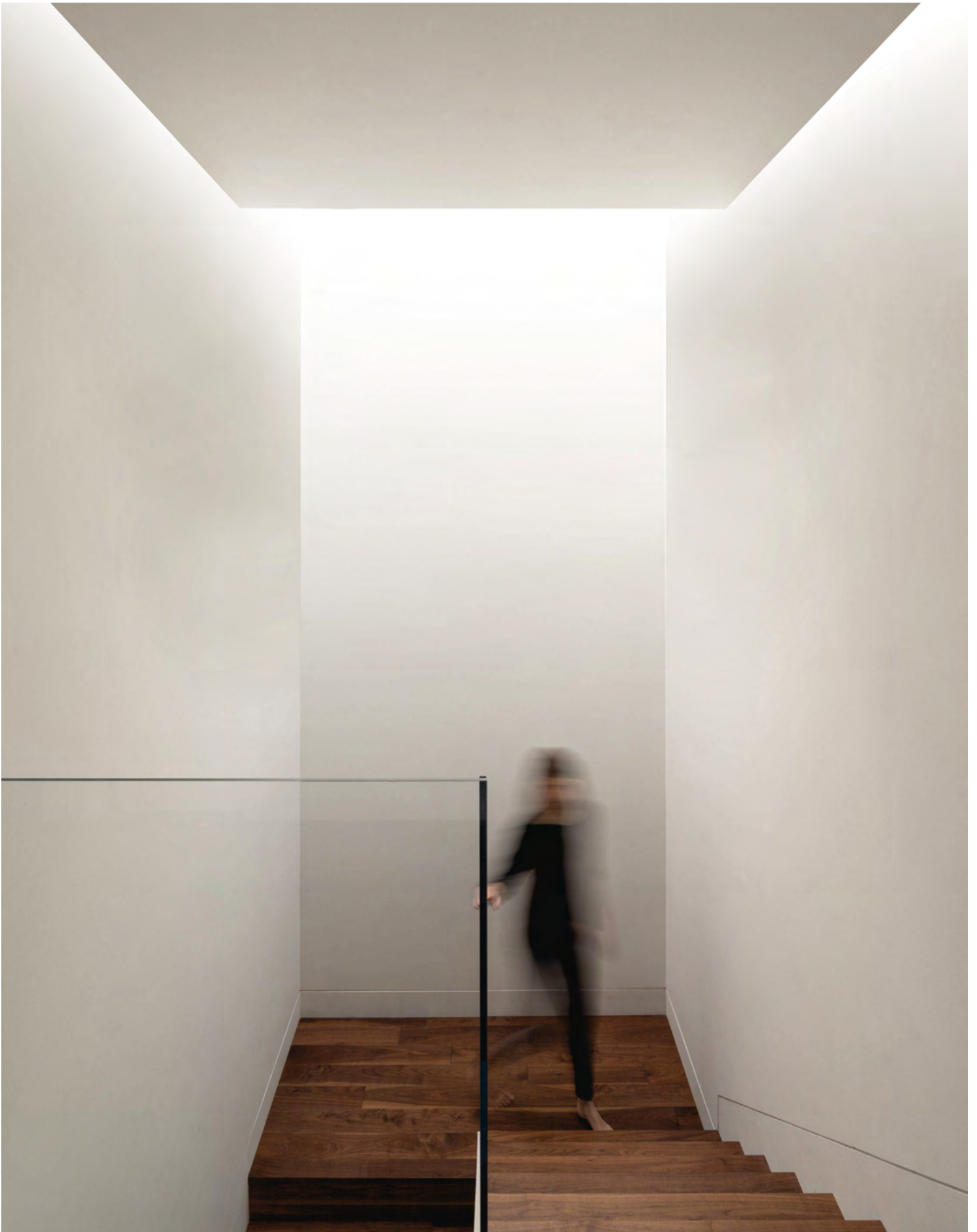
C

C profile is a very thin anodised aluminium profile (8.6x18 mm) which mounts square, curved, flat diffusers and lenses, therefore perfect for different lighting effects. It accommodates strips with a maximum width of 12 mm for a rated power of 15 W/m.

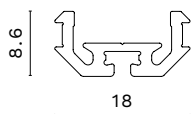
Il profilo C è un profilo in alluminio anodizzato molto sottile (8,6x18 mm) che monta schermi quadrati, curvi, piatti e lenti, perfetto quindi per ottenere effetti luminosi diversi. Ospita strip da 12 mm di larghezza massima per una potenza dissipabile di 15 W/m.

C

Indoor | Outdoor



C



Name / C
Nome

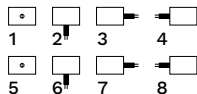
Part Number / 199000900018
Codice

Installation / Ceiling / Plafone
Installazione

Finish / White (W) / Bianco (W)
Finitura Grey (G**) / Grigio (G**) / Black (N) / Nero (N)

**For the grey finish use the code without G.
**Per la finitura grigio utilizzare il codice senza G.

Resinable with cover / 
Resinabile con copertura

Cable outlet / 
Uscita cavo

STRIPS COMPATIBILITY/STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

ACCESSORIES / ACCESSORI



199000910090
Opal flat diffuser /
Schermo opale piano



199000910085
Clear flat diffuser /
Schermo trasparente
piano



199000910082
Frosted round diffuser
/ Schermo acidato
tondo



199000910083
Frosted square diffuser
/ Schermo acidato
quadrato



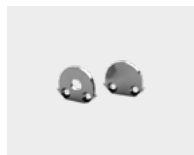
199000910080
Clear 30° lens /
Lente trasparente 30°



199000910086
Clear 60° lens /
Lente trasparente 60°



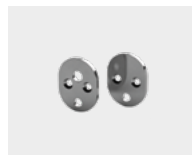
ST2200* - P=F+SF
ST2201* - P=F+F
ST2202* - P=SF+SF
○*W ●*G ●*N
End cap kit for flat
cover / Kit testate di
chiusura per
copertura piana



ST2200* - T=F+SF
ST2201* - T=F+F
ST2202* - T=SF+SF
○*W ●*G ●*N
End cap kit for round
cover 30°-60° lens /
Kit testate di chiusura
per copertura tonda
lente 30°-60°



ST2200* - Q=F+SF
ST2201* - Q=F+F
ST2202* - Q=SF+SF
○*W ●*G ●*N
End cap kit for square
cover / Kit testate
di chiusura per
copertura quadra



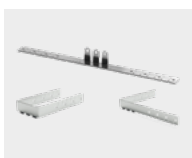
ST2200* - TO=F+SF
ST2201* - TO=F+F
ST2202* - TO=SF+SF
○*W ●*G ●*N
Adjustable end cap kit
for round cover /
30°-60° lens / Kit
testate orientabili per
copertura tonda / lente
30°-60°



ST2200* - TA=F+SF
ST2201* - TA=F+F
ST2202* - TA=SF+SF
○*W ●*G ●*N
Vandal-proof end cap
kit for round cover /
30°-60° lens / Kit
testate antivandalo
per copertura tonda /
lente 30°-60°



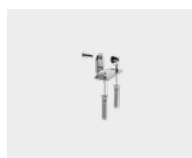
ST2200* - QA=F+SF
ST2201* - QA=F+F
ST2202* - QA=SF+SF
○*W ●*G ●*N
Vandal-proof end cap
kit for square cover /
Kit testate antivandalo
per copertura quadra



ST0001
Universal bracket
for plasterboard/
Staffa universale per
cartongesso



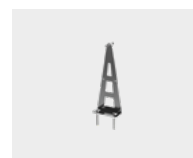
ST2210
○W ●G ●N
Adjustable medium
bracket kit / Kit staffa
orientabile intermedia



ST2211
○W ●G ●N
Adjustable low bracket
kit / Kit staffa
orientabile bassa



ST2212
○W ●G ●N
Adjustable medium
bracket kit (120 mm) /
Kit staffa orientabile
media (120 mm)



ST2213
○W ●G ●N
Adjustable high bracket
kit (250 mm) /
Kit staffa orientabile
alta (250 mm)



ST2214
○W ●G ●N
Vandal-proof medium
transverse bracket /
Staffa intermedia
trasversale antivandalo.



ST2215K
Mounting clip /
Graffetta di montaggio



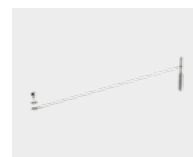
ST2216K
Magnet kit / Kit
magnete



ST2217K
Magnet + plate kit /
Kit magnete + lamina



ST2218K
Fixed wall support kit
/ Kit supporto parete
fisso



ST0038K
Kit of two safety cords
/ Kit due cordini di
sicurezza.

C-MAX

C-Max is an anodised aluminium profile (20x15 mm), particularly structured and designed to reach important lengths by dissipating up to 20 W/m.

C-Max can mount square screens, curved and flat lenses. It accommodates strips with a maximum width of 12 mm for a rated power of 20 W/m.

C-Max è un profilo in alluminio anodizzato (20x15 mm), particolarmente strutturato, concepito per coprire lunghezze importanti dissipando fino a 20 W/m.

C-Max può montare schermi quadrati, lenti curve e piane.

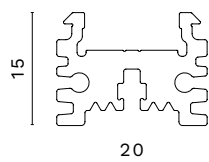
Ospita strip fino a 12 mm di larghezza massima per una potenza dissipabile di 20 W/m.

C-Max

Indoor | Outdoor



C-MAX



Name / C-Max
Nome

Part Number / EACM6000V0
Codice

Installation / Ceiling / Plafone
Installazione

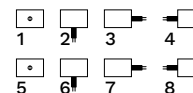
Finish / White (W) / Bianco (W)
Finitura Grey (G**) / Grigio (G**) / Black (N) / Nero (N)

**For the grey finish use the code without G.
**Per la finitura grigio utilizzare il codice senza G.

Resinable with cover /
Resinabile con copertura



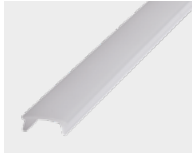
Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-5700K	pag. 207
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

ACCESSORIES / ACCESSORI



199000910090
Opal flat diffuser /
Schermo opale piano



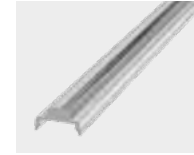
199000910085
Clear flat diffuser /
Schermo trasparente piano



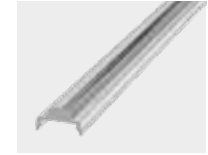
199000910082
Frosted round diffuser /
Schermo acidato tondo



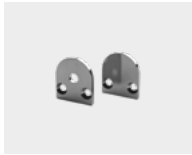
199000910083
Frosted square diffuser /
Schermo acidato quadrato



199000910080
Clear 30° lens /
Lente trasparente 30°



199000910086
Clear 60° lens /
Lente trasparente 60°



ST2300* - T=F+SF
ST2301* - T=F+F
ST2302* - T=SF+SF
○*W ●*G ●*N
End cap kit for round
cover / Kit testate per
copertura tonda



ST2300* - TA=F+SF
ST2301* - TA=F+F
ST2302* - TA=SF+SF
○*W ●*G ●*N
Vandal-proof kit for
round cover / Kit
testate antivandalo
per copertura tonda



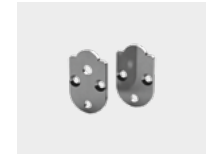
ST2300* - TO=F+SF
ST2301* - TO=F+F
ST2302* - TO=SF+SF
○*W ●*G ●*N
Adjustable end cap kit
for round cover / Kit
testate orientabili per
copertura tonda



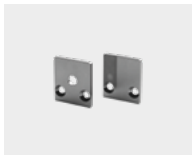
ST2300* - L=F+SF
ST2301* - L=F+F
ST2302* - L=SF+SF
○*W ●*G ●*N
End cap kit for 30°-
60° lens cover / Kit
testate per copertura
lente 30°-60°



ST2300* - LA=F+SF
ST2301* - LA=F+F
ST2302* - LA=SF+SF
○*W ●*G ●*N
Vandal-proof kit for
30°-60° lens cover / Kit
testate antivandalo per
copertura lente 30°-60°



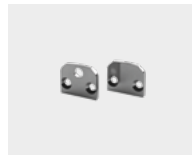
ST2300* - LO=F+SF
ST2301* - LO=F+F
ST2302* - LO=SF+SF
○*W ●*G ●*N
Adjustable kit for 30°-
60° lens cover / Kit
testate orientabili per
copertura lente 30°-60°



ST2300* - Q=F+SF
ST2301* - Q=F+F
ST2302* - Q=SF+SF
○*W ●*G ●*N
End cap kit for square
cover / Kit testate per
copertura quadrata



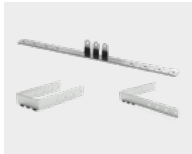
ST2300* - QA=F+SF
ST2301* - QA=F+F
ST2302* - QA=SF+SF
○*W ●*G ●*N
Vandal-proof kit for
square cover / Kit
testate antivandalo
per copertura quadrata



ST2300* - P=F+SF
ST2301* - P=F+F
ST2302* - P=SF+SF
○*W ●*G ●*N
End cap kit for flat
cover / Kit testate di
chiusura per copertura
piana



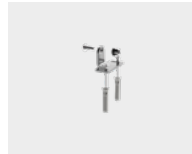
ST2300* - PA=F+SF
ST2301* - PA=F+F
ST2302* - PA=SF+SF
○*W ●*G ●*N
Vandal-proof kit
for flat cover / Kit
testate antivandalo per
copertura piana



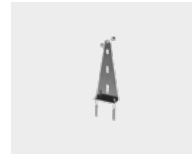
ST0001
Universal bracket
for plasterboard /
Staffa universale per
cartongesso



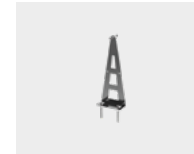
ST2210
○W ●G ●N
Adjustable medium
bracket kit / Kit staffa
orientabile intermedia



ST2211
○W ●G ●N
Adjustable low
bracket kit / Kit staffa
orientabile bassa



ST2212
○W ●G ●N
Adjustable medium
bracket kit (120 mm)
/ Kit staffa orientabile
media (120 mm)



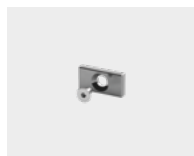
ST2213
○W ●G ●N
Adjustable high
bracket kit (250 mm)
/ Kit staffa orientabile
alta (250 mm)



ST2214
○W ●G ●N
Vandal-proof medium
transverse bracket
/ Staffa intermedia
trasversale antivandalo



ST2215K
Mounting clip / Graffetta
di montaggio



ST2216K
Magnet kit / Kit magnete



ST2217K
Magnet + plate kit /
Kit magnete + lamina



ST2218K
Fixed wall support kit /
Kit supporto parete fisso



ST0038K
Kit of two safety cords /
Kit due cordini di sicurezza



111961602000
Stakes / Picchetti

CHANNEL 25

Channel 25 is an aluminum profile (25x25 mm) with the possibility to use standard strips dispersing up to 25W power. The cap allows to adjust the power cable in the 4 possible positions (front exit, lower exit, right exit, left exit), without drilling into the profile. The profile can also be resined in order to obtain an IP65 rating. By inserting the back profile, you can use all of the Pelly 25 accessories (magnets, springs, suspension, etc.). A new spring has been designed to fit the profile to the ceiling, allowing the free passage of further cables for any additional connections required. The dimensions of Channel (25x25 mm) allow you to insert it inside the Pelly 25 and use it as an outer casing.

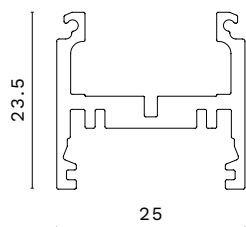
Channel 25 è un profilo in alluminio (25x25 mm) con la possibilità di poter dissipare strip standard fino alla potenza 25W. Il tappo, permette di orientare il cavo di alimentazione nelle 4 posizioni possibili (Uscita Frontale, Uscita Inferiore, uscita DX, Uscita SX), senza forare il profilo. Il profilo permette di essere resinato in modo da ottenere il grado IP65. Con l'inserimento del profilo posteriore è possibile utilizzare tutti gli accessori del Pelly 25 (calamite, molle, sospensione, ecc.). È stata progettata una nuova molla che permette di fissare il profilo a plafone, consentendo il transito di ulteriori cavi di collegamento per connessioni supplementari. Le dimensioni del Channel (25x25 mm) permettono di inserirlo all'interno del Pelly 25 e utilizzarlo come controcassa.

Channel 25

Indoor | Outdoor



CHANNEL 25



Name / Nome	Channel 25
Part Number / Codice	EAWN6000V0
Installation / Installazione	Ceiling / Plafone Suspended / Sospeso Wall / Parete
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)

Resinable with cover / Resinabile con copertura	
Cable outlet / Uscita cavo	

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-5700K	pag. 207
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Evo 168 XP / 24 Vdc	25 W/m - 2200-5700K	pag. 215

ACCESSORIES / ACCESSORI



EAWN6000V0T
 ○ W ● G ● N
 Back profile / Profilo posteriore



SCC341B
 Frosted diffuser / Schermo acidato



SCB341B
 Clear diffuser / Schermo trasparente



ST3602K Alim. infer.
ST3603K Alim. front.
ST3604K Alim. dx
ST3605K Alim. sx
ST3606K Alim. pass.
 End cap kit / Kit testate di chiusura
 ○ W ● G ● N + special color



ST3600K
 Mounting clip kit / Kit graffetta di montaggio



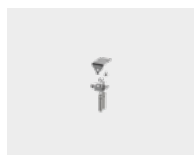
ST0431K
 Magnet + plate kit / Kit magnete + lamina



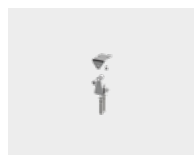
CANEQ2V0
 Magnet kit for metallic structures / Kit magnete per strutture metalliche



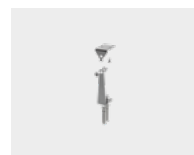
ST0034K
 ○ W ● G ● N
 Fairlead rose / Rosone passacavo



ST1607K
 ○ W ● G ● N
 Low adjustable bracket kit / Kit staffe orientabili basse



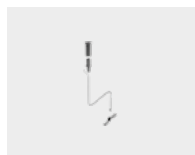
ST1608K
 ○ W ● G ● N
 Medium adjustable bracket kit / Kit staffe orientabili medie



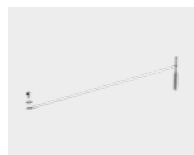
ST1609K
 ○ W ● G ● N
 High adjustable bracket kit / Kit staffe orientabili alte



ST9016K - 3 m
ST9018K - 5 m
 Standard profile suspension kit / Kit sospensione profili standard



ST9017K - 3 m
ST9019K - 5 m
 Medium profile suspension kit / Kit sospensione profili intermedio



ST0038K
 Kit of two safety cords / Kit due cordini di sicurezza

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 233
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 233
Easy 5050-60 / 24 Vdc	14,4 W/m - 2600-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

CLEVER

Clever is an anodised aluminium profile (20x24.5 mm), resinable, with highly technical performance. With Clever it is possible to obtain the “Wall Washer” effect thanks to a lens placed inside it: this can be positioned on different levels so you can control the beam angle. It accommodates strips with a maximum width of 18 mm for a rated power of 30 W/m.

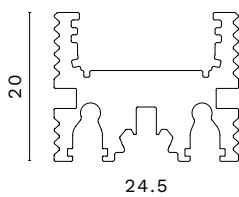
Clever è un profilo in alluminio anodizzato (20x24,5 mm), resinabile, dalle prestazioni altamente tecniche. Con Clever è possibile ottenere l'effetto “Wall Washer” grazie ad una lente posta al suo interno: posizionandola su diversi livelli si può controllare il fascio luminoso. Ospita strip fino a 18 mm di larghezza massima per una potenza dissipabile di 30 W/m.

Clever

Indoor | Outdoor



CLEVER



Name / Nome	Clever
Part Number / Codice	EACL6000V0
Installation / Installazione	Ceiling / Plafone Suspended / Sospeso Wall / Parete
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)

Resinable with cover / Resinabile con copertura	
Cable outlet / Uscita cavo	

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 203
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-5700K	pag. 207
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Decor Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214

ACCESSORIES / ACCESSORI



SCB4F3A
Clear lens 30°-60°
/ Lente trasparente
30°-60°



199000910600
Semi-transparent flat
diffuser / Schermo
piano semitrasparente



SCC4M1B
Round frosted diffuser
/ Schermo acidato
tondo



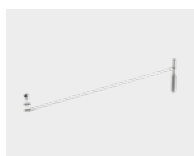
ST1611K
Mounting clip kit / Kit
graffetta di montaggio



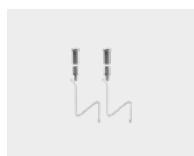
ST0431K
Magnet + plate kit /
Kit magnete + lamina



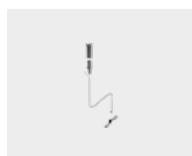
CANEQ2V0
Magnet kit for metallic
structures / Kit magnete
per strutture metalliche



ST0038K
Kit of two safety cords
/ Kit due cordini di
sicurezza



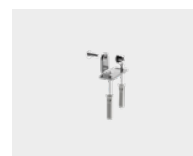
ST9010K - 3 m
ST9012K - 5 m
Standard profile suspension
kit / Kit sospensione
profili standard



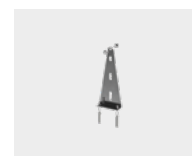
ST9011K - 3 m
ST9013K - 5 m
Medium profile suspension
kit / Kit sospensione
profili intermedio



ST1312K
○ W ● G ● N
Adjustable medium
bracket kit / Kit staffa
orientabile intermedia



ST2211
○ W ● G ● N
Low adjustable
bracket kit / Kit staffa
orientabili basse



ST2212
○ W ● G ● N
Adjustable medium
bracket kit (120 mm)
/ Kit staffa orientabile
media (120 mm)



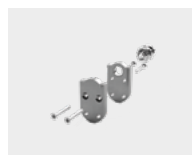
ST2213
○ W ● G ● N
Adjustable high
bracket kit (250 mm)
/ Kit staffa orientabile
alta (250 mm)



ST1616K
Rear joining plate kit
/ Kit lamina giunzione
superiore



ST2218K
Fixed wall support kit
/ Kit supporto parete
fisso



ST1308 =F+SF
ST1309 =F+F
ST1311 =SF+SF
○ W ● G ● N
High end cap kit / Kit
testate di chiusura alte



ST1305 =F+SF
ST1306 =F+F
ST1307 =SF+SF
○ W ● G ● N
End cap kit / Kit
testate di chiusura



ST1316 =F+SF
ST1317 =F+F
ST1318 =SF+SF
ST1319 =F+F*
ST1320 =SF+SF*
End cap kit / Kit tappi
○ W ● G ● N
* With low line entry /
Con alimentazione inferiore

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Evo 168 XP / 24 Vdc	25 W/m - 2200-5700K	pag. 215
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 229
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

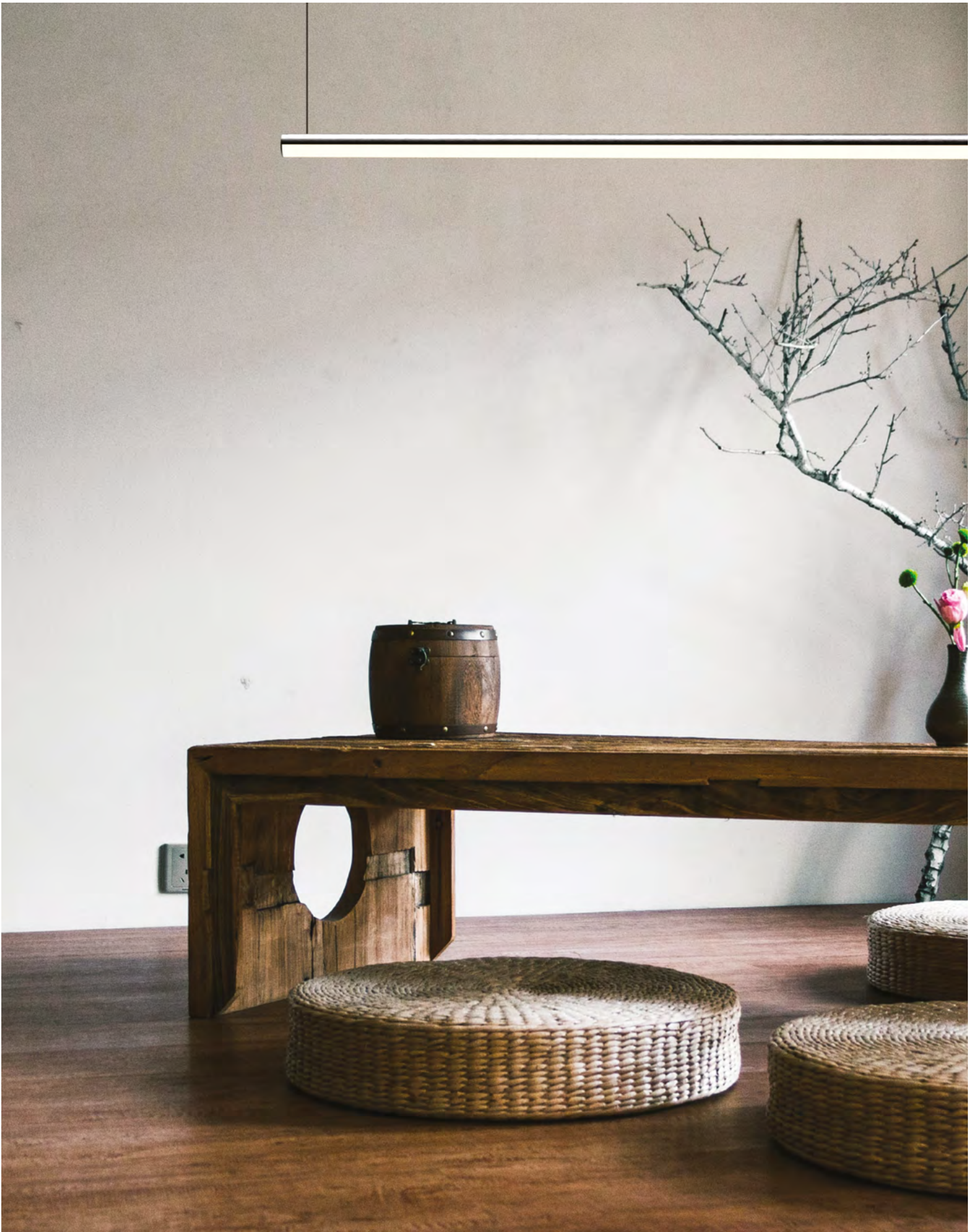
CORE 25

Core 25 is a round anodised aluminium profile (Ø 25 mm), resinable; it can be installed as suspension or wall-mounted with rotating brackets. Core 25 is ideal for decorative and functional lighting. It accommodates strips with a maximum width of 17 mm for a rated power of 20 W/m.

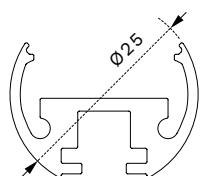
Core 25 è un profilo in alluminio anodizzato di forma circolare (Ø 25 mm), resinabile; può essere installato a sospensione o a parete con staffe di rotazione.
Core 25 è ideale per illuminazione decorativa e funzionale.
Ospita strip da 17 mm di larghezza massima per una potenza dissipabile di 20 W/m.

Core 25

Indoor | Outdoor



CORE 25



Name / Nome	Core 25
Part Number / Codice	EAC46000V0
Installation / Installazione	Ceiling / Plafone Suspended / Sospeso Wall / Parete
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



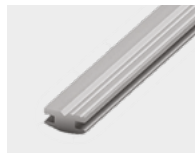
STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-5700K	pag. 207
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-6000K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217

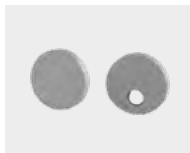
ACCESSORIES / ACCESSORI



SCC4M1B
Frosted diffuser /
Schermo acidato



EAC46000V0T
○ W ● G ● N
Back profile / Profilo
posteriore



ST3100 = F + SF
ST3101 = F + F
ST3102 = SF + SF
○ W ● G ● N
End cap kit / Kit
testate di chiusura



ST9010K - 3 m
ST9012K - 5 m
Standard profile
suspension kit / Kit
sospensione profili
standard



ST9011K - 3 m
ST9013K - 5 m
Medium profile
suspension kit / Kit
sospensione profili
intermedio



ST3106K
○ W ● G ● N
Mounting clip kit / Kit
graffetta di fissaggio



ST3105K
Magnet + plate kit /
Kit magnete + lamina

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
Easy 5050-60 / 24 Vdc	14,4 W/m -2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2200-5700K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

CORE 38

Core 38 is a round shaped profile, drawn in aluminum (Ø 38 mm) with the possibility for installing various types of strips up to a maximum power of 30 W/m. The cap has been designed so that it compensates for the thermal expansion of the polycarbonate, without causing the IP44 protection rating to decline. The fixing brackets have been made as accessories, with the possibility of rotating the profile and locking in the desired position. In addition, there is an accessory available that allows the unit to be suspended.

Core 38 è un profilo di forma rotonda, trafilato in alluminio (Ø 38 mm) con possibilità di installare varie tipologie di strip per una potenza massima di 30 W/m. Il tappo è stato concepito in modo che compensi la dilatazione termica del polycarbonato, senza far decadere la protezione IP44. Come accessori sono state realizzate le staffe di fissaggio, con la possibilità di ruotare il profilo e bloccare nella posizione voluta. Inoltre è disponibile anche l'accessorio per essere utilizzato anche in sospensione.

Core 38

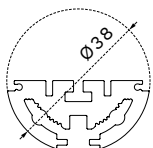
Indoor | Outdoor



CORE 38



Name / Nome	Core 38
Part Number / Codice	EAC66000V0
Installation / Installazione	Ceiling / Plafone Suspended / Sospeso Wall / Parete
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)



Cable outlet / Uscita cavo	

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 203
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-6000K	pag. 207
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Decor Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-6000K	pag. 214
Evo 168 XP / 24 Vdc	25 W/m - 2200-6000K	pag. 215

ACCESSORIES / ACCESSORI



EAC46000V0T
 ○ W ● G ● N
 + special color
 Back profile / Profilo posteriore



SCC431B
 Frosted diffuser / Schermo acidato



SCB431B
 Clear diffuser / Profilo trasparente



ST3802K Standard
ST3803K Pass.
ST3804K No alim.
 ○ W ● G ● N
 + special color
 End cap kit / Kit testate di chiusura



ST3805K - 3 m
ST3807K - 5 m
 Standard profile suspension kit / Kit sospensione profili standard



ST3806K - 3 m
ST3808K - 5 m
 Medium profile suspension kit / Kit sospensione profili intermedio



ST3801K
 ○ W ● G ● N
 + special color
 Mounting clip kit / Kit graffetta di fissaggio

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 229
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
King 112S / 24 Vdc / 48 Vdc	23 W/m - 2200-5700K	pag. 230
Iron 6 / 24 Vdc	30 W/m - 2700-5700K	pag. 235
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

CORNER 13

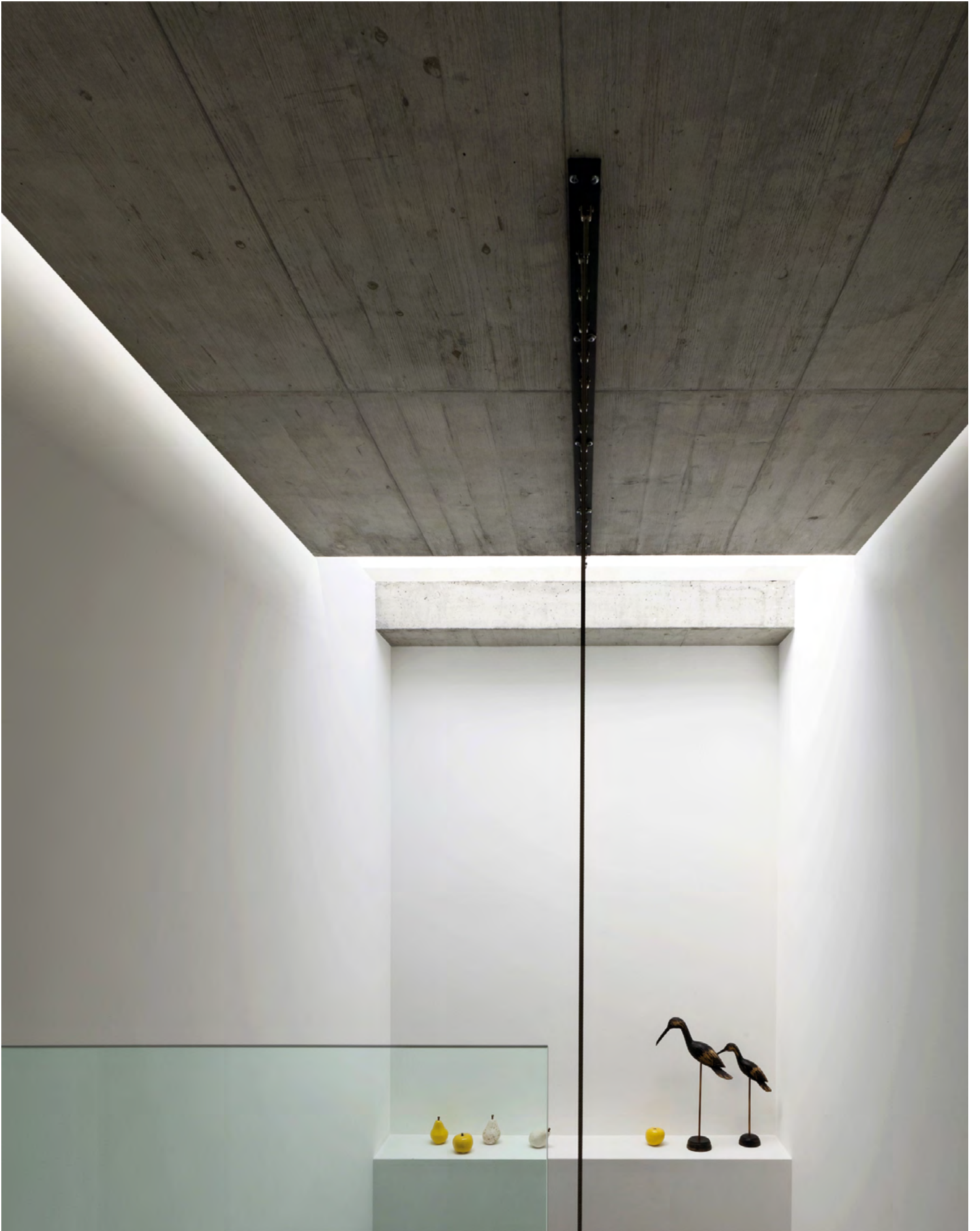
Corner 13 is an anodised aluminium profile (13x13 mm). Corner backside is free of grooves: this makes it both functional for the fixing and aesthetically pleasing. Corner is the right solution for illuminating under cabinets and showcases because it allows you to direct the luminous flux.

Mount a flat screen with an emission angle of 45°. Accommodate strips with a maximum width of 7.5 mm for a rated power of 12 W/m.

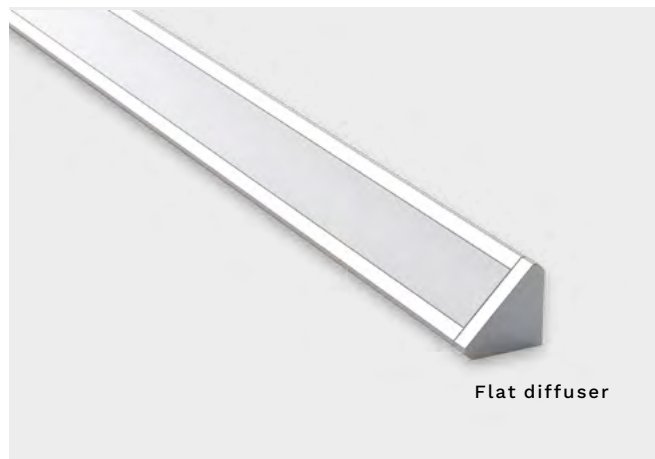
Corner è un profilo in alluminio anodizzato (13x13 mm). Il lato posteriore di Corner è privo di scanalature: ciò lo rende sia funzionale al fissaggio che esteticamente gradevole. Corner è la soluzione giusta per illuminare sottopensili e vetrine perchè consente di direzionare il flusso luminoso. Monta uno schermo piano con angolo di emissione di 45°. Ospita strip da 7,5 mm di larghezza massima per una potenza dissipabile di 12 W/m.

Corner 13

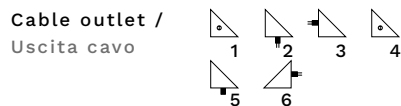
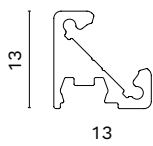
Indoor | Outdoor



CORNER 13



Name / Nome	Corner 13
Part Number / Codice	EAY6000V0
Installation / Installazione	Ceiling / Plafone Wall / Parete
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239

ACCESSORIES / ACCESSORI



SCC3G1B
Frosted flat diffuser /
Schermo acidato piano



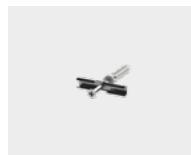
SCB3G1B
Clear flat diffuser /
Schermo trasparente
piano



ST2500 = F + SF
ST2501 = F + F
ST2502 = SF + SF

○W ●G ●N

End cap kit for flat
version / Kit testate di
chiusura per versione
piana



ST0009K
Mounting clip kit / Kit
graffetta di montaggio



ST0025K
Magnet + plate kit /
Kit magnete + lamina



CANELTCV0
Magnet kit for metallic
structures / Kit magnete
per strutture metalliche



ST0056K
Rear joining plate kit /
Kit lamina giunzione
superiore

WARNING

For this profile, the side of the power cable outlet has to be specified: L (left) or R (right)

ATTENZIONE

Per questo profilo, è necessario specificare il lato della presa del cavo di alimentazione: L (sinistra) o R (destra)

CORNER 20

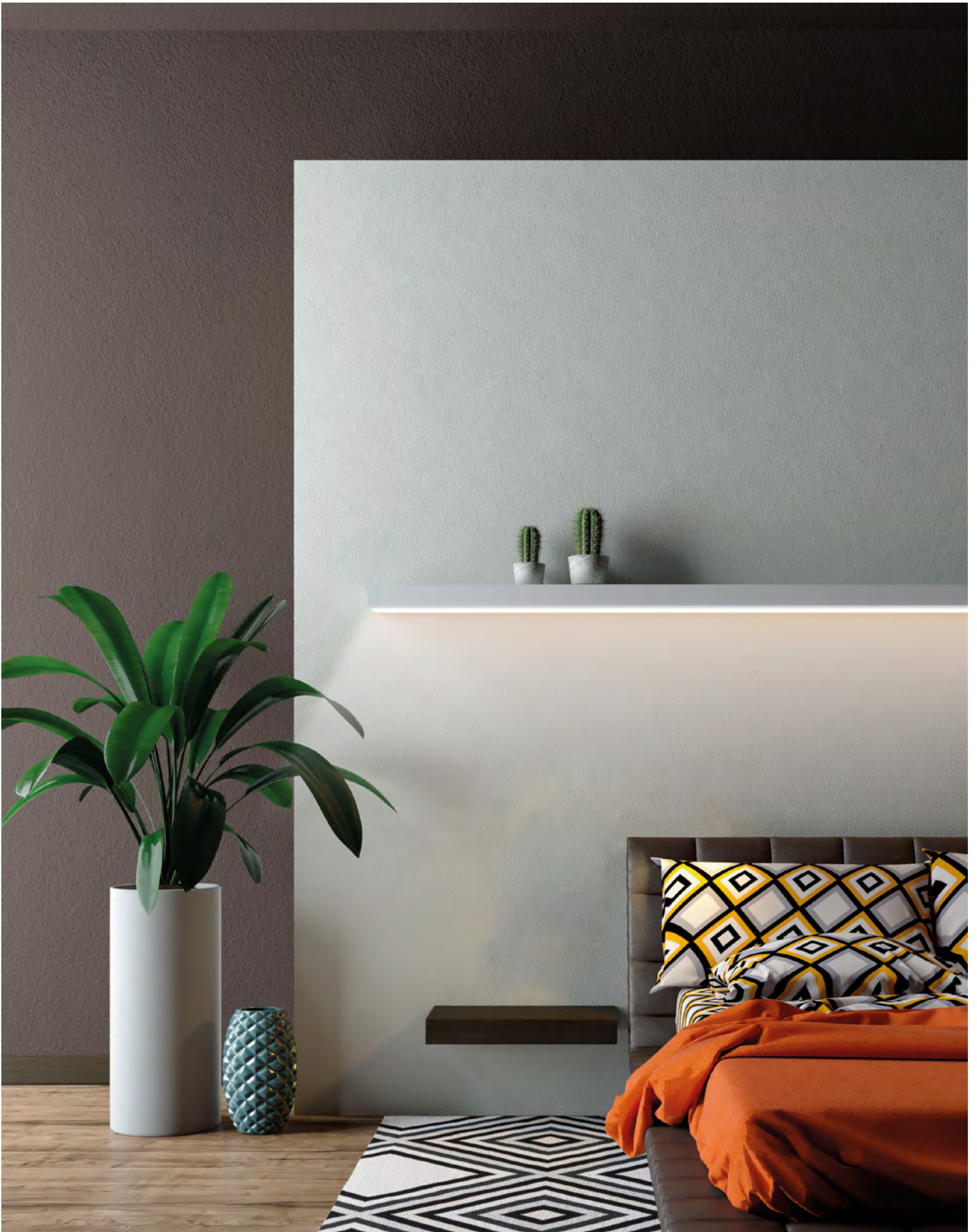
Corner 20 is an anodised aluminium profile (20x20 mm). Corner backside is free of grooves: this makes it both functional for the fixing and aesthetically pleasing. Corner is the right solution to illuminate under cabinets and showcases because it allows you to adjust the luminous flux.

Mount a flat screen with an emission angle of 45° and an angle screen which directs the beam angle for a “square effect”. Accommodates 12 mm strips for a rated power of 20 W/m.

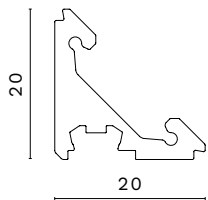
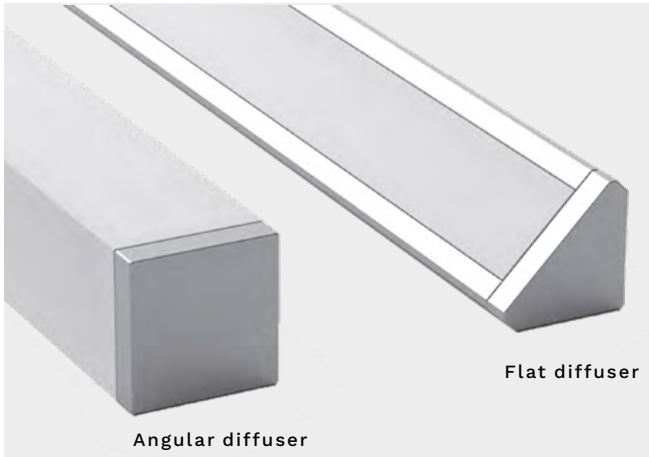
Corner 20 è un profilo in alluminio anodizzato (20x20 mm). Il lato posteriore di Corner è privo di scanalature: ciò lo rende sia funzionale al fissaggio che esteticamente gradevole. Corner è la soluzione giusta per illuminare sottopensili e vetrine perchè consente di direzionare il flusso luminoso. Monta uno schermo piano con angolo di emissione di 45° e uno schermo ad angolo che direziona il fascio luminoso per un “effetto quadrato”. Ospita strip da 12 mm per un massimo dissipabile di 20 W/m.

Corner 20

Indoor | Outdoor



CORNER 20



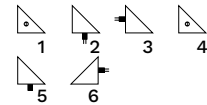
Name / Nome	Corner 20
Part Number / Codice	EAAM6000V0
Installation / Installazione	Ceiling / Plafone Wall / Parete
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)

Resinable with cover /
Resinabile con copertura



Only with SCC2J1B diffuser /
Solo con schermo SCC2J1B

Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-5700K	pag. 207
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-6000K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217

ACCESSORIES / ACCESSORI



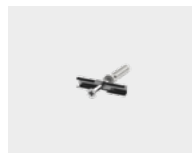
SCC3C1B
Frosted flat diffuser /
Schermo acidato piano



SCB3C1B
Clear flat diffuser /
Schermo trasparente
piano



SCC2J1B
Frosted angular
diffuser / Schermo
acidato angolare



ST0009K
Mounting clip kit / Kit
graffetta di montaggio



ST0025K
Magnet + plate kit /
Kit magnete + lamina



CANELTCV0
Magnet kit for metallic
structures / Kit magnete
per strutture metalliche



ST0712 = F + SF
ST0713 = F + F
ST0714 = SF + SF

○ W ● G ● N

End cap kit for angular
version / Kit testate di
chiusura per versione
angolare



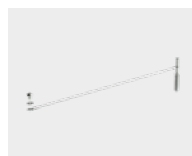
ST0709 = F + SF
ST0710 = F + F
ST0711 = SF + SF

○ W ● G ● N

End cap kit for flat
version / Kit testate di
chiusura per versione
piana



ST0056K
Rear joining plate kit /
Kit lamina giunzione
superiore



ST0038K
Kit of two safety cords
/ Kit due cordini di
sicurezza



ST0701K
Vertical 90° joining
rear bracket / Staffa
unione barre verticale
90°

WARNING

For this profile, the side of the power cable outlet has to be specified: L (left) or R (right)

ATTENZIONE

Per questo profilo, è necessario specificare il lato della presa del cavo di alimentazione: L (sinistra) o R (destra)

EMOTIV

Emotiv is an anodised aluminium profile with a very small size (8x10 mm), resinable without diffuser, perfect to obtain IP65, and for under cabinet and accent lighting applications. It accommodates strips with a maximum width of 4.5 mm for a rated power of 9 W/m.

Emotiv è un profilo in alluminio anodizzato dalle dimensioni ridottissime (8x10 mm), resinabile senza schermo, perfetto per ottenere IP65, per applicazioni sottopensili e illuminazioni d'accento.

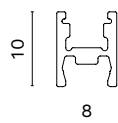
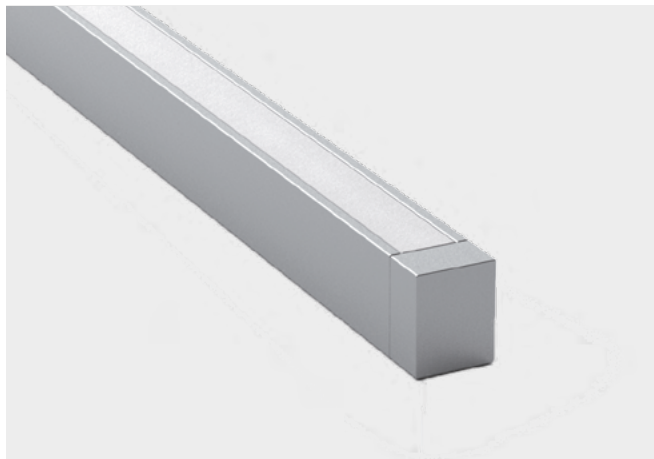
Ospita strip da 4,5 mm di larghezza massima per una potenza dissipabile di 9 W/m.

Emotiv

Indoor | Outdoor



EMOTIV



Name / Emotiv
Nome









Part Number / EAMC6000V0
Codice

Installation / Ceiling / Plafone
Installazione Suspended / Sospeso
Recessed / Incasso
Wall / Parete

Finish / White (W) / Bianco (W)
Finitura Grey (G) / Grigio (G)
Black (N) / Nero (N)

Resinable without cover /
Resinabile senza copertura 

Cable outlet /
Uscita cavo

			
1	2	3	4
			
5	6	7	8

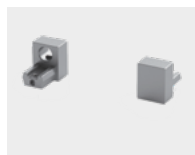
STRIPS COMPATIBILITY / STRIP COMPATIBILI

Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239

ACCESSORIES / ACCESSORI



SCC3A1B
Frosted diffuser /
Schermo acidato



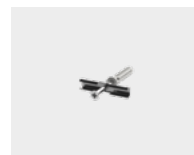
ST0100 = F + SF
ST0101 = F + F
ST0102 = SF + SF
○ W ● G ● N
End cap kit / Kit
testate di chiusura



CANELTCV0
Magnet kit for metallic
structures / Kit
magnete per strutture
metalliche



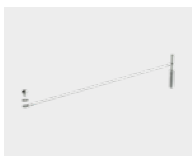
ST0010K
Rear joining plate kit /
Kit lamina giunzione
posteriore



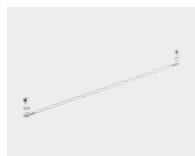
ST0009K
Mounting clip kit / Kit
graffetta di montaggio



ST0103K
Magnet + plate kit /
Kit magnete + lamina



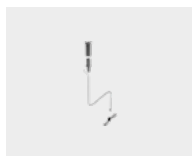
ST0038K
Kit of two safety cords
/ Kit due cordini di
sicurezza



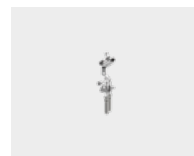
ST0057K
Kit of two safety cords
for flush-mounting
support / Kit due
cordini di sicurezza
per controcasce



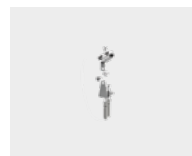
ST9010K - 3 m
ST9012K - 5 m
Standard profile
suspension kit / Kit
sospensione profili
standard



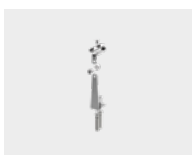
ST9011K - 3 m
ST9013K - 5 m
Medium profile
suspension kit / Kit
sospensione profili
intermedio



ST0113K
○ W ● G ● N
Low adjustable
bracket kit / Kit staffe
orientabili basse



ST0114K
○ W ● G ● N
Medium adjustable
bracket kit / Kit staffe
orientabili medie



ST0115K
○ W ● G ● N
High adjustable
bracket kit / Kit staffe
orientabili alte



ST0116W*
○ W
Masonry flush-
mounting support /
Controcassa laterizio
*** WARNING!**
Not suitable for
applications in direct
contact with water
/ Non adatto per
applicazioni a diretto
contatto con l'acqua.

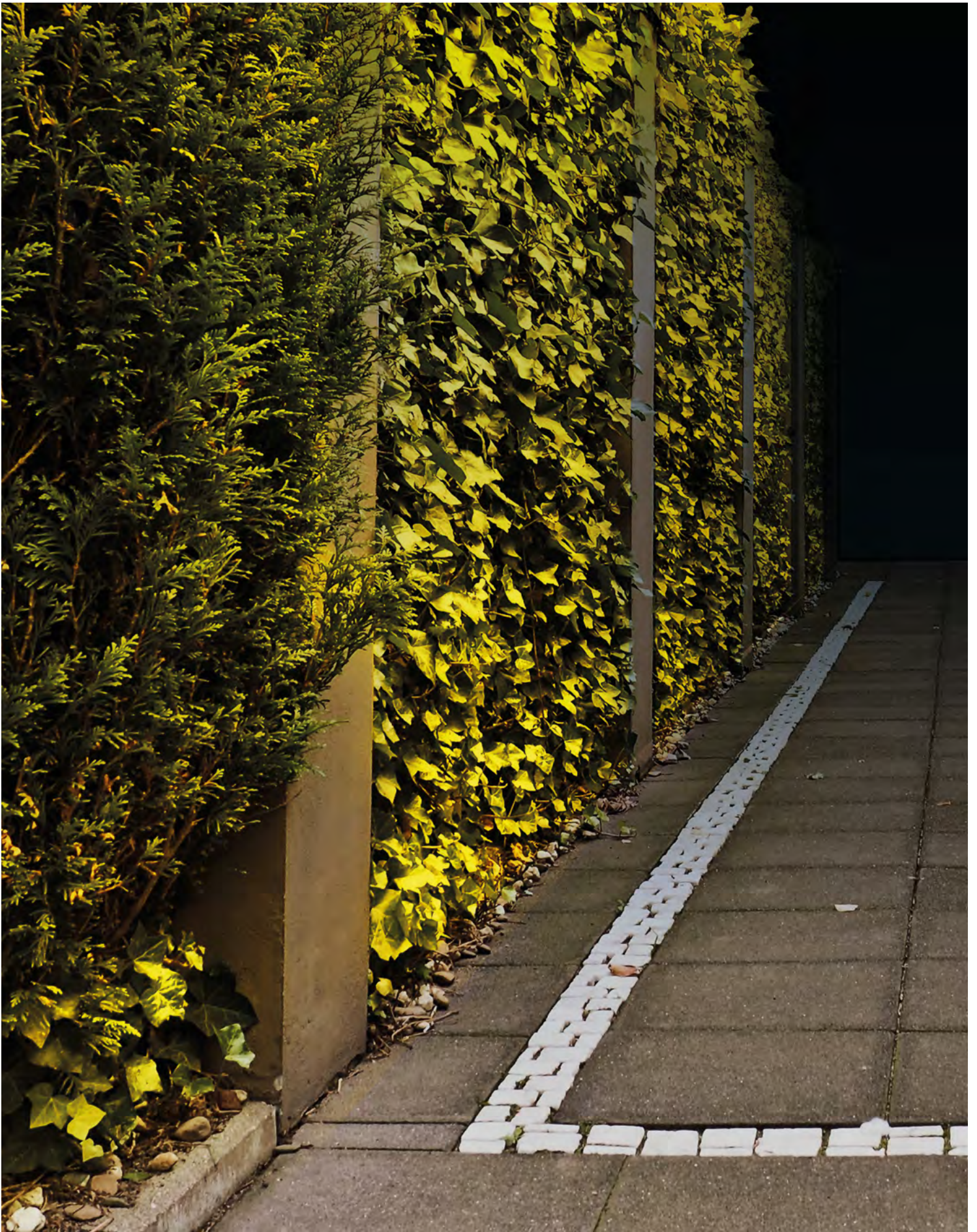
EMY 32

Emy 32 is a polycarbonate tube with an external diameter of 32 mm and a thickness of 4 mm, complete with AISI316L steel caps, allows the housing of various types of strips for a maximum power of 20 W/m. The fixing brackets have been made as accessories, with the possibility to rotate the profile and to lock it in the desired position. In addition, there is an accessory available that allows the unit to be suspended.

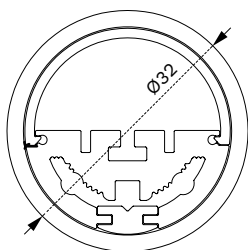
Emy 32 è un tubo in policarbonato del diametro esterno di 32 mm dello spessore di 4 mm, completo con tappi in acciaio AISI316L, permette alloggiare varie tipologie di strip per una potenza massima di 20 W/m. Come accessori sono state realizzate le staffe di fissaggio, con la possibilità di ruotare il profilo e bloccare nella posizione voluta. Inoltre è disponibile anche l'accessorio per essere utilizzato come sospensione.

Emy 32

Indoor | Outdoor



EMY 32



Name / Emy 32 opal /
Nome Emy 32 opale

Part Number / ST3511K* - 1000 mm
Codice ST3521K* - 2000 mm
ST3531K* - 3000 mm

Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Wall / Parete

Finish / Grey (G) / Grigio (G)
Finitura

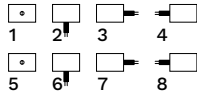
Name / Emy 32 clear /
Nome Emy 32 trasparente

Part Number / ST3515K* - 1000 mm
Codice ST3525K* - 2000 mm
ST3535K* - 3000 mm

Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Wall / Parete

Finish / Grey (G) / Grigio (G)
Finitura

Resinable without cover / 
Resinabile senza copertura

Cable outlet / 
Uscita cavo

*Price for version with integral looping at request.
ATTENTION: order strip separately; for custom lengths please contact our Sales Department.
*Prezzo a richiesta per versione con linea passante integrata.
ATTENZIONE: ordinare la strip separatamente; per lunghezze custom contattare il nostro Ufficio Commerciale.

ACCESSORIES / ACCESSORI



ST3506K
● G
Mounting clip kit / Kit
fissaggio parete



ST3509K - 3 m
ST3510K - 5 m
● G
Suspension kit / Kit
sospensione

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	7 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	15 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 207
Decor 216 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	9 W/m - 2200-6000K	pag. 211
Uniform 288 / 24 Vdc	12 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	15 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	12 W/m - 2200-5700K	pag. 214
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

EMY 44

Emy 44 is a polycarbonate tube with 44 mm external diameter and 4 mm thickness, complete with AISI316L steel caps, allows you to install various types of strips up to a maximum power of 25 W/m (except Iron 6).

The fixing brackets have been made as accessories, with the possibility to rotate the profile and to lock it in the desired position.

In addition, there is an accessory available that allows the unit to be suspended.

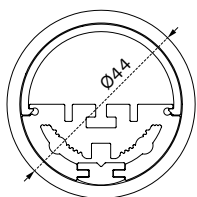
Emy 44 è un tubo in policarbonato del diametro esterno di 44 mm dello spessore di 4 mm, completo con tappi in acciaio AISI316L, permette di installare varie tipologie di strip per una potenza massima di 25 W/m (eccetto Iron 6). Come accessori sono state realizzate le staffe di fissaggio, con la possibilità di ruotare il profilo e bloccare nella posizione voluta. Inoltre è disponibile l'accessorio per l'utilizzo in sospensione.

Emy 44

Indoor | Outdoor



EMY 44



Name / Emy 44 opal /
Nome Emy 44 opale

Part Number / ST4410K* - 1000 mm
Codice ST4420K* - 2000 mm
ST4430K* - 3000 mm

Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Wall / Parete

Finish / Grey (G) / Grigio (G)
Finitura

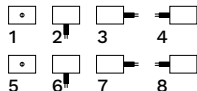
Name / Emy 44 clear /
Nome Emy 44 trasparente

Part Number / ST4415K* - 1000 mm
Codice ST4425K* - 2000 mm
ST4435K* - 3000 mm

Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Wall / Parete

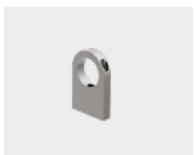
Finish / Grey (G) / Grigio (G)
Finitura

Resinable without cover / 
Resinabile senza copertura

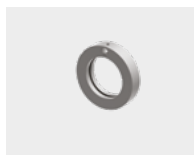
Cable outlet / 
Uscita cavo

*Price for version with integral looping at request.
ATTENTION: order strip separately; for custom lengths please contact our Sales Department.
*Prezzo a richiesta per versione con linea passante integrata.
ATTENZIONE: ordinare la strip separatamente; per lunghezze custom contattare il nostro Ufficio Commerciale.

ACCESSORIES / ACCESSORI



ST4402K
● G
Mounting clip kit / Kit
fissaggio parete



ST4408K - 3 m
S4409K - 5 m
● G
Suspension kit / Kit
sospensione

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-5700K	pag. 208
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Evo 168 XP / 24 Vdc	25 W/m - 2200-5700K	pag. 215
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 229
King 56S / 24 Vdc	17 W/m - 2800-6500K	pag. 229
King 112S / 24 Vdc / 48 Vdc	23 W/m - 2700-6500K	pag. 230
Iron 6 / 24 Vdc	30 W/m - color	pag. 235
Easy 5050-60 / 24 Vdc	14,4 W/m - color	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

FILLO 4

Filo 4 is a range of compact LED light fixtures able to highlight architectural features using agile lines of light.

Easy to install, Filo allows you to create ideal direct, indirect and wall-washer, lighting effects that can be used for perimeter or orientation lighting on all types of buildings.

Filo 4 è una gamma di apparecchi a LED di dimensioni minime capace di dare risalto alle architetture con agili linee luminose.

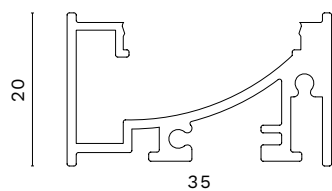
Di semplice installazione Filo permette di creare effetti luminosi diretti, indiretti o wall-washer, ideali come illuminazione perimetrale e di orientamento per ogni tipo di building.

Filo 4

Indoor | Outdoor



FILO 4

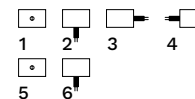


Name / Nome	Filo 4
Part Number / Codice	ST5100
Installation / Installazione	Ceiling / Plafone Wall / Parete
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G)

Resinable without cover /
Resinabile senza copertura



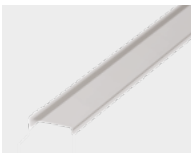
Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Microdecoder 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 242

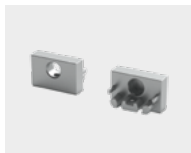
ACCESSORIES / ACCESSORI



SCB351B
Clear diffuser /
Schermo trasparente



ST5102
Mounting clip kit / Kit
graffetta di montaggio



ST5103 = F + SF
ST5104 = F + F
ST5105 = SF + SF
○ **W** ● **G**
End cap kit / Kit
testate di chiusura

FILO 4 H

Filo 4 is a range of compact LED light fixtures able to highlight architectural features using agile lines of light.

Easy to install, Filo allows you to create ideal direct, indirect and wall-washer, lighting effects that can be used for perimeter or orientation lighting on all types of buildings.

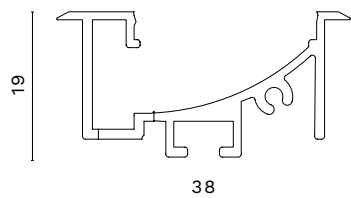
Filo 4 è una gamma di apparecchi a LED di dimensioni minime capace di dare risalto alle architetture con agili linee luminose. Di semplice installazione Filo permette di creare effetti luminosi diretti, indiretti o wall-washer, ideali come illuminazione perimetrale e di orientamento per ogni tipo di building.

Filo 4 H

Indoor | Outdoor



FILO 4 H



Name / Nome	Filo 4 H
Part Number / Codice	ST5101
Installation / Installazione	Recessed / Incasso
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G)

Resinable without cover /
Resinabile senza copertura



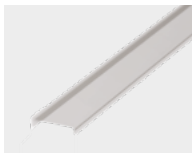
Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 242

ACCESSORIES / ACCESSORI



SCB351B
Clear diffuser /
Schermo trasparente



ST5106
Spring kit for
plasterboard / Kit
molla per cartongesso



ST5107 = SF + SF
○ W ● G
End cap kit / Kit
testate di chiusura

FILO FLEX

FRONT BENDING

FILO FLEX is a new range of flexible lighting fixtures for architectural lighting, for exterior and interior.

These fixtures are totally contained in a high performance polymer case, that resists to the most extreme temperatures (-0°C +40°C).

All the fixtures in the range offer a perfectly continuous light, either in straight lines or in sharp bends, to emphasize all the possible shapes.

The fixtures are available in two versions, Front and Side bending, in a way to create infinite solutions to the designer.

FILO FLEX è una gamma di apparecchi flessibili per l'illuminazione architettonica da interni e da esterni.

Completamente incapsulato (IP65) in una guaina in polimero ad altissime prestazioni che ne permette l'impiego e l'installazione anche a temperature estreme (-0°C +40°C).

FILO FLEX fornisce un'illuminazione perfettamente omogenea creando linee dritte e curve, capaci di enfatizzare forme e contorni di ogni ambiente.

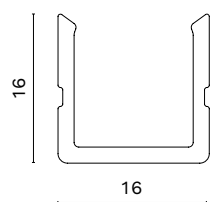
Disponibile nelle versioni Front Bending e Side Bending, la gamma Filo fornisce al progettista infinite soluzioni per disegnare gli ambienti tramite la luce.

Filo Flex front bending

Indoor | Outdoor



FILO FLEX FRONT BENDING

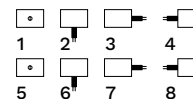


Name / Nome	Filo Flex front bending
Part Number / Codice	ST6000
Installation / Installazione	Ceiling / Plafone Wall / Parete
Finish / Finitura	White (W) / Bianco (W)

Resinable without cover /
Resinabile senza copertura



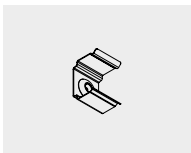
Cable outlet /
Uscita cavo



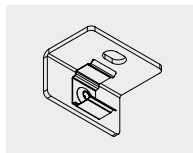
STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225

ACCESSORIES / ACCESSORI



ST6001
Mounting clip /
Clip di montaggio



ST6002
○W
Lateral mounting clip
/ Clip di montaggio
laterale



ST6003
Flexible fixing profile
/ Profilo di fissaggio
flessibile

FILO FLEX

SIDE BENDING

FILO FLEX is a new range of flexible lighting fixtures for architectural lighting, for exterior and interior.

These fixtures are totally contained in a high performance polymer case, that resists to the most extreme temperatures (-0°C +40°C).

All the fixtures in the range offer a perfectly continuous light, either in straight lines or in sharp bends, to emphasize all the possible shapes.

The fixtures are available in two versions, Front and Side bending, in a way to create infinite solutions to the designer.

FILO FLEX è una gamma di apparecchi flessibili per l'illuminazione architettonica da interni e da esterni.

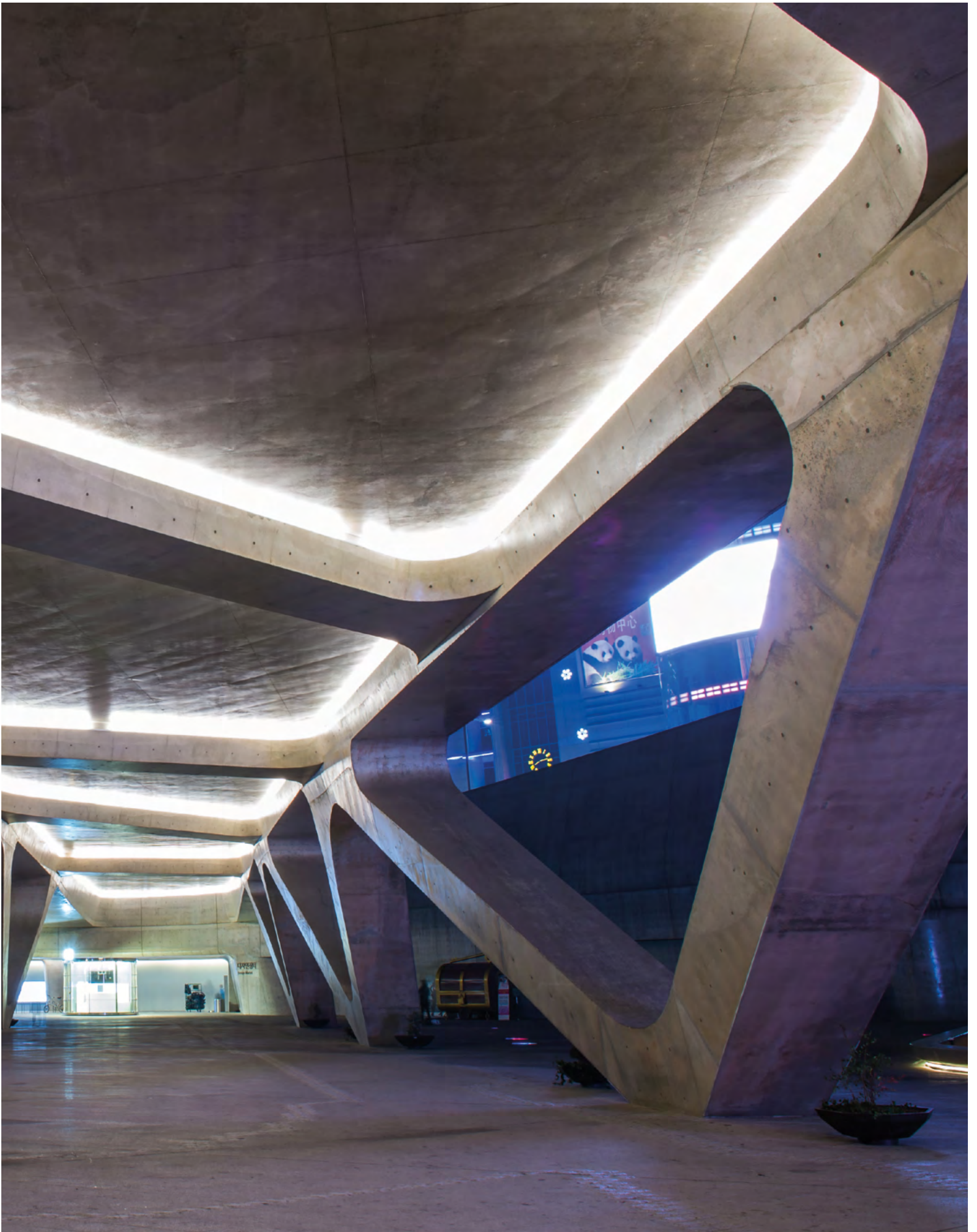
Completamente incapsulato (IP65) in una guaina in polimero ad altissime prestazioni che ne permette l'impiego e l'installazione anche a temperature estreme (-0°C +40°C).

FILO FLEX fornisce un'illuminazione perfettamente omogenea creando linee dritte e curve, capaci di enfatizzare forme e contorni di ogni ambiente.

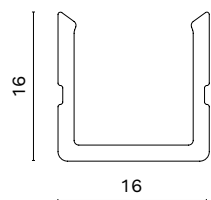
Disponibile nelle versioni Front Bending e Side Bending, la gamma Filo fornisce al progettista infinite soluzioni per disegnare gli ambienti tramite la luce.

Filo Flex side bending


Indoor | Outdoor



FILO FLEX SIDE BENDING



Name / Nome	Filo Flex side bending
Part Number / Codice	ST7000
Installation / Installazione	Ceiling / Plafone Wall / Parete
Finish / Finitura	White (W) / Bianco (W)

Resinable without cover /
Resinabile senza copertura 

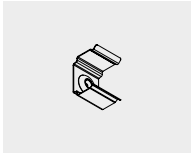
Cable outlet /
Uscita cavo



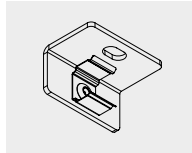
STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225

ACCESSORIES / ACCESSORI



ST6001
Mounting clip /
Clip di montaggio



ST6002
○W
Lateral mounting clip
/ Clip di montaggio
laterale



ST7001
Flexible fixing profile
/ Profilo di fissaggio
flessibile

FORCE

Force is an anodized aluminium profile (46.8x45 mm), extremely versatile in the application: it can be installed on a wall, a ceiling or suspension. Force profiles are ideal for important lengths: they can contain within both the power supply and the cable management, thus masking the technical part. Force profiles are single or bi-emission. They accommodate strips for a rated power of 45 W/m without dimensional limits.

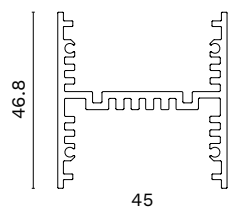
Force è un profilo in alluminio anodizzato (46,8x45 mm), estremamente versatile nell'applicazione: può essere installato ad applique, a plafone o a sospensione. I profili Force sono ideali in caso di lunghezze importanti: al loro interno possono contenere sia l'alimentatore che il passaggio cavi, mascherando quindi la parte tecnica. I profili Force sono mono o biemissione. Ospitano strip per una potenza dissipabile di 45 W/m senza limiti dimensionali.

Force

Indoor | Outdoor



FORCE

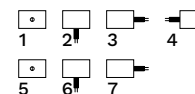


Name / Nome	Force
Part Number / Codice	EAMS6000V0H
Installation / Installazione	Suspended / Sospeso Ceiling / Plafone Wall / Parete
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



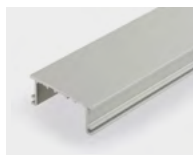
STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 203
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-5700K	pag. 207
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Decor Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-6000K	pag. 214
Evo 168 XP / 24 Vdc	25 W/m - 2200-5700K	pag. 215
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225

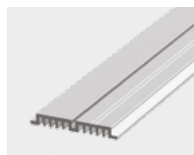
ACCESSORIES / ACCESSORI



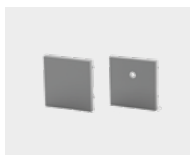
SCD3T1A Microprism
SCC3T1B Opat
SCB3T1B Clear
Universal diffuser /
Copertura universale



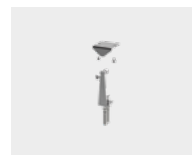
EAMS6000V0X
○W ●G ●N
Suspension back
profile / Profilo
posteriore sospeso.



EAMS6000V0Y
●G
Heatsink profile /
Profilo dissipatore



ST0510 = F + SF
ST0511 = F + F
ST0512 = SF + SF
○W ●G ●N
End cap kit / Kit
testata di chiusura



ST0529K
○W ●G ●N
Adjustable bracket kit
/ Kit staffa orientabile



ST0530K
90° horizontal union
bracket kit / Kit staffa
unione orizzontale 90°



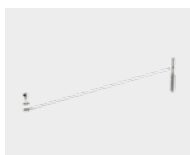
ST0034K
○W ●G ●N
Fairlead rose / Rosone
passacavo



ST0502K
Mounting spring kit /
Kit molla soffitto



ST0516
○W ●G ●N
Wall bracket and end
cap kit / Kit tappi e
staffa per versione a
parete



ST0075K
Kit of two safety cords
/ Kit due cordini di
sicurezza



ST0538K - 3 m
ST0540K - 5 m
Monoemitting /
Monoemissione
ST0542K* - 3 m
ST0544K* - 5 m
Biemitting /
Biemissione
○*W ●*G ●*N
Standard profile
suspension kit / Kit
sospensione profili
standard



ST0539K - 3 m
ST0541K - 5 m
Monoemitting /
Monoemissione
ST0543K* - 3 m
ST0545K* - 5 m
Biemitting /
Biemissione
○*W ●*G ●*N
Medium profile
suspension kit / Kit
sospensione profili
intermedio

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 229
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
King 112 / 24 Vdc / 48 Vdc	35 W/m - 2200-5700K	pag. 230
King 112S / 24 Vdc / 48 Vdc	23 W/m - 2200-5700K	pag. 230
King 112 DW / 24 Vdc	17+17 W/m - 2200-5700K	pag. 233
King 224 DW / 24 Vdc / 48 Vdc	23+23 W/m - 2200-5700K	pag. 233
Iron 6 / 24 Vdc	30 W/m - 2200-5700K	pag. 235
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

FORCE H

Force H is an anodized aluminium profile (38.5x60 mm); it can be installed for recessed lighting. Force profiles are ideal for important lengths: they can contain within both the power supply and the cable management, thus masking the technical part. Force profiles are single or bi-emission. They accommodate strips for a rated power of 45 W/m without dimensional limits.

Force H è un profilo in alluminio anodizzato (38,5x60 mm); può essere installato ad incasso. I profili Force sono ideali in caso di lunghezze importanti: al loro interno possono contenere sia l'alimentatore che il passaggio cavi, mascherando quindi la parte tecnica. I profili Force sono mono o biemissione. Ospitano strip per una potenza dissipabile di 45 W/m senza limiti dimensionali.

Force H

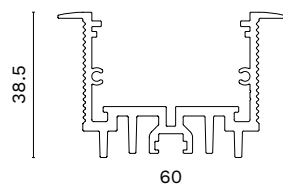
Indoor | Outdoor



FORCE H



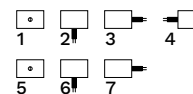
Name / Nome	Force H
Part Number / Codice	EAQ46000V0
Installation / Installazione	Recessed/ Incasso
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)



Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



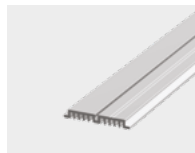
STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 203
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-5700K	pag. 207
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Decor Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-6000K	pag. 214
Evo 168 XP / 24 Vdc	25 W/m - 2200-5700K	pag. 215
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217

ACCESSORIES / ACCESSORI



SCD3T1A Microprism.
SCC3T1B Opal
SCB3T1B Clear
Universal diffuser /
Copertura universale



EAMS6000V0Y
● G
Heatsink profile /
Profilo dissipatore



ST0513
○ W ● G ● N
End cap kit / Kit
testate di chiusura



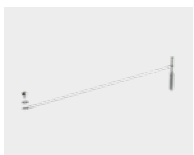
ST0530K
90° horizontal union
bracket kit / Kit staffa
unione orizzontale 90°



ST0520K
Spring kit for
plasterboard / Kit
molla per cartongesso



CANEQ2V0
Magnetic kit for
metallic structures /
Kit magnete per
strutture metalliche.



ST0075K
Kit of two safety
cords /
Kit due cordini di
sicurezza

WARNING

On profiles made-to-measure, the length is inclusive of the thickness of the end caps.

ATTENZIONE

Sui profili realizzati su misura, la lunghezza è comprensiva dello spessore dei tappi terminali.

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 217
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 217
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 229
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
King 112 / 24 Vdc / 48 Vdc	35 W/m - 2200-5700K	pag. 230
King 112S / 24 Vdc / 48 Vdc	23 W/m - 2200-5700K	pag. 231
King 112 DW / 24 Vdc	17+17 W/m - 2200-5700K	pag. 233
King 224 DW / 24 Vdc / 48 Vdc	23+23 W/m - 2200-5700K	pag. 233
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

FORCE T

Force T is an anodized aluminium profile (46.5x59 mm); it can be installed to trim the plasterboard. Force profiles are ideal for important lengths: they can contain within both the power supply and the cable management, thus masking the technical part. Force profiles are mono or bi emission. They accommodate strips for a rated power of 35 W/m without dimensional limits.

Force T è un profilo in alluminio anodizzato (46,5x59 mm); può essere rasato per cartongesso. I profili Force sono ideali in caso di lunghezze importanti: al loro interno possono contenere sia l'alimentatore che il passaggio cavi, mascherando quindi la parte tecnica. I profili Force sono mono o biemissione. Ospitano strip per una potenza dissipabile di 35 W/m senza limiti dimensionali.

Force T

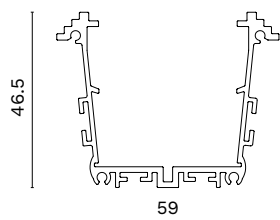
Indoor | Outdoor



FORCE T



Name / Nome	Force T
Part Number / Codice	EAMT6000V0W
Installation / Installazione	Recessed/ Incasso
Finish / Finitura	White (W) / Bianco (W)



Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-5700K	pag. 207
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-6000K	pag. 214
Evo 168 XP / 24 Vdc	25 W/m - 2200-5700K	pag. 215
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225

ACCESSORIES / ACCESSORI



SCD3T1A Microprism.
SCC3T1B Opat
SCB3T1B Clear
Universal diffuser /
Copertura universale



EAMT6000V0K
● G
Heatsink profile /
Profilo dissipatore



ST3205K = F + SF
ST3206K = F + F
ST3207K = SF + SF
○ W
End cap kit / Kit
testate di chiusura



ST0530K
90° horizontal union
bracket kit / Kit staffa
unione orizzontale 90°



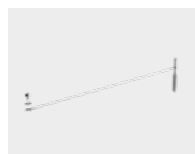
ST3203K
Omega bracket kit /
Kit staffa omega



ST3208
Tool / Utensile



ST3210K
Magnet kit heat
sinking profile /
Kit calamita per
dissipatore



ST0075K
Kit of two safety cords
/ Kit due cordini di
sicurezza

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 229
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
King 112 / 24 Vdc / 48 Vdc	35 W/m - 2200-5700K	pag. 230
King 112S / 24 Vdc / 48 Vdc	23 W/m - 2200-5700K	pag. 231
King 112 DW / 24 Vdc	17+17 W/m - 2200-5700K	pag. 233
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

GIÒ 10

Giò 10 is a flexible opal polycarbonate profile (check the corner radius) (10x10 mm).
Giò 10 allows a luminous flux on three sides.
Giò 10 can be installed magnetically on metallic surfaces or housed inside the Pelly 10 profile.
Giò 10 is also available in IP65 to be used in damp and outdoor environments.

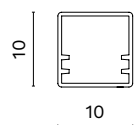
Giò 10 è un profilo in policarbonato opale flessibile (verificare il raggio di curvatura) (10x10 mm). Giò 10 consente un flusso luminoso su tre lati. Giò 10 può essere installato a calamita su superfici metalliche o alloggiato all'interno del profilo Pelly 10.
Giò 10 è disponibile anche in IP65 per l'utilizzo in ambienti umidi ed esterni.

Giò 10

Indoor | Outdoor



GIÒ 10



Name / Giò 10
Nome

Part Number / ST0626K
Codice

Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Recessed / Incasso
Wall / Parete

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Young 140 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 220
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239

ACCESSORIES / ACCESSORI



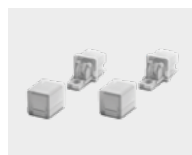
ST0645
 ○*W ●Stainless steel
 IP65 cover cap / Copri tappo IP65
 *For the grey finish use the code without G.
 *Per la finitura grigio utilizzare il codice senza G.



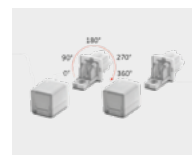
ST0636K = F + SF
ST0639K = F + F
 End cap kit / Kit testate di chiusura



ST0600K
 IP44 end cap kit / Kit testate di chiusura IP44



ST0637K
 IP65 end cap kit with cover caps (4 pcs) / Kit testate di chiusura IP65 con copritestate (4 pz)



ST0638K = F+F
 IP65 end cap kit with adjustable cover caps (4 pcs) / Kit testate di chiusura orientabili IP65 con copritestate (4 pz)



TVFGGASTV0
 ○W
 IP65 end cap / Testata di chiusura IP65



ST0687K
 ○W
 Curvy connection system / Raccordo Curvy



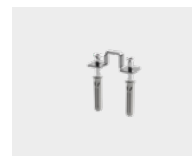
ST0604K
 Support kit (2 pcs.) / Kit supporto (2 pz)



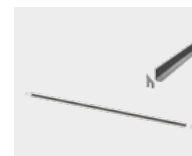
ST0615K
 ○W
 External plate kit / Kit lamina esterna



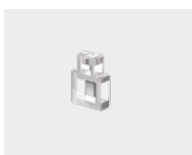
CANE6X1,5X20
 Magnet / Magnete



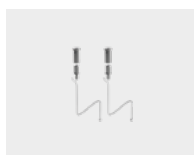
ST0664K
 ○*W ●Stainless steel
 Slim bracket kit / Kit staffa slim
 *For the grey finish use the code without G.
 *Per la finitura grigio utilizzare il codice senza G.



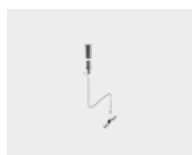
ST0665**
 ○W
 45° flush-mounting support for wooden structures / Controcassa 45° per supporti in legno



ST0696K - 3 m
 Curvy suspension / Sospensione Curvy



ST9010K - 3 m
ST9012K - 5 m
 Standard profile suspension kit / Kit sospensione profili standard



ST9011K - 3 m
ST9013K - 5 m
 Medium profile suspension kit / Kit sospensione profili intermedio



Direction of light
 Direzione delle luce

****WARNING!**
 Not suitable for applications in direct contact with water / Non adatto per applicazioni a diretto contatto con l'acqua

STRIP CHARACTERISTICS
 Strip width: 8 mm
 Max dissipation: 9 W/m
CARATTERISTICHE STRIP
 Larghezza strip: 8 mm
 Massima dissipazione: 9 W/m

GIÒ 15

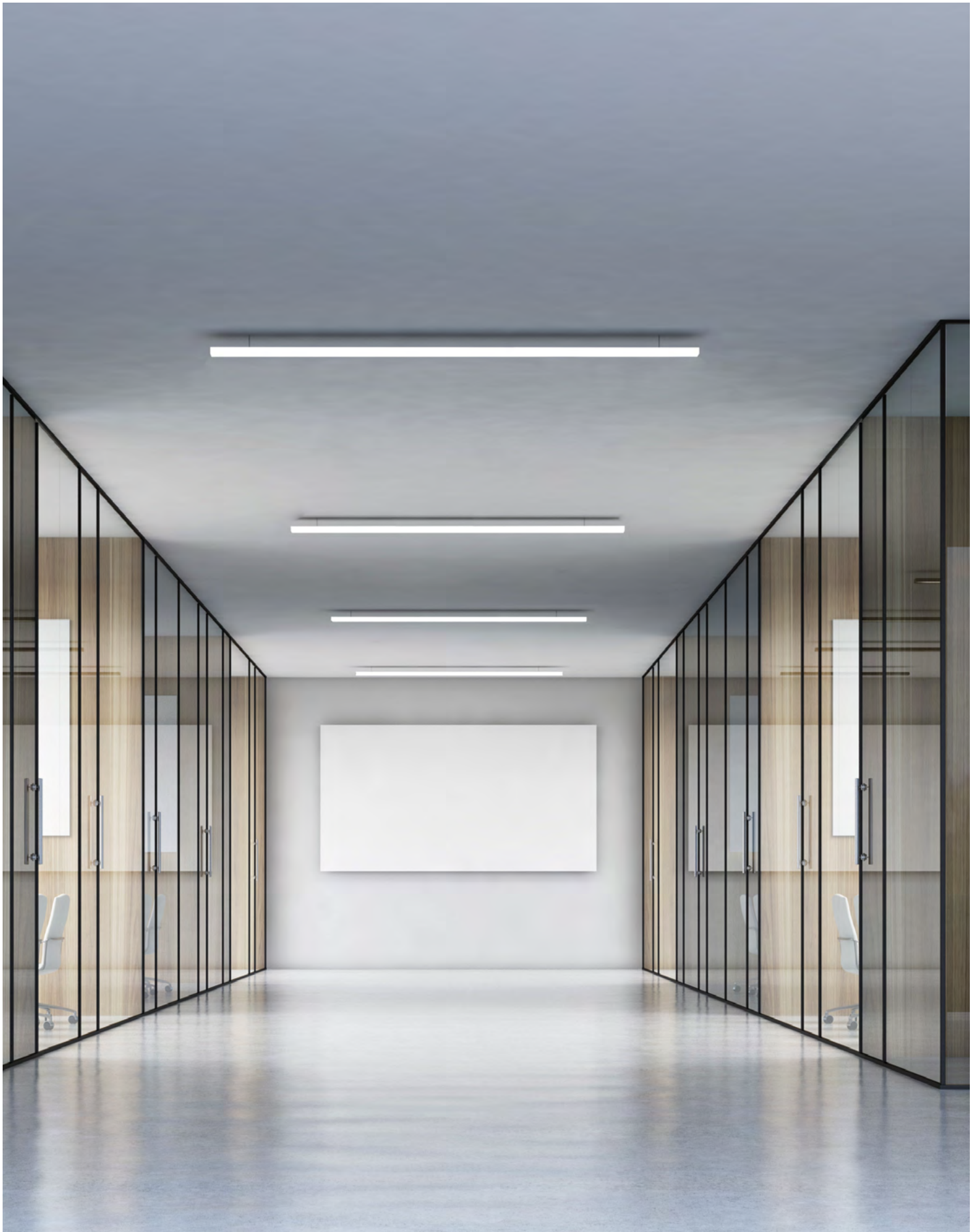
Giò 15 is a flexible opal polycarbonate profile (check the corner radius) (15x15 mm). Giò 15 allows a luminous flux on three sides. Giò 15 can be installed magnetically on metallic surfaces or housed inside the Pelly 15 profile. Giò 15 is also available in IP65 to be used in damp and outdoor environments.

Giò 15 è un profilo in policarbonato opale flessibile (verificare il raggio di curvatura) (15x15 mm). Giò 15 consente un flusso luminoso su tre lati.

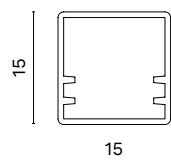
Giò 15 può essere installato a calamita su superfici metalliche o alloggiato all'interno del profilo Pelly 15. Giò 15 è disponibile anche in IP65 per l'utilizzo in ambienti umidi ed esterni.

Giò 15

Indoor | Outdoor



GIÒ 15



Name / Giò 15
Nome

Part Number / ST0627K
Codice

Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Wall / Parete

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Microdecoder 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Young 140 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 221
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

ACCESSORIES / ACCESSORI



ST0673K = F + SF
ST0674K = F + F
 IP65 cover cap / Copri
 tappo IP65



ST0601K
 IP44 end cap kit / Kit
 testate di chiusura
 IP44



ST0610K
 Pair of mounting end
 caps with cover caps
 (4 pcs.) / Coppia
 testate fissaggio con
 copritestate (4 pz.)



TVFGGBSTV0
 ○W
 End cap kit / Kit
 testate di chiusura



ST0657K
 ○*W ●Stainless steel
 15 mm bracket kit /
 Kit staffa 15 mm
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0658K
 ○*W ●Stainless steel
 40 mm bracket kit /
 Kit staffa 40 mm
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0659K
 ○*W ●Stainless steel
 Slim bracket kit / Kit
 staffa slim
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0662K
 ○*W ●Stainless steel
 Inside half-corner kit /
 Kit semiangolo interno
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0660K
 ○*W ●Stainless steel
 Outside corner kit /
 Kit angolo esterno
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0661K
 ○*W ●Stainless steel
 Flat corner kit / Kit
 angolo piatto
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0641K
 ○*W ●Stainless steel
 Bold bracket kit (30 mm)
 / Kit staffa (30 mm)
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0633
 ○*W ●Stainless steel
 Terminal plug brackets /
 Tappo terminale staffe
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



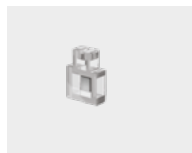
ST0616K
 ○W
 External plate kit / Kit
 lamina esterna



CANE6X2X20SF1
 Magnet / Magnete



ST0675
 ○W
 Curvy connection
 system / Raccordo
 Curvy



ST0695K - 3 m
 Curvy suspension /
 Sospensione Curvy

STRIP CHARACTERISTICS
 Strip width: 13 mm
 Max dissipation: 12 W/m
 CARATTERISTICHE STRIP
 Larghezza strip: 13 mm
 Massima dissipazione: 12 W/m

GIÒ 25

Giò 25 is a flexible opal polycarbonate profile (check the corner radius) (25x25 mm). Giò 25 allows a luminous flux on three sides. Giò 25 can be installed magnetically on metallic surfaces or housed inside the Pelly 25 profile. Giò 25 is also available in IP65 to be used in damp and outdoor environments.

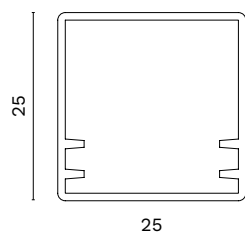
Giò 25 è un profilo in policarbonato opale flessibile (verificare il raggio di curvatura) (25x25 mm). Giò 25 consente un flusso luminoso su tre lati. Giò 25 può essere installato a calamita su superfici metalliche o alloggiato all'interno del profilo Pelly 25. Giò 25 è disponibile anche in IP65 per l'utilizzo in ambienti umidi ed esterni.

Giò 25

Indoor | Outdoor



GIÒ 25



Name / Giò 25
Nome

Part Number / ST0628K
Codice

Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Wall / Parete

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Microdecoder 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Young 140 MP / 24 Vdc / 48 Vdc	15 W/m - 2200-5700K	pag. 221
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

ACCESSORIES / ACCESSORI



ST0679K = F + SF
ST0680K = F + F
 IP65 end caps kit /
 Kit testate di chiusura
 IP65



ST0601K
 IP44 end cap kit / Kit
 testate di chiusura
 IP44



TVFGGCSTV0
 ○W
 End cap / testata di
 chiusura



ST0697
 ○W
 Curvy connection
 system / Raccordo
 Curvy



ST0657K
 ○*W ●Stainless steel
 15 mm bracket kit /
 Kit staffa 15 mm
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0652K
 ○*W ●Stainless steel
 40 mm bracket kit /
 Kit staffa 40 mm
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0653K
 ○*W ●Stainless steel
 Slim bracket kit / Kit
 staffa slim
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0656K
 ○*W ●Stainless steel
 Inside half-corner kit /
 Kit semiangolo interno
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0654K
 ○*W ●Stainless steel
 Outside corner kit /
 Kit angolo esterno
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0655K
 ○*W ●Stainless steel
 Flat corner kit / Kit
 angolo piatto
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0672K
 ○*W ●Stainless steel
 Fixing kit / Kit
 fissaggio
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0682K
 ○*W ●Stainless steel
 IP65 fixing kit / Kit
 fissaggio IP65
 *For the grey finish use
 the code without G.
 *Per la finitura grigio
 utilizzare il codice
 senza G.



ST0669K
 ○W
 Suspending kit / Kit
 sospensione



ST0670K
 ○W
 Small suspending
 kit / Kit sospensione
 intermedio



ST0617K
 ○W
 External plate kit / Kit
 lamina esterna



ST0620
 ○*W ●Stainless steel
 Terminal plug brackets
 / Tappo terminale
 staffe



ST9010K - 3m
ST9012K - 5m
 Standard profile
 suspension kit / Kit
 sospensione profili
 standard



ST9011K - 3m
ST9013K - 5m
 Medium profile
 suspension kit / Kit
 sospensione profili
 intermedio



CANELTCV0
 Magnet kit for metallic
 structures / Kit magnete
 per strutture metalliche



ST0694K - 3 m
 Curvy suspension /
 Sospensione Curvy

STRIP CHARACTERISTICS
 Strip width: 23 mm
 Max dissipation: 15 W/m
CARATTERISTICHE STRIP
 Larghezza strip: 23 mm
 Massima dissipazione: 15 W/m

LIGHTUBE 150

Lightube 150 is a polycarbonate tube with an external diameter of 150 mm, complete with polycarbonate caps.

Possibility to install strips up to a maximum power of 35 W/m.

Installation in suspended format.

Lightube 150 è un tubo in policarbonato del diametro esterno di 150 mm, completo con tappi in policarbonato.

Possibilità di installare strip fino alla potenza massima di 35 W/m.

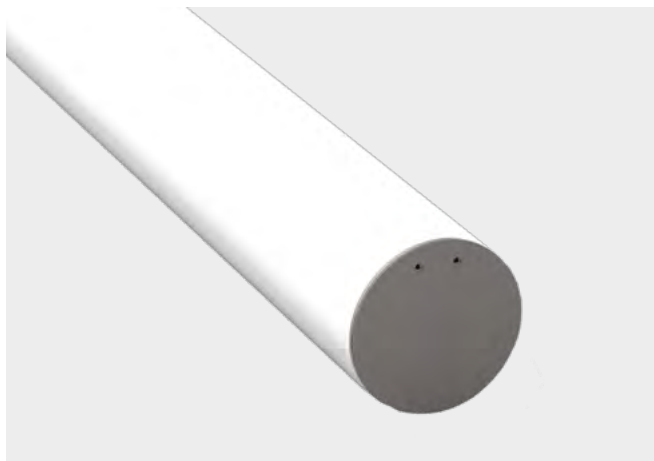
Applicazione in sospensione.

Lightube 150

Indoor | Outdoor



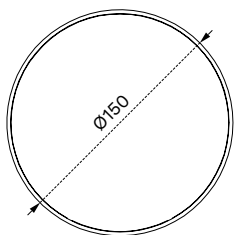
LIGHTTUBE 150



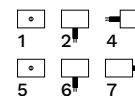
Name / Lighttube 150
Nome

Part Number / SCC411B
Codice

Installation / Suspended / Sospeso
Installazione



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 203
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-6000K	pag. 207
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Decor Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Evo 168 XP / 24 Vdc	25 W/m - 2200-5700K	pag. 215
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217

ACCESSORIES / ACCESSORI



EAMX6000V0K
● G
Heatsink profile /
Profilo dissipatore



ST3404K Ø150 Opal
End cap kit / Kit
testate di chiusura



ST0080K
○ W
Ceiling rose kit /
Kit rosone



ST3403K - 3 m
ST3405K - 5 m
Suspension bracket
kit / Kit staffa di
sospensione

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 229
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
King 112 / 24 Vdc / 48 Vdc	35 W/m - 2200-5700K	pag. 230
King 112S / 24 Vdc / 48 Vdc	23 W/m - 2200-5700K	pag. 231
King 112 DW / 24 Vdc	17+17 W/m - 2200-5700K	pag. 233
King 224 DW / 24 Vdc / 48 Vdc	23+23 W/m - 2200-5700K	pag. 233
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 238
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

PELLY 10

Pelly 10 is an anodised aluminium profile (13x16 mm). Pelly 10 is resinable and, thanks to its excellent depth, it allows continuous light lines with a minimum or zero point effect. Pelly 10 dissipates from 15 to 30 W/m according to the chosen profile measurement.

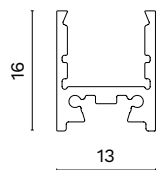
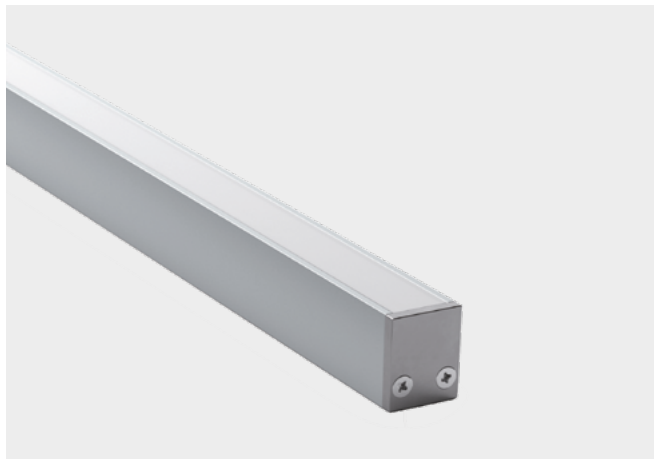
Pelly 10 è un profilo in alluminio anodizzato (13x16 mm). Pelly 10 è resinabile e, grazie a un'ottima profondità, permette linee di luce continue con effetto puntiforme minimo o nullo. Pelly 10 dissipa da 15 a 30 W/m in base alla misura del profilo scelta.

Pelly 10

Indoor | Outdoor



PELLY 10



Name / Pelly 10
Nome

Part Number / EAQ16000V0
Codice

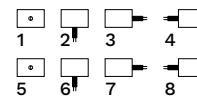
Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Wall / Parete

Finish/ White (W) / Bianco (W)
Finitura Grey (G) / Grigio (G)
Black (N) / Nero (N)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



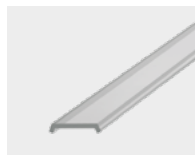
STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213

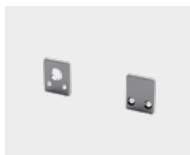
ACCESSORIES / ACCESSORI



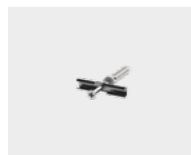
SCC3P1B
Frosted diffuser /
Schermo acidato



SCB3P1B
Clear diffuser /
Schermo trasparente



ST1400 = F + SF
ST1401 = F + F
ST1402 = SF + SF
○ W ● G ● N
End cap kit / Kit
testate di chiusura



ST0009K
Mounting clip kit / Kit
graffetta di montaggio



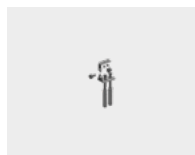
ST0025K
Magnet + plate kit /
Kit magnete + lamina



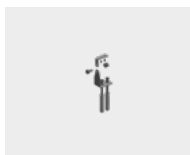
CANELTCV0
Magnet kit for metallic
structures / Kit
magnete per strutture
metalliche.



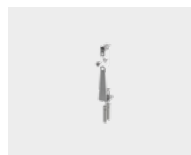
ST0010K
Rear joining plate kit
/ Kit lamina giunzione
posteriore



ST0213K
○ W ● G ● N
Low adjustable
bracket kit / Kit staffe
orientabili basse



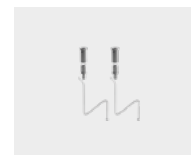
ST0214K
○ W ● G ● N
Medium adjustable
bracket kit / Kit staffe
orientabili medie



ST0215K
○ W ● G ● N
High adjustable
bracket kit / Kit staffe
orientabili alte



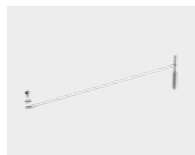
ST1425K
Vertical 90° joining
rear bracket / Staffa
unione barre verticale
90°



ST9010K - 3 m
ST9012K - 5 m
Standard profile
suspension kit / Kit
sospensione profili
standard



ST9011K - 3 m
ST9013K - 5 m
Medium profile
suspension kit /
Kit sospensione profili
intermedio



ST0038K
Kit of two safety cords
/ Kit due cordini di
sicurezza

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Microdecoder 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

PELLY 15

Pelly 15 is an anodised aluminium profile (20x23 mm). Pelly 15 is resinable and, thanks to its excellent depth, it allows continuous light lines with a minimum or zero point effect. Pelly 15 dissipates from 15 to 30 W/m according to the chosen profile measurement.

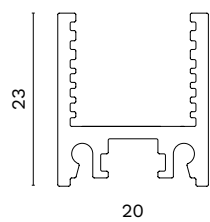
Pelly 15 è un profilo in alluminio anodizzato (20x23 mm). Pelly 15 è resinabile e, grazie a un'ottima profondità, permette linee di luce continue con effetto puntiforme minimo o nullo. Pelly 15 dissipa da 15 a 30 W/m in base alla misura del profilo scelta.

Pelly 15

Indoor | Outdoor



PELLY 15



Name / Pelly 15
Nome

Part Number / EAQ26000V0
Codice

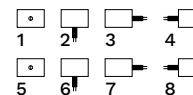
Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Wall / Parete

Finish/ White (W) / Bianco (W)
Finitura Grey (G) / Grigio (G)
Black (N) / Nero (N)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-5700K	pag. 207
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-6000K	pag. 214
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217

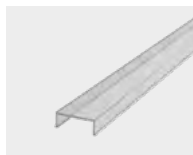
ACCESSORIES / ACCESSORI



EAQ26000V0T
 ○W ●G ●N
 Rear profile / Profilo posteriore



SCC3Q1B
 Frosted diffuser / Schermo acidato



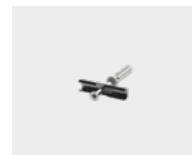
SCB3Q1B
 Clear flat diffuser / Schermo trasparente



ST1403 = F + SF
ST1404 = F + F
ST1405 = SF + SF
 ○W ●G ●N
 End cap kit / Kit testate di chiusura



ST1403*-PA = F + SF
ST1405*-PA = SF + SF
 ○*W ●*G ●*N
 L shaped end-cap / Kit testate a L



ST1611K
 Mounting clip kit / Kit graffetta di montaggio



ST1610K
 Magnet + plate kit / Kit magnete + lamina



CANEQ2V0
 Magnet kit for metallic structures / Kit magnete per strutture metalliche.



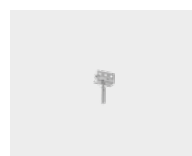
ST1616K
 Rear joining plate kit / Kit lamina giunzione posteriore



ST1625K
 Vertical 90° joining rear bracket / Staffa unione barre verticale 90°



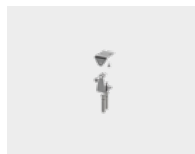
ST1626K
 L shaped side fixing bracket / Staffa a L per fissaggio laterale



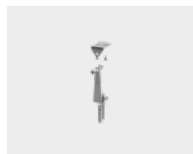
ST1810K
 ○W ●G ●N
 90° joining rear bracket kit / Kit staffa unione barre 90°



ST1607K
 ○*W ●*G ●*N
 Low adjustable bracket kit / Kit staffe orientabili basse



ST1608K
 ○W ●G ●N
 Medium adjustable bracket kit / Kit staffe orientabili medie



ST1609K
 ○W ●G ●N
 High adjustable bracket kit / Kit staffe orientabili alte



ST9016K - 3 m
ST9018K - 5 m
 Standard profile suspension kit / Kit sospensione profili standard



ST9017K - 3 m
ST9019K - 5 m
 Medium profile suspension kit / Kit sospensione profili intermedio



ST0038K
 Kit of two safety cords / Kit due cordini di sicurezza

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 238
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 228
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGG	pag. 245

PELLY 25

Pelly 25 is an anodised aluminium profile (30x33 mm). Pelly 25 is resinable and, thanks to its excellent depth, it allows continuous light lines with a minimum or zero point effect. Pelly 25 dissipates from 15 to 30 W/m according to the chosen profile measurement.

Pelly 25 è un profilo in alluminio anodizzato (30x33 mm). Pelly 25 è resinabile e, grazie a un'ottima profondità, permette linee di luce continue con effetto puntiforme minimo o nullo. Pelly 25 dissipa da 15 a 30 W/m in base alla misura del profilo scelta.

Pelly 25

Indoor | Outdoor



PELLY 25

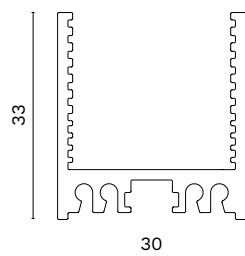


Name / Pelly 25
Nome

Part Number / EAQ36000V0
Codice

Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Wall / Parete

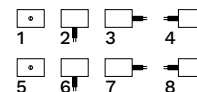
Finish/ White (W) / Bianco (W)
Finitura Grey (G) / Grigio (G)
Black (N) / Nero (N)



Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 203
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-6000K	pag. 207
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Decor Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Evo 168 XP / 24 Vdc	25 W/m - 2200-5700K	pag. 215

ACCESSORIES / ACCESSORI



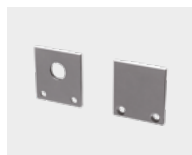
EQ36000V0T
○ W ● G ● N
Rear profile / Profilo posteriore



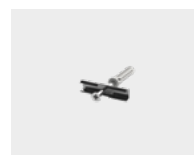
SCC3R1B
Frosted diffuser / Schermo acidato



SCD3R1B
Microprismatic diffuser / Schermo microprismatizzato



ST1406 = F + SF
ST1407 = F + F
ST1408 = SF + SF
○ W ● G ● N
End cap kit / Kit testate di chiusura



ST1611K
Mounting clip kit / Kit graffetta di montaggio



ST1805K
Magnet + plate kit / Kit magneti + lamina



CANEQ2V0
Magnet kit for metallic structures / Kit magneti per strutture metalliche



ST1616K
Rear joining plate kit / Kit lamina giunzione posteriore



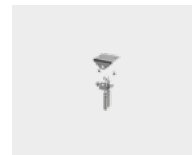
ST1825K
Vertical 90° joining rear bracket / Staffa unione barre verticale 90°



ST1826K
90° joining rear bracket kit / Kit staffa unione barre 90°



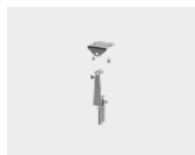
ST1809K
○ W ● G ● N
L shaped fixing bracket / Staffa a L per fissaggio laterale



ST1801K
○ W ● G ● N
Low adjustable bracket kit / Kit staffe orientabili basse



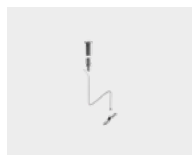
ST1802K
○ W ● G ● N
Medium adjustable bracket kit / Kit staffe orientabili medie



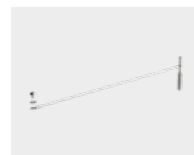
ST1803K
○ W ● G ● N
High adjustable bracket kit / Kit staffe orientabili alte



ST9016K - 3 m
ST9018K - 5 m
Standard profile suspension kit / Kit sospensione profili standard



ST9017K - 3 m
ST9019K - 5 m
Medium profile suspension kit / Kit sospensione profili intermedio



ST0038K
Kit of two safety cords / Kit due cordini di sicurezza

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 229
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
King 112S / 24 Vdc / 48 Vdc	23 W/m - 2200-5700K	pag. 231
Iron 6 / 24 Vdc	30 W/m - 2700-5700K	pag. 235
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

PELLY 25 H

Pelly 25 H is an aluminum profile sized 41x33 mm with an external frame, and 33.1x33 mm without a frame. There is the possibility to use a wide range of strips up to a maximum power of 30W/m.

The profile can also be resined in order to obtain the IP65 rating (flush resin version).

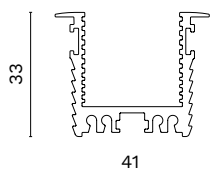
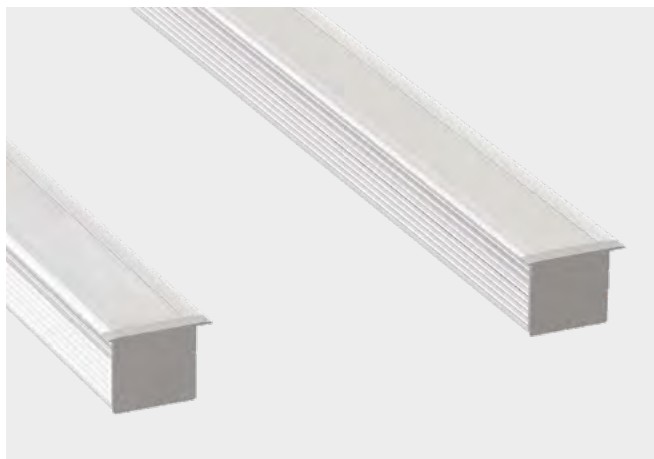
Pelly 25 H è un profilo in alluminio nella dimensione di 41x33 mm con battuta esterna, 33,1x33 mm senza battuta, con la possibilità di poter utilizzare una vasta gamma di strip per una potenza massima di 30W/m. Il profilo permette di essere resinato in modo da ottenere il grado IP65 (versione resinata a filo).

Pelly 25 H

Indoor | Outdoor



PELLY 25 H



Name / Nome	Pelly 25 H
Part Number / Codice	EAQ36000V0C
Installation / Installazione	Recessed / Incasso
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)

Resinable with cover / Resinabile con copertura	
Cable outlet / Uscita cavo	

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 203
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-6000K	pag. 207
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Decor Polaris 168 / 48 Vdc	30 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Evo 168 XP / 24 Vdc	25 W/m - 2200-5700K	pag. 215

ACCESSORIES / ACCESSORI



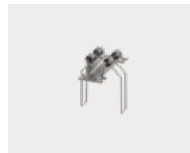
SCD3R1B
Microprismatic
diffuser /
Schermo microprism



SCC3R1B
Frosted diffuser /
Schermo acidato



ST1421 = STD
ST1422 = SF
ST1423 = DF
○ W ● G ● N
+ special color
End cap kit / Kit
testate di chiusura



ST1420K
Spring kit for
plasterboard / Kit
molla per cartongesso

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 229
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
King 112S / 24 Vdc / 48 Vdc	23 W/m - 2200-5700K	pag. 231
Iron 6 / 24 Vdc	30 W/m - 2700-5700K	pag. 235
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

PELLEY GIÒ 10

Pelly Giò 10 is an anodized aluminium and opal flexible polycarbonate profile (13x16 mm). Pelly Giò 10 is obtained by combining the Pelly 10 profile with the extruded total white Giò 10: the Pelly 10 profile acts as an outer casing of the total white Giò 10 for easy and fast maintenance. Pelly Giò 10 is also available in IP65 for use in damp and outdoor environments.

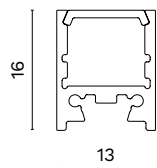
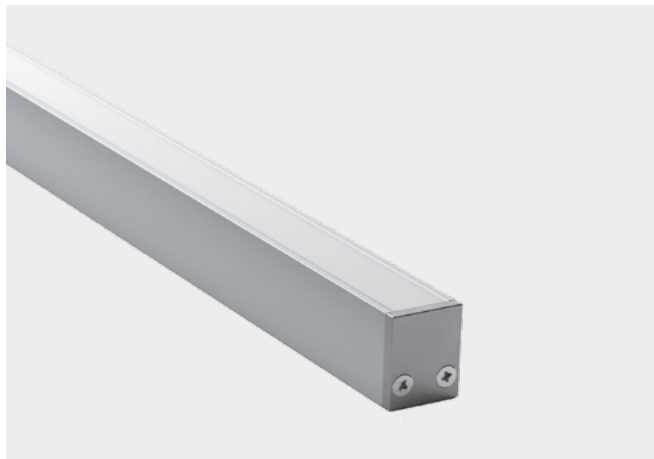
Pelly Giò 10 è un profilo in alluminio anodizzato e policarbonato opale flessibile (13x16 mm). Pelly Giò 10 si ottiene combinando il profilo Pelly 10, con l'estruso total white Giò 10: il profilo Pelly 10 funge da controcassa del total white Giò 10 per una manutenzione facile e veloce. Pelly Giò 10 è disponibile anche in IP65 per l'utilizzo in ambienti umidi ed esterni.

Pelly Giò 10

Indoor | Outdoor



PELLY GIÒ 10



Name / Pelly Giò 10
Nome

Part Number / PASA1*AV0
Codice

Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Recessed / Incasso
Wall / Parete

Finish/ White (*W) / Bianco (*W)
Finitura Grey (*G) / Grigio (*G)
Black (*N) / Nero (*N)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



1



5

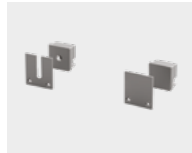
STRIPS COMPATIBILITY / STRIP COMPATIBILI

Young 140 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 220
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239

ACCESSORIES / ACCESSORI



ST1500 = F + SF
ST1501 = F + F
 ○ W ● G ● N
 End cap kit / Kit
 testate di chiusura



ST1509 = F + SF
ST1510 = F + F
 ○ W ● G ● N
 IP65 end cap kit / Kit
 testate di chiusura
 IP65



ST0009K
 Mounting clip kit / Kit
 graffetta di montaggio



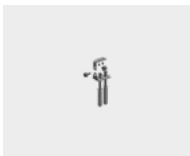
ST0025K
 Magnet + plate kit
 / Kit magnete + lamina



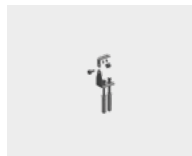
CANELTCV0
 Magnet kit for metallic
 structures / Kit
 magnete per strutture
 metalliche



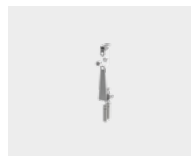
ST0010K
 Rear joining plate kit
 / Kit lamina giunzione
 posteriore



ST0213K
 ○ W ● G ● N
 Low adjustable
 bracket kit / Kit staffe
 orientabili basse



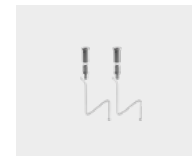
ST0214K
 ○ W ● G ● N
 Medium adjustable
 bracket kit / Kit staffe
 orientabili medie



ST0215K
 ○ W ● G ● N
 High adjustable
 bracket kit / Kit staffe
 orientabili alte



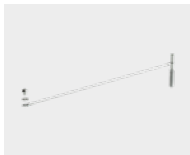
ST1425K
 Vertical 90° joining
 rear bracket / Staffa
 unione barre verticale
 90°



ST9010K - 3 m
ST9012K - 5 m
 Standard profile
 suspension kit / Kit
 sospensione profili
 standard



ST9011K - 3 m
ST9013K - 5 m
 Medium profile
 suspension kit / Kit
 sospensione profili
 intermedio



ST0038K
 Kit of two safety cords
 / Kit due cordini di
 sicurezza

STRIP CHARACTERISTICS
 Strip width: 8 mm

Max dissipation: 11 W/m

CARATTERISTICHE STRIP

Larghezza strip: 8 mm

Massima dissipazione: 11 W/m

PELLY GIÒ 15

Pelly Giò 15 is an anodized aluminium and opal flexible polycarbonate profile (20x23 mm). Pelly Giò 15 is obtained by combining the Pelly 15 profile with the extruded total white Giò 15: the Pelly 15 profile acts as an outer casing of the total white Giò 15 for easy and fast maintenance. Pelly Giò 15 is also available in IP65 for use in damp and outdoor environments.

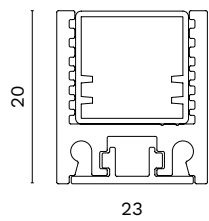
Pelly Giò 15 è un profilo in alluminio anodizzato e policarbonato opale flessibile (20x23 mm). Pelly Giò 15 si ottiene combinando il profilo Pelly 15 con l'estruso total white Giò 15: il profilo Pelly 15 funge da controcassa del total white Giò 15 per una manutenzione facile e veloce. Pelly Giò 15 è disponibile anche in IP65 per l'utilizzo in ambienti umidi ed esterni.

Pelly Giò 15

Indoor | Outdoor



PELLY GIÒ 15



Name / Pelly Giò 15
Nome

Part Number / PASB2*BV0
Codice

Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Recessed / Incasso
Wall / Parete

Finish/ White (*W) / Bianco (*W)
Finitura Grey (*G) / Grigio (*G)
Black (*N) / Nero (*N)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



1



5

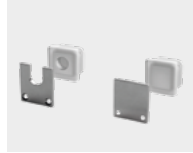
STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Microdecoder 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Young 140 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 221
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

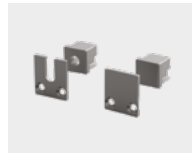
ACCESSORIES / ACCESSORI



EAQ26000V0T
 ○ W ● G ● N
 Rear profile / Profilo posteriore



ST1503 = F + SF
ST1504 = F + F
 ○ W ● G ● N
 End cap kit / Kit testate di chiusura



ST1700 = F + SF
ST1701 = F + F
 ○ W ● G ● N
 IP65 end cap kit / Kit testate di chiusura IP65



ST1611K
 Mounting clip kit / Kit graffetta di montaggio



ST1610K
 Magnet + plate kit / Kit magnete + lamina



CANEQ2V0
 Magnet kit for metallic structures / Kit magnete per strutture metalliche



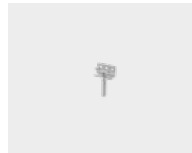
ST1616K
 Rear joining plate kit / Kit lamina giunzione posteriore



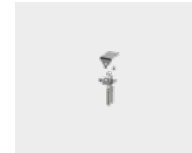
ST1625K
 Vertical 90° joining rear bracket / Staffa unione barre verticale 90°



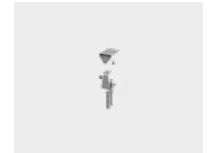
ST1626K
 L shaped side fixing bracket / Staffa a L per fissaggio laterale



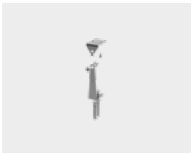
ST1810K
 ○ W ● G ● N
 90° joining rear bracket kit / Kit staffa unione barre 90°



ST1607K
 ○ W ● G ● N
 Low adjustable bracket kit / Kit staffe orientabili basse



ST1608K
 ○ W ● G ● N
 Medium adjustable bracket kit / Kit staffe orientabili medie



ST1609K
 ○ W ● G ● N
 High adjustable bracket kit / Kit staffe orientabili alte



ST9010K - 3 m
ST9012K - 5 m
 Standard profile suspension kit / Kit sospensione profili standard



ST9011K - 3 m
ST9013K - 5 m
 Medium profile suspension kit / Kit sospensione profili intermedio



ST0038K
 Kit of two safety cords / Kit due cordini di sicurezza

STRIP CHARACTERISTICS
 Strip width: 13 mm
 Max dissipation: 12 W/m
CARATTERISTICHE STRIP
 Larghezza strip: 13 mm
 Massima dissipazione: 12 W/m

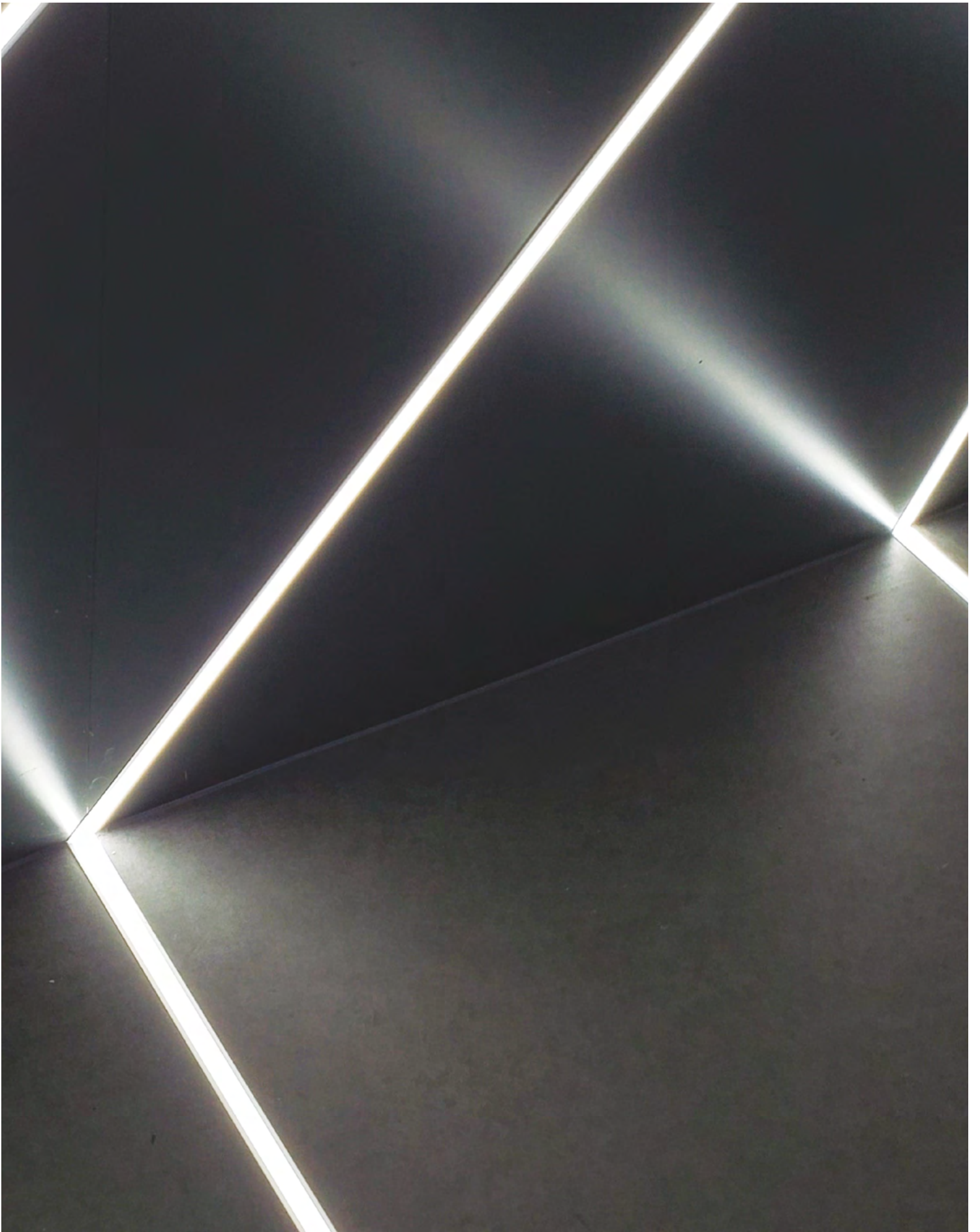
PELLEY GIÒ 25

Pelly Giò 25 is an anodized aluminium and opal flexible polycarbonate profile (30x33 mm). Pelly Giò 25 is obtained by combining the Pelly 25 profile with the extruded total white Giò 25: the Pelly 25 profile acts as an outer casing of the total white Giò 25 for easy and fast maintenance. Pelly Giò 25 is also available in IP65 for use in damp and outdoor environments.

Pelly Giò 25 è un profilo in alluminio anodizzato e policarbonato opale flessibile (30x33 mm). Pelly Giò 25 si ottiene combinando il profilo Pelly 25 con l'estruso total white Giò 25: il profilo Pelly funge da controcassa del total white Giò 25 per una manutenzione facile e veloce. Pelly Giò 25 è disponibile anche in IP65 per l'utilizzo in ambienti umidi ed esterni.

Pelly Giò 25

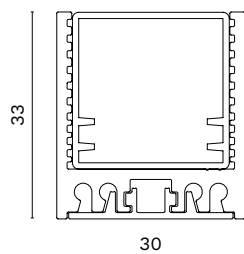
Indoor | Outdoor




PELLY GIÒ 25



Name / Nome	Pelly Giò 25
Part Number / Codice	PASC3*CV0
Installation / Installazione	Suspended / Sospeso Ceiling / Plafone Recessed / Incasso Wall / Parete
Finish / Finitura	White (*W) / Bianco (*W) Grey (*G) / Grigio (*G) Black (*N) / Nero (*N)



Resinable with cover / Resinabile con copertura	
Cable outlet / Uscita cavo	 1  5

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 206
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Young 140 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 221
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

ACCESSORIES / ACCESSORI



EAQ3600V0T
 ○ W ● G ● N
 Rear profile / Profilo posteriore



ST1506 = F + SF
ST1507 = F + F
 ○ W ● G ● N
 End cap kit / Kit testate di chiusura



ST1900 = F + SF
ST1901 = F + F
 ○ W ● G ● N
 IP65 end cap kit / Kit testate di chiusura IP65



ST1611K
 Mounting clip kit / Kit graffetta di montaggio



ST1805K
 Magnet + plate kit / Kit magnete + lamina



CANEQ2V0
 Magnet kit for metallic structures / Kit magnete per strutture metalliche



ST1616K
 Rear joining plate kit / Kit lamina giunzione posteriore



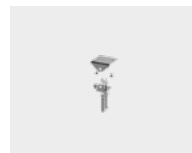
ST1825K
 Vertical 90° joining rear bracket kit / Staffa unione barre verticale 90°



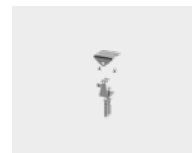
ST1826K
 90° joining rear bracket kit / Kit staffa unione barre 90°



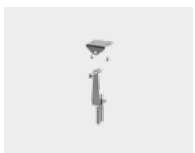
ST1809K
 ○ W ● G ● N
 L shaped fixing bracket / Staffa a L per fissaggio laterale



ST1801K
 ○ W ● G ● N
 Low adjustable bracket kit / Kit staffe orientabili basse



ST1802K
 ○ W ● G ● N
 Medium adjustable bracket kit / Kit staffe orientabili medie



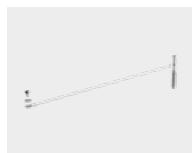
ST1803K
 ○ W ● G ● N
 High adjustable bracket kit / Kit staffe orientabili alte



ST9010K - 3 m
ST9012K - 5 m
 Standard profile suspension kit / Kit sospensione profili standard



ST9011K - 3 m
ST9013K - 5 m
 Medium profile suspension kit / Kit sospensione profili intermedio



ST0038K
 Kit of two safety cords / Kit due cordini di sicurezza

STRIP CHARACTERISTICS

Strip width: 23 mm

Max dissipation: 15 W/m

CARATTERISTICHE STRIP

Larghezza strip: 23 mm

Massima dissipazione: 15 W/m

POTTER

Potter is an anodized aluminum profile with very small dimensions (8x3.8 mm), ideal for creating lines of decorative light and for functional lighting in display cases and cabinets.

Potter is affixed only by means of double-sided tape to guarantee the aesthetics of each side.

It houses strips with a maximum width of 4.5 mm for a maximum dispersible power of 9 W/m.

Potter è un profilo in alluminio anodizzato dalle dimensioni ridottissime (8x3.8 mm), ideale per linee di luce decorative e per illuminazione funzionale in teche e vetrinette.

Potter si applica solo mediante biadesivo per garantire l'estetica di ogni suo lato.

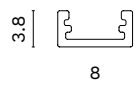
Ospita strip da 4,5 mm di larghezza massima per una potenza massima dissipabile di 9 W/m.

Potter

Indoor | Outdoor



POTTER



Name / Nome	Potter
Part Number / Codice	EAPT6000V0
Installation / Installazione	Ceiling / Plafone Recessed / Incasso Wall / Parete
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)

Resinable with cover / Resinabile con copertura																	
Cable outlet / Uscita cavo	<table> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>5</td> <td>6</td> <td>7</td> <td>8</td> </tr> </table>					1	2	3	4					5	6	7	8
1	2	3	4														
5	6	7	8														

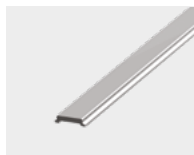
STRIPS COMPATIBILITY / STRIP COMPATIBILI

Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239

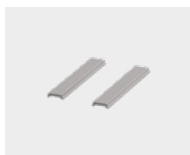
ACCESSORIES / ACCESSORI



SCC3A1B
Frosted diffuser /
Schermo acidato



EAPT6000V0T
● G ● N
Diffuser profile /
Profilo schermo



ST0082K
○ W ● G ● N
End cap kit / Kit
testate di chiusura

909000020308
8 mm IP67 double-
sided adhesive tape /
Nastro biadesivo 8
mm IP67

PRISM

Prism is an anodized aluminium profile (13.5x12 mm). It accommodates strips with a maximum width of 10 mm for a rated power of 15 W/m.

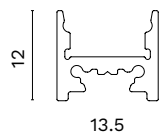
Prism è un profilo in alluminio anodizzato (13,5x12 mm). Ospita strip da 10 mm di larghezza massima per una potenza dissipabile di 15 W/m.

Prism

Indoor | Outdoor



PRISM

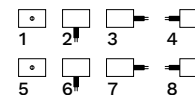


Name / Nome	Prism
Part Number / Codice	EAMN6000V0
Installation / Installazione	Suspended / Sospeso Ceiling / Plafone Recessed / Incasso Wall / Parete
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

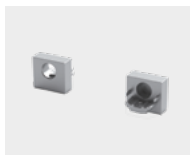
ACCESSORIES / ACCESSORI



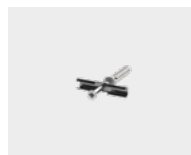
SCC3B1B
Frosted diffuser /
Schermo acidato



SCB3B1B
Clear diffuser /
Schermo trasparente



ST0204 = F + SF
ST0205 = F + F
ST0206 = SF + SF
○ W ● G ● N
End cap kit / Kit
testate di chiusura



ST0009K
Mounting clip kit / Kit
graffetta di montaggio.



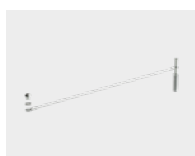
ST0010K
Rear joining plate kit
/ Kit lamina giunzione
posteriore



ST0025K
Magnet + plate kit
/ Kit magnete + lamina



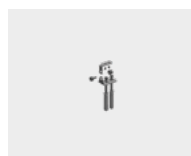
CANELTCV0
Magnet kit for metallic
structures / Kit
magnete per strutture
metalliche.



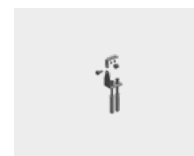
ST0038K
Kit of two safety cords
/ Kit due cordini di
sicurezza



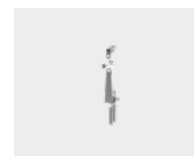
ST0201K
90° joining rear
bracket kit / Kit staffa
unione barre 90°



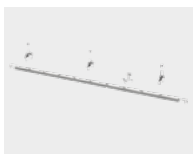
ST0220K
○ W ● G ● N
Low adjustable
bracket kit / Kit staffe
orientabili basse



ST0221K
○ W ● G ● N
Medium adjustable
bracket kit / Kit staffe
orientabili medie



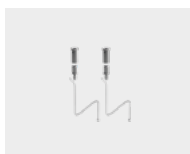
ST0222K
○ W ● G ● N
High adjustable
bracket kit / Kit staffe
orientabili alte



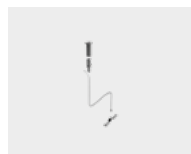
ST0210*
○ W
Plasterboard flush-
mounting support
/ Controcassa
cartongesso
* WARNING!
Not suitable for
applications in direct
contact with water
/ Non adatto per
applicazioni a diretto
contatto con l'acqua.



ST0212*
○ W
Masonry flush-
mounting support /
Controcassa laterizio.
* WARNING!
Not suitable for
applications in direct
contact with water
/ Non adatto per
applicazioni a diretto
contatto con l'acqua.



ST9010K - 3 m
ST9012K - 5 m
Standard profile
suspension kit / Kit
sospensione profili
standard



ST9011K - 3 m
ST9013K - 5 m
Medium profile
suspension kit / Kit
sospensione profili
intermedio

WARNING

On profiles made-to-measure, the length is inclusive of the thickness of the end caps.

ATTENZIONE

Sui profili realizzati su misura, la lunghezza è comprensiva dello spessore dei tappi terminali.

PRISM H

Prism H is an anodized aluminium profile (13.5x12 mm); it is the smallest resinable profile with diffuser of the Castaldi range, in the version with lip for recessed lighting. It accommodates strips with a maximum width of 10 mm for a rated power of 15 W/m.

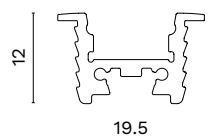
Prism H è un profilo in alluminio anodizzato (13,5x12 mm); è il più piccolo profilo resinabile con schermo della gamma Castaldi; nella versione a battuta per applicazione a incasso. Ospita strip da 10 mm di larghezza massima per una potenza dissipabile di 15 W/m.

Prism H

Indoor | Outdoor



PRISM H

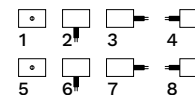


Name / Nome	Prism H
Part Number / Codice	EAMN6000V0C
Installation / Installazione	Recessed / Incasso
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

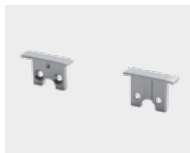
ACCESSORIES / ACCESSORI



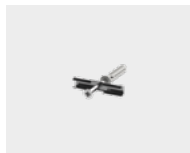
SCC3B1B
Frosted diffuser /
Schermo acidato



SCB3B1B
Clear diffuser /
Schermo trasparente



ST0207 = SF + SF
○ W ● G ● N
End cap kit / Kit
testate di chiusura



ST0009K
Mounting clip kit / Kit
graffetta di montaggio



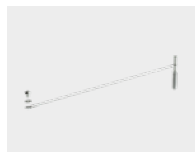
ST0010K
Rear joining plate kit
/ Kit lamina giunzione
posteriore



ST0025K
Magnet + plate kit
/ Kit magnete + lamina



CANELTCV0
Magnet kit for metallic
structures / Kit
magnete per strutture
metalliche.



ST0038K
Kit of two safety cords
/ Kit due cordini di
sicurezza



ST0201K
90° joining rear
bracket kit / Kit staffa
unione barre 90°



ST0202K
Spring kit for
plasterboard / Kit
molla per cartongesso



ST0217*
○ W
Masonry flush-
mounting support /
Controcassa laterizio
* **WARNING!**
Not suitable for
applications in direct
contact with water /
Non adatto per
applicazioni a diretto
contatto con l'acqua

WARNING

On profiles made-to-measure, the length is inclusive of the thickness of the end caps.

ATTENZIONE

Sui profili realizzati su misura, la lunghezza è comprensiva dello spessore dei tappi terminali.

SIXTYFOUR

Sixtyfour is an anodised aluminium profile very small in size (8x8 mm), ideal for decorative light lines and functional lighting in display cases and glass showcases. Sixtyfour is only applied with double-sided adhesive tape to guarantee the aesthetics of each side. It accommodates strips with a maximum width of 4.5 mm for a rated power of 9 W/m.

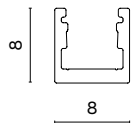
Sixtyfour è un profilo in alluminio anodizzato dalle dimensioni ridottissime (8x8 mm), ideale per linee di luce decorative e per illuminazione funzionale in teche e vetrinette. Sixtyfour si applica solo mediante biadesivo per garantire l'estetica di ogni suo lato. Ospita strip da 4,5 mm di larghezza massima per una potenza dissipabile di 9 W/m.

Sixtyfour

Indoor | Outdoor



SIXTYFOUR



Name / Sixtyfour
Nome

Part Number / EA646000V0
Codice

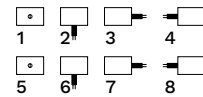
Installation / Ceiling / Plafone
Installazione Recessed / Incasso
Wall / Parete

Finish/ White (W) / Bianco (W)
Finitura Grey (G) / Grigio (G)
Black (N) / Nero (N)

Resinable without cover /
Resinabile senza copertura



Cable outlet /
Uscita cavo



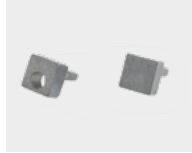
STRIPS COMPATIBILITY / STRIP COMPATIBILI

Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239

ACCESSORIES / ACCESSORI



SCC3A1B
Frosted diffuser /
Schermo acidato



ST2600 = F + SF
ST2601 = F + F
ST2602 = SF + SF
○ W ● G ● N
End cap kit / Kit
testate di chiusura

909000020308
8 mm IP67 double-
sided adhesive tape /
Nastro adesivo 8 mm
IP67

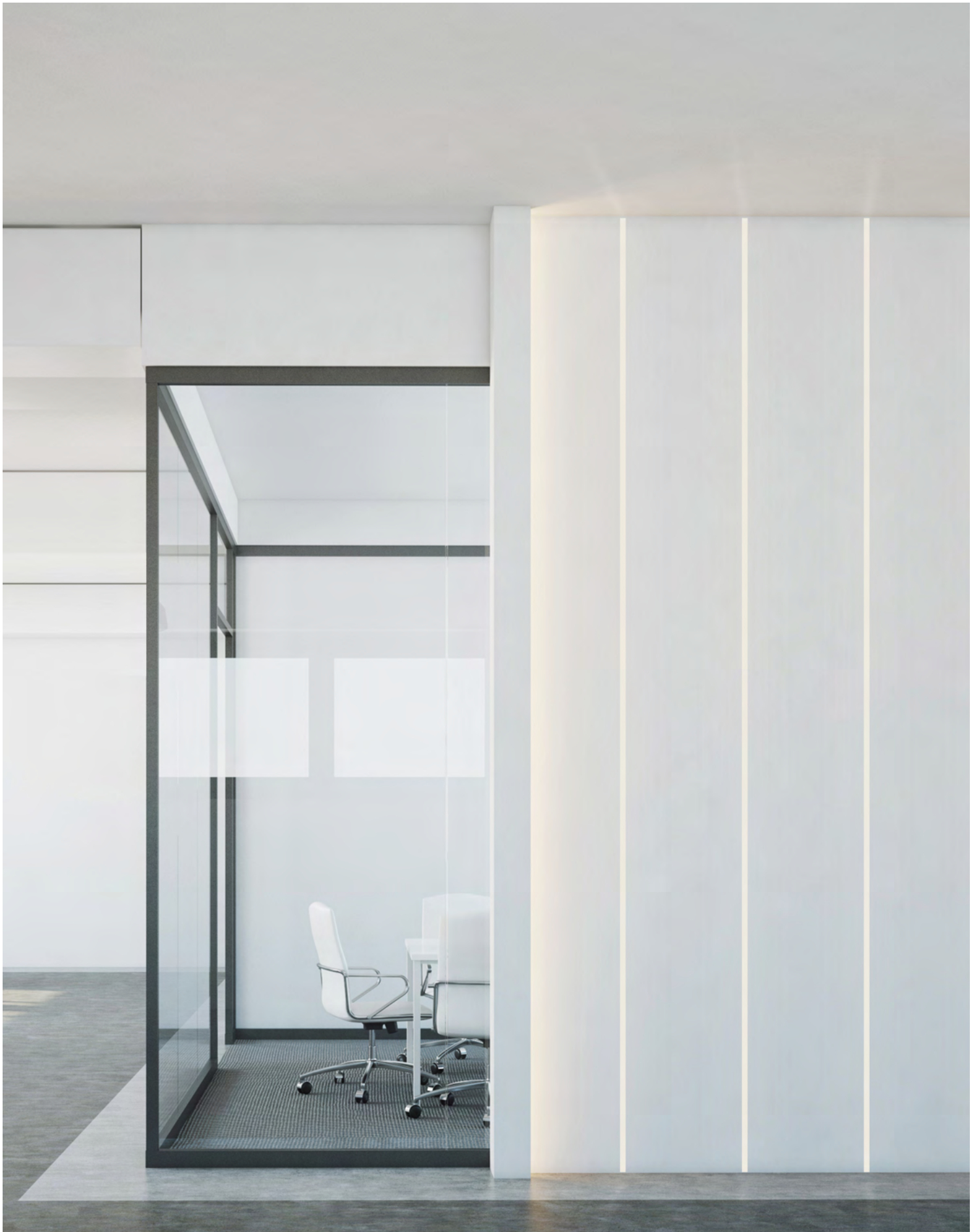
SPARK

Spark is an anodised aluminium profile (19x12 mm), ideal for plasterboard installation: Spark has the same thickness as standard panels. It accommodates strips with a maximum width of 13,6 mm for a rated power of 20 W/m.

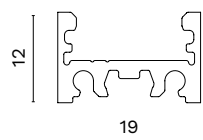
Spark è un profilo in alluminio anodizzato (19x12 mm), ottimale per l'installazione su cartongesso: Spark ha lo stesso spessore delle lastre standard. Ospita strip da 13,6 mm di larghezza massima per una potenza dissipabile di 20 W/m.

Spark

Indoor | Outdoor



SPARK



Name / Spark
Nome

Part Number / EALT6000V0
Codice

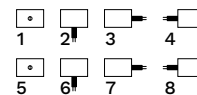
Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Recessed / Incasso
Wall / Parete

Finish/ White (W) / Bianco (W)
Finitura Grey (G) / Grigio (G)
Black (N) / Nero (N)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-6000K	pag. 207
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

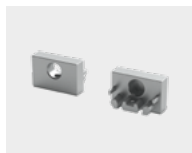
ACCESSORIES / ACCESSORI



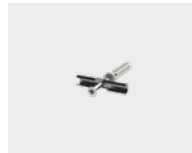
SCC3C1B
Frosted diffuser /
Schermo acidato



SCB3C1B
Clear diffuser /
Schermo trasparente



ST0305 = F + SF
ST0306 = F + F
ST0307 = SF + SF
○ W ● G ● N
End cap kit / Kit
testate di chiusura



ST0009K
Mounting clip kit / Kit
graffetta di montaggio.



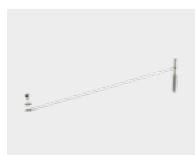
ST0030K
Magnet + plate kit
/ Kit magnete + lamina



CANELTCV0
Magnet kit for metallic
structures / Kit
magnete per strutture
metalliche.



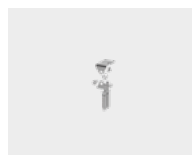
ST0056K
Rear joining plate kit
/ Kit lamina giunzione
posteriore



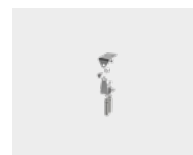
ST0038K
Kit of two safety cords
/ Kit due cordini di
sicurezza



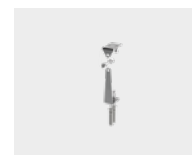
ST0303K
90° joining rear
bracket kit / Kit staffa
unione barre 90°



ST0313K
○ W ● G ● N
Low adjustable
bracket kit / Kit staffe
orientabili basse



ST0314K
○ W ● G ● N
Medium adjustable
bracket kit / Kit staffe
orientabili medie



ST0315K
○ W ● G ● N
High adjustable
bracket kit / Kit staffe
orientabili alte



ST0310*
○ W
Plasterboard flush-
mounting support /
Controcassa
cartongesso
* **WARNING!**
Not suitable for
applications in direct
contact with water /
Non adatto per
applicazioni a diretto
contatto con l'acqua.



ST0320*
○ W
Masonry flush-
mounting support /
Controcassa laterizio.
* **WARNING!**
Not suitable for
applications in direct
contact with water /
Non adatto per
applicazioni a diretto
contatto con l'acqua.



ST0317K
● G
L shaped bracket with
mounting clip kit /
Staffa a L con kit
graffetta di fissaggio.



ST9010K - 3 m
ST9012K - 5 m
Standard profile
suspension kit / Kit
sospensione profili
standard



ST9011K - 3 m
ST9013K - 5 m
Medium profile
suspension kit / Kit
sospensione profili
intermedio

WARNING

On profiles made-to-measure, the length is inclusive of the thickness of the end caps.

ATTENZIONE

Sui profili realizzati su misura, la lunghezza è comprensiva dello spessore dei tappi terminali.

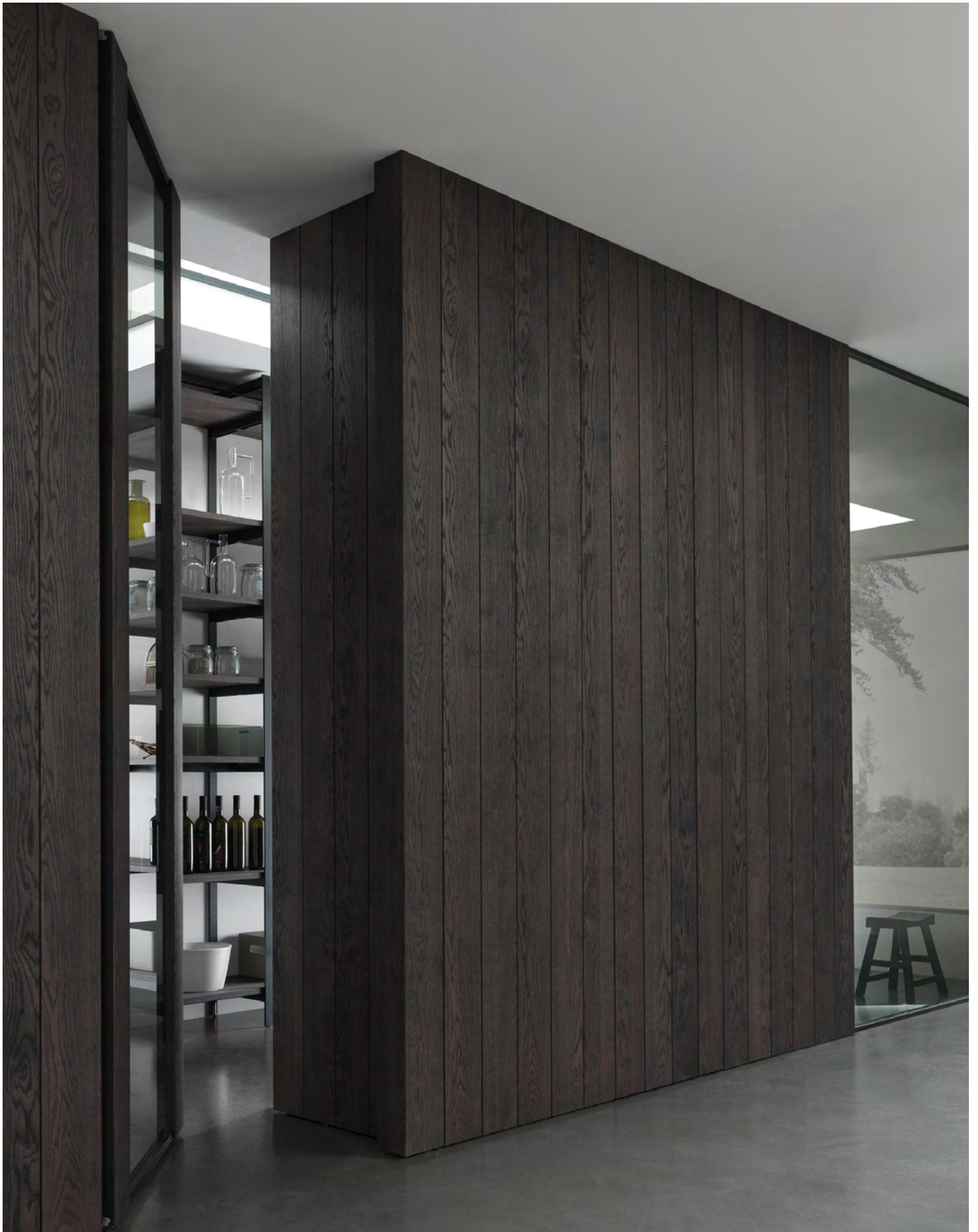
SPARK H

Spark H is an anodised aluminium profile (26x12 mm), ideal for plasterboard installation: Spark H has the same thickness as standard panels. Also available in the version with lip for recessed lighting. It accommodates strips with a maximum width of 13.6 mm for a rated power of 20 W/m.

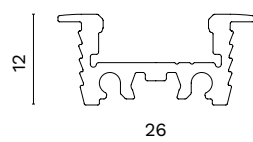
Spark H è un profilo in alluminio anodizzato (26x12 mm), ottimale per l'installazione su cartongesso: Spark H ha lo stesso spessore delle lastre standard. Disponibile anche nella versione a battuta per applicazione a incasso. Ospita strip da 13,6 mm di larghezza massima per una potenza dissipabile di 20 W/m.

Spark H

Indoor | Outdoor



SPARK H



Name / Nome	Spark H
Part Number / Codice	EALT6000V0C
Installation / Installazione	Recessed / Incasso
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-6000K	pag. 207
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

ACCESSORIES / ACCESSORI



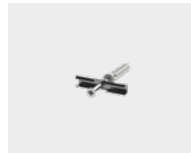
SCC3C1B
Frosted diffuser /
Schermo acidato



SCB3C1B
Clear diffuser /
Schermo trasparente



ST0308 = SF + SF
○ W ● G ● N
End cap kit / Kit
testate di chiusura



ST0009K
Mounting clip kit / Kit
graffetta di montaggio



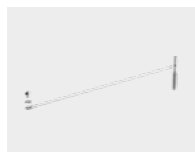
ST0030K
Magnet + plate kit /
Kit magnete + lamina



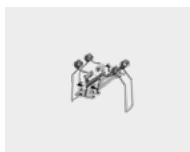
CANELTCV0
Magnet kit for metallic
structures / Kit
magnete per strutture
metalliche



ST0056K
Rear joining plate kit
/ Kit lamina giunzione
posteriore



ST0038K
Kit of two safety cords
/ Kit due cordini di
sicurezza



ST0302K
Spring kit for
plasterboard / Kit
molla per cartongesso



ST0303K
90° joining rear
bracket kit / Kit staffa
unione barre 90°



ST0321*
○ W
Masonry flush-
mounting support /
Controcassa laterizio
* **WARNING!**
Not suitable for
applications in direct
contact with water /
Non adatto per
applicazioni a diretto
contatto con l'acqua

WARNING

On profiles made-to-measure, the length is inclusive of the thickness of the end caps.

ATTENZIONE

Sui profili realizzati su misura, la lunghezza è comprensiva dello spessore dei tappi terminali.

SYD

Syd is an asymmetric aluminium anodized profile very small in size (8x10 mm) with 45° emission, ideal for decorative light lines and for functional lighting in display cases and glass showcases. Syd is applied only with double-sided adhesive tape to guarantee the aesthetics of each side.

It accommodates strips with a maximum width of 4.5 mm for a rated power of 9 W/m.

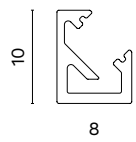
Syd è un profilo asimmetrico in alluminio anodizzato dalle dimensioni ridottissime (8x10 mm) con emissione a 45°, ideale per linee di luce decorative e per illuminazione funzionale in teche e vetrinette. Syd si applica solo mediante biadesivo per garantire l'estetica di ogni suo lato. Ospita strip da 4,5 mm di larghezza massima per una potenza dissipabile di 9 W/m.

Syd

Indoor | Outdoor



SYD



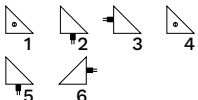
Name / Syd
Nome

Part Number / EASD6000V0
Codice

Installation / Ceiling / Plafone
Installazione Wall / Parete

Finish/ White (W) / Bianco (W)
Finitura Grey (G) / Grigio (G)
Black (N) / Nero (N)

Resinable without cover / 
Resinabile senza copertura

Cable outlet / 
Uscita cavo

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239

ACCESSORIES / ACCESSORI



SCC3A1B
Frosted diffuser /
Schermo acidato



ST2901 = F + SF - SX
ST2900 = SF + F -DX
ST2902 = F + F
ST2903 = SF + SF
○ W ● G ● N

End cap kit / Kit
testate di chiusura

909000020308
8 mm IP67 double-
sided adhesive tape /
Nastro adesivo 8 mm
IP67

WISER

Wiser is an anodised aluminium profile (23x21 mm), resinable to be used in humid indoor environments. Wiser is ideal for suspended, ceiling and wall applications.

It allows virtually perfect light lines even with low LED density strips. It accommodates strips with a maximum width of 17 mm for a rated power of 25 W/m.

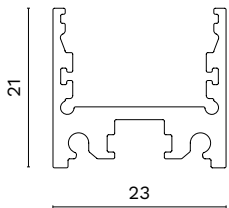
Wiser è un profilo in alluminio anodizzato (23x21 mm), resinabile per l'utilizzo in ambienti interni umidi. Wiser è ottimale per applicazioni a sospensione, plafone e a parete. Consente linee di luce praticamente perfette anche con strip a bassa concentrazione di LED. Ospita strip fino a 17 mm di larghezza massima per una potenza dissipabile di 25 W/m.

Wiser

Indoor | Outdoor



WISER



Name / Wiser
Nome

Part Number / EAMD6000V0
Codice

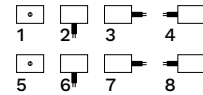
Installation / Suspended / Sospeso
Installazione Ceiling / Plafone
Wall / Parete

Finish/ White (W) / Bianco (W)
Finitura Grey (G) / Grigio (G)
Black (N) / Nero (N)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-6000K	pag. 207
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Evo 168 XP / 24 Vdc	25 W/m - 2200-5700K	pag. 215
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217

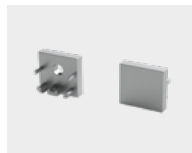
ACCESSORIES / ACCESSORI



SCC3D1B
Frosted diffuser /
Schermo acidato

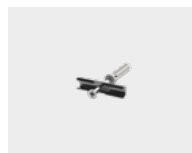


SCB3D1B
Clear diffuser /
Schermo trasparente



ST0405 = F + SF
ST0406 = F + F
ST0407 = SF + SF

○ W ● G ● N
Wiser end cap kit / Kit
testate di chiusura per
Wiser



ST1611K
Mounting clip kit / Kit
graffetta di montaggio



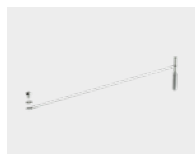
ST0431K
Magnet + plate kit / Kit
magnete + lamina



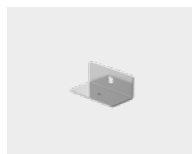
ST1616K
Rear joining plate kit /
Kit lamina giunzione
posteriore



CANEQ2V0
Magnet kit for metallic
structures / Kit
magnete per strutture
metalliche



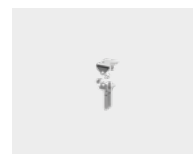
ST0038K
Kit of two safety cords
/ Kit due cordini di
sicurezza



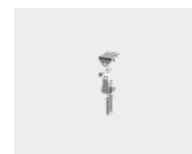
ST0409
Wiser L shaped
bracket / Staffa a L
per Wiser



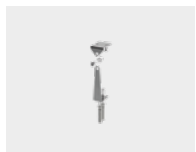
ST0420K
Vertical 90° joining
rear bracket kit / Kit
staffa unione barre
verticale 90°



ST0413K
○ W ● G ● N
Low adjustable
bracket kit / Kit staffe
orientabili basse



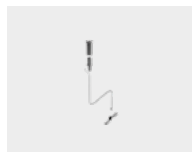
ST0414K
○ W ● G ● N
Medium adjustable
bracket kit / Kit staffe
orientabili medie



ST0415K
○ W ● G ● N
High adjustable
bracket kit / Kit staffe
orientabili alte



ST0424K - 3 m
ST0426K - 5 m
Standard profile
suspension kit / Kit
sospensione profili
standard



ST0425K - 3 m
ST0427K - 5 m
Medium profile
suspension kit / Kit
sospensione profili
intermedio

WARNING
On profiles made-to-measure, the length is
inclusive of the thickness of the end caps.
ATTENZIONE
Sui profili realizzati su misura, la lunghezza è
comprensiva dello spessore dei tappi terminali.

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 229
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
King 112S / 24 Vdc / 48 Vdc	23 W/m - 2200-5700K	pag. 231
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

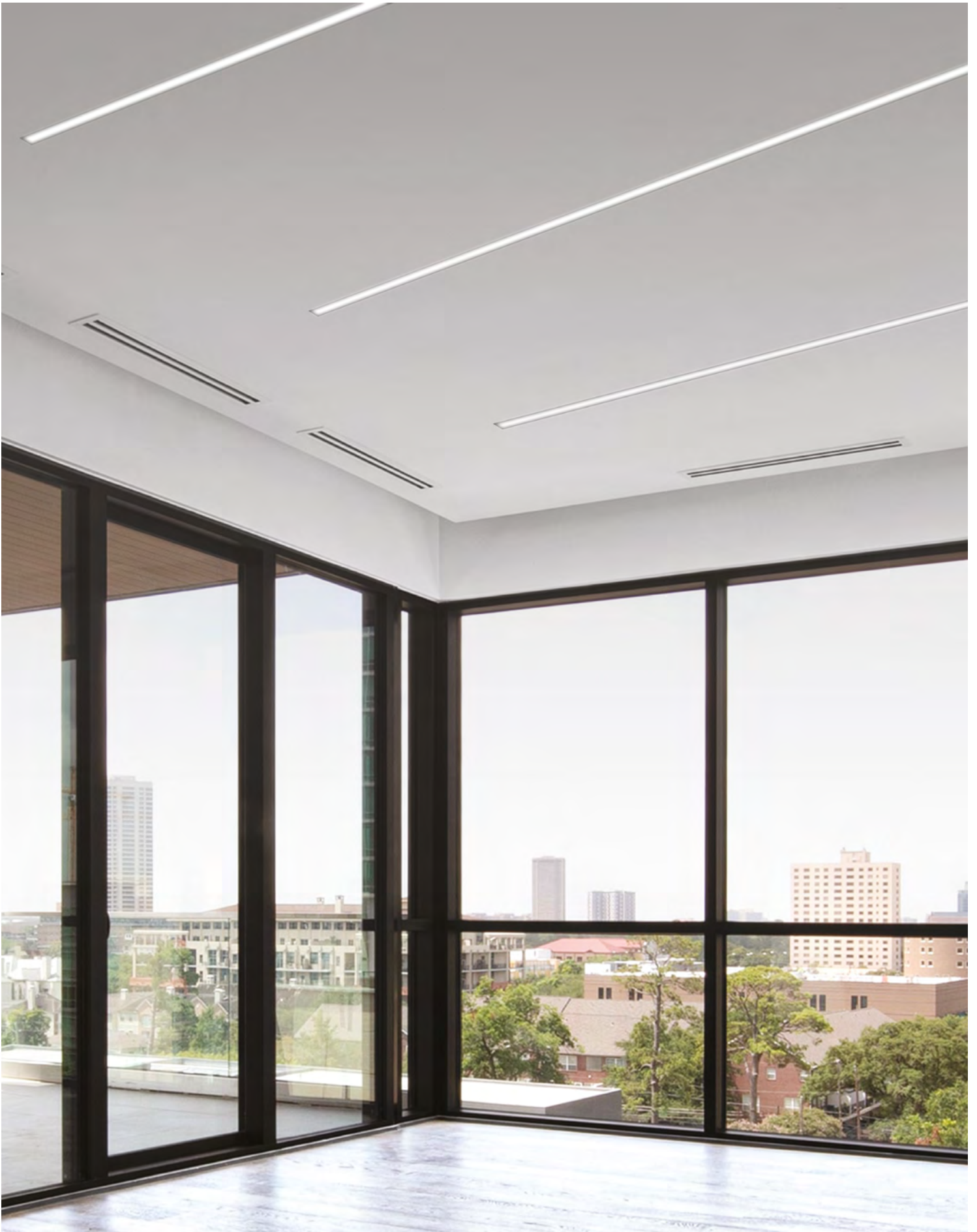
WISER H

Wiser H is an anodised aluminium profile (23x21 mm), resinable to be used in humid indoor environments. Wiser H is ideal for recessed lighting also available in the version with lip. It allows virtually perfect light lines even with low LED density strips. It accommodates strips with a maximum width of 17 mm for a rated power of 25 W/m.

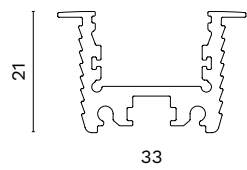
Wiser H è un profilo in alluminio anodizzato (23x21 mm), resinabile per l'utilizzo in ambienti interni umidi. Wiser H è ottimale per applicazioni a incasso nella versione a battuta. Consente linee di luce praticamente perfette anche con strip a bassa concentrazione di LED. Ospita strip fino a 17 mm di larghezza massima per una potenza dissipabile di 25 W/m.

Wiser H

Indoor | Outdoor



WISER H



Name / Nome	Wiser H
Part Number / Codice	EAMD6000V0C
Installation / Installazione	Recessed / Incasso
Finish / Finitura	White (W) / Bianco (W) Grey (G) / Grigio (G) Black (N) / Nero (N)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-6000K	pag. 207
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Evo 168 XP / 24 Vdc	25 W/m - 2200-5700K	pag. 215
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217

ACCESSORIES / ACCESSORI



SCC3D1B
Frosted diffuser /
Schermo acidato



SCB3D1B
Clear diffuser /
Schermo trasparente



ST0408 = SF + SF
○ W ● G ● N
End cap kit / Kit
testate di chiusura



ST1611K
Mounting clip kit / Kit
graffetta di montaggio.



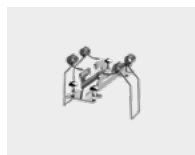
ST0431K
Magnet + plate kit
/ Kit magnete + lamina



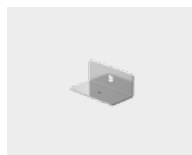
ST1616K
Rear joining plate kit
/ Kit lamina giunzione
posteriore



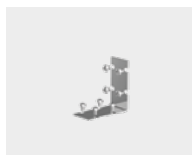
CANEQ2V0
Magnet kit for metallic
structures / Kit
magnete per strutture
metalliche.



ST0402K
Spring kit for
plasterboard / Kit
molla per cartongesso



ST0409
Wisier H L shaped
bracket / Staffa a L
per Wisier H



ST0420K
Vertical 90° joining
rear bracket kit / Kit
staffa unione barre
verticale 90°



ST0422*
○ W
Masonry flush-
mounting support /
Controcassa laterizio.
* WARNING!
Not suitable for
applications in direct
contact with water
/ Non adatto per
applicazioni a diretto
contatto con l'acqua.

WARNING

On profiles made-to-measure, the length is inclusive of the thickness of the end caps.

ATTENZIONE

Sui profili realizzati su misura, la lunghezza è comprensiva dello spessore dei tappi terminali.

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 229
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
King 112S / 24 Vdc / 48 Vdc	23 W/m - 2200-5700K	pag. 237
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

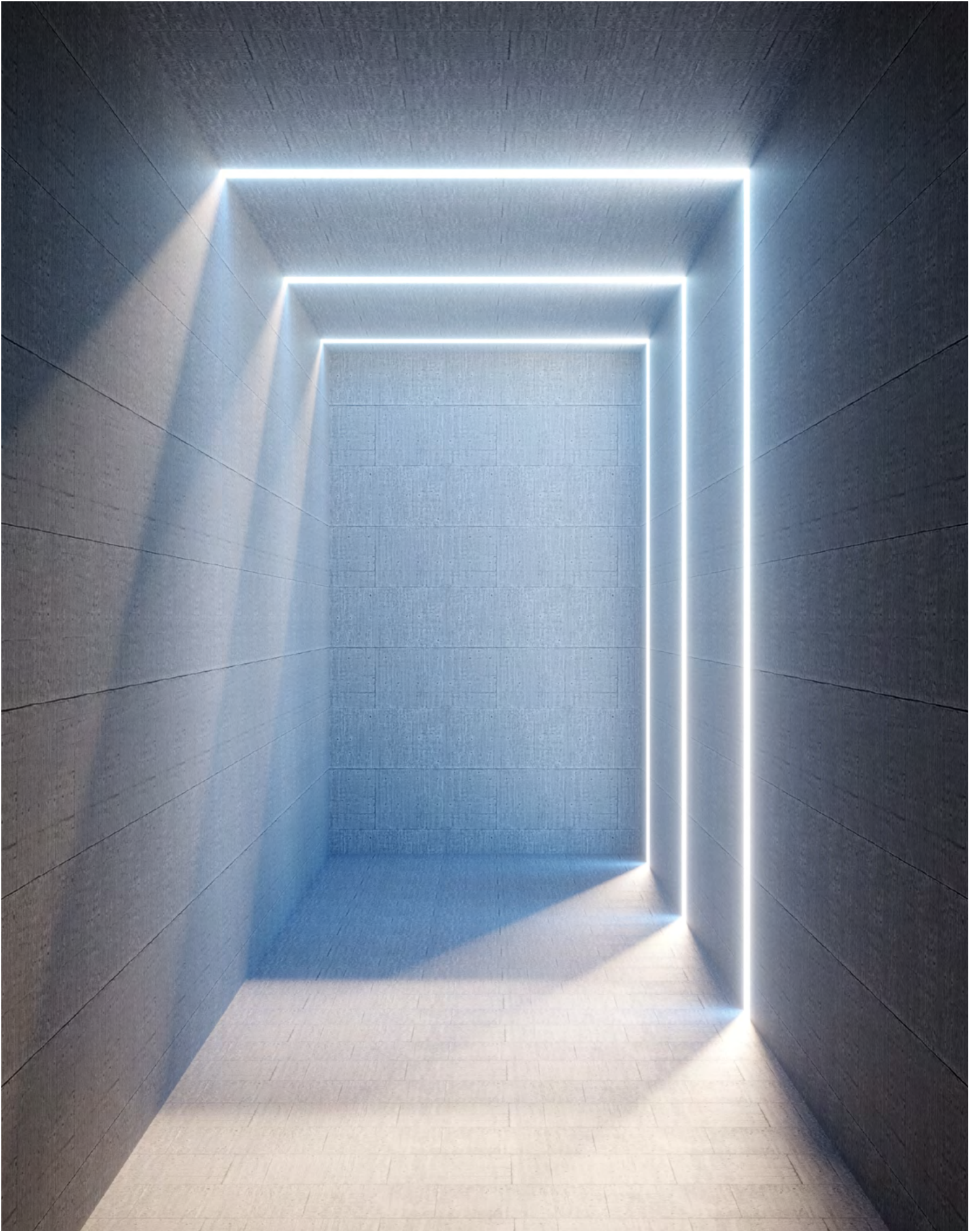
WISER T

Wiser T is an aluminum profile sized 36.4x12.5mm, with the possibility to use a wide range of strips up to a maximum power of 25W/m. Ideal in flush-mounted applications, very simple to install, and thanks to its small size it remains within the thickness of the plasterboard sheets.

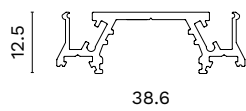
Wiser T è un profilo in alluminio dalla dimensione di 36,4x12,5mm, con la possibilità di poter utilizzare una vasta gamma di strip per una potenza massima di 25W/m. Ideale nelle applicazioni ad incasso a raso, molto semplice ad installarlo e grazie alle sue dimensioni ridotte rimane dentro allo spessore delle lastre in cartongesso.

Wiser T

Indoor | Outdoor



WISER T

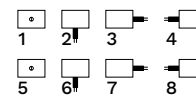


Name / Nome	Wiser T
Part Number / Codice	EAWT6000V0
Installation / Installazione	Recessed / Incasso
Finish / Finitura	White (W) / Bianco (W)

Resinable with cover /
Resinabile con copertura



Cable outlet /
Uscita cavo



STRIPS COMPATIBILITY / STRIP COMPATIBILI

Queen 168 LP / 48 Vdc	7 W/m - 2200-5700K	pag. 201
Queen 168 MP / 48 Vdc	12 W/m - 2200-5700K	pag. 201
Queen 168 HP / 48 Vdc	20 W/m - 2200-5700K	pag. 202
Queen 168 XP / 48 Vdc	25 W/m - 2200-5700K	pag. 202
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m - 2200-5700K	pag. 205
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m - 2200-5700K	pag. 206
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m - 2200-6000K	pag. 207
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m - 2200-5700K	pag. 208
Decor 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 209
Evo 216 MP / 24 Vdc	15 W/m - 2200-5700K	pag. 211
Uniform 288 / 24 Vdc	19 W/m - 2200-5700K	pag. 211
Evo 168 LP / 24 Vdc	7 W/m - 2200-5700K	pag. 213
Evo 168 MP / 24 Vdc	12 W/m - 2200-5700K	pag. 213
Evo 168 HP / 24 Vdc	20 W/m - 2200-5700K	pag. 214
Evo 168 XP / 24 Vdc	25 W/m - 2200-5700K	pag. 215
Microdecor 180 / 24 Vdc	9 W/m - 2200-6000K	pag. 217

ACCESSORIES / ACCESSORI



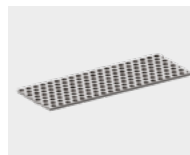
SCC3D1B
Frosted diffuser /
Schermo acidato



SCB3D1B
Clear diffuser /
Schermo trasparente



ST0432K
○W
End cap kit / Kit
testate di chiusura



ST0433K
Fixing bracket kit / Kit
staffa fissaggio



ST0434K
Joining rear bracket
kit / Kit staffa unione
barre



ST0435K
Horizontal 90°
joining rear bracket
/ Staffa unione barre
orizzontale 90°



ST0436K
Vertical 90° joining
rear bracket / Staffa
unione barre verticale
90°

STRIPS COMPATIBILITY / STRIP COMPATIBILI

Sunshine 72 / 24 Vdc	14,4 W/m - RGB	pag. 225
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m - RGB	pag. 225
King 56 / 24 Vdc	23 W/m - 2200-5700K	pag. 229
King 56S / 24 Vdc	17 W/m - 2200-5700K	pag. 229
King 112S / 24 Vdc / 48 Vdc	23 W/m - 2200-5700K	pag. 231
Easy 5050-60 / 24 Vdc	14,4 W/m - 2800-6500K	pag. 237
Easy 3528-120 / 24 Vdc	9,6 W/m - 2700-6500K	pag. 237
Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 238
Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m - color	pag. 239
Micro Easy 2216-120 / 24 Vdc	7 W/m - 2200-6100K	pag. 239
Easy 2835-96 / 24 Vdc	20 W/m - 2700-6500K	pag. 241
Easy 3528-120 DW / 24 Vdc	20 W/m - LED DW	pag. 242
Easy 3528-180 / 24 Vdc	15 W/m - 2700-6500K	pag. 242
Easy 3528-120 RGBW / 24 Vdc	20 W/m - RGBW	pag. 245
Easy 5050-60 RGB / 24 Vdc	14,4 W/m - RGB	pag. 245

STRIPS

LONG STRETCH

Professional strip with 48 Vdc power supply which allowing long stretches with just one power cable (up to 20 m).

The 5 m long Queen reels and can be split every 10 cm and mount LEDs with IRC 80. The power cable sections are considerably smaller than the cables commonly used with low voltage strips.

Strip professionale alimentata a 48 Vdc che permette lunghi tratti con un unico punto di alimentazione (fino a 20 m).

Le bobine della collezione Queen sono lunghe 5 m e sezionabili ogni 10 cm e montano LED con CRI 80. Le sezioni dei cavi di alimentazione sono sensibilmente più piccole rispetto ai cavi usati comunemente con strip di minor voltaggio.

QUEEN 168 LP / 48 VDC

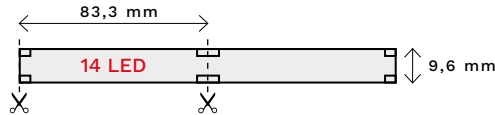


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF2X8P4OC0	IP 00	7 W/m	860 Lm/m	48 Vdc	168	2200K	80	20 m	A+
MESTF2X8P4AC0	IP 00	7 W/m	1000 Lm/m	48 Vdc	168	2700K	80	20 m	A+
MESTF2X8P4BC0	IP 00	7 W/m	1020 Lm/m	48 Vdc	168	3000K	80	20 m	A+
MESTF2X8P4YC0	IP 00	7 W/m	1020 Lm/m	48 Vdc	168	3500K	80	20 m	A+
MESTF2X8P4CC0	IP 00	7 W/m	1050 Lm/m	48 Vdc	168	4000K	80	20 m	A+
MESTF2X8P4WC0	IP 00	7 W/m	1070 Lm/m	48 Vdc	168	5700K	80	20 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Queen 168 LP / 48 Vdc



QUEEN 168 LP / 48 VDC - WATERPROOF - IP65

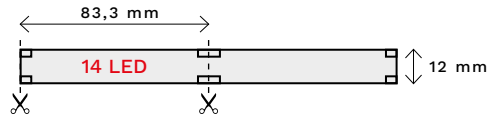


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF3X8P4OC0	IP 65	7 W/m	860Lm/m	48 Vdc	168	2200K	80	20 m	A+
MESTF3X8P4AC0	IP 65	7 W/m	1000 Lm/m	48 Vdc	168	2700K	80	20 m	A+
MESTF3X8P4BC0	IP 65	7 W/m	1020 Lm/m	48 Vdc	168	3000K	80	20 m	A+
MESTF3X8P4YC0	IP 65	7 W/m	1020 Lm/m	48 Vdc	168	3500K	80	20 m	A+
MESTF3X8P4CC0	IP 65	7 W/m	1050 Lm/m	48 Vdc	168	4000K	80	20 m	A+
MESTF3X8P4WC0	IP 65	7 W/m	1070 Lm/m	48 Vdc	168	5700K	80	20 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Queen 168 LP / 48 Vdc IP65



QUEEN 168 MP / 48 VDC

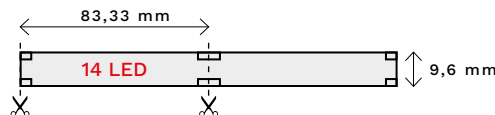


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF2X2P4OC0	IP 00	12 W/m	1370 Lm/m	48 Vdc	168	2200K	80	15 m	A
MESTF2X2P4AC0	IP 00	12 W/m	1600 Lm/m	48 Vdc	168	2700K	80	15 m	A
MESTF2X2P4BC0	IP 00	12 W/m	1620 Lm/m	48 Vdc	168	3000K	80	15 m	A
MESTF2X2P4YC0	IP 00	12 W/m	1620 Lm/m	48 Vdc	168	3500K	80	15 m	A
MESTF2X2P4CC0	IP 00	12 W/m	1650 Lm/m	48 Vdc	168	4000K	80	15 m	A
MESTF2X2P4WC0	IP 00	12 W/m	1670 Lm/m	48 Vdc	168	5700K	80	15 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Queen 168 LP / 48 Vdc



LONG STRETCH

QUEEN 168 MP / 48 VDC - WATERPROOF - IP65

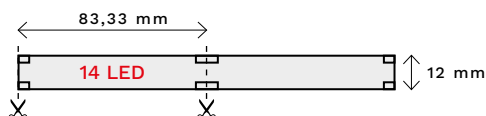


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF3X2P4OC0	IP 65	12 W/m	1370 Lm/m	48 Vdc	168	2200K	80	15 m	A
MESTF3X2P4AC0	IP 65	12 W/m	1600 Lm/m	48 Vdc	168	2700K	80	15 m	A
MESTF3X2P4BC0	IP 65	12 W/m	1620 Lm/m	48 Vdc	168	3000K	80	15 m	A
MESTF3X2P4YC0	IP 65	12 W/m	1620 Lm/m	48 Vdc	168	3500K	80	15 m	A
MESTF3X2P4CC0	IP 65	12 W/m	1650 Lm/m	48 Vdc	168	4000K	80	15 m	A
MESTF3X2P4WC0	IP 65	12 W/m	1670 Lm/m	48 Vdc	168	5700K	80	15 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Queen 168 LP / 48 Vdc IP65



QUEEN 168 HP / 48 VDC

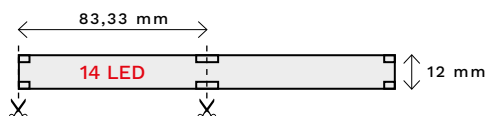


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF3X7P4OC0	IP 00	20 W/m	2070 Lm/m	48 Vdc	168	2200K	80	10 m	A+
MESTF3X7P4AC0	IP 00	20 W/m	2400 Lm/m	48 Vdc	168	2700K	80	10 m	A+
MESTF3X7P4BC0	IP 00	20 W/m	2440 Lm/m	48 Vdc	168	3000K	80	10 m	A++
MESTF3X7P4YC0	IP 00	20 W/m	2440 Lm/m	48 Vdc	168	3500K	80	10 m	A++
MESTF3X7P4CC0	IP 00	20 W/m	2450 Lm/m	48 Vdc	168	4000K	80	10 m	A++
MESTF3X7P4WC0	IP 00	20 W/m	2470 Lm/m	48 Vdc	168	5700K	80	10 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Queen 168 HP / 48 Vdc



QUEEN 168 XP / 48 VDC

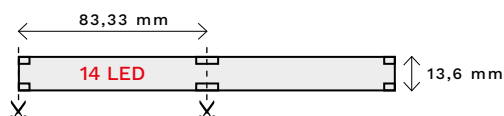


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTFGX5Q4OC0	IP 00	25 W/m	2070 Lm/m	48 Vdc	168	2200K	80	8 m	A+
MESTFGX5Q4AC0	IP 00	25 W/m	3150 Lm/m	48 Vdc	168	2700K	80	8 m	A++
MESTFGX5Q4BC0	IP 00	25 W/m	3220 Lm/m	48 Vdc	168	3000K	80	8 m	A++
MESTFGX5Q4YC0	IP 00	25 W/m	3220 Lm/m	48 Vdc	168	3500K	80	8 m	A++
MESTFGX5Q4CC0	IP 00	25 W/m	3240 Lm/m	48 Vdc	168	4000K	80	8 m	A++
MESTFGX5Q4WC0	IP 00	25 W/m	3290 Lm/m	48 Vdc	168	5700K	80	8 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Queen 168 XP / 48 Vdc



POLARIS 168 / 48 VDC

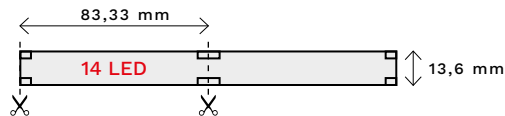


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTFGX6Q4OC0	IP 00	30 W/m	3150 Lm/m	48 Vdc	168	2200K	80	5 m	A
MESTFGX6Q4AC0	IP 00	30 W/m	3680 Lm/m	48 Vdc	168	2700K	80	5 m	A+
MESTFGX6Q4BC0	IP 00	30 W/m	3700 Lm/m	48 Vdc	168	3000K	80	5 m	A+
MESTFGX6Q4YC0	IP 00	30 W/m	3700 Lm/m	48 Vdc	168	3500K	80	5 m	A+
MESTFGX6Q4CC0	IP 00	30 W/m	3740 Lm/m	48 Vdc	168	4000K	80	5 m	A+
MESTFGX6Q4WC0	IP 00	30 W/m	3790 Lm/m	48 Vdc	168	5700K	80	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Queen 168 / 48 Vdc



TRUE COLOR

Professional strip with very high colour rendering index LEDs, typical IRC 90. The Decor collection guarantees high fidelity in highlighting colours, thanks to the next-generation LEDs; Decor is therefore perfect for retail, museums and all environments where high colour rendering index is an essential condition.

Strip professionale con LED a elevatissima resa cromatica, CRI tipico 90. La collezione Decor garantisce alta fedeltà nell'evidenziare i colori, grazie ai LED di nuova generazione; Decor è quindi perfetta per il settore retail, nei musei e in tutti gli ambienti in cui l'alta resa cromatica è una condizione fondamentale.

DECOR 168 LP / 24 VDC

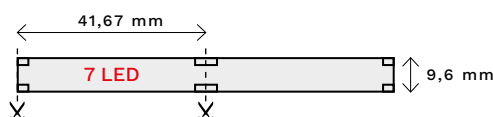


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF2X8P3RB0	IP 00	7 W/m	774 Lm/m	24 Vdc	168	2200K	90	5 m	A+
MESTF2X8P3JB0	IP 00	7 W/m	900 Lm/m	24 Vdc	168	2700K	90	5 m	A+
MESTF2X8P3KB0	IP 00	7 W/m	918 Lm/m	24 Vdc	168	3000K	90	5 m	A+
MESTF2X8P3UB0	IP 00	7 W/m	918 Lm/m	24 Vdc	168	3500K	90	5 m	A+
MESTF2X8P3LB0	IP 00	7 W/m	945 Lm/m	24 Vdc	168	4000K	90	5 m	A+
MESTF2X8P33B0	IP 00	7 W/m	963 Lm/m	24 Vdc	168	5700K	90	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 LP / 24 Vdc



DECOR 168 LP / 48 VDC

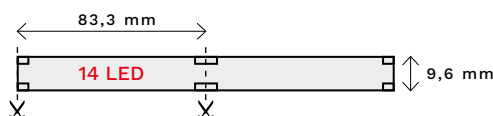


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF2X8P4OC0	IP 00	7 W/m	774 Lm/m	48 Vdc	168	2200K	90	20 m	A
MESTF2X8P4AC0	IP 00	7 W/m	900 Lm/m	48 Vdc	168	2700K	90	20 m	A+
MESTF2X8P4BC0	IP 00	7 W/m	918 Lm/m	48 Vdc	168	3000K	90	20 m	A+
MESTF2X8P4BC0	IP 00	7 W/m	918 Lm/m	48 Vdc	168	3500K	90	20 m	A+
MESTF2X8P4CC0	IP 00	7 W/m	945 Lm/m	48 Vdc	168	4000K	90	20 m	A+
MESTF2X8P4WC0	IP 00	7 W/m	963 Lm/m	48 Vdc	168	5700K	90	20 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 LP / 48 Vdc



DECOR 168 LP / 24 VDC - WATERPROOF - IP65

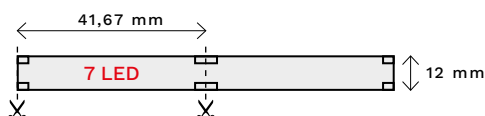


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTW3X8P3RB0	IP 65	7 W/m	774 Lm/m	24 Vdc	168	2200K	90	5 m	A+
MESTW3X8P3JB0	IP 65	7 W/m	900 Lm/m	24 Vdc	168	2700K	90	5 m	A+
MESTW3X8P3KB0	IP 65	7 W/m	918 Lm/m	24 Vdc	168	3000K	90	5 m	A+
MESTW3X8P3UB0	IP 65	7 W/m	918 Lm/m	24 Vdc	168	3500K	90	5 m	A+
MESTW3X8P3LB0	IP 65	7 W/m	945 Lm/m	24 Vdc	168	4000K	90	5 m	A+
MESTW3X8P33B0	IP 65	7 W/m	963 Lm/m	24 Vdc	168	5700K	90	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 LP / 24 Vdc IP65



TRUE COLOR

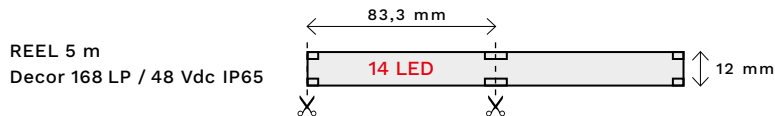
DECOR 168 LP / 48 VDC - WATERPROOF - IP65



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTW3X8P4RC0	IP 65	7 W/m	774 Lm/m	48 Vdc	168	2200K	90	20 m	A
MESTW3X8P4JC0	IP 65	7 W/m	900 Lm/m	48 Vdc	168	2700K	90	20 m	A+
MESTW3X8P4KC0	IP 65	7 W/m	918 Lm/m	48 Vdc	168	3000K	90	20 m	A+
MESTW3X8P4UC0	IP 65	7 W/m	918 Lm/m	48 Vdc	168	3500K	90	20 m	A+
MESTW3X8P4LC0	IP 65	7 W/m	945 Lm/m	48 Vdc	168	4000K	90	20 m	A+
MESTW3X8P43C0	IP 65	7 W/m	963 Lm/m	48 Vdc	168	5700K	90	20 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable



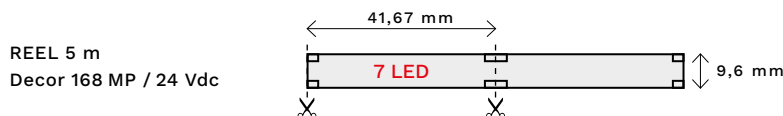
DECOR 168 MP / 24 VDC



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF2X2P3RB0	IP 00	12 W/m	1230 Lm/m	24 Vdc	168	2200K	90	5 m	A
MESTF2X2P3JB0	IP 00	12 W/m	1440 Lm/m	24 Vdc	168	2700K	90	5 m	A
MESTF2X2P3KB0	IP 00	12 W/m	1450 Lm/m	24 Vdc	168	3000K	90	5 m	A
MESTF2X2P3UB0	IP 00	12 W/m	1450 Lm/m	24 Vdc	168	3500K	90	5 m	A
MESTF2X2P3LB0	IP 00	12 W/m	1480 Lm/m	24 Vdc	168	4000K	90	5 m	A
MESTF2X2P33B0	IP 00	12 W/m	1500 Lm/m	24 Vdc	168	5700K	90	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable



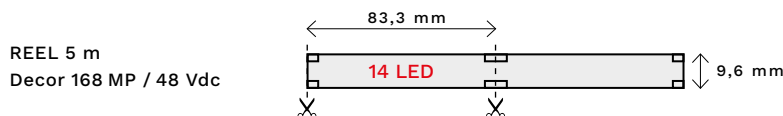
DECOR 168 MP / 48 VDC



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF2X2P4RC0	IP 00	12 W/m	1230 Lm/m	48 Vdc	168	2200K	90	15 m	A
MESTF2X2P4JC0	IP 00	12 W/m	1440 Lm/m	48 Vdc	168	2700K	90	15 m	A
MESTF2X2P4KC0	IP 00	12 W/m	1450 Lm/m	48 Vdc	168	3000K	90	15 m	A
MESTF2X2P4UC0	IP 00	12 W/m	1450 Lm/m	48 Vdc	168	3500K	90	15 m	A
MESTF2X2P4LC0	IP 00	12 W/m	1480 Lm/m	48 Vdc	168	4000K	90	15 m	A
MESTF2X2P43C0	IP 00	12 W/m	1500 Lm/m	48 Vdc	168	5700K	90	15 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable



DECOR 168 MP / 24 VDC - WATERPROOF - IP65



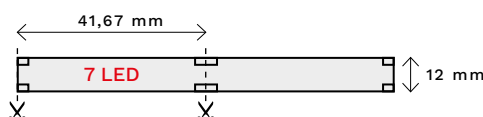
Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF3X2P3RB0	IP 65	12 W/m	1230 Lm/m	24 Vdc	168	2200K	90	15 m	A
MESTF3X2P3JB0	IP 65	12 W/m	1440 Lm/m	24 Vdc	168	2700K	90	15 m	A
MESTF3X2P3KB0	IP 65	12 W/m	1450 Lm/m	24 Vdc	168	3000K	90	15 m	A
MESTF3X2P3UB0	IP 65	12 W/m	1450 Lm/m	24 Vdc	168	3500K	90	15 m	A
MESTF3X2P3LB0	IP 65	12 W/m	1480 Lm/m	24 Vdc	168	4000K	90	15 m	A
MESTF3X2P33B0	IP 65	12 W/m	1500 Lm/m	24 Vdc	168	5700K	90	15 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m

Decor 168 MP / 24 Vdc IP65



DECOR 168 MP / 48 VDC - WATERPROOF - IP65



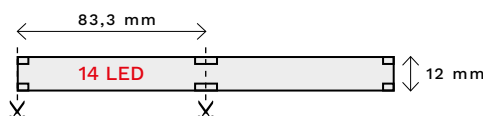
Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTW3X2P4RC0	IP 65	12 W/m	1230 Lm/m	48 Vdc	168	2200K	90	15 m	A
MESTW3X2P4JC0	IP 65	12 W/m	1440 Lm/m	48 Vdc	168	2700K	90	15 m	A
MESTW3X2P4KC0	IP 65	12 W/m	1450 Lm/m	48 Vdc	168	3000K	90	15 m	A
MESTW3X2P4UC0	IP 65	12 W/m	1450 Lm/m	48 Vdc	168	3500K	90	15 m	A
MESTW3X2P4LC0	IP 65	12 W/m	1480 Lm/m	48 Vdc	168	4000K	90	15 m	A
MESTW3X2P43C0	IP 65	12 W/m	1500 Lm/m	48 Vdc	168	5700K	90	15 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m

Decor 168 MP / 48 Vdc IP65



DECOR 168 HP / 24 VDC



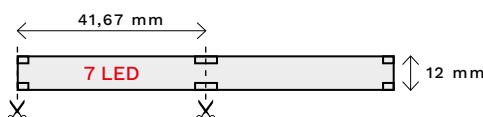
Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF3X7P3RB0	IP 00	20 W/m	1860 Lm/m	24 Vdc	168	2200K	90	5 m	A
MESTF3X7P3JB0	IP 00	20 W/m	2160 Lm/m	24 Vdc	168	2700K	90	5 m	A+
MESTF3X7P3KB0	IP 00	20 W/m	2190 Lm/m	24 Vdc	168	3000K	90	5 m	A+
MESTF3X7P3UB0	IP 00	20 W/m	2190 Lm/m	24 Vdc	168	3500K	90	5 m	A+
MESTF3X7P3LB0	IP 00	20 W/m	2200 Lm/m	24 Vdc	168	4000K	90	5 m	A+
MESTF3X7P33B0	IP 00	20 W/m	2200 Lm/m	24 Vdc	168	5700K	90	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m

Decor 168 HP / 24 Vdc



TRUE COLOR

DECOR 168 HP / 48 VDC

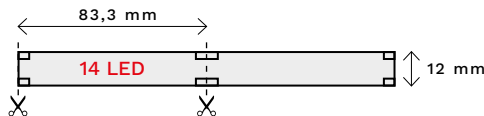


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF3X7P4RC0	IP 00	20 W/m	1860 Lm/m	48 Vdc	168	2200K	90	10 m	A
MESTF3X7P4JC0	IP 00	20 W/m	2160 Lm/m	48 Vdc	168	2700K	90	10 m	A+
MESTF3X7P4KC0	IP 00	20 W/m	2190 Lm/m	48 Vdc	168	3000K	90	10 m	A+
MESTF3X7P4UC0	IP 00	20 W/m	2190 Lm/m	48 Vdc	168	3500K	90	10 m	A+
MESTF3X7P4LC0	IP 00	20 W/m	2200 Lm/m	48 Vdc	168	4000K	90	10 m	A+
MESTF3X7P43C0	IP 00	20 W/m	2200 Lm/m	48 Vdc	168	5700K	90	10 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 HP / 48 Vdc



DECOR 168 XP / 24 VDC

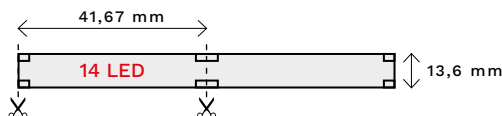


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTFGX5Q3RB0	IP 00	25 W/m	2448 Lm/m	24 Vdc	168	2200K	90	5 m	A
MESTFGX5Q3JB0	IP 00	25 W/m	2835 Lm/m	24 Vdc	168	2700K	90	5 m	A+
MESTFGX5Q3KB0	IP 00	25 W/m	2898 Lm/m	24 Vdc	168	3000K	90	5 m	A+
MESTFGX5Q3UB0	IP 00	25 W/m	2898 Lm/m	24 Vdc	168	3500K	90	5 m	A+
MESTFGX5Q3LB0	IP 00	25 W/m	2916 Lm/m	24 Vdc	168	4000K	90	5 m	A+
MESTFGX5Q33B0	IP 00	25 W/m	2916 Lm/m	24 Vdc	168	5700K	90	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 XP / 24 Vdc



DECOR 168 XP / 48 VDC

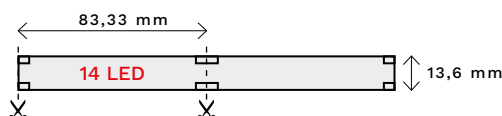


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTFGX5Q4RC0	IP 00	25 W/m	2448 Lm/m	48 Vdc	168	2200K	90	8 m	A
MESTFGX5Q4JC0	IP 00	25 W/m	2835 Lm/m	48 Vdc	168	2700K	90	8 m	A+
MESTFGX5Q4KC0	IP 00	25 W/m	2898 Lm/m	48 Vdc	168	3000K	90	8 m	A+
MESTFGX5Q4UC0	IP 00	25 W/m	2898 Lm/m	48 Vdc	168	3500K	90	8 m	A+
MESTFGX5Q4LC0	IP 00	25 W/m	2916 Lm/m	48 Vdc	168	4000K	90	8 m	A+
MESTFGX5Q43C0	IP 00	25 W/m	2916 Lm/m	48 Vdc	168	5700K	90	8 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 XP / 48 Vdc



DECOR 216 MP / 24 VDC

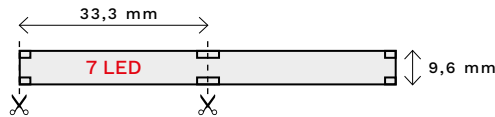


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF2FDPLRBO	IP 00	15 W/m	1467 Lm/m	24 Vdc	216	2200K	90	5 m	A
MESTF2FDPLJBO	IP 00	15 W/m	1710 Lm/m	24 Vdc	216	2700K	90	5 m	A
MESTF2FDPLKBO	IP 00	15 W/m	1728 Lm/m	24 Vdc	216	3000K	90	5 m	A
MESTF2FDPLUBO	IP 00	15 W/m	1728 Lm/m	24 Vdc	216	3500K	90	5 m	A
MESTF2FDPLLBO	IP 00	15 W/m	1764 Lm/m	24 Vdc	216	4000K	90	5 m	A
MESTF2FDPL3BO	IP 00	15 W/m	1809 Lm/m	24 Vdc	216	5700K	90	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 216 MP / 24 Vdc



DECOR POLARIS 168 / 48 VDC

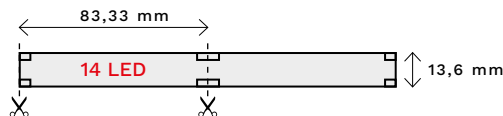


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTFGX6Q4RC0	IP 00	30 W/m	2970 Lm/m	48 Vdc	168	2200K	90	15 m	A
MESTFGX6Q4JC0	IP 00	30 W/m	3290 Lm/m	48 Vdc	168	2700K	90	15 m	A+
MESTFGX6Q4KC0	IP 00	30 W/m	3330 Lm/m	48 Vdc	168	3000K	90	15 m	A+
MESTFGX6Q4UC0	IP 00	30 W/m	3330 Lm/m	48 Vdc	168	3500K	90	15 m	A+
MESTFGX6Q4LC0	IP 00	30 W/m	3370 Lm/m	48 Vdc	168	4000K	90	15 m	A+
MESTFGX6Q43C0	IP 00	30 W/m	3420 Lm/m	48 Vdc	168	5700K	90	15 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 MP / 48 Vdc



UNIFORMITY

The main feature of Uniform collection is the high concentration of LEDs/m, which generates very homogeneous light lines. Uniform is the optimal solution for fluorescence replacement. Effective as direct, indirect and primary source.

La collezione Uniform è caratterizzata dall'alta concentrazione di LED/m, che crea linee di luce molto omogenee. Uniform è la soluzione ottimale in sostituzione alle fluorescenze. Efficace come sorgente diretta, indiretta e primaria.

EVO 216 MP / 24 VDC

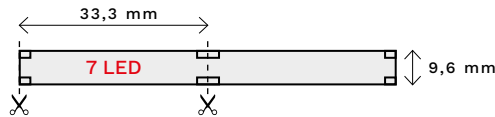


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF2FDPL0B0	IP 00	15 W/m	1630 Lm/m	24 Vdc	216	2200K	80	5 m	A
MESTF2FDPLAB0	IP 00	15 W/m	1900 Lm/m	24 Vdc	216	2700K	80	5 m	A
MESTF2FDPLBB0	IP 00	15 W/m	1920 Lm/m	24 Vdc	216	3000K	80	5 m	A
MESTF2FDPLYB0	IP 00	15 W/m	1920 Lm/m	24 Vdc	216	3500K	80	5 m	A
MESTF2FDPLCB0	IP 00	15 W/m	1960 Lm/m	24 Vdc	216	4000K	80	5 m	A
MESTF2FDPLWB0	IP 00	15 W/m	2010 Lm/m	24 Vdc	216	5700K	80	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 216 MP / 24 Vdc



UNIFORM 288 / 24 VDC

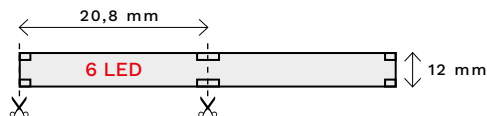


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF3G4C50B0	IP 00	19 W/m	1722 Lm/m	24 Vdc	288	2200K	80	5 m	A
MESTF3G4C5PB0	IP 00	19 W/m	1914 Lm/m	24 Vdc	288	2700K	80	5 m	A+
MESTF3G4C5AB0	IP 00	19 W/m	2150 Lm/m	24 Vdc	288	3000K	80	5 m	A+
MESTF3G4C5BB0	IP 00	19 W/m	2150 Lm/m	24 Vdc	288	3500K	80	5 m	A+
MESTF3G4C5CB0	IP 00	19 W/m	2215 Lm/m	24 Vdc	288	4000K	80	5 m	A++
MESTF3G4C5WB0	IP 00	19 W/m	2259 Lm/m	24 Vdc	288	5700K	80	5 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 288 MP / 24 Vdc



EVOLUTION

Highly professional strip series designed to satisfy the more demanding needs; Evolution series is the right solution for fluorescence replacement, both in terms of uniformity for light emissions and performance. Effective as direct, indirect and primary source. Evolution series is dimmable using the controls and standard power supplies listed in the specific sections.

To be installed on heat sink supports suitable for power rating and able to guarantee specified IP protection.

Complete with 3M double-sided tape.

Strip altamente professionali realizzate per soddisfare le richieste più esigenti; la serie Evolution è la soluzione giusta in sostituzione alle fluorescenze, sia per l'uniformità di emissione che per le prestazioni. Efficace come sorgente diretta, indiretta e primaria.

La serie Evolution è dimmerabile attraverso la linea di controlli ed alimentatori a norma lighting proposti nelle sezioni dedicate.

Da installare su supporti dissipativi adeguati alla potenza espressa, che garantiscano anche il corretto grado di protezione IP. Completa di biadesivo 3M.

EVO 168 LP / 24 VDC

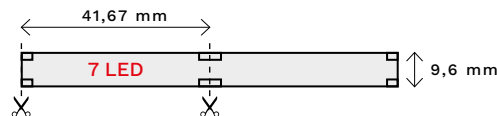


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF2X8P3OB0	IP 00	7 W/m	860 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTF2X8P3AB0	IP 00	7 W/m	1000 Lm/m	24 Vdc	168	2700K	80	5 m	A+
MESTF2X8P3BB0	IP 00	7 W/m	1020 Lm/m	24 Vdc	168	3000K	80	5 m	A+
MESTF2X8P3YB0	IP 00	7 W/m	1020 Lm/m	24 Vdc	168	3500K	80	5 m	A+
MESTF2X8P3CB0	IP 00	7 W/m	1050 Lm/m	24 Vdc	168	4000K	80	5 m	A+
MESTF2X8P3WB0	IP 00	7 W/m	1070 Lm/m	24 Vdc	168	5700K	80	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 MP / 24 Vdc



EVO 168 LP / 24 VDC WATERPROOF - IP65

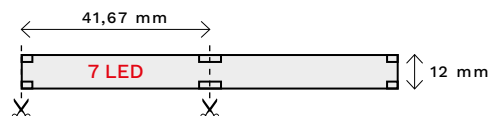


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF3G4C5OB0	IP 65	7 W/m	860 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTF3G4C5PB0	IP 65	7 W/m	1000 Lm/m	24 Vdc	168	2700K	80	5 m	A+
MESTF3G4C5AB0	IP 65	7 W/m	1020 Lm/m	24 Vdc	168	3000K	80	5 m	A+
MESTF3G4C5BB0	IP 65	7 W/m	1020 Lm/m	24 Vdc	168	3500K	80	5 m	A+
MESTF3G4C5CB0	IP 65	7 W/m	1050 Lm/m	24 Vdc	168	4000K	80	5 m	A+
MESTF3G4C5WB0	IP 65	7 W/m	1070 Lm/m	24 Vdc	168	5700K	80	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 MP / 24 Vdc IP65



EVO 168 MP / 24 VDC

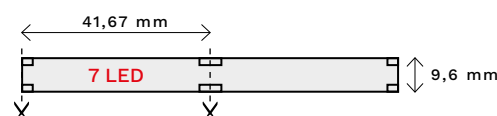


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF2X2P3OB0	IP 00	12 W/m	1370 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTF2X2P3AB0	IP 00	12 W/m	1600 Lm/m	24 Vdc	168	2700K	80	5 m	A+
MESTF2X2P3BB0	IP 00	12 W/m	1620 Lm/m	24 Vdc	168	3000K	80	5 m	A+
MESTF2X2P3YB0	IP 00	12 W/m	1620 Lm/m	24 Vdc	168	3500K	80	5 m	A+
MESTF2X2P3CB0	IP 00	12 W/m	1650 Lm/m	24 Vdc	168	4000K	80	5 m	A+
MESTF2X2P3WB0	IP 00	12 W/m	1670 Lm/m	24 Vdc	168	5700K	80	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 MP / 24 Vdc



EVOLUTION

EVO 168 MP / 24 VDC WATERPROOF - IP65

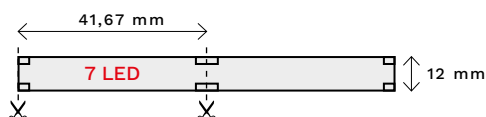


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTW3X2P3OB0	IP 65	12 W/m	1370 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTW3X2P3AB0	IP 65	12 W/m	1600 Lm/m	24 Vdc	168	2700K	80	5 m	A+
MESTW3X2P3BB0	IP 65	12 W/m	1620 Lm/m	24 Vdc	168	3000K	80	5 m	A+
MESTW3X2P3YB0	IP 65	12 W/m	1620 Lm/m	24 Vdc	168	3500K	80	5 m	A+
MESTW3X2P3CB0	IP 65	12 W/m	1650 Lm/m	24 Vdc	168	4000K	80	5 m	A+
MESTW3X2P3WB0	IP 65	12 W/m	1670 Lm/m	24 Vdc	168	5700K	80	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 MP / 24 Vdc IP65



EVO 168 HP / 24 VDC

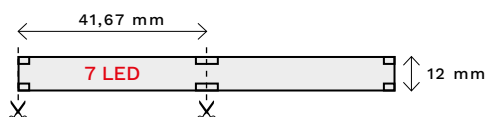


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF3X7P3OB0	IP 00	20 W/m	2070 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTF3X7P3AB0	IP 00	20 W/m	2400 Lm/m	24 Vdc	168	2700K	80	5 m	A+
MESTF3X7P3BB0	IP 00	20 W/m	2440 Lm/m	24 Vdc	168	3000K	80	5 m	A+
MESTF3X7P3YB0	IP 00	20 W/m	2440 Lm/m	24 Vdc	168	3500K	80	5 m	A+
MESTF3X7P3CB0	IP 00	20 W/m	2450 Lm/m	24 Vdc	168	4000K	80	5 m	A+
MESTF3X7P3WB0	IP 00	20 W/m	2470 Lm/m	24 Vdc	168	5700K	80	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 HP / 24 Vdc



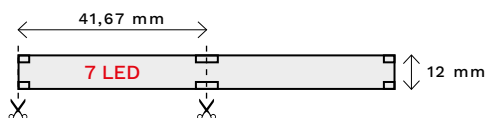
EVO 168 HP / 24 VDC - FRESH FOOD



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Suitable for / Adatto a	CRI	*Max length / Max lunghezza	E.E. Class
MESTF3X7P3180	IP 00	20 W/m	1450 Lm/m	24 Vdc	168	Fatty meat	80	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable



EVO 168 XP / 24 VDC

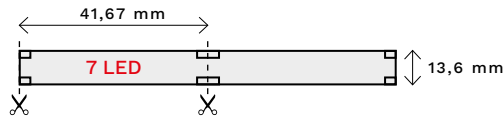


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTFGX5Q3OB0	IP 00	25 W/m	1467 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTFGX5Q3AB0	IP 00	25 W/m	1710 Lm/m	24 Vdc	168	2700K	80	5 m	A++
MESTFGX5Q3BB0	IP 00	25 W/m	1728 Lm/m	24 Vdc	168	3000K	80	5 m	A++
MESTFGX5Q3YB0	IP 00	25 W/m	1728 Lm/m	24 Vdc	168	3500K	80	5 m	A++
MESTFGX5Q3CB0	IP 00	25 W/m	1764 Lm/m	24 Vdc	168	4000K	80	5 m	A++
MESTFGX5Q3WB0	IP 00	25 W/m	1809 Lm/m	24 Vdc	168	5700K	80	5 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Decor 168 XP / 24 Vdc



MICRODECOR

The Microdecor strip is characterised particularly by its small size: with only 4.5 mm in width it is among the smallest printed circuits on the market. It is inserted within the appropriate profiles, allowing thin decorative light lines and effect lighting. It is perfect in display cases and glass showcases or cabinets. Microdecor has CRI 90.

La strip Microdecor è caratterizzata da dimensioni particolarmente ridotte: con soli 4,5 mm di larghezza è tra i circuiti stampati più piccoli nel mercato.

Inserita all'interno di profili adeguati, permette linee di luce decorative sottili e illuminazione d'effetto. Perfetta in teche, vetrinette o armadiature. Microdecor ha CRI 90.

MICRODECOR 180 / 24 VDC

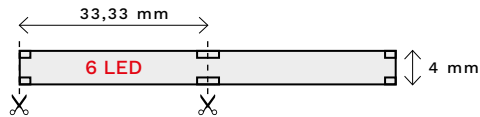


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA2413018452	IP 00	9 W/m	520 Lm/m	24 Vdc	180	2200K	90	3 m	A+
WA2413018502	IP 00	9 W/m	842 Lm/m	24 Vdc	180	2700K	90	3 m	A
WA2413018602	IP 00	9 W/m	842 Lm/m	24 Vdc	180	3000K	90	3 m	A
WA2413018552	IP 00	9 W/m	845 Lm/m	24 Vdc	180	4000K	90	3 m	A
WA2413018702	IP 00	9 W/m	950 Lm/m	24 Vdc	180	6000K	90	3 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 3 m
Microdecor 180 / 24 Vdc



YOUNG

A semi-rigid circuit with self heating dissipating in FR4 with connectors, generated for quick insertion into profile types Giò or similar.

Circuito semirigido autodissipante in FR4 con connettori, creato per inserimenti rapidi in profili tipo Giò o simili.

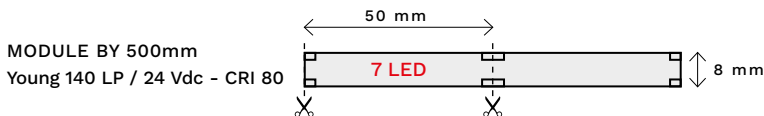
YOUNG 140 LP / 24 VDC - CRI 80



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTBCM8CBOB0	IP 00	7 W/m	785 Lm/m	24 Vdc	140	2200K	80	5 m	A+
MESTBCM8CBPB0	IP 00	7 W/m	872 Lm/m	24 Vdc	140	2500K	80	5 m	A+
MESTBCM8CBAB0	IP 00	7 W/m	980 Lm/m	24 Vdc	140	2700K	80	5 m	A++
MESTBCM8CBBB0	IP 00	7 W/m	980 Lm/m	24 Vdc	140	3000K	80	5 m	A++
MESTBCM8CBCB0	IP 00	7 W/m	1009 Lm/m	24 Vdc	140	4000K	80	5 m	A++
MESTBCM8CBWB0	IP 00	7 W/m	1030 Lm/m	24 Vdc	140	5700K	80	5 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



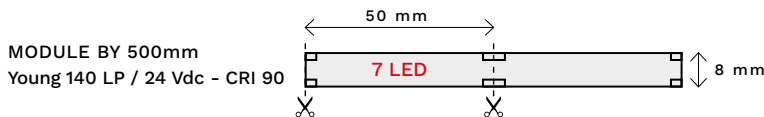
YOUNG 140 LP / 24 VDC - CRI 90



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTBCM8CBBR0	IP 00	7 W/m	785 Lm/m	24 Vdc	140	2200K	90	5 m	A+
MESTBCM8CBJB0	IP 00	7 W/m	980 Lm/m	24 Vdc	140	2700K	90	5 m	A++
MESTBCM8CBKB0	IP 00	7 W/m	980 Lm/m	24 Vdc	140	3000K	90	5 m	A++
MESTBCM8CBLB0	IP 00	7 W/m	1009 Lm/m	24 Vdc	140	4000K	90	5 m	A++
MESTBCM8CB3B0	IP 00	7 W/m	1030 Lm/m	24 Vdc	140	5700K	90	5 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



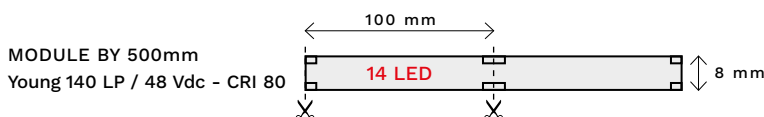
YOUNG 140 LP / 48 VDC - CRI 80



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTBCM8C6OC0	IP 00	7 W/m	785 Lm/m	48 Vdc	140	2200K	80	10 m	A+
MESTBCM8C6PC0	IP 00	7 W/m	872 Lm/m	48 Vdc	140	2700K	80	10 m	A+
MESTBCM8C6AC0	IP 00	7 W/m	980 Lm/m	48 Vdc	140	3000K	80	10 m	A++
MESTBCM8C6BC0	IP 00	7 W/m	980 Lm/m	48 Vdc	140	3500K	80	10 m	A++
MESTBCM8C6CC0	IP 00	7 W/m	1009 Lm/m	48 Vdc	140	4000K	80	10 m	A++
MESTBCM8C6WC0	IP 00	7 W/m	1030 Lm/m	48 Vdc	140	5700K	80	10 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



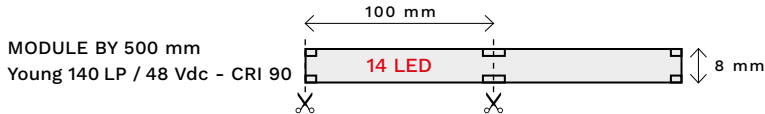
YOUNG 140 LP / 48 VDC - CRI 90



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTBCM8C6RC0	IP 65	7 W/m	785 Lm/m	48 Vdc	140	2200K	90	10 m	A+
MESTBCM8C6jJC0	IP 65	7 W/m	980 Lm/m	48 Vdc	140	2700K	90	10 m	A++
MESTBCM8C6KCO	IP 65	7 W/m	980 Lm/m	48 Vdc	140	3000K	90	10 m	A++
MESTBCM8C6RLCO	IP 65	7 W/m	1009 Lm/m	48 Vdc	140	4000K	90	10 m	A++
MESTBCM8C6R3CO	IP 65	7 W/m	1030 Lm/m	48 Vdc	140	5700K	90	10 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



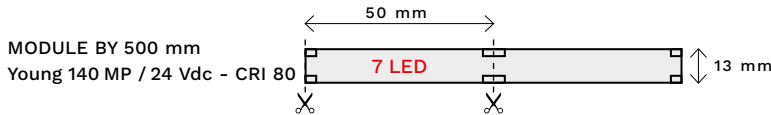
YOUNG 140 MP / 24 VDC - CRI 80



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTBFM2CBOB0	IP 00	12 W/m	1227 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTBFM2CBPB0	IP 00	12 W/m	1363 Lm/m	24 Vdc	168	2700K	80	5 m	A+
MESTBFM2CBAB0	IP 00	12 W/m	1532 Lm/m	24 Vdc	168	3000K	80	5 m	A++
MESTBFM2CBBB0	IP 00	12 W/m	1532 Lm/m	24 Vdc	168	3500K	80	5 m	A++
MESTBFM2CBCB0	IP 00	12 W/m	1578 Lm/m	24 Vdc	168	4000K	80	5 m	A++
MESTBFM2CBWB0	IP 00	12 W/m	1610 Lm/m	24 Vdc	168	5700K	80	5 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



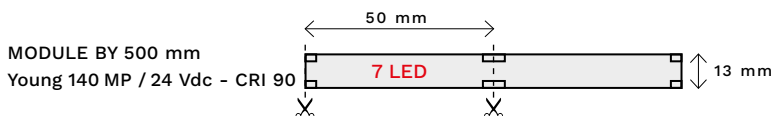
YOUNG 140 MP / 24 VDC - CRI 90



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTBFM2CBRB0	IP 00	12 W/m	1227 Lm/m	24 Vdc	140	2200K	90	5 m	A+
MESTBFM2CBJB0	IP 00	12 W/m	1532 Lm/m	24 Vdc	140	2700K	90	5 m	A++
MESTBFM2CBKB0	IP 00	12 W/m	1532 Lm/m	24 Vdc	140	3000K	90	5 m	A++
MESTBFM2CBLB0	IP 00	12 W/m	1578 Lm/m	24 Vdc	140	4000K	90	5 m	A++
MESTBFM2CB3B0	IP 00	12 W/m	1610 Lm/m	24 Vdc	140	5000K	90	5 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



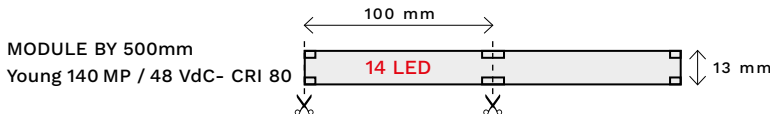
YOUNG 140 MP / 48 VDC - CRI 80



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTBFM2C6OC0	IP 00	12 W/m	1227 Lm/m	48 Vdc	140	2200K	80	7 m	A+
MESTBFM2C6PC0	IP 00	12 W/m	1363 Lm/m	48 Vdc	140	2500K	80	7 m	A+
MESTBFM2C6AC0	IP 00	12 W/m	1532 Lm/m	48 Vdc	140	2700K	80	7 m	A++
MESTBFM2C6BC0	IP 00	12 W/m	1532 Lm/m	48 Vdc	140	3000K	80	7 m	A++
MESTBFM2C6CC0	IP 00	12 W/m	1578 Lm/m	48 Vdc	140	4000K	80	7 m	A++
MESTBFM2C6WC0	IP 00	12 W/m	1610 Lm/m	48 Vdc	140	5700K	80	7 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



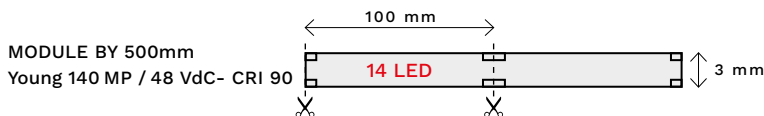
YOUNG 140 MP / 48 VDC - CRI 90



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTBFM2C6RC0	IP 00	12 W/m	1227 Lm/m	48 Vdc	168	2200K	90	7 m	A+
MESTBFM2C6JC0	IP 00	12 W/m	1532 Lm/m	48 Vdc	168	2700K	90	7 m	A++
MESTBFM2C6KC0	IP 00	12 W/m	1532 Lm/m	48 Vdc	168	3000K	90	7 m	A++
MESTBFM2C6LC0	IP 00	12 W/m	1578 Lm/m	48 Vdc	168	4000K	90	7 m	A++
MESTBFM2C63C0	IP 00	12 W/m	1610 Lm/m	48 Vdc	168	5700K	90	7 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



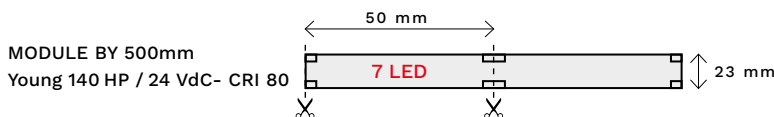
YOUNG 140 HP / 24 VDC - CRI 80



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTBEMDCBOB0	IP 00	15 W/m	1580 Lm/m	24 Vdc	140	2200K	80	5 m	A+
MESTBEMDCBPB0	IP 00	15 W/m	1756 Lm/m	24 Vdc	140	2500K	80	5 m	A++
MESTBEMDCBAB0	IP 00	15 W/m	1973 Lm/m	24 Vdc	140	2700K	80	5 m	A++
MESTBEMDCBBB0	IP 00	15 W/m	1973 Lm/m	24 Vdc	140	3000K	80	5 m	A++
MESTBEMDCBCB0	IP 00	15 W/m	2032 Lm/m	24 Vdc	140	4000K	80	5 m	A++
MESTBEMDCBWB0	IP 00	15 W/m	2073 Lm/m	24 Vdc	140	5700K	80	5 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



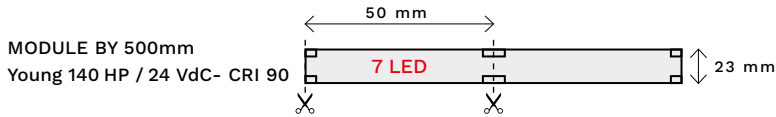
YOUNG 140 HP / 24 VDC - CRI 90



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTBEMDCBRB0	IP 00	15 W/m	1580 Lm/m	24 Vdc	140	2200K	90	5 m	A+
MESTBEMDCBJB0	IP 00	15 W/m	1973 Lm/m	24 Vdc	140	2700K	90	5 m	A++
MESTBEMDCBK0	IP 00	15 W/m	1973 Lm/m	24 Vdc	140	3000K	90	5 m	A++
MESTBEMDCBLB0	IP 00	15 W/m	2032 Lm/m	24 Vdc	140	4000K	90	5 m	A++
MESTBEMDCB3B0	IP 00	15 W/m	2073 Lm/m	24 Vdc	140	5700K	90	5 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



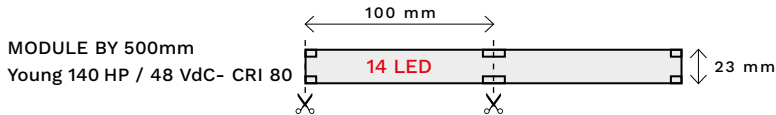
YOUNG 140 HP / 48 VDC - CRI 80



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTBEMDC6OC0	IP 00	15 W/m	1580 Lm/m	48 Vdc	140	2200K	80	15 m	A+
MESTBEMDC6PC0	IP 00	15 W/m	1756 Lm/m	48 Vdc	140	2700K	80	15 m	A++
MESTBEMDC6AC0	IP 00	15 W/m	1973 Lm/m	48 Vdc	140	3000K	80	15 m	A++
MESTBEMDC6BC0	IP 00	15 W/m	1973 Lm/m	48 Vdc	140	3500K	80	15 m	A++
MESTBEMDC6CC0	IP 00	15 W/m	2032 Lm/m	48 Vdc	140	4000K	80	15 m	A++
MESTBEMDC6WC0	IP 00	15 W/m	2073 Lm/m	48 Vdc	140	5700K	80	15 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



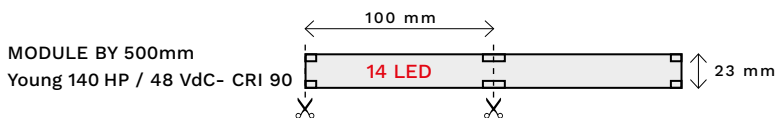
YOUNG 140 HP / 48 VDC - CRI 90

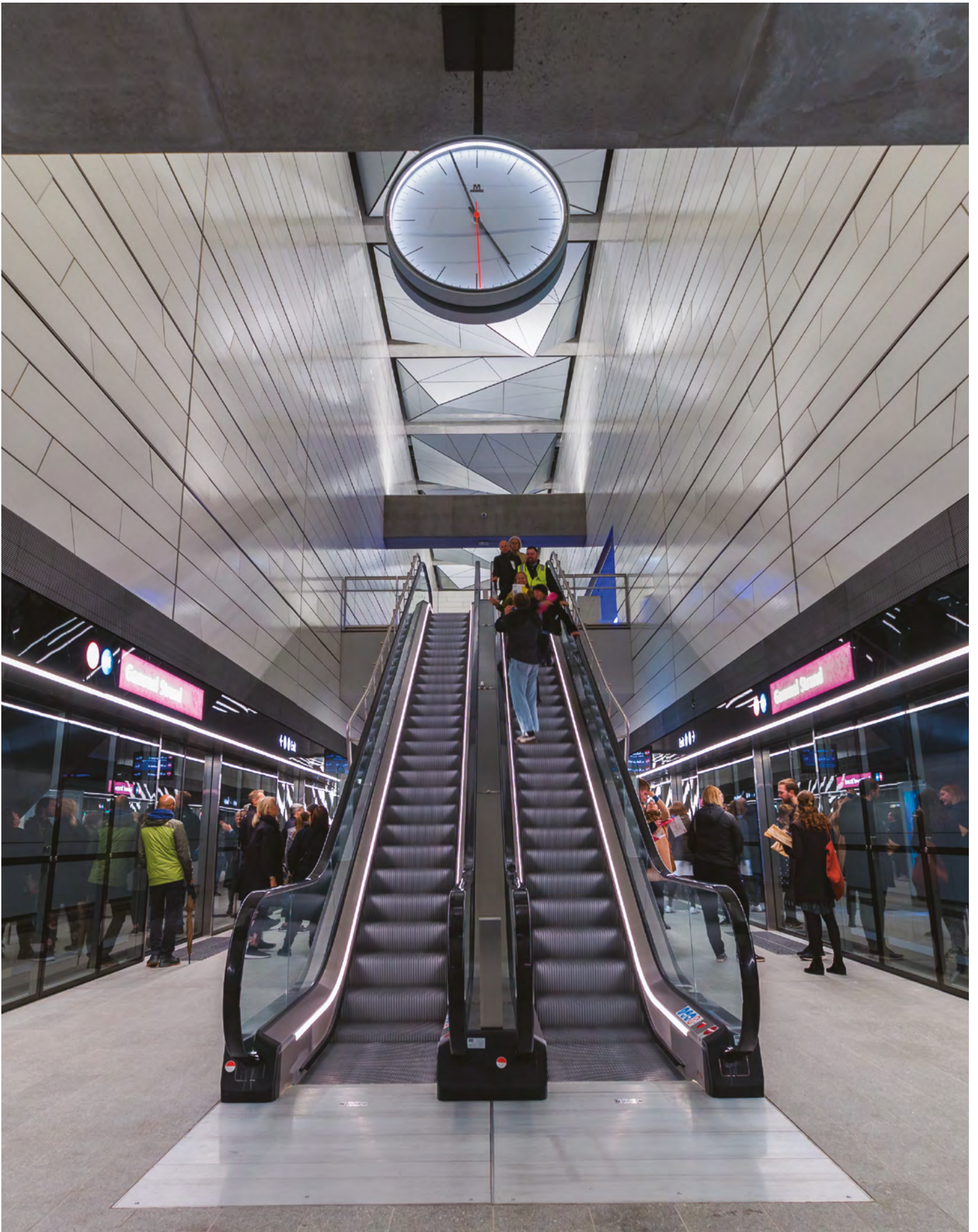


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTBEMDC6RC0	IP 00	15 W/m	1580 Lm/m	48 Vdc	140	2200K	90	15 m	A+
MESTBEMDC6JC0	IP 00	15 W/m	1973 Lm/m	48 Vdc	140	2700K	90	15 m	A++
MESTBEMDC6KC0	IP 00	15 W/m	1973 Lm/m	48 Vdc	140	3000K	90	15 m	A++
MESTBEMDC6LC0	IP 00	15 W/m	2032 Lm/m	48 Vdc	140	4000K	90	15 m	A++
MESTBEMDC63C0	IP 00	15 W/m	2073 Lm/m	48 Vdc	140	5700K	90	15 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable





FULL COLOR

Full Color strip is a collection of RGB products specific for those looking for quality at an affordable price. The 5 m long reels of the Full Color collection with either 72 or 96 LEDs/m. Full Color is adjustable using the series of controls and standard power supplies listed in the specific sections. Complete with 3M double-sided tape.

Full Color strip è una collezione di prodotti RGB dedicata a chi cerca qualità ad un prezzo contenuto. Le bobine della collezione Full Color sono lunghe 5 m nelle tipologie 72 e 96 LED/m. Full Color è regolabile attraverso la linea di controlli e alimentatori a norma lighting proposti nelle sezioni dedicate. Completa di biadesivo 3M.

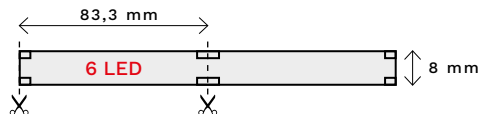
SUNSHINE 72 / 24 VDC



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF1B3E8EVO	IP 00	14 W/m	610 Lm/m	24 Vdc	72	RGB	-	5 m	A

Dimmable using dedicated controls. * Maximum strip length with same power cable

REEL 5 m
Sunshine 72 / 24 Vdc



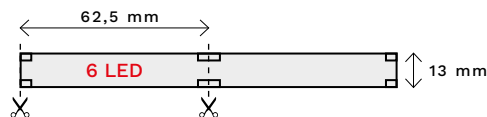
SUNSHINE 96 / 24 VDC



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTFFJCF9EB0	IP 00	19 W/m	750 Lm/m	24 Vdc	96	RGB	-	5 m	A

Dimmable using dedicated controls. * Maximum strip length with same power cable

REEL 5 m
Sunshine 96 / 24 Vdc



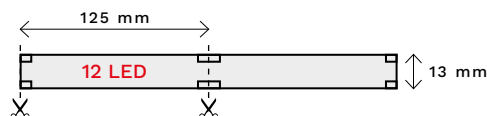
SUNSHINE 96 / 48 VDC



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTFFJCF9EB0	IP 00	19 W/m	750 Lm/m	48 Vdc	96	RGB	-	10 m	A

Dimmable using dedicated controls. * Maximum strip length with same power cable

REEL 5 m
Sunshine 96 / 48 Vdc



SIDE EMITTING

SIDE EMITTING GUIDE

Power cable position

WARNING!

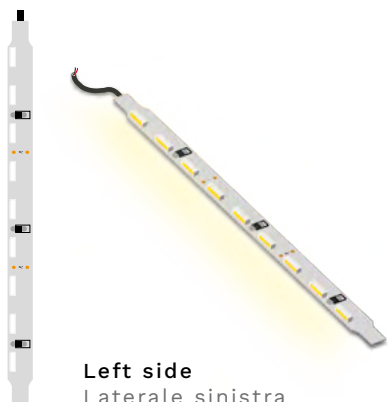
In the case of custom wiring, please specify whether the power cable is on the right or on the left.

GUIDA ALLA SIDE EMITTING

Posizione dell'alimentazione

ATTENZIONE!

Nel caso di cablaggio su misura si prega di specificare se l'alimentazione è a destra o a sinistra.



SIDE EMITTING 96 / 24 VDC

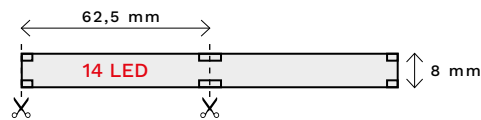


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTF9J8N9AB0	IP 00	7 W/m	741 Lm/m	24 Vdc	96	2700K	80	5 m	A+
MESTF9J8N9BB0	IP 00	7 W/m	741 Lm/m	24 Vdc	96	3000K	80	5 m	A+
MESTF9J8N9CB0	IP 00	7 W/m	763 Lm/m	24 Vdc	96	4000K	80	5 m	A+
MESTF9J8N9WB0	IP 00	7 W/m	778 Lm/m	24 Vdc	96	5700K	80	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Side emitting 96 / 24 Vdc



SIDE EMITTING 96 / 24 VDC WATERPROOF - IP65

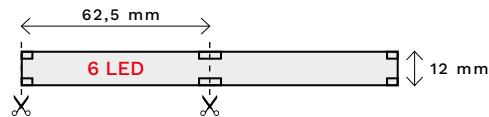


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTW9J8N9AB0	IP 00	7 W/m	741 Lm/m	24 Vdc	96	2700K	80	5 m	A
MESTW9J8N9BB0	IP 00	7 W/m	741 Lm/m	24 Vdc	96	3000K	80	5 m	A
MESTW9J8N9CB0	IP 00	7 W/m	763 Lm/m	24 Vdc	96	4000K	80	5 m	A
MESTW9J8N9WB0	IP 00	7 W/m	778 Lm/m	24 Vdc	96	5700K	80	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Side emitting 96 / 24 Vdc IP65



KING

A rigid module which guarantees very high luminous efficiency (over 160 Lm/w) and power (up to 35 W/m). The modules are made with metal core support which ensures very high heat dissipation and durability of the product. King is available with CRI 80 and 90 or with powered coloured LEDs: red, yellow, green, blue, ocher.

Modulo rigido che garantisce un'altissima efficienza luminosa (superiore a 160 Lm/w) e potenza (fino 35 W/m). I moduli sono realizzati con supporto metal core che assicura dissipazione elevatissima e durabilità del prodotto. King è disponibile con CRI 80 e 90 o con LED di potenza colorati: rosso, giallo, verde, blu, ocra.

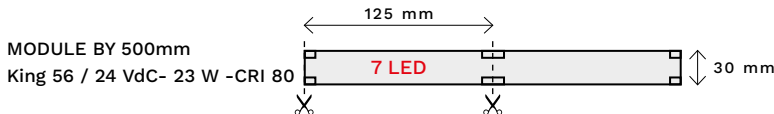
KING 56 / 24 VDC - 23 W - CRI 80



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTAHRIFFOB0	IP 00	23 W/m	2470 Lm/m	24 Vdc	56	2200K	80	5 m	A
MESTAHRIFFPB0	IP 00	23 W/m	2745 Lm/m	24 Vdc	56	2500K	80	5 m	A
MESTAHRIFFAB0	IP 00	23 W/m	3084 Lm/m	24 Vdc	56	2700K	80	5 m	A+
MESTAHRIFFBB0	IP 00	23 W/m	3084 Lm/m	24 Vdc	56	3000K	80	5 m	A+
MESTAHRIFFCB0	IP 00	23 W/m	3177 Lm/m	24 Vdc	56	4000K	80	5 m	A+
MESTAHRIFFWB0	IP 00	23 W/m	3240 Lm/m	24 Vdc	56	5700K	80	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable



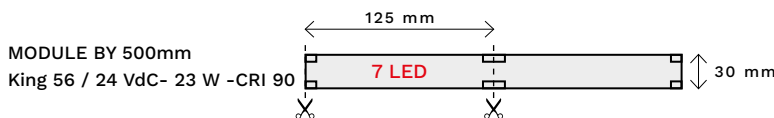
KING 56 / 24 VDC - 23 W - CRI 90



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTAHRIIFJB0	IP 00	23 W/m	2375 Lm/m	24 Vdc	56	2700K	90	5 m	A
MESTAHRIIFKB0	IP 00	23 W/m	2375 Lm/m	24 Vdc	56	3000K	90	5 m	A
MESTAHRIIFLB0	IP 00	23 W/m	2446 Lm/m	24 Vdc	56	4000K	90	5 m	A
MESTAHRIIF3B0	IP 00	23 W/m	2495 Lm/m	24 Vdc	56	5700K	90	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable



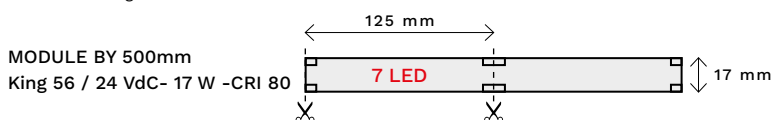
KING 56S / 24 VDC - 17 W - CRI 80



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTA4RCFFOB0	IP 00	17 W/m	1206 Lm/m	24 Vdc	56	2200K	80	5 m	A
MESTA4RCFFPB0	IP 00	17 W/m	1340 Lm/m	24 Vdc	56	2500K	80	5 m	A
MESTA4RCFFAB0	IP 00	17 W/m	1506 Lm/m	24 Vdc	56	2700K	80	5 m	A+
MESTA4RCFFBB0	IP 00	17 W/m	1506 Lm/m	24 Vdc	56	3000K	80	5 m	A+
MESTA4RCFFCB0	IP 00	17 W/m	1551 Lm/m	24 Vdc	56	4000K	80	5 m	A+
MESTA4RCFFWB0	IP 00	17 W/m	1582 Lm/m	24 Vdc	56	5700K	80	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable



KING

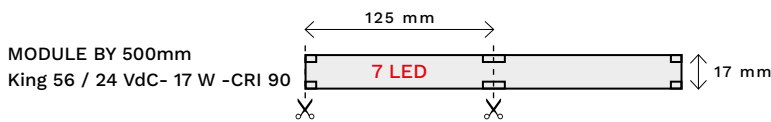
KING 56S / 24 VDC - 17 W - CRI 90



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / E.E. Class Max lunghezza
MESTA4RCIFJB0	IP 00	17 W/m	1160 Lm/m	24 Vdc	56	2700K	90	5 m A
MESTA4RCIFKB0	IP 00	17 W/m	1194 Lm/m	24 Vdc	56	3000K	90	5 m A
MESTA4RCIFLB0	IP 00	17 W/m	1194 Lm/m	24 Vdc	56	4000K	90	5 m A
MESTA4RCIF3B0	IP 00	17 W/m	1218 Lm/m	24 Vdc	56	5700K	90	5 m A

Dimmable using dedicated controls.

* Maximum strip length with same power cable



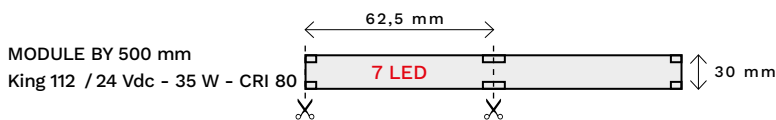
KING 112 / 24 VDC - 35 W - CRI 80



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / E.E. Class Max lunghezza
MESTAHQJF9OB0	IP 00	35 W/m	3384 Lm/m	24 Vdc	112	2200K	80	5 m A+
MESTAHQJF9PB0	IP 00	35 W/m	3760 Lm/m	24 Vdc	112	2700K	80	5 m A+
MESTAHQJF9AB0	IP 00	35 W/m	4225 Lm/m	24 Vdc	112	3000K	80	5 m A++
MESTAHQJF9BB0	IP 00	35 W/m	4225 Lm/m	24 Vdc	112	3500K	80	5 m A++
MESTAHQJF9CB0	IP 00	35 W/m	4352 Lm/m	24 Vdc	112	4000K	80	5 m A++
MESTAHQJF9WB0	IP 00	35 W/m	4439 Lm/m	24 Vdc	112	5700K	80	5 m A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



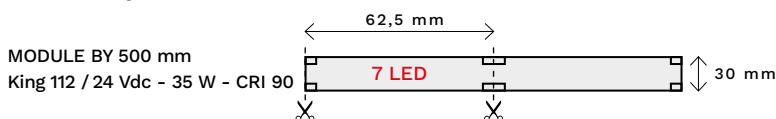
KING 112 / 24 VDC - 35 W - CRI 90



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / E.E. Class Max lunghezza
MESTAHQJ19JB0	IP 00	35 W/m	3253 Lm/m	24 Vdc	112	2700K	90	5 m A+
MESTAHQJ19KB0	IP 00	35 W/m	3253 Lm/m	24 Vdc	112	3000K	90	5 m A+
MESTAHQJ19LB0	IP 00	35 W/m	3351 Lm/m	24 Vdc	112	4000K	90	5 m A+
MESTAHQJ193B0	IP 00	35 W/m	3418 Lm/m	24 Vdc	112	5700K	90	5 m A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable



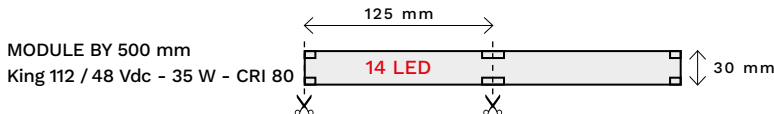
KING 112 / 48 VDC - 35 W - CRI 80



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTAHQJFFOC0	IP 00	35 W/m	3384 Lm/m	48 Vdc	112	2200K	80	10 m	A+
MESTAHQJFFPC0	IP 00	35 W/m	3760 Lm/m	48 Vdc	112	2500K	80	10 m	A+
MESTAHQJFFAC0	IP 00	35 W/m	4225 Lm/m	48 Vdc	112	2700K	80	10 m	A++
MESTAHQJFFBC0	IP 00	35 W/m	4225 Lm/m	48 Vdc	112	3000K	80	10 m	A++
MESTAHQJFFCC0	IP 00	35 W/m	4352 Lm/m	48 Vdc	112	4000K	80	10 m	A++
MESTAHQJFFWC0	IP 00	35 W/m	4439 Lm/m	48 Vdc	112	5700K	80	10 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



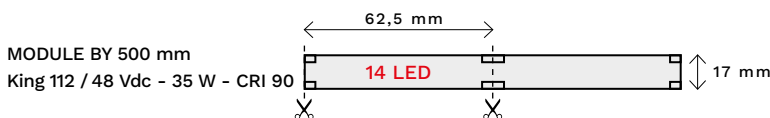
KING 112 / 48 VDC - 35 W - CRI 90



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTAHQJIFJC0	IP 00	35 W/m	3253 Lm/m	48 Vdc	112	2700K	90	10 m	A+
MESTAHQJIFKC0	IP 00	35 W/m	3253 Lm/m	48 Vdc	112	3000K	90	10 m	A+
MESTAHQJIFLC0	IP 00	35 W/m	3351 Lm/m	48 Vdc	112	4000K	90	10 m	A+
MESTAHQJIF3C0	IP 00	35 W/m	3418 Lm/m	48 Vdc	112	5700K	90	10 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable



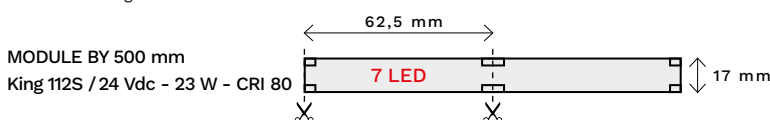
KING 112S / 24 VDC - 23 W - CRI 80



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTA4QIF9OB0	IP 00	23 W/m	2390 Lm/m	24 Vdc	112	2200K	80	5 m	A+
MESTA4QIF9PB0	IP 00	23 W/m	2656 Lm/m	24 Vdc	112	2500K	80	5 m	A++
MESTA4QIF9AB0	IP 00	23 W/m	2984 Lm/m	24 Vdc	112	2700K	80	5 m	A++
MESTA4QIF9BB0	IP 00	23 W/m	2984 Lm/m	24 Vdc	112	3000K	80	5 m	A++
MESTA4QIF9CB0	IP 00	23 W/m	3074 Lm/m	24 Vdc	112	4000K	80	5 m	A++
MESTA4QIF9WB0	IP 00	23 W/m	3135 Lm/m	24 Vdc	112	5700K	80	5 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



KING

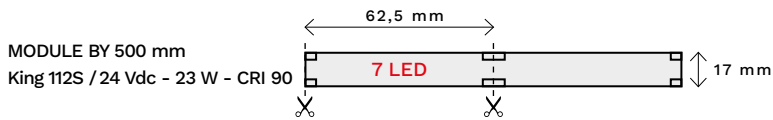
KING 112S / 24 VDC - 23 W - CRI 90



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTA4QII9JB0	IP 00	23 W/m	2298 Lm/m	24 Vdc	112	2700K	90	5 m	A+
MESTA4QII9KB0	IP 00	23 W/m	2298 Lm/m	24 Vdc	112	3000K	90	5 m	A+
MESTA4QII9LB0	IP 00	23 W/m	2367 Lm/m	24 Vdc	112	4000K	90	5 m	A+
MESTA4QII93B0	IP 00	23 W/m	2414 Lm/m	24 Vdc	112	5700K	90	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable



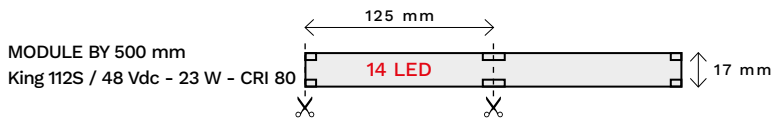
KING 112S / 48 VDC - 23 W - CRI 80



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTA4QIFFOC0	IP 00	23 W/m	2390 Lm/m	48 Vdc	112	2200K	80	10 m	A+
MESTA4QIFFPC0	IP 00	23 W/m	2656 Lm/m	48 Vdc	112	2500K	80	10 m	A++
MESTA4QIFFAC0	IP 00	23 W/m	2984 Lm/m	48 Vdc	112	2700K	80	10 m	A++
MESTA4QIFFBC0	IP 00	23 W/m	2984 Lm/m	48 Vdc	112	3000K	80	10 m	A++
MESTA4QIFFCC0	IP 00	23 W/m	3074 Lm/m	48 Vdc	112	4000K	80	10 m	A++
MESTA4QIFFWC0	IP 00	23 W/m	3135 Lm/m	48 Vdc	112	5700K	80	10 m	A++

Dimmable using dedicated controls.

* Maximum strip length with same power cable



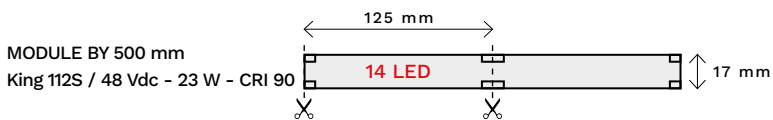
KING 112S / 48 VDC - 23 W - CRI 90



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTA4QIIFJC0	IP 00	23 W/m	2298 Lm/m	48 Vdc	112	2700K	90	10 m	A+
MESTA4QIIFKC0	IP 00	23 W/m	2298 Lm/m	48 Vdc	112	3000K	90	10 m	A+
MESTA4QIIFLC0	IP 00	23 W/m	2367 Lm/m	48 Vdc	112	4000K	90	10 m	A+
MESTA4QIIF3C0	IP 00	23 W/m	2414 Lm/m	48 Vdc	112	5700K	90	10 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable



KING 112 DYNAMIC WHITE / 24 VDC - CRI 80

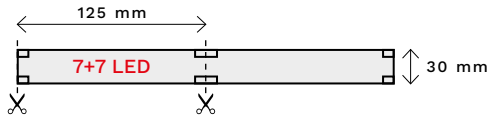


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTAHQQFFF0	IP 00	17+17 W/m	1200 Lm/m	24 Vdc	56+56	2200K-5700K	80	5 m	A / A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

MODULE BY 500 mm
King 112 Dynamic White
24 Vdc - CRI 80



KING 224 DYNAMIC WHITE / 24 VDC - CRI 80

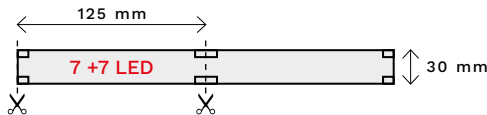


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTAHPMF9FB0	IP 00	23+23 W/m	2400 Lm/m	24 Vdc	112+112	2200-5700k	80	5 m	A/A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

MODULE BY 500 mm
King 224 Dynamic White
24 Vdc - CRI 80



KING 224 DYNAMIC WHITE / 48 VDC - CRI 80

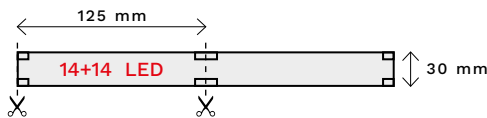


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTAHPMFFFC0	IP 00	23+23 W/m	2400 Lm/m	48 Vdc	112+112	2200-5700K	80	5 m	A/A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

MODULE BY 500 mm
King 224 Dynamic White
48 Vdc - CRI 80



IRON 6

Printed circuit made with high power LED on aluminium stand. The module is designed for mounting of lenses with angles of 18°, 30°, 55° and oval for “Wall Washer” applications. Powered at 24 Vdc and interconnectable with other modules through quick connectors, dimmable in PWM with compatible logic levels up to 24 Vdc. Fixing: by screw.

Circuito stampato realizzato con high power LED su supporto in alluminio. La scheda è predisposta per l'alloggiamento di lenti con angoli da 18°, 30°, 55° e ovale per applicazioni “Wall Washer”. Alimentabile a 24 Vdc e interconnettibile ad altri moduli tramite connettori ad innesto rapido, dimmerabile in PWM con livelli logici compatibili fino a 24 Vdc. Fissaggio tramite vite.

IRON 6 / 24 VDC

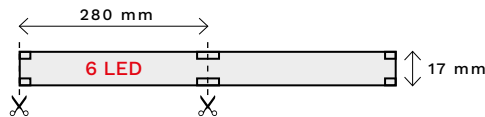


Code / Codice	Lens/ Lenti	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
MESTA4TPFGAB0	-	IP 00	9 W/m	3300 Lm/m	24 Vdc	6	2700K	80	5 m	A+
MESTA4TPFGAL1	55°	IP 00	9 W/m	3300 Lm/m	24 Vdc	6	2700K	80	5 m	A+
MESTA4TPFGAL2	30°	IP 00	9 W/m	3300 Lm/m	24 Vdc	6	2700K	80	5 m	A+
MESTA4TPFGAL3	18°	IP 00	9 W/m	3300 Lm/m	24 Vdc	6	2700K	80	5 m	A+
MESTA4TPFGAL4	32°+24°	IP 00	9 W/m	3300 Lm/m	24 Vdc	6	2700K	80	5 m	A+
MESTA4TPFGBB0	-	IP 00	9 W/m	3300 Lm/m	24 Vdc	6	3000K	80	5 m	A+
MESTA4TPFGBL1	55°	IP 00	9 W/m	3300 Lm/m	24 Vdc	6	3000K	80	5 m	A+
MESTA4TPFGBL2	30°	IP 00	9 W/m	3300 Lm/m	24 Vdc	6	3000K	80	5 m	A+
MESTA4TPFGBL3	18°	IP 00	9 W/m	3300 Lm/m	24 Vdc	6	3000K	80	5 m	A+
MESTA4TPFGBL4	32°-14°	IP 00	9 W/m	3300 Lm/m	24 Vdc	6	3000K	80	5 m	A+
MESTA4TPFGCB0	-	IP 00	9 W/m	3360 Lm/m	24 Vdc	6	4000K	80	5 m	A+
MESTA4TPFGCL1	55°	IP 00	9 W/m	3360 Lm/m	24 Vdc	6	4000K	80	5 m	A+
MESTA4TPFGCL2	30°	IP 00	9 W/m	3360 Lm/m	24 Vdc	6	4000K	80	5 m	A+
MESTA4TPFGCL3	18°	IP 00	9 W/m	3360 Lm/m	24 Vdc	6	4000K	80	5 m	A+
MESTA4TPFGCL4	32°-14°	IP 00	9 W/m	3360 Lm/m	24 Vdc	6	4000K	80	5 m	A+
MESTA4TPFGWB0	-	IP 00	9 W/m	3420 Lm/m	24 Vdc	6	5700K	80	5 m	A+
MESTA4TPFGWL1	55°	IP 00	9 W/m	3420 Lm/m	24 Vdc	6	5700K	80	5 m	A+
MESTA4TPFGWL2	30°	IP 00	9 W/m	3420 Lm/m	24 Vdc	6	5700K	80	5 m	A+
MESTA4TPFGWL3	18°	IP 00	9 W/m	3420 Lm/m	24 Vdc	6	5700K	80	5 m	A+
MESTA4TPFGWL4	32°-18°	IP 00	9 W/m	3420 Lm/m	24 Vdc	6	5700K	80	5 m	A+

Dimmable using dedicated controls.

* Maximum strip length with same power cable

MODULE BY 280mm
Iron 6 / 24 Vdc



EASY STANDARD

The Easy Standard collection lists the most used powers and sizes on the market, paying particular attention to the efficiency and product quality.

La collezione Easy Standard propone le potenze e le taglie più usate nel mercato con particolare attenzione all'efficienza e alla qualità del prodotto.

EASY 5050-60 / 24 VDC

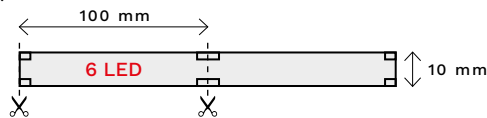


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA24I5006060	IP 00	14,4 W/m	1020 Lm/m	24 Vdc	60	2800-3000K	80	5 m	A
WA24I5006055	IP 00	14,4 W/m	1070 Lm/m	24 Vdc	60	4000-4250K	80	5 m	A
WA24I5006070	IP 00	14,4 W/m	1140 Lm/m	24 Vdc	60	6000-6500K	80	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Easy 5050-60 / 24 Vdc



EASY 5050-60 / 24 VDC WATERPROOF - IP65

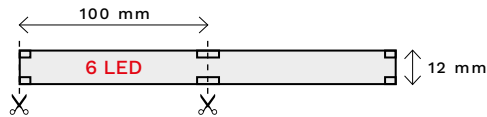


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA24W5006060	IP 65	14,4 W/m	1020 Lm/m	24 Vdc	60	2800-3000K	80	5 m	A
WA24W5006055	IP 65	14,4 W/m	1070 Lm/m	24 Vdc	60	4000-4250K	80	5 m	A
WA24W5006070	IP 65	14,4 W/m	1140 Lm/m	24 Vdc	60	6000-6500K	80	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Easy 5050-60 / 24 Vdc IP65



EASY 3528-120 / 24 VDC

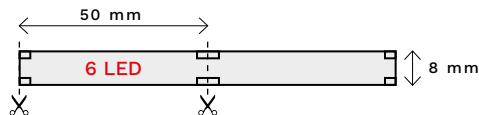


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA24I0012050	IP 00	9,6 W/m	740 Lm/m	24 Vdc	120	2700-2850K	80	5 m	A
WA24I0012060	IP 00	9,6 W/m	780 Lm/m	24 Vdc	120	2850-3000K	80	5 m	A
WA24I0012055	IP 00	9,6 W/m	830 Lm/m	24 Vdc	120	4000-4250K	80	5 m	A
WA24I0012070	IP 00	9,6 W/m	870 Lm/m	24 Vdc	120	6000-6500K	80	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Easy 3528-120 / 24 Vdc



EASY STANDARD

EASY 3528-120 / 24 VDC WATERPROOF - IP65

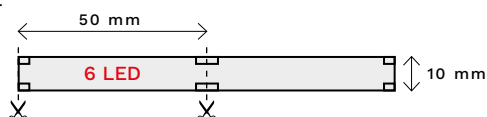


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA24W0012050	IP 65	9,6 W/m	740 Lm/m	24 Vdc	120	2700-2850K	80	5 m	A
WA24W0012050	IP 65	9,6 W/m	780 Lm/m	24 Vdc	120	2850-3000K	80	5 m	A
WA24W0012050	IP 65	9,6 W/m	830 Lm/m	24 Vdc	120	4000-4250K	80	5 m	A
WA24W0012050	IP 65	9,6 W/m	870 Lm/m	24 Vdc	120	6000-6500K	80	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Easy 3528-120 / 24 Vdc IP65



EASY 3528-120 COLORS / 24 VDC

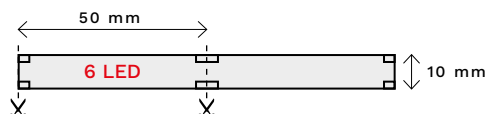


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA24I0012090	IP 00	9,6 W/m	-	24 Vdc	120	Blue led	-	5 m	A
WA24I0012091	IP 00	9,6 W/m	-	24 Vdc	120	Green led	-	5 m	A
WA24I0012092	IP 00	9,6 W/m	-	24 Vdc	120	Red led	-	5 m	A

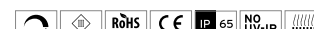
Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Easy 3528-120 colors / 24 Vdc



EASY 3528-120 COLORS / 24 VDC WATERPROOF - IP65

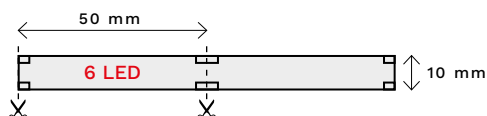


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA24W0012090	IP 65	9,6 W/m	-	24 Vdc	120	Blue led	-	5 m	A
WA24W0012091	IP 65	9,6 W/m	-	24 Vdc	120	Green led	-	5 m	A
WA24W0012092	IP 65	9,6 W/m	-	24 Vdc	120	Red led	-	5 m	A

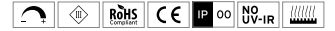
Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Easy 3528-120 colors /
24 Vdc IP65



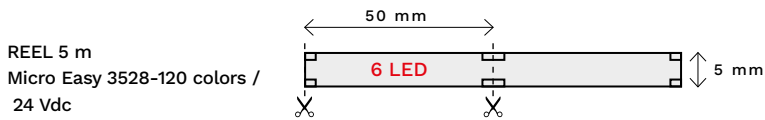
MICRO EASY 3528-120 COLORS / 24 VDC



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA2410012093	IP 00	9,6 W/m	-	24 Vdc	120	Blue led	-	5 m	A
WA2410012094	IP 00	9,6 W/m	-	24 Vdc	120	Green led	-	5 m	A
WA2410012095	IP 00	9,6 W/m	-	24 Vdc	120	Red led	-	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable



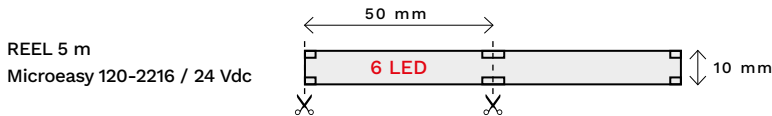
MICRO EASY 2216-120 / 24 VDC



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA24130120452	IP 00	7 W/m	580 Lm/m	24 V	120	2200-2400K	80	3 m	A
WA24130120452	IP 00	7 W/m	630 Lm/m	24 V	120	2700-3000K	80	3 m	A
WA24130120452	IP 00	7 W/m	648 Lm/m	24 V	120	3000-3200K	80	3 m	A
WA24130120452	IP 00	7 W/m	700 Lm/m	24 V	120	4000-4100K	80	3 m	A
WA24130120452	IP 00	7 W/m	710 Lm/m	24 V	120	6000-6100K	80	3 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable



EASY PLUS

The Easy collection Plus lists strips that ensure colour effects of power and uniformity, so to satisfy the more demanding needs.

La collezione Easy Plus propone strip che assicurano effetti cromatici di potenza e uniformità, così da soddisfare le richieste più esigenti.

EASY 2835-60 / 24 VDC

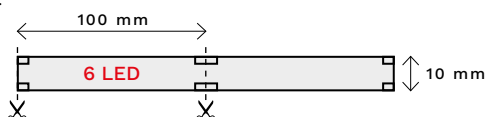


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA24I2006050	IP 00	14,4 W/m	1183 Lm/m	24 V	60	2700-2850K	80	5 m	A
WA24I2006060	IP 00	14,4 W/m	1245 Lm/m	24 V	60	2850-3000K	80	5 m	A
WA24I2006055	IP 00	14,4 W/m	1245 Lm/m	24 V	60	4000-4250K	80	5 m	A
WA24I2006070	IP 00	14,4 W/m	1380 Lm/m	24 V	60	6000-6500K	80	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Easy 2835-60 / 24 Vdc



EASY 2835-60 / 24 VDC WATERPROOF - IP65

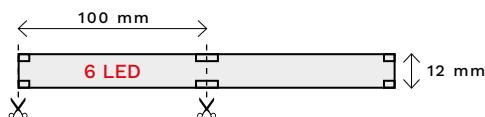


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA24W2006050	IP 65	14,4 W/m	1183 Lm/m	24 V	60	2700-2850K	80	5 m	A
WA24W2006060	IP 65	14,4 W/m	1245 Lm/m	24 V	60	2850-3000K	80	5 m	A
WA24W2006055	IP 65	14,4 W/m	1245 Lm/m	24 V	60	4000-4250K	80	5 m	A
WA24W2006070	IP 65	14,4 W/m	1380 Lm/m	24 V	60	6000-6500K	80	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Easy 2835-60 / 24 Vdc IP65



EASY 2835-96 / 24 VDC

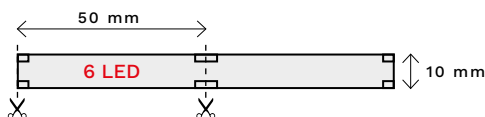


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA24I2009650	IP 00	20 W/m	1550 Lm/m	24 Vdc	96	2700-2850K	80	5 m	A
WA24I2009660	IP 00	20 W/m	1840 Lm/m	24 Vdc	96	2850-3000K	80	5 m	A
WA24I2009655	IP 00	20 W/m	2070 Lm/m	24 Vdc	96	4000-4250K	80	5 m	A
WA24I2009670	IP 00	20 W/m	2070 Lm/m	24 Vdc	96	6000-6500K	80	5 m	A

Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Easy 3528-120 colors /
24 Vdc IP65



This product features an excellent relationship between number of LEDs, emission, power and cost. Suitable for primary lighting

Questo prodotto presenta un ottimo rapporto tra numero di LED emmissione, potenza e costo. Adatto ad illuminazione primaria.

EASY PLUS

EASY 3528-120 DYNAMIC WHITE / 24 VDC



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
---------------	----	-----------------	---------------	---------------------	--------	-----------------	-----	-----------------------------	------------

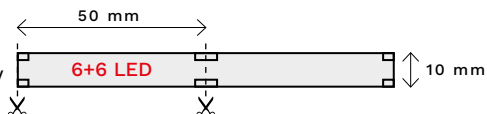
WA2410012075	IP 00	20 W/m	850 Lm/m	24 Vdc	120	LED WD	80	5 m	A
--------------	-------	--------	----------	--------	-----	--------	----	-----	---

Tone variation possible using dedicated controls

* Maximum strip length with same power cable

REEL 5 m

Easy 3528-120 Dynamic White / 24 Vdc



EASY 3528-180 / 24 VDC



Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
---------------	----	-----------------	---------------	---------------------	--------	-----------------	-----	-----------------------------	------------

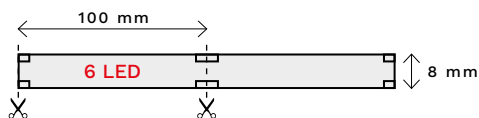
WA2410018050	IP 00	15 W/m	1240 Lm/m	24 Vdc	180	2700-2850K	80	5 m	A
WA2410018065	IP 00	15 W/m	1270 Lm/m	24 Vdc	180	2850-3000K	80	5 m	A
WA2410018055	IP 00	15 W/m	1310 Lm/m	24 Vdc	180	4000-4250K	80	5 m	A
WA2410018070	IP 00	15 W/m	1360 Lm/m	24 Vdc	180	6000-6500K	80	5 m	A

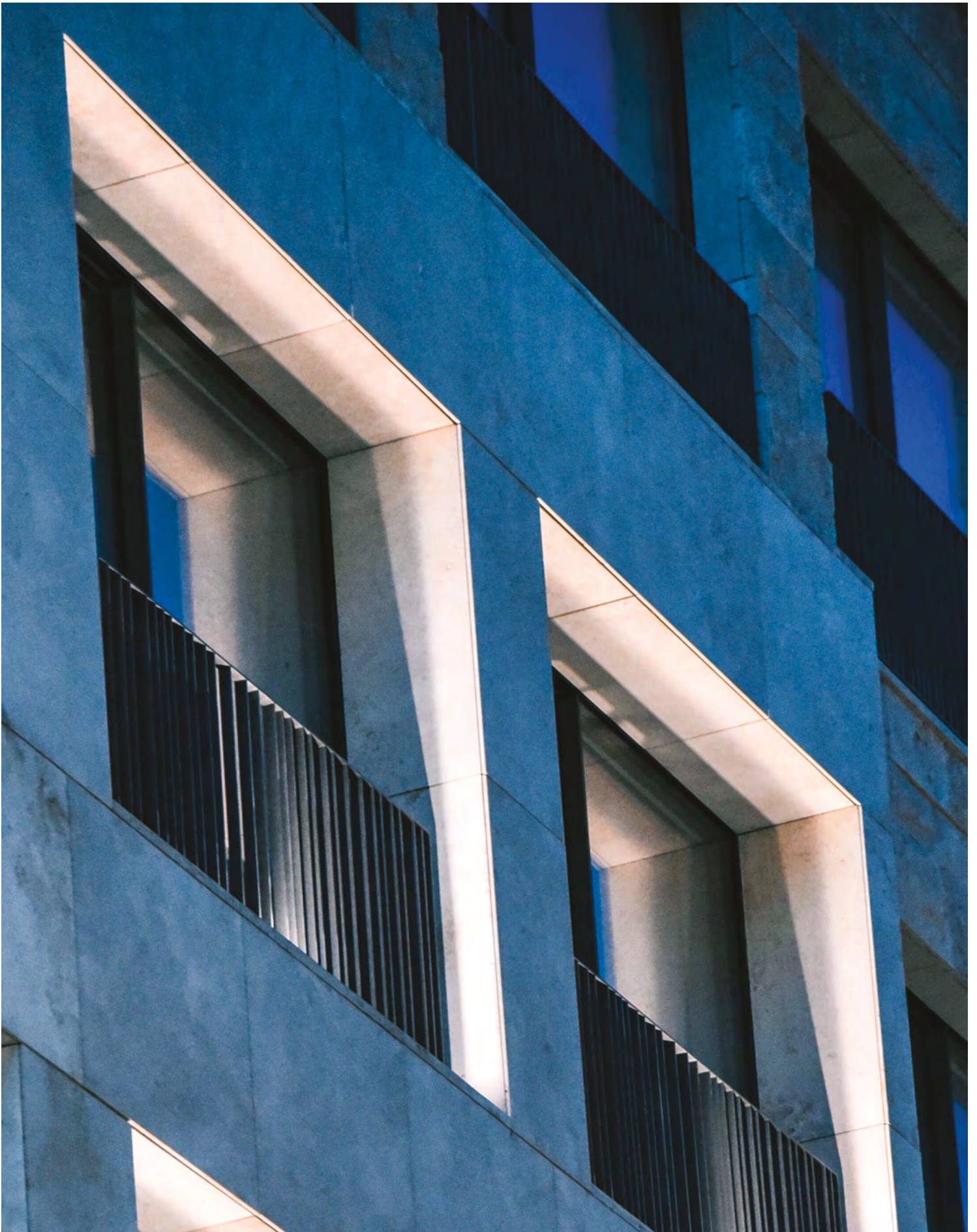
Dimmable using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m

Easy 3528180 / 24 Vdc





EASY RGB & RGBW

The RGB & RGBW easy line collection is specific for those looking for a quality RGB product at an affordable price.

The 5 m long reel with 30 or 60 LEDs/m, with 12 Vdc or 24 Vdc power supply, in the IP00 and IP65 versions.

Suitable for decorative lighting on shelves, coffers, in stairways and for under cabinet lighting and adjustable using the series of controls and standard power supplies listed in the specific sections. To be installed on heat sink supports suitable for power rating. Complete with 3M double-sided tape.

La collezione RGB & RGBW easy line è dedicata a chi cerca un prodotto RGB di qualità ad un prezzo contenuto.

La bobina è lunga 5 m con 30 o 60 LED/m, con alimentazione a 12 Vdc o 24 Vdc, in versione IP00 e IP65.

Adatta a illuminazione decorativa di mensole, sottopensili, velette, scalini e regolabile attraverso la linea di controlli e alimentatori a norma lighting proposti nelle sezioni dedicate. Da installare su supporti dissipativi adeguati alla potenza espressa. Completa di biadesivo 3M.

EASY 3528-120 RGB / 24 VDC

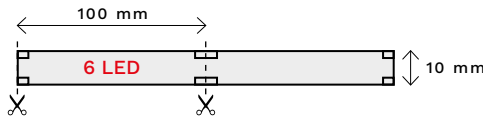


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA2410012081	IP 00	20 W/m	850 Lm/m	24 Vdc	120	RGBW	80	5 m	A

Colour-change function managed using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Easy 3528-120 RGB / 24 Vdc



LED strip that in just one product delivers light emissions including both the RGB colour components and warm white.

Strip LED che consente di ottenere in un unico prodotto, oltre alle componenti RGB, un bianco caldo dalle emissioni cromatiche.

EASY 5050-60 RGB / 24 VDC

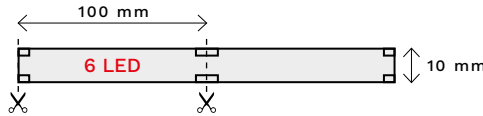


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA2415006080	IP 00	14,4 W/m	510 Lm/m	24 Vdc	60	RGB	-	5 m	A

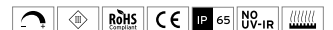
Colour-change function managed using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Easy 5050-60 RGB / 24 Vdc



EASY 5050-60 RGB / 24 VDC WATERPROOF - IP65

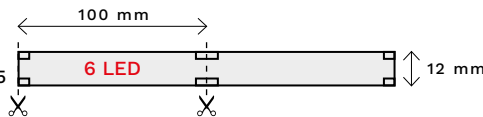


Code / Codice	IP	Power / Potenza	Flux / Flusso	Voltage / Voltaggio	LEDs/m	Colour / Colore	CRI	*Max length / Max lunghezza	E.E. Class
WA24W5006080	IP 65	14,4 W/m	510 Lm/m	24 Vdc	60	RGB	-	5 m	A

Colour-change function managed using dedicated controls.

* Maximum strip length with same power cable

REEL 5 m
Easy 5050-60 RGB / 24 Vdc IP65



STRIPS ACCESSORIES

Some Castaldi strips may be sheath protected for applications requiring an IP65; check the feasibility based on the width of the printed circuit and on power strip. The metal plate ensures enough dissipation even for sheathing applications.

Alcune strip Castaldi possono essere inguainate per applicazioni che richiedono un IP65; verificare la fattibilità in base alla larghezza del circuito stampato e in base alla potenza della strip. La lamina di metallo assicura una dissipazione sufficiente anche per applicazioni con guaina.



LAIQ10940V0
Galvanized 10 mm plate for IP65 protection / Lamina zincata 10mm per protezione IP65



199001000015
Plate X 15x2 mm with 3M double-sided tape / Lamina X 15x2 mm con biadesivo 3M



199001000020
Plate Y 20x2 mm with 3M double-sided tape / Lamina Y 20x2 mm con biadesivo 3M



GUAINA08MM
Sheath 8 / Guaina 8



GUAINA10MM
Sheath 10 / Guaina 10



ST0046K
External magnet kit + screw anchor / Kit calamita esterna + vite + tassello



ST0047K
Silicon clip kit for 10x4,5 mm waterproof sheath / Kit graffetta silicone waterproof 10x4,5 mm



ST0048K
Silicon clip kit for 12x4,5 mm waterproof sheath / Kit graffetta silicone waterproof 12,4,5 mm



ST0053K
Internal magnet kit/m (5 pcd.) / Kit calamita interna/m (5 pezzi)



ST0051K
Stainless steel clip kit for 10x4,5 mm waterproof sheath / Kit graffetta inox guaina waterproof 10x4,5 mm



ST0052K
Stainless steel clip kit for 12x4,5 mm waterproof sheath / Kit graffetta inox guaina waterproof 12x4,5 mm

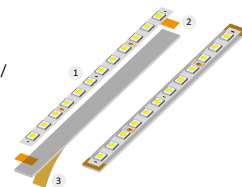


ST0055K
Kit graffetta di montaggio (5 pcs.) / Kit graffetta fissaggio (5 pezzi)

MOUNTING GUIDE

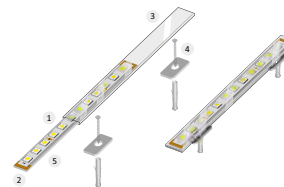
MOUNTING 1

1. Strip / Strip
2. Insulation / Isolante
3. Plate kit w / double-sided tape /
Kit lamina esterna biadesivo



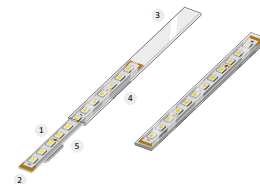
MOUNTING 2

1. Strip / Strip
2. Insulation / Isolante
3. Sheath / Guaina
4. External magnet kit. / Kit
calamita esterna
5. ZN Plate / Lamina ZN



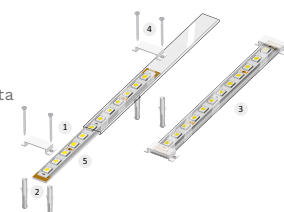
MOUNTING 3

1. Strip / Strip
2. Insulation / Isolante
3. Sheath / Guaina
4. Internal magnet kit. / Kit
calamita interna
5. ZN Plate / Lamina ZN



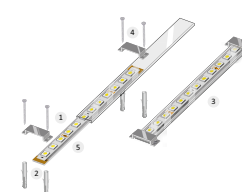
MOUNTING 4

1. Strip / Strip
2. Insulation / Isolante
3. Sheath / Guaina
4. Silicon clip kit / Kit graffetta
silicone
5. ZN Plate / Lamina ZN



MOUNTING 5

1. Strip / Strip
2. Insulation / Isolante
3. Sheath / Guaina
4. Stainless steel clip kit / Kit
graffetta inox
5. ZN Plate / Lamina ZN



POWER SUPPLIES AND CONTROLS

IP20 POWER SUPPLIES

The power supply units that Castaldi proposes are in accordance with EN 61347-2-13 and perfectly meet the needs of the Castaldi strips; choose the power supplies based on the type of application, controls, and scenarios which need to be obtained.

Gli alimentatori che Castaldi propone sono a norma EN 61347-2-13 e rispondono perfettamente alle necessità delle strip Castaldi; scegliere gli alimentatori in base al tipo di applicazione, ai controlli e agli scenari che si vogliono ottenere.

IP 20 / ON-OFF - 18 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
115200020180	IP 20	18 W	220-240 Vac	24 Vdc

IP 20 / ON-OFF - 30 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
METR30W24V2	IP 20	30 W	220-240 Vac	24 Vdc

IP 20 / ON-OFF - 60 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
METR60W24V7	IP 20	60 W	220-240 Vac	24 Vdc

IP 20 / ON-OFF - 90 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
METR90W24V6	IP 20	90 W	220-240 Vac	24 Vdc

IP 20 / ON-OFF - 120 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
METR120W24V	IP 20	120 W	220-240 Vac	24 Vdc

IP 20 / LOW PROFILE - 20 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
METR20W24V2	IP 20	20 W	220-240 Vac	24 Vdc

IP 20 / LOW PROFILE - 30 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
METR30W24V3	IP 20	30 W	220-240 Vac	24 Vdc

IP 20 / LOW PROFILE - 50 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
WA24I0012081	IP 20	50 W	220-240 Vac	24 Vdc

IP 20 / LINE-TYPE - 30 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
METRSFSPNP30C	IP 20	30 W	220-240 Vac	24 Vdc

IP 20 / LINE-TYPE - 60 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
METRSFSPNP60C	IP 20	60 W	220-240 Vac	24 Vdc

IP 20 / DALI PUSH - 35 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
METRTD035W24V	IP 20	35 W	220-240 Vac	24 Vdc

IP 20 / DALI PUSH - 60 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
METRTD060W24V	IP 20	60 W	220-240 Vac	24 Vdc

IP 20 / DALI PUSH - 100 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
METRTD100W24V	IP 20	100 W	220-240 Vac	24 Vdc

IP 20 / DALI PUSH - 150 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
METRTD150W24V	IP 20	150 W	220-240 Vac	24 Vdc

IP67 POWER SUPPLIES

IP 67 / 1-10 V - 40 W

Code / Codice	IP	Power / Potenza	Input / Entrata	Output / Uscita
METR40W24V3	IP 67	40 W	90-250 Vac	24 Vdc
METR40W48V1	IP 67	40 W	90-250 Vac	48 Vdc

IP 67 / 1-10 V - 60 W

Code / Codice	IP	Power / Potenza	Input / Entrata	Output / Uscita
METR60W24V6	IP 67	60 W	90-250 Vac	24 Vdc
METR60W48V	IP 67	60 W	90-250 Vac	48 Vdc

IP 67 / 1-10 V - 75 W

Code / Codice	IP	Power / Potenza	Input / Entrata	Output / Uscita
METR75W24V0	IP 67	75 W	90-250 Vac	24 Vdc
METR75W48V0	IP 67	75 W	90-250 Vac	48 Vdc

For a correct 1-10V dimming, the load must be at least 80% of the power supply unit maximum power.

Per una corretta dimmerazione di 1-10V, il carico deve essere almeno l'80% della potenza massima dell'alimentatore

IP 67 / 1-10 V - 100 W

Code / Codice	IP	Power / Potenza	Input / Entrata	Output / Uscita
METR100W24V4	IP 67	100 W	90-250 Vac	24 Vdc
METR100W48V	IP 67	100 W	90-250 Vac	48 Vdc

For a correct 1-10V dimming, the load must be at least 80% of the power supply unit maximum power.

Per una corretta dimmerazione di 1-10V, il carico deve essere almeno l'80% della potenza massima dell'alimentatore

IP 67 / 1-10 V - 150 W

Code / Codice	IP	Power / Potenza	Input / Entrata	Output / Uscita
METR150W24V4	IP 67	150 W	90-250 Vac	24 Vdc
METR150W48V	IP 67	150 W	90-250 Vac	48 Vdc

For a correct 1-10V dimming, the load must be at least 80% of the power supply unit maximum power.

Per una corretta dimmerazione di 1-10V, il carico deve essere almeno l'80% della potenza massima dell'alimentatore

IP 67 / 1-10 V - 200 W

Code / Codice	IP	Power / Potenza	Input / Entrata	Output / Uscita
METR200W24V	IP 67	200 W	90-250 Vac	24 Vdc
METR200W48V	IP 67	200 W	90-250 Vac	48 Vdc

For a correct 1-10V dimming, the load must be at least 80% of the power supply unit maximum power.

Per una corretta dimmerazione di 1-10V, il carico deve essere almeno l'80% della potenza massima dell'alimentatore

IP 67 / 1-10 V - 240 W

Code / Codice	IP	Power / Potenza	Input / Entrata	Output / Uscita
METR240W42V	IP 67	240 W	90-250 Vac	24 Vdc
METR240W48V	IP 67	240 W	90-250 Vac	48 Vdc

For a correct 1-10V dimming, the load must be at least 80% of the power supply unit maximum power.

Per una corretta dimmerazione di 1-10V, il carico deve essere almeno l'80% della potenza massima dell'alimentatore

IP 67 / 1-10 V - 320 W

Code / Codice	IP	Power / Potenza	Input / Entrata	Output / Uscita
115542432000	IP 67	320 W	90-250 Vac	24 Vdc
115544832000	IP 67	320 W	90-250 Vac	48 Vdc

For a correct 1-10V dimming, the load must be at least 80% of the power supply unit maximum power.

Per una corretta dimmerazione di 1-10V, il carico deve essere almeno l'80% della potenza massima dell'alimentatore

IP 67 / 1-10 V - 600 W

Code / Codice	IP	Power / Potenza	Input / Entrata	Output / Uscita
METR600W24V	IP 67	600 W	90-250 Vac	24 Vdc
METR600W48V	IP 67	600 W	90-250 Vac	48 Vdc

For a correct 1-10V dimming, the load must be at least 80% of the power supply unit maximum power.

Per una corretta dimmerazione di 1-10V, il carico deve essere almeno l'80% della potenza massima dell'alimentatore

IP 67 / DALI - 75 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
------------------	----	--------------------	--------------------	--------------------

METRS075W24D	IP 67	75 W	220-240 Vac	24 Vdc
--------------	-------	------	-------------	--------

METRS075W48D	IP 67	75 W	220-240 Vac	48 Vdc
--------------	-------	------	-------------	--------

For a correct 1-10V dimming, the load must be at least 80% of the power supply unit maximum power.

Per una corretta dimmerazione di 1-10V, il carico deve essere almeno l'80% della potenza massima dell'alimentatore

IP 67 / DALI - 100 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
------------------	----	--------------------	--------------------	--------------------

METRS100W24D	IP 67	100 W	220-240 Vac	24 Vdc
--------------	-------	-------	-------------	--------

METRS100W48D	IP 67	100 W	220-240 Vac	48 Vdc
--------------	-------	-------	-------------	--------

For a correct 1-10V dimming, the load must be at least 80% of the power supply unit maximum power.

Per una corretta dimmerazione di 1-10V, il carico deve essere almeno l'80% della potenza massima dell'alimentatore

IP 67 / DALI - 150 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
------------------	----	--------------------	--------------------	--------------------

METRS150W24D	IP 67	150 W	220-240 Vac	24 Vdc
--------------	-------	-------	-------------	--------

METRS150W48D	IP 67	150 W	220-240 Vac	48 Vdc
--------------	-------	-------	-------------	--------

For a correct 1-10V dimming, the load must be at least 80% of the power supply unit maximum power.

Per una corretta dimmerazione di 1-10V, il carico deve essere almeno l'80% della potenza massima dell'alimentatore

IP 67 / DALI - 200 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
------------------	----	--------------------	--------------------	--------------------

METRS200W24D	IP 67	200 W	220-240 Vac	24 Vdc
--------------	-------	-------	-------------	--------

METRS200W48D	IP 67	200 W	220-240 Vac	48 Vdc
--------------	-------	-------	-------------	--------

For a correct 1-10V dimming, the load must be at least 80% of the power supply unit maximum power.

Per una corretta dimmerazione di 1-10V, il carico deve essere almeno l'80% della potenza massima dell'alimentatore

IP 67 / DALI - 240 W

Code / Codice	IP	Power / Potenza	Imput / Entrata	Output / Uscita
------------------	----	--------------------	--------------------	--------------------

METRS240W24D	IP 67	240 W	220-240 Vac	24 Vdc
--------------	-------	-------	-------------	--------

METRS240W48D	IP 67	240 W	220-240 Vac	48 Vdc
--------------	-------	-------	-------------	--------

PROFESSIONAL LINE

The controls that Castaldi proposes are in accordance with EN 61347-2-13 and meet all installation and scenario requirements.

I controlli che Castaldi propone sono a norma EN 61347-2-13 e rispondono a tutte le esigenze di installazione e di scenario.

RIGOLETTO RGB MASTER



Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
114100050013	IP 20	108-216W	3CH (RGB)	12-48 Vdc	MASTER-PUSH, IR*	3x3 A DMX *Optional

Control for professional use, manages RGB LED strips with 12 to 24 Vdc power supply. Can be managed by button or IR remote control (ordered separately). The multifunction inputs (push, IR) and power and DMX outputs make the control highly versatile, allowing it to be used in the majority of projects. The control can manage high power systems using the twinned Rigoletto SLAVE devices, driving several modules via the DMX output. 12-24 Vdc power supply, max corresponding power (auto-limiting) 3 x 36-72 W (108-216 W tot.).

Controllo per uso professionale, permette di regolare strip led RGB con alimentazione da 12 a 24Vdc. Gestibile con pulsante o telecomando IR (da ordinare a parte). Gli ingressi multifunzione (push, IR) e le uscite di potenza e DMX, lo rendono altamente versatile ed applicabile alla maggior parte dei progetti. Permette di gestire impianti di potenza elevata, attraverso l'apparecchiatura gemella Rigoletto SLAVE, di cui può gestire numerosi moduli attraverso l'uscita DMX. Alimentazione 12-24 Vdc, potenza max rispettiva (autolimitata) 3 x 36-72 W (108-216 W tot.).

RIGOLETTO RGB SLAVE




Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
114100050023	IP 20	160 W max/96 W* 320 W max/200 W* 480 W max/240 W*	850 Lm/m	12-24-48 Vdc	SLAVE-DMX	3x4 A *Optional


The RIGOLETTO SLAVE DMX interface is a DMX slave with 3 output channels. Each channel is associated with a DMX address. The 3 addresses are consecutive (e.g. if channel 1 is associated with address 27, channel 2 will be associated with address 28 and channel 3 with address 29). The outputs are implemented by PWM driver. By closing the FLK input grounded to earth, the free flicker mode is activated which may need to be selected when driving channels with fixing magnets. The slave address is selected by the dip switch with 1-9 lever. The encoding is binary. The dip switch 1 has weight 1, dip switch 2 has weight 2, and dip switch 3 has weight 4. The addresses range from 1 to 512. In the left column some examples of configuration: in the first case being selected only dip 3 the address goes to value 4; in the second case by selecting 1, 2, 4 the address goes to value 11; while in the third and last case with 4, 6, 7 goes to value 104. With the dip switch 10 (MODE) in the ON position the 8-bit standard mode is selected while in the OFF position the 16 bit City Design mode is selected. The 16-bit mode is compatible only with products by City Design. To download the full list of addresses, visit the Castaldi website.

L'interfaccia RIGOLETTO SLAVE DMX è uno slave DMX con 3 canali di uscita. Ogni canale è associato ad un indirizzo DMX. I 3 indirizzi sono consecutivi (se il canale 1 è associato per esempio all'indirizzo 27, il canale 2 sarà associato all'indirizzo 28 e il canale 3 all'indirizzo 29). Le uscite vengono attuate tramite pilotaggio PWM. Chiudendo a massa l'ingresso FLK viene attivata la modalità flicker free che può essere necessario selezionare in caso di pilotaggio di profili con magneti di fissaggio. L'indirizzo dello slave viene selezionato tramite i dip switch a levetta 1-9. La codifica è binaria. Il dip switch 1 ha peso 1, il dip switch 2 ha peso 2, il dip 3 ha peso 4. Gli indirizzi variano da 1 a 512. Nella colonna a sinistra alcuni esempi di configurazione: nel primo caso essendo selezionato solo il dip 3 l'indirizzo assume il valore 4; nel secondo caso selezionando 1, 2, 4 l'indirizzo ha valore 11; mentre nel terzo e ultimo caso con 4, 6, 7 ha valore 104. Con il dip switch 10 (MODE) in posizione ON si seleziona la modalità 8 bit standard mentre in posizione OFF si seleziona la modalità 16 bit City Design. La modalità 16 bit è compatibile solo con prodotti by City Design. Per scaricare la lista completa degli indirizzi visitare il sito di Castaldi.

REMOTE CONTROL WITH IR SENSOR (FOR RIGOLETTO RGB) / TELECOMANDO CON SENSORE IR (PER RIGOLETTO RGB)

	Code / Codice	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	ST0919	Remote control kit with sensor	Battery	Buttons	IR
	114200010000	Remote control (spare)	Battery	Buttons	IR


RIGOLETTO WHITE 3CH MASTER

	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	114100050015	IP 20	96-216-432 W	3CH (WWW)	12-24-48 Vdc	MASTER - PUSH, IR*	3x3 A *Optional

Control for professional use, manages monochrome LED strips with 12 to 48 Vdc power supply. Can be managed by button or IR remote control (ordered separately). The multifunction inputs (push, IR) and power and DMX outputs the make the control highly versatile, allowing it to be used in the majority of projects. The control can manage high power systems using the twinned Rigoletto SLAVE devices, driving several modules via the DMX output. 12-24-48 Vdc power supply, max power (auto-limiting) 108-216 W, distributed as needed via the 3 output profiles.

Controllo per uso professionale, permette di regolare strip LED Monocromatiche con alimentazione da 12 a 48 Vdc. Gestibile con pulsante o telecomando IR (da ordinare a parte). Gli ingressi multifunzione (push, IR) e le uscite di potenza e DMX, lo rendono altamente versatile ed applicabile alla maggior parte dei progetti. Permette di gestire impianti di potenza elevata, attraverso l'apparecchiatura gemella Rigoletto SLAVE, di cui può gestire numerosi moduli attraverso l'uscita DMX. Alimentazione 12-24-48 Vdc, potenza max (autolimitata) 108-216 W, distribuibile secondo le necessità sui 3 canali d'uscita.

REMOTE CONTROL WITH IR SENSOR (FOR RIGOLETTO WHITE) / TELECOMANDO CON SENSORE IR (PER RIGOLETTO WHITE)

	Code / Codice	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	ST0946	Remote control kit with sensor	Battery	Buttons	IR
	ST093710G	Remote control (spare)	Battery	Buttons	IR

PROFESSIONAL LINE

RIGOLETTO 4 IN 1 FLICKER FREE MULTI INPUT DIMMER - AMPLIFIER / RIGOLETTO 4 IN 1 DIMMER MULTI INGRESSO - AMPLIFICATORE



Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
114100050009	IP 20	120-240-480 W	White	12-24-48 Vdc	PUSH,0-10V, 100kΩ pot., PWM	10 A

Interface for professional use to control strip brightness. A highly versatile instrument, can operate from 12 Vdc to 48 Vdc and is controlled by button, 0-10 Vdc analogue input, 100 kΩ potentiometer or PWM signal. The latter input type allows the device to be also used as a signal amplifier. Dedicated electronics mean long input signal cables can be used without affecting correct product operation. Power supply 12-24-48 Vdc, max power with automatic limiting 120-240-480 W. Using appropriate settings this interface also functions in Flicker Free mode, it is necessary with the use of channels with magnetic holder, to eliminate possible hums in the system.

Interfaccia per uso professionale per il controllo dell'intensità luminosa delle strip. Strumento altamente versatile, accetta alimentazioni da 12 Vdc a 48 Vdc ed è controllabile con pulsante, ingresso analogico 0-10 V, potenziometro da 100 kΩ, segnale pwm. Quest'ultima specifica dell'ingresso, ne consente l'utilizzo anche come amplificatore di segnale. L'adozione di elettronica dedicata, permette di utilizzare cavi di ingresso segnale di lunghezza elevata, senza compromettere il buon funzionamento del prodotto. Alimentazione 12-24-48 Vdc, potenza max autolimitata 120-240-480 W. Mediante opportuno settaggio questa interfaccia opera anche in modalità Flicker Free, necessaria con l'utilizzo di profili a fissaggio magnetico, per eliminare possibili ronzii del sistema.

NORMA PUSH 2CH



Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
114100050016	IP 20	160 W max/96 W* 320 W max/200 W* 480 W max/240 W*	White	12-24-48 Vdc	PUSH, 1-10, 100kΩ pot., DMX	13 A max

The interface NORMA PUSH may function in 4 different modes: 2 channel white mode, single channel mode, dynamic white mode, single channel 1-10V mode. In single-channel mode with any configuration, the maximum power is 480W to 48V and 320W to 24V. When turning on, the load applied to the 2 channels is checked, if the load exceeds the maximum allowed, the red led (right to the 10-pin connector) flashes quickly and the interface is blocked, and if the applied load is at the permitted level, the red LED remains turned off. The commands may come from keys and/or remote control indifferently (for the IR remote control, order the kit code ST0946 which includes the remote control and IR receiver). The interface Norma Push accepts at Terminal 1-10, signals which are compatible with levels of type 1-10V (0-10V), home automation interfaces (0-10V) or 100kΩ potentiometer. By inserting the appropriate expansion cards, it is possible to implement a second 1-10V channel (Module 1-10 Plus, Code ST0954). Using appropriate settings this interface also functions in Flicker Free mode, it is necessary with the use of channels with magnetic holder, to eliminate possible hums in the system.

L'interfaccia NORMA PUSH può funzionare in 4 diverse modalità: modalità bianco 2 canali, modalità mono canale, modalità bianco dinamico, modalità 1-10V monocanale. Nella modalità monocanale con qualsiasi configurazione, la potenza massima è di 480W a 48V e 320W a 24V. All'accensione viene verificato il carico applicato ai 2 canali, se il carico supera il massimo consentito il led rosso (presente a destra del connettore 10 poli) lampeggia velocemente e l'interfaccia si blocca, mentre se il carico applicato è congruo al livello consentito, il led rosso rimane spento. I comandi possono provenire da tasti e/o da telecomando in modo indifferente (per il telecomando IR ordinare il Kit codice ST0946 che comprende telecomando e ricevitore IR). L'interfaccia norma push accetta al morsetto 1-10, segnali compatibili con livelli di tipo 1-10V (0-10V), interfacce domotiche (0-10V), oppure potenziometro da 100KΩ. Tramite l'inserimento delle opportune schede di espansione, è possibile implementare un secondo canale 1-10V (Modulo 1-10 Plus, Cod ST0954). Mediante opportuno settaggio questa interfaccia opera anche in modalità Flicker Free, necessaria con l'utilizzo di profili a fissaggio magnetico, per eliminare possibili ronzii del sistema.

ST0936 MODULE DMX

Code /
Codice

ST0936

Module to be installed inside the Norma.
The Norma without this module has no data connection while with DMX module it turns into master/slave after configuration.

Modulo da installare all'interno della Norma.
La norma di default non ha connessione dati, con modulo DMX si trasforma in master/slave tramite opportune configurazioni esterne.

ST0954 MODULE 1-10V PLUS

Code /
Codice

ST0954

Module to be installed inside the Norma.
The Norma has only one 1-10V entrance and thus the 2 channels can be dimmed simultaneously. With the 1-10 module the 2 channels can be controlled separately.

Modulo da installare all'interno della norma. La Norma ha solo un ingresso 1-10V e di conseguenza i due canali vengono dimerati in contemporanea, con il modulo 1-10V si aggiunge la possibilità di controllare separatamente i due canali.

REMOTE CONTROL WITH IR SENSOR / TELECOMANDO CON SENSORE IR



Code /
Codice

ST0946

Application /
Applicazione

Remote control kit with sensor

Voltage /
Voltaggio

Battery

Input /
Entrata

Buttons

Output /
Uscita

IR

REMOTE CONTROL / TELECOMANDO



Code /
Codice

ST093710G

Application /
Applicazione

Remote control kit with sensor

Voltage /
Voltaggio

Battery

Input /
Entrata

Buttons

Output /
Uscita

IR

DALI INTERFACE / INTERFACCIA DALI



Code /
Codice

114110090122

Power /
Potenza

144-288 W

Application /
Applicazione

1 CH

Voltage /
Voltaggio

12-24 Vdc

Input /
Entrata

DALI SIGNAL,
1-10V, PUSH

Output /
Uscita


12 A

Multifunction interface with 1-10 Vdc input, Dali, Push.

Interfaccia multifunzione con ingresso 1-10 Vdc, Dali, Push.

EASY LINE

REMOTE PIR SENSOR / SENSORE PIR REMOTO

	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	11300010052	-	72 W	-	12-24 Vdc	-	3 A Max


EMERGENCY KIT / KIT DI EMERGENZA

	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	115900030000	IP 20	24-30 W	Power failure/ Interruzione di corrente	12-24 Vdc	220-240 V	12-24 V


Emergency system for LED strips, comprising control unit and battery pack, 12-24 V input (power) and mains voltage (control).

Sistema di emergenza per strip composto da centrale di regolazione e pacco accumulatori, ingresso 12-24 V (potenza) e tensione di rete (controllo).

EASY DIMMER TOUCH + RF REMOTE CONTROL / EASY DIMMER TOUCH + TELECOMANDO RF

	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	ST0959	IP 20	96-192 W	White	12-24 Vdc	Wireless Control RF	1 x 8 A

EASY WHITE DYNAMIC CONTROLLER + RF REMOTE CONTROL / EASY WHITE DYNAMIC CONTROLLER + TELECOMANDO RF

	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	ST0960K	IP 20	96-192 W	Dynamic White	12-24 Vdc	Wireless Control RF	2 x 4 A


EASY RGB CONTROLLER KIT + RF REMOTE CONTROL / EASY KIT RGB CONTROLLER + TELECOMANDO RF

	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	ST0960K	IP 20	96-192 W	Dynamic White	12-24 Vdc	Wireless Control RF	2 x 4 A


POTENTIOMETER & KNOB / POTENZIOMETRO & MANOPOLA

	Code / Codice	IP	Application / Applicazione
	MEPOTMAND6	-	KNOB
	MEPOT050KOHM	50 KOHM	POTENTIOMETER
	MEPOT100KOHM	100 KOHM	POTENTIOMETER

EASY KIT RGBW CONTROLLER WITH RF REMOTE / KIT EASY RGBW CONTROLLER CON TELECOMANO RF

	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	ST0951	IP 20	240-480 W	RGBW	12-24 Vdc	Wireless Control RF	4 x 5 A

TOUCH PANEL RGBW DMX MASTER

	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	ST0938	IP 20	-	RGBW	12-24 Vdc	Push Control	DMX SIGNAL


DECODER SLAVE RGBW DMX

	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	ST0928 DMX512/RDM RGBW DECODER	IP 20	380-760 W	RGBW	12-24 Vdc	Master Push Control	4 x 8 A

RGB WHITE CONTROLLER

	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	ME-1009FA	IP 20	120-240 W	RGBW	12-24 Vdc	Wireless Remote RF	4 x 2,5 A

RGBW REMOTE CONTROL / TELECOMANDO RGBW

	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	ME-2819FSp	-	Battery	Remote Control	-	Buttons	RF

REPETER PWM / AMPLIFICATORE PWM

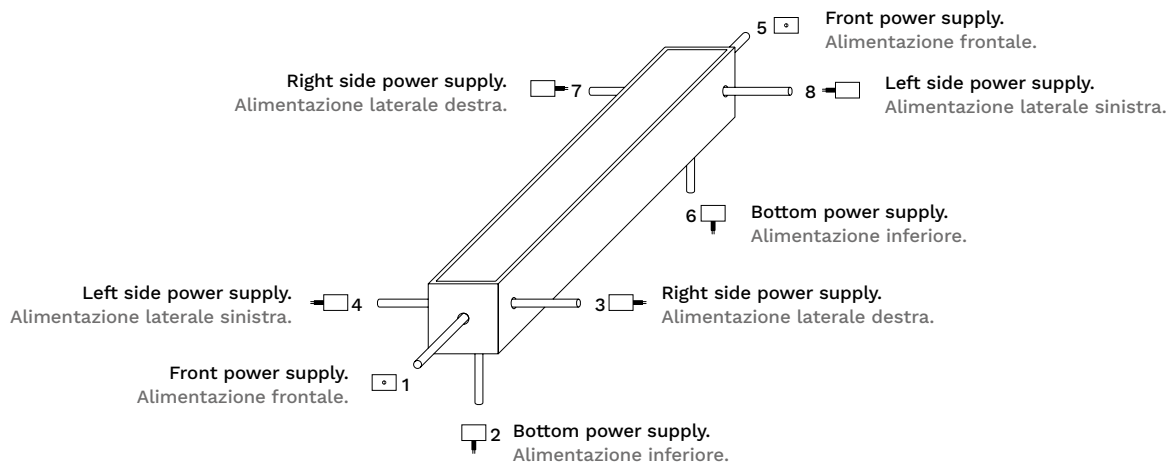
	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	ST0949	IP 20	240-480 W	RGBW	12-24 Vdc	PWM SIGNAL	4 x 5 A

DIMMER 4CH DALI

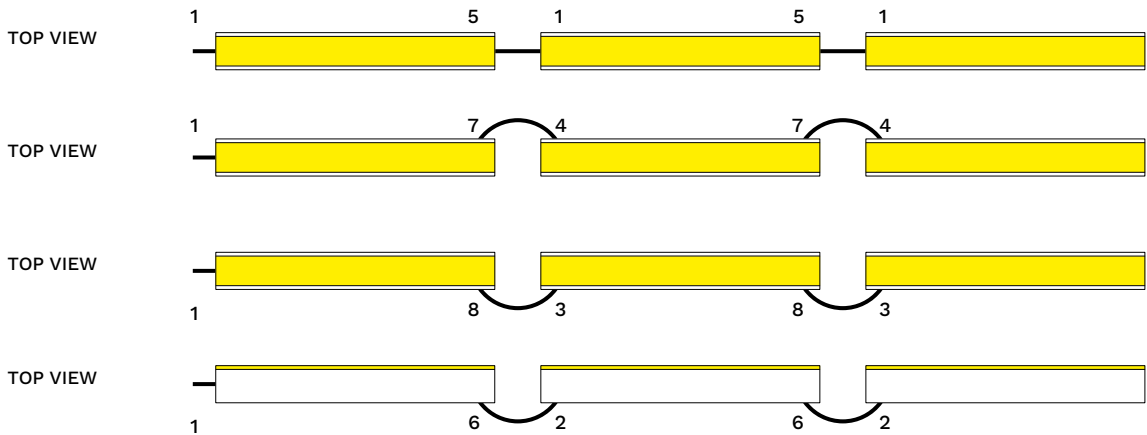
	Code / Codice	IP	Power / Potenza	Application / Applicazione	Voltage / Voltaggio	Input / Entrata	Output / Uscita
	ST0944	IP 20	240-480 W	4CH	12-24 Vdc	DALI SIGNAL	4 x 5 A

CABLE OUTLET GUIDE

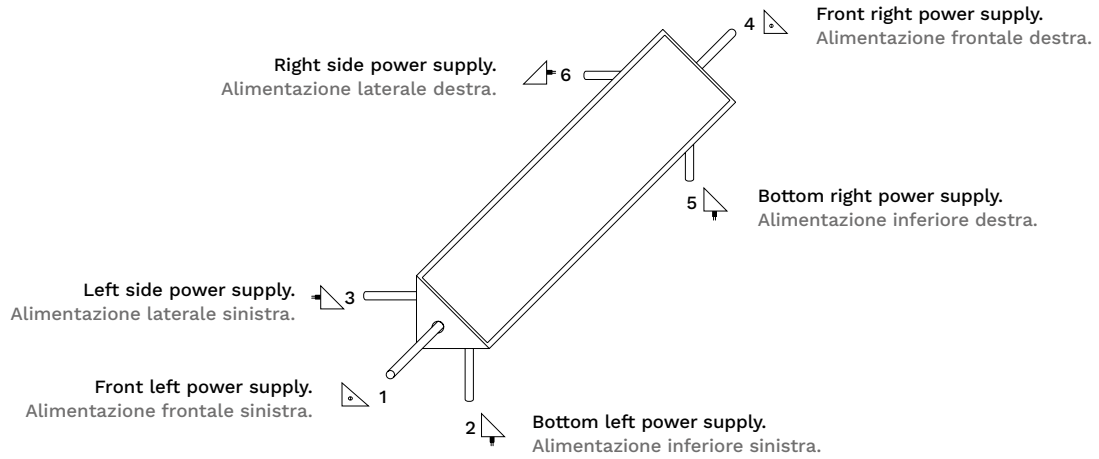
RECTANGULAR PROFILE / PROFILO RETTANGOLARE



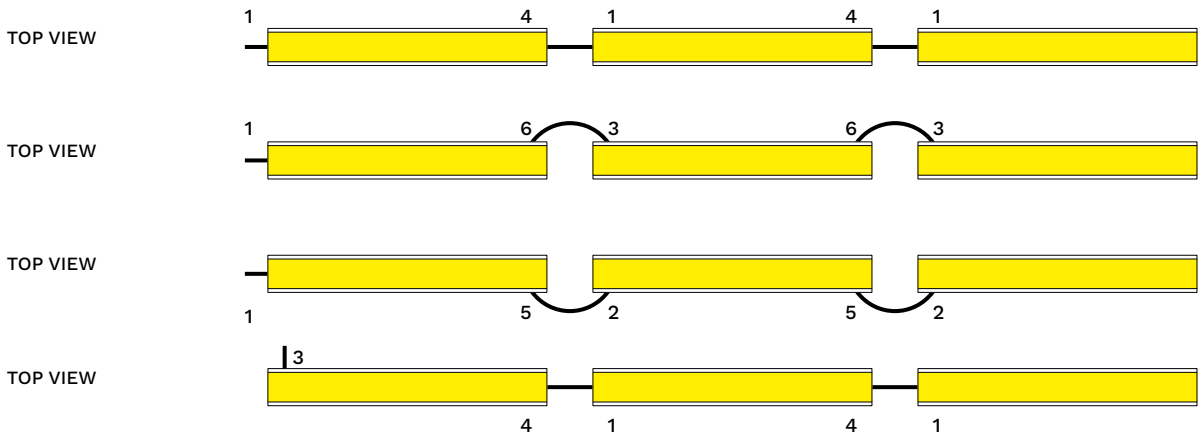
**SPECIFY THE CABLE OUTLET REFERENCE NUMBERS WHEN PLACING THE ORDER /
AL MOMENTO DELL'ORDINE SI PREGA DI INDICARE I NUMERI DI RIFERIMENTO DELLE USCITE CAVO**



TRIANGULAIRE PROFILE / PROFILO TRIANGOLARE



**SPECIFY THE CABLE OUTLET REFERENCE NUMBERS WHEN PLACING THE ORDER /
AL MOMENTO DELL'ORDINE SI PREGA DI INDICARE I NUMERI DI RIFERIMENTO DELLE USCITE CAVO**



KEY TABLE



The LED emission spectrum is within the field of visible light and therefore UV and IR values are very low.

I LED hanno uno spettro di emissione nel campo della luce visibile per cui contengono bassissimi valori di UV e IR.



The LED STRIP must be in contact with a heat sink to reject the excess temperature.

La STRIP LED deve essere a contatto con un dissipatore per smaltire la temperatura in eccesso.



Adjustable intensity using the dedicated series of controls.

Intensità regolabile attraverso le linee di controlli dedicate.



Individual power supply for long sections of STRIP. Singola alimentazione per lunghi tratti di STRIP.



High uniformity of light emission. Alta uniformità di emissione di luce.



Extremely narrow STRIPS, the only ones of their kind.

STRIP strettissime uniche nel loro genere.



Very narrow STRIPS. STRIP molto strette.



Highly modular STRIPS. Each LED is powered individually.

STRIP ad altissima modularità. Ogni LED viene alimentato singolarmente.



High colour rendering index at 2800-3000K. Alta resa cromatica a 2800-3000K.



High colour rendering index at 4000-4250K. Alta resa cromatica a 4000-4250K.



High colour rendering index at 6000-6500K. Alta resa cromatica a 6000-6500K.



No type of protection. Nessun tipo di protezione.



Protection against solid objects greater than 12 mm in size.

Protetto contro i corpi solidi maggiori di 12 mm.



Total protection against penetration of solid objects and dust. Protection against penetration of liquids from dripping water, mist, spraying water and jets of water in any direction.

Protezione totale alla penetrazione di corpi solidi e polveri. Protezione contro la penetrazione di liquidi da gocce vapori, spruzzi e getti d'acqua in qualsiasi direzione.



Conformity to the safety requirements of one or more European Directives.

Conformità ai requisiti di sicurezza previsti da una o più Direttive Comunitarie.



Restrictions on the use of certain hazardous substances in the production of electronic equipment.

Restrizioni sull'uso di determinate sostanze pericolose nella produzione di apparecchiature elettroniche.



Protection class III. Device protected against electric shock based on the use of safety extra-low voltage (SELV). The maximum voltage generated in such devices is 48V.

Classe di protezione III. Dispositivo nel quale la protezione contro le scosse elettriche si basa sull'utilizzo di tensione di sicurezza extra bassa (SELV). In tale dispositivo non si produce una tensione superiore a 48V.



Colour can be managed using the dedicated series of controls.

Colore gestibile attraverso le linee di controlli dedicate.

@Castaldi
All rights reserved.

The details provided in this catalogue were correct at the time of publication (January 2023).
The specifications in this catalogue are intended as a guide only.

Castaldi shall not be held liable for any discrepancies between the illustrations or descriptions given and the actual products neither for any misprints and/or typing errors.

Castaldi reserves the right to make changes or modifications to its products at any time without notice.
Castaldi shall not be held liable for any discrepancies which may occur.

For further information, please visit castaldilighting.it

@Castaldi
Tutti i diritti riservati.

Le informazioni indicate in questo catalogo sono aggiornate al momento della pubblicazione (Gennaio 2023).
Le caratteristiche e i dati tecnici riportati nel presente catalogo sono forniti solo a titolo indicativo.

Castaldi non si riterrà responsabile di discrepanze tra le illustrazioni e descrizioni fornite e i prodotti neppure a seguito di errori di stampa e/o errori di battitura.

Castaldi, in qualsiasi momento, si riserva il diritto di apportare variazioni ai prodotti senza previa notifica.
Castaldi non si riterrà responsabile di discrepanze che potrebbero presentarsi.

Per ulteriori informazioni, visita castaldilighting.it



