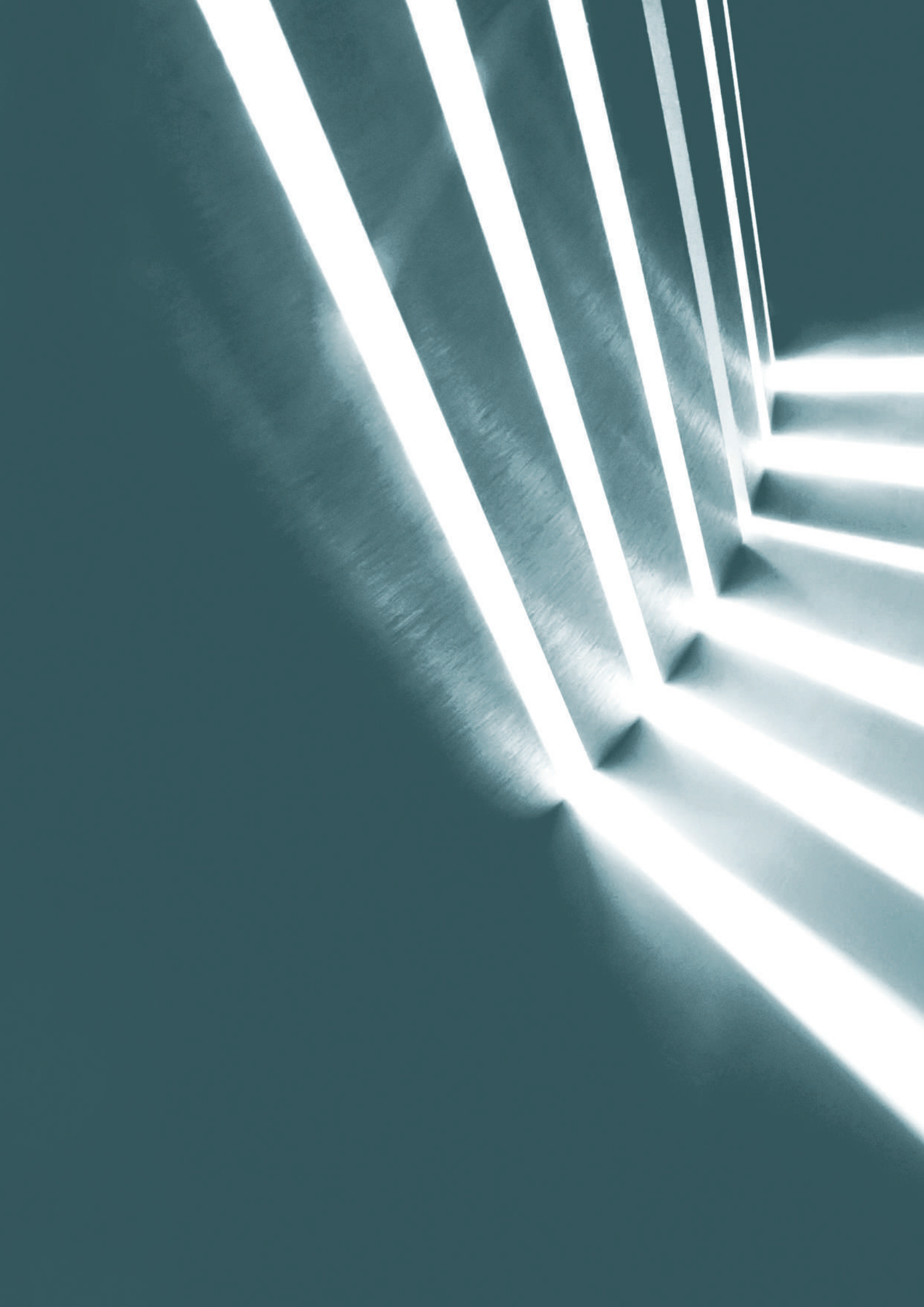


INDOOR



is part of PENTA Group 





**INDOOR**







360°

LIGHTING

SOLUTION

## WE ARE PENTA LIGHT

The decorative yet contemporary design by Penta, the technical indoor and outdoor lighting by Castaldi, the Masters' collections by Arredoluce. The fusion of these three outstanding companies in the lighting world gave birth to Penta Group: three brands, each with a strong characterization, three design approaches sharing the idea of finding a synthesis between functionality, technology and beauty.

*Il design tra decorazione e contemporaneità di Penta, l'illuminazione tecnica indoor e outdoor di Castaldi, le grandi firme di Arredoluce. Dalla fusione di tre realtà d'eccellenza del mondo dell'illuminazione è nato Penta Group: tre brand, ciascuno con la propria autonomia, per approcci progettuali accomunati dall'idea di trovare una sintesi tra funzionalità, tecnologia e bellezza.*







# LIGHT IS OUR MISSION



**More than 80 years  
of esperienze in  
technical indoor and  
outdoor lighting.**

**Più di 80 anni di esperienza  
nell'illuminazione tecnica  
indoor e outdoor.**


# In 1938

Engineer Enrico Castaldi founds the company under his own name and over the 80 years he will be able to express himself in the world of Italian design like no other. Castaldi has been an innovator since 1970s it launched its first architectural lighting products onto the market, becoming the pioneer of a new outdoor lighting concept. For some time now, Castaldi has been one of the major players in the upper echelons of the international market, capable of offering the widest range of lighting products, characterised by high performance, refined design and technological innovation.

*Nel 1938 l'Ingegnere Enrico Castaldi fonda la sua ononima azienda e nel corso degli 80 anni saprà esprimersi nel mondo del design italiano come nessun'altro.*

*Castaldi è l'innovatore nel settore dell'illuminazione, dagli anni '70 introduce nel mercato i primi prodotti di illuminazione architettonica, facendosi pioniere di un nuovo concetto e modo di illuminare gli spazi esterni.*

*Castaldi è da tempo uno dei principali player del mercato internazionale di fascia alta ed in grado di offrire la più ampia gamma di apparecchi d'illuminazione caratterizzati sempre da elevata performance, design ricercato e tecnologia innovativa.*



**History and tradition, the roots that feed our products research and development activity, carried out fully respecting our company mission: “never copy, always innovate”. All products, all strictly made in Italy, are the best witness of it.**

**Storia e tradizione sono le radici che nutrono l'attività di sviluppo, attuata nel rispetto della mission aziendale, sintetizzata in una semplice regola: “non copiare - innovare”. I prodotti rigorosamente made in Italy, sono la migliore testimonianza.**



# SINCE 1938

Engineer Enrico Castaldi  
founds the company under  
his own name.

*Enrico Castaldi fonda la  
omonima Azienda.*



1938

"Egeo" is born, forerunner  
of the famous models still in  
production.

*Nasce "Egeo" antesignano  
dei famosi modelli tuttora in  
produzione.*



1970

1946



The company specialises in  
watertight and explosion-pro-  
of lighting appliances for the  
industry, (mainly chemical).

*L'Azienda si specializza in  
apparecchiature stagne e  
antideflagranti per l'industria  
prevalentemente chimica.*

1960



The son of Enrico Castaldi,  
Giorgio joins the company.

*Entra in azienda il figlio  
Giorgio Castaldi.*

1978



"Speedo" is an industrial high bay luminaire for high pressure discharge lamps.

*"Speedo" apparecchio industriale che utilizza lampade a scarica ad alta pressione.*

1992



"Egeo/Moon", the first outdoor reflected light system. Follows "Vela" which marks the start of a new style in architectural lighting.

*Egeo/Moon, il primo sistema a luce riflessa per l'illuminazione di esterni. Segue Egeo/Vela che segna l'inizio di uno stile completamente nuovo per illuminare gli ambienti esterni.*

1991



With the product "Disk" the upward lighting is invented by means of appliances recessed into the ground.

*Con il prodotto "Disk" viene proposta l'illuminazione dal basso verso l'alto con apparecchi incassati a pavimento.*

2003



Castaldi opened its capital to institutional investors to support a new growth and development strategy.

*La Società ha aperto il proprio capitale sociale a investitori istituzionali per supportare una strategia di crescita e sviluppo.*

2008



All new product lines are confirming attention for high quality and very personal design.

*Le nuove linee di prodotto, confermano l'attenzione per l'alta qualità dei manufatti e per il personalissimo design.*

2011



Castaldi Lightings is born, joining Norlight and Castaldi, two well-established companies in the lighting industry.

*Nasce Castaldi lighting, unendo Norlight e Castaldi, due aziende storiche del settore illuminazione.*

2020



Castaldi is part of Penta Group.

*Castaldi entra nel Gruppo Penta.*

# 360° TECHNICAL LIGHTING

Throughout its history, Castaldi has achieved a solid and recognized position in the various Indoor, Outdoor and Urban fields, offering a 360° technical lighting solution.

*Nel corso della sua storia, Castaldi ha conquistato una solida e riconosciuta posizione nei vari campi Indoor, Outdoor e Urban, offrendo una soluzione tecnica a 360°.*



**OUTDOOR**



**INDOOR**



**URBAN**

# LIGHTING PROJECTS





# HOSPITALITY

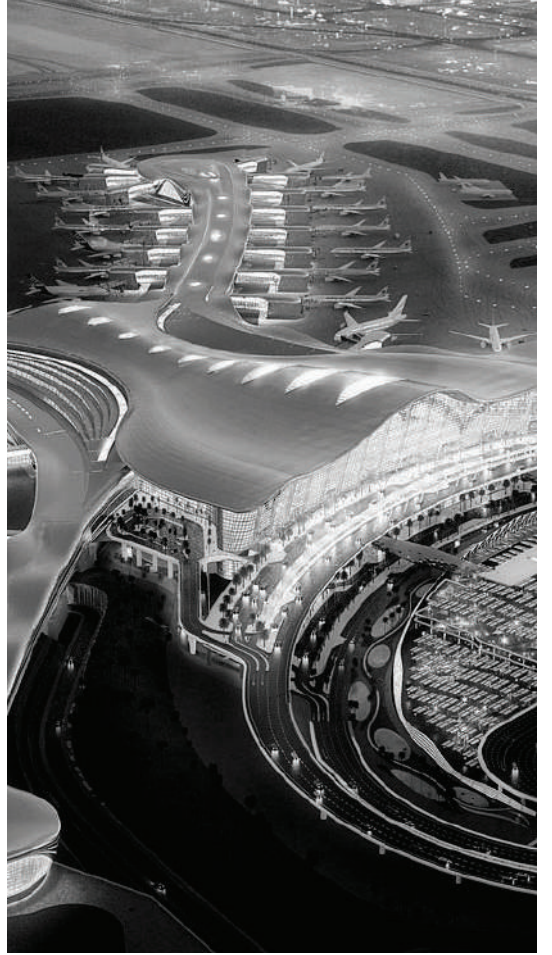


Luxury Design Hotel Tel Aviv, Israel



Elements Studio Henninger Turm Frankfurt, Germany

# PUBLIC AREAS



Abu Dhabi International Airport Abu Dhabi, UAE



The Vessel New York, USA

**RETAIL**



Stone Island Store Milan, Italy



Poliform Showroom Tunis, Tunisia

**RESIDENTIAL**



Villa Lario Lecco, Italy



Apartment City Life Milan, Italy



Private House Modena, Italy

**WE WORKED WITH**

A++

Adolfo Natalini

Alfonso Femia

Anselm von Held

Arnaldo Pomodoro

Arquitectonica International Corporation

Aurelio Cortesi

BMMC

Benoy Architects

Bertil Schroder

Cino Zucchi

Daniel Libeskind

Danilo Guerri

Davide Vargas

Diego Nakamatsu

DP. Architects Gensler

Farnush Davarpanah

Fausto Colombo

Gae Aulenti

Gianluca Peluffo

HABIT(S)

Isotta Cortesi

Joerg Krewinkel

KPF Kohn Pedersen Fox Associates

Lorenzo Forges Davanzati

Lucchesedesign

Mario Bellini

Marco Ciarlo

Massimiliano Fuksas

Norman Foster

Park Associati

Pierluigi Cerri

Piero Castiglioni

Rodolfo Oggioni

Sardellini Marasca Architetti

Stefano Boeri

Studio Isolarchitetti

TAMassociati

UNA2 Architetti Associati

Vittorio Gregotti

# INDEX

## STANDING



MONSIEUR p. 26

## WALL

### Recessed



APERIO p. 34

### Surface



BE p. 40



BOOK p. 44



CHIARIO p. 48



HALF p. 52



KEA FULL EFFECT p. 56



MADAME p. 58



MONSIEUR p. 60



REY p. 63

## CEILING

### Recessed



AXEL LINE p. 68



AXEL OS1 p. 72



AXEL ROUND p. 78



AXEL SQUARE p. 82



BUBBLE UP p. 88



DAY p. 92



DEA LED p. 96



SLEVO RECESSED p. 98



TACTO p. 104



USEPARTOUT p. 108

### Surface



AXEL LINE CEILING p. 112



AXEL ROUND CEILING p. 116



AXEL SQUARE CEILING p. 118



CHIARIO p. 120



REY p. 122



SLEVO p. 126



USEPARTOUT p. 130

### Pendant



AXEL ROUND SUSPENSION p. 134



BUBBLE p. 138



BUBBLE TOURBILLON p. 142



CHIARIO p. 144



H25-S p. 148



LIGHTY p. 152



MADAME p. 156



MISS p. 160



MONSIEUR p. 164



REY p. 168



SLEVO p. 172



## TRACK



EIDOS  
ROUND p. 178



EIDOS  
SQUARE p. 182

---

## HANDRAIL



HANDRAIL p. 188

---

## HIGH TECH SOLUTIONS



ZETA p. 194

---

## PROFILES

C	p. 210	FORCE	p. 236	PELLY GIO' 10	p. 260
C-MAX	p. 214	FORCE H	p. 238	PELLY GIO' 15	p. 262
CHANNEL 25	p. 218	FORCE T	p. 240	PELLY GIO' 25	p. 264
CLEVER	p. 220	GIO' 10	p. 242	POTTER	p. 266
CORE 25	p. 222	GIO' 15	p. 244	PRISM	p. 268
CORE 38	p. 224	GIO' 25	p. 246	PRISM H	p. 270
CORNER 13	p. 226	LIGHTTUBE 150	p. 248	SIXTYFOUR	p. 272
CORNER 20	p. 228	NERO 54	p. 250	SPARK	p. 274
EMOTIV	p. 230	PELLY 10	p. 252	SPARK H	p. 276
EMY 32	p. 232	PELLY 15	p. 254	SYD	p. 278
EMY 44	p. 234	PELLY 25	p. 256	WISER	p. 280
		PELLY 25-H	p. 258	WISER H	p. 282
				WISER T	p. 284

---

## HIGH TECHNOLOGY STRIPS



p. 286

---

## EASY LINES STRIPS



p. 324

---

## POWER SUPPLIES AND CONTROLS



p. 338

---

## PRODUCT CONFIGURATOR

p. 350

---

# STANDING







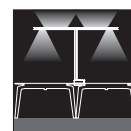
# MONSIEUR

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

ELEGANCE IN THE OFFICE  
*ELEGANZA NELL'UFFICIO*



STANDING  
GROUND



STANDING  
DESK

COMPLETE RANGE  
*GAMMA COMPLETA*



WALL  
SURFACE  
p. 60



CEILING  
PENDANT  
p. 164

### ENVIRONMENTS

Office, retail areas, study areas

### PHYSICAL FEATURES

Body: Housing consisting of powder-coated extruded aluminium and laser cut aluminium.

### ELECTRICAL FEATURES

Driver: Integral DALI

Voltage: 220-240V

Frequency: 50-60Hz

Wiring: Line input complete with pre-wired cable and Schuko plug.

### SOURCES

SLED SQUARE + LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 2

Lifetime: 50.000h L80B10 (Ta=25°C)

### PERFORMANCE

Up to: 123 lm/W

### CONTESTI

Ufficio, vendita e commercio, studio ed educazione

### CARATTERISTICHE FISICHE

Corpo: Struttura in estruso di alluminio e alluminio tagliato laser verniciati a polvere.

### CARATTERISTICHE ELETTRICHE

Driver: DALI integrato

Tensione: 220-240V

Frequenza: 50-60Hz

Cablaggio: Ingresso linea completo di cavo e spina Schuko

### SORGENTI

SLED SQUARE + LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 2

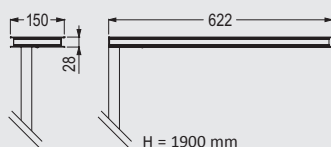
Durata: 50.000h L80B10 (Ta=25°C)

### PERFORMANCE

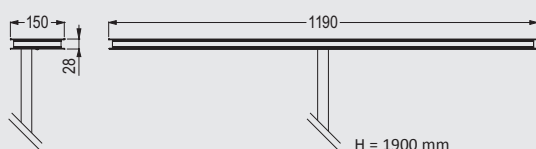
Fino a: 123 lm/W

## SIZE / DIMENSIONI

### SINGLE / SINGOLO



### DOUBLE / DOPPIO



## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### MADAME



WALL SURFACE  
p. 58



CEILING PENDANT  
p. 156

### MISS



CEILING PENDANT  
p. 160

## EXCELLENT COMFORT / MASSIMO COMFORT



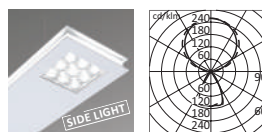
WITH SIDE LIGHT  
CON LUCE LATERALE



WITHOUT SIDE LIGHT  
SENZA LUCE LATERALE

## OPTICS / OTTICHE

### FREESTANDING PLUS



ULOR ~ 80%  
DLOR ~ 20%

Single UGR T < 7  
UGR L < 5

Double UGR T < 14  
UGR L < 12

Direct/indirect, head with side light.

Diretto/indiretto, testa con luce perimetrale.

### FREESTANDING STANDARD

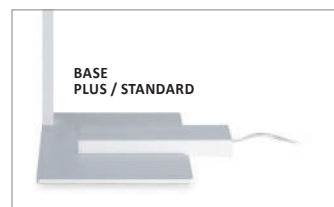


ULOR ~ 80%  
DLOR ~ 20%

Single UGR T < 6,5  
UGR L < 4,5

Double UGR T < 13,5  
UGR L < 11,5

Direct/indirect / Diretto/indiretto

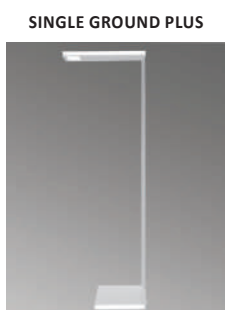


# MONSIEUR<sub>GROUND</sub>

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

## PERFORMANCE

	FREESTANDING				
	SINGLE GROUND PLUS	SINGLE PLUS	SINGLE	DOUBLE PLUS	DOUBLE
Total system power	77W	70W	60W	141W	116W
Lumen output max	7904 lm	7904 lm	7439 lm	15774 lm	14879 lm



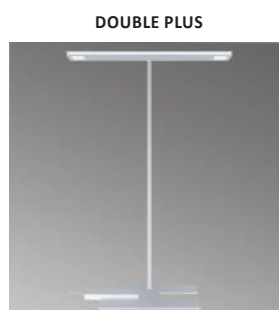
**SINGLE GROUND PLUS**  
Sensors  
Direct (SLED) + indirect light  
Side light head + base  
Sensori  
Illuminazione diretta (SLED)  
+ indiretta  
Luce laterale testa + base



**SINGLE PLUS**  
Sensors  
Direct (SLED) + indirect light  
Side light head  
Sensori  
Illuminazione diretta (SLED)  
+ indiretta  
Luce laterale testa



**SINGLE**  
With or without sensors  
Direct (SLED) + indirect light  
Con o senza sensori  
Illuminazione diretta (SLED)  
+ indiretta



**DOUBLE PLUS**  
Sensors  
Direct (SLED) + indirect light  
Side light head + base  
Sensori  
Illuminazione diretta (SLED)  
+ indiretta  
Luce laterale testa



**DOUBLE**  
Sensors  
Direct (SLED) + indirect light  
Side light head  
Sensori  
Illuminazione diretta (SLED)  
+ indiretta

## PRODUCT CODES / CODICI PRODOTTO

# D 1 0 9 F S 1 0 1 D N

CONTROLS CONTROLLI	PRODUCT PRODOTTO	TPOLOGY TIPOLOGIA	VERSIONS VERSIONI	LIGHTING COLORS & SENSORS COLORI DELLA LUCE & SENSORI	FINISH FINITURE
<b>D</b> = Push-button dimmable Dimmerabile con pulsante	<b>109</b> = MONSIEUR	<b>FS</b> = FREESTANDING SINGLE <b>FD</b> = FREESTANDING DOUBLE	<b>1</b> = GROUND PLUS <b>2</b> = PLUS <b>3</b> = STANDARD	<b>01</b> = 3000K CRI>80 + SENSORS <b>02</b> = 4000K CRI>80 + SENSORS <b>03</b> = 3000K CRI>80 <b>04</b> = 4000K CRI>80	<b>DN</b> = EMBOSSED WHITE RAL 9003

### ENVIRONMENTS

Office, retail areas, study areas

### PHYSICAL FEATURES

Body: Housing consisting of powder-coated extruded aluminium and laser cut aluminium.

### ELECTRICAL FEATURES

Driver: Integral DALI

Voltage: 220-240V

Frequency: 50-60Hz

Wiring: Line input complete with pre-wired cable and Schuko plug.

### SOURCES

SLED SQUARE + LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 2

Lifetime: 50.000h L80B10 (Ta=25°C)

### PERFORMANCE

Up to: 123 lm/W

### CONTESTI

Ufficio, vendita e commercio, studio ed educazione

### CARATTERISTICHE FISICHE

Corpo: Struttura in estruso di alluminio e alluminio tagliato laser verniciati a polvere.

### CARATTERISTICHE ELETTRICHE

Driver: DALI integrato

Tensione: 220-240V

Frequenza: 50-60Hz

Cablaggio: Ingresso linea completo di cavo e spina Schuko

### SORGENTI

SLED SQUARE + LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 2

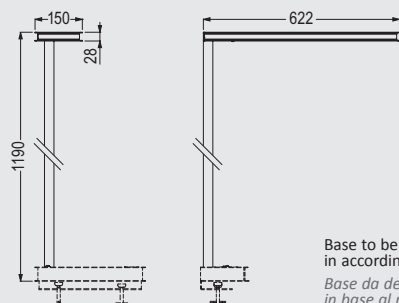
Durata: 50.000h L80B10 (Ta=25°C)

### PERFORMANCE

Fino a: 123 lm/W

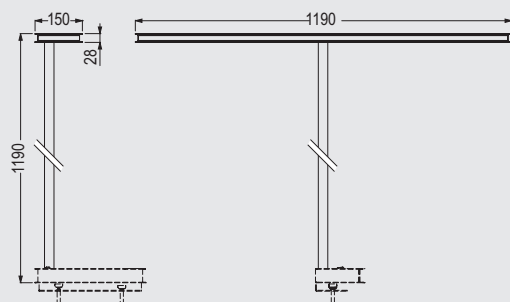
## SIZE / DIMENSIONI

### SINGLE / SINGOLO



Base to be defined in according to the project.  
Base da definire in base al progetto.

### DOUBLE / DOPPIO



## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### MADAME



WALL SURFACE p. 58



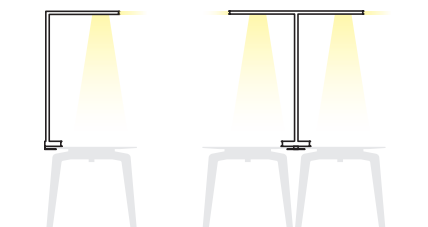
CEILING PENDANT p. 156

### MISS

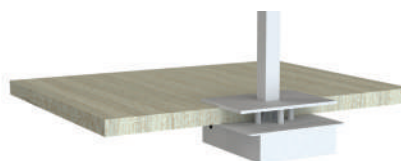


CEILING PENDANT p. 160

## BEYOND THE CATALOG



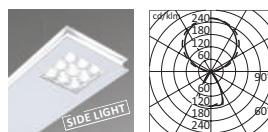
DIFFERENT BASE VERSION ON REQUEST  
BASI DIFFERENTI A RICHIESTA



DESK CONNECTION  
CONNESSIONE AL TAVOLO

## OPTICS / OTTICHE

### FREESTANDING PLUS



ULOR ~ 80%  
DLOR ~ 20%

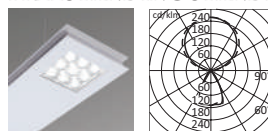
Single UGR T < 7  
UGR L < 5

Double UGR T < 14  
UGR L < 12

Direct/indirect, head with side light.

Diretto/indiretto, testa con luce perimetrale.

### FREESTANDING STANDARD



ULOR ~ 80%  
DLOR ~ 20%

Single UGR T < 6,5  
UGR L < 4,5

Double UGR T < 13,5  
UGR L < 11,5

Direct/indirect / Diretto/indiretto





# MONSIEUR<sub>DESK</sub>

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

## PERFORMANCE

### FREESTANDING WITH DESK CONNECTION / PIANTANA DA TAVOLO

	SINGLE PLUS	SINGLE	DOUBLE PLUS	DOUBLE
Total system power	70W	60W	141W	116W
Lumen output max	7904 lm	7439 lm	15774 lm	14879 lm

SINGLE PLUS



Sensors  
Direct (SLED) + indirect light  
Side light head  
Sensori  
Illuminazione diretta (SLED)  
+ indiretta  
Luce laterale testa

SINGLE



With or without sensors  
Direct (SLED) + indirect light  
Con o senza sensori  
Illuminazione diretta (SLED)  
+ indiretta

DOUBLE PLUS



Sensors  
Direct (SLED) + indirect light  
Side light head + base  
Sensori  
Illuminazione diretta (SLED)  
+ indiretta  
Luce laterale testa

DOUBLE



Sensors  
Direct (SLED) + indirect light  
Side light head  
Sensori  
Illuminazione diretta (SLED)  
+ indiretta

## PRODUCT CODES / CODICI PRODOTTO

**D 1 0 9 D S 2 . . . 1 D N**

CONTROLS CONTROLLI	PRODUCT PRODOTTO	TPOLOGY TIPOLOGIA	VERSIONS VERSIONI	BASE BASE	LIGHTING COLORS & SENSORS COLORI DELLA LUCE & SENSORI	FINISH FINITURE
D = Push-button dimmerable Dimmerabile con pulsante	109 = MONSIEUR	DS = DESK SINGLE DD = DESK DOUBLE	2 = PLUS 3 = STANDARD	... = Base to be defined in according to the project Base da definire in base al progetto	1 = 3000K CRI>80 + SENSORS 2 = 4000K CRI>80 + SENSORS 3 = 3000K CRI>80 4 = 4000K CRI>80	DN = EMBOSSED WHITE RAL 9003

**WALL RECESSED**







APERIO

# APERIO


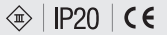
DESIGN BY A++



PROJECTING  
WALL RECESSED



ROTATING  
WALL RECESSED

STRUCTURAL MODULE  X  
 LIGHTING MODULE 

**ENVIRONMENTS**

wellness, hallway, conference hall, art and culture, leisure areas, retail areas

**PHYSICAL FEATURES**

Body: Structural module in natural anodized aluminum and steel monoblocks. Integrated counterbalancing leveling system at the base of the structural module (5mm min-105mm max). Internal lighting camber powder coated black. Electrical compartment cover in galvanized steel plate. Allows access to all electrical components and engine.

Lighting module in natural anodized aluminum.  
 Outer surface to be painted in the installati on phase.

**ELECTRICAL FEATURES**

Driver: Integral DALI  
 Voltage: 220-240V  
 Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply, 2,5mm<sup>2</sup> control and LTN terminal block. Control via NO pushbuttons or DALI bus. Movement type depending on the model. Single switch. Possibility of cascading connection for the control of multiple devices.

**SOURCES**

LED 3000K CRI>80 - 4000K CRI>80  
 MacAdam: Step 2  
 Lifetime: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Up to: 90 lm/W

**CONTESTI**

Wellness, spazi d'accesso, sale conferenze, arte e cultura, intrattenimento, vendita e commercio

**CARATTERISTICHE FISICHE**

Corpo: Modulo strutturale in alluminio anodizzato naturale e monoblocchi in acciaio. Sistema di compensazione e livellamento integrato alla base del modulo strutturale (min. 5mm-max 105mm). Camera di luce interna di colore nero. Coperchio vano elettrico in acciaio zincato. Permette l'accesso a tutte le componenti elettriche e al motore.

Corpo illuminante in alluminio anodizzato naturale.  
 Superficie esterna da verniciare in fase d'installazione.

**CARATTERISTICHE ELETTRICHE**

Driver: DALI integrato  
 Tensione: 220-240V  
 Cablaggio: Cablaggio elettronico alimentato a 220-240V-AC 50-60Hz. Morsettiera LTN e comandi da 2,5mm<sup>2</sup>. Comando tramite pulsanti NA o bus DALI. Accensione unica. Tipo di movimento a seconda del modello. Possibilità di collegamento in cascata per il controllo di più apparecchi sincronizzati.

**SORGENTI**

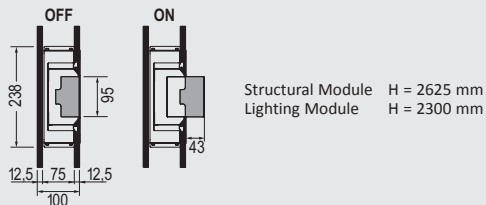
LED 3000K CRI>80 - 4000K CRI>80  
 MacAdam: Step 2  
 Durata: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

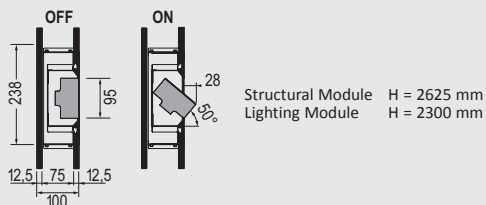
Fino a: 90 lm/W

**SIZE / DIMENSIONI**

**PROJECTING / SPORGENTE**



**ROTATING / ROTANTE**



**PROJECTING / SPORGENTE**



**ROTATING / ROTANTE**





PROJECTING  
SPORGENTE

ROTATING  
ROTANTE

# APERIO

DESIGN BY A++

## PERFORMANCE

Total system power	56W
Lumen output max	5100 lm

## VERSIONS / VERSIONI



**APERIO PROJECTING.** Spreads its light out as it comes out of the wall. The upper part of the light fixture protrudes by a maximum of 43mm.

**APERIO SPORGENTE.** Sporge e progressivamente si illumina. La parte superiore del modulo illuminante fuoriesce al massimo per 43mm.



**APERIO ROTATING.** Spreads its light out as it rotates. Rotational movement around its vertical axis, with a mechanical limit switch at +50° and -50° of rotation.

**APERIO ROTANTE.** Ruota e progressivamente si illumina. Movimento rotatorio intorno all'asse baricentrico verticale, con fine corsa meccanico a +50° e -50° di rotazione.

## PRODUCT CODES / CODICI PRODOTTO

### STRUCTURAL MODULE STRUTTURALE MOTORIZZATO

**DD 102 000 2 X**

CONTROLS CONTROLLI	PRODUCT PRODOTTO	VERSIONS VERSIONI	FINISH FINITURE
DD = DALI	102 = APERIO	0001 = ROTATING 0002 = PROJECTING	X = ANODIZED ALUMINIUM PAINTABLE ON SITE

### LIGHTING MODULE MODULO ILLUMINANTE

**102 S00 2 X**

PRODUCT PRODOTTO	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
102 = APERIO	S001 = ROTATING - 3000K CRI>80 S051 = ROTATING - 4000K CRI>80 S002 = PROJECTING - 3000K CRI>80 S052 = PROJECTING - 4000K CRI>80	X = ANODIZED ALUMINIUM PAINTABLE ON SITE

# WALL SURFACE









BE



---

**BE**



WALL  
SURFACE

**ENVIRONMENTS**

Façades and architectural works, art and culture, industrial areas, places of worship.

**PHYSICAL FEATURES**

Body: Housing made of AISI 304 stainless steel brake-formed and fully TIG welded, powder-coated.

Screws: AISI 304 stainless steel screws.

**ELECTRICAL FEATURES**

Driver: Integral ON-OFF or DALI

Voltage: 220-240V

Frequency: 50-60Hz

**SOURCES**

SLED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 2

Lifetime: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Up to: 117 lm/W

**CONTESTI**

Facciate e architetture, arte e cultura, industria, luoghi di culto.

**CARATTERISTICHE FISICHE**

Corpo: Struttura in lamiera di acciaio inox AISI 304 presso-piegata, elettrosaldata a TIG, verniciata a polvere.

Viteria: Viteria inox AISI 304.

**CARATTERISTICHE ELETTRICHE**

Driver: integrato ON-OFF o DALI

Tensione: 220-240V

Frequenza: 50-60Hz

**SORGENTI**

SLED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 2

Durata: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Fino a: 117 lm/W

COORDINATED FAMILIES / FAMIGLIE COORDINATE

**BE IP65**

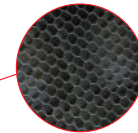


OUTDOOR CATALOGUE p. 206

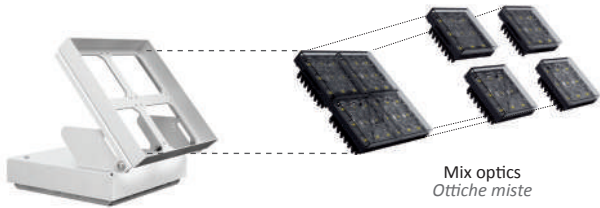
BEYOND THE CATALOG



Honeycomb anti-glare louver  
Filtro anti abbagliamento



Diffuser lens  
Filtro diffondente



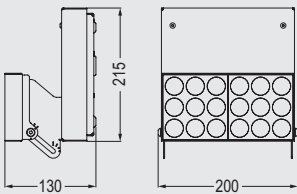
Mix optics  
Ottiche miste

Accessories factory assembled. Please order with products.

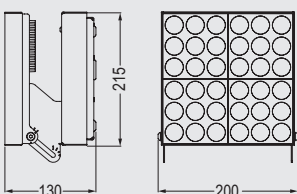
Accessori montati in fabbrica. Si prega di ordinarli in contemporanea con i prodotti.

SIZE / DIMENSIONI

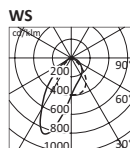
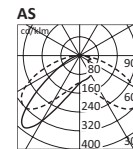
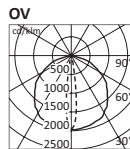
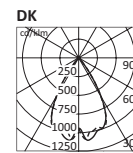
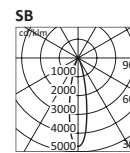
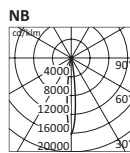
**BE P1**



**BE P2**



OPTICS / OTTICHE



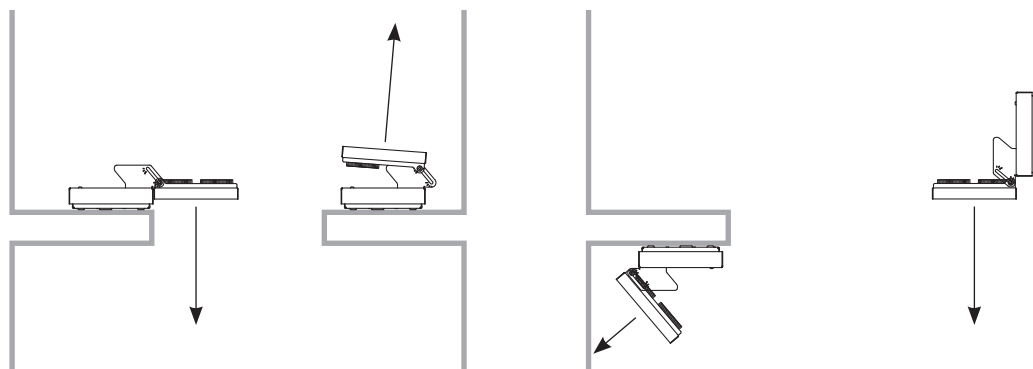


# BE IP20

## PERFORMANCE

	BE P2	BE P4
Total system power	31W	59W
Lumen output max	3473 lm	6944 lm

## FLEXIBILITY / FLESSIBILITÀ



Mounting flexibility and different light distributions allow to comply with all the project requirements.

*La flessibilità di montaggio e le diverse distribuzioni luminose permettono di soddisfare tutti i requisiti di un progetto.*

## PRODUCT CODES / CODICI PRODOTTO

**1 2 0 3 - D N - 0 7 9 3**

PRODUCT PRODOTTO	VERSIONS & CONTROLS VERSIONI & CONTROLLI	FINISH FINITURE	LIGHTING COLORS & BEAMS COLORI DELLA LUCE & FASCI
12 = BE	03 = P2 (31W) ON-OFF 04 = P2 (31W) DALI 08 = P4 (59W) DALI	DN = EMBOSSED WHITE RAL 9003 GR = GRAPHITE SATIN FINISH (SIMILAR TO RAL 7022)	Please visit website Visita il sito internet example/esempio: 0793 = 3000K CRI>80 Narrow Beam





---

# BOOK



WALL  
SURFACE

**ENVIRONMENTS**

Façades and architectural works, hallway, art and culture, places of worship.

**PHYSICAL FEATURES**

Body: Housing made of brake-formed electrically welded steel plate, powder-coated.

Screws: AISI 304 stainless steel screws.

**ELECTRICAL FEATURES**

Driver: Integral ON-OFF or DALI

Voltage: 220-240V

Frequency: 50-60Hz

**SOURCES**

SLED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 2

Lifetime: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Up to: 112 lm/W

**CONTESTI**

Facciate e architetture, spazi d'accesso, arte e cultura, luoghi di culto.

**CARATTERISTICHE FISICHE**

Corpo: Struttura in lamiera di acciaio presso-piegata, elettrosaldata, verniciata a polvere.

Viteria: Viteria inox AISI 304.

**CARATTERISTICHE ELETTRICHE**

Driver: integrato ON-OFF o DALI

Tensione: 220-240V

Frequenza: 50-60Hz

**SORGENTI**

SLED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 2

Durata: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Fino a: 112 lm/W

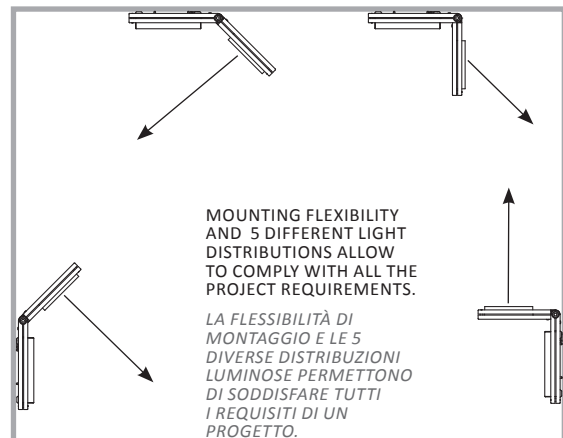
COORDINATED FAMILIES / FAMIGLIE COORDINATE

**BOOK IP65**



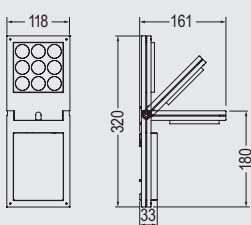
OUTDOOR CATALOGUE p. 120

FLEXIBILITY / FLESSIBILITÀ

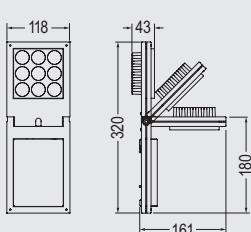


SIZE / DIMENSIONI

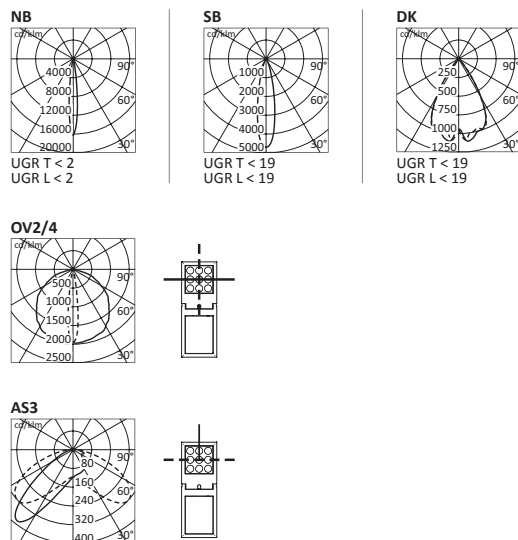
**FLAT**



**SINK**



OPTICS / OTTICHE







# BOOK<sub>IP20</sub>

## PERFORMANCE

	FLAT	SINK
Total system power	15W	21W
Lumen output max	1684 lm	2242 lm

## REVERSIBLE EMISSION / EMISSIONE REVERSIBILE



The emission can be reversed due to the installation requirement.  
*L'emissione può essere ribaltata secondo le esigenze d'installazione*



Front emission  
*Emissione frontale*



Rear emission  
*Emissione posteriore*

## PRODUCT CODES / CODICI PRODOTTO

**1 0 0 5 - D N - 0 3 6 1**

PRODUCT PRODOTTO	VERSIONS & CONTROLS VERSIONI & CONTROLLI	FINISH FINITURE	LIGHTING COLORS & BEAMS COLORI DELLA LUCE & FASCI
10 = BOOK	03 = FLAT (15W) DALI 04 = SINK (21W) DALI 05 = FLAT (15W) ON-OFF 06 = SINK (21W) ON-OFF	DN = EMBOSSED WHITE RAL 9003 GR = GRAPHITE SATIN FINISH (SIMILAR TO RAL 7022)	Please visit website <i>Visita il sito internet</i> example/ <i>esempio</i> : 0361 = 3000K CRI>80 Narrow Beam





CHIARO



# CHIARO



WALL  
SURFACE

COMPLETE RANGE  
*GAMMA COMPLETA*



CEILING  
SURFACE  
p. 120



CEILING  
PENDANT  
p. 144





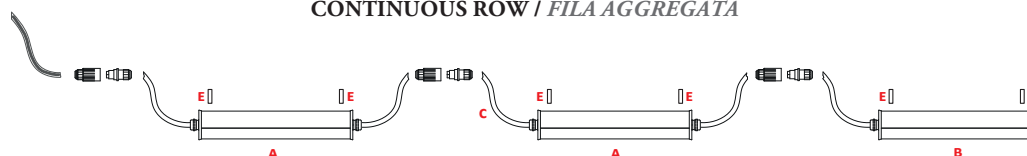
# CHIARO Ø60

## PERFORMANCE

Lengths	650mm	930mm	1220mm	1500mm
<b>SINGLE</b>	650mm	930mm	1220mm	1500mm
<b>CONTINUOUS</b>	670mm	950mm	1240mm	1520mm
Total system power	15W	22W	29W	37W
Lumen output max	1846 lm	2768 lm	3692 lm	4614 lm

## ACCESSORIES / ACCESSORI

### CONTINUOUS ROW / FILA AGGREGATA



- A** CHIARO *Continuos / Continuo*
- B** CHIARO *Single / Singolo*

Included / incluso:

- C** CHIARO *Continuos / Continuo*  
2 cables / 2 cavi H05RN-F (L=2500mm)
- CHIARO *Single / Singolo*  
1 cables / 1 cavi H05RN-F (L=2500mm)

Not included / non inclusi:

- D** Connector / Connettore
- E** Wall brackets / Staffe a parete

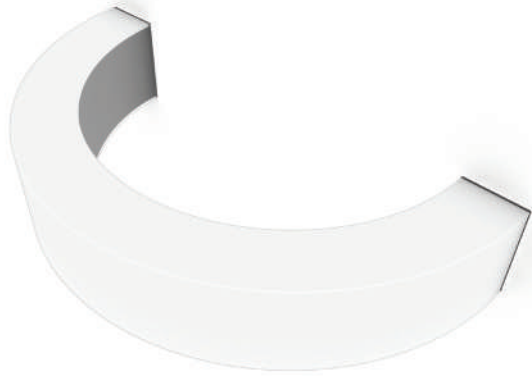
## PRODUCT CODES / CODICI PRODOTTO

# T 1 0 7 P F 3 1 3

CONTROLS CONTROLLI	PRODUCT PRODOTTO	TYPOLOGY TIPOLOGIA	VERSIONS VERSIONI	LENGTHS & LIGHTING COLORS LUNGHEZZE & COLORI DELLA LUCE
<b>T</b> = ON-OFF <b>DD</b> = DALI <b>1ET*</b> = ON-OFF with 1h maintained emergency lighting kit	<b>107</b> = CHIARO	<b>PF</b> = SINGLE / SINGOLO <b>PP</b> = CONTINUOUS ROW FILA AGGREGATA	<b>3</b> = Ø60	<b>13</b> = 650 mm (15W) - 3000K CRI>80 <b>14</b> = 930 mm (22W) - 3000K CRI>80 <b>15</b> = 1220 mm (29W) - 3000K CRI>80 <b>16</b> = 1500 mm (37W) - 3000K CRI>80 <b>01</b> = 650 mm (15W) - 4000K CRI>80 <b>02</b> = 930 mm (22W) - 4000K CRI>80 <b>03</b> = 1220 mm (29W) - 4000K CRI>80 <b>04</b> = 1500 mm (37W) - 4000K CRI>80

\* Only for / Solo per **29W** or **37W**





# HALF

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

**HALF ENHANCES THE SPACE,  
MAKING LIGHTING ALSO  
IMAGINATION AND CREATIVITY...**

*HALF VALORIZZA LO SPAZIO,  
L'ILLUMINAZIONE DIVENTA  
ANCHE FANTASIA, CREATIVITÀ...*



WALL  
SURFACE

### ENVIRONMENTS

Wellness, hallway, conference hall, art and culture, leisure areas, retail areas

### PHYSICAL FEATURES

Painting: Powder painting after passivation.  
Body: Extruded calendered aluminum body, powder-coated.

### ELECTRICAL FEATURES

Driver: Remote ON-OFF or DALI  
Voltage: 24V-DC  
Wiring: Electrical harness wired for 24V-DC. Output cable with irreversible quick coupling plug/socket (+ - 0.5mm<sup>2</sup>).

### SOURCES

LED 3000K CRI>80 - 4000K CRI>80  
MacAdam: Step 3  
Lifetime: 50.000h L80B50 (Ta=25°C)

### PERFORMANCE

Up to: 78 lm/W

### CONTESTI

Wellness, spazi d'accesso, sale conferenze, arte e cultura, intrattenimento, vendita e commercio

### CARATTERISTICHE FISICHE

Verniciatura: Verniciatura a polveri previa passivazione.  
Corpo: Estruso di alluminio calandrato, verniciato a polvere.

### CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI remoto  
Tensione: 24V-DC  
Cablaggio: Cablaggio elettrico alimentato a 24V-DC.  
Cavetto in uscita con connettori ad innesto rapido M/F irreversibili (+ - 0.5mm<sup>2</sup>).

### SORGENTI

LED 3000K CRI>80 - 4000K CRI>80  
MacAdam: Step 3  
Durata: 50.000h L80B50 (Ta=25°C)

### PERFORMANCE

Fino a: 78 lm/W

## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### BUBBLE



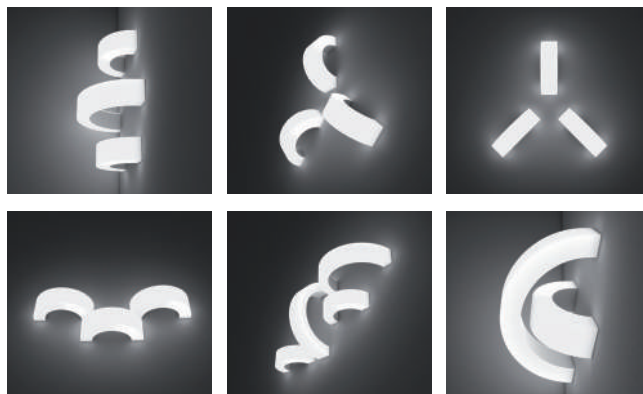
CEILING  
PENDANT  
p. 138

### BUBBLE UP



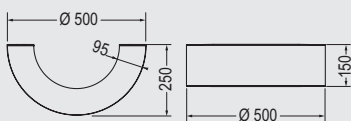
CEILING  
RECESSED  
p. 88

## CONFIGURATIONS / CONFIGURAZIONI

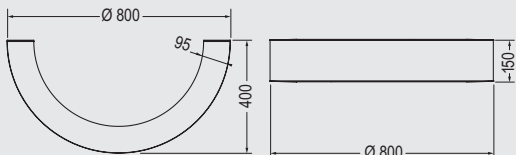


## SIZE / DIMENSIONI

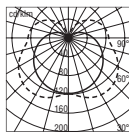
### HALF 500



### HALF 800

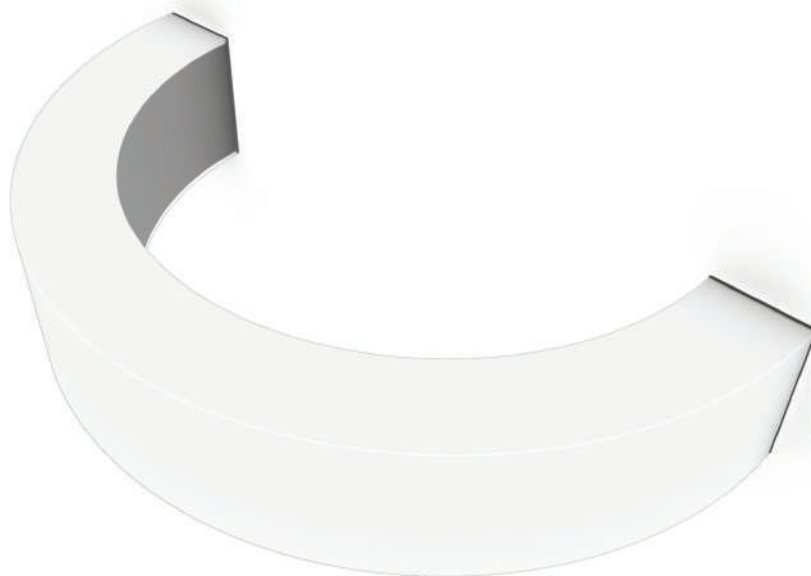


## OPTICS / OTTICHE



ULOR ~ 50%  
DLOR ~ 50%  
**500** UGR T < 17  
UGR L < 21  
**800** UGR T < 18  
UGR L < 23





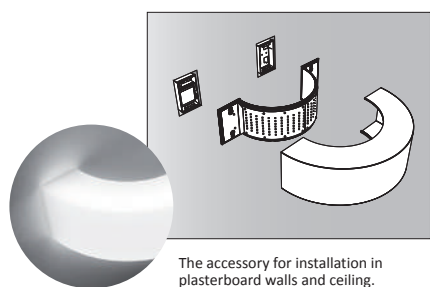
# HALF

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

## PERFORMANCE

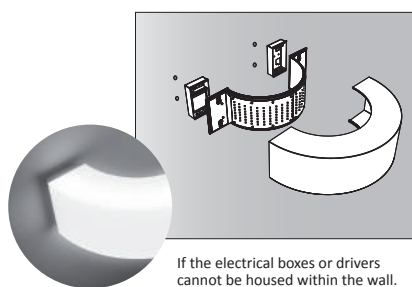
	500	800
Total system power	20W	40W
Lumen output max	1568 lm	3135 lm

## ACCESSORIES / ACCESSORI

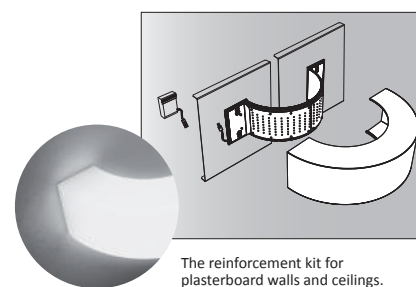


The accessory for installation in plasterboard walls and ceiling. After installation the only element that is protruding from the wall is the opal diffuser.

*L'accessorio per l'installazione in pareti e soffitti di cartongesso. Dopo le operazioni di finitura del muro l'unico elemento a vista è lo schermo.*



If the electrical boxes or drivers cannot be housed within the wall, HALF will be 3cm from the wall. *Nel caso in cui il muro non possa accogliere i box elettrici o i driver, HALF si distanzia di 3cm dalla parete.*



The reinforcement kit for plasterboard walls and ceilings. The drivers are remote and the thin end caps remain in sight.

*Il kit di rinforzo per pareti e soffitti in cartongesso. I driver sono remoti e le sottili testate rimangono in vista.*

## PRODUCT CODES / CODICI PRODOTTO

# 1 0 6 S D 5 0 1 D N

PRODUCT PRODOTTO	DIMENSIONS DIMENSIONI	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
106SD = HALF	5 = Ø 500 8 = Ø 800	01 = 3000K CRI>80 51 = 4000K CRI>80	DN = EMBOSSED WHITE RAL 9003

Driver and mounting accessories to be ordered separately / Driver e accessori di montaggio da ordinare separatamente

**ENVIRONMENTS**

Wellness, hallway, conference hall, art and culture, study areas, railway areas, subway areas

**PHYSICAL FEATURES**

Painting: Polyester powder coating, with a pluri-processed against corrosion (passed the exposure of over 1500 hours in a saline mist environment).

Body: Corrosion resistant die-cast aluminium body.

**ELECTRICAL FEATURES**

Driver: Integral Multipower ON-OFF or DALI

Voltage: 220-240V

Frequency: 50-60Hz

Wiring: Integral looping line

**SOURCES**

LED 3000K CRI>90 - 4000K CRI>80

MacAdam: Step 3

Lifetime: 70.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Up to: 56 lm/W

**CONTESTI**

Wellness, spazi d'accesso, sale conferenze, arte e cultura, studio ed educazione, aree ferroviarie, aree metropolitane

**CARATTERISTICHE FISICHE**

Verniciatura: Verniciatura a polveri poliesteri, previo pluritrattamenti contro la corrosione (supera il test di 1500 ore in nebbia salina).

Corpo: Corpo in alluminio pressofuso, resistente alla corrosione.

**CARATTERISTICHE ELETTRICHE**

Driver: ON-OFF o DALI multipotenza integrato

Tensione: 220-240V

Frequenza: 50-60Hz

Cablaggio: Linea passante interna

**SORGENTI**

LED 3000K CRI>90 - 4000K CRI>80

MacAdam: Step 3

Durata: 70.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Fino a: 56 lm/W



WALL SURFACE

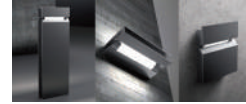
COORDINATED FAMILIES / FAMIGLIE COORDINATE

**KEA FULL EFFECT**  
IP65



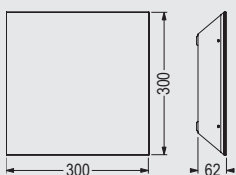
OUTDOOR CATALOGUE p. 196

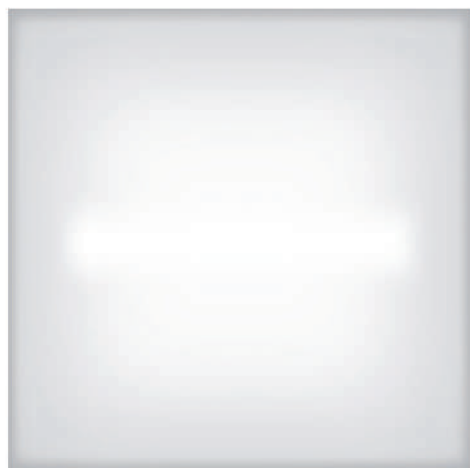
**KEA**



OUTDOOR CATALOGUE p. 86

SIZE / DIMENSIONI





lateral view  
vista laterale



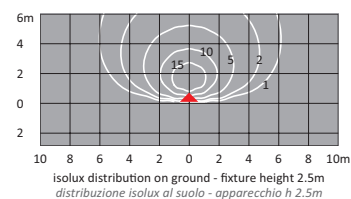
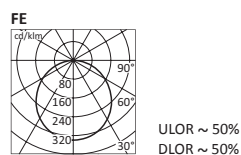
# KEA FULL EFFECT

DESIGN BY HABIT(S)

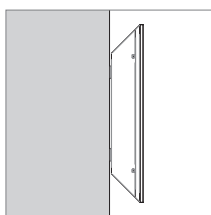
## PERFORMANCE

	<b>IP43</b>
Total system power	30W
Lumen output max	1685 lm

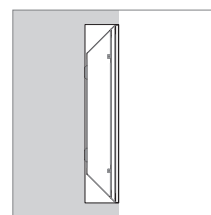
## OPTICS / OTTICHE



## MOUNTING / MONTAGGIO



**SURFACE MOUNTED.**  
Product ready to be installed.  
**MONTAGGIO SPORGENTE.**  
Prodotto pronto per l'installazione.



**CONCRETE RECESSED MOUNTED.**  
Rough-in housing needs to be ordered separately.  
**MONTAGGIO AD INCASSO IN MURATURA.**  
Necessita di cassaforma da ordinare separatamente.

## PRODUCT CODES / CODICI PRODOTTO

# D 6 8 I / E 1 - 8 4 - D N

PRODUCT PRODOTTO	VERSIONS VERSIONI	LIGHTING COLORS COLORI DELLA LUCE	CONTROLS CONTROLLI	FINISH FINITURE
D68I = KEA IP43	E1 = FULL EFFECT	84 = 4000K CRI>80 93 = 3000K CRI>90	standard ON-OFF add/aggiungere DD = DALI	DN - EMBOSSED WHITE RAL 9003 AL - ALUMINIUM GREY (SIMILAR TO RAL 7040) GR - GRAPHITE SATIN FINISH (SIMILAR TO RAL 7022) CO - CORTEN

**ENVIRONMENTS**

Hallway, conference hall, art and culture, office, leisure areas, study areas

**PHYSICAL FEATURES**

Painting: Powder painting after passivation.  
Body: Housing consisting of powder-coated extruded aluminium and laser cut aluminium.

**ELECTRICAL FEATURES**

Driver: Integral DALI  
Voltage: 220-240V  
Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 2.5mm<sup>2</sup> LTND terminal block.

**SOURCES**

LED 3000K CRI>80 - 4000K CRI>80  
MacAdam: Step 3  
Lifetime: 50.000h L70B50 (Ta=25°C)

**PERFORMANCE**

Up to: 60 lm/W

**CONTESTI**

Spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, studio ed educazione

**CARATTERISTICHE FISICHE**

Verniciatura: Verniciatura a polveri previa passivazione.  
Corpo: Struttura in estruso di alluminio e alluminio tagliato laser verniciati a polvere.

**CARATTERISTICHE ELETTRICHE**

Driver: DALI integrato  
Tensione: 220-240V  
Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera LTND 2,5mm<sup>2</sup>.

**SORGENTI**

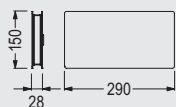
LED 3000K CRI>80 - 4000K CRI>80  
MacAdam: Step 3  
Durata: 50.000h L70B50 (Ta=25°C)

**PERFORMANCE**

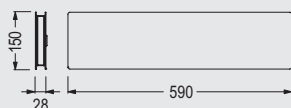
Fino a: 60 lm/W

**SIZE / DIMENSIONI**

**PLUS 290**



**PLUS 590**



**COMPLETE RANGE  
GAMMA COMPLETA**



WALL SURFACE



CEILING PENDANT  
p. 156

**COORDINATED FAMILIES / FAMIGLIE COORDINATE**

**MISS**



CEILING PENDANT  
p. 160

**MONSIEUR**



STANDING  
p. 26

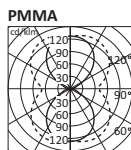


WALL SURFACE  
p. 60



CEILING PENDANT  
p. 164

**OPTICS / OTTICHE**



ULOR ~ 50%  
DLOR ~ 50%  
UGR T < 9  
UGR L < 21



**Satin finish PMMA diffuser**  
Light diffusion and uniform lighting.  
*Schermo PMMA satinato*  
Diffusione luminosa e uniformità d'illuminamento.





# MADAME

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

## PERFORMANCE

	PLUS 290	PLUS 590
Total system power	12W	20W
Lumen output max	600 lm	1200 lm



## PRODUCT CODES / CODICI PRODOTTO

**DD 114WA 101 DN**

CONTROLS CONTROLLI	PRODUCT PRODOTTO	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
DD = DALI	114WA = MADAME WALL 290 mm 114WB = MADAME WALL 590 mm	101 = 3000K CRI>80 102 = 4000K CRI>80	DN = EMBOSSED WHITE RAL 9003

**ENVIRONMENTS**

Hallway, conference hall, art and culture, office, leisure areas, study areas

**PHYSICAL FEATURES**

Painting: Powder painting after passivation.  
Body: Housing consisting of powder-coated extruded aluminium and laser cut aluminium.

**ELECTRICAL FEATURES**

Driver: Integral DALI  
Voltage: 220-240V  
Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 2.5mm<sup>2</sup> LTN terminal block. Single switch.

**SOURCES**

LED 3000K CRI>80 - 4000K CRI>80  
MacAdam: Step 2  
Lifetime: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Up to: 74 lm/W

**CONTESTI**

Spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, studio ed educazione

**CARATTERISTICHE FISICHE**

Verniciatura: Verniciatura a polveri previa passivazione.  
Corpo: Struttura in estruso di alluminio e alluminio tagliato laser verniciati a polvere.

**CARATTERISTICHE ELETTRICHE**

Driver: DALI integrato  
Tensione: 220-240V  
Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera LTN 2,5mm<sup>2</sup>. Accensione unica.

**SORGENTI**

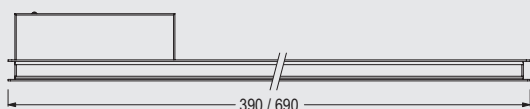
LED 3000K CRI>80 - 4000K CRI>80  
MacAdam: Step 2  
Durata: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Fino a: 74 lm/W

**SIZE / DIMENSIONI**

**PLUS 390 / 690**



**COMPLETE RANGE**  
*GAMMA COMPLETA*



WALL SURFACE



STANDING p. 26



CEILING PENDANT p. 164

**COORDINATED FAMILIES / FAMIGLIE COORDINATE**

**MADAME**



WALL SURFACE p. 58



CEILING PENDANT p. 156

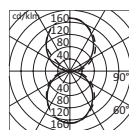
**MISS**



CEILING PENDANT p. 160

**OPTICS / OTTICHE**

**PLUS**



ULOR ~ 50%  
DLOR ~ 50%

UGR T < 20  
UGR L < 21

Direct/indirect, with side light.  
Diretto/indiretto, con luce perimetrale.





# MONSIEUR

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

## PERFORMANCE

	PLUS 390	PLUS 690
Total system power	19W	38W
Lumen output max	1404 lm	2808 lm



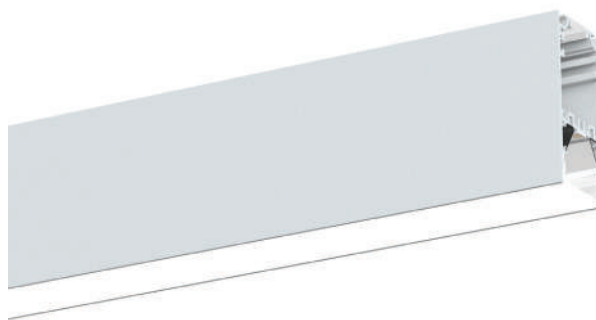
## PRODUCT CODES / CODICI PRODOTTO

**DD 109 WA 101 DN**

CONTROLS CONTROLLI	PRODUCT PRODOTTO	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
DD = DALI	109WA = MONSIEUR WALL 390 mm 109WB = MONSIEUR WALL 690 mm	101 = 3000K CRI>80 102 = 4000K CRI>80	DN = EMBOSSED WHITE RAL 9003







# REY WALL

DIFFERENT BEHAVIOUR



WALL SURFACE

COMPLETE RANGE  
*GAMMA COMPLETA*



CEILING SURFACE  
p. 122



CEILING PENDANT  
p. 168

**ENVIRONMENTS**

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas.

**PHYSICAL**

Painting: Powder painting after passivation.  
 Body: Housing consisting of powder-coated extruded aluminium unit. Aluminium end caps painted in the same colour as the housing with internal fixing and no exposed screws.

**ELECTRICAL**

Driver: Integral ON-OFF or DALI  
 Voltage: 220-240V  
 Wiring: Electrical harness wired for 220-240V-AC 50-60Hz. 2.5mm<sup>2</sup> terminal block. Internal through wiring.

**SOURCES**

LED 3000K CRI>80 - 4000K CRI>80  
 CRI>90 at request  
 MacAdam: Step 2  
 Lifetime: 60.000h L90B10 (Ta=25°C)

**PERFORMANCE**

Up to: 147 lm/W  
 Up to: 5900 lm/m

**CONTESTI**

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione.

**FISICHE**

Verniciatura: Verniciatura a polveri previa passivazione.  
 Corpo: Struttura in estruso di alluminio verniciato a polvere. Testate in pressofusione di alluminio verniciato a polvere dello stesso colore della struttura con fissaggio interno e nessuna vite in vista.

**ELETTRICHE**

Driver: ON-OFF o DALI integrato  
 Tensione: 220-240V  
 Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 2,5mm<sup>2</sup>. Cablaggio passante interno.

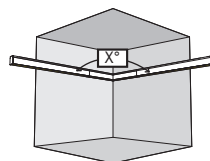
**SORGENTI**

LED 3000K CRI>80 - 4000K CRI>80  
 CRI>90 a richiesta  
 MacAdam: Step 2  
 Durata: 60.000h L90B10 (Ta=25°C)

**PERFORMANCE**

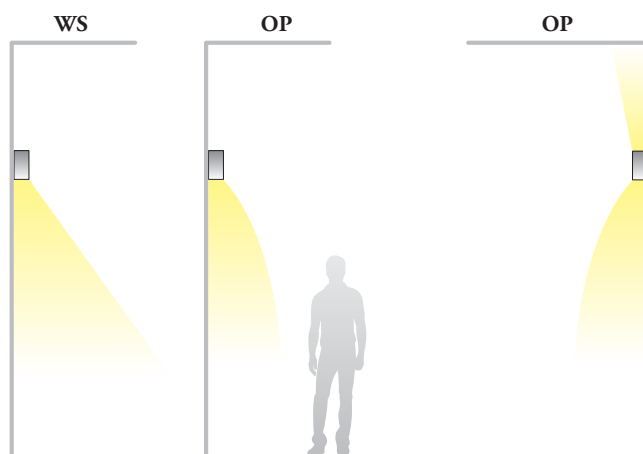
Fino a: 147 lm/W  
 Fino a: 5900 lm/m

BEYOND THE CATALOG



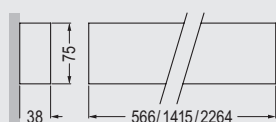
ANGLES ON REQUEST  
 ANGOLI A RICHIESTA

OPTICS / OTTICHE

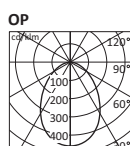


Different lengths at request. / Differenti lunghezze a richiesta.

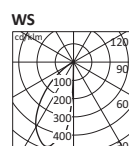
SIZE / DIMENSIONI



**Direct**

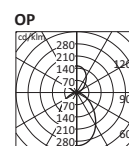


UGR T < 27  
 UGR L < 28

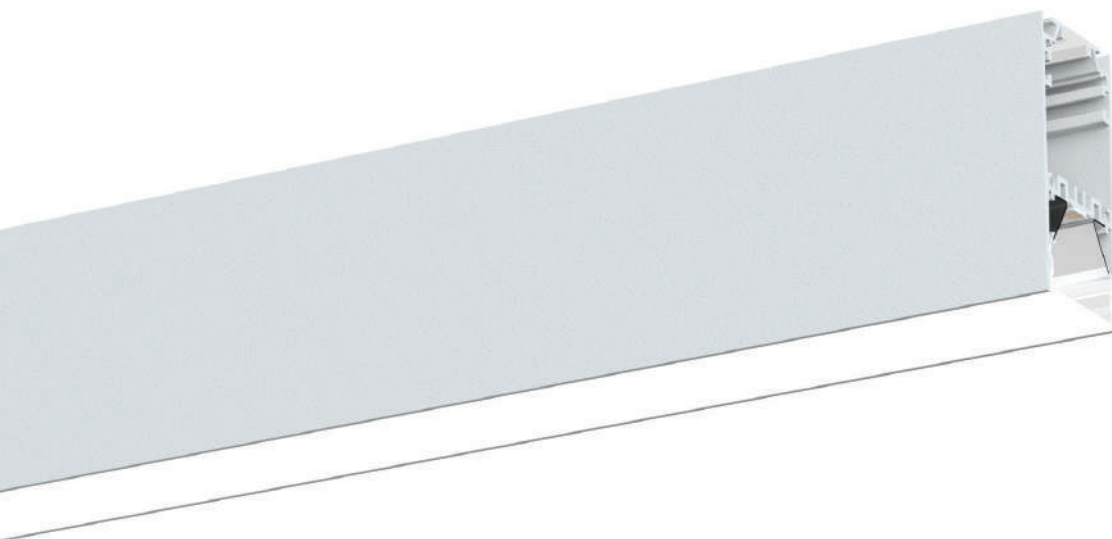


UGR T < 30  
 UGR L < 18

**Direct / indirect**



UGR T < 26  
 UGR L < 27



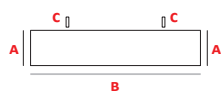
# REY WALL

## PERFORMANCE

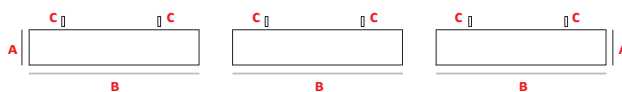
Lengths	566mm		1415mm		2264mm	
	DIRECT	DIRECT / INDIRECT	DIRECT	DIRECT / INDIRECT	DIRECT	DIRECT / INDIRECT
Total system power	22W	28W	56W	70W	90W	112W
Lumen output max	3200 lm	3000 lm	8250 lm	7700 lm	13200 lm	12300 lm

## ACCESSORIES / ACCESSORI

### SINGLE / SINGOLO



### CONTINUOUS / CONTINUO



Not included / non incluso:

- A End caps / Testate di chiusura
- C Wall brackets / Staffe a parete

Included / incluso:

- B Diffusers (OPAL) or lenses (WS)  
Schermi (OPAL) o lenti (WS)

## PRODUCT CODES / CODICI PRODOTTO

# 4 2 1 2 - 2 2 6 DD 8 3 OP - DN

PRODUCT PRODOTTO	VERSIONS VERSIONI	DIMENSIONS DIMENSIONI	CONTROLS CONTROLLI	LIGHTING COLORS COLORI DELLA LUCE	OPTICS OTTICHE	FINISH FINITURE
42 = REY WALL	12* = DIRECT LOW FLUX 13* = DIRECT/INDIRECT LOW FLUX 14* = DIRECT HIGH FLUX 15* = DIRECT/INDIRECT HIGH FLUX	056 = 566mm 141 = 1415mm 226 = 2264mm	EL = ON-OFF DD = DALI	83 = 3000K CRI>80 84 = 4000K CRI>80	OP: OPAL WS**: WALL WASHER	DN = EMBOSSED WHITE RAL 9003

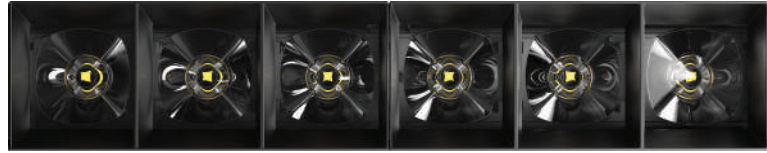
\* DIRECT LOW FLUX = 20W/m - DIRECT HIGH FLUX = 40W/m  
 DIRECT/INDIRECT LOW FLUX = 30W/m - DIRECT/INDIRECT HIGH FLUX = 50W/m

\*\* Only for / Solo per DIRECT

**CEILING RECESSED**







---

# AXEL LINE



CEILING  
RECESSED

**ENVIRONMENTS**

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

**PHYSICAL FEATURES**

Body: Composite structure made of extruded aluminium and laser-shaped matching steel parts, powder-coated.

**ELECTRICAL FEATURES**

Driver: Independent ON-OFF or DALI

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> terminal block.

**SOURCES**

SLED LINE 3000K CRI>90 - 4000K CRI>90

MacAdam: Step 3

Lifetime: 50.000h L90B10 (Ta=25°C)

**PERFORMANCE**

Up to: 109 lm/W

**CONTESTI**

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

**CARATTERISTICHE FISICHE**

Corpo: Struttura composta in profili estrusi di alluminio abbinati a parti in acciaio sagomate al laser, verniciata a polvere.

**CARATTERISTICHE ELETTRICHE**

Driver: ON-OFF o DALI separato

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 1,5mm<sup>2</sup>.

**SORGENTI**

SLED LINE 3000K CRI>90 - 4000K CRI>90

MacAdam: Step 3

Durata: 50.000h L90B10 (Ta=25°C)

**PERFORMANCE**

Fino a: 109 lm/W

COORDINATED FAMILIES / FAMIGLIE COORDINATE

**AXEL LINE**



CEILING SURFACE p. 112

**AXEL OS1**



CEILING RECESSED p. 72

**DAY**



CEILING RECESSED p. 92

**LIGHTY**

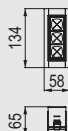


CEILING PENDANT p. 152

SIZE / DIMENSIONI

**FRAME**

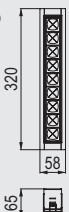
**3 LED**



**6 LED**



**9 LED**

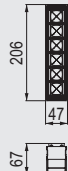


**TRIMLESS**

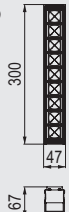
**3 LED**



**6 LED**

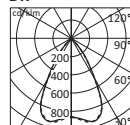


**9 LED**

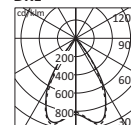


OPTICS / OTTICHE

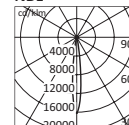
**DK**



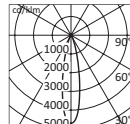
**DKL**



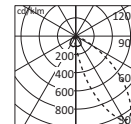
**NBL**



**SBL**



**WS**







# AXEL LINE

## PERFORMANCE

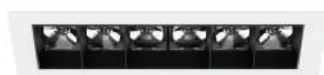
	3 LED	6 LED	9 LED
Total system power	7W	14W	21W
Lumen output max	766 lm	1532 lm	2297 lm

## VERSIONS / VERSIONI

FRAME



FRAME + LOUVER



TRIMLESS



TRIMLESS + LOUVER



LOUVER - Hidden lenses / Lenti nascoste

## PRODUCT CODES / CODICI PRODOTTO

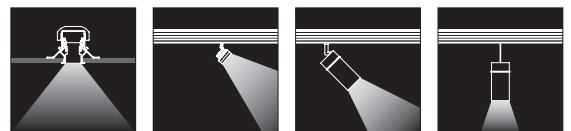
**3 1 0 0 - F R E L 3 D K 9 4 - D N**

PRODUCT PRODOTTO	MOUNTING CONTROLLI	CONTROLS CONTROLLI	N° LED	OPTICS OTTICHE	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
3100 = AXEL LINE	FR = FRAME TR = TRIMLESS	EL = ON-OFF DD = DALI	3 = 3LED 6 = 6LED 9 = 9LED	DK: DARK DKL: DARK + LOUVER NBL: NARROW + LOUVER SBL: SPOT + LOUVER WS: WALL WASHER	94 = 4000K CRI>90 93 = 3000K CRI>90	DN = EMBOSSED WHITE RAL 9003 BE = EMBOSSED BLACK RAL 9005





# AXEL OPEN SYSTEM 1



COORDINATED FAMILIES  
*FAMIGLIE COORDINATE*

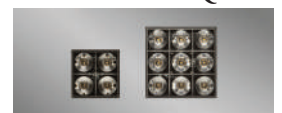
SLED LINE



SLED ROUND



SLED SQUARE



The first modular system integrating the whole SLED range.  
*Il primo sistema modulare che integra l'intera famiglia SLED.*

## STRUCTURAL MODULES MODULI STRUTTURALI



FRAME or TRIMLESS STRUCTURAL MODULES  
MODULI STRUTTURALI FRAME o TRIMLESS



ACCESSORIES - BLIND PANELS / ACCESSORI - MODULI CIECHI



CONNECTIVITY MODULES  
MODULI DI CONNETTIVITÀ

### LINES COMPOSITION / COMPOSIZIONE LINEE

Each composition must begin and finish with START/END modules; START/END modules can also be used singular.  
Ogni composizione deve iniziare e finire con moduli START/END; i moduli START/END possono essere utilizzati anche singolarmente.



#### PHYSICAL FEATURES

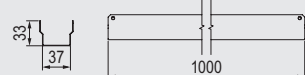
Body: Extruded aluminium profile.

#### CARATTERISTICHE FISICHE

Corpo: Profili estrusi di alluminio.

#### ACCESSORIES

##### BLIND PANELS / MODULI CIECHI



##### CONNECTIVITY MODULES MODULI DI CONNETTIVITÀ



At request: Presence and daylight sensors / Bluetooth receiver.  
A richiesta: Sensore presenza e luminosità / Ricevitore bluetooth.

### SIZE / DIMENSIONI

#### STRUCTURAL MODULES

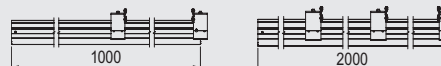
##### FRAME



##### START/END module / modulo INIZIO/FINE



##### MIDDLE module / modulo INTEMEDIO



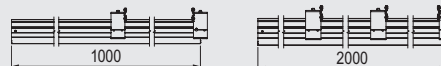
##### TRIMLESS



##### START/END module / modulo INIZIO/FINE



##### MIDDLE module / modulo INTEMEDIO



### PRODUCT CODES / CODICI PRODOTTO

**3 2 0 0 - S F R 5 0 - B E**

PRODUCT PRODOTTO	VERSIONS VERSIONI	MOUNTING CONTROLLI	LENGTHS LUNGHEZZE	FINISH FINITURE
3200 = AXEL OPEN SYSTEM 1 STRUCTURAL MODULES	S = STRUCTURAL MODULES START/END MODULE M = STRUCTURAL MODULES MIDDLE MODULE	FR = FRAME TR = TRIMLESS	50* = L 500mm 100 = L 1000mm 200** = L 2000mm	DN = EMBOSSED WHITE RAL 9003 BE = EMBOSSED BLACK RAL 9005

\* Only for / Solo per START/END MODULE

\*\* Only for / Solo per MIDDLE MODULE



**FE FULL EFFECT DIFFUSER VERSION**  
For continuous linear row

**VERSIONE CON SCHERMI FE FULL EFFECT**  
Per linea continua luminosa

**HIGH FLUX LENTICULAR OPTICS VERSIONS**  
Flush mounted and recessed with/without louver

**VERSIONI CON OTTICHE LENTICOLARI**  
Ad alto flusso montaggio a filo e incasso con/senza louver

# AXEL OPEN SYSTEM 1



**ENVIRONMENTS**

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

**PHYSICAL FEATURES**

Body: Composite structure made of extruded aluminium and laser-shaped matching steel parts, powder-coated.

**ELECTRICAL FEATURES**

Driver: Independent ON-OFF or DALI  
Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> terminal block. Internal looping.

**SOURCES**

SLED LINE 3000K CRI>90 - 4000K CRI>90  
MacAdam: Step 3  
Lifetime: 50.000h L90B10 (Ta=25°C)

**PERFORMANCE**

Up to: 109 lm/W

**CONTESTI**

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

**CARATTERISTICHE FISICHE**

Corpo: Struttura composta in profili estrusi di alluminio abbinati a parti in acciaio sagomate al laser, verniciata a polvere.

**CARATTERISTICHE ELETTRICHE**

Driver: ON-OFF o DALI separato  
Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 1,5mm<sup>2</sup>. Looping interno.

**SORGENTI**

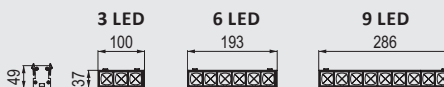
SLED LINE 3000K CRI>90 - 4000K CRI>90  
MacAdam: Step 3  
Durata: 50.000h L90B10 (Ta=25°C)

**PERFORMANCE**

Fino a: 109 lm/W

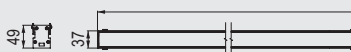
SIZE / DIMENSIONI

LENTICULAR OPTICS

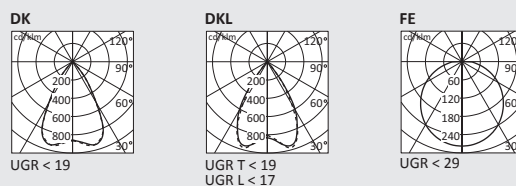


FE - FULL EFFECT

18 LED (L 565mm) / 36 LED (L 1123mm)



OPTICS / OTTICHE



Also available / Disponibili anche NBL - SBL - WS

PRODUCT CODES / CODICI PRODOTTO

**3 2 0 1 - E L 3 D K 9 3**

PRODUCT PRODOTTO	CONTROLS CONTROLLI	N° LED	OPTICS OTTICHE	LIGHTING COLORS COLORI DELLA LUCE
3201 = AXEL OPEN SYSTEM 1 LINE FIXED	EL = ON-OFF DD = DALI	3 = 3LED (100mm) 6 = 6LED (193mm) 9 = 9LED (286mm) 18* = 18LED (565mm) 36* = 36LED (1123mm)	DK: DARK DKL: DARK + LOUVER FE** : FULL EFFECT NBL: NARROW + LOUVER SBL: SPOT + LOUVER WS: WALL WASHER	94 = 4000K CRI>90 93 = 3000K CRI>90

\* Only for optic / Solo per ottica FE

\* Only for / Solo per 18 - 36 version



## ADJUSTABLE SQUARE MODULES MODULI SQUARE REGOLABILI



### ENVIRONMENTS

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

### PHYSICAL FEATURES

Body: Composite structure made of extruded aluminium and laser-shaped matching steel parts, powder-coated.  
Body in die cast aluminium.

Mounting type: Easy Clip system.

### ELECTRICAL FEATURES

Driver: Independent ON-OFF or DALI

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> terminal block.  
Internal looping.

### SOURCES

SLED SQUARE 3000K CRI>90 - 4000K CRI>90

MacAdam: Step 2

Lifetime: 50.000h L80B10 (Ta=25°C)

### PERFORMANCE

Up to: 66 lm/W (>100 lm/W for CRI>80)

### CONTESTI

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

### CARATTERISTICHE FISICHE

Corpo: Struttura composta in profili estrusi di alluminio abbinati a parti in acciaio sagomate al laser, verniciata a polvere.  
Corpo in pressofusione d'alluminio.

Tipologia di montaggio: Sistema Easy Clip.

### CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI separato

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz.  
Morsettiera 1,5mm<sup>2</sup>.  
Looping interno.

### SORGENTI

SLED SQUARE 3000K CRI>90 - 4000K CRI>90

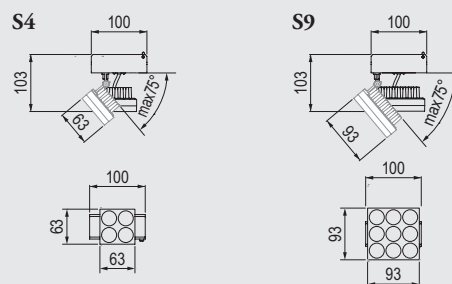
MacAdam: Step 2

Durata: 50.000h L80B10 (Ta=25°C)

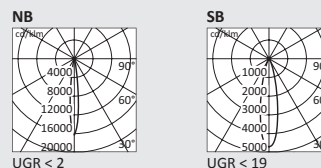
### PERFORMANCE

Fino a: 66 lm/W (>100 lm/W per CRI>80)

### SIZE / DIMENSIONI



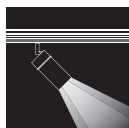
### OPTICS / OTTICHE



### PRODUCT CODES / CODICI PRODOTTO

**3 2 0 2 - E L S 4 N B 9 3 - B E**

PRODUCT PRODOTTO	CONTROLS CONTROLLI	VERSIONS VERSIONI	OPTICS OTTICHE	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
3202 = AXEL OPEN SYSTEM 1 SQUARE ADJUSTABLE	EL = ON-OFF DD = DALI	S4 = SQUARE 4 (10W) S9 = SQUARE 9 (21W)	NB: NARROW SB: SPOT	84 = 4000K CRI>90 93 = 3000K CRI>90	BE = EMBOSSED BLACK RAL 9005



### ADJUSTABLE ROUND MODULES MODULI ROUND REGOLABILI

ZOS AVAILABLE  
ZOS DISPONIBILE

### SUSPENDED ROUND MODULES MODULI ROUND SOSPESI

# AXEL OPEN SYSTEM 1



#### ENVIRONMENTS

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

#### PHYSICAL FEATURES

Body: Heat sink in die cast aluminum, body in extruded aluminum, powder-coated.

Mounting type: Easy Clip system.  
Suspension by means of cable 2m length.

#### ELECTRICAL FEATURES

Driver: Independent ON-OFF or DALI

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> terminal block. Internal looping.

#### SOURCES

SLED ROUND 3000K CRI>90 - 4000K CRI>80

MacAdam: Step 2

Lifetime: 50.000h L90B10 (Ta=25°C)

#### PERFORMANCE

Up to: 98 lm/W (>100 lm/W for CRI>80)

#### CONTESTI

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

#### CARATTERISTICHE FISICHE

Corpo: Dissipatore in pressofusione d'alluminio, corpo in alluminio estruso, verniciato a polveri.

Tipologia di montaggio: Sistema Easy Clip.  
Sospensione con cavo lunghezza 2 m.

#### CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI separato

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 1,5mm<sup>2</sup>. Looping interno.

#### SORGENTI

SLED ROUND 3000K CRI>90 - 4000K CRI>80

MacAdam: Step 2

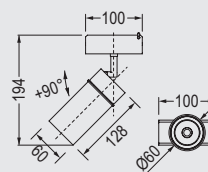
Durata: 50.000h L90B10 (Ta=25°C)

#### PERFORMANCE

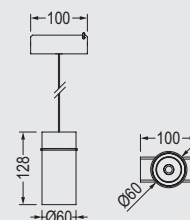
Fino a: 98 lm/W (>100 lm/W per CRI>80)

#### SIZE / DIMENSIONI

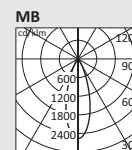
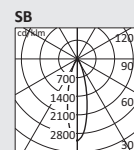
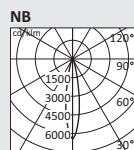
#### ADJUSTABLE



#### SUSPENSION



#### OPTICS / OTTICHE



ZOS AVAILABLE / ZOS DISPONIBILE

#### PRODUCT CODES / CODICI PRODOTTO

## 3 2 0 3 - E L R N B 9 3 - D N

PRODUCT PRODOTTO	CONTROLS CONTROLLI	VERSIONS VERSIONI	OPTICS OTTICHE	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
3203 = AXEL OPEN SYSTEM 1 ROUND ADJUSTABLE	EL = ON-OFF	R = ROUND	NB: NARROW SB: SPOT MB: MEDIUM ZOS*: ZOOM ON SITE 15°-40°	84 = 4000K CRI>90 93 = 3000K CRI>90	DN = EMBOSSED WHITE RAL 9003 BE = EMBOSSED BLACK RAL 9005
3204 = AXEL OPEN SYSTEM 1 ROUND SUSPENSION	DD = DALI				

\* Only for / Solo per ROUND ADJUSTABLE



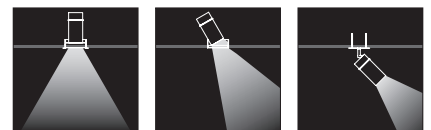





AXEL ROUND




# AXEL ROUND



CEILING  
RECESSED

230V  IP20  

48V  IP20  

## ENVIRONMENTS

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

## PHYSICAL FEATURES

Painting: Powder painting after passivation.

Body: Heat sink in die cast aluminum, body in extruded aluminum, powder-coated.

## ELECTRICAL FEATURES

Driver: Independent ON-OFF or DALI (230V)

Remote DALI (48V)

Voltage: 220-240V or 48V-DC

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz

power supply. 1.5mm<sup>2</sup> terminal block. (230V)

- Electrical harness 48V power supply. Remote driver. (48V)

## SOURCES

SLED ROUND 3000K CRI>90 - 4000K CRI>80 - DYNAMIC WHITE - RGBW

MacAdam: Step 2 (230V) - Step 3 (48V)

Lifetime: 50.000h L90B10 (Ta=25°C) (230V)

50.000h L80B10 (Ta=25°C) (48V)

## PERFORMANCE

Up to: 98 lm/W

## CONTESTI

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

## CARATTERISTICHE FISICHE

Verniciatura: Verniciatura a polveri previa passivazione.

Corpo: Dissipatore in pressofusione d'alluminio, corpo in alluminio estruso, verniciato a polveri.

## CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI separato (230V)

DALI remoto (48V)

Tensione: 220-240V o 48V-DC

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC

50-60Hz. Morsettiera 1,5mm<sup>2</sup>. (230V)

- Cablaggio elettrico alimentato a 48V. Driver remoto. (48V)

## SORGENTI

SLED ROUND 3000K CRI>90 - 4000K CRI>80 - DYNAMIC WHITE - RGBW

MacAdam: Step 2 (230V) - Step 3 (48V)

Durata: 50.000h L90B10 (Ta=25°C) (230V)

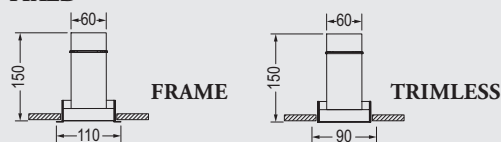
50.000h L80B10 (Ta=25°C) (48V)

## PERFORMANCE

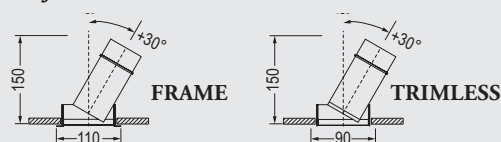
Fino a: 98 lm/W

## SIZE / DIMENSIONI

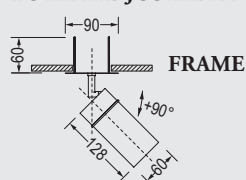
### FIXED



### ADJUSTABLE FLUSH



### TOTAL ADJUSTABLE



TRIMLESS  
FIXED



FRAME  
FIXED

## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### AXEL ROUND



CEILING  
SURFACE  
p. 116

CEILING  
PENDANT  
p. 134

### EIDOS ROUND



TRACK  
p. 178

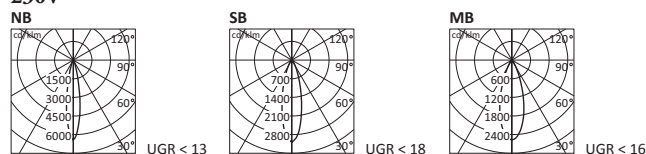
### AXEL OS1



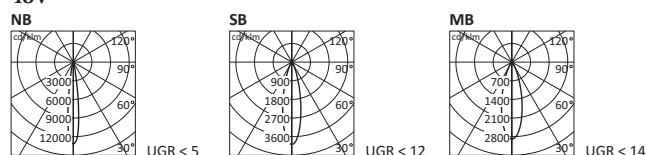
CEILING  
RECESSED  
p. 72

## OPTICS / OTTICHE

### 230V



### 48V



TRIMLESS  
ADJUSTABLE FLUSHFRAME  
ADJUSTABLE FLUSHFRAME  
TOTAL ADJUSTABLE

# AXEL ROUND

## PERFORMANCE

	230V		48V	
	STATIC WHITE	STATIC WHITE	DYNAMIC WHITE	RGBW
Total system power	20W	12W	12W	15W
Lumen output max	1960 lm	900 lm	820 lm	415 lm

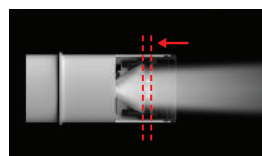
## ZOS - ZOOM ON SITE



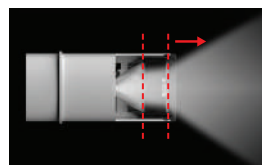
ADJUSTABLE FLUSH



TOTAL ADJUSTABLE



Minimum distance between lenses:  
Narrow beam **15°**.  
*Distanza minima tra le lenti:  
Fascio stretto 15°.*



Maximum distance between lenses:  
Medium beam **40°**.  
*Distanza minima tra le lenti:  
Fascio medio 40°.*

## PRODUCT CODES / CODICI PRODOTTO

# 3 5 0 0 - F R F X E L M B 9 3 - D N

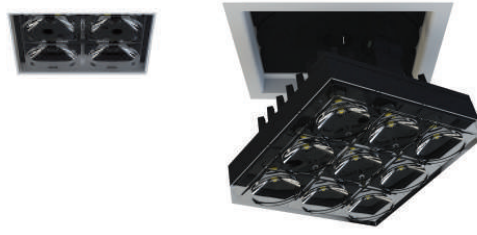
PRODUCT PRODOTTO	VERSIONS VERSIONI	CONTROLS CONTROLLI	OPTICS OTTICHE	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
3500 = AXEL ROUND 230V 3600 = AXEL ROUND 48V	FRFX = FRAME FIXED TRFX = TRIMLESS FIXED FRAF = FRAME ADJUSTABLE FLUSH TRAF = TRIMLESS ADJUSTABLE FLUSH FRAT = FRAME TOTAL ADJUSTABLE	EL* = ON-OFF DD = DALI	NB: NARROW SB: SPOT MB: MEDIUM ZOS** = ZOOM ON SITE 15°-40°	84 = 4000K CRI>80 93 = 3000K CRI>90 DW*** = DYNAMIC WHITE RGBW***	DN = EMBOSSED WHITE RAL 9003 BE = EMBOSSED BLACK RAL 9005

\* Only for / Solo per 230V

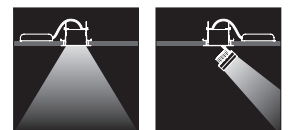
\*\* Only for / Solo per ADJUSTABLE FLUSH / TOTAL ADJUSTABLE

\*\*\* Only for / Solo per 48V





# AXEL SQUARE



CEILING  
RECESSED

**ENVIRONMENTS**

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

**PHYSICAL FEATURES**

Body: Composite structure made of extruded aluminium and laser-shaped matching steel parts, powder-coated.  
Body in die cast aluminium.

**ELECTRICAL FEATURES**

Driver: Independent DALI  
Voltage: 220-240V  
Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> LNDD terminal block.

**SOURCES**

SLED SQUARE 3000K CRI>90 - 4000K CRI>90  
MacAdam: Step 2  
Lifetime: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Up to: 79 lm/W

**CONTESTI**

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

**CARATTERISTICHE FISICHE**

Corpo: Struttura composta in profili estrusi di alluminio abbinati a parti in acciaio sagomate al laser, verniciata a polvere.  
Corpo in pressofusione d'alluminio.

**CARATTERISTICHE ELETTRICHE**

Driver: DALI separato  
Tensione: 220-240V  
Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera LNDD 1,5mm<sup>2</sup>.

**SORGENTI**

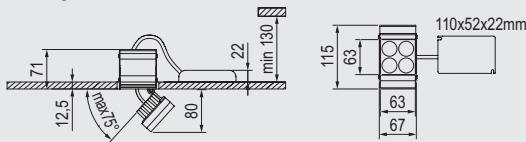
SLED SQUARE 3000K CRI>90 - 4000K CRI>90  
MacAdam: Step 2  
Durata: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

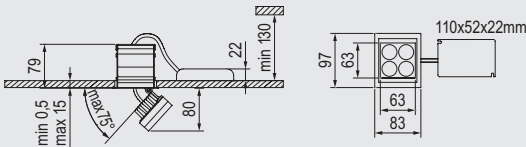
Fino a: 79 lm/W

**SIZE / DIMENSIONI**

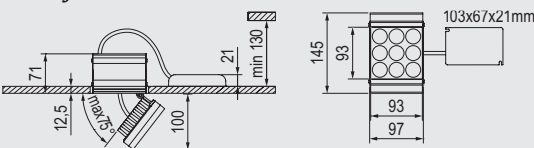
**S4 ADJUSTABLE - TRIMLESS**



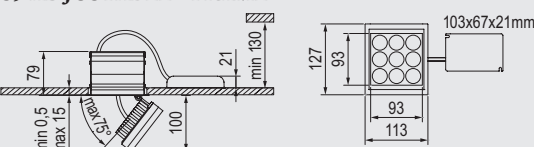
**S4 ADJUSTABLE - FRAME**



**S9 ADJUSTABLE - TRIMLESS**



**S9 ADJUSTABLE - FRAME**



**COORDINATED FAMILIES / FAMIGLIE COORDINATE**

**AXEL OS1**



CEILING RECESSED p. 72

**AXEL SQUARE CEILING**



CEILING SURFACE p. 118

**EIDOS SQUARE**



TRACK p. 182

**TACTO**



CEILING RECESSED p. 104

**AXEL SQUARE CEILING**



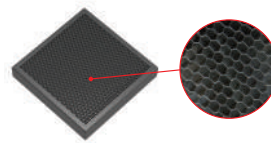
OUTDOOR CATALOGUE p. 184

**AXEL CONCRETE**



OUTDOOR CATALOGUE p.166

**OPTICAL ACCESSORIES / ACCESSORI OTTICI**



Honeycomb anti-glare louver  
Filtro anti abbagliamento



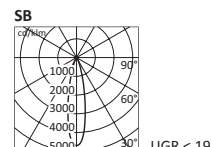
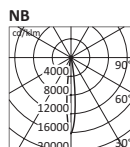
Parallel grid  
Griglia parallela



Internal louver for Wall washer optics  
Louer interno per ottica Wall washer

Accessories factory assembled. Please order with products.  
Accessori montati in fabbrica. Si prega di ordinarli in contemporanea con i prodotti.

**OPTICS / OTTICHE**





TRIMLESS



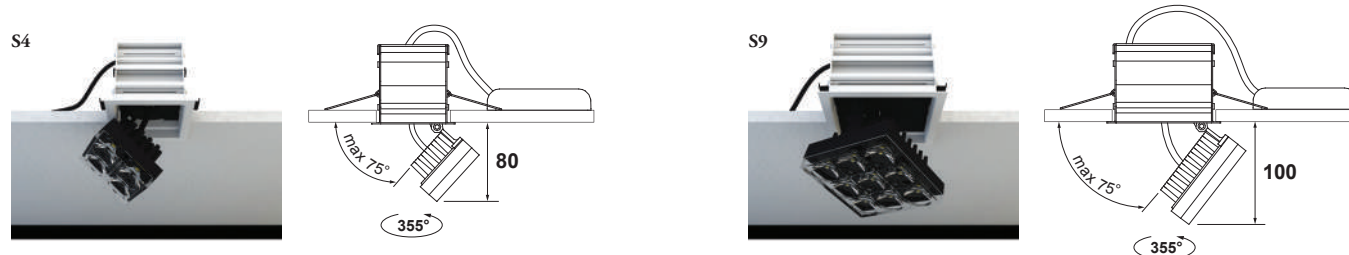
FRAME

# AXEL SQUARE ADJUSTABLE

## PERFORMANCE

	S4	S9
Total system power	10W	21W
Lumen output max	745 lm	1651 lm

## ROTATION AND TILT / ROTAZIONE E INCLINAZIONE



## PRODUCT CODES / CODICI PRODOTTO

# 1902 - DN - 9265

PRODUCT PRODOTTO	VERSIONS VERSIONI	FINISH FINITURE	LIGHTING COLORS & BEAMS COLORI DELLA LUCE & FASCI
19 = AXEL SQUARE ADJUSTABLE TRIMLESS 20 = AXEL SQUARE ADJUSTABLE FRAME	02 = S4 06 = S9	DN = EMBOSSED WHITE RAL 9003 BE = EMBOSSED BLACK RAL 9005	Please visit website Visita il sito internet example/esempio: 9265 = 3000K CRI>90 Narrow Beam

**ENVIRONMENTS**

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

**PHYSICAL FEATURES**

Body: Composite structure made of extruded aluminium and laser-shaped matching steel parts, powder-coated.  
Body in die cast aluminium.

**ELECTRICAL FEATURES**

Driver: Independent DALI  
Voltage: 220-240V  
Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> LNDD terminal block.

**SOURCES**

SLED SQUARE 3000K CRI>90 - 4000K CRI>90  
MacAdam: Step 2  
Lifetime: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Up to: 79 lm/W

**CONTESTI**

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

**CARATTERISTICHE FISICHE**

Corpo: Struttura composta in profili estrusi di alluminio abbinati a parti in acciaio sagomate al laser, verniciata a polvere.  
Corpo in pressofusione d'alluminio.

**CARATTERISTICHE ELETTRICHE**

Driver: DALI separato  
Tensione: 220-240V  
Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera LNDD 1,5mm<sup>2</sup>.

**SORGENTI**

SLED SQUARE 3000K CRI>90 - 4000K CRI>90  
MacAdam: Step 2  
Durata: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Fino a: 66 lm/W

COORDINATED FAMILIES / FAMIGLIE COORDINATE

**AXEL OS1**



CEILING RECESSED p. 72

**AXEL SQUARE CEILING**



CEILING SURFACE p. 118

**EIDOS SQUARE**



TRACK p. 182

**TACTO**



CEILING RECESSED p. 104

**AXEL SQUARE CEILING**



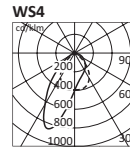
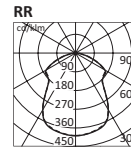
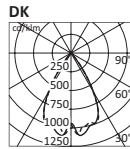
OUTDOOR CATALOGUE p. 184

**AXEL CONCRETE**



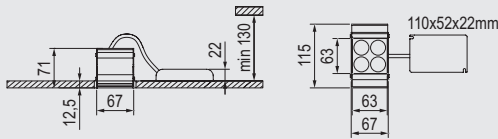
OUTDOOR CATALOGUE p. 166

OPTICS / OTTICHE

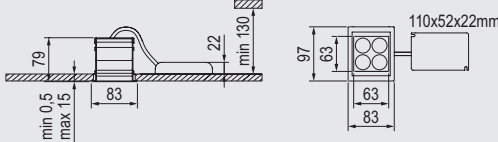


SIZE / DIMENSIONI

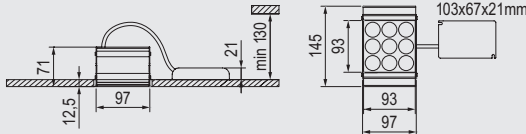
**S4 1X FIXED - TRIMLESS**



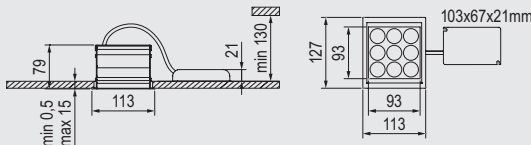
**S4 1X FIXED - FRAME**



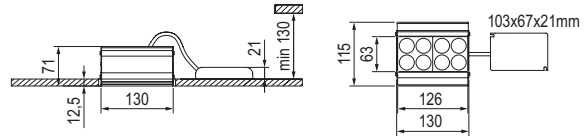
**S9 1X FIXED - TRIMLESS**



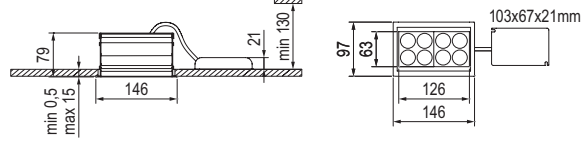
**S9 1X FIXED - FRAME**



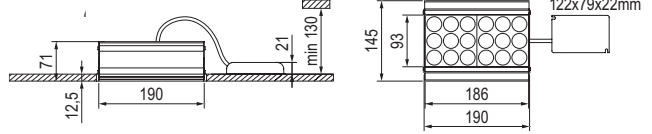
**S4 2X FIXED - TRIMLESS**



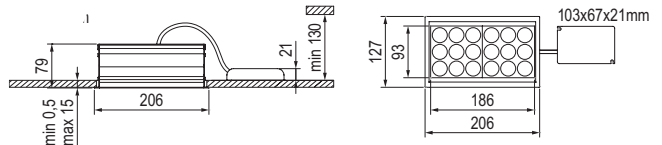
**S4 2X FIXED - FRAME**



**S9 2X FIXED - TRIMLESS**



**S9 2X FIXED - FRAME**







TRIMLESS



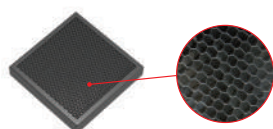
FRAME

# AXEL SQUARE FIXED

## PERFORMANCE

	S4 1X	S4 2X	S9 1X	S9 2X
Total system power	10W	19W	21W	43W
Lumen output max	745 lm	1488 lm	1651 lm	3346 lm

## OPTICAL ACCESSORIES / ACCESSORI OTTICI



Honeycomb anti-glare louver  
Filtro anti abbagliamento



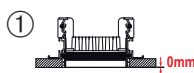
Parallel grid  
Griglia parallela



Internal louver for  
Wall washer  
Louver interno per  
ottica Wall washer

Accessories factory assembled.  
Please order with products.  
Accessori montati in fabbrica.  
Si prega di ordinarli in  
contemporanea con i prodotti.

## EASY CLIP



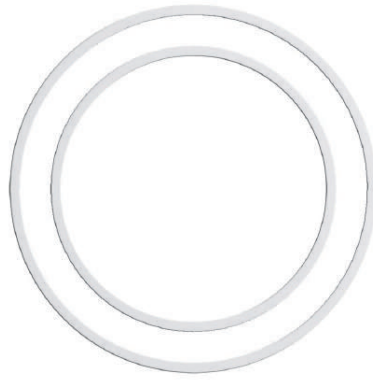
3 DEPTH STEP  
3 STEP DI PROFONDITÀ

## PRODUCT CODES / CODICI PRODOTTO

**19 10 - DN - 9269**

PRODUCT PRODOTTO	VERSIONS VERSIONI	FINISH FINITURE	LIGHTING COLORS & BEAMS COLORI DELLA LUCE & FASCI
19 = AXEL SQUARE FIXED TRIMLESS 20 = AXEL SQUARE FIXED FRAME	10 = S4 X1 12 = S4 X2 16 = S9 X1 18 = S9 X2	DN = EMBOSSED WHITE RAL 9003 BE = EMBOSSED BLACK RAL 9005	Please visit website Visita il sito internet example/eseempio: 9269 = 3000K CRI>90 DK - DARK





# BUBBLE UP

DESIGN BY ALFONSO FEMIA /AF\*DESIGN



CEILING  
RECESSED

WHITE + DW  IP20   

RGB  IP20  

## ENVIRONMENTS

Hallway, conference hall, art and culture, leisure areas, retail areas

## PHYSICAL FEATURES

Body: Round metal frame, seats for the electrical components and anchor points for the suspension device and diffusers.

## ELECTRICAL FEATURES

Driver: Integral ON-OFF or DALI

- Remote Digital MultipleX only for RGB

Voltage: 220-240V

48V-DC only for RGB

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz.  
2.5mm<sup>2</sup> irreversible quick coupling plug/socket.

- Electrical harness wired for 48V-DC. DMX interface.

Terminal block, DMX+, DMX-, till 2.5mm<sup>2</sup> DMX only for RGB.

## SOURCES

LED 3000K CRI>80 - 4000K CRI>80 - DYNAMIC WHITE - RGB

MacAdam: Step 3

Lifetime: 50.000h L80B10 (Ta=25°C)

## PERFORMANCE

Up to: 78 lm/W

## CONTESTI

Spazi d'accesso, sale conferenze, arte e cultura, intrattenimento, vendita e commercio

## CARATTERISTICHE FISICHE

Corpo: Struttura metallica circolare, contenente le parti elettriche e sede dei punti di ancoraggio per i sistemi di sospensione e degli schermi diffusori.

## CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI integrato

- Digital MultipleX remoto solo per RGB

Tensione: 220-240V

48V-DC solo per RGB

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Connettore ad innesto rapido M/F irreversibile 2,5mm<sup>2</sup>.

- Cablaggio elettrico alimentato a 48V-DC. Interfaccia DMX. Morsettiera, DMX+, DMX- fino a 2,5mm<sup>2</sup> solo per RGB.

## SORGENTI

LED 3000K CRI>80 - 4000K CRI>80 - DYNAMIC WHITE - RGB

MacAdam: Step 3

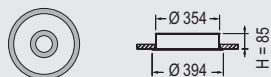
Durata: 50.000h L80B10 (Ta=25°C)

## PERFORMANCE

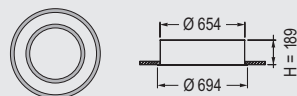
Fino a: 78 lm/W

## SIZE / DIMENSIONI

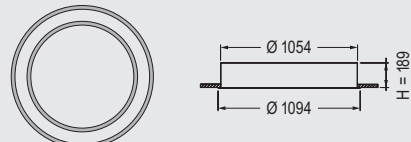
### 300



### 600



### 1000



## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### BUBBLE



CEILING  
PENDANT  
p. 138

### HALF



WALL  
SURFACE  
p. 52

## VERSIONS / VERSIONI

### STATIC WHITE



### DYNAMIC WHITE

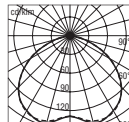


### RGBW

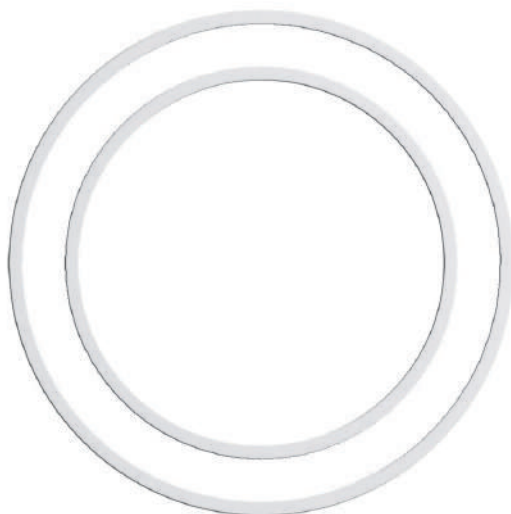


## OPTICS / OTTICHE

### Bubble UP



UGR < 22



# BUBBLE UP

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

## PERFORMANCE

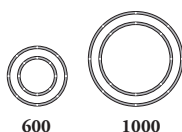
	300		600			1000		
	STATIC WHITE	STATIC WHITE	DYNAMIC WHITE	RGB	STATIC WHITE	DYNAMIC WHITE	RGB	
Total system power	23W	51W	41W	63W	150W	119W	141W	
Lumen output max	1802 lm	3997 lm	2970 lm	2490 lm	11756 lm	8737 lm	5605 lm	

## ACCESSORIES / ACCESSORI

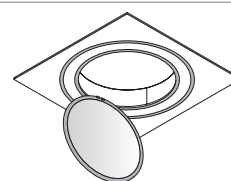
### Non inspectable solid false-ceilings

*Controsoffitti monolitici non ispezionabili*

How to order BUBBLE UP with hatch (cannot be supplied afterwards)  
Come ordinare BUBBLE UP con botola (non fornibile successivamente)



1 Choose the Bubble Up version  
Scegliere la versione di Bubble Up



2 Compose the code + hatch  
Componi il codice + botola

Example / Esempio:  
T15SL125AE/AE/BOT

## PRODUCT CODES / CODICI PRODOTTO

# T 15 S L 2 6 0 A E / A E

CONTROLS CONTROLLI	PRODUCT PRODOTTO	DIMENSIONS & LIGHTING COLORS DIMENSIONI & COLORI DELLA LUCE	FINISH FINITURE
T = ON-OFF DD = DALI or DMX*	15 = BUBBLE	SL260 = UP Ø300 - 3000K CRI>80 SL310 = UP Ø300 - 4000K CRI>80  SL145 = UP Ø600 - 3000K CRI>80 SL195 = UP Ø600 - 4000K CRI>80 SW145 = UP Ø600 - 2700K-6500K SX145 = UP Ø600 - RGB  SL125 = UP Ø1000 - 3000K CRI>80 SL175 = UP Ø1000 - 4000K CRI>80 SW125 = UP Ø1000 - 2700K-6500K SX125 = UP Ø1000 - RGB	AE/AE = WHITE RAL 9003

\* Only for / Solo per RGB





DAY



---

# DAY



CEILING  
RECESSED

### ENVIRONMENTS

Office, retail areas, study areas

### PHYSICAL FEATURES

Painting: Powder painting after passivation.

Body: Housing made of brake-formed electrically welded steel plate, powder-coated.

### ELECTRICAL FEATURES

Driver: Integral ON-OFF or DALI

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> terminal block.

### SOURCES

SLED LINE 3000K CRI>90 - 4000K CRI>90 - DYNAMIC WHITE

MacAdam: Step 3

Lifetime: 50.000h L90B10 (Ta=25°C)

### PERFORMANCE

Up to: 89 lm/W

### CONTESTI

Ufficio, vendita e commercio, studio ed educazione

### CARATTERISTICHE FISICHE

Verniciatura: Verniciatura a polveri previa passivazione.

Corpo: Struttura in lamiera di acciaio presso-piegata, elettrosaldata, verniciata a polvere.

### CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI integrato

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 1,5mm<sup>2</sup>.

### SORGENTI

SLED LINE 3000K CRI>90 - 4000K CRI>90 - DYNAMIC WHITE

MacAdam: Step 3

Durata: 50.000h L90B10 (Ta=25°C)

### PERFORMANCE

Fino a: 89 lm/W

## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### AXEL LINE



CEILING RECESSED  
p. 68



CEILING SURFACE  
p. 112

### AXEL OS1



CEILING RECESSED  
p. 72

### LIGHTY



CEILING PENDANT  
p. 152

## CIRCADIAN CYCLE / CICLO CIRCADIANO

### LIGHT FOLLOWS THE DAY / LA LUCE CHE SEGUE IL GIORNO

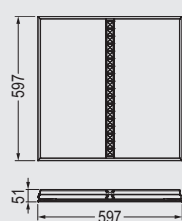


Automatic circadian cycle tuning colour temperature following the daylight to pace the human biological clock. Plug & Play.

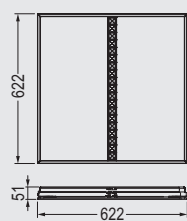
Versione con ciclo circadiano automatico con variazione della temperatura colore per favorire il ritmo biologico naturale. Plug & Play.

## SIZE / DIMENSIONI

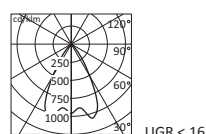
597x597mm



622x622mm



## OPTICS / OTTICHE







# DAY

## PERFORMANCE

	DIRECT	DIRECT/REFLECTED
Total system power	44W	55W
Lumen output max	3938 lm	4238 lm

## VERSIONS / VERSIONI



## PRODUCT CODES / CODICI PRODOTTO

# 3400 - DI EL 93 - DN

PRODUCT PRODOTTO	VERSIONS VERSIONI	CONTROLS CONTROLLI	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
3400 = DAY (597X597mm) 3402 = DAY (622X622mm)	DI = DIRECT DR = DIRECT/REFLECTED	EL = ON-OFF DD = DALI CC* = CIRCADIAN CASAMBI	94 = 4000K CRI>90 93 = 3000K CRI>90 DW** = 2700K-6500K	DN = EMBOSSED WHITE RAL 9003

\* Only for / Solo per DW

\*\* Only for / Solo per CASAMBI

**ENVIRONMENTS**

Office, retail areas, study areas

**PHYSICAL FEATURES**

Painting: Powder painting after passivation.

Body: Housing made of brake-formed electrically welded steel plate, powder-coated.

**ELECTRICAL FEATURES**

Driver: Integral ON-OFF, DALI or DALI with 1h maintained emergency lighting kit.

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> terminal block.

**SOURCES**

LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 3

Lifetime: 50.000h L80B20 (Ta=25°C)

**PERFORMANCE**

Up to: 127 lm/W

**CONTESTI**

Ufficio, vendita e commercio, studio ed educazione

**CARATTERISTICHE FISICHE**

Verniciatura: Verniciatura a polveri previa passivazione.

Corpo: Struttura in lamiera di acciaio presso-piegata, elettrosaldata, verniciata a polvere.

**CARATTERISTICHE ELETTRICHE**

Driver: ON-OFF, DALI o DALI con gruppo di emergenza sempre accesa 1h, integrato.

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 1,5mm<sup>2</sup>.

**SORGENTI**

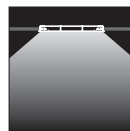
LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 3

Durata: 50.000h L80B20 (Ta=25°C)

**PERFORMANCE**

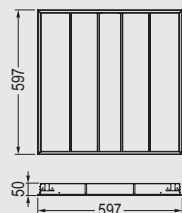
Fino a: 127 lm/W



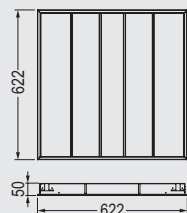
CEILING RECESSED

**SIZE / DIMENSIONI**

597x597mm



622x622mm



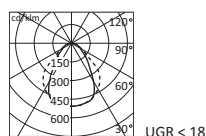


# DEA LED

## PERFORMANCE

Total system power	33W
Lumen output max	4179 lm

## OPTICS / OTTICHE



## OPTIONAL ACCESSORIES / ACCESSORI OPZIONALI

### Modular false ceiling *Controsoffitto modulare*



#### ON "T" STRUCTURE Product ready to be installed.

**MONTAGGIO A "T"**  
Prodotto pronto per l'installazione.

### Plasterboard false ceiling *Cartongesso monolitico*



Mounted with accessory to be ordered separately.

Montaggio con accessorio da ordinare separatamente.

### Modular false ceiling *Controsoffitto modulare*



#### HIDDEN STRUCTURE Mounted with accessory.

**TELAIO A SCOMPARSA**  
Montaggio con accessorio.

### Ceiling / *plafone*



Mounted with accessory to be ordered separately.

Montaggio con accessorio da ordinare separatamente.

## PRODUCT CODES / CODICI PRODOTTO

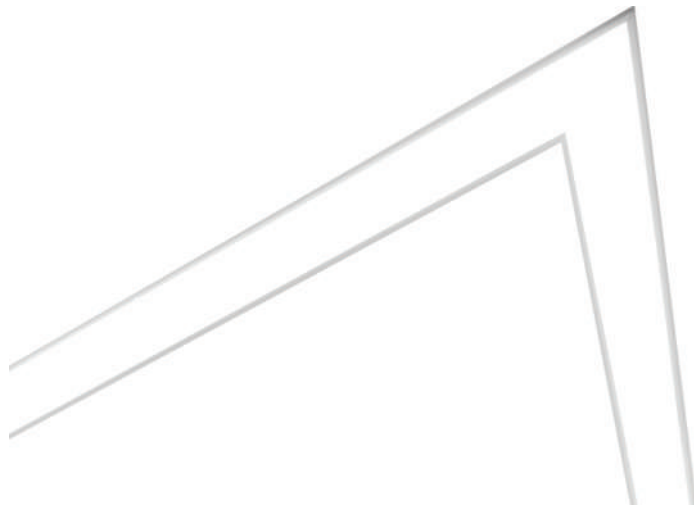
# T 3 8 I Q 0 0 1 D N

CONTROLS CONTROLLI	PRODUCT PRODOTTO	DIMENSIONS & LIGHTING COLORS DIMENSIONI & COLORI DELLA LUCE	FINISH FINITURE
T = ON-OFF DD = DALI 1E = DALI dimmable with 1h maintained emergency lighting kit / dimmerabile DALI con gruppo di emergenza sempre accesa 1h	38 = DEA LED	IQ001 = 597x597mm - 3000K CRI>80 IQ002 = 597x597mm - 4000K CRI>80 IQ003 = 622x622mm - 3000K CRI>80 IQ004 = 622x622mm - 4000K CRI>80	DN = EMBOSSED WHITE RAL 9003





SL.EVO



---

# SL.EVO RECESSED



CEILING  
RECESSED

### ENVIRONMENTS

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas.

### PHYSICAL

Painting: Powder painting after passivation.

Body: Housing consisting of powder-coated extruded aluminium unit. Aluminium end caps painted in the same colour as the housing with internal fixing and no exposed screws.

### ELECTRICAL

Driver: Integral ON-OFF or DALI

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz.

2.5mm<sup>2</sup> LTNXXXX terminal block. 7x1.5mm<sup>2</sup> internal through wiring.

### SOURCES

LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 2

Lifetime: 50.000h L80B50 (Ta=25°C)

### PERFORMANCE

Up to: 112 lm/W

Up to: 2000 lm/m

### CONTESTI

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione.

### FISICHE

Verniciatura: Verniciatura a polveri previa passivazione.

Corpo: Struttura in estruso di alluminio verniciato a polvere.

Testate in pressofusione di alluminio verniciato a polvere dello stesso colore della struttura con fissaggio interno e nessuna vite in vista.

### ELETTRICHE

Driver: ON-OFF o DALI integrato

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC

50-60Hz. Morsettiera LTNXXXX 2,5mm<sup>2</sup>. Cablaggio passante interno 7x1,5mm<sup>2</sup>.

### SORGENTI

LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 2

Durata: 50.000h L80B50 (Ta=25°C)

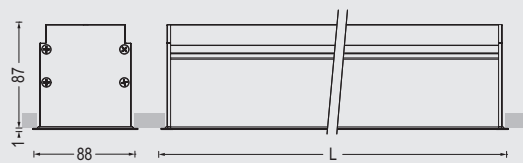
### PERFORMANCE

Fino a: 112 lm/W

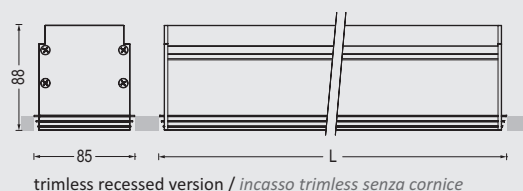
Fino a: 2000 lm/m

## SIZE / DIMENSIONI

### FRAME



### TRIMLESS

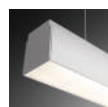


## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### SL.EVO



CEILING SURFACE  
p. 126



CEILING PENDANT  
p. 172

### SL.EVO IP54



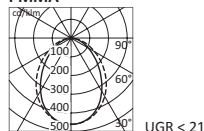
OUTDOOR CATALOGUE  
p. 198

## BEYOND THE CATALOG

- 2700K on request/a richiesta
- CRI>90 on request/a richiesta

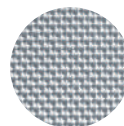
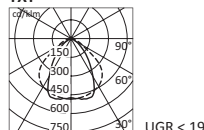
## OPTICS / OTTICHE

### PMMA



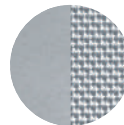
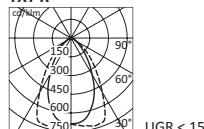
**Satin finish PMMA diffuser**  
Light diffusion and uniform lighting.  
*Schermo PMMA satinato*  
Diffusione luminosa e uniformità d'illuminamento.

### TXT



**TXT diffuser**  
Controlled light emission and excellent light source screening.  
*Schermo TXT*  
Emissione luminosa controllata e ottima schermatura delle sorgenti.

### TXT-R



**TXT-R diffuser**  
Controlled light emission and excellent light source screening.  
*Schermo TXT-R*  
Emissione luminosa controllata e ottima schermatura delle sorgenti.



# SL.EVO RECESSED SINGLE

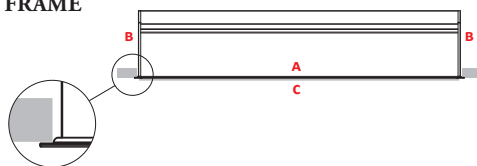
## PERFORMANCE

Lengths

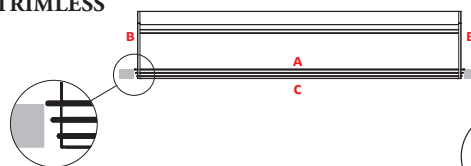
SINGLE	590 mm	874 mm	1158 mm	1442 mm	1726 mm	2010 mm	2294 mm	2862 mm	3430 mm	3998 mm
Total system power	11W	16W	21W	26W	32W	37W	42W	52W	63W	73W
Lumen output max	1208 lm	1812 lm	2416 lm	3020 lm	3624 lm	4228 lm	4832 lm	6040 lm	7248 lm	8456 lm

## ACCESSORIES / ACCESSORI

### FRAME



### TRIMLESS



Included / incluso:

- A LED sources / Sorgenti LED
- B End caps / Testate di chiusura
- C Diffusers / Schermi

Not included / non inclusi:

- Brackets for load bearing false-ceilings
- Staffe regolabili per controsoffitti monolitici



## PRODUCT CODES / CODICI PRODOTTO

# T 9 0 L L 2 5 1 D N

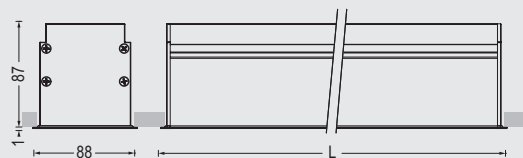
CONTROLS CONTROLLI	PRODUCT PRODOTTO	DIFFUSERS SCHERMI	& COLORI DELLA LUCE	FINISH FINITURE
T = ON-OFF DD = DALI	90 = SL.EVO SINGLE SINGOLO	LL = PMMA XL = TXT WL = TXT-R	from 201 to 210 = RECESSED FRAME 4000K CRI>80 from 251 to 260 = RECESSED FRAME 3000K CRI>80 from 401 to 410 = RECESSED TRIMLESS 4000K CRI>80 from 451 to 460 = RECESSED TRIMLESS 3000K CRI>80 Please visit website/Visita il sito internet	DN = EMBOSSED WHITE RAL 9003



Espacio Aretha Showroom - Madrid - Spain

## SIZE / DIMENSIONI

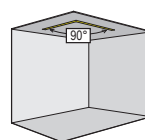
### FRAME



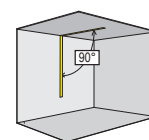
### TRIMLESS



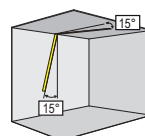
## ANGULAR MODULES / MODULI ANGOLARI



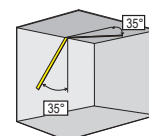
Angle of 90° on the horizontal level.  
Angolo di 90° sul piano orizzontale.



Angle of 90° between the wall and the ceiling.  
Angolo di 90° tra la parete e il soffitto.



Angle of 90° between the wall and the ceiling  
and rebound angle of 15° on both planes.  
Angolo di 90° tra la parete e il soffitto ed  
angolo di rinvio di 15° su entrambi i piani.



Angle of 90° between the wall and the ceiling  
and rebound angle of 35° on both planes.  
Angolo di 90° tra la parete e il soffitto ed  
angolo di rinvio di 35° su entrambi i piani.





# SL.EVO RECESSED CONTINUOUS

## PERFORMANCE

Lengths

CONTINUOUS	574 mm	858 mm	1142 mm	1426 mm	1710 mm	1994 mm	2278 mm	2846 mm	3414 mm	3982 mm
Total system power	11W	16W	21W	26W	32W	37W	42W	52W	63W	73W
Lumen output max	1208 lm	1812 lm	2416 lm	3020 lm	3624 lm	4228 lm	4832 lm	6040 lm	7248 lm	8456 lm

## ACCESSORIES / ACCESSORI

**CONTINUOUS / CONTINUO**

**Included / incluso:**  
**A** LED sources / Sorgenti LED

**Not included / non inclusi:**  
**B** End caps / Testate di chiusura  
**C** Diffusers / Schermi

Brackets for load bearing false-ceilings  
 Staffe regolabili per controsoffitti monolitici

## PRODUCT CODES / CODICI PRODOTTO

# T 9 0 0 L 2 5 1 D N

CONTROLS CONTROLLI	PRODUCT PRODOTTO	DIFFUSERS SCHERMI	LENGTHS & LIGHTING COLORS LUNGHEZZE & COLORI DELLA LUCE	FINISH FINITURE
T = ON-OFF DD = DALI	900 = SL.EVO CONTINUOUS CONTINUO	L = PMMA o TXT HL = TXT-R	from 201 to 210 = RECESSED FRAME 4000K CRI>80 from 251 to 260 = RECESSED FRAME 3000K CRI>80 from 211 to 214 = RECESSED FRAME - ANGULAR MODULE 4000K CRI>80 from 261 to 264 = RECESSED FRAME - ANGULAR MODULE 3000K CRI>80 from 401 to 410 = RECESSED TRIMLESS 4000K CRI>80 from 451 to 460 = RECESSED TRIMLESS 3000K CRI>80 from 411 to 414 = RECESSED TRIMLESS - ANGULAR MODULE 4000K CRI>80 from 461 to 464 = RECESSED TRIMLESS - ANGULAR MODULE 3000K CRI>80	DN = EMBOSSED WHITE RAL 9003





TACTO



---

# TACTO



CEILING  
RECESSED

**ENVIRONMENTS**

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

**PHYSICAL FEATURES**

Painting: Powder painting after passivation.  
 Body: Housing made of brake-formed electrically welded steel plate 0.7 mm approx. thick, surface-treated and powder-coated. Body in die cast aluminium.

**ELECTRICAL FEATURES**

Driver: Independent ON-OFF or DALI  
 Voltage: 220-240V  
 Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> terminal block.

**SOURCES**

SLED SQUARE 3000K CRI>80 - 4000K CRI>80  
 MacAdam: Step 2  
 Lifetime: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Up to: 108 lm/W

**CONTESTI**

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

**CARATTERISTICHE FISICHE**

Verniciatura: Verniciatura a polveri previa passivazione.  
 Corpo: Struttura in lamiera di acciaio presso-piegata, elettrosaldata, spessore 0,7 mm verniciata, dopo trattamenti superficiali, con polveri polimerizzate. Corpo in pressofusione d'alluminio.

**CARATTERISTICHE ELETTRICHE**

Driver: ON-OFF o DALI separato  
 Tensione: 220-240V  
 Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 1,5mm<sup>2</sup>.

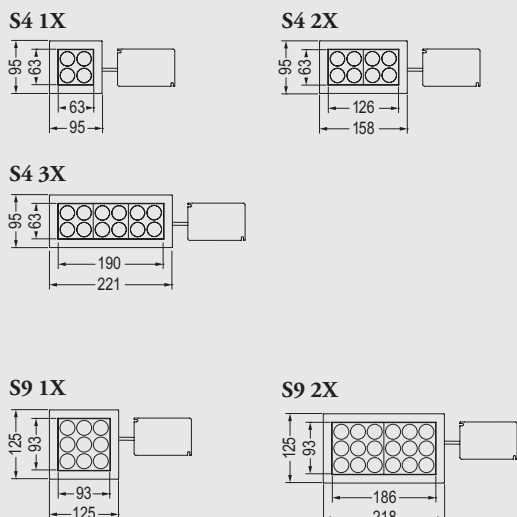
**SORGENTI**

SLED SQUARE 3000K CRI>80 - 4000K CRI>80  
 MacAdam: Step 2  
 Durata: 50.000h L80B10 (Ta=25°C)







**PERFORMANCE**

Fino a: 108 lm/W

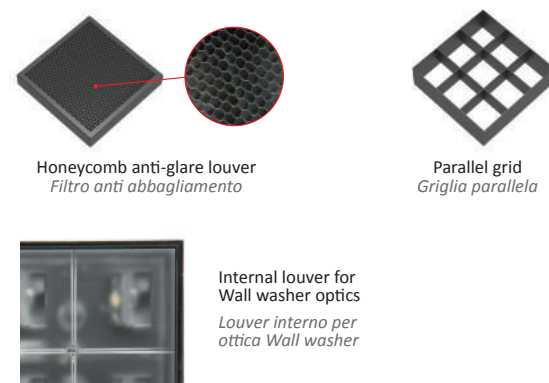
**SIZE / DIMENSIONI**



**COORDINATED FAMILIES / FAMIGLIE COORDINATE**

<p><b>AXEL OS1</b></p>  <p>CEILING RECESSED p. 68</p>	<p><b>AXEL SQUARE CEILING</b> IP20</p>  <p>CEILING SURFACE p. 118</p>	<p><b>EIDOS SQUARE</b></p>  <p>TRACK p. 182</p>
<p><b>AXEL SQUARE</b></p>  <p>CEILING RECESSED p. 82</p>	<p><b>AXEL SQUARE CEILING</b> IP54</p>  <p>OUTDOOR CATALOGUE p. 184</p>	<p><b>TACTO IP54</b></p>  <p>OUTDOOR CATALOGUE p.172</p>

**OPTICAL ACCESSORIES / ACCESSORI OTTICI**



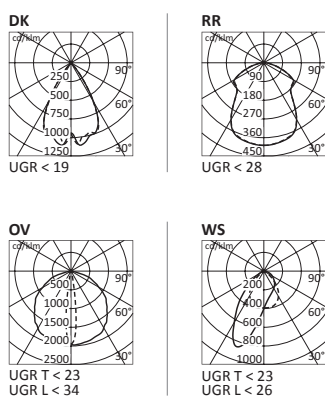
Honeycomb anti-glare louver  
Filtro anti abbagliamento

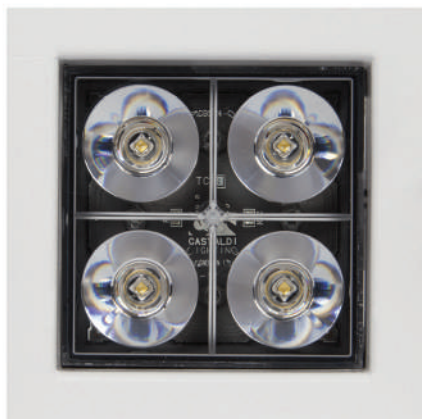
Parallel grid  
Griglia parallela

Internal louver for Wall washer optics  
Louvre interno per ottica Wall washer

Accessories factory assembled. Please order with products.  
 Accessori montati in fabbrica. Si prega di ordinarli in contemporanea con i prodotti.

**OPTICS / OTTICHE**



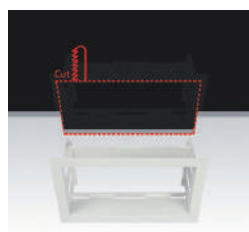


# TACTO

## PERFORMANCE

	S4 1X	S4 2X	S4 3X	S9 1X	S9 2X
Total system power	10W	19W	29W	21W	43W
Lumen output max	1008 lm	2014 lm	3021 lm	2266 lm	4531 lm

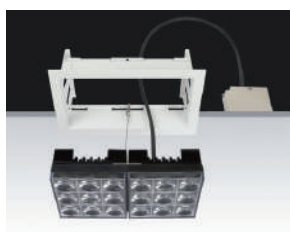
## QUICK INSTALLATION / INSTALLAZIONE RAPIDA



①

**Installation frame without any tools.**

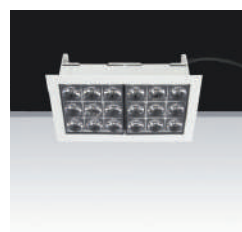
*Installazione del frame senza uso di utensili.*



②

**Connect the Optic Unit driver (included) to power.**

*Connessione dell'unità ottica all'alimentazione.*



③

**Optic Unit are simply snapped into place with "Easy Clip System" and can be de-installed and re-installed at a later date without the use of any tools.**

*Inserimento a scatto dell'unità ottica tramite sistema "Easy Clip". L'unità ottica può essere rimossa, sostituita e rimontata in qualsiasi momento senza bisogno di utensili.*

## PRODUCT CODES / CODICI PRODOTTO

# 2 1 0 3 - D N - 0 0 0 9

PRODUCT PRODOTTO	VERSIONS & CONTROLS VERSIONI & CONTROLLI	FINISH FINITURE	LIGHTING COLORS & BEAMS COLORI DELLA LUCE & FASCI
21 = TACTO	<p>03 = S4 X1 - ON-OFF            04 = S4 X1 - DALI            05 = S4 X2 - ON-OFF            06 = S4 X2 - DALI            07 = S4 X3 - ON-OFF            08 = S4 X3 - DALI            13 = S9 X1 - ON-OFF            14 = S9 X1 - DALI            15 = S9 X2 - ON-OFF            16 = S9 X2 - DALI</p>	<p>DN = EMBOSSED WHITE RAL 9003            BE = EMBOSSED BLACK RAL 9005</p>	<p>Please visit website            Visita il sito internet            example/eseempio:            0009 = 3000K CRI&gt;80 DK - DARK</p>

**ENVIRONMENTS**

Wellness, hallway, conference hall, art and culture, office, retail areas

**PHYSICAL FEATURES**

Painting: Powder painting after passivation.  
Body: Housing made of brake-formed electrically welded steel plate 0.7 mm approx. thick, surface-treated and powder-coated.

**ELECTRICAL FEATURES**

Driver: Integral ON-OFF or DALI  
Voltage: 220-240V  
Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 2.5mm<sup>2</sup> terminal block.

**SOURCES**

SLED SQUARE 3000K CRI>80/90 - 4000K CRI>80/90  
MacAdam: Step 2  
Lifetime: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Up to: 116 lm/W

**CONTESTI**

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, vendita e commercio

**CARATTERISTICHE FISICHE**

Verniciatura: Verniciatura a polveri previa passivazione.  
Corpo: Struttura in lamiera di acciaio presso-piegata, elettrosaldata, spessore 0,7 mm verniciata, dopo trattamenti superficiali, con polveri polimerizzate.

**CARATTERISTICHE ELETTRICHE**

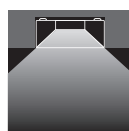
Driver: ON-OFF o DALI integrato.  
Tensione: 220-240V  
Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsetteria 2,5mm<sup>2</sup>.

**SORGENTI**

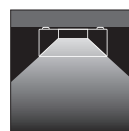
SLED SQUARE 3000K CRI>80/90 - 4000K CRI>80/90  
MacAdam: Step 2  
Durata: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Fino a: 116 lm/W



CEILING RECESSED



CEILING SURFACE  
p. 130

COORDINATED FAMILIES / FAMIGLIE COORDINATE

USEPARTOUT SUPERFLAT



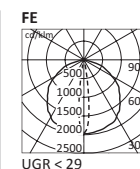
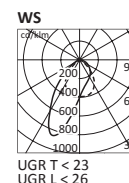
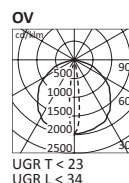
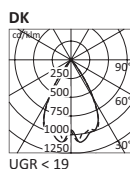
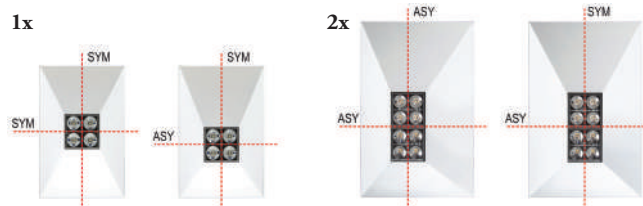
OUTDOOR CATALOGUE  
p. 158

USEPARTOUT SUPERSTONE



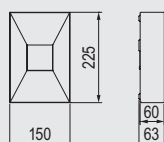
OUTDOOR CATALOGUE  
p. 100

RANGE & OPTICS / GAMMA & OTTICHE

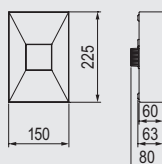


SIZE / DIMENSIONI

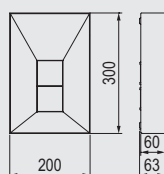
**FLAT 1x**



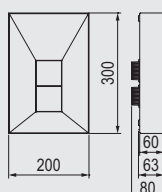
**SINK 1x**



**FLAT 2x**



**SINK 2x**





# USEPARTOUT

DESIGN BY JOERG KREWINKEL

## PERFORMANCE

	FLAT 1X	SINK 1X	FLAT 2X	SINK 2X
Total system power	7W	10W	13W	19W
Lumen output max	758 lm	1008 lm	1513 lm	2014 lm

## ACCESSORIES / ACCESSORI



### ROUGH-IN BOX

For plasterboard recessed installations the recessing.

### CASSAFORMA

Per installazioni a incasso in cartongesso.



### ROUGH-IN BOX + FRAME

For recessed installations more faster and simple, add painted finishing frame accessory. (DN - GR - CO)

### CASSAFORMA + FRAME

Per installazioni ad incasso più veloci e semplici, aggiungere l'accessorio frame di finitura verniciato (DN - GR - CO).

## PRODUCT CODES / CODICI PRODOTTO

**1 3 0 1 - D N - 0 1 5 3**

PRODUCT PRODOTTO	VERSIONS & CONTROLS VERSIONI & CONTROLLI	FINISH FINITURE	LIGHTING COLORS & BEAMS COLORI DELLA LUCE & FASCI
13 = USEPARTOUT	<p>01 = FLAT 1X SYM-SYM - ON-OFF            02 = FLAT 1X SYM-SYM - DALI            03 = FLAT 1X SYM-ASY - ON-OFF            04 = FLAT 1X SYM-ASY - DALI            05 = SINK 1X SYM-SYM - ON-OFF            06 = SINK 1X SYM-SYM - DALI            07 = SINK 1X SYM-ASY - ON-OFF            08 = SINK 1X SYM-ASY - DALI            09 = FLAT 2X SYM-ASY - ON-OFF            10 = FLAT 2X SYM-ASY - DALI            11 = FLAT 2X ASY-ASY - ON-OFF            12 = FLAT 2X ASY-ASY - DALI            15 = SINK 2X SYM-ASY - ON-OFF            16 = SINK 2X SYM-ASY - DALI            17 = SINK 2X ASY-ASY - ON-OFF            18 = SINK 2X ASY-ASY - DALI</p>	<p>DN = EMBOSSED WHITE RAL 9003            GR = GRAPHITE SATIN FINISH (SIMILAR TO RAL 7022)            CO = CORTEN</p>	<p>Please visit website            Visita il sito internet            example/eseempio:            0153 = 3000K CRI&gt;80 DK - DARK</p>

# CEILING SURFACE









# AXEL LINE CEILING



CEILING  
SURFACE

**ENVIRONMENTS**

wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

**PHYSICAL FEATURES**

Body: Composite structure made of extruded aluminium and laser-shaped matching steel parts, powder-coated.

**ELECTRICAL FEATURES**

Driver: Integral ON-OFF or DALI

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> terminal block.

**SOURCES**

SLED LINE 3000K CRI>90 - 4000K CRI>90

MacAdam: Step 3

Lifetime: 50.000h L90B10 (Ta=25°C)

**PERFORMANCE**

Up to: 109 lm/W

**CONTESTI**

wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

**CARATTERISTICHE FISICHE**

Corpo: Struttura composta in profili estrusi di alluminio abbinati a parti in acciaio sagomate al laser, verniciata a polvere.

**CARATTERISTICHE ELETTRICHE**

Driver: ON-OFF o DALI integrato

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 1,5mm<sup>2</sup>.

**SORGENTI**

SLED LINE 3000K CRI>90 - 4000K CRI>90

MacAdam: Step 3

Durata: 50.000h L90B10 (Ta=25°C)

**PERFORMANCE**

Fino a: 109 lm/W

COORDINATED FAMILIES / FAMIGLIE COORDINATE

**AXEL LINE**



CEILING RECESSED p. 68

**AXEL OS1**



CEILING RECESSED p. 72

**LIGHTY**



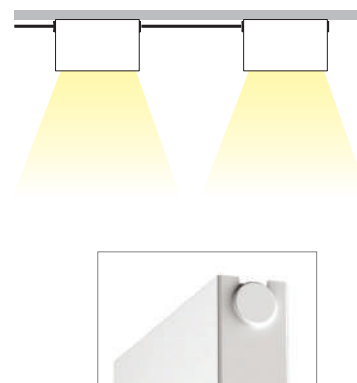
CEILING PENDANT p. 152

BEYOND THE CATALOG

**STANDARD**



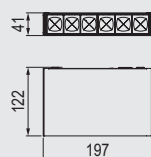
**ON REQUEST / A RICHIESTA**



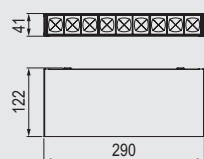
At request version with side entry line for easy looping connection  
A richiesta versione con ingresso cavi laterale per facilitare il collegamento looping.

SIZE / DIMENSIONI

**6 LED**

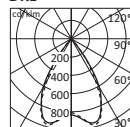


**9 LED**



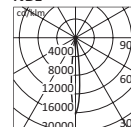
OPTICS / OTTICHE

**DKL**



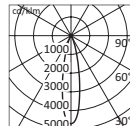
UGR T < 19  
UGR L < 17

**NBL**



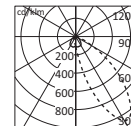
UGR < 2

**SBL**



UGR < 19

**WS**



UGR T < 29  
UGR L < 17



# AXEL LINE CEILING




## PERFORMANCE




	6 LED + LOUVER	6 LED	9 LED + LOUVER	9 LED
Total system power	14W	14W	21W	21W
Lumen output max	1149 lm	1523 lm	1793 lm	2297 lm

## PRODUCT CODES / CODICI PRODOTTO

**4 1 0 0 - E L 6 D K L 9 3 - B E**

PRODUCT PRODOTTO	CONTROLS CONTROLLI	N° LED	OPTICS OTTICHE	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
4100 = AXEL LINE CEILING	EL = ON-OFF DD = DALI	6 = 6LED (206mm) 9 = 9LED (300mm)	DKL: DARK + LOUVER NBL: NARROW + LOUVER SBL: SPOT + LOUVER WS: WALL WASHER	94 = 4000K CRI>90 93 = 3000K CRI>90	DN = EMBOSSED WHITE RAL 9003 BE = EMBOSSED BLACK RAL 9005

230V  IP20  

48V  IP20  

## ENVIRONMENTS

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

## PHYSICAL FEATURES

Painting: Powder painting after passivation.

Mounting note: Suspension by means of cable 2m length and ceiling rose.

Body: Heat sink in die cast aluminum, body in extruded aluminum, powder-coated.

## ELECTRICAL FEATURES

Driver: Remote ON-OFF or DALI

Voltage: 220-240V or 48V-DC

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> terminal block.  
Electrical harness 48V power supply. Remote driver.

## SOURCES

SLED ROUND 3000K CRI>90 - 4000K CRI>80 - DYNAMIC WHITE - RGBW

MacAdam: Step 2 (230V) - Step 3 (48V)

Lifetime: 50.000h L90B10 (Ta=25°C) (230V)

50.000h L80B10 (Ta=25°C) (48V)

## PERFORMANCE

Up to: 95 lm/W

## CONTESTI

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

## CARATTERISTICHE FISICHE

Verniciatura: Verniciatura a polveri previa passivazione.

Nota montaggio: Sospensione con cavo lunghezza 2 m e rosone.

Corpo: Dissipatore in pressofusione d'alluminio, corpo in alluminio estruso, verniciato a polveri.

## CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI remoto

Tensione: 220-240V o 48V-DC

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 1,5mm<sup>2</sup>. Accensione unica.  
Cablaggio elettrico alimentato a 48V. Driver remoto.

## SORGENTI

SLED ROUND 3000K CRI>90 - 4000K CRI>80 - DYNAMIC WHITE - RGBW

MacAdam: Step 2 (230V) - Step 3 (48V)

Durata: 50.000h L90B10 (Ta=25°C) (230V)

50.000h L80B10 (Ta=25°C) (48V)

## PERFORMANCE

Fino a: 95 lm/W



CEILING SURFACE

## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### AXEL ROUND



CEILING PENDANT p. 134

### EIDOS ROUND



TRACK p. 178

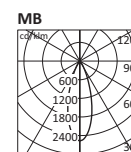
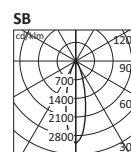
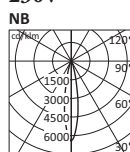
### AXEL OS1



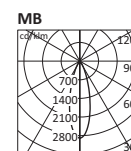
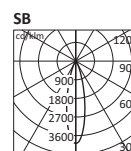
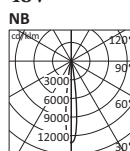
CEILING RECESSED p. 72

## OPTICS / OTTICHE

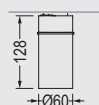
### 230V



### 48V



## SIZE / DIMENSIONI





# AXEL ROUND CEILING

## PERFORMANCE

	230V	48V		
	STATIC WHITE	STATIC WHITE	DYNAMIC WHITE	RGBW
Total system power	14W	12W	12W	15W
Lumen output max	1335 lm	900 lm	820 lm	415 lm

## LIGHTING COLORS / COLORI DELLA LUCE

DYNAMIC WHITE for 48V version / per versione 48V



RGBW for 48V version / per versione 48V



## PRODUCT CODES / CODICI PRODOTTO

# 3 7 0 0 - E L N B 9 3 - D N

PRODUCT PRODOTTO	VERSIONS VERSIONI	CONTROLS CONTROLLI	OPTICS OTTICHE	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
37 = AXEL ROUND	00 = CEILING 230V 01 = CEILING 48V	EL* = ON-OFF DD = DALI	NB: NARROW SB: SPOT MB: MEDIUM	84 = 4000K CRI>80 93 = 3000K CRI>90 DW** = DYNAMIC WHITE RGBW**	DN = EMBOSSED WHITE RAL 9003 BE = EMBOSSED BLACK RAL 9005

\* Only for / Solo per 230V

\*\* Only for / Solo per 48V

### ENVIRONMENTS

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

### PHYSICAL FEATURES

Painting: Powder painting after passivation.

Body: Corrosion resistant extruded aluminium body powder-coated. Internal structure made of extruded aluminium and laser-shaped matching steel parts.

### ELECTRICAL FEATURES

Driver: Integral ON-OFF or DALI

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> terminal block.

### SOURCES

SLED SQUARE 3000K CRI>90 - 4000K CRI>90

MacAdam: Step 2

Lifetime: 50.000h L80B10 (Ta=25°C)

### PERFORMANCE

Up to: 79 lm/W (>100 lm/W for CRI>80)

### CONTESTI

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

### CARATTERISTICHE FISICHE

Verniciatura: Verniciatura a polveri previa passivazione.

Corpo: Corpo in alluminio estruso, resistente alla corrosione, verniciato a polvere. Struttura interna in estruso di alluminio e parti in acciaio sagomato al laser.

### CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI integrato

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 1,5mm<sup>2</sup>.

### SORGENTI

SLED SQUARE 3000K CRI>90 - 4000K CRI>90

MacAdam: Step 2

Durata: 50.000h L80B10 (Ta=25°C)

### PERFORMANCE

Fino a: 79 lm/W (>100 lm/W per CRI>80)



CEILING SURFACE

## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### AXEL SQUARE



CEILING RECESSED p. 82

### TACTO



CEILING RECESSED p. 104

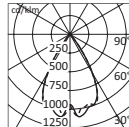
### EIDOS SQUARE



TRACK p. 182

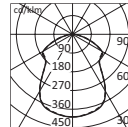
## OPTICS / OTTICHE

DK



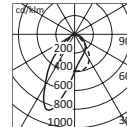
UGR < 19

RR



UGR < 28

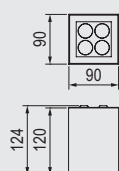
WS4



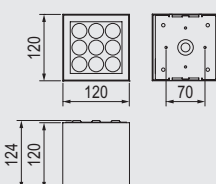
UGR T < 23  
UGR L < 26

## SIZE / DIMENSIONI

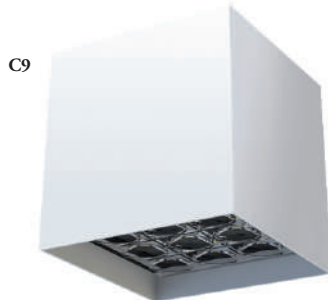
C4



C9





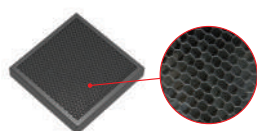


# AXEL SQUARE CEILING

## PERFORMANCE

	C4	C9
Total system power	10W	21W
Lumen output max	745 lm	1651 lm

## OPTIONAL ACCESSORIES / ACCESSORI OPZIONALI



Honeycomb anti-glare louver  
Filtro anti abbagliamento



Parallel grid  
Griglia parallela



CEILING PLATE  
PIASTRA A SOFFITTO



ELECTRIFIED CEILING ROSE  
ROSONE ELETRIFICATO



TRIMLESS RECESSED PLATE  
PIASTRA AD INCASSO TRIMLESS



Internal louver for Wall washer  
Louver interno per ottica Wall washer

Accessories factory assembled. Please order with products.  
Accessori montati in fabbrica. Si prega di ordinarli in contemporanea con i prodotti.

### SUSPENSION KIT WITH 4 PARALLEL ROPES (L=2M)

Mounted with accessories to be ordered separately

### KIT DI SOSPENSIONE A 4 FUNI PARALLELE (L=2M)

Montaggio con accessori da ordinare separatamente.

## PRODUCT CODES / CODICI PRODOTTO

**1 8 0 1 - D N - 9 2 6 9**

PRODUCT PRODOTTO	VERSIONS & CONTROLS VERSIONI & CONTROLLI	FINISH FINITURE	LIGHTING COLORS & BEAMS COLORI DELLA LUCE & FASCI
18 = AXEL SQUARE CEILING	01 = C4 - ON-OFF 05 = C9 - ON-OFF 06 = C9 - DALI	DN = EMBOSSED WHITE RAL 9003 GR = GRAPHITE SATIN FINISH (SIMILAR TO RAL 7022) CO = CORTEN	Please visit website Visita il sito internet example/esempio: 9269 = 3000K CRI>90 DK - DARK

### ENVIRONMENTS

Façades and architectural works, wellness, hallway, conference hall, leisure areas, retail areas, industrial areas, places of worship

### PHYSICAL FEATURES

Body: Internal structure made of natural anodised extruded aluminium

Screws: AISI 304 stainless steel screws

Seals: Silicone Rubber

### ELECTRICAL FEATURES

Driver: Integral ON-OFF or DALI

Voltage: 220-240V

Line input: Complete with pre-wired and tested watertight H05RN-F cable (L=2500mm)

### SOURCES

LED 3000K CRI>80 - 4000K CRI>80  
2700K and CRI>90 at request

MacAdam: Step 3

Lifetime: 50.000h L80B10 (Ta=25°C)

### PERFORMANCE

Up to: 127 lm/W

### CONTESTI

Facciate e architetture, wellness, spazi d'accesso, sale conferenze, intrattenimento, vendita e commercio, industria, luoghi di culto

### CARATTERISTICHE FISICHE

Corpo: Struttura interna in estruso di alluminio anodizzato naturale

Viteria: Viteria inox AISI 304

Guarnizioni: Gomma ai siliconi

### CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI integrato

Tensione: 220-240V

Ingresso linea: Completo di spezzone di cavo H05RN-F già collegato e collaudato a tenuta (L=2500mm)

### SORGENTI

LED 3000K CRI>80 - 4000K CRI>80  
2700K e CRI>90 a richiesta

MacAdam: Step 3

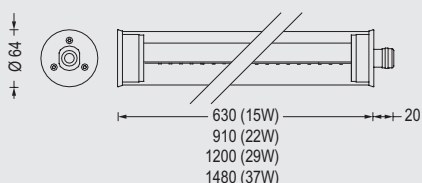
Durata: 50.000h L80B10 (Ta=25°C)

### PERFORMANCE

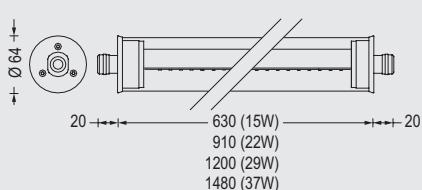
Fino a: 127 lm/W

## SIZE / DIMENSIONI

### SINGLE / SINGOLO



### CONTINUOUS ROW / FILA AGGREGATA



## COMPLETE RANGE GAMMA COMPLETA



CEILING SURFACE



WALL SURFACE  
p. 48



CEILING PENDANT  
p. 144

## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### CHIARO $\varnothing 30$ IP65 - IP68



OUTDOOR CATALOGUE  
p. 128

### CHIARO $\varnothing 60$ IP54 - IP66



OUTDOOR CATALOGUE  
p. 130

## INSTALLATION / FISSAGGIO



Brackets for ceiling/wall/floor installation. (not walk-over).

Staffe per fissaggio a plafone/parete/terra (non calpestabile).



Brackets for distanced installation 50mm from ceiling/wall.

Staffe per fissaggio distanziata 50mm da plafone/parete.



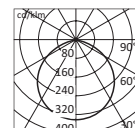
Brackets for distanced installation 100mm from ceiling/wall

Brackets for distanced installation 100mm from ceiling/wall.

## OPTICS / OTTICHE

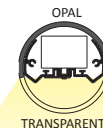
Chiara  $\varnothing 60$  is characterised by its transparent polycarbonate tube with co-extruded opaline section. Chiara  $\varnothing 60$  è caratterizzato da un tubo in policarbonato trasparente con porzione coestrusa opalina.

### TRANSPARENT / TRASPARENTE



UGR T < 22  
UGR L < 23

Source in the transparent part of the tube. Makes full use of the emitted flux. Sorgente verso la parte trasparente del tubo. Si sfrutta al massimo il flusso emesso.

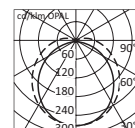


TRANSPARENT



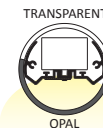
TURN THE TUBE  
RUOTA IL TUBO

### OPAL / OPAL



UGR T < 22  
UGR L < 23

Source in the opaline part. Creates a perfectly uniform light though the entire length of the tube. Sorgente verso la parte opalina. Si ottiene una luminosità perfettamente omogenea per tutta la lunghezza.



TRANSPARENT

OPAL



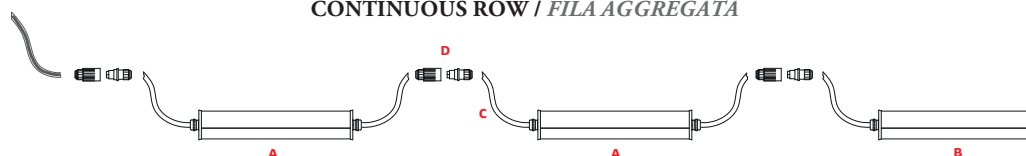
# CHIARO Ø60

## PERFORMANCE

Lengths	650mm	930mm	1220mm	1500mm
<b>SINGLE</b>	650mm	930mm	1220mm	1500mm
<b>CONTINUOUS</b>	670mm	950mm	1240mm	1520mm
Total system power	15W	22W	29W	37W
Lumen output max	1846 lm	2768 lm	3692 lm	3978 lm

## ACCESSORIES / ACCESSORI

### CONTINUOUS ROW / FILA AGGREGATA



- A** CHIARO *Continuos / Continuo*
- B** CHIARO *Single / Singolo*

Included / incluso:

- C** CHIARO *Continuos / Continuo*  
2 cables / 2 cavi H05RN-F (L=2500mm)
- CHIARO *Single / Singolo*  
1 cables / 1 cavi H05RN-F (L=2500mm)

Not included / non inclusi:

- D** connector *Connettore*

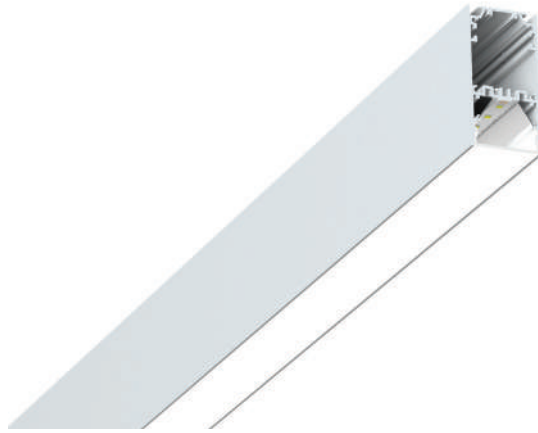
## PRODUCT CODES / CODICI PRODOTTO

# T 1 0 7 P F 3 1 3

CONTROLS CONTROLLI	PRODUCT PRODOTTO	TYPOLGY TIPOLOGIA	VERSIONS VERSIONI	LENGTHS & LIGHTING COLORS LUNGHEZZE & COLORI DELLA LUCE
<b>T</b> = ON-OFF <b>DD</b> = DALI <b>1ET*</b> = ON-OFF with 1h maintained emergency lighting kit	<b>107</b> = CHIARO	<b>PF</b> = SINGLE / <i>SINGOLO</i> <b>PP</b> = CONTINUOUS ROW <i>FILA AGGREGATA</i>	<b>3</b> = Ø60 STANDARD	<b>13</b> = 650 mm (15W) - 3000K CRI>80 <b>14</b> = 930 mm (22W) - 3000K CRI>80 <b>15</b> = 1220 mm (29W) - 3000K CRI>80 <b>16</b> = 1500 mm (37W) - 3000K CRI>80 <b>01</b> = 650 mm (15W) - 4000K CRI>80 <b>02</b> = 930 mm (22W) - 4000K CRI>80 <b>03</b> = 1220 mm (29W) - 4000K CRI>80 <b>04</b> = 1500 mm (37W) - 4000K CRI>80

\* Only for / Solo per **29W** or **37W**





# REY CEILING

DIFFERENT BEHAVIOUR



CEILING SURFACE

COMPLETE RANGE  
*GAMMA COMPLETA*



WALL SURFACE  
p. 62



CEILING PENDANT  
p. 164

**ENVIRONMENTS**

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas.

**PHYSICAL**

Painting: Powder painting after passivation.  
 Body: Housing consisting of powder-coated extruded aluminium unit. Aluminium end caps painted in the same colour as the housing with internal fixing and no exposed screws.

**ELECTRICAL**

Driver: Integral ON-OFF or DALI  
 Voltage: 220-240V  
 Wiring: Electrical harness wired for 220-240V-AC 50-60Hz. 2.5mm<sup>2</sup> terminal block. Internal through wiring.

**SOURCES**

LED 3000K CRI>80 - 4000K CRI>80  
 CRI>90 at request  
 MacAdam: Step 2  
 Lifetime: 60.000h L90B10 (Ta=25°C)

**PERFORMANCE**

Up to: 147 lm/W  
 Up to: 5900 lm/m

**CONTESTI**

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione.

**FISICHE**

Verniciatura: Verniciatura a polveri previa passivazione.  
 Corpo: Struttura in estruso di alluminio verniciato a polvere. Testate in pressofusione di alluminio verniciato a polvere dello stesso colore della struttura con fissaggio interno e nessuna vite in vista.

**ELETTRICHE**

Driver: ON-OFF o DALI integrato  
 Tensione: 220-240V  
 Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 2,5mm<sup>2</sup>. Cablaggio passante interno.

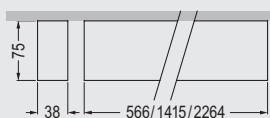
**SORGENTI**

LED 3000K CRI>80 - 4000K CRI>80  
 CRI>90 a richiesta  
 MacAdam: Step 2  
 Durata: 60.000h L90B10 (Ta=25°C)

**PERFORMANCE**

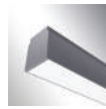
Fino a: 147 lm/W  
 Fino a: 5900 lm/m

**SIZE / DIMENSIONI**



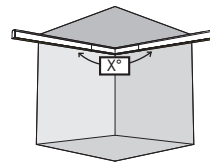
**COORDINATED FAMILIES / FAMIGLIE COORDINATE**

**SL.EVO**



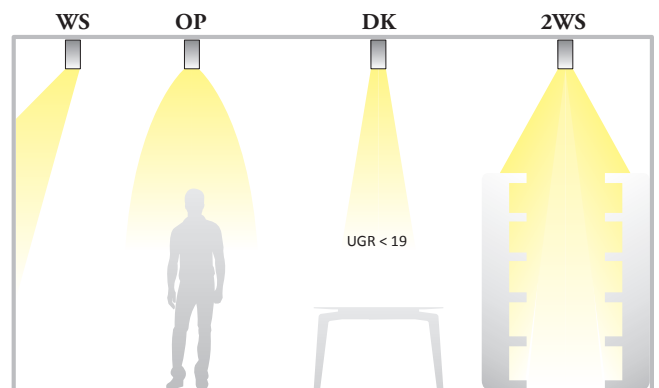
CEILING SURFACE p. 126

**BEYOND THE CATALOG**



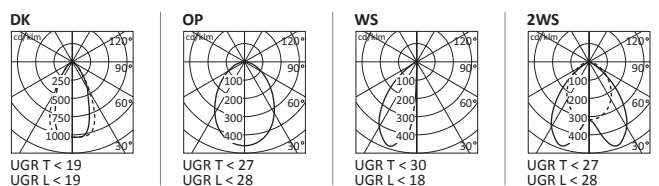
ANGLES ON REQUEST  
 ANGOLI A RICHIESTA

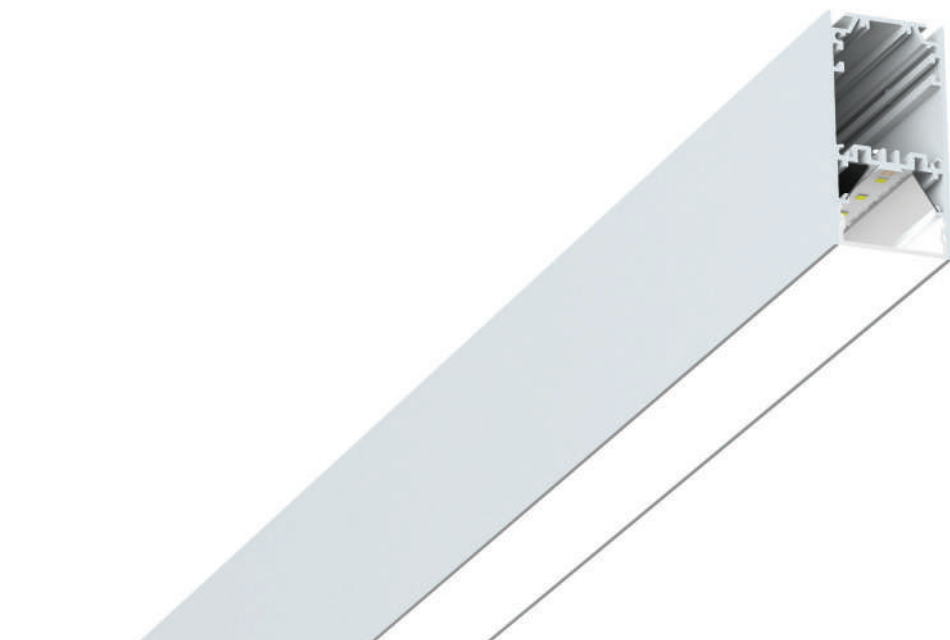
**OPTICS / OTTICHE**



Different lengths at request. / Differenti lunghezze a richiesta.

**Direct**





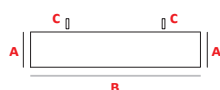
# REY CEILING

## PERFORMANCE

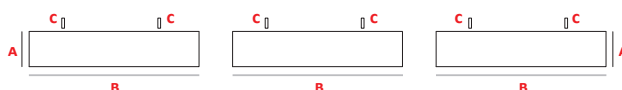
Lengths	566mm	1415mm	2264mm
Total system power	22W	56W	90W
Lumen output max	3300 lm	8250 lm	13200 lm

## ACCESSORIES / ACCESSORI

### SINGLE / SINGOLO



### CONTINUOUS / CONTINUO



Not included / non incluso:

- A End caps / Testate di chiusura
- C Ceiling brackets / Staffe a soffitto

Included / incluso:

- B Diffusers (OPAL or DK) or lenses (WS or 2WS)  
Schermi (OPAL o DK) o lenti (WS o 2WS)

## PRODUCT CODES / CODICI PRODOTTO

**4 2 1 2 - 2 2 6 DD 8 3 OP - DN**

PRODUCT PRODOTTO	VERSIONS VERSIONI	DIMENSIONS DIMENSIONI	CONTROLS CONTROLLI	LIGHTING COLORS COLORI DELLA LUCE	OPTICS OTTICHE	FINISH FINITURE
42 = REY CEILING	12* = DIRECT LOW FLUX 14* = DIRECT HIGH FLUX	056 = 566mm 141 = 1415mm 226 = 2264mm	EL = ON-OFF DD = DALI	83 = 3000K CRI>80 84 = 4000K CRI>80	DK: DARK OP: OPAL WS: WALL WASHER 2WS: WALL WASHER	DN = EMBOSSED WHITE RAL 9003

\* LOW FLUX = 20W/m - HIGH FLUX = 30W/m (DK) 40W/m (OP-WS-2WS)







# SL.EVO



CEILING  
SURFACE

COMPLETE RANGE  
*GAMMA COMPLETA*



CEILING  
PENDANT  
p. 172

### ENVIRONMENTS

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas.

### PHYSICAL

Painting: Powder painting after passivation.

Body: Housing consisting of powder-coated extruded aluminium unit. Aluminium end caps painted in the same colour as the housing with internal fixing and no exposed screws.

### ELECTRICAL

Driver: Integral ON-OFF or DALI

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz.

2.5mm<sup>2</sup> LTNXX terminal bloc. 5x1.5mm<sup>2</sup> internal through wiring.

### SOURCES

LED 3000K CRI>80 - 4000K CRI>80

2700K and CRI>90 at request

MacAdam: Step 2

Lifetime: 50.000h L80B50 (Ta=25°C)

### PERFORMANCE

Up to: 115 lm/W

Up to: 2100 lm/m

### CONTESTI

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione.

### FISICHE

Verniciatura: Verniciatura a polveri previa passivazione.

Corpo: Struttura in estruso di alluminio verniciato a polvere.

Testate in pressofusione di alluminio verniciato a polvere dello stesso colore della struttura con fissaggio interno e nessuna vite in vista.

### ELETTRICHE

Driver: ON-OFF o DALI integrato

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC

50-60Hz. Morsetteria LTNXX 2,5mm<sup>2</sup>. Cablaggio passante interno 5x1,5mm<sup>2</sup>.

### SORGENTI

LED 3000K CRI>80 - 4000K CRI>80

2700K e CRI>90 a richiesta

MacAdam: Step 2

Durata: 50.000h L80B50 (Ta=25°C)

### PERFORMANCE

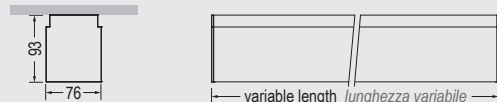
Fino a: 115 lm/W

Fino a: 2100 lm/m

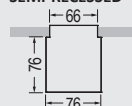
## SIZE / DIMENSIONI

### SINGLE - LINEAR / SINGOLO - LINEARE

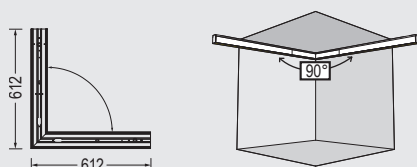
#### CEILING



#### SEMI-RECESSED

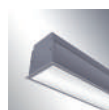


### CONTINUOUS - ANGULAR MODULE CONTINUO - MODULO ANGOLARE



## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### SL.EVO RECESSED



CEILING RECESSED p. 98

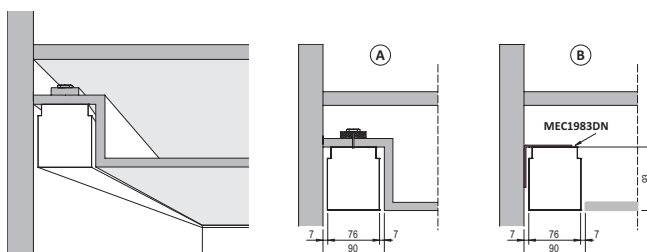
### SL.EVO IP54



OUTDOOR CATALOGUE p. 198

## MOUNTING / MONTAGGIO

### WALL MOUNTED LIGHT GRAZING MONTAGGIO A PARETE PER LUCE RADENTE

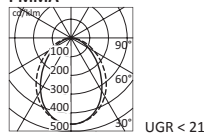


To create a wall lighting effect, SL.EVO can be fixed directly inside the ceiling cavity (shown in picture A). The SL.EVO luminaire can also be wall mounted using MEC1983DN brackets (picture B).

Per creare effetto di emissione luminosa verticale radente a parete è possibile installare SL.EVO in apposita nicchia ricavata nel controsoffitto (vedi dis. A), oppure fissando SL.EVO con la coppia di staffe MEC1983DN posizionandolo a filo controsoffitto (vedi dis. B).

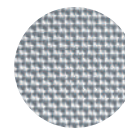
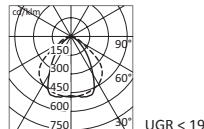
## OPTICS / OTTICHE

#### PMMA



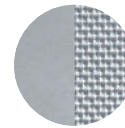
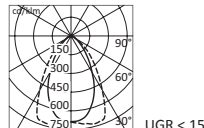
**Satin finish PMMA diffuser**  
Light diffusion and uniform lighting.  
*Schermo PMMA satinato*  
Diffusione luminosa e uniformità d'illuminamento.

#### TXT



**TXT diffuser**  
Controlled light emission and excellent light source screening.  
*Schermo TXT*  
Emissione luminosa controllata e ottima schermatura delle sorgenti.

#### TXT-R



**TXT-R diffuser**  
Controlled light emission and excellent light source screening.  
*Schermo TXT-R*  
Emissione luminosa controllata e ottima schermatura delle sorgenti.



# SL.EVO

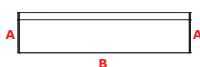
## PERFORMANCE

Lengths

	580 mm	864 mm	1148 mm	1432 mm	1716 mm	2000 mm	2284 mm	2852 mm	3420 mm	3988 mm
<b>SINGLE</b>	580 mm	864 mm	1148 mm	1432 mm	1716 mm	2000 mm	2284 mm	2852 mm	3420 mm	3988 mm
<b>CONTINUOUS</b>	574 mm	858 mm	1142 mm	1426 mm	1710 mm	1994 mm	2278 mm	2846 mm	3414 mm	3982 mm
Total system power	11W	16W	21W	26W	32W	37W	42W	52W	63W	73W
Lumen output max	1208 lm	1812 lm	2416 lm	3020 lm	3624 lm	4228 lm	4832 lm	6040 lm	7248 lm	8456 lm

## ACCESSORIES / ACCESSORI

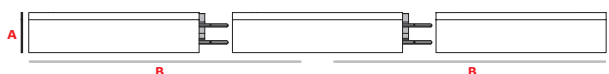
### SINGLE / SINGOLO



Included / incluso:

- A End caps / Testate di chiusura
- B Diffusers / Schermi

### CONTINUOUS / CONTINUO



Not included / non incluso:

- A End caps / Testate di chiusura
- B Diffusers / Schermi

## PRODUCT CODES / CODICI PRODOTTO

# T 9 0 L L 0 5 1 D N

CONTROLS CONTROLLI	PRODUCT PRODOTTO	DIFFUSERS SCHERMI	LENGTHS & LIGHTING COLORS LUNGHEZZE & COLORI DELLA LUCE	FINISH FINITURE
T = ON-OFF DD = DALI	90 = SL.EVO SINGLE SINGOLO  900 = SL.EVO CONTINUOUS CONTINUO	LL* = PMMA XL* = TXT WL* = TXT-R  L** = PMMA o TXT HL** = TXT-R	from 001 to 010 = LINEAR 4000K CRI>80 from 051 to 060 = LINEAR 3000K CRI>80  011 = ANGULAR MODULE 4000K CRI>80 061 = ANGULAR MODULE 3000K CRI>80	DN = EMBOSSED WHITE RAL 9003

\* Only for **SINGLE** / Solo per **SINGOLO**\*\* Only for **CONTINUOUS** / Solo per **CONTINUO**

**ENVIRONMENTS**

Wellness, hallway, conference hall, art and culture, office, retail areas

**PHYSICAL FEATURES**

Painting: Powder painting after passivation.  
Body: Housing made of brake-formed electrically welded steel plate 0.7 mm approx. thick, surface-treated and powder-coated.

**ELECTRICAL FEATURES**

Driver: Integral ON-OFF or DALI  
Voltage: 220-240V  
Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 2.5mm<sup>2</sup> terminal block.

**SOURCES**

SLED SQUARE 3000K CRI>80/90 - 4000K CRI>80/90  
MacAdam: Step 2  
Lifetime: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Up to: 116 lm/W

**CONTESTI**

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, vendita e commercio

**CARATTERISTICHE FISICHE**

Verniciatura: Verniciatura a polveri previa passivazione.  
Corpo: Struttura in lamiera di acciaio presso-piegata, elettrosaldata, spessore 0,7 mm verniciata, dopo trattamenti superficiali, con polveri polimerizzate.

**CARATTERISTICHE ELETTRICHE**

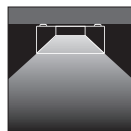
Driver: ON-OFF o DALI integrato.  
Tensione: 220-240V  
Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 2,5mm<sup>2</sup>.

**SORGENTI**

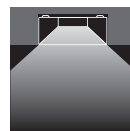
SLED SQUARE 3000K CRI>80/90 - 4000K CRI>80/90  
MacAdam: Step 2  
Durata: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Fino a: 116 lm/W



CEILING SURFACE



CEILING RECESSED  
p. 108

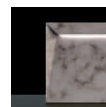
COORDINATED FAMILIES / FAMIGLIE COORDINATE

USEPARTOUT SUPERFLAT



OUTDOOR CATALOGUE  
p. 158

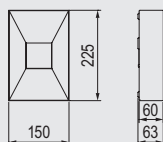
USEPARTOUT SUPERSTONE



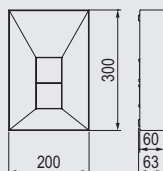
OUTDOOR CATALOGUE  
p. 100

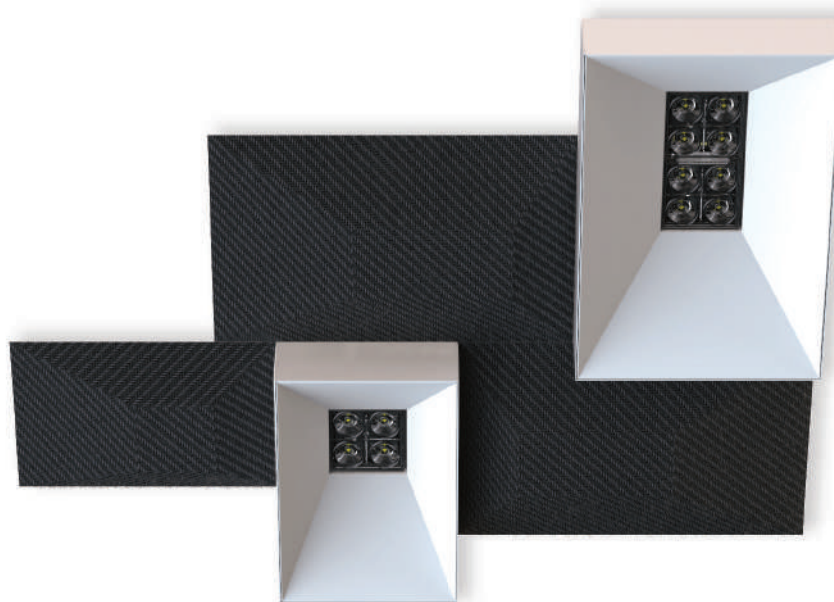
SIZE / DIMENSIONI

**FLAT 1x**



**FLAT 2x**





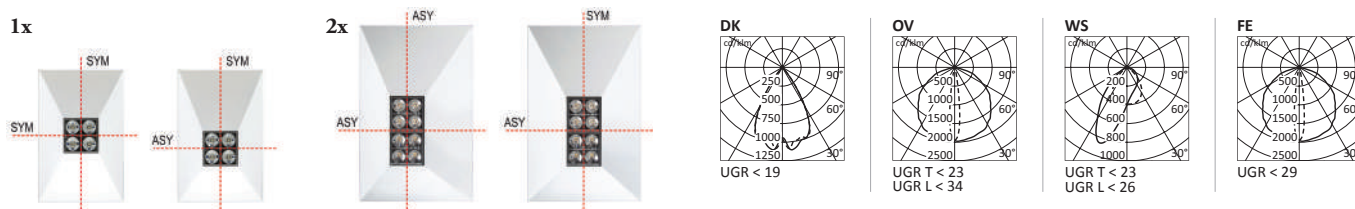
# USEPARTOUT

DESIGN BY JOERG KREWINKEL

## PERFORMANCE

	FLAT 1X	FLAT 2X
Total system power	7W	13W
Lumen output max	758 lm	1513 lm

## RANGE & OPTICS / GAMMA & OTTICHE



## PRODUCT CODES / CODICI PRODOTTO

**1 3 0 1 - D N - 0 1 5 3**

PRODUCT PRODOTTO	VERSIONS & CONTROLS VERSIONI & CONTROLLI	FINISH FINITURE	LIGHTING COLORS & BEAMS COLORI DELLA LUCE & FASCI
13 = USEPARTOUT	<b>01</b> = FLAT 1X SYM-SYM - ON-OFF <b>02</b> = FLAT 1X SYM-SYM - DALI <b>03</b> = FLAT 1X SYM-ASY - ON-OFF <b>04</b> = FLAT 1X SYM-ASY - DALI <b>09</b> = FLAT 2X SYM-ASY - ON-OFF <b>10</b> = FLAT 2X SYM-ASY - DALI <b>11</b> = FLAT 2X ASY-ASY - ON-OFF <b>12</b> = FLAT 2X ASY-ASY - DALI	<b>DN</b> = EMBOSSED WHITE RAL 9003 <b>GR</b> = GRAPHITE SATIN FINISH (SIMILAR TO RAL 7022) <b>CO</b> = CORTEN	Please visit website Visita il sito internet example/esempio: <b>0153</b> = 3000K CRI>80 DK - DARK

# CEILING PENDANT



AXEL R







AXEL ROUND



# AXEL ROUND

SUSPENSION



CEILING  
PENDANT

230V IP20

48V IP20

### ENVIRONMENTS

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

### PHYSICAL FEATURES

Painting: Powder painting after passivation.

Mounting note: Suspension by means of cable 2m length and ceiling rose.

Body: Heat sink in die cast aluminum, body in extruded aluminum, powder-coated.

### ELECTRICAL FEATURES

Driver: Integral ON-OFF or DALI

Voltage: 220-240V or 48V-DC

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 1.5mm<sup>2</sup> terminal block.  
Electrical harness 48V power supply. Remote driver.

### SOURCES

SLED ROUND 3000K CRI>90 - 4000K CRI>80 - DYNAMIC WHITE - RGBW

MacAdam: Step 2 (230V) - Step 3 (48V)

Lifetime: 50.000h L90B10 (Ta=25°C) (230V)

50.000h L80B10 (Ta=25°C) (48V)

### PERFORMANCE

Up to: 95 lm/W

### CONTESTI

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

### CARATTERISTICHE FISICHE

Verniciatura: Verniciatura a polveri previa passivazione.

Nota montaggio: Sospensione con cavo lunghezza 2 m e rosone.

Corpo: Dissipatore in pressofusione d'alluminio, corpo in alluminio estruso, verniciato a polveri.

### CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI integrato

Tensione: 220-240V o 48V-DC

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 1,5mm<sup>2</sup>. Accensione unica.

Cablaggio elettrico alimentato a 48V. Driver remoto.

### SORGENTI

SLED ROUND 3000K CRI>90 - 4000K CRI>80 - DYNAMIC WHITE - RGBW

MacAdam: Step 2 (230V) - Step 3 (48V)

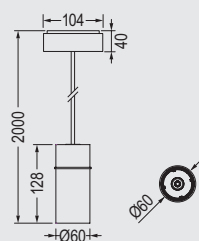
Durata: 50.000h L90B10 (Ta=25°C) (230V)

50.000h L80B10 (Ta=25°C) (48V)

### PERFORMANCE

Fino a: 95 lm/W

## SIZE / DIMENSIONI



## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### AXEL ROUND



CEILING RECESSED  
p. 78



CEILING SURFACE  
p. 116

### EIDOS ROUND



TRACK  
p. 178

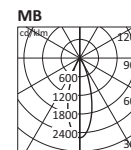
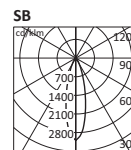
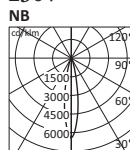
### AXEL OS1



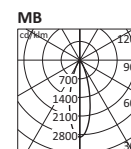
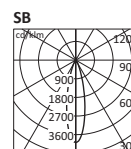
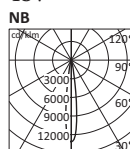
CEILING RECESSED  
p. 72

## OPTICS / OTTICHE

### 230V



### 48V





# AXEL ROUND

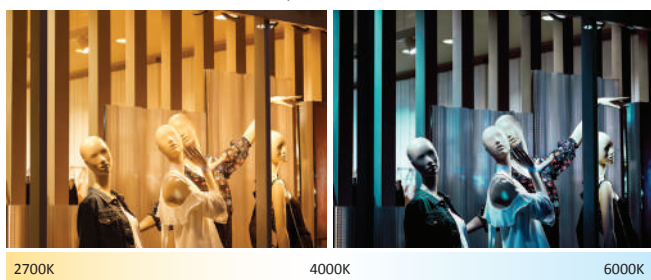
## SUSPENSION

### PERFORMANCE

	230V	48V		
	STATIC WHITE	STATIC WHITE	DYNAMIC WHITE	RGBW
Total system power	14W	12W	12W	15W
Lumen output max	1335 lm	900 lm	820 lm	415 lm

### LIGHTING COLORS / COLORI DELLA LUCE

DYNAMIC WHITE for 48V version / per versione 48V



RGBW for 48V version / per versione 48V



### PRODUCT CODES / CODICI PRODOTTO

**3 7 0 2 - E L N B 9 3 - D N**

PRODUCT PRODOTTO	VERSIONS VERSIONI	CONTROLS CONTROLLI	OPTICS OTTICHE	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
37 = AXEL ROUND	02 = SUSPENSION 230V 03 = SUSPENSION 48V	EL* = ON-OFF DD = DALI	NB: NARROW SB: SPOT MB: MEDIUM	84 = 4000K CRI>80 93 = 3000K CRI>90 DW** = DYNAMIC WHITE RGBW**	DN = EMBOSSED WHITE RAL 9003 BE = EMBOSSED BLACK RAL 9005

\* Only for / Solo per 230V

\*\* Only for / Solo per 48V





BUBBLE



# BUBBLE

DESIGN BY ALFONSO FEMIA /AF\*DESIGN



CEILING  
PENDANT

### ENVIRONMENTS

Hallway, conference hall, art and culture, leisure areas, retail areas, places of worship

### PHYSICAL FEATURES

Body: Round metal frame, seats for the electrical components and anchor points for the suspension device and diffusers.

### ELECTRICAL FEATURES

Driver: Integral ON-OFF or DALI  
Remote Digital MultipleX only for RGB

Voltage: 220-240V  
24V-DC only for RGB

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 2.5mm<sup>2</sup> LTN terminal block.  
Electrical harness wired for 24V-DC. DMX interface. Terminal block, DMX+, DMX-, till 2.5mm<sup>2</sup> DMX only for RGB.

### SOURCES

LED 3000K CRI>80 - 4000K CRI>80 - DYNAMIC WHITE - RGB  
MacAdam: Step 3  
Lifetime: 50.000h L80B10 (Ta=25°C)

### PERFORMANCE

Up to: 79 lm/W

### CONTESTI

Spazi d'accesso, sale conferenze, arte e cultura, intrattenimento, vendita e commercio, luoghi di culto

### CARATTERISTICHE FISICHE

Corpo: Struttura metallica circolare, contenente le parti elettriche e sede dei punti di ancoraggio per i sistemi di sospensione e degli schermi diffusori.

### CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI integrato  
Digital MultipleX remoto solo per RGB

Tensione: 220-240V  
24V-DC solo per RGB

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera LTN 2,5mm<sup>2</sup>.  
Cablaggio elettrico alimentato a 24V-DC. Interfaccia DMX. Morsettiera, DMX+, DMX- fino a 2,5mm<sup>2</sup> solo per RGB.

### SORGENTI

LED 3000K CRI>80 - 4000K CRI>80 - DYNAMIC WHITE - RGB  
MacAdam: Step 3  
Durata: 50.000h L80B10 (Ta=25°C)

### PERFORMANCE

Fino a: 79 lm/W

## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### BUBBLE UP



CEILING RECESSED  
p. 88

### HALF



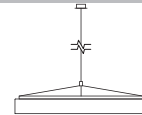
WALL SURFACE  
p. 52

## MOUNTING / MONTAGGIO

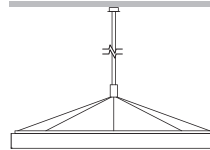
### BUBBLE 600 - 1000 - 1800

Suspended with joint  
length 10m

Sospensione con snodo  
lunghezza 10 m



### BUBBLE 3000



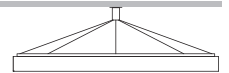
\* 1 Suspended with joint  
length 10m

Sospensione con snodo  
lunghezza 10 m



\* 4 Suspended parallel  
cables without joint  
length 2m

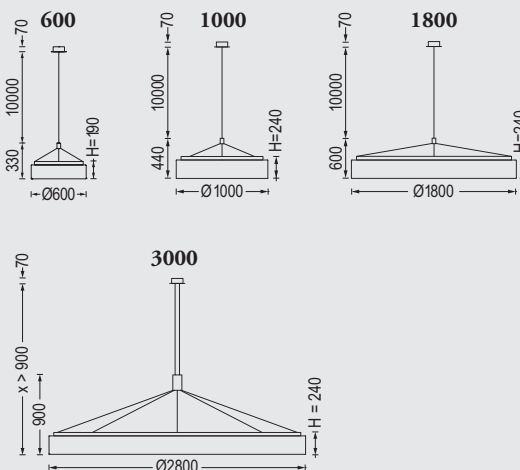
Sospensione con cavi  
paralleli senza snodo  
lunghezza 2 m



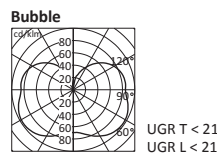
\* 7 Ceiling mounted with  
joint length 0,9m

A plafone con snodo  
lunghezza 0,9 m

## SIZE / DIMENSIONI



## OPTICS / OTTICHE





# BUBBLE

DESIGN BY ALFONSO FEMIA / AF\*DESIGN

## PERFORMANCE

	600			1000			1800			3000		
	STATIC WHITE	DYNAMIC WHITE	RGB	STATIC WHITE	DYNAMIC WHITE	RGB	STATIC WHITE	DYNAMIC WHITE	RGB	STATIC WHITE	DYNAMIC WHITE	RGB
Total system power	60W	48W	59W	100W	80W	115W	212W	168W	225W	371W	295W	338W
Lumen output max	4700 lm	3495 lm	1728 lm	7837 lm	5825 lm	3456 lm	16720 lm	12426 lm	6912 lm	29260 lm	21745 lm	10400 lm

## OPTIONAL ACCESSORIES / ACCESSORI OPZIONALI

	STATIC WHITE	DYNAMIC WHITE	RGB
Electrical / Elettrici	-	Remote Controller	Remote power supply + Remote Controller
Mounting / Montaggio	Joint for suspension on horizontal cables / Kit for false ceiling / Suspension kit lenght 25m / Umbrella like gauge (for BUBBLE 3000) <i>Snodo di raccordo per sospensione su tesata / Kit per controsoffitto / Kit di sospensione lunghezza 25m / Dima ad ombrello (per bubble 3000)</i>		

## PRODUCT CODES / CODICI PRODOTTO

# T 1 5 S L 1 0 1 A E

CONTROLS CONTROLLI	PRODUCT PRODOTTO	DIMENSIONS & LIGHTING COLORS DIMENSIONI & COLORI DELLA LUCE	FINISH FINITURE
T = ON-OFF DD = DALI or DMX*	15 = BUBBLE	SL101 = Ø600 - 3000K CRI>80 SL151 = Ø600 - 4000K CRI>80 SW101 = Ø600 - 2700K-6500K SC101 = Ø600 - RGB  SL102 = Ø1000 - 3000K CRI>80 SL152 = Ø1000 - 4000K CRI>80 SW102 = Ø1000 - 2700K-6500K SC102 = Ø1000 - RGB  SL103 = Ø1800 - 3000K CRI>80 SL153 = Ø1800 - 4000K CRI>80 SW103 = Ø1800 - 2700K-6500K SC103 = Ø1800 - RGB  SL601** = Ø3000 suspended with joint - 3000K CRI>80 SL651** = Ø3000 suspended with joint - 4000K CRI>80 SW601** = Ø3000 suspended with joint - 2700K-6500K SC601** = Ø3000 suspended with joint - RGB	AE = WHITE RAL 9003

\* DMX Only for / DMX Solo per RGB

\*\* 1 For suspended with joint / Per sospensione con snodo.

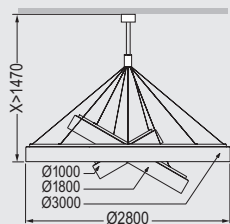
4 For suspended parallel cables without joint / Per sospensione con cavi paralleli senza snodo.

7 For ceiling mounted with joint / Per plafone con snodo.

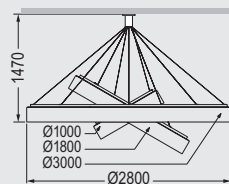


## SIZE / DIMENSIONI

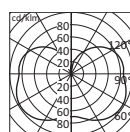
**TOURBILLON  
SUSPENDED**



**TOURBILLON  
CEILING**

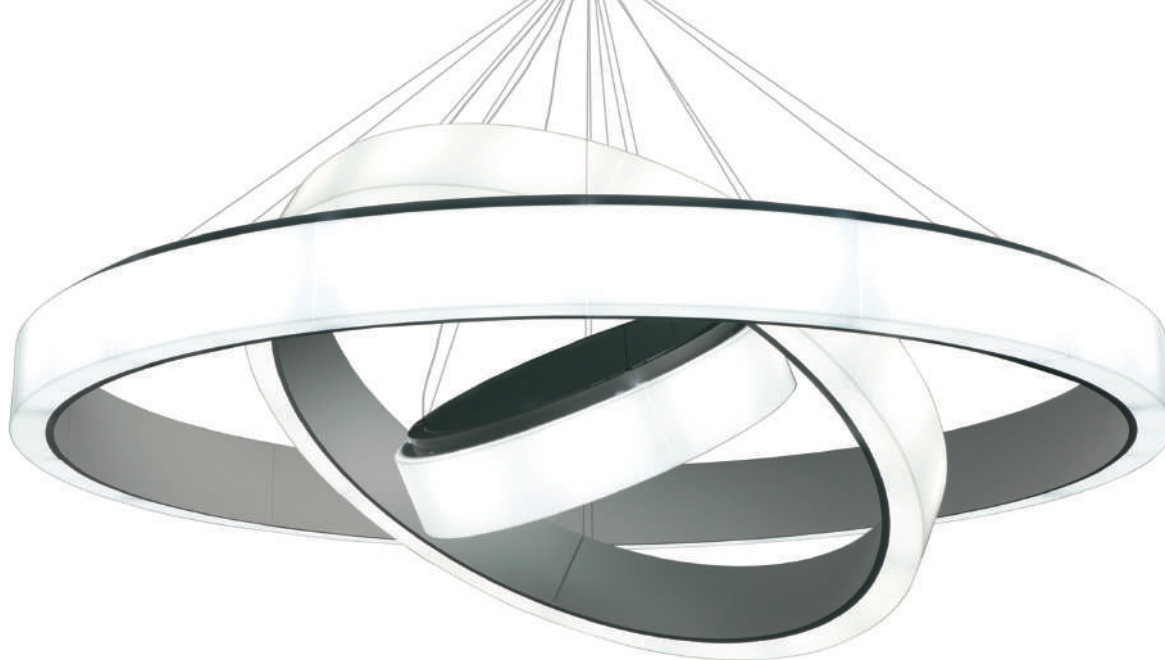


## OPTICS / OTTICHE



UGRT < 21  
UGR L < 21







# BUBBLE TOURBILLON

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

## PERFORMANCE

	STATIC WHITE	 DYNAMIC WHITE	 RGB
Total system power	682W	543W	678W
Lumen output max	53818 lm	39950 lm	20768 lm

## OPTIONAL ACCESSORIES / ACCESSORI OPZIONALI

	STATIC WHITE	 DYNAMIC WHITE	 RGB
Electrical / Elettrici	-	Remote Controller	Remote power supply + Remote Controller
Mounting / Montaggio		Umbrella like gauge (for BUBBLE 3000) / Dima ad ombrello (per bubble 3000)	

## PRODUCT CODES / CODICI PRODOTTO

# T 1 5 S L 5 0 0 A E

CONTROLS CONTROLLI	PRODUCT PRODOTTO	LIGHTING COLORS COLORI DELLA LUCE	MOUNTING MONTAGGIO	FINISH FINITURE
T = ON-OFF DD = DALI or DMX*	15 = BUBBLE	SL50 = TOURBILLON - 3000K CRI>80 SL55 = TOURBILLON - 4000K CRI>80 SW50 = TOURBILLON - 2700K-6500K SC50 = TOURBILLON - RGB	0 = suspended with joint 1 = ceiling mounted with joint	AE = WHITE RAL 9003

\* DMX Only for / DMX Solo per RGB





CHIARO



---

# CHIARO



CEILING  
PENDANT

COMPLETE RANGE  
*GAMMA COMPLETA*



WALL  
SURFACE  
p. 48



CEILING  
SURFACE  
p. 110

## ENVIRONMENTS

Façades and architectural works, wellness, hallway, conference hall, leisure areas, retail areas, industrial areas, places of worship

## PHYSICAL FEATURES

Body: Internal structure made of natural anodised extruded aluminium

Screws: AISI 304 stainless steel screws

Seals: Silicone Rubber

## ELECTRICAL FEATURES

Driver: Integral ON-OFF or DALI

Voltage: 220-240V

Line input: Complete with pre-wired and tested watertight H05RN-F cable (L=2500mm)

## SOURCES

LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 3

Lifetime: 50.000h L80B10 (Ta=25°C)

## PERFORMANCE

Up to: 127 lm/W

## CONTESTI

Facciate e architetture, wellness, spazi d'accesso, sale conferenze, intrattenimento, vendita e commercio, industria, luoghi di culto

## CARATTERISTICHE FISICHE

Corpo: Struttura interna in estruso di alluminio anodizzato naturale

Viteria: Viteria inox AISI 304

Guarnizioni: Gomma ai siliconi

## CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI integrato

Tensione: 220-240V

Ingresso linea: Completo di spezzone di cavo H05RN-F già collegato e collaudato a tenuta (L=2500mm)

## SORGENTI

LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 3

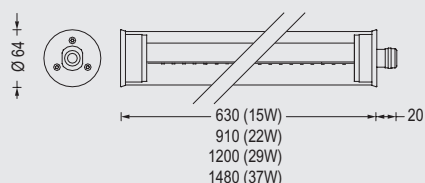
Durata: 50.000h L80B10 (Ta=25°C)

## PERFORMANCE

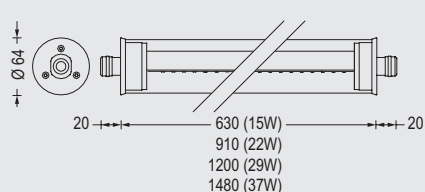
Fino a: 127 lm/W

## SIZE / DIMENSIONI

### SINGLE / SINGOLO



### CONTINUOUS ROW / FILA AGGREGATA



## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### CHIARO Ø30 IP65 - IP68



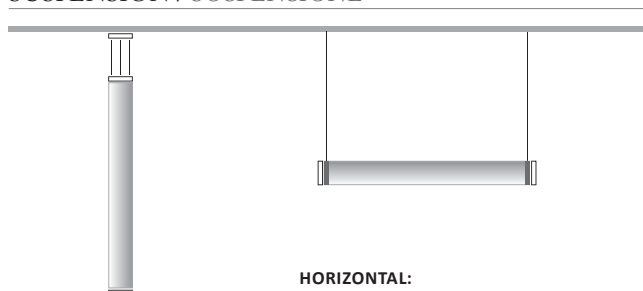
OUTDOOR CATALOGUE p. 128

### CHIARO Ø60 IP54 - IP66



OUTDOOR CATALOGUE p. 130

## SUSPENSION / SOSPENSIONE



### VERTICAL:

- only 1 CHIARO single.
- Full opal screen.

### VERTICALE:

- Solo 1 CHIARO singolo.
- Schermo totalmente opale.

### HORIZONTAL:

- CHIARO single or continuous row.
- Full opal screen or co-extruded (half opal, half transparent).

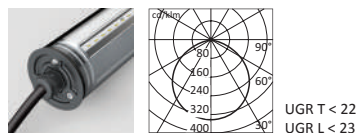
### ORIZZONTALE:

- CHIARO singolo o in fila aggregata.
- Schermo totalmente opale o coestruso (metà opale, metà trasparente).

## OPTICS / OTTICHE

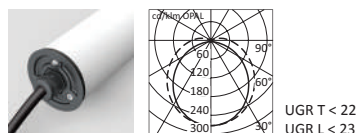
Chiara Ø60 is characterised by its transparent polycarbonate tube with co-extruded opaline section. Chiara Ø60 è caratterizzato da un tubo in policarbonato trasparente con porzione coestrusa opalina.

### TRANSPARENT / TRASPARENTE

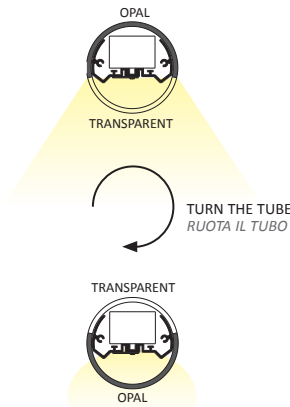


Source in the transparent part of the tube. Makes full use of the emitted flux. Sorgente verso la parte trasparente del tubo. Si sfrutta al massimo il flusso emesso.

### OPAL / OPAL



Source in the opaline part. Creates a perfectly uniform light though the entire length of the tube. Sorgente verso la parte opalina. Si ottiene una luminosità perfettamente omogenea per tutta la lunghezza.





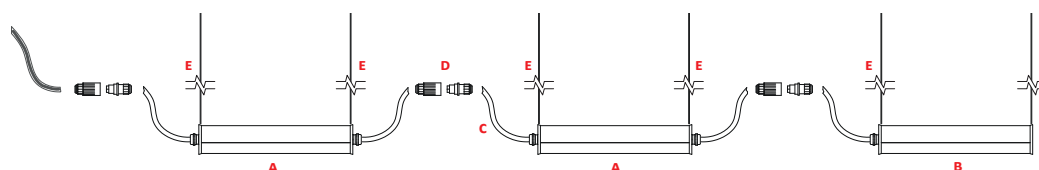
# CHIARO Ø60

## PERFORMANCE

Lengths				
<b>SINGLE</b>	<b>650mm</b>	<b>930mm</b>	<b>1220mm</b>	<b>1500mm</b>
<b>CONTINUOUS</b>	<b>670mm</b>	<b>950mm</b>	<b>1240mm</b>	<b>1520mm</b>
Total system power	15W	22W	29W	37W
Lumen output max	1845 lm	2768 lm	3692 lm	4614 lm

## ACCESSORIES / ACCESSORI

### CONTINUOUS ROW / FILA AGGREGATA



- A** CHIARO Continuos / Continuo
- B** CHIARO Single / Singolo

Included / incluso:

- C** CHIARO Continuos / Continuo  
2 cables / 2 cavi H05RN-F (L=2500mm)
- CHIARO Single / Singolo  
1 cables / 1 cavi H05RN-F (L=2500mm)

Not included / non inclusi:

- D** Connector / Connettore
- E** Suspended kit / Kit di sospensione

## PRODUCT CODES / CODICI PRODOTTO

# T 1 0 7 P F 3 1 3

CONTROLS CONTROLLI	PRODUCT PRODOTTO	TPOLOGY TIPOLOGIA	VERSIONS VERSIONI	LENGTHS & LIGHTING COLORS LUNGHEZZE & COLORI DELLA LUCE
<b>T</b> = ON-OFF <b>DD</b> = DALI <b>1ET*</b> = ON-OFF with 1h maintained emergency lighting kit	<b>107</b> = CHIARO	<b>PF</b> = SINGLE / SINGOLO <b>PP</b> = CONTINUOUS ROW FILA AGGREGATA	<b>3</b> = Ø60 STANDARD <b>4**</b> = Ø60 VERTICAL SUSPENSION	<b>13</b> = 650 mm (15W) - 3000K CRI>80 <b>14</b> = 930 mm (22W) - 3000K CRI>80 <b>15</b> = 1220 mm (29W) - 3000K CRI>80 <b>16</b> = 1500 mm (37W) - 3000K CRI>80 <b>01</b> = 650 mm (15W) - 4000K CRI>80 <b>02</b> = 930 mm (22W) - 4000K CRI>80 <b>03</b> = 1220 mm (29W) - 4000K CRI>80 <b>04</b> = 1500 mm (37W) - 4000K CRI>80

\* Only for / Solo per **29W** or **37W**

\*\* Only for **SINGLE** / Solo per **SINGOLA**

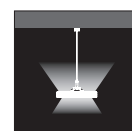




H25-S

---

# H25-S



CEILING  
PENDANT

**ENVIRONMENTS**

Conference hall, office, retail areas, study areas

**PHYSICAL FEATURES**

Painting: Powder painting after passivation.  
 Body: Housing consisting of powder-coated extruded aluminium unit. Aluminium end caps painted in the same colour as the housing with internal fixing and no exposed screws.

**ELECTRICAL FEATURES**

Driver: Integral ON-OFF or DALI  
 Voltage: 220-240V  
 Wiring: Electrical harness wired for 220-240V-AC 50-60Hz.  
 2.5mm<sup>2</sup> LTN terminal block. Single switch.

**SOURCES**

LED 3000K CRI>80 - 4000K CRI>80  
 MacAdam: Step 2  
 Lifetime: 50.000h L80B50 (Ta=25°C)

**PERFORMANCE**

Up to: 87 lm/W

**CONTESTI**

Sale conferenze, ufficio, vendita e commercio, studio ed educazione

**CARATTERISTICHE FISICHE**

Verniciatura: Verniciatura a polveri previa passivazione.  
 Corpo: Struttura in estruso di alluminio verniciato a polvere.  
 Testate in pressofusione di alluminio verniciato a polvere dello stesso colore della struttura con fissaggio interno e nessuna vite in vista.

**CARATTERISTICHE ELETTRICHE**

Driver: ON-OFF o DALI integrato  
 Tensione: 220-240V  
 Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera LTN 2,5mm<sup>2</sup>. Accensione unica.

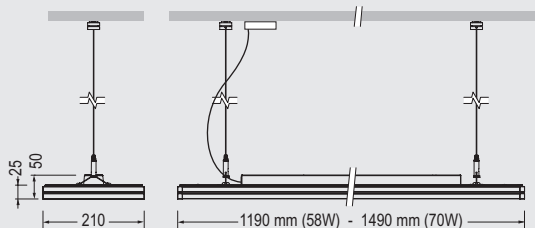
**SORGENTI**

LED 3000K CRI>80 - 4000K CRI>80  
 MacAdam: Step 2  
 Durata: 50.000h L80B50 (Ta=25°C)

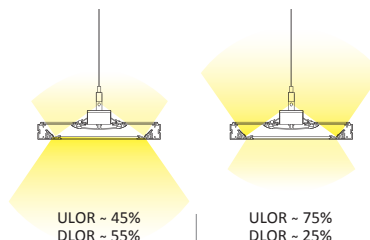
**PERFORMANCE**

Fino a: 87 lm/W

**SIZE / DIMENSIONI**

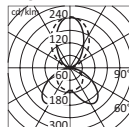


**OPTICS / OTTICHE**



**DESK LED**

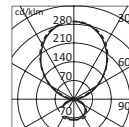
**DESK - PMMA**



UGR T < 21  
 UGR L < 19

**LED**

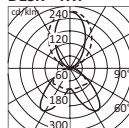
**PMMA**



UGR T < 15  
 UGR L < 14

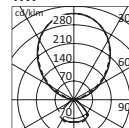
**Satin finish PMMA diffuser**  
 Light diffusion and uniform lighting.  
*Schermo PMMA satinato*  
 Diffusione luminosa e uniformità d'illuminamento.

**DESK - TXT**



UGR T < 18  
 UGR L < 17

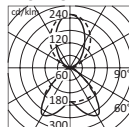
**TXT**



UGR T < 9  
 UGR L < 9

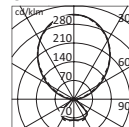
**TXT diffuser**  
 Controlled light emission and excellent light source screening.  
*Schermo TXT*  
 Emissione luminosa controllata e ottima schermatura delle sorgenti.

**DESK - CDP**



UGR T < 15  
 UGR L < 16

**CDP**



UGR T < 9  
 UGR L < 9

**CDP diffuser**  
 High efficiency for controlled light emission and luminance reduction.  
*Schermo CDP*  
 Elevata efficienza per emissione controllata e riduzione delle luminanze.



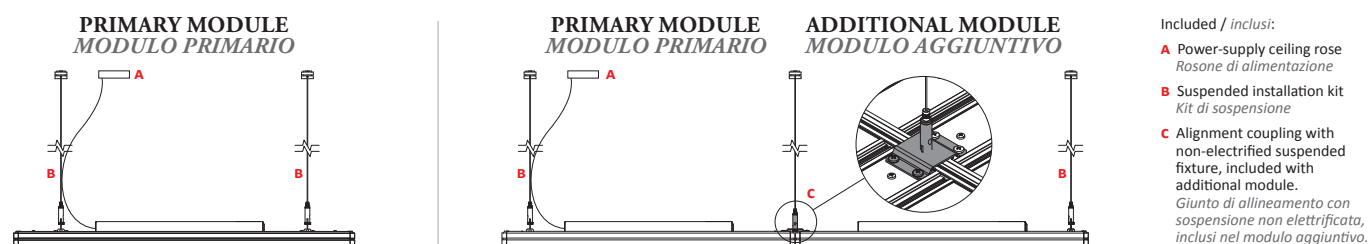


# H25-S

## PERFORMANCE

	DESK LED		LED	
	1190mm	1490mm	1190mm	1490mm
Lengths	1190mm	1490mm	1190mm	1490mm
Total system power	58W	70W	58W	70W
Lumen output max	4851 lm	6064 lm	4888 lm	6110 lm

## ACCESSORIES / ACCESSORI



## PRODUCT CODES / CODICI PRODOTTO

# T 8 9 X L 1 5 1 D N

CONTROLS <i>CONTROLLI</i>	PRODUCT <i>PRODOTTO</i>	DIFFUSERS <i>SCHERMI</i>	TPOLOGY <i>TIPOLOGIA</i>	LIGHTING COLORS <i>COLORI DELLA LUCE</i>	DIMENSIONS <i>DIMENSIONI</i>	FINISH <i>FINITURE</i>
T = ON-OFF DD = DALI	89 = H25	LL = PMMA TL = CDP XL = TXT	0 = primary module <i>modulo primario</i> 1 = DESK primary module <i>DESK modulo primario</i> 2 = additional module <i>modulo aggiuntivo</i> 3 = DESK additional module <i>DESK modulo aggiuntivo</i>	0 = 4000K CRI>80 5 = 3000K CRI>80	1 = 1190 mm (58W) 2 = 1490 mm (70W)	DN = EMBOSSED WHITE RAL 9003





---

# LIGHTY

AS SMALL AS POSSIBLE  
*IL PIÙ PICCOLO POSSIBILE*



CEILING  
PENDANT

### ENVIRONMENTS

Office, retail areas, study areas

### PHYSICAL FEATURES

Mounting note: Suspension by means of cable 2m length and ceiling rose.

Body: Housing consisting of powder-coated extruded aluminium and laser cut welded steel plate, powder-coated.

### ELECTRICAL FEATURES

Driver: Integral ON-OFF or DALI

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz. 2.5mm<sup>2</sup> LTN terminal block. Single switch.

### SOURCES

SLED LINE + LED 3000K CRI>90 - 4000K CRI>90

MacAdam: Step 3

Lifetime: 50.000h L90B10 (Ta=25°C)

### PERFORMANCE

Up to: 103 lm/W

### CONTESTI

Ufficio, vendita e commercio, studio ed educazione

### CARATTERISTICHE FISICHE

Nota montaggio: Sospensione con cavo lunghezza 2 m e rosone.

Corpo: Struttura in estruso di alluminio e lamiera di acciaio tagliata laser presso-piegata, verniciata a polvere.

### CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI integrato

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera LTN 2,5mm<sup>2</sup>. Accensione unica.

### SORGENTI

SLED LINE + LED 3000K CRI>90 - 4000K CRI>90

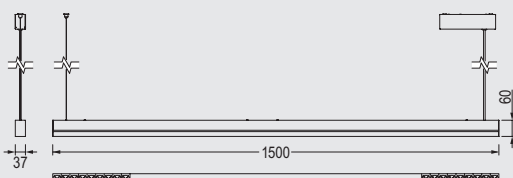
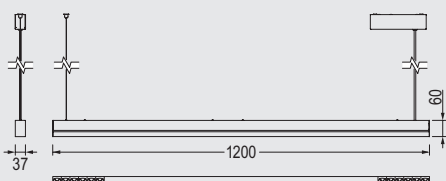
MacAdam: Step 3

Durata: 50.000h L90B10 (Ta=25°C)

### PERFORMANCE

Fino a: 103 lm/W

### SIZE / DIMENSIONI



### COORDINATED FAMILIES / FAMIGLIE COORDINATE

#### AXEL LINE



CEILING RECESSED p. 68



CEILING SURFACE p. 112

#### AXEL OS1



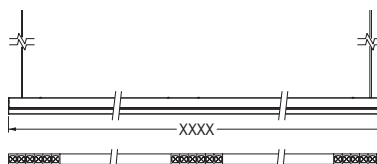
CEILING RECESSED p. 72

#### DAY



CEILING RECESSED p. 92

### BEYOND THE CATALOG



POSSIBILITY OF CUSTOMIZING LENGTH AND QUANTITY OF LIGHTING MODULES.

POSSIBILITÀ DI PERSONALIZZAZIONE LUNGHEZZA E QUANTITÀ DEI MODULI ILLUMINANTI.

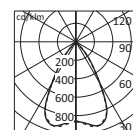


VERSION WITH LOUVER TO REDUCE GLARE.

VERSIONE CON LOUVER PER RIDURRE L'ABBAGLIAMENTO.

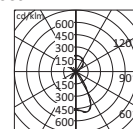
### OPTICS / OTTICHE

#### Direct



UGR T < 17  
UGR L < 17

#### Direct / indirect



UGR T < 13  
UGR L < 13

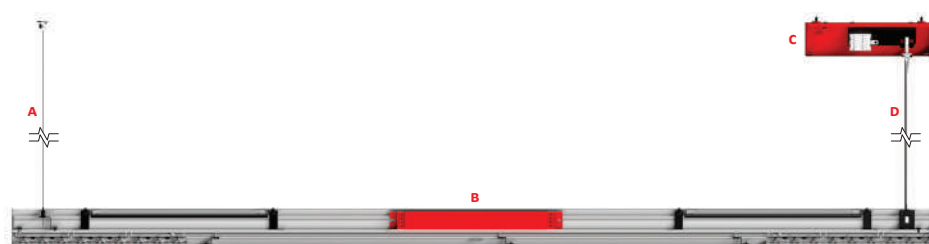


# LIGHTY

## PERFORMANCE

	DIRECT		DIRECT / INDIRECT	
	1200mm	1500mm	1200mm	1500mm
Lengths				
Total system power	24W	36W	34W	56W
Lumen output max	1895 lm	2843 lm	3528 lm	4470 lm

## ACCESSORIES / ACCESSORI



### Included / inclusi:

- A** Suspended installation kit  
*Kit di sospensione*
- B** Driver / Driver
- C** Ceiling rose / Rosone
- D** One cable for power supply and suspension  
*Un cavo per alimentazione e sospensione*

## PRODUCT CODES / CODICI PRODOTTO

# 3 3 0 2 - E L 1 2 0 D K 9 3 - D N

PRODUCT PRODOTTO	VERSIONS VERSIONI	CONTROLS CONTROLLI	DIMENSIONS DIMENSIONI	OPTICS OTTICHE	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
33 = LIGHTY	01 = DIRECT 02 = DIRECT/INDIRECT	EL = ON-OFF DD = DALI	120 = 1200mm 150 = 1500mm	DK: DARK	94 = 4000K CRI>90 93 = 3000K CRI>90	DN = EMBOSSED WHITE RAL 9003 BE = EMBOSSED BLACK RAL 9005





---

# MADAME

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

A NARROW LIGHT BLADE  
*UN SOTTILISSIMO TAGLIO DI LUCE*



CEILING  
PENDANT

COMPLETE RANGE  
*GAMMA COMPLETA*



WALL  
SURFACE  
p. 58

**ENVIRONMENTS**

Hallway, conference hall, art and culture, office, leisure areas, study areas

**PHYSICAL FEATURES**

Body: Housing consisting of powder-coated extruded aluminium and laser cut aluminium.

Mounting note: Suspension length 2 m.

**ELECTRICAL FEATURES**

Driver: Integral DALI

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 2.5mm<sup>2</sup> LTNDD terminal block.

**SOURCES**

LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 3

Lifetime: 50.000h L70B50 (Ta=25°C)

**PERFORMANCE**

Up to: 61 lm/W

**CONTESTI**

Spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, studio ed educazione

**CARATTERISTICHE FISICHE**

Corpo: Struttura in estruso di alluminio e alluminio tagliato laser verniciati a polvere.

Nota montaggio: Sospensione con cavo lunghezza 2 m.

**CARATTERISTICHE ELETTRICHE**

Driver: DALI integrato

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera LTNDD 2,5mm<sup>2</sup>.

**SORGENTI**

LED 3000K CRI>80 - 4000K CRI>80

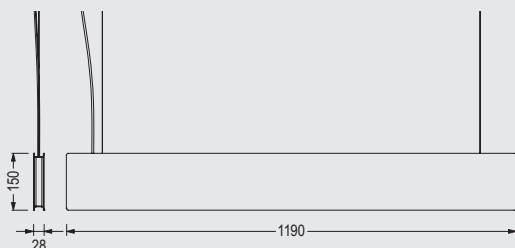
MacAdam: Step 3

Durata: 50.000h L70B50 (Ta=25°C)

**PERFORMANCE**

Fino a: 61 lm/W

**SIZE / DIMENSIONI**



**COORDINATED FAMILIES / FAMIGLIE COORDINATE**

**MISS**



CEILING PENDANT p. 160

**MONSIEUR**



STANDING p. 26



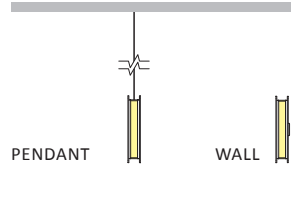
WALL SURFACE p. 60



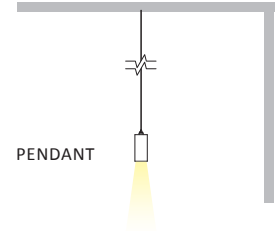
CEILING PENDANT p. 164

**LIGHTING LANGUAGE / LINGUAGGIO LUMINOSO**

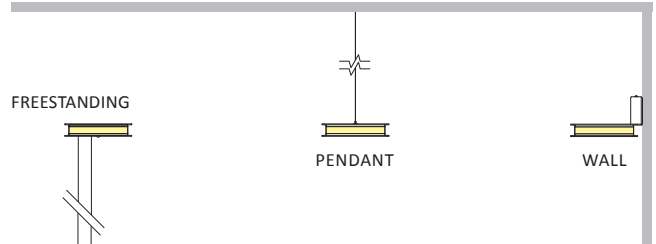
**MADAME**



**MISS**



**MONSIEUR**

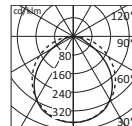


THE USE OF THE SCREEN AS A CONNECTING ELEMENT BETWEEN DIFFERENT PRODUCTS CREATES A COHERENT LUMINOUS LANGUAGE.

L'UTILIZZO DELLO STESSO SCHERMO COME ELEMENTO DI CONNESSIONE TRA DIFFERENTI PRODOTTI CREA UN LINGUAGGIO LUMINOSO COERENTE.

**OPTICS / OTTICHE**

**PMMA**



UGR T < 14  
UGR L < 21



**Satin finish PMMA diffuser**  
Light diffusion and uniform lighting.

**Schermo PMMA satinato**  
Diffusione luminosa e uniformità d'illuminamento.





# MADAME

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

## PERFORMANCE

	SUSPENSION
Total system power	18W
Lumen output max	1400 lm

## ACCESSORIES / ACCESSORI



Included / *inclusi*:

- A** Cable for power supply  
*Cavo alimentazione*
- B** Suspended installation kit  
*Kit di sospensione*
- C** Driver / *Driver*

## PRODUCT CODES / CODICI PRODOTTO

**DD 114SA 101 DN**

CONTROLS CONTROLLI	PRODUCT PRODOTTO	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
DD = DALI	114SA = MADAME SUSPENSION	101 = 3000K CRI>80 102 = 4000K CRI>80	DN = EMBOSSED WHITE RAL 9003



IL NOSTRO SCOPO È PROGETTARE  
E COSTRUIRE LE VETTURE PIÙ VELOCI,  
DA COMPETIZIONE PIÙ SICURE  
E SICURE AL MONDO

*Our aim is to design and manufacture the fastest and safest race cars in the world.*



MISS



# MISS

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

**LINES OF LIGHT MOVING IN THE SPACE**  
*LINEE DI LUCE LIBERE NELLO SPAZIO*



CEILING  
PENDANT

### ENVIRONMENTS

Hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas

### PHYSICAL FEATURES

Painting: Powder painting after passivation.

Body: Housing consisting of powder-coated extruded aluminium and laser cut aluminium end caps.

### ELECTRICAL FEATURES

Driver: Independent DALI

Voltage: 24V-DC

Wiring: Electrical harness 24V power supply. Remote driver.

### SOURCES

LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 3

Lifetime: 50.000h L90B50 (Ta=25°C)

### PERFORMANCE

Up to: 79 lm/W

Up to: 1170 lm/m

### CONTESTI

Spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione

### CARATTERISTICHE FISICHE

Verniciatura: Verniciatura a polveri previa passivazione.

Corpo: Struttura in estruso di alluminio e testate in alluminio tagliate laser verniciate a polvere.

### CARATTERISTICHE ELETTRICHE

Driver: DALI separato

Tensione: 24V-DC

Cablaggio: Cablaggio elettrico alimentato a 24V. Driver remoto.

### SORGENTI

LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 3

Durata: 50.000h L90B50 (Ta=25°C)

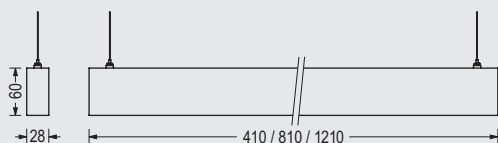
### PERFORMANCE

Fino a: 79 lm/W

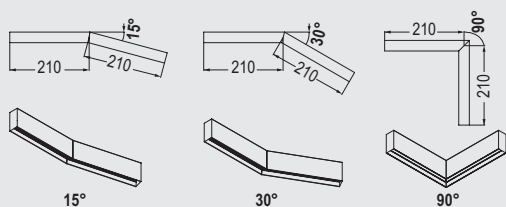
Fino a: 1170 lm/m

## SIZE / DIMENSIONI

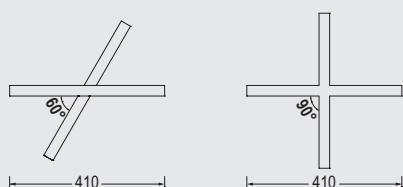
### LINEAR MODULES / MODULI LINEARI



### ANGULAR MODULE / MODULO ANGOLARE



### INTERSECTION / INCROCI



## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### MADAME



WALL SURFACE  
p. 58



CEILING PENDANT  
p. 156

### MONSIEUR



STANDING  
p. 26

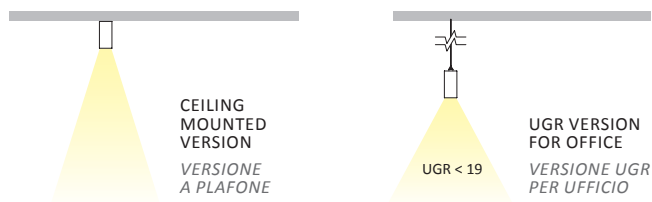


WALL SURFACE  
p. 60

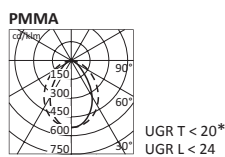


CEILING PENDANT  
p. 164

## BEYOND THE CATALOG



## OPTICS / OTTICHE



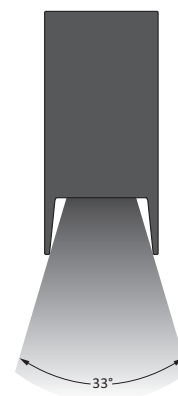
Satin finish PMMA diffuser  
Light diffusion and uniform lighting.  
Schermo PMMA satinato  
Diffusione luminosa e  
uniformità d'illuminamento.

\*UGR < 19 version at request

## COMFORT

The light shielding at 33°  
reduces glare risk.

La schermatura della luce  
a 33° riduce il  
rischio di abbagliamento.





# MISS

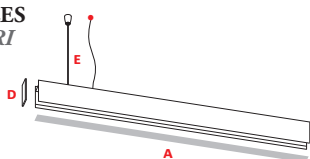
DESIGN BY ALFONSO FEMIA /AF\*DESIGN

## PERFORMANCE

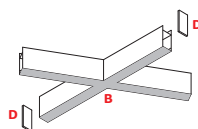
	SUSPENSION			ANGULAR MODULE			INTERSECTION	
	410 mm	810 mm	1210 mm	15°	30°	90°	60°	90°
Lengths								
Total system power	5W	10W	18W	5W	5W	5W	10W	10W
Lumen output max	480 lm	950 lm	1420 lm	490 lm	490 lm	490 lm	920 lm	920 lm

## ACCESSORIES / ACCESSORI

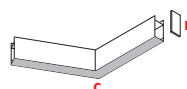
### LINEAR MODULES MODULI LINEARI



### ANGULAR MODULE MODULO ANGOLARE



### INTERSECTION INCROCIO



Included / incluso:

**B - C** Angular module and intersection diffusers  
*Schermi modulo angolare e incrocio.*

Not included / non inclusi:

**A** Linear module diffusers  
*Schermi modulo lineari***D** End caps / *Testate di chiusura***E** Suspension kit / *Kit di sospensione*• Remote driver / *Driver remoto*

## PRODUCT CODES / CODICI PRODOTTO

**T 1 1 3 S A 1 0 1 D N**

PRODUCT PRODOTTO	SIZE DIMENSIONE	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
T113 = MISS SUSPENSION	SA = SUSPENSION 410 mm SB = SUSPENSION 810 mm SC = SUSPENSION 1210 mm SD = ANGULAR MODULE 15° SE = ANGULAR MODULE 30° SF = ANGULAR MODULE 90° SG = INTERSECTION 60° SH = INTERSECTION 90°	101 = 3000K CRI>80 102 = 4000K CRI>80	DN = EMBOSSED WHITE RAL 9003





# MONSIEUR

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

**ELEGANCE IN THE OFFICE**  
*ELEGANZA NELL'UFFICIO*



CEILING  
PENDANT

COMPLETE RANGE  
*GAMMA COMPLETA*



STANDING  
p. 26



WALL  
SURFACE  
p. 60

**ENVIRONMENTS**

Office, retail areas, study areas

**PHYSICAL FEATURES**

Body: Housing consisting of powder-coated extruded aluminium and laser cut aluminium.

Mounting note: Suspension length 2 m, possibility of mechanical fixing independent from the electric exit.

**ELECTRICAL FEATURES**

Driver: Integral DALI

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 2.5mm<sup>2</sup> LTN terminal block. Single switch.

**SOURCES**

SLED SQUARE + LED 3000K CRI>80 - 4000K CRI>80

MacAdam: Step 2

Lifetime: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Up to: 128 lm/W

**CONTESTI**

Ufficio, vendita e commercio, studio ed educazione

**CARATTERISTICHE FISICHE**

Corpo: Struttura in estruso di alluminio e alluminio tagliato laser verniciati a polvere.

Nota montaggio: Sospensione con cavo lunghezza 2 m e rosone con possibilità di attacco meccanico indipendente dall'uscita elettrica.

**CARATTERISTICHE ELETTRICHE**

Driver: DALI integrato

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera LTN 2,5mm<sup>2</sup>. Accensione unica.

**SORGENTI**

SLED SQUARE + LED 3000K CRI>80 - 4000K CRI>80

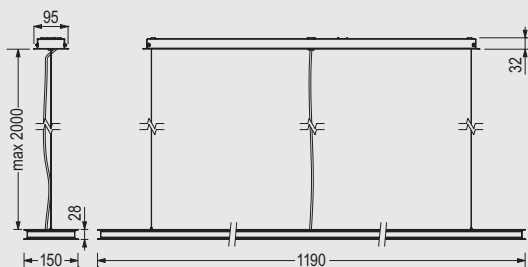
MacAdam: Step 2

Durata: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Fino a: 128 lm/W

**SIZE / DIMENSIONI**



**COORDINATED FAMILIES / FAMIGLIE COORDINATE**

**MADAME**



WALL SURFACE p. 58



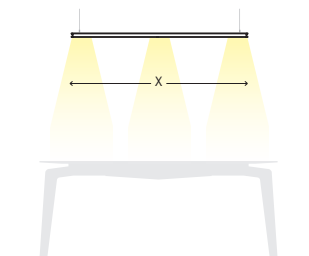
CEILING PENDANT p. 156

**MISS**



CEILING PENDANT p. 160

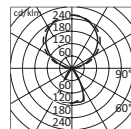
**BEYOND THE CATALOG**



DIFFERENT LENGTHS VERSION ON REQUEST  
LUNGHEZZE DIFFERENTI A RICHIESTA

**OPTICS / OTTICHE**

**SUSPENSION PLUS**

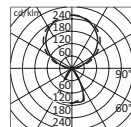


ULOR ~ 80%  
DLOR ~ 20%  
UGR T < 14  
UGR L < 12

Direct/indirect, head with side light.

Diretto/indiretto, testa con luce perimetrale.

**SUSPENSION**



ULOR ~ 80%  
DLOR ~ 20%  
UGR T < 13,5  
UGR L < 11,5

Direct/indirect / Diretto/indiretto





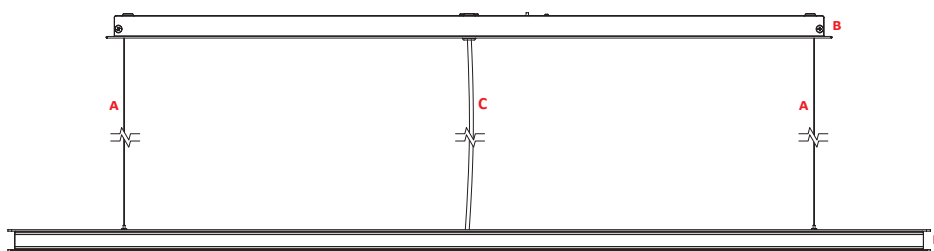
# MONSIEUR

DESIGN BY ALFONSO FEMIA /AF\*DESIGN

## PERFORMANCE

	SUSPENSION PLUS	SUSPENSION
Total system power	141W	116W
Lumen output max	15774 lm	14879 lm

## ACCESSORIES / ACCESSORI



Included / inclusi:

- A** Suspended installation kit  
*Kit di sospensione*
- B** Driver / Driver
- C** Cable for power supply  
*Cavo alimentazione*
- D** Side light only for PLUS versions  
*Luce perimetrale solo per versioni PLUS*

## PRODUCT CODES / CODICI PRODOTTO

**DD 109SD 201DN**

CONTROLS CONTROLLI	PRODUCT PRODOTTO	TIPOLOGIA TIPOLOGIA	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
DD = DALI	109SD = MONSIEUR SUSPENSION	2 = PLUS 3 = STANDARD	01 = 3000K CRI>80 02 = 4000K CRI>80	DN = EMBOSSED WHITE RAL 9003





# REY PENDANT

DIFFERENT BEHAVIOUR



CEILING  
PENDANT

COMPLETE RANGE  
*GAMMA COMPLETA*



WALL  
SURFACE  
p. 62



CEILING  
SURFACE  
p. 122

### ENVIRONMENTS

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas.

### PHYSICAL

Painting: Powder painting after passivation.  
 Body: Housing consisting of powder-coated extruded aluminium unit. Aluminium end caps painted in the same colour as the housing with internal fixing and no exposed screws.

### ELECTRICAL

Driver: Integral ON-OFF or DALI  
 Voltage: 220-240V  
 Wiring: Electrical harness wired for 220-240V-AC 50-60Hz.  
 2.5mm<sup>2</sup> terminal block. Internal through wiring.

### SOURCES

LED 3000K CRI>80 - 4000K CRI>80  
 CRI>90 at request  
 MacAdam: Step 2  
 Lifetime: 60.000h L90B10 (Ta=25°C)

### PERFORMANCE

Up to: 147 lm/W  
 Up to: 5900 lm/m

### CONTESTI

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione.

### FISICHE

Verniciatura: Verniciatura a polveri previa passivazione.  
 Corpo: Struttura in estruso di alluminio verniciato a polvere.  
 Testate in pressofusione di alluminio verniciato a polvere dello stesso colore della struttura con fissaggio interno e nessuna vite in vista.

### ELETTRICHE

Driver: ON-OFF o DALI integrato  
 Tensione: 220-240V  
 Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera 2,5mm<sup>2</sup>. Cablaggio passante interno.

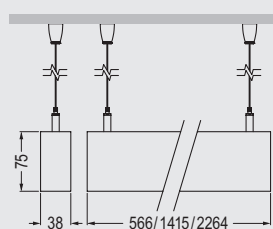
### SORGENTI

LED 3000K CRI>80 - 4000K CRI>80  
 CRI>90 a richiesta  
 MacAdam: Step 2  
 Durata: 60.000h L90B10 (Ta=25°C)

### PERFORMANCE

Fino a: 147 lm/W  
 Fino a: 5900 lm/m

### SIZE / DIMENSIONI



### COORDINATED FAMILIES / FAMIGLIE COORDINATE

#### MISS



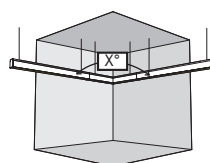
CEILING PENDANT  
 p. 160

#### SL.EVO



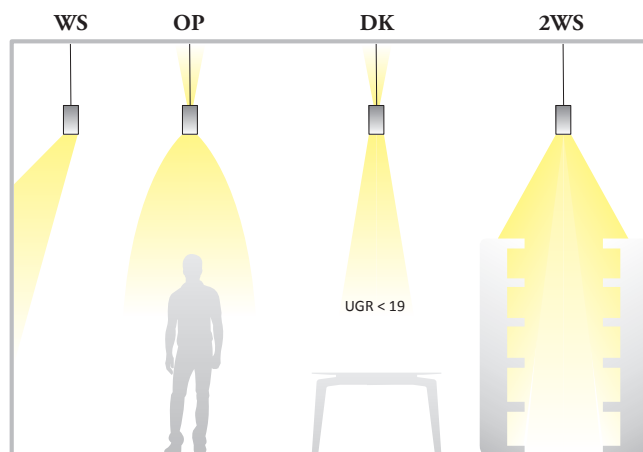
CEILING PENDANT  
 p. 172

### BEYOND THE CATALOG



ANGLES ON REQUEST  
 ANGOLI A RICHIESTA

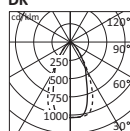
### OPTICS / OTTICHE



Different lengths at request. / Differenti lunghezze a richiesta.

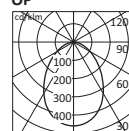
#### Direct

##### DK



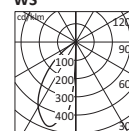
UGR T < 19  
 UGR L < 19

##### OP



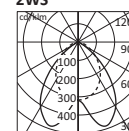
UGR T < 27  
 UGR L < 28

##### WS



UGR T < 30  
 UGR L < 18

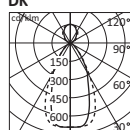
##### 2WS



UGR T < 27  
 UGR L < 28

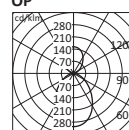
#### Direct / indirect

##### DK

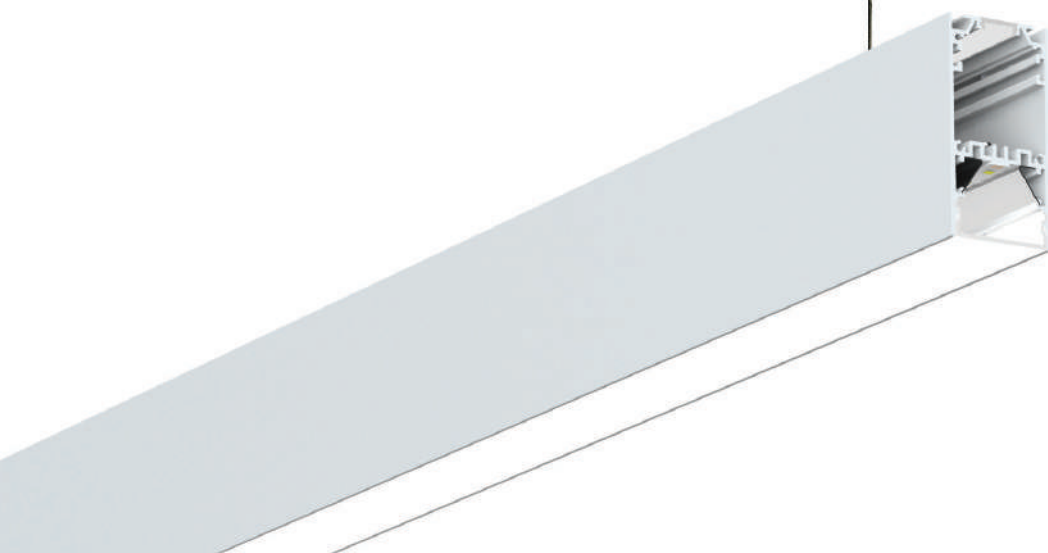


UGR T < 17  
 UGR L < 17

##### OP



UGR T < 26  
 UGR L < 27



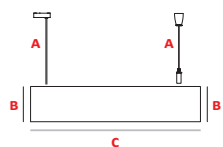
# REY PENDANT

## PERFORMANCE

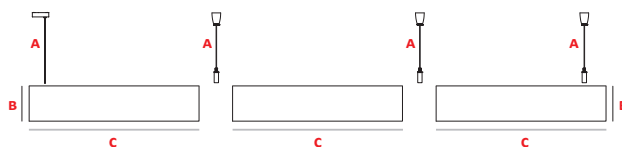
Lengths	566mm		1415mm		2264mm	
	DIRECT	DIRECT / INDIRECT	DIRECT	DIRECT / INDIRECT	DIRECT	DIRECT / INDIRECT
Total system power	22W	28W	56W	70W	90W	112W
Lumen output max	3300 lm	3000 lm	8250 lm	7700 lm	13200 lm	12300 lm

## ACCESSORIES / ACCESSORI

### SINGLE / SINGOLO



### CONTINUOUS / CONTINUO



Not included / non incluso:

**A** Suspension kit and ceiling rose  
Kit di sospensione e rosone

**B** End caps / Testate di chiusura

Included / incluso:

**C** Diffusers (OPAL or DK) or lenses (WS or 2WS)  
Schermi (OPAL o DK) o lenti (WS o 2WS)

## PRODUCT CODES / CODICI PRODOTTO

# 4 2 1 2 - 2 2 6 DD 8 3 OP - DN

PRODUCT PRODOTTO	VERSIONS VERSIONI	DIMENSIONS DIMENSIONI	CONTROLS CONTROLLI	LIGHTING COLORS COLORI DELLA LUCE	OPTICS OTTICHE	FINISH FINITURE
42 = REY PENDANT	12* = DIRECT LOW FLUX 13* = DIRECT/INDIRECT LOW FLUX 14* = DIRECT HIGH FLUX 15* = DIRECT/INDIRECT HIGH FLUX	056 = 566mm 141 = 1415mm 226 = 2264mm	EL = ON-OFF DD = DALI	83 = 3000K CRI>80 84 = 4000K CRI>80	DK: DARK OP: OPAL WS**: WALL WASHER 2WS**: WALL WASHER	DN = EMBOSSED WHITE RAL 9003

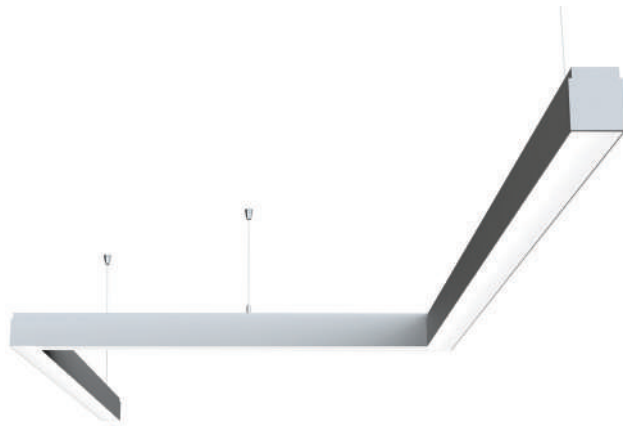
\* DIRECT LOW FLUX = 20W/m - DIRECT HIGH FLUX = 30W/m (DK) 40W/m (OP-WS-2WS)  
DIRECT/INDIRECT LOW FLUX = 30W/m - DIRECT/INDIRECT HIGH FLUX = 40W/m (DK) 50W/m (OP-WS-2WS)

\*\* Only for / Solo per DIRECT





SL.EVO



# SL.EVO



CEILING  
PENDANT

COMPLETE RANGE  
*GAMMA COMPLETA*



CEILING  
SURFACE  
p. 126

**ENVIRONMENTS**

Wellness, hallway, conference hall, art and culture, office, leisure areas, retail areas, study areas.

**PHYSICAL**

Painting: Powder painting after passivation.  
 Body: Housing consisting of powder-coated extruded aluminium unit. Aluminium end caps painted in the same colour as the housing with internal fixing and no exposed screws.

**ELECTRICAL**

Driver: Integral ON-OFF or DALI  
 Voltage: 220-240V  
 Wiring: Electrical harness wired for 220-240V-AC 50-60Hz.  
 2.5mm<sup>2</sup> LTNXX terminal block. 5x1.5mm<sup>2</sup> internal through wiring.

**SOURCES**

LED 3000K CRI>80 - 4000K CRI>80  
 2700K and CRI>90 at request  
 MacAdam: Step 2  
 Lifetime: 50.000h L80B50 (Ta=25°C)

**PERFORMANCE**

Up to: 115 lm/W  
 Up to: 2100 lm/m

**CONTESTI**

Wellness, spazi d'accesso, sale conferenze, arte e cultura, ufficio, intrattenimento, vendita e commercio, studio ed educazione.

**FISICHE**

Verniciatura: Verniciatura a polveri previa passivazione.  
 Corpo: Struttura in estruso di alluminio verniciato a polvere.  
 Testate in pressofusione di alluminio verniciato a polvere dello stesso colore della struttura con fissaggio interno e nessuna vite in vista.

**ELETTRICHE**

Driver: ON-OFF o DALI integrato  
 Tensione: 220-240V  
 Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsetteria LTNXX 2,5mm<sup>2</sup>. Cablaggio passante interno 5x1,5mm<sup>2</sup>.

**SORGENTI**

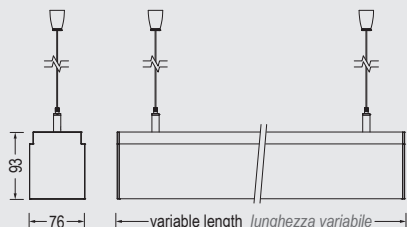
LED 3000K CRI>80 - 4000K CRI>80  
 2700K e CRI>90 a richiesta  
 MacAdam: Step 2  
 Durata: 50.000h L80B50 (Ta=25°C)

**PERFORMANCE**

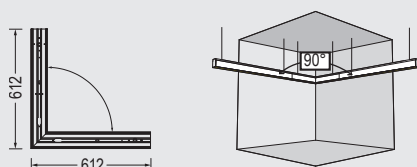
Fino a: 115 lm/W  
 Fino a: 2100 lm/m

**SIZE / DIMENSIONI**

**SINGLE - LINEAR / SINGOLO - LINEARE**



**CONTINUOUS - ANGULAR MODULE  
CONTINUO - MODULO ANGOLARE**



**COORDINATED FAMILIES / FAMIGLIE COORDINATE**

**SL.EVO RECESSED**



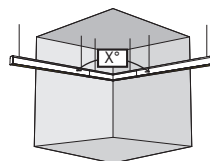
CEILING RECESSED p. 98

**SL.EVO IP54**

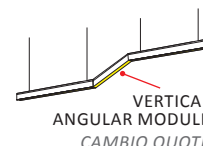


OUTDOOR CATALOGUE p. 198

**BEYOND THE CATALOG**

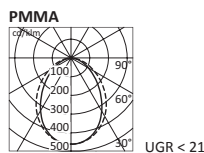


ANGLES ≠ 90° ON REQUEST  
 ANGOLI DIVERSI DA 90° A RICHIESTA

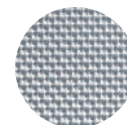
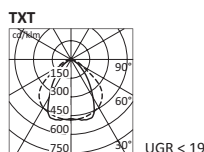


VERTICAL ANGULAR MODULE  
 CAMBIO QUOTE

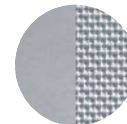
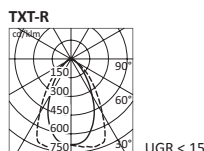
**OPTICS / OTTICHE**



**Satin finish PMMA diffuser**  
 Light diffusion and uniform lighting.  
*Schermo PMMA satinato*  
 Diffusione luminosa e uniformità d'illuminamento.

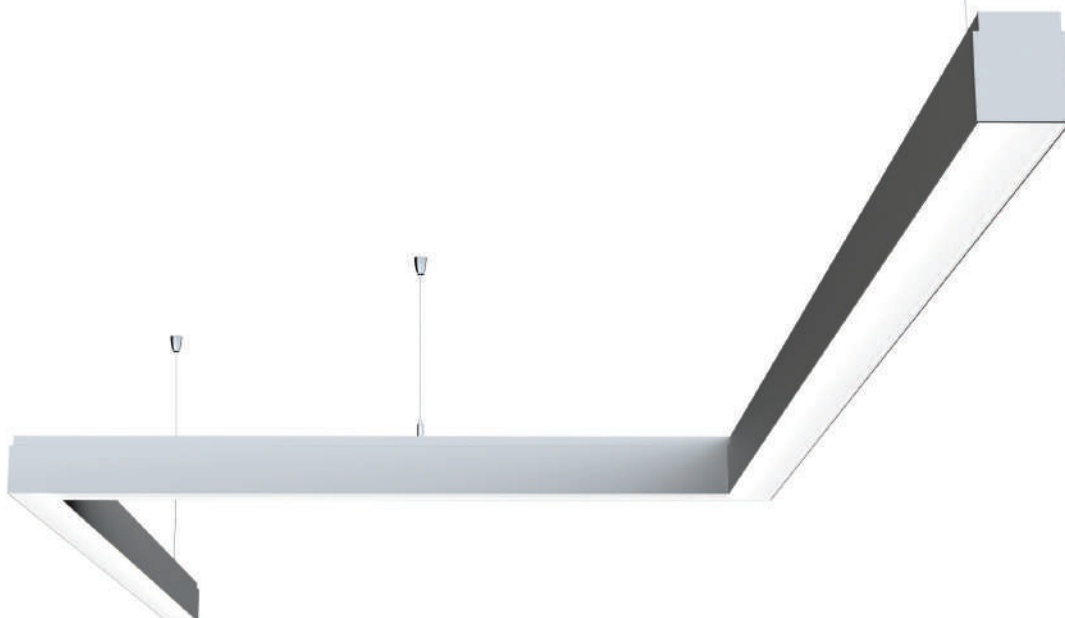


**TXT diffuser**  
 Controlled light emission and excellent light source screening.  
*Schermo TXT*  
 Emissione luminosa controllata e ottima schermatura delle sorgenti.



**TXT-R diffuser**  
 Controlled light emission and excellent light source screening.  
*Schermo TXT-R*  
 Emissione luminosa controllata e ottima schermatura delle sorgenti.





# SL.EVO

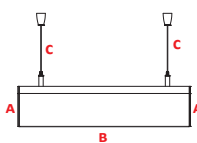
## PERFORMANCE

Lengths

	580 mm	864 mm	1148 mm	1432 mm	1716 mm	2000 mm	2284 mm	2852 mm	3420 mm	3988 mm
<b>SINGLE</b>	580 mm	864 mm	1148 mm	1432 mm	1716 mm	2000 mm	2284 mm	2852 mm	3420 mm	3988 mm
<b>CONTINUOUS</b>	574 mm	858 mm	1142 mm	1426 mm	1710 mm	1994 mm	2278 mm	2846 mm	3414 mm	3982 mm
Total system power	11W	16W	21W	26W	32W	37W	42W	52W	63W	73W
Lumen output max	1208 lm	1812 lm	2416 lm	3020 lm	3624 lm	4228 lm	4832 lm	6040 lm	7248 lm	8456 lm

## ACCESSORIES / ACCESSORI

### SINGLE / SINGOLO



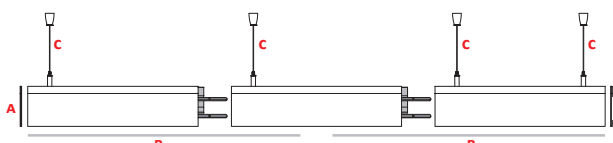
Included / incluso:

- A** End caps / Testate di chiusura
- B** Diffusers / Schermi

Not included / non inclusi:

- C** Suspension kit and ceiling rose  
Kit di sospensione e rosone

### CONTINUOUS / CONTINUO



Not included / non incluso:

- A** End caps / Testate di chiusura
- B** Diffusers / Schermi
- C** Suspension kit and ceiling rose  
Kit di sospensione e rosone

## PRODUCT CODES / CODICI PRODOTTO

# T 9 0 L L 0 5 1 D N

CONTROLS CONTROLLI	PRODUCT PRODOTTO	DIFFUSERS SCHERMI	LENGTHS & LIGHTING COLORS LUNGHEZZE & COLORI DELLA LUCE	FINISH FINITURE
T = ON-OFF DD = DALI	90 = SL.EVO SINGLE SINGOLO  900 = SL.EVO CONTINUOUS CONTINUO	LL* = PMMA XL* = TXT WL* = TXT-R L** = PMMA o TXT HL** = TXT-R	from 001 to 010 = LINEAR 4000K CRI>80 from 051 to 060 = LINEAR 3000K CRI>80 011 = ANGULAR MODULE 4000K CRI>80 061 = ANGULAR MODULE 3000K CRI>80 Please visit website / Visita il sito internet	DN = EMBOSSED WHITE RAL 9003

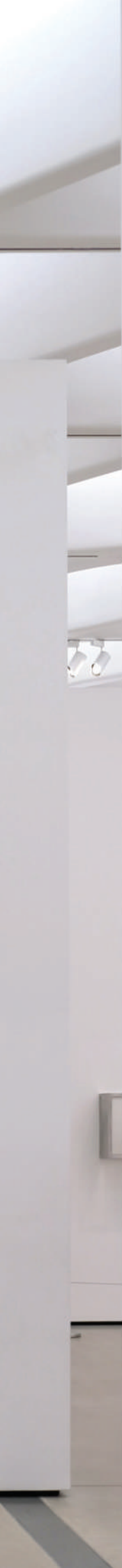
\* Only for **SINGLE** / Solo per **SINGOLO**

\*\* Only for **CONTINUOUS** / Solo per **CONTINUO**

# TRACK







# EIDOS ROUND



TRACK

### ENVIRONMENTS

Hallway, conference hall, art and culture, leisure areas, retail areas, places of worship

### PHYSICAL FEATURES

Painting: Powder painting after passivation.  
 Body: Heat sink in die cast aluminum, body in extruded aluminum, powder-coated. Die-cast aluminium joint. Polycarbonate adapter.

### ELECTRICAL FEATURES

Driver: Integral ON-OFF or DALI  
 Voltage: 220-240V or 48V-DC  
 Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 4 conductors adapter (3 Phase + N) with phase selector. Compatible with EUROSTANDARD tracks. (ON-OFF - 230V)  
 - 6 conductors adapter (3 Phase + N + control system) with phase selector. Compatible with EUROSTANDARD PLUS® tracks. (DALI - 230V)  
 - Electrical harness wired for 48Vdc power supply. 4 conductors magnetic adapter (2 Poles + control system). Compatible with MULTISYSTEM tracks. (48V).

### SOURCES

SLED ROUND 3000K CRI>90 - 4000K CRI>80 - DYNAMIC WHITE - RGBW  
 MacAdam: Step 2 (230V) - Step 3 (48V)  
 Lifetime: 50.000h L90B10 (Ta=25°C) (230V)  
 50.000h L80B10 (Ta=25°C) (48V)

### PERFORMANCE

Up to: 100 lm/W

### CONTESTI

Spazi d'accesso, sale conferenze, arte e cultura, intrattenimento, vendita e commercio, luoghi di culto

### CARATTERISTICHE FISICHE

Verniciatura: Verniciatura a polveri previa passivazione.  
 Corpo: Dissipatore in pressofusione d'alluminio, corpo in alluminio estruso, verniciato a polveri. Giunto in pressofusione di alluminio. Adattatore in policarbonato.

### CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI integrato  
 Tensione: 220-240V o 48V-DC  
 Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Adattatore a 4 conduttori (3 Fasi + N) con selettore di fase. Compatibile con binari EUROSTANDARD. (ON-OFF - 230V)  
 - Adattatore a 6 conduttori (3 Fasi + N + sistema di controllo) con selettore di fase. Compatibile con binari EUROSTANDARD PLUS®. (DALI - 230V)  
 - Cablaggio elettrico alimentato a 48Vdc. Adattatore magnetico a 4 conduttori (2 Poli + sistema di controllo). Compatibile con binari MULTISYSTEM. (48V)

### SORGENTI

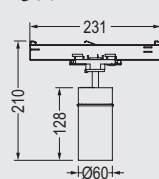
SLED ROUND 3000K CRI>90 - 4000K CRI>80 - DYNAMIC WHITE - RGBW  
 MacAdam: Step 2 (230V) - Step 3 (48V)  
 Durata: 50.000h L90B10 (Ta=25°C) (230V)  
 50.000h L80B10 (Ta=25°C) (48V)

### PERFORMANCE

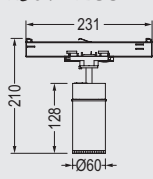
Fino a: 100 lm/W

## SIZE / DIMENSIONI

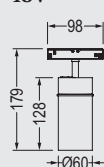
### 230V



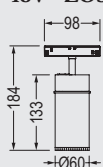
### 230V - ZOS



### 48V

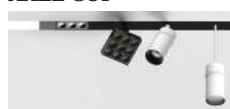


### 48V - ZOS



## COORDINATED FAMILIES / FAMIGLIE COORDINATE

### AXEL OS1



CEILING RECESSED p. 72

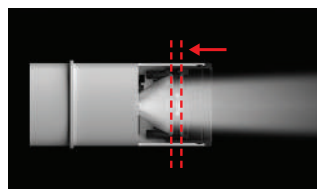
### AXEL ROUND



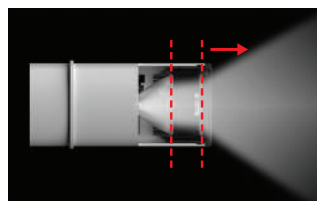
CEILING SURFACE p. 116

CEILING PENDANT p. 134

## ZOS - ZOOM ON SITE



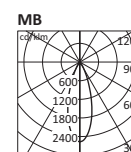
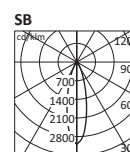
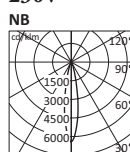
Minimum distance between lenses:  
 Narrow beam **15°**.  
 Distanza minima tra le lenti:  
 Fascio stretto **15°**.



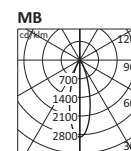
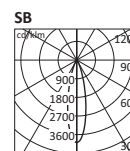
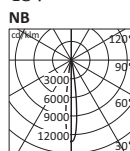
Maximum distance between lenses:  
 Medium beam **40°**.  
 Distanza minima tra le lenti:  
 Fascio medio **40°**.

## OPTICS / OTTICHE

### 230V



### 48V





ZOS AVAILABLE  
ZOS DISPONIBILE

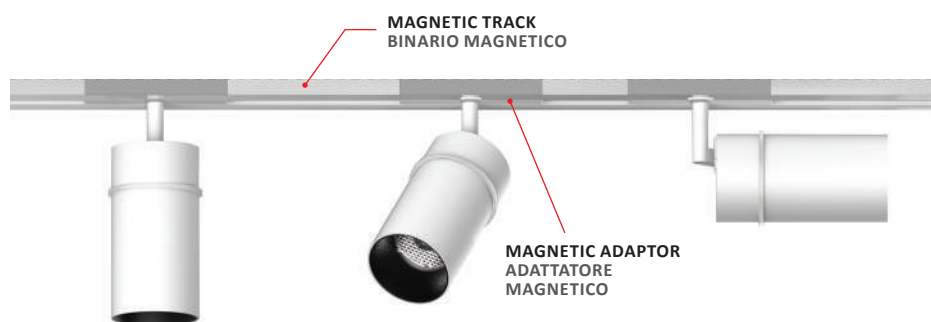
# EIDOS ROUND

## PERFORMANCE

	230V	48V		
	STATIC WHITE	STATIC WHITE	DYNAMIC WHITE	RGBW
Total system power	20W	12W	12W	15W
Lumen output max	1995 lm	900 lm	820 lm	415 lm

## OPTIONAL ACCESSORIES / ACCESSORI OPZIONALI

### 48V MAGNETIC ADAPTOR 48V CON ADATTATORE MAGNETICO



## PRODUCT CODES / CODICI PRODOTTO

**3 8 0 0 - E L N B 9 3 - D N**

PRODUCT PRODOTTO	CONTROLS CONTROLLI	OPTICS OTTICHE	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
3800 = EIDOS ROUND 230V 3900 = EIDOS ROUND 48V	EL* = ELECTRONIC DD = DALI	NB: NARROW SB: SPOT MB: MEDIUM ZOS: ZOOM ON SITE 15°-40°	84 = 4000K CRI>80 93 = 3000K CRI>90 DW** = DYNAMIC WHITE RGBW**	DN = EMBOSSED WHITE RAL 9003 BE = EMBOSSED BLACK RAL 9005

\* Only for / Solo per 230V

\*\* Only for / Solo per 48V







# EIDOS SQUARE



TRACK

**ENVIRONMENTS**

Hallway, conference hall, art and culture, leisure areas, retail areas, places of worship

**PHYSICAL FEATURES**

Painting: Powder painting after passivation.  
 Body: Housing made of brake-formed electrically welded steel plate, powder-coated. Die-cast aluminium joint. Polycarbonate adapter.

**ELECTRICAL FEATURES**

Driver: Integral ON-OFF (S4)  
 Integral ON-OFF + POTENTIOMETER or DALI (S9)

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 4 conductors adapter (3 Phase + N) with phase selector. Compatible with EUROSTANDARD tracks.  
 - Lamp can be dimmed using rotary potentiometer on rear of housing. (ON-OFF + POTENTIOMETER)  
 - 6 conductors adapter (3 Phase + N + control system) with phase selector. Compatible with EUROSTANDARD PLUS® tracks. (DALI)

**SOURCES**

SLED SQUARE 3000K CRI>80/90 - 4000K CRI>80/90  
 MacAdam: Step 2  
 Lifetime: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

Up to: 115 lm/W

**CONTESTI**

Spazi d'accesso, sale conferenze, arte e cultura, intrattenimento, vendita e commercio, luoghi di culto

**CARATTERISTICHE FISICHE**

Verniciatura: Verniciatura a polveri previa passivazione.  
 Corpo: Struttura in lamiera di acciaio presso-piegata, elettrosaldata, verniciata a polvere. Giunto in pressofusione di alluminio. Adattatore in policarbonato.

**CARATTERISTICHE ELETTRICHE**

Driver: ON-OFF integrato (S4)  
 ON-OFF + POTENTIOMETER o DALI integrato (S9)

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Adattatore a 4 conduttori (3 Fasi + N) con selettore di fase. Compatibile con binari EUROSTANDARD.  
 - Dimming con potenziometro girevole sul lato posteriore. (ON-OFF + POTENTIOMETER)  
 - Adattatore a 6 conduttori (3 Fasi + N + sistema di controllo) con selettore di fase. Compatibile con binari EUROSTANDARD PLUS®. (DALI)

**SORGENTI**

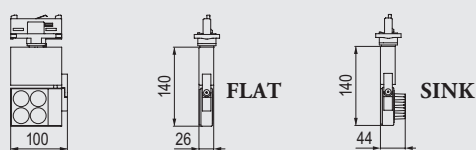
SLED SQUARE 3000K CRI>80/90 - 4000K CRI>80/90  
 MacAdam: Step 2  
 Durata: 50.000h L80B10 (Ta=25°C)

**PERFORMANCE**

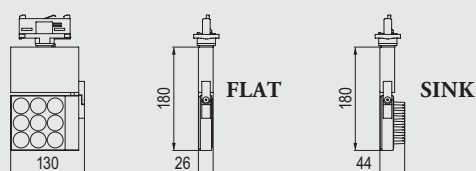
Fino a: 115 lm/W

**SIZE / DIMENSIONI**

**S4**



**S9**



**COORDINATED FAMILIES / FAMIGLIE COORDINATE**

**AXEL OS1**



CEILING RECESSED p. 72

**TACTO**



CEILING RECESSED p. 104

**AXEL SQUARE**

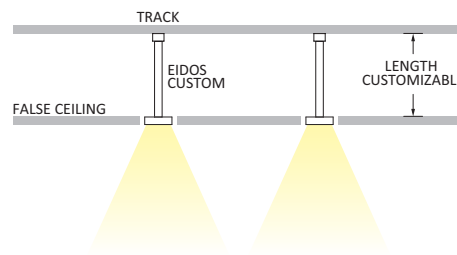


CEILING RECESSED p. 82

**BEYOND THE CATALOG**



ON REQUEST CUSTOM FIXED VERSION FOR OFFICE ILLUMINATION UGR<19  
 A RICHIESTA VERSIONE CUSTOM FISSA PER ILLUMINAZIONE UFFICI UGR <19



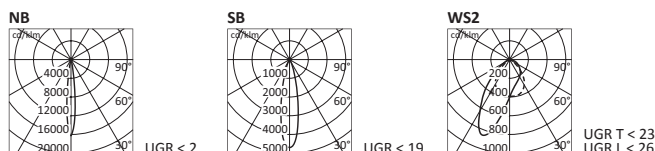
**POTENTIOMETER / POTENZIOMETRO**

Lighting dimming (15% - 100%) by potentiometer. Only for S9 Electronics models.

Dimmerazione del flusso luminoso (15% - 100%) tramite potenziometro. Solo per modelli S9 elettronici.



**OPTICS / OTTICHE**





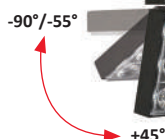
# EIDOS SQUARE

## PERFORMANCE

	S4 FLAT	S4 SINK	S9 FLAT	S9 SINK
Total system power	7W	10W	15W	21W
Lumen output max	772 lm	1028 lm	1737 lm	2312 lm

## ADJUSTABILITY AND ROTATION / ORIENTABILITÀ E ROTAZIONE

ADJUSTABILITY  
FLAT max 90°  
SINK max 55°



ROTATION  
max 335°



## PRODUCT CODES / CODICI PRODOTTO

# 2701 - DN - 0145

PRODUCT PRODOTTO	VERSIONS VERSIONI	FINISH FINITURE	LIGHTING COLORS & BEAMS COLORI DELLA LUCE & FASCI
27 = EIDOS SQUARE	01 = S4 FLAT 02 = S4 SINK 03 = S9 FLAT ON-OFF + POTENTIOMETER 04 = S9 FLAT DALI 05 = S9 SINK ON-OFF + POTENTIOMETER 06 = S9 SINK DALI	DN = EMBOSSED WHITE RAL 9003 BE = EMBOSSED BLACK RAL 9005	Please visit website Visita il sito internet example/eseempio: 0145 = 3000K CRI>80 Narrow Beam

# HANDRAIL







---

# HANDRAIL



HANDRAIL

**ENVIRONMENTS**

Urban landscape, street lighting, façades and architectural works, industrial areas, places of worship, residential lighting

**PHYSICAL FEATURES**

Body: Corrosion resistant aluminium endcaps, body in stainless steel AISI 316. Polycarbonate diffuser with internal anti-glare deflector.

Screws: AISI 316 stainless steel screws  
Seals: Silicone Rubber

**ELECTRICAL FEATURES**

Driver: Remote ON-OFF 1-10v or DALI  
Voltage: 24V or 48V

Wiring: Predisposed for daisy chain wiring, internal derivation - use only (EN 60598-1) cable type H07RN-F

**SOURCES**

LED 3000K CRI>80 - 4000K CRI>80  
MacAdam: Step 3  
Lifetime: 50.000h L70B50 (Ta=25°C)

**PERFORMANCE**

Up to: 50 lm/W

**CONTESTI**

Aree urbane/verdi, facciate e architetture, industria, luoghi di culto, illuminazione residenziale

**CARATTERISTICHE FISICHE**

Corpo: Testate in alluminio resistente alla corrosione, corpo in acciaio INOX AISI 316. Schermo in policarbonato con deflettore interno antiabbagliamento.

Viteria: Viteria inox AISI 316  
Guarnizioni: Gomma ai siliconi

**CARATTERISTICHE ELETTRICHE**

Driver: ON-OFF, 1-10v o DALI remoto  
Tensione: 24V o 48V

Cablaggio: Predisposti per linea passante, derivazione interna - utilizzare solo (EN 60598-1) cavo tipo H07RN-F

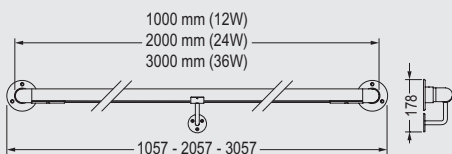
**SORGENTI**

LED 3000K CRI>80 - 4000K CRI>80  
MacAdam: Step 3  
Durata: 50.000h L70B50 (Ta=25°C)

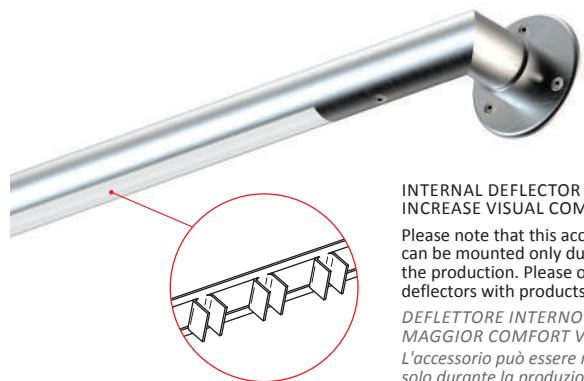
**PERFORMANCE**

Fino a: 50 lm/W

**SIZE / DIMENSIONI**



**OPTIONAL ACCESSORY / ACCESSORIO OPZIONALE**



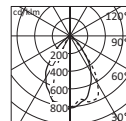
**INTERNAL DEFLECTOR TO INCREASE VISUAL COMFORT.**

Please note that this accessory can be mounted only during the production. Please order deflectors with products.

*DEFLETTORE INTERNO PER UN MAGGIOR COMFORT VISIVO. L'accessorio può essere montato solo durante la produzione. Ordinare il deflettore insieme ai prodotti.*

**OPTICS / OTTICHE**

**HANDRAIL**





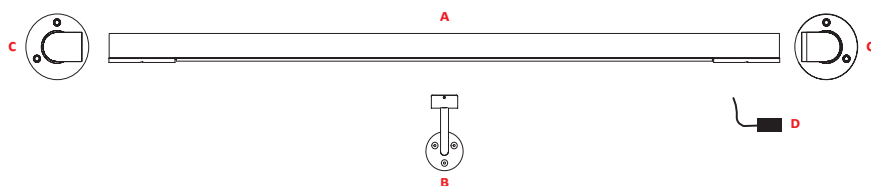


# HANDRAIL

## PERFORMANCE

	1000mm	2000mm	3000mm
Total system power	12W	24W	36W
Lumen output max WITHOUT DEFLECTOR SENZA DEFLETTORE	720 lm	1440 lm	2160 lm

## ACCESSORIES / ACCESSORI



### Included / inclusi:

- A** Choose lighting modules with lengths in according to your project.  
*Scegli i moduli illuminanti con lunghezze in base al tuo progetto.*
- B** Intermediate bracket.  
For quantity please contact our technical staff.  
*Staffa intermedia. Per determinare la quantità contatta il nostro staff tecnico.*
- C** End brackets / Staffe finali
- D** Remote driver / Driver remoto

## PRODUCT CODES / CODICI PRODOTTO

**5 1 0 2 - 1 0 0 1 2 - 8 3 2 4 V - B S**

PRODUCT PRODOTTO	DIMENSIONS DIMENSIONI	POWER POTENZA	LIGHTING COLORS COLORI DELLA LUCE	VOLTAGE VOLTAGGIO	FINISH FINITURE
5102 = HANDRAIL IP40	100 = 1000mm 200 = 2000mm 300 = 3000mm	12 = 12W/m	83 = 3000K CRI>80 84 = 4000K CRI>80	24V 48V	BS = BRUSHED STAINLESS STEEL

# HIGH TECH SOLUTIONS

## **New lighting applications**

Castaldi developed several solutions which brought the lighting applications a step forward, allowing, for example, to recreate the daylight inside offices and production lines, providing UV-C lamps for disinfection, Bluetooth control and the lighting of sterile environments such as clean rooms, operating rooms, laboratories and pharmaceutical and food production lines.

These lighting devices need high-tech components such as specific varnish, the employment of new materials and customized electronics. Thanks to its experience, Castaldi develops and produces these devices in Italy, offering its professional support in defining the perfect solution, and completing the proposals with the necessary tests and certifications.

## **Nuovi utilizzi della luce**

*Castaldi ha sviluppato numerose soluzioni con performance e funzionalità che estendono l'utilizzo classico della luce a specifiche applicazioni come l'emulazione della luce solare all'interno di reparti produttivi e uffici, la disinfezione con luce ultravioletta UV-C, il controllo con sistemi Bluetooth, e l'illuminazione di ambienti particolarmente protetti come camere bianche, sale operatorie, laboratori e aree di produzione alimentare e farmaceutico.*

*In questi casi l'apparecchio di illuminazione necessita di contenuti altamente tecnologici come trattamenti superficiali, l'utilizzo di materiali non convenzionali ed elettronica di controllo progettata su misura secondo le specifiche del progetto. Castaldi, forte dell'esperienza in questi settori, sviluppa e produce queste particolari soluzioni interamente in Italia, garantendo un supporto professionale nella definizione della soluzione ideale e integrando le proposte con tutti i test e le certificazioni di prodotto necessarie.*







---

**ZETA**



---

**UV-C  
DISINFECTION**



---

**DYNAMIC SUN  
TECHNOLOGY**

IP54-20 | CE | DALI



PLANIREX | IP65 | CE | DALI

## ENVIRONMENTS

Industrial areas, health care, clean rooms

## PHYSICAL FEATURES

Mounting note: Available with support baskets for monolithic ceilings.

Seals: Closed cell Neoprene gasket.

Body: Housing made of brake-formed electrically welded steel plate 0.7 mm approx. thick, surface-treated and powder-coated.

PG13,5 cable gland designed for Ø8-12mm cables.

## ELECTRICAL FEATURES

Driver: Integral ON-OFF or DALI

Voltage: 220-240V

Wiring: Electrical harness wired for 220-240V-AC 50-60Hz power supply. 2.5mm<sup>2</sup> LTN terminal block. Single switch.

## SOURCES

LED 3000K CRI>90 - 4000K CRI>90

MacAdam: Step 3 or Step 2 on request

Lifetime: 80.000h L80B10 (Ta=25°C)

## PERFORMANCE

Up to: 140 lm/W

Clean Room CLASS 4 based on standard ISO 14644-14:2016 14644-1:2015

CLASS 3 available for special version.

## CONTESTI

Industria, ospedali, ambienti sterili

## CARATTERISTICHE FISICHE

Nota di montaggio: A richiesta versione con cestello di sostegno.

Guarnizioni: Guarnizione in Neoprene a cellula chiusa.

Corpo: Struttura in lamiera di acciaio presso-piegata, elettrosaldata, spessore 0,7 mm verniciata, dopo trattamenti superficiali, con polveri polimerizzate.

Pressacavo PG13,5 predisposto per cavi Ø8-12mm.

## CARATTERISTICHE ELETTRICHE

Driver: ON-OFF o DALI integrato

Tensione: 220-240V

Cablaggio: Cablaggio elettrico alimentato a 220-240V-AC 50-60Hz. Morsettiera LTN 2,5mm<sup>2</sup>. Accensione unica.

## SORGENTI

LED 3000K CRI>90 - 4000K CRI>90

MacAdam: Step 3 o Step 2 a richiesta

Durata: 80.000h L80B10 (Ta=25°C)

## PERFORMANCE

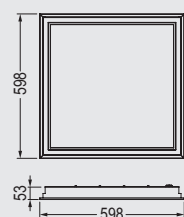
Fino a: 140 lm/W

Camera bianca CLASSE 4 basata sulla norma ISO 14644-14: 2016 14644-1: 2015

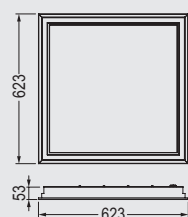
CLASSE 3 disponibile per versione speciale.

## SIZE / DIMENSIONI

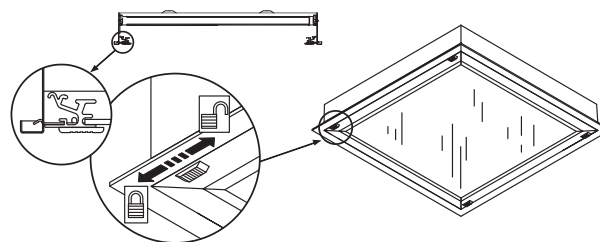
598x598mm



623x623mm



## IP54

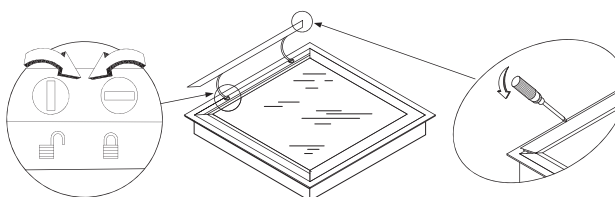


General lighting Medium protection areas Etc.

Luce generale per aree a media protezione.

## IP65

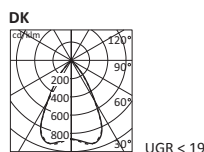
**Planirex frame: completely flush and clean with hidden fixing.**  
Telaio Planirex: completamente a filo e pulito con fissaggio nascosto.



Clean rooms Surgery Etc.

Camere bianche, Sale operatorie etc.

## OPTICS / OTTICHE





# ZETA

## PERFORMANCE

	34W		62W	
	DK PC	DK GLASS	DK PC	DK GLASS
Total system power	34W	34W	62W	62W
Lumen output max	3640 lm	3920 lm	5980 lm	6440 lm

## DETAILS / DETTAGLI

### LED version



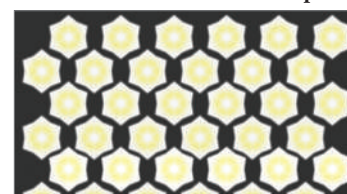
UGR &lt; 19

### UNIFORMITY LED version



UGR &lt; 19

### SPECIFIC EMISSIONS on request



## PRODUCT CODES / CODICI PRODOTTO

**5 8 0 1 - 3 4 E L - 9 3 D K P C - E U**

PRODUCT PRODOTTO	DIMENSIONS DIMENSIONI	VERSIONS VERSIONI	POWER POTENZA	CONTROLS CONTROLLI	LIGHTING COLORS COLORI DELLA LUCE	OPTICS OTTICHE	FINISH FINITURE
58 = ZETA	0 = 598x598mm 1 = 623x623mm	1 = LED IP54/20 2 = LED UNIFORM IP54/20 3 = LED PLANIREX IP65 4 = LED UNIFORM PLANIREX IP65	34 = 34W 62 = 62W	EL = ON-OFF DD = DALI EL1E = ON-OFF with 1h emergency EL3E = ON-OFF with 3h emergency DD1E = DALI with 1h emergency DD3E = DALI with 3h emergency	93 = 3000K CRI>90 94 = 4000K CRI>90	DKPC: DARK PC DKGL: DARK GLASS	EU = SEMI-BRIGHT WHITE

# TAILOR MADE SOLUTIONS SOLUZIONI SU MISURA

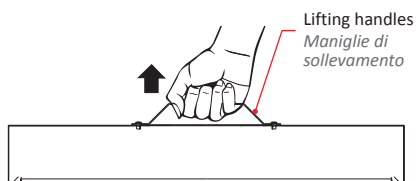
Bracket for different structure of false ceiling at request  
Staffe per differente struttura controsoffitto modulare a richiesta

Rectangular version  
600x1200mm  
at request  
Versione rettangolare  
600x1200mm  
su richiesta



## ZETA UP

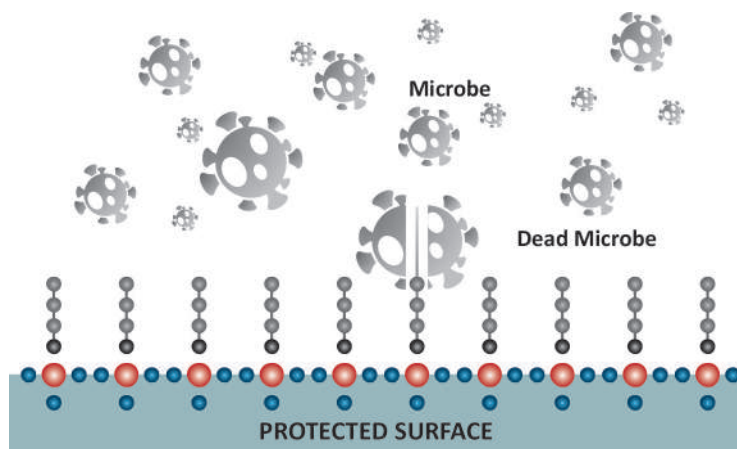
Zeta Up series for walkable false-ceilings. IP65 on room side, IP20 on false-ceiling side.  
Serie Zeta Up per controsoffitti calpestabili con grado di protezione totale IP65 lato ambiente, IP20 lato controsoffitto.



The **Castaldi LED UV-C module** has very innovative performance and advantages respect to traditional technology:

- 1) Surface disinfection of bacteria and viruses, 99% in 6hrs, in the same illumination angle range of ZETA.
- 2) Tested and developed with a microbiologic laboratory for safety in work environment.
- 3) Advantages of UV-C led respect to the most diffused Mercuri lamps:
  - a. Mercury is a very dangerous pollution material very difficult to dispose and not Eco compatible.
  - b. LED has specific wave length 260nm and 275nm more efficient to virus DNA bond disruption, instead of 253,7nm.
  - c. No other radiation dangers to skin and eyes.
  - d. Mercury lamps produce lot of other radiation also generating dangerous ozone.
  - e. Life time double respect to the best mercury lamps.
- 4) Triple protection system:
  - a. Presence and movement sensor to switch off the UV-C radiation
  - b. Combined with the UV-C radiation, that is not visible, there is a flashing blue light to advise people of the presence of dangerous radiation.
  - c. The system require also the external switch closed to confirm any access closed before to switch on the UV-C source.
- 5) LED UV-C module can be integrated in many products (in the picture: ZETA).

## ANTIMICROBIAL SURFACE TREATMENT / TRATTAMENTO ANTIMICROBICO SUPERFICIALE



### Protected surface

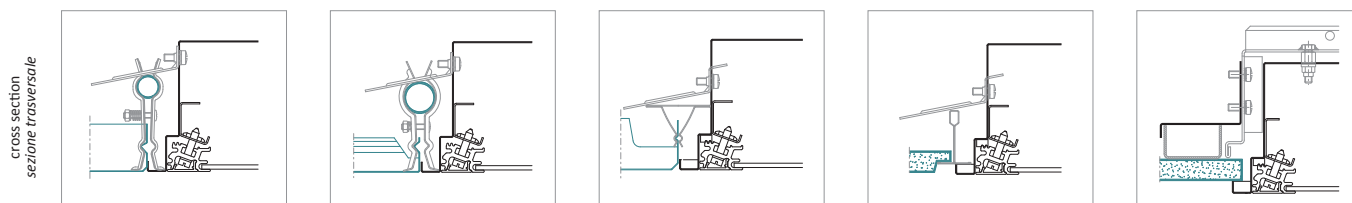
The antimicrobial treatment **applicable on all surfaces of the frontal frame** are in compliance with the hygienic-antimicrobial standards requested, the Antimicrobial agent efficacy is certified after laboratory tests according to the International standards ASTM E2180 and ISO 22196:2007 against various bacteria, fungi and molds.

**The treatment is safe for human and guaranteed for 10 years.**

### Superficie protetta

Il trattamento antimicrobico **applicabile a tutte le parti in alluminio estruso anodizzato che compongono il telaio**, è conforme agli standard igienico-antimicrobici richiesti, l'efficacia dell'agente antimicrobico è certificata da test di laboratorio secondo gli standard internazionali ASTM E2180 e ISO 22196: 2007 contro vari batteri, funghi e muffe.  
**Il trattamento non è dannoso per le persone ed è garantito per 10 anni.**

## ALL CEILING TYPOLOGIES / ADATTABILITÀ A TUTTI I CONTROSOFFITTI



The drawings illustrated, that are taken from projects already operational, can provide useful indications and be a basis to discuss how to match your requirements and our technical capabilities.

*Nonostante siano parti di progetti realizzati, i disegni che riportiamo hanno funzione indicativa e potrebbero essere la base di discussione per coniugare le Vostre esigenze con le nostre possibili soluzioni tecniche*



Il modulo LED UV-C Sviluppato da Castaldi è innovativo e presenta notevoli vantaggi rispetto alla tecnologia tradizionale:

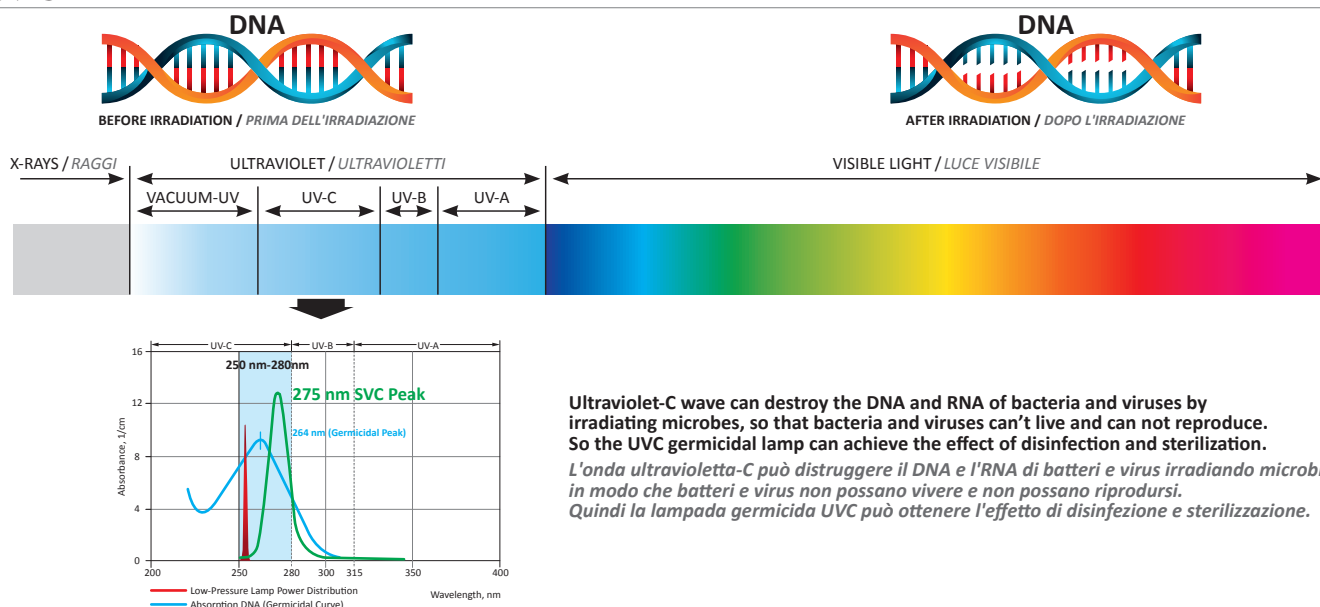
- 1) Disinfestazione delle superfici dai batteri e virus fino al 99% in 6 ore nel raggio d'azione d'illuminazione della ZETA.
- 2) Sviluppato e testato con laboratori microbiologici per rispettare standard di sicurezza negli ambienti di lavoro.
- 3) Vantaggi del LED UV-C rispetto alle più diffuse lampade al mercurio:
  - a. Il mercurio è un materiale pericoloso ed inquinante, difficile da reperire e non eco compatibile.
  - b. il LED ha una specifica lunghezza d'onda compresa tra 260nm e 275nm che lo rende molto efficiente nel distruggere il DNA dei batteri.
  - c. Non produce altre radiazioni dannose per occhi e pelle.
  - d. Le lampade al mercurio producono molte altre radiazioni che generano inoltre pericoloso ozono.
  - e. Lifetime doppio rispetto alle lampade al mercurio.
- 4) Sistema a tripla protezione:
  - a. Sensore di presenza e movimento per interrompere l'emissione di radiazioni UV-C
  - b. Combinazione di radiazioni UV-C (invisibili all'occhio umano) con luce blu pulsante, per avvisare che l'irradiazione è in corso.
  - c. Il sistema richiede un inoltre un interruttore esterno per confermare la chiusura dell'ambiente prima della messa in funzione della sorgente UV-C.
- 5) LED UV-C può essere integrato in molti prodotti (nell'immagine accanto: ZETA).



# LED UV-C

## AIR AND SURFACE DISINFECTION

### UV-C



### ENVIRONMENTS / CONTESTI



FLATS / PRIVATE RESIDENCES  
APPARTAMENTI / RESIDENZE PRIVATE



OFFICES  
UFFICI



SCHOOLS  
SCUOLE



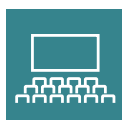
HOSPITALS  
OSPEDALI



GYMNASIUM  
PALESTRE



SHOPPING CENTERS / RESTAURANTS



MOVIES



FACTORIES / PLANTS



BUS AND TRAIN STATIONS



BARS / DISCOS

**ELECTRICAL FEATURES**

Driver: Integral Casambi  
Voltage: 48V

**SOURCES**

SUNLIKE LED with dynamic transition 3 steps and Planckian fidelity 2700K - 5000K CRI>97  
Lifetime: 80.000h L80B20 (Ta 25°)  
This technology can be equipped in different products.

**PERFORMANCE**

Up to: 110 lm/W LED source

**CARATTERISTICHE ELETTRICHE**

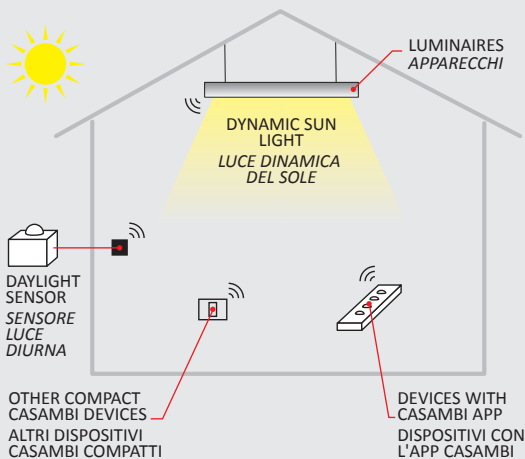
Driver: Integrato Casambi  
Tensione: 48V

**SORGENTI**

SUNLIKE LED con transizione dinamica 3 steps e Planckian fidelity 2700K - 5000K CRI>97  
Durata: 80.000h L80B20 (Ta 25°)

**PERFORMANCE**

Fino a: 110 lm/W sorgente LED



Dynamic Sun is a technology developed by Castaldi to replicate the quality and distribution of sunlight inside buildings. It uses specific LEDs with a light spectrum faithful to that of natural light, segmented into four color temperatures: 2700K 3500K 4200K 5000K, and a Casambi Bluetooth system fully customizable to control the appliances and manage the network. In addition, it can be integrated with a color temperature sensor placeable outside a building.

Key functions that are specifically advantageous for health care/hospital and work environments:

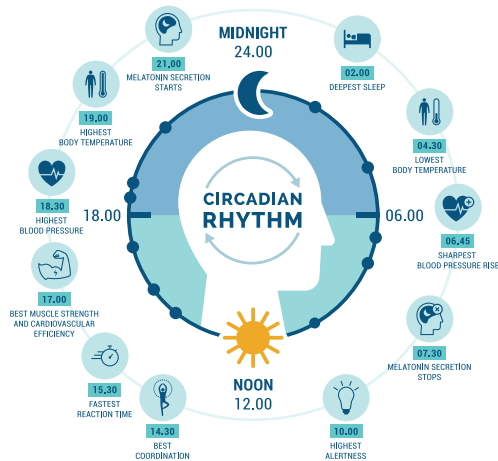
- 1) Respects the natural circadian cycle of the light spectrum which stimulates people's biological rhythm.
- 2) Reduces the blue peak of the LEDs, the light wave which causes damage to the retina and is also the main reason for inhibiting the production of melatonin necessary for sleep.
- 3) High color fidelity and greater object definition reduce viewer fatigue during the work period.

*Dynamic Sun è una tecnologia sviluppata da Castaldi per replicare la qualità e la transizione della luce solare all'interno degli edifici. Utilizza specifici LED con spettro luminoso fedele a quello della luce naturale, una segmentazione a 4 temperature colore 2700K 3500K 4200K 5000K, e un sistema Bluetooth Casambi completamente personalizzabile per controllare gli apparecchi e gestire l'impianto. Inoltre, è possibile integrarlo con un sensore di temperatura colore collocabile all'esterno dell'edificio.*

*Funzioni peculiari, specificatamente vantaggiose per gli ambienti di lavoro e sanitari/ospedalieri:*

- 1) Rispetto del ciclo naturale circadiano dello spettro luminoso che stimola il ciclo biologico della persona
- 2) Riduzione del picco del blue dei led causante danni alla retina e responsabile principale della inibizione della produzione della melatonina necessaria al sonno.
- 3) Alta fedeltà dei colori e maggior definizione degli oggetti per ridurre affaticamento della vista nel ciclo lavorativo.

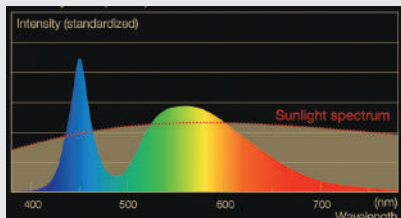
**CIRCADIAN CYCLE / CICLO CIRCADIANO**



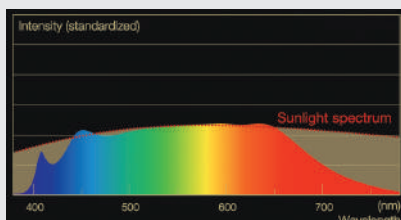
Completely customizable with Casambi Bluetooth free APP.  
Completamente personalizzabile con l'APP gratuita Casambi Bluetooth.

**PLANCKIAN FIDELITY**

with 4 different LEDs / con 4 diversi LED  
2700K - 3500K - 4200K - 5000K+



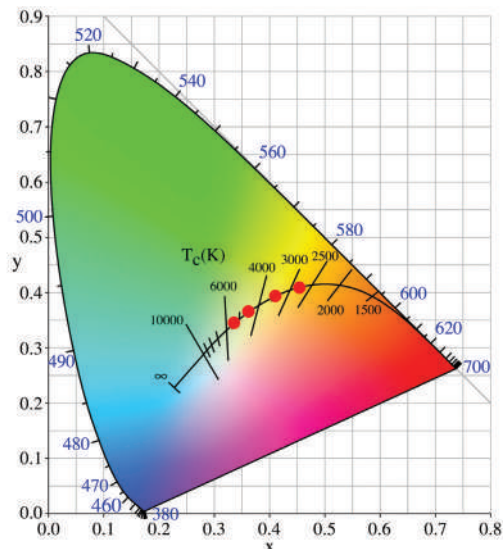
STANDARD LED SPECTRUM

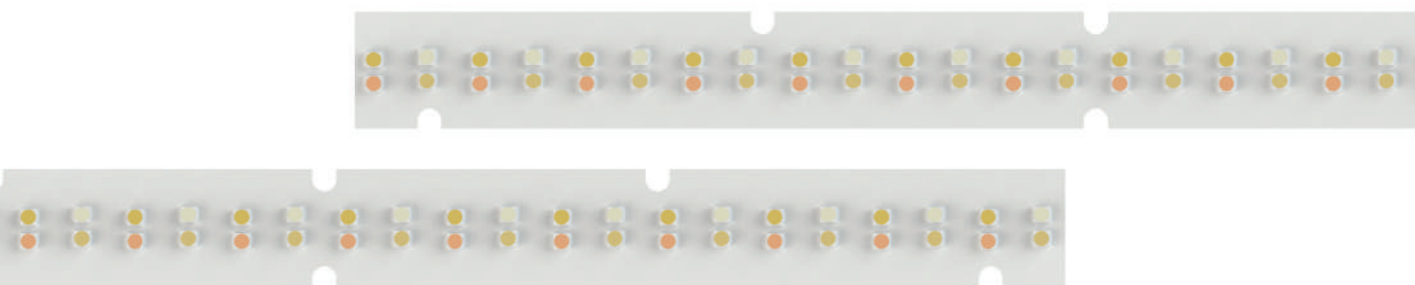


DYNAMIC SUN LED SPECTRUM

**THE PERCEPTION OF THE DAY**

LA PERCEZIONE DEL GIORNO





# DYNAMIC SUN TECHNOLOGY

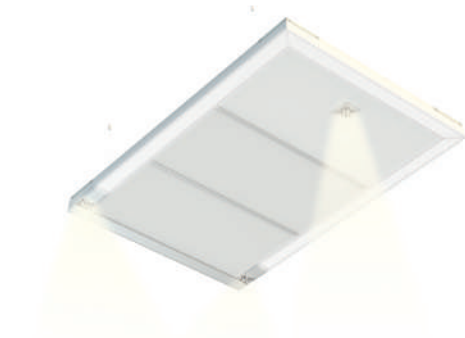
APPLICATIONS / *APPLICAZIONI*



**ZETA**



**PROFILES**



**CUSTOM  
STRUCTURES**

# PROFILES

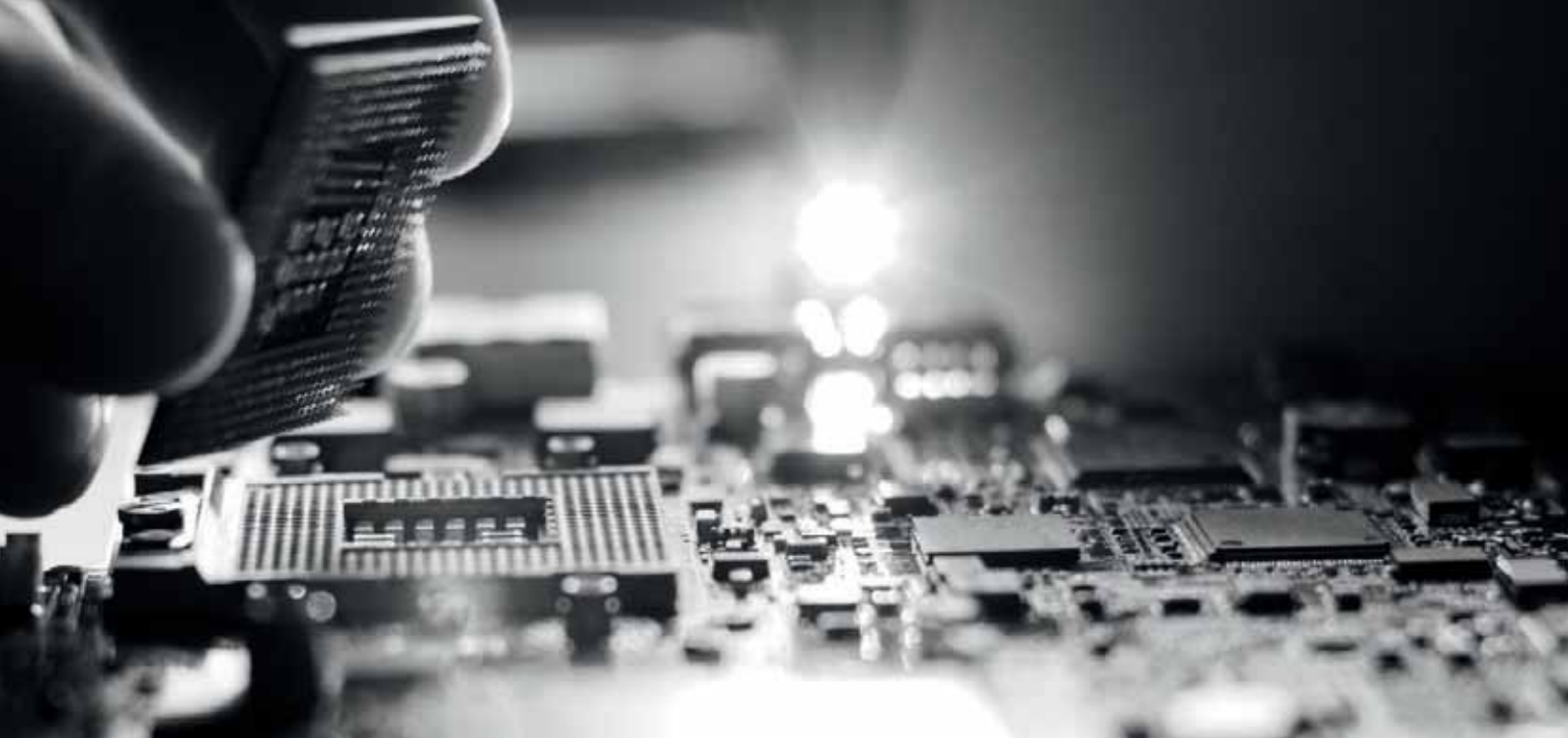
C	p. 210
C-MAX	p. 214
CHANNEL 25	p. 218
CLEVER	p. 220
CORE 25	p. 222
CORE 38	p. 224
CORNER 13	p. 226
CORNER 20	p. 228
EMOTIV	p. 230
EMY 32	p. 232
EMY 44	p. 234
FORCE	p. 236
FORCE H	p. 238
FORCE T	p. 240
GIO' 10	p. 242
GIO' 15	p. 244
GIO' 25	p. 246
LIGHTTUBE 150	p. 248
NERO 54	p. 250
PELLY 10	p. 252
PELLY 15	p. 254
PELLY 25	p. 256
PELLY 25-H	p. 258
PELLY GIO' 10	p. 260
PELLY GIO' 15	p. 262
PELLY GIO' 25	p. 264
POTTER	p. 266
PRISM	p. 268
PRISM H	p. 270
SIXTYFOUR	p. 272
SPARK	p. 274
SPARK H	p. 276
SYD	p. 278
WISER	p. 280
WISER H	p. 282
WISER T	p. 284



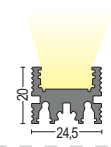
**All our products  
are made by us,  
here in Italy.**

**Tutto i nostri prodotti  
sono fatti da noi,  
in Italia.**

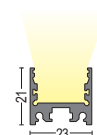




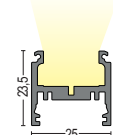
**POWER** (W/m)



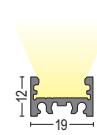
**CLEVER**



**WISER**



**CHANNEL 25**



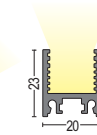
**SPARK**



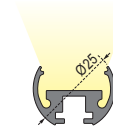
**C-MAX**



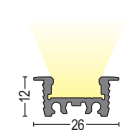
**CORNER 20**



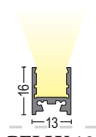
**PELLY 15**



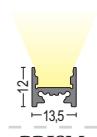
**CORE 25**



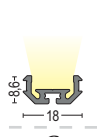
**SPARK H**



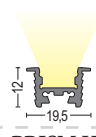
**PELLY 10**



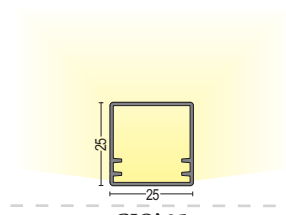
**PRISM**



**C**



**PRISM H**



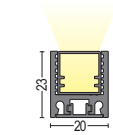
**GIO' 25**



**CORNER 13**



**GIO' 15**



**PELLYGIO' 15**



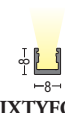
**GIO' 10**



**PELLYGIO' 10**



**POTTER**



**SIXTYFOUR**

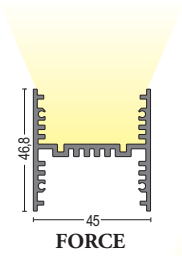


**EMOTIV**

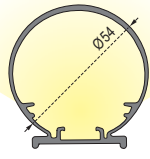


**SYD**

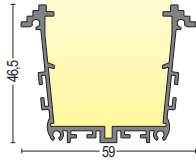




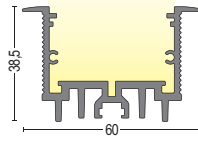
FORCE



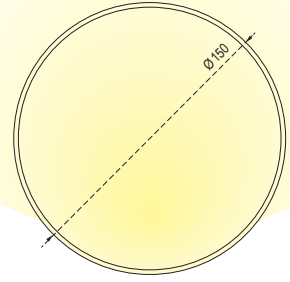
NERO 54



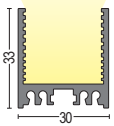
FORCE T



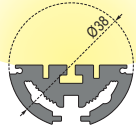
FORCE H



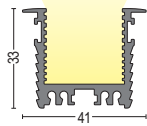
LIGHTTUBE 150 35W/m



PELLY 25

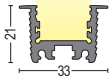


CORE 38

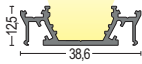


PELLY 25-H

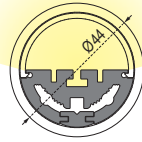
30W/m



WISER H



WISER T



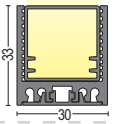
EMY 44

25W/m



EMY 32

20W/m



PELLYGIO' 25

15W/m

10W/m

SIZE (mm)

## FEATURES

## 48V

----- **LONG STRECH** Roll longer than 24V version.  
Bobine di lunghezza maggiore rispetto alla versione 24V.

### FLEXIBLE

CRI>80

**QUEEN 168** LP 7 W/m  
MP 12 W/m  
HP 20 W/m  
XP 25 W/m

**POLARIS 168** 30 W/m

IP65  
available

CRI>90

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

**DECOR POLARIS 168** 30 W/m

IP65  
available

#### 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

**SUNSHINE 96** 19 W/m

### SEMI RIGID

CRI>80

and  
CRI>90

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

### RIGID

CRI>80  
and  
CRI>90  
and  
DYNAMIC WHITE

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

CRI>80  
with lenses

# 24V

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

<b>DECOR 168</b>	LP	7 W/m	IP65 available
	MP	12 W/m	
	HP	20 W/m	
	XP	25 W/m	

<b>EVO 216</b>	15 W/m
<b>UNIFORM 288</b>	19 W/m

<b>DECOR 216</b>	15 W/m
------------------	--------

<b>MICRODECOR 180</b>	9,6 W/m
-----------------------	---------

<b>SUNSHINE 72</b>	14,4 W/m
<b>SUNSHINE 96</b>	19 W/m

<b>YOUNG 140</b>	LP	7 W/m
	MP	12 W/m
	HP	25 W/m

<b>KING 112S</b>	23 W/m
<b>KING 112</b>	35 W/m
<b>KING DW 112 + 112</b>	23 + 23 W/m

<b>KING 56S</b>	17 W/m
<b>KING 56</b>	23 W/m
<b>KING DW 56</b>	17 + 17 W/m

<b>IRON 6</b>	9 W/m module 280 mm
---------------	---------------------

## FLEXIBLE

## SEMI RIGID

## RIGID

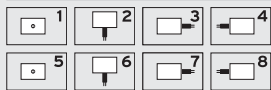


#### INSTALLATION / INSTALLAZIONE



CEILING / PLAFONE

#### CABLE OUTLET / USCITA CAVO



#### RESINABLE / RESINABILE



**C profile is a very thin anodised aluminium profile (8.6x18 mm)** can mount 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.

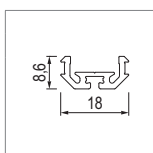
*Il profilo C è un profilo in alluminio anodizzato molto sottile (8,6x18 mm) può montare schermi quadrati, curvi, piatti e lenti; perfetto quindi per ottenere effetti luminosi diversi.*

*Ospita strip da 12 mm di larghezza massima per una potenza dissipabile di 15 W/m.*



C

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G*	N
<b>C profile</b> Profilo C	<b>199000900018</b>	○	●	●

For finish grey to write code without "G". \*  
Per la finitura di colore grigio scrivere il codice senza "G". \*

## STRIPS COMPATIBILITY / STRIP COMPATIBILI















DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334








All strips are IP00.  
Tutte le strip sono IP00.



## ACCESSORIES / ACCESSORI

					
<b>Opal flat diffuser.</b> <i>Schermo opale piano.</i>	<b>Clear flat diffuser.</b> <i>Schermo trasparente piano.</i>	<b>Frosted round diffuser.</b> <i>Schermo acidato tondo.</i>	<b>Frosted square diffuser.</b> <i>Schermo acidato quadrato.</i>	<b>Clear 30° lens.</b> <i>Lente trasparente 30°.</i>	<b>Clear 60° lens.</b> <i>Lente trasparente 60°.</i>
<b>199000910090</b>	<b>199000910085</b>	<b>199000910082</b>	<b>199000910083</b>	<b>199000910080</b>	<b>199000910086</b>
F (with hole) SF (no hole)	F (with hole) SF (no hole)	F (with hole) SF (no hole)	F (with hole) SF (no hole)	F (with hole) SF (no hole)	F (with hole) SF (no hole)
					
<b>End cap kit for flat cover.</b> <i>Kit testate di chiusura per copertura piana.</i>	<b>End cap kit for round cover/30°-60° lens.</b> <i>Kit testate di chiusura per copertura tonda/lente 30°-60°.</i>	<b>End cap kit for square cover.</b> <i>Kit testate di chiusura per copertura quadra.</i>	<b>Adjustable end cap kit for round cover/30°-60° lens.</b> <i>Kit testate orientabili per copertura tonda/lente 30°-60°.</i>	<b>Vandal-proof end cap kit for round cover/30°-60° lens.</b> <i>Kit testate antivandalo per copertura tonda/lente 30°-60°.</i>	<b>Vandal-proof end cap kit for square cover.</b> <i>Kit testate antivandalo per copertura quadra.</i>
<b>ST2200*-P = F + SF</b>	<b>ST2200*-T = F + SF</b>	<b>ST2200*-Q = F + SF</b>	<b>ST2200*-TO = F + SF</b>	<b>ST2200*-TA = F + SF</b>	<b>ST2200*-QA = F + SF</b>
<b>ST2201*-P = F + F</b>	<b>ST2201*-T = F + F</b>	<b>ST2201*-Q = F + F</b>	<b>ST2201*-TO = F + F</b>	<b>ST2201*-TA = F + F</b>	<b>ST2201*-QA = F + F</b>
<b>ST2202*-P = SF + SF</b>	<b>ST2202*-T = SF + SF</b>	<b>ST2202*-Q = SF + SF</b>	<b>ST2202*-TO = SF + SF</b>	<b>ST2202*-TA = SF + SF</b>	<b>ST2202*-QA = SF + SF</b>
<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N

For grey finish to write code without "G".  
Per la finitura di colore grigio scrivere il codice senza "G".

					
<b>Universal bracket for plasterboard.</b> <i>Staffa universale per cartongesso.</i>	<b>Adjustable medium bracket kit.</b> <i>Kit staffa orientabile intermedia.</i>	<b>Adjustable low bracket kit.</b> <i>Kit staffa orientabile bassa.</i>	<b>Adjustable medium bracket kit (120 mm).</b> <i>Kit staffa orientabile media (120 mm).</i>	<b>Adjustable high bracket kit (250 mm).</b> <i>Kit staffa orientabile alta (250 mm).</i>	<b>Vandal-proof medium transverse bracket.</b> <i>Staffa intermedia trasversale antivandalo.</i>
<b>ST0001</b>	<b>ST2210</b>	<b>ST2211</b>	<b>ST2212</b>	<b>ST2213</b>	<b>ST2214</b>
<input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	<input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	<input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	<input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	<input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	<input type="radio"/> W <input type="radio"/> G <input type="radio"/> N
					
<b>Mounting clip.</b> <i>Graffetta di montaggio.</i>	<b>Magnet kit.</b> <i>Kit magnete.</i>	<b>Magnet + plate kit.</b> <i>Kit magnete + lamina.</i>	<b>Fixed wall support kit.</b> <i>Kit supporto parete fisso.</i>	<b>Kit of two safety cords.</b> <i>Kit due cordini di sicurezza.</i>	
<b>ST2215K</b>	<b>ST2216K</b>	<b>ST2217K</b>	<b>ST2218K</b>	<b>ST0038K</b>	

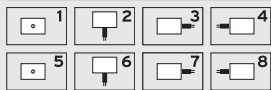


## INSTALLATION / INSTALLAZIONE



CEILING / PLAFONE

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

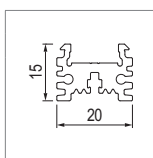
*Ospita strip fino a 12 mm di larghezza massima per una potenza dissipabile di 20 W/m.*





# C-MAX

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>C-Max profile</b> Profilo C-Max	<b>EACM6000V0</b>	○	●	●

## STRIPS COMPATIBILITY / STRIP COMPATIBILI















DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.





Lab House  
Young 165



## ACCESSORIES / ACCESSORI

					
<b>Opal flat diffuser.</b> <i>Schermo opale piano.</i>	<b>Clear flat diffuser.</b> <i>Schermo trasparente piano.</i>	<b>Frosted round diffuser.</b> <i>Schermo acidato tondo.</i>	<b>Frosted square diffuser</b> <i>Schermo acidato quadrato.</i>	<b>Clear 30° lens.</b> <i>Lente trasparente 30°.</i>	<b>Clear 60° lens.</b> <i>Lente trasparente 60°.</i>
<b>199000910090</b>	<b>199000910085</b>	<b>199000910082</b>	<b>199000910083</b>	<b>199000910080</b>	<b>199000910086</b>
F (with hole) SF (no hole)	F (with hole) SF (no hole)	F (with hole) SF (no hole)	F (with hole) SF (no hole)	F (with hole) SF (no hole)	F (with hole) SF (no hole)
					
<b>End cap kit for round cover.</b> <i>Kit testate per copertura tonda.</i>	<b>Vandal-proof kit for round cover.</b> <i>Kit testate antivandalo per copertura tonda.</i>	<b>Adjustable end cap kit for round cover.</b> <i>Kit testate orientabili per copertura tonda.</i>	<b>End cap kit for 30°-60° lens cover.</b> <i>Kit testate per copertura lente 30°-60°.</i>	<b>Vandal-proof kit for 30°-60° lens cover.</b> <i>Kit testate antivandalo per copertura lente 30°-60°.</i>	<b>Adjustable kit for 30°-60° lens cover.</b> <i>Kit testate orientabili per copertura lente 30°-60°.</i>
<b>ST2300*-T = F + SF</b>	<b>ST2300*-TA = F + SF</b>	<b>ST2300*-TO = F + SF</b>	<b>ST2300*-L = F + SF</b>	<b>ST2300*-LA = F + SF</b>	<b>ST2300*-LO = F + SF</b>
<b>ST2301*-T = F + F</b>	<b>ST2301*-TA = F + F</b>	<b>ST2301*-TO = F + F</b>	<b>ST2301*-L = F + F</b>	<b>ST2301*-LA = F + F</b>	<b>ST2301*-LO = F + F</b>
<b>ST2302*-T = SF + SF</b>	<b>ST2302*-TA = SF + SF</b>	<b>ST2302*-TO = SF + SF</b>	<b>ST2302*-L = SF + SF</b>	<b>ST2302*-LA = SF + SF</b>	<b>ST2302*-LO = SF + SF</b>
<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N

For grey finish to write code without "G".  
Per la finitura di colore grigio scrivere il codice senza "G".

F (with hole) SF (no hole)	F (with hole) SF (no hole)	F (with hole) SF (no hole)	F (with hole) SF (no hole)
			
<b>End cap kit for square cover.</b> <i>Kit testate per copertura quadra.</i>	<b>Vandal-proof kit for square cover.</b> <i>Kit testate antivandalo per copertura quadrata.</i>	<b>End cap kit for flat cover.</b> <i>Kit testate di chiusura per copertura piana.</i>	<b>Vandal-proof kit for flat cover.</b> <i>Kit testate antivandalo per copertura piana.</i>
<b>ST2300*-Q = F + SF</b>	<b>ST2300*-QA = F + SF</b>	<b>ST2300*-P = F + SF</b>	<b>ST2300*-PA = F + SF</b>
<b>ST2301*-Q = F + F</b>	<b>ST2301*-QA = F + F</b>	<b>ST2301*-P = F + F</b>	<b>ST2301*-PA = F + F</b>
<b>ST2302*-Q = SF + SF</b>	<b>ST2302*-QA = SF + SF</b>	<b>ST2302*-P = SF + SF</b>	<b>ST2302*-PA = SF + SF</b>
<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N	<input type="radio"/> *W <input type="radio"/> *G <input type="radio"/> *N

For grey finish to write code without "G".  
Per la finitura di colore grigio scrivere il codice senza "G".

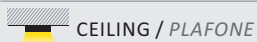
					
<b>Universal bracket for plasterboard.</b> <i>Staffa universale per cartongesso.</i>	<b>Adjustable medium bracket kit.</b> <i>Kit staffa orientabile intermedia.</i>	<b>Adjustable low bracket kit.</b> <i>Kit staffa orientabile bassa.</i>	<b>Adjustable medium bracket kit (120 mm).</b> <i>Kit staffa orientabile media (120 mm).</i>	<b>Adjustable high bracket kit (250 mm).</b> <i>Kit staffa orientabile alta (250 mm).</i>	<b>Vandal-proof medium transverse bracket.</b> <i>Staffa intermedia trasversale antivandalo.</i>
<b>ST0001</b>	<b>ST2210</b>	<b>ST2211</b>	<b>ST2212</b>	<b>ST2213</b>	<b>ST2214</b>
<input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	<input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	<input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	<input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	<input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	<input type="radio"/> W <input type="radio"/> G <input type="radio"/> N
					
<b>Mounting clip.</b> <i>Graffetta di montaggio.</i>	<b>Magnet kit.</b> <i>Kit magnete.</i>	<b>Magnet + plate kit.</b> <i>Kit magnete + lamina.</i>	<b>Fixed wall support kit.</b> <i>Kit supporto parete fisso.</i>	<b>Kit of two safety cords.</b> <i>Kit due cordini di sicurezza.</i>	<b>Stakes.</b> <i>Picchetti.</i>
<b>ST2215K</b>	<b>ST2216K</b>	<b>ST2217K</b>	<b>ST2218K</b>	<b>ST0038K</b>	<b>111961602000</b>



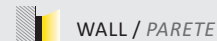
## INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*

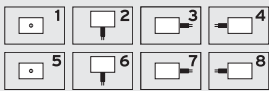


CEILING / *PLAFONE*



WALL / *PARETE*

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



Channel 25 is a aluminum profile (25x25 mm) with the possibility to use standard strips dispersing up to 25W power. The cap makes it possible to orient 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.*

## ACCESSORIES / ACCESSORI



Back profile.  
*Profilo posteriore.*  
**EAWN6000V0T**

W  G  N



Frosted diffuser.  
*Schermo acidato.*  
**SCC341B**



Clear diffuser.  
*Schermo trasparente.*  
**SCB341B**



End cap kit.  
*Kit testate di chiusura.*  
**ST3602K** ALIM. INFER.  
**ST3603K** ALIM. FRONT.  
**ST3604K** ALIM. DX  
**ST3605K** ALIM. SX  
**ST3606K** ALIM. PASS.  
 W  G  N  
Special color



Mounting clip kit.  
*Kit graffetta di montaggio.*

**ST3600K**



Magnet + plate kit.  
*Kit magnete + lamina.*

**ST0431K**



Magnet kit for metallic structures.  
*Kit magnete per strutture metalliche.*

**CANEQ2V0**



Fairlead rose.  
*Rosone passacavo.*

**ST0034K**

W  G  N



Low adjustable bracket kit.  
*Kit staffe orientabili basse.*

**ST1607K**

W  G  N



Medium adjustable bracket kit.  
*Kit staffe orientabili medie.*

**ST1608K**

W  G  N



High adjustable bracket kit.  
*Kit staffe orientabili alte.*

**ST1609K**

W  G  N



Standard profile suspension kit.  
*Kit sospensione profili standard.*

**ST9016K - 3 m**

**ST9018K - 5 m**



Medium profile suspension kit.  
*Kit sospensione profili intermedio.*

**ST9017K - 3 m**

**ST9019K - 5 m**



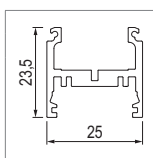
Kit of two safety cords.  
*Kit due cordini di sicurezza.*

**ST0038K**



# CHANNEL 25

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Channel 25 profile</b> <i>Profilo Channel 25</i>	<b>EAWN6000V0</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI




DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303				

All strips are IP00.  
Tutte le strip sono IP00.



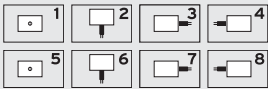
## INSTALLATION / INSTALLAZIONE

 **SUSPENDED / SOSPESO**

 **CEILING / PLAFONE**

 **WALL / PARETE**

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

## ACCESSORIES / ACCESSORI



**Clear lens 30°/60°.**  
*Lente trasparente 30°/60°.*

**SCB4F3A**

SF (no hole) F (with hole)



**Semi-transparent flat diffuser.**  
*Schermo piano semitrasparente.*

**199000910600**

F (with hole) SF (no hole)



**Round frosted diffuser**  
*Schermo acidato tondo.*

**SCC4M1B**

F (with hole) SF (no hole)



**High end cap kit.**  
*Kit testate di chiusura alte.*

**ST1308 = F + SF**  
**ST1309 = F + F**  
**ST1311 = SF + SF**

W  G  N



**End cap kit.**  
*Kit testate di chiusura.*

**ST1305 = F + SF**  
**ST1306 = F + F**  
**ST1307 = SF + SF**

W  G  N



**End cap kit.**  
*Kit tappi.*

**ST1316 = F + SF**  
**ST1317 = F + F**  
**ST1318 = SF + SF**  
**ST1319 = F + F\***  
**ST1320 = SF + SF\***

W  G  N

*\* With low line entry.  
Con alimentazione inferiore.*



**Mounting clip kit.**  
*Kit graffetta di montaggio.*

**ST1611K**



**Magnet + plate kit.**  
*Kit magnete + lamina.*

**ST0431K**



**Magnet kit for metallic structures.**  
*Kit magnete per strutture metalliche.*

**CANEQ2V0**



**Kit of two safety cords.**  
*Kit due cordini di sicurezza.*

**ST0038K**



**Standard profile suspension kit.**  
*Kit sospensione profili standard.*

**ST9010K - 3 m**  
**ST9012K - 5 m**



**Medium profile suspension kit.**  
*Kit sospensione profili intermedio.*

**ST9011K - 3 m**  
**ST9013K - 5 m**



**Adjustable medium bracket kit.**  
*Kit staffa orientabile intermedia.*

**ST1312K**  
 W  G  N



**Low adjustable bracket kit.**  
*Kit staffe orientabili basse.*

**ST2211**  
 W  G  N



**Adjustable medium bracket kit (120 mm).**  
*Kit staffa orientabile media (120 mm).*

**ST2212**  
 W  G  N



**Adjustable high bracket kit (250 mm).**  
*Kit staffa orientabile alta (250 mm).*

**ST2213**  
 W  G  N



**Rear joining plate kit.**  
*Kit lamina giunzione posteriore.*

**ST1616K**



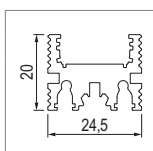
**Fixed wall support kit.**  
*Kit supporto parete fisso.*

**ST2218K**



# CLEVER

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Clever profile 20x24,5</b> <i>Profilo Clever 20x24,5</i>	<b>EACL6000V0</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Polaris 168 / 48 Vdc	30 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Decor Polaris 168 / 48 Vdc	30 W/m	2200-5700K	297	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303				
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303				

All strips are IP00.  
Tutte le strip sono IP00.



#### INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*

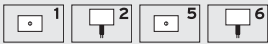


CEILING / *PLAFONE*



WALL / *PARETE*

#### CABLE OUTLET / *USCITA CAVO*



#### RESINABLE / *RESINABILE*



**Core 25 is a round anodised aluminium profile** (Ø 25 mm), resinable; it can be installed on suspended 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.*

#### ACCESSORIES / *ACCESSORI*



**Frosted diffuser.**  
*Schermo acidato.*  
**SCC4M1B**



**Back profile.**  
*Profilo posteriore.*  
**EAC46000V0T**

○ W ● G ● N

SF (no hole) F (with hole)



**End cap kit.**  
*Kit testate di chiusura.*

**ST3100 = F + SF**

**ST3101 = F + F**

**ST3102 = SF + SF**

○ W ● G ● N



**Standard profile suspension kit.**  
*Kit sospensione profili standard.*

**ST9010K - 3 m**

**ST9012K - 5 m**



**Medium profile suspension kit.**  
*Kit sospensione profili intermedio.*

**ST9011K - 3 m**

**ST9013K - 5 m**



**Mounting clip kit.**  
*Kit graffetta fissaggio.*

**ST3106K**

○ W ● G ● N



**Magnet + plate kit.**  
*Kit magnete + lamina.*

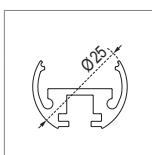
**ST3105K**





# CORE 25

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Core 25 profile</b> Profilo Core 25	<b>EAC46000V0</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334

All strips are IP00.  
Tutte le strip sono IP00.



## INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*

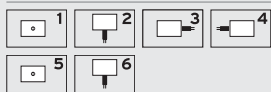


CEILING / *PLAFONE*



WALL / *PARETE*

## CABLE OUTLET / USCITA CAVO



**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 policarbonato, 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.*

## ACCESSORIES / ACCESSORI



Back profile.  
*Profilo posteriore.*

EAC4600V0T

○ W ● G ● N  
Special color



Round opal diffuser.  
*Schermo opale tondo.*

SCC431B



Clear diffuser.  
*Schermo trasparente.*

SCB431B

SF (no hole) F (with hole)



End cap kit.  
*Kit testate di chiusura.*

ST3802K STANDARD

ST3803K PASS.

ST3804K NO ALIM.

○ W ● G ● N  
Special color



Standard profile suspension kit.  
*Kit sospensione profili standard.*

ST3805K - 3 m

ST3807K - 5 m



Medium profile suspension kit.  
*Kit sospensione profili intermedio.*

ST3806K - 3 m

ST3808K - 5 m



Mounting clip kit.  
*Kit graffetta fissaggio.*

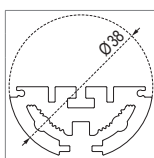
ST3801K

○ W ● G ● N  
Special color



# CORE 38

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Core 38 profile</b> Profilo Core 38	<b>EAC66000V0</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Polaris 168 / 48 Vdc	30 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 112S / 24 Vdc / 48 Vdc	23 W/m	2200-5700K	319-320
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Iron 6 / 24 Vdc	30 W/m	2700-5700K	322
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor Polaris 168 / 48 Vdc	30 W/m	2200-5700K	297	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303				

All strips are IP00.  
Tutte le strip sono IP00.

## INSTALLATION / INSTALLAZIONE

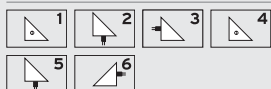


CEILING / PLAFONE



WALL / PARETE

## CABLE OUTLET / USCITA CAVO



**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 perché 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.*

## ACCESSORIES / ACCESSORI



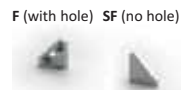
**Frosted flat diffuser.**  
*Schermo acidato piano.*

**SCC3G1B**



**Clear flat diffuser.**  
*Schermo trasparente piano.*

**SCB3G1B**



F (with hole) SF (no hole)

**End cap kit for flat version.**  
*Kit testate di chiusura per versione piano.*

**ST2500 = F + SF**

**ST2501 = F + F**

**ST2502 = SF + SF**

○ W ● G ● N



**Mounting clip kit.**  
*Kit graffetta di montaggio.*

**ST0009K**



**Magnet + plate kit.**  
*Kit magneti + lamina.*

**ST0025K**



**Magnet kit for metallic structures.**  
*Kit magneti per strutture metalliche.*

**CANELTCVO**



**Rear joining plate kit.**  
*Kit lamina giunzione posteriore.*

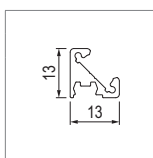
**ST0056K**



Flat diffuser

# CORNER 13

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE

PART NUMBER / CODICE

FINISH / FINITURA

**Corner 13 profile**  
Profilo Corner 13

EAA6000V0

W

G

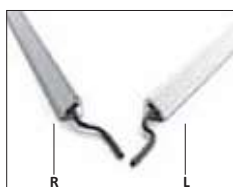
N



## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302				

All strips are IP00.  
Tutte le strip sono IP00.Power cable on  
Cavo di alimentazione acceso**WARNING!**

For this profile, the side of the power cable outlet needs to be specified: L or R.

**ATTENZIONE!**

Per questo profilo, è necessario specificare il lato della presa del cavo di alimentazione: L o R.



## INSTALLATION / INSTALLAZIONE

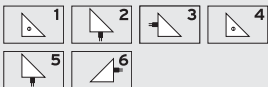


CEILING / PLAFONE



WALL / PARETE

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



Only with **SCC2J1B** diffuser.  
Solo con schermo **SCC2J1B**.

**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 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° 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 perché 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.

## ACCESSORIES / ACCESSORI



**Frosted flat diffuser.**  
*Schermo acidato piano.*

**SCC3C1B**



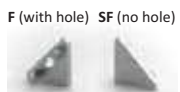
**Clear flat diffuser.**  
*Schermo trasparente piano.*

**SCB3C1B**



**Frosted angular diffuser.**  
*Schermo acidato angolare.*

**SCC2J1B**



F (with hole) SF (no hole)

**End cap kit for flat version.**

*Kit testate di chiusura per versione piana.*

**ST0712 = F + SF**

**ST0713 = F + F**

**ST0714 = SF + SF**

○ W ● G ● N



F (with hole) SF (no hole)

**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



**Mounting clip kit.**  
*Kit graffetta di montaggio.*

**ST0009K**



**Magnet + plate kit.**  
*Kit magnete + lamina.*

**ST0025K**



**Magnet kit for metallic structures.**  
*Kit magnete per strutture metalliche.*

**CANELTCV0**



**Rear joining plate kit.**  
*Kit lamina giunzione posteriore.*

**ST0056K**



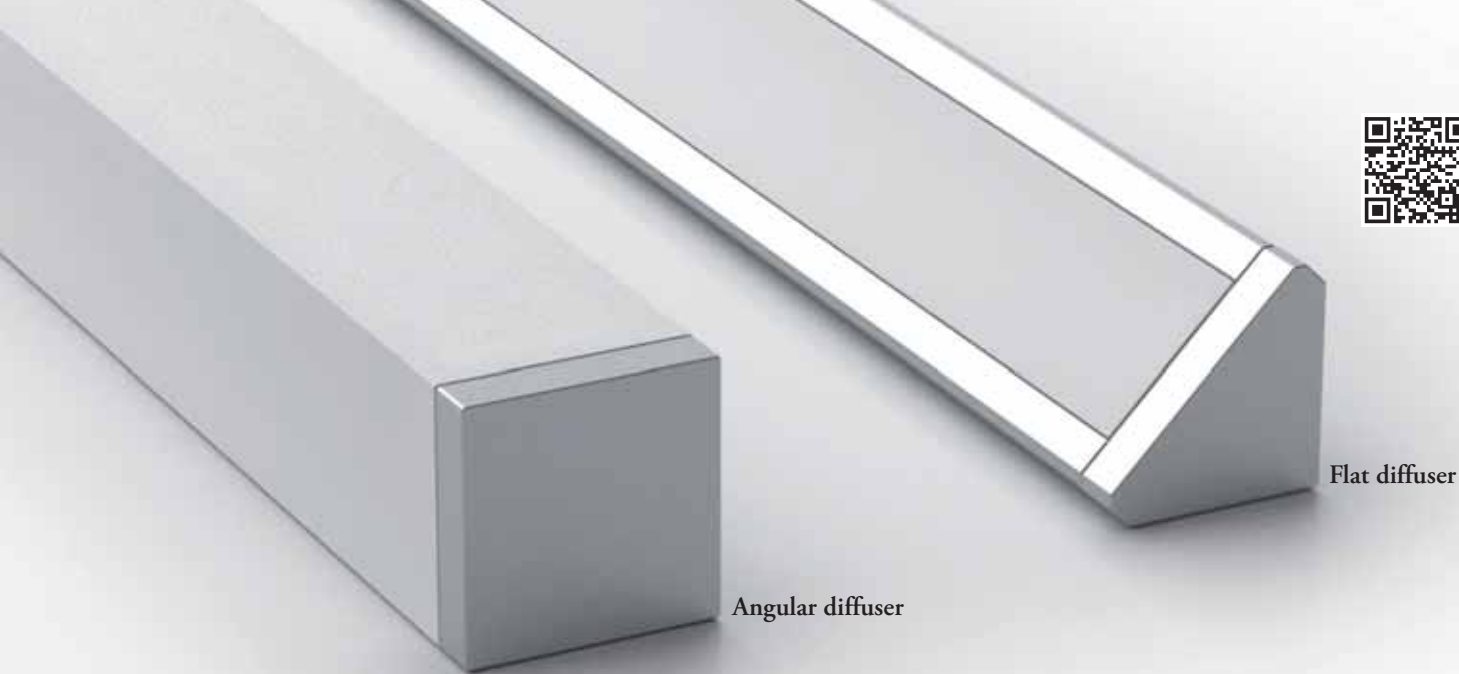
**Kit of two safety cords.**  
*Kit due cordini di sicurezza.*

**ST0038K**



**Vertical 90° joining rear bracket.**  
*Staffa unione barre verticale 90°.*

**ST0701K**

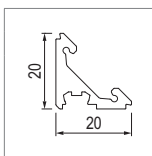


Angular diffuser

Flat diffuser

# CORNER 20

## PROFILE / PROFILO



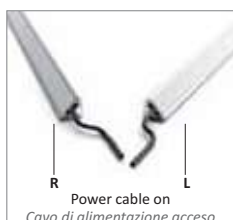
DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Corner 20 profile</b> <i>Profilo Corner 20</i>	<b>EAAM6000V0</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.




**WARNING!**  
For this profile, the side of the power cable outlet needs to be specified: **L** or **R**.

**ATTENZIONE!**  
Per questo profilo, è necessario specificare il lato della presa del cavo di alimentazione: **L** o **R**.




## INSTALLATION / INSTALLAZIONE

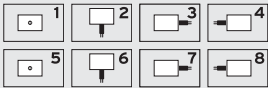
 **SUSPENDED / SOSPESO**

 **CEILING / PLAFONE**

 **RECESSED / INCASSO**

 **WALL / PARETE**

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE









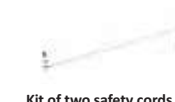
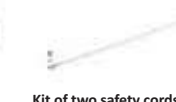






**Emotiv is an anodised aluminium profile very small in size (8x10 mm), resinable without diffuser, perfect to obtain IP65, and for under cabinet and accent lighting applications.**

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.*

## ACCESSORIES / ACCESSORI

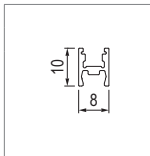
			
<b>Frosted diffuser.</b> <i>Schermo acidato.</i>	<b>End cap kit.</b> <i>Kit testate di chiusura.</i>	<b>Magnet kit for metallic structures.</b> <i>Kit magneti per strutture metalliche.</i>	<b>Rear joining plate kit.</b> <i>Kit lamina giunzione posteriore.</i>
<b>SCC3A1B</b>	<b>ST0100 = F + SF</b> <b>ST0101 = F + F</b> <b>ST0102 = SF + SF</b> ○ W ● G ● N	<b>CANELTCVO</b>	<b>ST0010K</b>
			
<b>Mounting clip kit.</b> <i>Kit graffetta di montaggio.</i>	<b>Magnet + plate kit.</b> <i>Kit magneti + lamina.</i>	<b>Kit of two safety cords.</b> <i>Kit due cordini di sicurezza.</i>	<b>Kit of two safety cords for flush-mounting support.</b> <i>Kit due cordini di sicurezza per controcasce.</i>
<b>ST0009K</b>	<b>ST0103K</b>	<b>ST0038K</b>	<b>ST0057K</b>
			
<b>Standard profile suspension kit.</b> <i>Kit sospensione profili standard.</i>	<b>Medium profile suspension kit.</b> <i>Kit sospensione profili intermedio.</i>	<b>Masonry flush-mounting support.</b> <i>Controcassa laterizio.</i>	
<b>ST9010K - 3 m</b> <b>ST9012K - 5 m</b>	<b>ST9011K - 3 m</b> <b>ST9013K - 5 m</b>	<b>ST0116W*</b> ○ W	
		<b>* WARNING!</b> Not suitable for applications in direct contact with water. <b>ATTENZIONE!</b> Non adatto per applicazioni a diretto contatto con l'acqua.	
			
<b>Low adjustable bracket kit.</b> <i>Kit staffe orientabili basse.</i>	<b>Medium adjustable bracket kit.</b> <i>Kit staffe orientabili medie.</i>	<b>High adjustable bracket kit.</b> <i>Kit staffe orientabili alte.</i>	
<b>ST0113K</b> ○ W ● G ● N	<b>ST0114K</b> ○ W ● G ● N	<b>ST0115K</b> ○ W ● G ● N	





# EMOTIV

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Emotiv profile 8x10</b> <i>Profilo Emotiv 8x10</i>	<b>EAMC6000V0</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI

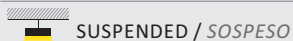


DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
<b>Microdecor 180 / 24 Vdc</b>	9 W/m	2200-6000K	304	<b>Micro Easy 2216-120 / 24 Vdc</b>	7 W/m	2200-6100K	329
<b>Micro Easy 3528-120 colors / 24 Vdc</b>	9,6 W/m	color	329				

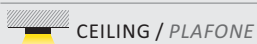
All strips are IP00.  
Tutte le strip sono IP00.



#### INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*

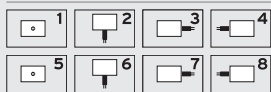


CEILING / *PLAFONE*



WALL / *PARETE*

#### CABLE OUTLET / USCITA CAVO



#### RESINABLE / RESINABILE



**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 of rotating the profile and locking 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.*

#### ACCESSORIES / ACCESSORI



Mounting clip kit.  
*Kit fissaggio parete.*

ST3506K ● G



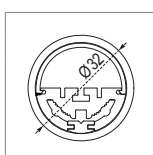
Suspension kit.  
*Kit sospensione.*

ST3509K - 3 m ● G  
ST3510K - 5 m ● G

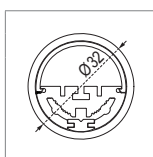


# EMY 32

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	WIDTH / LUNGHEZZA	FINISH / FINITURA		
			W	G	N
<b>Emy 32 opal profile</b> <i>Profilo opale Emy 32</i>	<b>ST3511K*</b> <b>ST3521K*</b> <b>ST3531K*</b>	<b>1000 mm</b> <b>2000 mm</b> <b>3000 mm</b>	—	●	—



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	WIDTH / LUNGHEZZA	FINISH / FINITURA		
			W	G	N
<b>Emy 32 clear profile</b> <i>Profilo trasparente Emy 32</i>	<b>ST3515K*</b> <b>ST3525K*</b> <b>ST3535K*</b>	<b>1000 mm</b> <b>2000 mm</b> <b>3000 mm</b>	—	●	—

Price for version with integral looping line 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.

## STRIPS COMPATIBILITY / STRIP COMPATIBILI

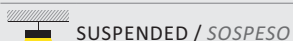


DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.



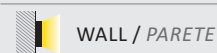
#### INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*

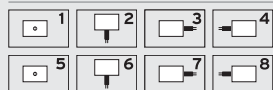


CEILING / *PLAFONE*



WALL / *PARETE*

#### CABLE OUTLET / USCITA CAVO



#### RESINABLE / RESINABILE



**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 of rotating the profile and locking 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.*

#### ACCESSORIES / ACCESSORI



Mounting clip kit.  
*Kit fissaggio parete.*

ST4402K ● G



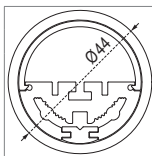
Suspension kit.  
*Kit sospensione.*

ST4408K - 3 m ● G  
ST4409K - 5 m ● G

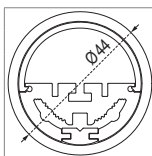


# EMY 44

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	WIDTH / LUNGHEZZA	FINISH / FINITURA		
			W	G	N
<b>Emy 44 opal profile</b> <i>Profilo opale Emy 44</i>	<b>ST4410K*</b> <b>ST4420K*</b> <b>ST4430K*</b>	<b>1000 mm</b> <b>2000 mm</b> <b>3000 mm</b>	—	●	—



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	WIDTH / LUNGHEZZA	FINISH / FINITURA		
			W	G	N
<b>Emy 44 clear profile</b> <i>Profilo trasparente Emy 44</i>	<b>ST4415K*</b> <b>ST4425K*</b> <b>ST4435K*</b>	<b>1000 mm</b> <b>2000 mm</b> <b>3000 mm</b>	—	●	—

Price for version with integral looping line 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.

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 112S / 24 Vdc / 48 Vdc	23 W/m	2200-5700K	319-320
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Iron 6 / 24 Vdc	30 W/m	2700-5700K	322
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.



## INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*

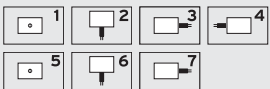


CEILING / *PLAFONE*



WALL / *PARETE*

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

## ACCESSORIES / ACCESSORI



Universal diffuser.  
*Copertura universale.*

SCD3T1A Microprismatic  
SCC3T1B Opal  
SCB3T1B Clear



Suspension back profile.  
*Profilo posteriore sospeso.*

EAMS6000V0X  
○ W ● G ● N



Heatsink profile.  
*Profilo dissipatore.*

EAMS6000V0Y ● G

SF (no hole) F (with hole)



End cap kit for Force.  
*Kit testate di chiusura.*

ST0510 = F + SF  
ST0511 = F + F  
ST0512 = SF + SF  
○ W ● G ● N



Standard profile suspension kit.  
*Kit sospensione profili standard.*

ST0538K - 3 m  
Monoemitting  
*Monoemissione*

ST0540K - 5 m  
Monoemitting  
*Monoemissione*

ST0542K\* - 3 m  
Biemitting / *Biemissione*

ST0544K\* - 5 m  
Biemitting / *Biemissione*  
○ \*W ● \*G ● \*N



Medium profile suspension kit.  
*Kit sospensione profili intermedio.*

ST0539K - 3 m  
Monoemitting  
*Monoemissione*

ST0541K - 5 m  
Monoemitting  
*Monoemissione*

ST0543K\* - 3 m  
Biemitting / *Biemissione*

ST0545K\* - 5 m  
Biemitting / *Biemissione*  
○ \*W ● \*G ● \*N



Adjustable bracket kit.  
*Kit staffa orientabile.*

ST0529K  
○ W ● G ● N



90° horizontal union bracket kit.  
*Kit staffa unione orizzontale 90°.*

ST0530K



Fairlead rose.  
*Rosone passacavo.*

ST0034K  
○ W ● G ● N



Mounting spring kit.  
*Kit molla soffitto.*

ST0502K



Wall bracket and end cap kit.  
*Kit tappi e staffa per versione a parete.*

ST0516  
○ W ● G ● N



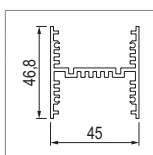
Kit of two safety cords.  
*Kit due cordini di sicurezza.*

ST0075K



# FORCE

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Force profile</b> <i>Profilo Force</i>	<b>EAMS6000V0H</b>	○	●	●

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	King 112 / 24 Vdc / 48 Vdc	35 W/m	2200-5700K	318-319
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 112S / 24 Vdc / 48 Vdc	23 W/m	2200-5700K	319-320
Polaris 168 / 48 Vdc	30 W/m	2200-5700K	291	King 112 DW / 24 Vdc	17+17 W/m	2200-5700K	320
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 224 DW / 24 Vdc / 48 Vdc	23+23 W/m	2200-5700K	321
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Iron 6 / 24 Vdc	30 W/m	2700-5700K	322
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor Polaris 168 / 48 Vdc	30 W/m	2200-5700K	297	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 2216-120 / 24 Vdc	7W/m	2200-6100K	329
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				
Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312				
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312				

All strips are IP00.  
Tutte le strip sono IP00.

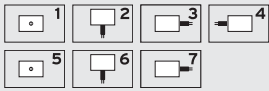


## INSTALLATION / INSTALLAZIONE



RECESSED / INCASSO

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

## ACCESSORIES / ACCESSORI



Universal diffuser.  
*Schermo universale.*

SCD3T1A Microprismatic  
SCC3T1B Opal  
SCB3T1B Clear



Heatsink profile.  
*Profilo dissipatore.*

EAMS6000V0Y ● G



End cap kit.  
*Kit testate di chiusura.*

ST0513

○ W ● G ● N



90° horizontal union  
bracket kit.  
*Kit staffa unione  
orizzontale 90°.*

ST0530K



Spring kit for  
plasterboard.  
*Kit molla per cartongesso.*

ST0520K



Magnet kit for metallic  
structures.  
*Kit magneti per strutture  
metalliche.*

CANEQ2V0



Kit of two safety cords.  
*Kit due cordini di  
sicurezza.*

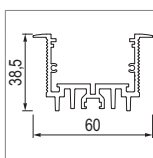
ST0075K





# FORCE H

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Force H profile</b> <i>Profilo Force H</i>	<b>EAQ46000V0</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Polaris 168 / 48 Vdc	30 W/m	2200-5700K	291	King 112 / 24 Vdc / 48 Vdc	35 W/m	2200-5700K	318-319
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 112S / 24 Vdc / 48 Vdc	23 W/m	2200-5700K	319-320
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	King 112 DW / 24 Vdc	17+17 W/m	2200-5700K	320
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	King 224 DW / 24 Vdc / 48 Vdc	23+23 W/m	2200-5700K	321
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor Polaris 168 / 48 Vdc	30 W/m	2200-5700K	297	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Micro Easy 2216-120 / 24 Vdc	7W/m	2200-6100K	329
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334

All strips are IP00.  
Tutte le strip sono IP00.

**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.

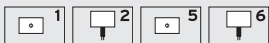


## INSTALLATION / INSTALLAZIONE



RECESSED / INCASSO

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

## ACCESSORIES / ACCESSORI



Universal diffuser.  
*Schermo universale.*

SCD3T1A	Microprismatic
SCC3T1B	Opal
SCB3T1B	Clear



Heatsink profile.  
*Profilo dissipatore.*

EAMT6000V0K ● G

SF (no hole) F (with hole)



End cap kit.  
*Kit testate di chiusura.*

ST3205K	= F + SF
ST3206K	= F + F
ST3207K	= SF + SF

○ W	
-----	--



90° horizontal union bracket kit.  
*Kit staffa unione orizzontale 90°.*

ST0530K



Omega bracket kit.  
*Kit staffa omega.*

ST3203K



Tool.  
*Utensile.*

ST3208



Magnet kit heat sinking profile.  
*Kit calamita per dissipatore.*

ST3210K



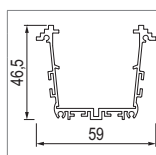
Kit of two safety cords.  
*Kit due cordini di sicurezza.*

ST0075K



# FORCE T

## PROFILE / PROFILO



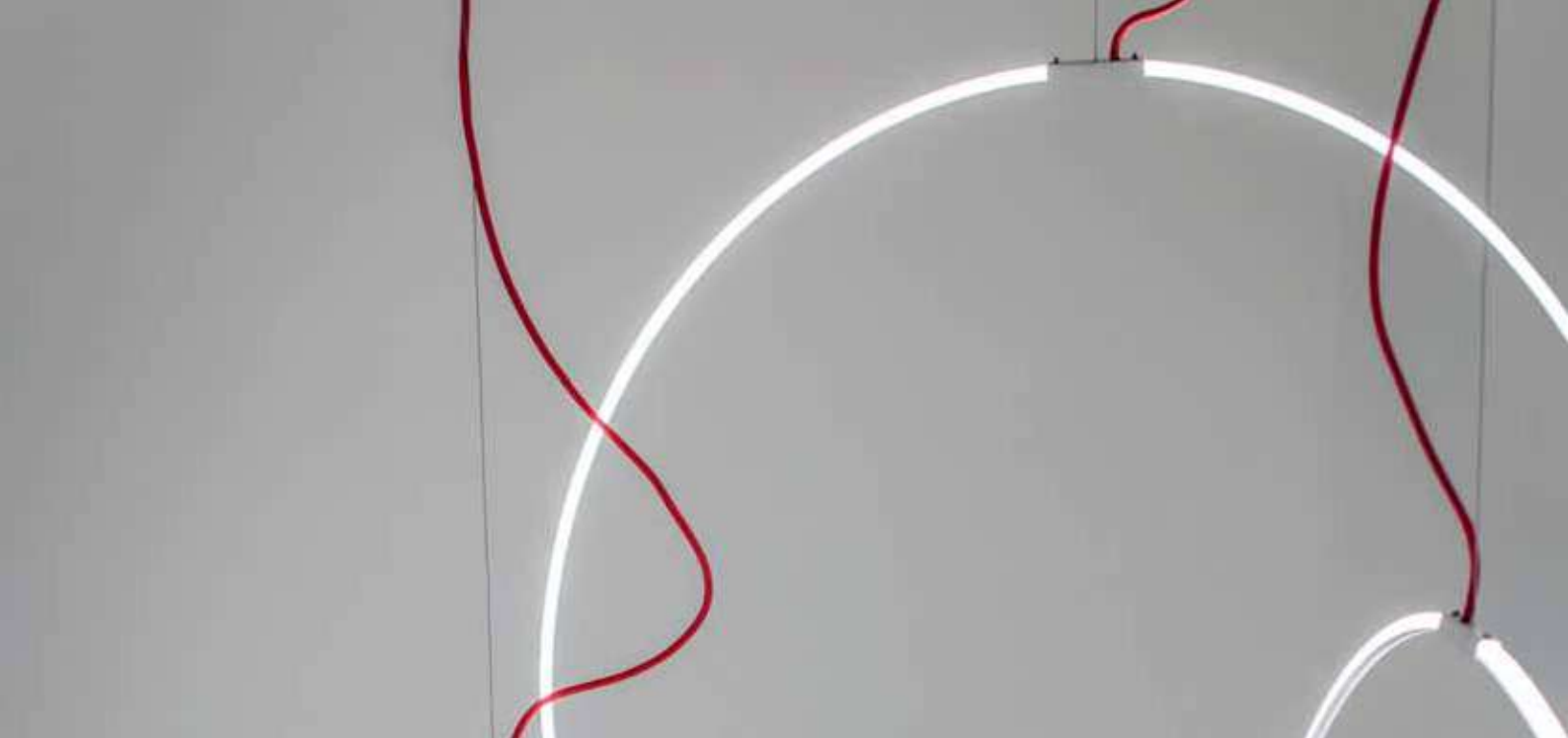
DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Force T profile</b> <i>Profilo Force T</i>	<b>EAMT6000V0W</b>	○	—	—

## STRIPS COMPATIBILITY / STRIP COMPATIBILI




DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	King 112 / 24 Vdc / 48 Vdc	35 W/m	2200-5700K	318-319
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 112S / 24 Vdc / 48 Vdc	23 W/m	2200-5700K	319-320
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 112 DW / 24 Vdc	17+17 W/m	2200-5700K	320
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 2216-120 / 24 Vdc	7W/m	2200-6100K	329
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				
Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312				
Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312				

All strips are IP00.  
Tutte le strip sono IP00.




### INSTALLATION / INSTALLAZIONE

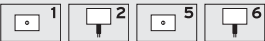
 **SUSPENDED / SOSPESO**

 **CEILING / PLAFONE**

 **RECESSED / INCASSO**

 **WALL / PARETE**

### CABLE OUTLET / USCITA CAVO




### RESINABLE / RESINABILE



**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 (page 252).  
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 (pag. 252). Giò 10 è disponibile anche in IP65 per l'utilizzo in ambienti umidi ed esterni.*

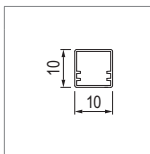
### ACCESSORIES / ACCESSORI

 <p><b>IP65 cover cap.</b> Copri tappo IP65.</p> <p><b>ST0645</b></p> <p><input type="radio"/> W* <input type="radio"/> Stainless steel</p> <p>* For white finish to write code with "W". Per la finitura di colore bianco aggiungere "W".</p>	<p>F (with hole) SF (no hole)</p>  <p><b>IP65 end cap kit.</b> Kit testate di chiusura IP65.</p> <p><b>ST0636K = F + SF</b> <b>ST0639K = F + F</b></p>	 <p><b>IP44 end cap kit.</b> Kit testate di chiusura IP44.</p> <p><b>ST0600K</b></p>	 <p><b>IP65 end cap kit with cover caps (4 pcs).</b> Kit testate di chiusura IP65 con copritestate (4 pz).</p> <p><b>ST0637K</b></p> <p>Power cable at bottom. Cavo di alimentazione in basso.</p>
 <p><b>IP65 end cap kit with adjustable cover caps (4 pcs).</b> Kit testate di chiusura orientabili IP65 con copritestate (4 pz).</p> <p><b>ST0638K = F + F</b></p>	 <p><b>IP65 end cap.</b> Testata di chiusura IP65.</p> <p><b>TVFGGASTV0</b> <input type="radio"/> W</p>	 <p><b>Curvy connection system.</b> Raccordo Curvy.</p> <p><b>ST0687K</b> <input type="radio"/> W</p>	 <p><b>Support kit (2 pcs.).</b> Kit supporto (2 pz.).</p> <p><b>ST0604K</b></p>
 <p><b>External plate kit.</b> Kit lamina esterna.</p> <p><b>ST0615K</b> <input type="radio"/> W</p>	 <p><b>Magnet.</b> Magnete.</p> <p><b>CANE6X1,5X20</b></p>	 <p><b>Slim bracket kit.</b> Kit staffa slim.</p> <p><b>ST0664K</b></p> <p><input type="radio"/> W* <input type="radio"/> Stainless steel</p> <p>* For white finish to write code with "W". Per la finitura di colore bianco aggiungere "W".</p>	 <p><b>45° flush-mounting support for wooden structures.</b> Controcassa 45° per supporti in legno.</p> <p><b>ST0665*</b> <input type="radio"/> W</p> <p><b>* WARNING!</b> Not suitable for applications in direct contact with water. <b>ATTENZIONE!</b> Non adatto per applicazioni a diretto contatto con l'acqua.</p>
 <p><b>Curvy suspension.</b> Sospensione Curvy.</p> <p><b>ST0696K - 3 m</b></p>	 <p><b>Standard profile suspension kit.</b> Kit sospensione profili standard.</p> <p><b>ST9010K - 3 m</b> <b>ST9012K - 5 m</b></p>	 <p><b>Medium profile suspension kit.</b> Kit sospensione profili intermedio.</p> <p><b>ST9011K - 3 m</b> <b>ST9013K - 5 m</b></p>	 <p><b>Direction of light</b> Direzione delle luce</p>




# GIO' 10

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA
<b>Giò 10 profile with plate</b> <i>Profilo con lamina Giò 10</i>	<b>ST0626K</b>	—

## STRIPS CHARACTERISTICS / CARATTERISTICHE STRIP

PROFILE / PROFILO	STRIP WIDTH / LARGHEZZA STRIP	MAX DISSIPATION / MASSIMA DISSIPAZIONE
<b>Giò' 10</b>	8 mm	9 W/mt

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
<b>Young 140 LP / 24 Vdc / 48 Vdc</b>	7 W/m	2200-5700K	306-308	<b>Micro Easy 3528-120 colors / 24 Vdc</b>	9,6 W/m	color	329
<b>Easy 3528-120 colors / 24 Vdc</b>	9,6 W/m	color	328	<b>Micro Easy 2216-120 / 24 Vdc</b>	7W/m	2200-6100K	329

All strips are IP00.  
Tutte le strip sono IP00.



## INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*



CEILING / *PLAFONE*



WALL / *PARETE*

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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 (page 254).  
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 (pag. 254). Giò 15 è disponibile anche in IP65 per l'utilizzo in ambienti umidi ed esterni.*

## ACCESSORIES / ACCESSORI

F (with hole) SF (no hole)



**IP65 end caps.**  
*Kit testate di chiusura IP65.*

ST0673K = F + SF  
ST0674K = F + F



**IP44 end caps kit.**  
*Kit testate di chiusura IP44.*

ST0601K



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

ST0610K



**End cap.**  
*Testata di chiusura.*

TVFGGBSTV0  W



**15 mm bracket kit.**  
*Kit staffa 15 mm.*

ST0657K

W\*  Stainless steel



**40 mm bracket kit.**  
*Kit staffa 40 mm.*

ST0658K

W\*  Stainless steel



**Slim bracket kit.**  
*Kit staffa slim.*

ST0659K

W\*  Stainless steel



**Inside half-corner kit.**  
*Kit semiangolo interno.*

ST0662K

W\*  Stainless steel

\* For white finish to write code with "W". / Per la finitura di colore bianco aggiungere "W".



**Outside corner kit.**  
*Kit angolo esterno.*

ST0660K

W\*  Stainless steel



**Flat corner kit.**  
*Kit angolo piano.*

ST0661K

W\*  Stainless steel



**Bold bracket kit (30 mm).**  
*Kit staffa (30 mm).*

ST0641K

W\*  Stainless steel



**Terminal plug brackets.**  
*Tappo terminale staffe.*

ST0633

W\*  Stainless steel

\* For white finish to write code with "W". / Per la finitura di colore bianco aggiungere "W".



**External plate kit.**  
*Kit lamina esterna.*

ST0616K

W



**Magnet.**  
*Magnete.*

CANE6X2X20SF1



**Curvy connection system.**  
*Raccordo Curvy.*

ST0675

W



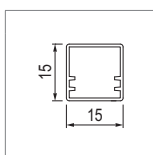
**Curvy suspension.**  
*Sospensione Curvy.*

ST0695K - 3 m

FLEXIBLE  
◀◀◀◀◀◀◀◀

# GIO' 15

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA
<b>Giò 15 profile with plate</b> <i>Profilo con lamina Giò 15</i>	<b>ST0627K</b>	—

## STRIPS CHARACTERISTICS / CARATTERISTICHE STRIP

PROFILE / PROFILO	STRIP WIDTH / LARGHEZZA STRIP	MAX DISSIPATION / MASSIMA DISSIPAZIONE
<b>Giò' 15</b>	13 mm	12 W/mt

## STRIPS COMPATIBILITY / STRIP COMPATIBILI

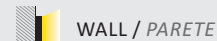
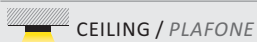
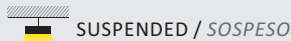


DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
<b>Queen 168 LP / 48 Vdc</b>	7 W/m	2200-5700K	288	<b>Sunshine 72 / 24 Vdc</b>	14,4 W/m	RGB	312
<b>Queen 168 MP / 48 Vdc</b>	12 W/m	2200-5700K	289	<b>Easy 5050-60 / 24 Vdc</b>	14,4 W/m	2800-6500K	326
<b>Decor 168 LP / 24 Vdc / 48 Vdc</b>	7 W/m	2200-5700K	292-293	<b>Easy 3528-120 / 24 Vdc</b>	9,6 W/m	2700-6500K	327
<b>Decor 168 MP / 24 Vdc / 48 Vdc</b>	12 W/m	2200-5700K	294-295	<b>Easy 3528-120 colors / 24 Vdc</b>	9,6 W/m	color	328
<b>Evo 168 LP / 24 Vdc</b>	7 W/m	2200-5700K	300	<b>Micro Easy 3528-120 colors / 24 Vdc</b>	9,6 W/m	color	329
<b>Evo 168 MP / 24 Vdc</b>	12 W/m	2200-5700K	302	<b>Micro Easy 2216-120 / 24 Vdc</b>	7 W/m	2200-6100K	329
<b>Microdecor 180 / 24 Vdc</b>	9 W/m	2200-6000K	304	<b>Easy 5050-60 RGB / 24 Vdc</b>	14,4 W/m	RGB	334
<b>Young 140 MP / 24 Vdc / 48 Vdc</b>	12 W/m	2200-5700K	308-309				

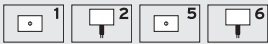
All strips are IP00.  
Tutte le strip sono IP00.



## INSTALLATION / INSTALLAZIONE



## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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 (page 256).  
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 (pag. 256). Giò 25 è disponibile anche in IP65 per l'utilizzo in ambienti umidi ed esterni.*

## ACCESSORIES / ACCESSORI

F (with hole) SF (no hole)



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



**IP44 end caps kit.**  
*Kit testate di chiusura IP44.*  
**ST0602K**



**End cap.**  
*Testata di chiusura.*  
**TVFGGCSTV0**  W



**Curvy connection system.**  
*Raccordo Curvy.*  
**ST0697**  W



**15 mm bracket kit.**  
*Kit staffa 15 mm.*  
**ST0651K**  
 W\*  Stainless steel



**40 mm bracket kit.**  
*Kit staffa 40 mm.*  
**ST0652K**  
 W\*  Stainless steel



**Slim bracket kit.**  
*Kit staffa slim.*  
**ST0653K**  
 W\*  Stainless steel



**Inside half-corner kit.**  
*Kit semiangolo interno.*  
**ST0656K**  
 W\*  Stainless steel



**Outside corner kit.**  
*Kit angolo esterno.*  
**ST0654K**  
 W\*  Stainless steel



**Flat corner kit.**  
*Kit angolo piano.*  
**ST0655K**  
 W\*  Stainless steel



**Fixing kit.**  
*Kit fissaggio.*  
**ST0672K**  
 W\*  Stainless steel



**IP65 fixing kit.**  
*Kit fissaggio IP65.*  
**ST0682K**  
 W\*  Stainless steel



**Suspending kit.**  
*Kit sospensione.*  
**ST0669K**  W



**Small suspending kit.**  
*Kit sospensione intermedio.*  
**ST0670K**  W



**External plate kit.**  
*Kit lamina esterna.*  
**ST0617K**  W



**Terminal plug brackets.**  
*Tappo terminale staffe.*  
**ST0620**  
 W\*  Stainless steel  
\* For white finish to write code with "W".  
*Per la finitura di colore bianco aggiungere "W".*



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



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

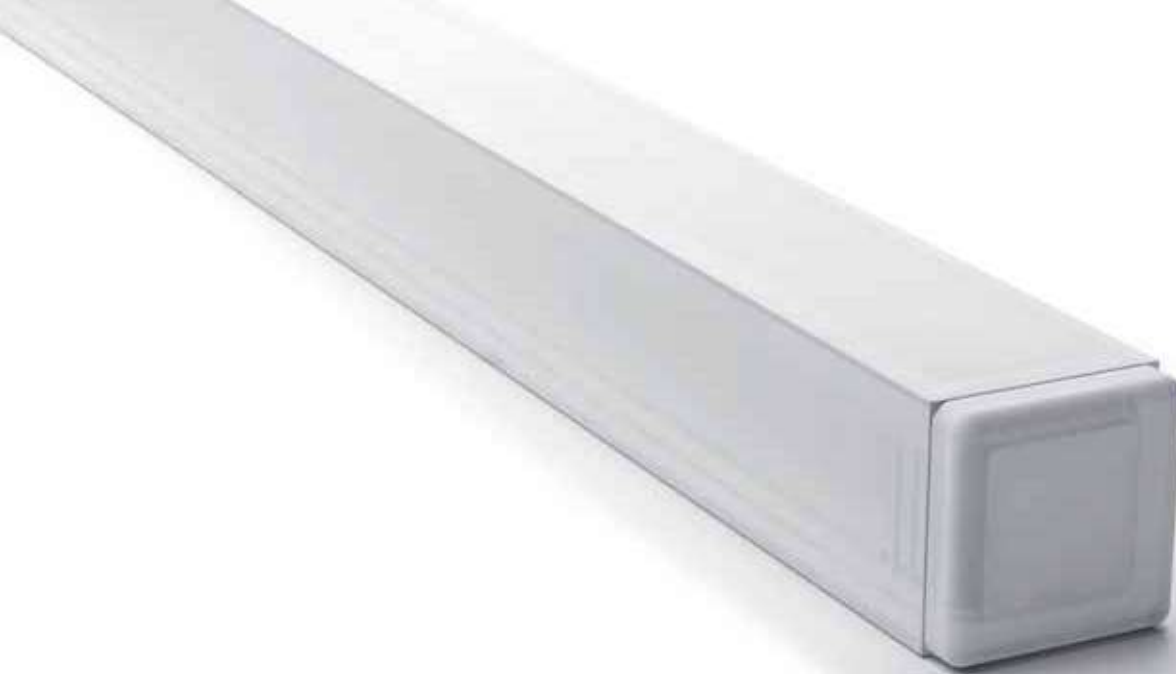


**Magnet kit for metallic structures.**  
*Kit magneti per strutture metalliche.*  
**CANELTCV0**



**Curvy suspension.**  
*Sospensione Curvy.*  
**ST0694K - 3 m**

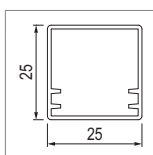




**FLEXIBLE**  
◀◀◀◀◀◀

# GIO' 25

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA
<b>Giò 25 profile with plate</b> <i>Profilo con lamina Giò 25</i>	<b>ST0628K</b>	—

## STRIPS CHARACTERISTICS / CARATTERISTICHE STRIP

PROFILE / PROFILO	STRIP WIDTH / LARGHEZZA STRIP	MAX DISSIPATION / MASSIMA DISSIPAZIONE
<b>Giò' 25</b>	23 mm	15 W/mt

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION / DESCRIZIONE	POWER / POTENZA	COLOUR / COLORE	PAGE / PAGINA	DESCRIPTION / DESCRIZIONE	POWER / POTENZA	COLOUR / COLORE	PAGE / PAGINA
<b>Queen 168 LP / 48 Vdc</b>	7 W/m	2200-5700K	288	<b>Sunshine 72 / 24 Vdc</b>	14,4 W/m	RGB	312
<b>Queen 168 MP / 48 Vdc</b>	12 W/m	2200-5700K	289	<b>King 56S / 24 Vdc</b>	17 W/m	2200-5700K	317
<b>Decor 168 LP / 24 Vdc / 48 Vdc</b>	7 W/m	2200-5700K	292-293	<b>Easy 5050-60 / 24 Vdc</b>	14,4 W/m	2800-6500K	326
<b>Decor 168 MP / 24 Vdc / 48 Vdc</b>	12 W/m	2200-5700K	294-295	<b>Easy 3528-120 / 24 Vdc</b>	9,6 W/m	2700-6500K	327
<b>Evo 168 LP / 24 Vdc</b>	7 W/m	2200-5700K	300	<b>Easy 3528-120 colors / 24 Vdc</b>	9,6 W/m	color	328
<b>Evo 168 MP / 24 Vdc</b>	12 W/m	2200-5700K	302	<b>Micro Easy 3528-120 colors / 24 Vdc</b>	9,6 W/m	color	329
<b>Microdecor 180 / 24 Vdc</b>	9 W/m	2200-6000K	304	<b>Micro Easy 2216-120 / 24 Vdc</b>	7 W/m	2200-6100K	329
<b>Young 140 HP / 24 Vdc / 48 Vdc</b>	15 W/m	2200-5700K	310-311	<b>Easy 5050-60 RGB / 24 Vdc</b>	14,4 W/m	RGB	334

All strips are IP00.  
Tutte le strip sono IP00.



#### INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*

#### CABLE OUTLET / USCITA CAVO



**Lighttube 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.**

*Lighttube 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.*

#### ACCESSORIES / ACCESSORI



Heatsink profile.  
*Profilo dissipatore.*

**EAMX6000V0K** ● G

SF (no hole) SF (no hole)



End cap kit.  
*Kit testate di chiusura.*

**ST3404K** | Ø150 | Opal



Ceiling rose kit.  
*Kit rosone.*

**ST0080K** ○ W



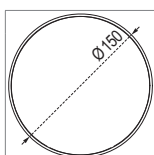
Suspension bracket kit.  
*Kit staffa di sospensione.*

**ST3403K - 3 m**  
**ST3405K - 5 m**



# LIGHTTUBE 150

## PROFILE / PROFILO



### DESCRIPTION / DESCRIZIONE

**Lighttube 150 profile**  
*Profilo Lighttube 150*

### PART NUMBER / CODICE

**SCC411B**

### FINISH / FINITURA

—

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Polaris 168 / 48 Vdc	30 W/m	2200-5700K	291	King 112 / 24 Vdc / 48 Vdc	35 W/m	2200-5700K	318-319
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 112S / 24 Vdc / 48 Vdc	23 W/m	2200-5700K	319-320
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	King 112 DW / 24 Vdc	17+17 W/m	2200-5700K	320
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	King 224 DW / 24 Vdc / 48 Vdc	23+23 W/m	2200-5700K	321
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor Polaris 168 / 48 Vdc	30 W/m	2200-5700K	297	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.



#### INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*

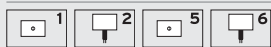


CEILING / *PLAFONE*



WALL / *PARETE*

#### CABLE OUTLET / *USCITA CAVO*



#### RESINABLE / *RESINABILE*



**Nero 54 is a round opal polycarbonate profile** (Ø 54 mm); thanks to the internal heat sink, Nero 54 generates long strips of light with power ratings (maximum 25 W/m).

Nero 54 is also available in IP65 to be used in damp and outdoor environments.

It accommodates strips for a maximum rated power of 35 W/m.

*Nero 54 è un profilo in policarbonato opale di forma circolare (Ø 54 mm); grazie al dissipatore interno, Nero 54 realizza linee di luce di lunghezze elevate con strip di potenza (25 W/m massimo).*

*Nero 54 è disponibile anche in IP65 per l'utilizzo in ambienti umidi ed esterni.*

*Ospita strip per una potenza dissipabile massima di 35 W/m.*

#### ACCESSORIES / *ACCESSORI*



Heatsink profile.  
*Profilo dissipatore.*

EAIP6000V0 ● G

IP65 PC caps kit.  
*Kit tappi in PC IP65.*

ST1130K = SF + SF

ST1131K = F + F

ST1132K = F + SF

IP44 PC caps kit.  
*Kit tappi in PC IP44.*

ST1116K = SF + SF

ST1117K = F + F

ST1118K = F + SF



Standard profile suspension kit.  
*Kit sospensione profili standard.*

ST1112K - 3 m

ST1113K - 5 m



Medium profile suspension kit.  
*Kit sospensione profili intermedio.*

ST1114K - 3 m

ST1115K - 5 m



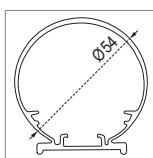
Mounting clip kit.  
*Kit graffetta di montaggio.*

ST1110K



# NERO 54

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA
<b>Nero 54 profile</b> <i>Profilo Nero 54</i>	<b>SCA4N1A</b>	<b>FROSTED</b> <i>ACIDATO</i>

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Polaris 168 / 48 Vdc	30 W/m	2200-5700K	291	King 112 / 24 Vdc / 48 Vdc	35 W/m	2200-5700K	318-319
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 112S / 24 Vdc / 48 Vdc	23 W/m	2200-5700K	319-320
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	King 112 DW / 24 Vdc	17+17 W/m	2200-5700K	320
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor Polaris 168 / 48 Vdc	30 W/m	2200-5700K	297	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.



## INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*

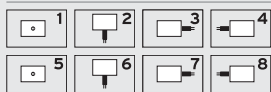


CEILING / *PLAFONE*



WALL / *PARETE*

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



### 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.*

## ACCESSORIES / ACCESSORI



Frosted diffuser.  
*Schermo acidato.*  
**SCC3P1B**



Clear diffuser.  
*Schermo trasparente.*  
**SCB3P1B**

F (with hole) SF (no hole)



End cap kit.  
*Kit testate di chiusura.*

**ST1400 = F + SF**

**ST1401 = F + F**

**ST1402 = SF + SF**

○ W ● G ● N



Mounting clip kit.  
*Kit graffetta di montaggio.*

**ST0009K**



Magnet + plate kit.  
*Kit magnete + lamina.*

**ST0025K**



Magnet kit for metallic structures.  
*Kit magnete per strutture metalliche.*

**CANELTCVO**



Rear joining plate kit.  
*Kit lamina giunzione posteriore.*

**ST0010K**



Low adjustable bracket kit.  
*Kit staffe orientabili basse.*

**ST0213K**

○ W ● G ● N



Medium adjustable bracket kit.  
*Kit staffe orientabili medie.*

**ST0214K**

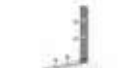
○ W ● G ● N



High adjustable bracket kit.  
*Kit staffe orientabili alte.*

**ST0215K**

○ W ● G ● N



Vertical 90° joining rear bracket.  
*Staffa unione barre verticale 90°.*

**ST1425K**



Standard profile suspension kit.  
*Kit sospensione profili standard.*

**ST9010K - 3 m**

**ST9012K - 5 m**



Medium profile suspension kit.  
*Kit sospensione profili intermedio.*

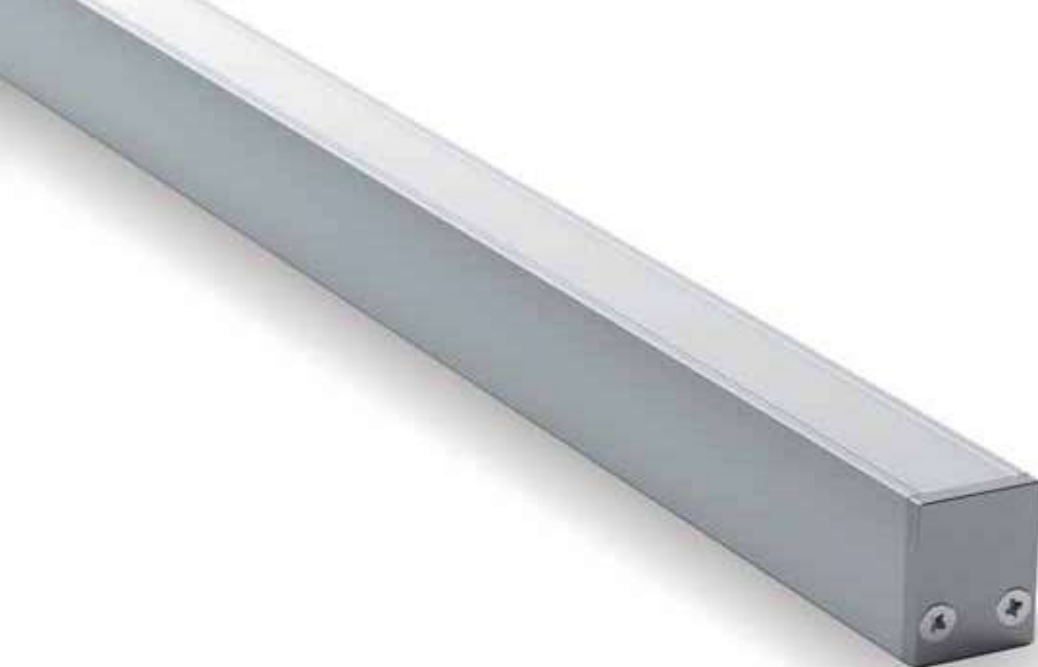
**ST9011K - 3 m**

**ST9013K - 5 m**



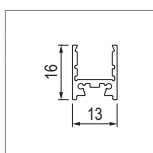
Kit of two safety cords.  
*Kit due cordini di sicurezza.*

**ST0038K**



# PELLEY 10

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Pelly 10 profile</b> <i>Profilo Pelly 10</i>	<b>EAQ16000V0</b>	○	●	●

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334

All strips are IP00.  
Tutte le strip sono IP00.



## INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*

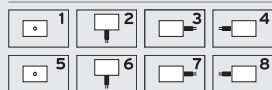


CEILING / *PLAFONE*



WALL / *PARETE*

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

## ACCESSORIES / ACCESSORI



**Rear profile.**  
*Profilo posteriore.*

**EAQ26000V0T**

○ W ● G ● N



**Frosted diffuser.**  
*Schermo acidato.*

**SCC3Q1B**



**Clear flat diffuser.**  
*Schermo trasparente.*

**SCB3Q1B**

F (with hole) SF (no hole)



F (with hole) SF (no hole)



**End cap kit.**

*Kit testate di chiusura.*

**ST1403 = F + SF**

**ST1404 = F + F**

**ST1405 = SF + SF**

○ W ● G ● N

**L shaped end-cap.**

*Kit testate a L.*

**ST1403\*-PA = F + SF**

**ST1405\*-PA = SF + SF**

○ \*W ● \*G ● \*N

**Mounting clip kit.**

*Kit graffetta di montaggio.*

**ST1611K**



**Magnet + plate kit.**

*Kit magnete + lamina.*

**ST1610K**



**Magnet kit for metallic structures.**

*Kit magnete per strutture metalliche.*

**CANEQ2V0**



**Rear joining plate kit.**

*Kit lamina giunzione posteriore.*

**ST1616K**



**Vertical 90° joining rear bracket.**

*Staffa unione barre verticale 90°.*

**ST1625K**



**L shaped side fixing bracket.**

*Staffa a L per fissaggio laterale.*

**ST1626K**



**90° joining rear bracket kit.**

*Kit staffa unione barre 90°.*

**ST1810K**

○ W ● G ● N



**Low adjustable bracket kit.**

*Kit staffe orientabili basse.*

**ST1607K**

○ W ● G ● N



**Medium adjustable bracket kit.**

*Kit staffe orientabili medie.*

**ST1608K**

○ W ● G ● N



**High adjustable bracket kit.**

*Kit staffe orientabili alte.*

**ST1609K**

○ W ● G ● N



**Standard profile suspension kit.**

*Kit sospensione profili standard.*

**ST9016K - 3 m**

**ST9018K - 5 m**



**Medium profile suspension kit.**

*Kit sospensione profili intermedio.*

**ST9017K - 3 m**

**ST9019K - 5 m**

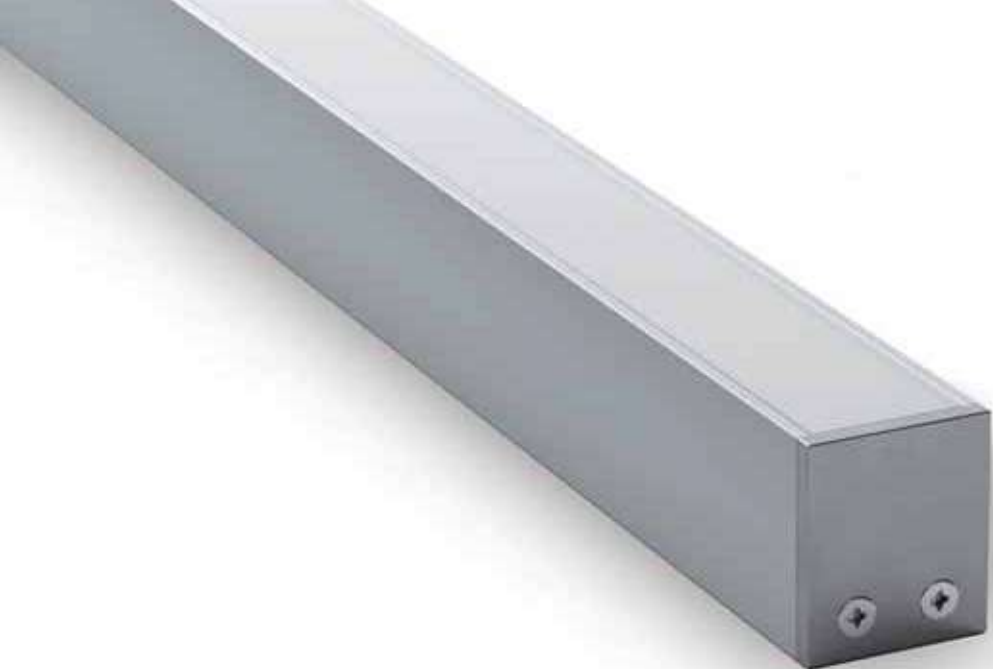


**Kit of two safety cords.**

*Kit due cordini di sicurezza.*

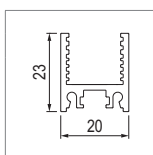
**ST0038K**





# PELLEY 15

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Pelly 15 profile</b> <i>Profilo Pelly 15</i>	<b>EAQ26000V0</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.



## INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*

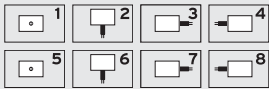


CEILING / *PLAFONE*



WALL / *PARETE*

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

## ACCESSORIES / ACCESSORI



Rear profile.  
*Profilo posteriore.*

**EAQ36000V0T**

○ W ● G ● N

F (with hole) SF (no hole)



End cap kit.  
*Kit testate di chiusura.*

**ST1406 = F + SF**

**ST1407 = F + F**

**ST1408 = SF + SF**

○ W ● G ● N



Frosted diffuser.  
*Schermo acidato.*

**SCC3R1B**



Microprismatic diffuser.  
*Schermo microprismatizzato.*

**SCD3R1B**



Mounting clip kit.  
*Kit graffetta di montaggio.*

**ST1611K**



Magnet + plate kit.  
*Kit magneti + lamina.*

**ST1805K**



Magnet kit for metallic structures.  
*Kit magneti per strutture metalliche.*

**CANEQ2V0**



Rear joining plate kit.  
*Kit lamina giunzione posteriore.*

**ST1616K**



Vertical 90° joining rear bracket kit.  
*Staffa unione barre verticale 90°.*

**ST1825K**



90° joining rear bracket kit.  
*Kit staffa unione barre 90°.*

**ST1826K**



L shaped fixing bracket.  
*Staffa a L per fissaggio laterale.*

**ST1809K**

○ W ● G ● N



Low adjustable bracket kit.  
*Kit staffe orientabili basse.*

**ST1801K**

○ W ● G ● N



Medium adjustable bracket kit.  
*Kit staffe orientabili medie.*

**ST1802K**

○ W ● G ● N



High adjustable bracket kit.  
*Kit staffe orientabili alte.*

**ST1803K**

○ W ● G ● N



Standard profile suspension kit.  
*Kit sospensione profili standard.*

**ST9016K - 3 m**

**ST9018K - 5 m**



Medium profile suspension kit.  
*Kit sospensione profili intermedio.*

**ST9017K - 3 m**

**ST9019K - 5 m**



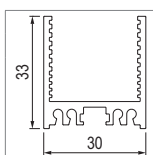
Kit of two safety cords.  
*Kit due cordini di sicurezza.*

**ST0038K**



# PELLEY 25

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Pelly 25 profile</b> Profilo Pelly 25	<b>EAQ36000V0</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Polaris 168 / 48 Vdc	30 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 112S / 24 Vdc / 48 Vdc	23 W/m	2200-5700K	319-320
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Iron 6 / 24 Vdc	30 W/m	2700-5700K	322
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor Polaris 168 / 48 Vdc	30 W/m	2200-5700K	297	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334

All strips are IP00.  
Tutte le strip sono IP00.

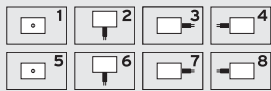


## INSTALLATION / INSTALLAZIONE



RECESSED / INCASSO

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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).*

## ACCESSORIES / ACCESSORI



**Microprismatic diffuser.**  
*Schermo microprism.*

**SCD3R1B**



**Frosted diffuser.**  
*Schermo acidato.*

**SCC3R1B**

SF (no hole) DF (with hole)



**End cap kit.**  
*Kit testate di chiusura.*

**ST1421 = STD**

**ST1422 = SF**

**ST1423 = DF**

○ W   ● G   ● N  
Special color



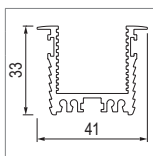
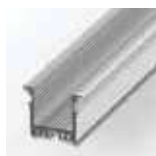
**Spring kit for plasterboard.**  
*Kit molla per cartongesso.*

**ST1420K**



# PELLY 25-H

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Pelly 25-H profile</b> <i>Profilo Pelly 25-H</i>	<b>EAQ36000V0C</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI

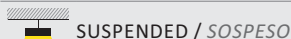


DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Polaris 168 / 48 Vdc	30 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 112S / 24 Vdc / 48 Vdc	23 W/m	2200-5700K	319-320
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Iron 6 / 24 Vdc	30 W/m	2700-5700K	322
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor Polaris 168 / 48 Vdc	30 W/m	2200-5700K	297	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303				

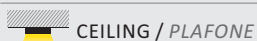
All strips are IP00.  
Tutte le strip sono IP00.



## INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*



CEILING / *PLAFONE*



RECESSED / *INCASSO*



WALL / *PARETE*

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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 (page 252) with the extruded total white Giò 10 (page 242): 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 (pag. 252), con l'estruso total white Giò 10 (pag. 242): 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.*

## ACCESSORIES / ACCESSORI

F (with hole) SF (no hole) F (with hole) SF (no hole)



**End cap kit.**  
*Kit testate di chiusura.*

**ST1500 = F + SF**

**ST1501 = F + F**

○ W ● G ● N

**IP65 end cap kit.**  
*Kit testate di chiusura IP65.*

**ST1509 = F + SF**

**ST1510 = F + F**

○ W ● G ● N



**Mounting clip kit.**  
*Kit graffetta di montaggio.*

**ST0009K**



**Magnet + plate kit.**  
*Kit magnete + lamina.*

**ST0025K**



**Magnet kit for metallic structures.**  
*Kit magnete per strutture metalliche.*

**CANELTCVO**



**Rear joining plate kit.**  
*Kit lamina giunzione posteriore.*

**ST0010K**



**Low adjustable bracket kit.**  
*Kit staffe orientabili basse.*

**ST0213K**

○ W ● G ● N



**Medium adjustable bracket kit.**  
*Kit staffe orientabili medie.*

**ST0214K**

○ W ● G ● N



**High adjustable bracket kit.**  
*Kit staffe orientabili alte.*

**ST0215K**

○ W ● G ● N



**Vertical 90° joining rear bracket.**  
*Staffa unione barre verticale 90°.*

**ST1425K**



**Standard profile suspension kit.**  
*Kit sospensione profili standard.*

**ST9010K - 3 m**

**ST9012K - 5 m**



**Medium profile suspension kit.**  
*Kit sospensione profili intermedio.*

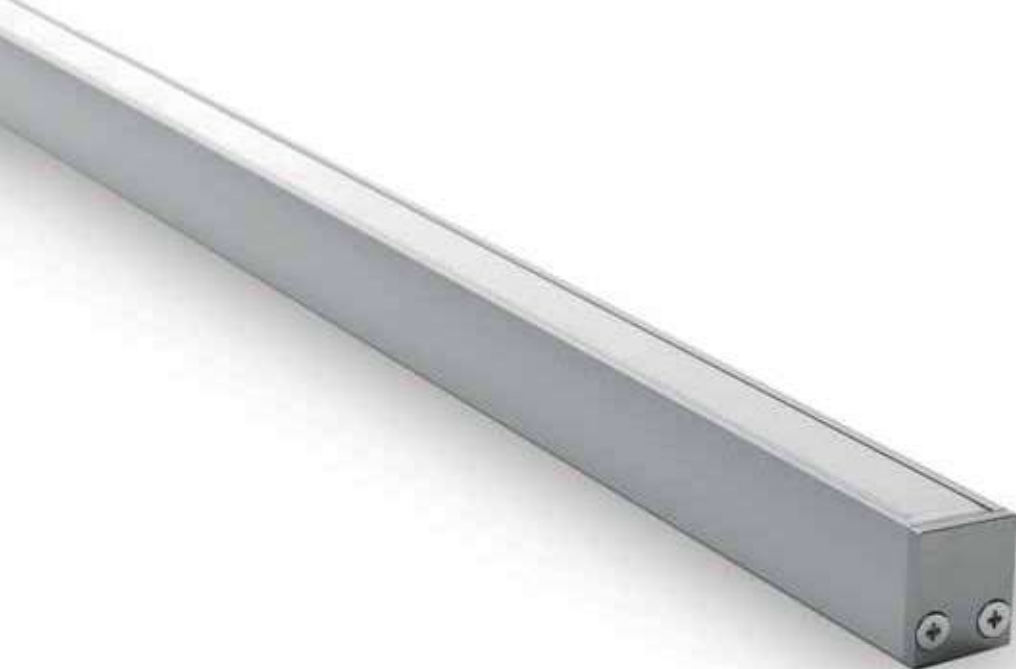
**ST9011K - 3 m**

**ST9013K - 5 m**



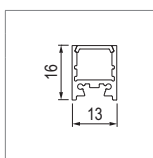
**Kit of two safety cords.**  
*Kit due cordini di sicurezza.*

**ST0038K**



# PELLEY GIO' 10

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		*W	*G	*N
<b>Pelly Gio' 10 profile</b> Profilo Pelly Giò 10	<b>PASA1*AV0</b>			

## STRIPS CHARACTERISTICS / CARATTERISTICHE STRIP

PROFILE / PROFILO	STRIP WIDTH / LARGHEZZA STRIP	MAX DISSIPATION / MASSIMA DISSIPAZIONE
<b>Pelly Gio' 10</b>	8 mm	11 W/mt

## STRIPS COMPATIBILITY / STRIP COMPATIBILI





DESCRIPTION / DESCRIZIONE	POWER / POTENZA	COLOUR / COLORE	PAGE / PAGINA	DESCRIPTION / DESCRIZIONE	POWER / POTENZA	COLOUR / COLORE	PAGE / PAGINA
Young 140 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	306-308	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328	Micro Easy 2216-120 / 24 Vdc	7W/m	2200-6100K	329

All strips are IP00.  
Tutte le strip sono IP00.




## INSTALLATION / INSTALLAZIONE

 **SUSPENDED / SOSPESO**

 **CEILING / PLAFONE**

 **RECESSED / INCASSO**

 **WALL / PARETE**

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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 (page 254) with the extruded total white Giò 15 (page 244): 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 (pag. 254) con l'estruso total white Giò 15 (pag. 244): 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.*

## ACCESSORIES / ACCESSORI



**Rear profile.**  
*Profilo posteriore.*

**EAQ26000V0T**

W  G  N

**F (with hole) SF (no hole)**



**End cap kit.**  
*Kit testate di chiusura.*

**ST1503 = F + SF**

**ST1504 = F + F**

W  G  N

**F (with hole) SF (no hole)**



**IP65 end cap kit.**  
*Kit testate di chiusura IP65.*

**ST1700 = F + SF**

**ST1701 = F + F**

W  G  N



**Mounting clip kit.**  
*Kit graffetta di montaggio.*

**ST1611K**



**Magnet + plate kit.**  
*Kit magnete + lamina.*

**ST1610K**



**Magnet kit for metallic structures.**  
*Kit magnete per strutture metalliche.*

**CANEQ2V0**



**Rear joining plate kit.**  
*Kit lamina giunzione posteriore.*

**ST1616K**



**Vertical 90° joining rear bracket.**  
*Staffa unione barre verticale 90°.*

**ST1625K**



**L shaped side fixing rear bracket.**  
*Staffa a L per fissaggio laterale.*

**ST1626K**



**90° joining rear bracket kit.**  
*Kit staffa unione barre 90°.*

**ST1810K**

W  G  N



**Low adjustable bracket kit.**  
*Kit staffe orientabili basse.*

**ST1607K**

W  G  N



**Medium adjustable bracket kit.**  
*Kit staffe orientabili medie.*

**ST1608K**

W  G  N



**High adjustable bracket kit.**  
*Kit staffe orientabili alte.*

**ST1609K**

W  G  N



**Standard profile suspension kit.**  
*Kit sospensione profili standard.*

**ST9010K - 3 m**

**ST9012K - 5 m**



**Medium profile suspension kit.**  
*Kit sospensione profili intermedio.*

**ST9011K - 3 m**

**ST9013K - 5 m**



**Kit of two safety cords.**  
*Kit due cordini di sicurezza.*

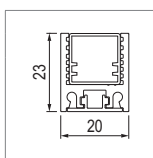
**ST0038K**





# PELLEY GIO' 15

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		*W	*G	*N
<b>Pelly Gio' 15 profile</b> <i>Profilo Pelly Gio' 15</i>	<b>PASB2*BVO</b>			

## STRIPS CHARACTERISTICS / CARATTERISTICHE STRIP

PROFILE / PROFILO	STRIP WIDTH / LARGHEZZA STRIP	MAX DISSIPATION / MASSIMA DISSIPAZIONE
<b>Pelly Gio' 15</b>	13 mm	12 W/mt

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION / DESCRIZIONE	POWER / POTENZA	COLOUR / COLORE	PAGE / PAGINA	DESCRIPTION / DESCRIZIONE	POWER / POTENZA	COLOUR / COLORE	PAGE / PAGINA
<b>Queen 168 LP / 48 Vdc</b>	7 W/m	2200-5700K	288	<b>Sunshine 72 / 24 Vdc</b>	14,4 W/m	RGB	312
<b>Queen 168 MP / 48 Vdc</b>	12 W/m	2200-5700K	289	<b>Easy 5050-60 / 24 Vdc</b>	14,4 W/m	2800-6500K	326
<b>Decor 168 LP / 24 Vdc / 48 Vdc</b>	7 W/m	2200-5700K	292-293	<b>Easy 3528-120 / 24 Vdc</b>	9,6 W/m	2700-6500K	327
<b>Decor 168 MP / 24 Vdc / 48 Vdc</b>	12 W/m	2200-5700K	294-295	<b>Easy 3528-120 colors / 24 Vdc</b>	9,6 W/m	color	328
<b>Evo 168 LP / 24 Vdc</b>	7 W/m	2200-5700K	300	<b>Micro Easy 3528-120 colors / 24 Vdc</b>	9,6 W/m	color	329
<b>Evo 168 MP / 24 Vdc</b>	12 W/m	2200-5700K	302	<b>Micro Easy 2216-120 / 24 Vdc</b>	7 W/m	2200-6100K	329
<b>Microdecor 180 / 24 Vdc</b>	9 W/m	2200-6000K	304	<b>Easy 5050-60 RGB / 24 Vdc</b>	14,4 W/m	RGB	334
<b>Young 140 MP / 24 Vdc / 48 Vdc</b>	12 W/m	2200-5700K	308-309				

All strips are IP00.  
Tutte le strip sono IP00.

## INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*



CEILING / *PLAFONE*



RECESSED / *INCASSO*



WALL / *PARETE*

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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 (page 256) with the extruded total white Giò 25 (page 246): 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 (pag. 256) con l'estruso total white Giò 25 (pag. 246): 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.*

## ACCESSORIES / ACCESSORI



Rear profile.  
*Profilo posteriore.*  
**EAQ36000V0T**

W  G  N

F (with hole) SF (no hole)



End cap kit.  
*Kit testate di chiusura.*  
**ST1506 = F + SF**  
**ST1507 = F + F**

W  G  N

F (with hole) SF (no hole)



IP65 end cap kit.  
*Kit testate di chiusura IP65.*  
**ST1900 = F + SF**  
**ST1901 = F + F**

W  G  N



Mounting clip kit.  
*Kit graffetta di montaggio.*

**ST1611K**



Magnet + plate kit.  
*Kit magnete + lamina.*

**ST1805K**



Magnet kit for metallic structures.  
*Kit magnete per strutture metalliche.*

**CANEQ2V0**



Rear joining plate kit.  
*Kit lamina giunzione posteriore.*

**ST1616K**



Vertical 90° joining rear bracket kit.  
*Staffa unione barre verticale 90°.*

**ST1825K**



90° joining rear bracket kit.  
*Kit staffa unione barre 90°.*

**ST1826K**



L shaped fixing bracket.  
*Staffa a L per fissaggio laterale.*

**ST1809K**

W  G  N



Low adjustable bracket kit.  
*Kit staffe orientabili basse.*

**ST1801K**

W  G  N



Medium adjustable bracket kit.  
*Kit staffe orientabili medie.*

**ST1802K**

W  G  N



High adjustable bracket kit.  
*Kit staffe orientabili alte.*

**ST1803K**

W  G  N



Standard profile suspension kit.  
*Kit sospensione profili standard.*

**ST9010K - 3 m**

**ST9012K - 5 m**



Medium profile suspension kit.  
*Kit sospensione profili intermedio.*

**ST9011K - 3 m**

**ST9013K - 5 m**



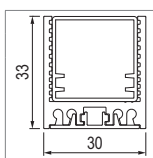
Kit of two safety cords.  
*Kit due cordini di sicurezza.*

**ST0038K**



# PELLEY GIO' 25

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		*W	*G	*N
<b>Pelly Gio' 25 profile</b> Profilo Pelly Gio' 25	<b>PASC3*CV0</b>			

## STRIPS CHARACTERISTICS / CARATTERISTICHE STRIP

PROFILE / PROFILO	STRIP WIDTH / LARGHEZZA STRIP	MAX DISSIPATION / MASSIMA DISSIPAZIONE
<b>Pelly Gio' 25</b>	23 mm	15 W/mt

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION / DESCRIZIONE	POWER / POTENZA	COLOUR / COLORE	PAGE / PAGINA	DESCRIPTION / DESCRIZIONE	POWER / POTENZA	COLOUR / COLORE	PAGE / PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Young 140 HP / 24 Vdc / 48 Vdc	15 W/m	2200-5700K	310-311	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334

All strips are IP00.  
Tutte le strip sono IP00.



#### INSTALLATION / INSTALLAZIONE



CEILING / PLAFONE

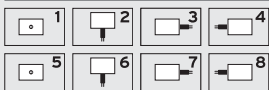


RECESSED / INCASSO



WALL / PARETE

#### CABLE OUTLET / USCITA CAVO



#### RESINABLE / RESINABILE



**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.*

#### ACCESSORIES / ACCESSORI



Frosted diffuser.  
Schermo acidato.

SCC3A1B



Diffuser profile.  
Profilo schermo.

EAPT6000V0T

● G ● N



End cap kit.  
Kit testate di chiusura.

ST0082K

○ W ● G ● N

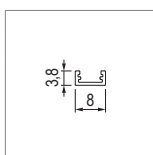
8 mm IP67 double-sided adhesive tape.  
Nastro biadesivo 8 mm IP67.

909000020308



# POTTER

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Potter profile</b> <i>Profilo Potter</i>	<b>EAPT6000V0</b>	○	●	●

## STRIPS COMPATIBILITY / STRIP COMPATIBILI

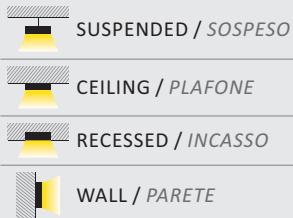


DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
<b>Microdecor 180 / 24 Vdc</b>	9 W/m	2200-6000K	304	<b>Micro Easy 2216-120 / 24 Vdc</b>	7 W/m	2200-6100K	329

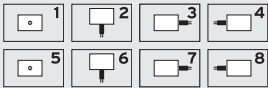
All strips are IP00.  
Tutte le strip sono IP00.



## INSTALLATION / INSTALLAZIONE



## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



















**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.

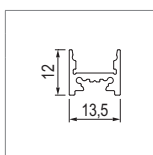
## ACCESSORIES / ACCESSORI

 <b>Frosted diffuser.</b> <i>Schermo acidato.</i> <b>SCC3B1B</b>	 <b>Clear diffuser</b> <i>Schermo trasparente.</i> <b>SCB3B1B</b>	 <b>End cap kit.</b> <i>Kit testate di chiusura.</i> <b>ST0204 = F + SF</b> <b>ST0205 = F + F</b> <b>ST0206 = SF + SF</b> <input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	
 <b>Mounting clip kit.</b> <i>Kit graffetta di montaggio.</i> <b>ST0009K</b>	 <b>Rear joining plate kit.</b> <i>Kit lamina giunzione posteriore.</i> <b>ST0010K</b>	 <b>Magnet + plate kit.</b> <i>Kit magnete + lamina.</i> <b>ST0025K</b>	 <b>Magnet kit for metallic structures.</b> <i>Kit magnete per strutture metalliche.</i> <b>CANELTCV0</b>
 <b>Kit of two safety cords.</b> <i>Kit due cordini di sicurezza.</i> <b>ST0038K</b>	 <b>90° joining rear plate kit.</b> <i>Kit staffa unione orizzontale 90°.</i> <b>ST0201K</b>	 <b>Plasterboard flush-mounting support.</b> <i>Controcassa cartongesso.</i> <b>ST0210*</b> <input type="radio"/> W	 <b>Masonry flush-mounting support.</b> <i>Controcassa laterizio.</i> <b>ST0212*</b> <input type="radio"/> W
<p>* <b>WARNING!</b> Not suitable for applications in direct contact with water.  <b>ATTENZIONE!</b> Non adatto per applicazioni a diretto contatto con l'acqua.</p>			
 <b>Low adjustable bracket kit.</b> <i>Kit staffe orientabili basse.</i> <b>ST0220K</b> <input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	 <b>Medium adjustable bracket kit.</b> <i>Kit staffe orientabili medie.</i> <b>ST0221K</b> <input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	 <b>High adjustable bracket kit.</b> <i>Kit staffe orientabili alte.</i> <b>ST0222K</b> <input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	
 <b>Standard profile suspension kit.</b> <i>Kit sospensione profili standard.</i> <b>ST9010K - 3 m</b> <b>ST9012K - 5 m</b>	 <b>Medium profile suspension kit.</b> <i>Kit sospensione profili intermedio.</i> <b>ST9011K - 3 m</b> <b>ST9013K - 5 m</b>		



# PRISM

## PROFILE / PROFILO



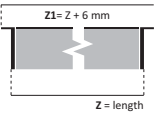
DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Prism profile 13.5x12</b> <i>Profilo Prism 13,5x12</i>	<b>EAMN6000V0</b>	○	●	●

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
<b>Queen 168 LP / 48 Vdc</b>	7 W/m	2200-5700K	288	<b>Sunshine 72 / 24 Vdc</b>	14,4 W/m	RGB	312
<b>Queen 168 MP / 48 Vdc</b>	12 W/m	2200-5700K	289	<b>Easy 5050-60 / 24 Vdc</b>	14,4 W/m	2800-6500K	326
<b>Decor 168 LP / 24 Vdc / 48 Vdc</b>	7 W/m	2200-5700K	292-293	<b>Easy 3528-120 / 24 Vdc</b>	9,6 W/m	2700-6500K	327
<b>Decor 168 MP / 24 Vdc / 48 Vdc</b>	12 W/m	2200-5700K	294-295	<b>Easy 3528-120 colors / 24 Vdc</b>	9,6 W/m	color	328
<b>Decor 216 MP / 24 Vdc</b>	15 W/m	2200-5700K	296	<b>Micro Easy 3528-120 colors / 24 Vdc</b>	9,6 W/m	color	329
<b>Evo 216 MP / 24 Vdc</b>	15 W/m	2200-5700K	298	<b>Micro Easy 2216-120 / 24 Vdc</b>	7 W/m	2200-6100K	329
<b>Evo 168 LP / 24 Vdc</b>	7 W/m	2200-5700K	300	<b>Easy 3528-180 / 24 Vdc</b>	15 W/m	2700-6500K	333
<b>Evo 168 MP / 24 Vdc</b>	12 W/m	2200-5700K	302	<b>Easy 5050-60 RGB / 24 Vdc</b>	14,4 W/m	RGB	334
<b>Microdecor 180 / 24 Vdc</b>	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.



**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.

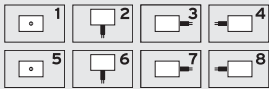


## INSTALLATION / INSTALLAZIONE



RECESSED / INCASSO

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

## ACCESSORIES / ACCESSORI



**Frosted diffuser.**  
*Schermo acidato.*  
**SCC3B1B**



**Clear diffuser**  
*Schermo trasparente.*  
**SCB3B1B**

F (with hole) SF (no hole)



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



**Mounting clip kit.**  
*Kit graffetta di montaggio.*

**ST0009K**



**Rear joining plate kit.**  
*Kit lamina giunzione posteriore.*

**ST0010K**



**Magnet + plate kit.**  
*Kit magnete + lamina.*

**ST0025K**



**Magnet kit for metallic structures.**  
*Kit magnete per strutture metalliche.*  
**CANELTCVO**



**Kit of two safety cords.**  
*Kit due cordini di sicurezza.*

**ST0038K**



**90° joining rear plate kit.**  
*Kit staffa unione orizzontale 90°.*

**ST0201K**



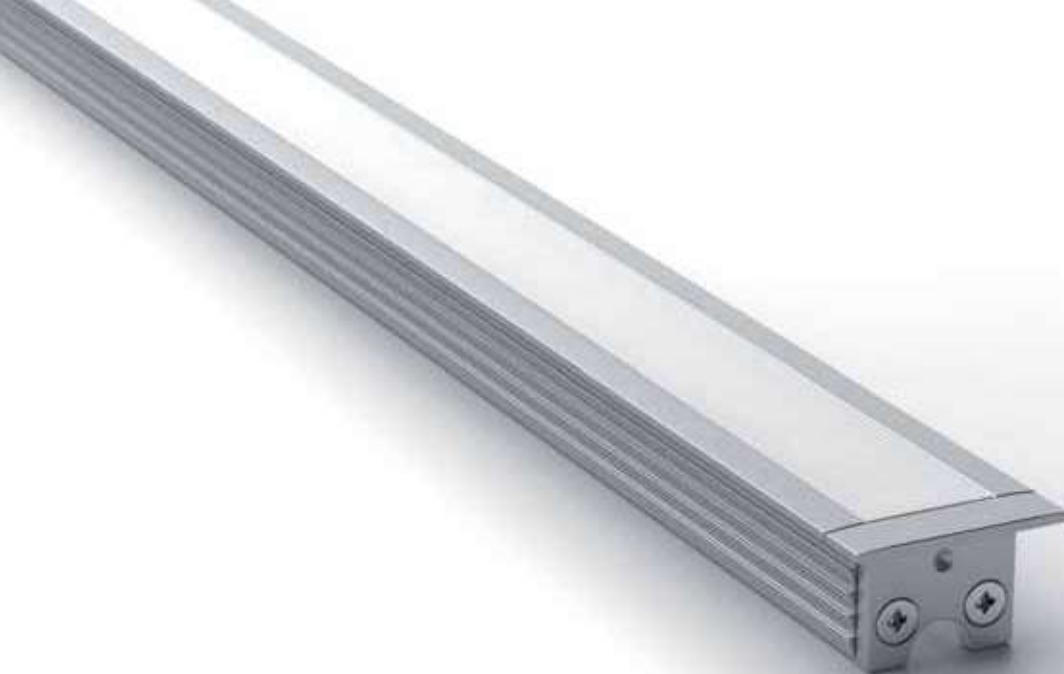
**Spring kit for plasterboard.**  
*Kit molla per cartongesso.*  
**ST0202K**



**Masonry flush-mounting support.**  
*Controcassa laterizio.*  
**ST0217\*** ○ W

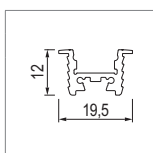
**\* WARNING!**  
Not suitable for applications in direct contact with water.  
**ATTENZIONE!**  
Non adatto per applicazioni a diretto contatto con l'acqua.





# PRISM H

## PROFILE / PROFILO

**DESCRIPTION / DESCRIZIONE****PART NUMBER / CODICE****FINISH / FINITURA**

**Prism H profile with LIP 19.5x12**  
*Profilo Prism H a battuta 19,5x12*

**EAMN6000V0C**

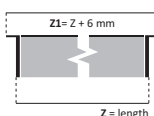
**W****G****N**

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.

**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.



#### INSTALLATION / INSTALLAZIONE



CEILING / PLAFONE

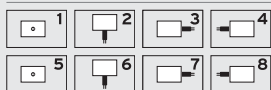


RECESSED / INCASSO



WALL / PARETE

#### CABLE OUTLET / USCITA CAVO



#### RESINABLE / RESINABILE



**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.*

#### ACCESSORIES / ACCESSORI



Frosted diffuser.  
*Schermo acidato.*

SCC3A1B

F (with hole) SF (no hole)



End cap kit.  
*Kit testate di chiusura.*

ST2600 = F + SF

ST2601 = F + F

ST2602 = SF + SF

○ W ● G ● N

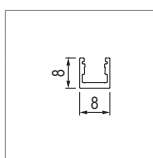
8 mm IP67 double-sided adhesive tape.  
*Nastro biadesivo 8 mm IP67.*

909000020308



# SIXTYFOUR

## PROFILE / PROFILO

**DESCRIPTION / DESCRIZIONE****PART NUMBER / CODICE****FINISH / FINITURA****Sixtyfour profile**  
*Profilo Sixtyfour***EA646000V0****W****G****N**

## STRIPS COMPATIBILITY / STRIP COMPATIBILI

**DESCRIPTION**  
*DESCRIZIONE***POWER**  
*POTENZA***COLOUR**  
*COLORE***PAGE**  
*PAGINA***Microdecor 180 / 24 Vdc**

9 W/m

2200-6000K

304

**Micro Easy 3528-120 colors / 24 Vdc**

9,6 W/m

color

329

**DESCRIPTION**  
*DESCRIZIONE***POWER**  
*POTENZA***COLOUR**  
*COLORE***PAGE**  
*PAGINA***Micro Easy 2216-120 / 24 Vdc**

7 W/m





2200-6100K

329

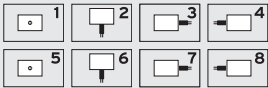
All strips are IP00.  
Tutte le strip sono IP00.



## INSTALLATION / INSTALLAZIONE

-  **SUSPENDED / SOSPESO**
-  **CEILING / PLAFONE**
-  **RECESSED / INCASSO**
-  **WALL / PARETE**

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

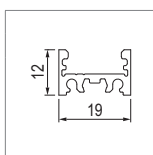
## ACCESSORIES / ACCESSORI

 <b>Frosted diffuser.</b> <i>Schermo acidato.</i> <b>SCC3C1B</b>	 <b>Clear diffuser.</b> <i>Schermo trasparente.</i> <b>SCB3C1B</b>	 <b>End cap kit.</b> <i>Kit testate di chiusura.</i> <b>ST0305 = F + SF</b> <b>ST0306 = F + F</b> <b>ST0307 = SF + SF</b> <input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	
 <b>Mounting clip kit.</b> <i>Kit graffetta di montaggio.</i> <b>ST0009K</b>	 <b>Magnet + plate kit.</b> <i>Kit magnete + lamina.</i> <b>ST0030K</b>	 <b>Magnet kit for metallic structures.</b> <i>Kit magnete per strutture metalliche.</i> <b>CANELTCVO</b>	 <b>Rear joining plate kit.</b> <i>Kit lamina giunzione posteriore.</i> <b>ST0056K</b>
 <b>Kit of two safety cords.</b> <i>Kit due cordini di sicurezza.</i> <b>ST0038K</b>	 <b>90° joining rear plate kit.</b> <i>Kit staffa unione orizzontale 90°.</i> <b>ST0030K</b>	 <b>Plasterboard flush-mounting support.</b> <i>Controcassa cartongesso.</i> <b>ST0310*</b> <input type="radio"/> W	 <b>Masonry flush-mounting support.</b> <i>Controcassa laterizio.</i> <b>ST0320*</b> <input type="radio"/> W
<p><small>* <b>WARNING!</b> Not suitable for applications in direct contact with water.  <b>ATTENZIONE!</b> Non adatto per applicazioni a diretto contatto con l'acqua.</small></p>			
 <b>Low adjustable bracket kit.</b> <i>Kit staffe orientabili basse.</i> <b>ST0313K</b> <input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	 <b>Medium adjustable bracket kit.</b> <i>Kit staffe orientabili medie.</i> <b>ST0314K</b> <input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	 <b>High adjustable bracket kit.</b> <i>Kit staffe orientabili alte.</i> <b>ST0315K</b> <input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	 <b>L shaped bracket with mounting clip kit.</b> <i>Staffa a L con kit graffetta di fissaggio.</i> <b>ST0317K</b> <input type="radio"/> G
 <b>Standard profile suspension kit.</b> <i>Kit sospensione profili standard.</i> <b>ST9010K - 3 m</b> <b>ST9012K - 5 m</b>	 <b>Medium profile suspension kit.</b> <i>Kit sospensione profili intermedio.</i> <b>ST9011K - 3 m</b> <b>ST9013K - 5 m</b>		



# SPARK

## PROFILE / PROFILO



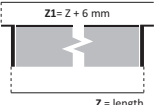
DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Spark profile 19x12</b> <i>Profilo Spark 19x12</i>	<b>EALT6000V0</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.



**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.

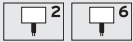


## INSTALLATION / INSTALLAZIONE



RECESSED / INCASSO

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

## ACCESSORIES / ACCESSORI

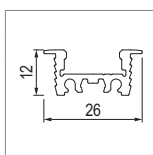
 <b>Frosted diffuser.</b> <i>Schermo acidato.</i> <b>SCC3C1B</b>	 <b>Clear diffuser.</b> <i>Schermo trasparente.</i> <b>SCB3C1B</b>	 <b>F (with hole) SF (no hole)</b> <b>End cap kit.</b> <i>Kit testate di chiusura.</i> <b>ST0308 = SF + SF</b> <input type="radio"/> W <input type="radio"/> G <input type="radio"/> N	
 <b>Mounting clip kit.</b> <i>Kit graffetta di montaggio.</i> <b>ST0009K</b>	 <b>Magnet + plate kit.</b> <i>Kit magnete + lamina.</i> <b>ST0030K</b>	 <b>Magnet kit for metallic structures.</b> <i>Kit magnete per strutture metalliche.</i> <b>CANELTCV0</b>	 <b>Rear joining plate kit.</b> <i>Kit lamina giunzione posteriore.</i> <b>ST0056K</b>
 <b>Kit of two safety cords.</b> <i>Kit due cordini di sicurezza.</i> <b>ST0038K</b>	 <b>Spring kit for plasterboard.</b> <i>Kit molla per cartongesso.</i> <b>ST0302K</b>	 <b>90° joining rear plate kit.</b> <i>Kit staffa unione orizzontale 90°.</i> <b>ST0303K</b>	 <b>Masonry flush-mounting support.</b> <i>Controcassa laterizio.</i> <b>ST0321*</b> <input type="radio"/> W

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



# SPARK H

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Spark H profile with LIP 26x12</b> <i>Profilo Spark H a battuta 26x12</i>	<b>EALT6000V0C</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.

**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.



## INSTALLATION / INSTALLAZIONE



CEILING / PLAFONE



WALL / PARETE

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

## ACCESSORIES / ACCESSORI



Frosted diffuser.  
*Schermo acidato.*

SCC3A1B

F (with hole) SF (no hole)



End cap kit.  
*Kit testate di chiusura.*

ST2901 = F + SF - SX  
ST2900 = SF + F - DX  
ST2902 = F + F  
ST2903 = SF + SF

○ W ● G ● N

8 mm IP67 double-sided adhesive tape.  
*Nastro biadesivo 8 mm IP67.*

909000020308





# SYD

## PROFILE / PROFILO

 	DESCRIPTION / DESCRIZIONE  <b>Syd profile</b> <i>Profilo Syd</i>	PART NUMBER / CODICE  <b>EASD6000V0</b>	FINISH / FINITURA		
			W	G	N
			○	●	●

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
<b>Microdecor 180 / 24 Vdc</b>	9 W/m	 2200-6000K	304	<b>Micro Easy 2216-120 / 24 Vdc</b>	7 W/m	 2200-6100K	329
<b>Micro Easy 3528-120 colors / 24 Vdc</b>	9,6 W/m	color	329				

All strips are IP00.  
Tutte le strip sono IP00.



## INSTALLATION / INSTALLAZIONE



SUSPENDED / *SOSPESO*

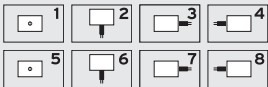


CEILING / *PLAFONE*



WALL / *PARETE*

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

## ACCESSORIES / ACCESSORI



**Frosted diffuser.**  
*Schermo acidato.*

**SCC3D1B**



**Clear diffuser.**  
*Schermo trasparente.*

**SCB3D1B**

F (with hole) SF (no hole)



**Wiser end cap kit.**  
*Kit testate di chiusura per Wiser.*

**ST0405 = F + SF**

**ST0406 = F + F**

**ST0407 = SF + SF**

○ W ● G ● N



**Mounting clip kit.**  
*Kit graffetta di montaggio.*

**ST1611K**



**Magnet + plate kit.**  
*Kit magnete + lamina.*

**ST0431K**



**Rear joining plate kit.**  
*Kit lamina giunzione posteriore.*

**ST1616K**



**Magnet kit for metallic structures.**  
*Kit magnete per strutture metalliche.*

**CANEQ2V0**



**Kit of two safety cords.**  
*Kit due cordini di sicurezza.*

**ST0038K**



**Wiser L shaped bracket.**  
*Staffa a L per Wiser.*

**ST0409**



**Vertical 90° joining rear bracket kit for Wiser.**  
*Kit staffa unione barre verticale 90°.*

**ST0420K**



**Low adjustable bracket kit.**  
*Kit staffe orientabili basse.*

**ST0413K**

○ W ● G ● N



**Medium adjustable bracket kit.**  
*Kit staffe orientabili medie.*

**ST0414K**

○ W ● G ● N



**High adjustable bracket kit.**  
*Kit staffe orientabili alte.*

**ST0415K**

○ W ● G ● N



**Standard profile suspension kit.**  
*Kit sospensione profili standard.*

**ST0424K - 3 m**

**ST0426K - 5 m**



**Medium profile suspension kit.**  
*Kit sospensione profili intermedio.*

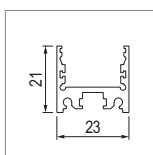
**ST0425K - 3 m**

**ST0427K - 5 m**



# WISER

## PROFILE / PROFILO



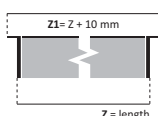
DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Wiser profile 23x21</b> <i>Profilo Wisser 23x21</i>	<b>EAMD6000V0</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 112S / 24 Vdc / 48 Vdc	23 W/m	2200-5700K	319-320
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.

**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.

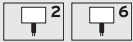


## INSTALLATION / INSTALLAZIONE



RECESSED / INCASSO

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

## ACCESSORIES / ACCESSORI



Frosted diffuser.  
*Schermo acidato.*  
**SCC3D1B**



Clear diffuser.  
*Schermo trasparente.*  
**SCB3D1B**



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



Mounting clip kit.  
*Kit graffetta di montaggio.*

**ST1611K**



Magnet + plate kit.  
*Kit magnete + lamina.*

**ST0431K**



Rear joining plate kit.  
*Kit lamina giunzione posteriore.*

**ST1616K**



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



Spring kit for plasterboard.  
*Kit molla per cartongesso.*

**ST0402K**



Wiser L shaped bracket.  
*Staffa a L per Wiser.*

**ST0409**



Vertical 90° joining rear bracket kit for Wiser.  
*Kit staffa unione barre verticale 90°.*

**ST0420K**



Masonry flush-mounting support.  
*Controcassa laterizio.*

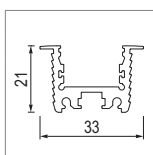
**ST0422\*** ○ W

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



# WISER H

## PROFILE / PROFILO



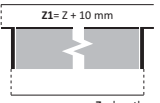
DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Wiser H profile with LIP 33x21</b> <i>Profilo Wisser H a battuta 33x21</i>	<b>EAMD6000V0C</b>			

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 112S / 24 Vdc / 48 Vdc	23 W/m	2200-5700K	319-320
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.



**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.

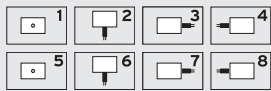


## INSTALLATION / INSTALLAZIONE



RECESSED / INCASSO

## CABLE OUTLET / USCITA CAVO



## RESINABLE / RESINABILE



**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.*

## ACCESSORIES / ACCESSORI



**Frosted diffuser.**  
*Schermo acidato.*

**SCC3D1B**



**Clear diffuser.**  
*Schermo trasparente.*

**SCB3D1B**

F (with hole) SF (no hole)



**End cap kit.**  
*Kit testate di chiusura.*

**ST0432K**

○ W



**Fixing bracket kit.**  
*Kit staffa fissaggio.*

**ST0433K**



**Joining rear bracket kit.**  
*Kit staffa unione barre.*

**ST0434K**



**Horizontal 90° joining rear bracket.**  
*Staffa unione barre orizzontale 90°.*

**ST0435K**



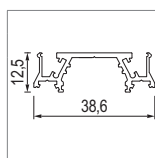
**Vertical 90° joining rear bracket.**  
*Staffa unione barre verticale 90°.*

**ST0436K**



# WISER T

## PROFILE / PROFILO



DESCRIPTION / DESCRIZIONE	PART NUMBER / CODICE	FINISH / FINITURA		
		W	G	N
<b>Wisser T profile</b> <i>Profilo Wisser T</i>	<b>EAWT6000V0</b>	○	—	—

## STRIPS COMPATIBILITY / STRIP COMPATIBILI



DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA	DESCRIPTION DESCRIZIONE	POWER POTENZA	COLOUR COLORE	PAGE PAGINA
Queen 168 LP / 48 Vdc	7 W/m	2200-5700K	288	Sunshine 72 / 24 Vdc	14,4 W/m	RGB	312
Queen 168 MP / 48 Vdc	12 W/m	2200-5700K	289	Sunshine 96 / 24 Vdc / 48 Vdc	19 W/m	RGB	312
Queen 168 HP / 48 Vdc	20 W/m	2200-5700K	291	King 56 / 24 Vdc	23 W/m	2200-5700K	316
Queen 168 XP / 48 Vdc	25 W/m	2200-5700K	291	King 56S / 24 Vdc	17 W/m	2200-5700K	317
Decor 168 LP / 24 Vdc / 48 Vdc	7 W/m	2200-5700K	292-293	King 112S / 24 Vdc / 48 Vdc	23 W/m	2200-5700K	319-320
Decor 168 MP / 24 Vdc / 48 Vdc	12 W/m	2200-5700K	294-295	Easy 5050-60 / 24 Vdc	14,4 W/m	2800-6500K	326
Decor 168 HP / 24 Vdc / 48 Vdc	20 W/m	2200-5700K	295	Easy 3528-120 / 24 Vdc	9,6 W/m	2700-6500K	327
Decor 168 XP / 24 Vdc / 48 Vdc	25 W/m	2200-5700K	296	Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	328
Decor 216 MP / 24 Vdc	15 W/m	2200-5700K	296	Micro Easy 3528-120 colors / 24 Vdc	9,6 W/m	color	329
Evo 216 MP / 24 Vdc	15 W/m	2200-5700K	298	Micro Easy 2216-120 / 24 Vdc	7 W/m	2200-6100K	329
Uniform 288 / 24 Vdc	19 W/m	2200-5700K	298	Easy 2835-96 / 24 Vdc	20 W/m	2700-6500K	331
Evo 168 HP / 24 Vdc	20 W/m	2200-5700K	302-303	Easy 3528-120 DW / 24 Vdc	20 W/m	LED DW	333
Evo 168 XP / 24 Vdc	25 W/m	2200-5700K	303	Easy 3528-180 / 24 Vdc	15 W/m	2700-6500K	333
Evo 168 LP / 24 Vdc	7 W/m	2200-5700K	300	Easy 3528-120 RGBW / 24 Vdc	20 W/m	RGBW	334
Evo 168 MP / 24 Vdc	12 W/m	2200-5700K	302	Easy 5050-60 RGB / 24 Vdc	14,4 W/m	RGB	334
Microdecor 180 / 24 Vdc	9 W/m	2200-6000K	304				

All strips are IP00.  
Tutte le strip sono IP00.

# HIGH TECHNOLOGY STRIPS

<b>LONG STRETCH</b>	p. 288
<b>TRUE COLOR</b>	p. 292
<b>UNIFORMITY</b>	p. 298
<b>EVOLUTION</b>	p. 300
<b>MICRODECOR</b>	p. 304
<b>YOUNG</b>	p. 306
<b>FULL COLOR</b>	p. 312
<b>SIDE EMITTING</b>	p. 314
<b>KING</b>	p. 316
<b>IRON 6</b>	p. 322







# LONG STRETCH

## QUEEN 168 LP / 48 Vdc

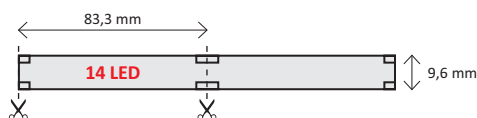


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF2X8P4OC0	IP 00	7 W/m	860 Lm/m	48 Vdc	168	2200K	80	20 m	A+
MESTF2X8P4AC0	IP 00	7 W/m	1000 Lm/m	48 Vdc	168	2700K	80	20 m	A+
MESTF2X8P4BC0	IP 00	7 W/m	1020 Lm/m	48 Vdc	168	3000K	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 — IP 65

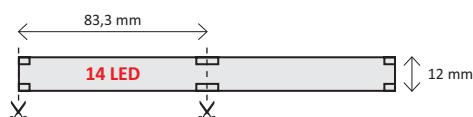


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTW3X8P4OC0	IP 65	7 W/m	860 Lm/m	48 Vdc	168	2200K	80	20 m	A+
MESTW3X8P4AC0	IP 65	7 W/m	1000 Lm/m	48 Vdc	168	2700K	80	20 m	A+
MESTW3X8P4BC0	IP 65	7 W/m	1020 Lm/m	48 Vdc	168	3000K	80	20 m	A+
MESTW3X8P4YC0	IP 65	7 W/m	1020 Lm/m	48 Vdc	168	3500K	80	20 m	A+
MESTW3X8P4CC0	IP 65	7 W/m	1050 Lm/m	48 Vdc	168	4000K	80	20 m	A+
MESTW3X8P4WC0	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



**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 MP / 48 Vdc**

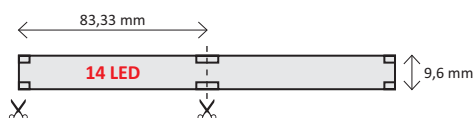


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF2X2P4OC0	IP 00	12 W/m	1370 Lm/m	48 Vdc	168	2200K	80	15 m	A
MESTF2X2P4AC0	IP 00	12 W/m	1600 Lm/m	48 Vdc	168	2700K	80	15 m	A
MESTF2X2P4BC0	IP 00	12 W/m	1620 Lm/m	48 Vdc	168	3000K	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 MP / 48 Vdc



**QUEEN 168 MP / 48 Vdc WATERPROOF — IP 65**

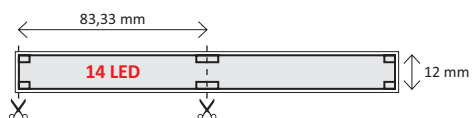


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTW3X2P4OC0	IP 65	12 W/m	1370 Lm/m	48 Vdc	168	2200K	80	15 m	A
MESTW3X2P4AC0	IP 65	12 W/m	1600 Lm/m	48 Vdc	168	2700K	80	15 m	A
MESTW3X2P4BC0	IP 65	12 W/m	1620 Lm/m	48 Vdc	168	3000K	80	15 m	A
MESTW3X2P4YC0	IP 65	12 W/m	1620 Lm/m	48 Vdc	168	3500K	80	15 m	A
MESTW3X2P4CC0	IP 65	12 W/m	1650 Lm/m	48 Vdc	168	4000K	80	15 m	A
MESTW3X2P4WC0	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 MP / 48 Vdc IP65





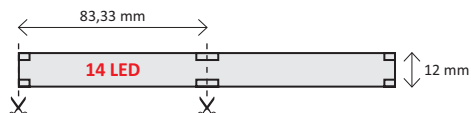
## QUEEN 168 HP / 48 Vdc



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

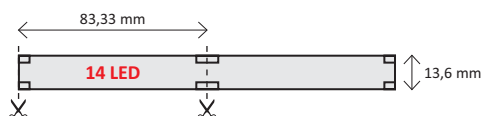
## QUEEN 168 XP / 48 Vdc



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	2720 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

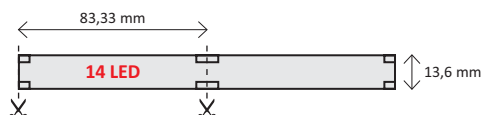
## POLARIS 168 / 48 Vdc

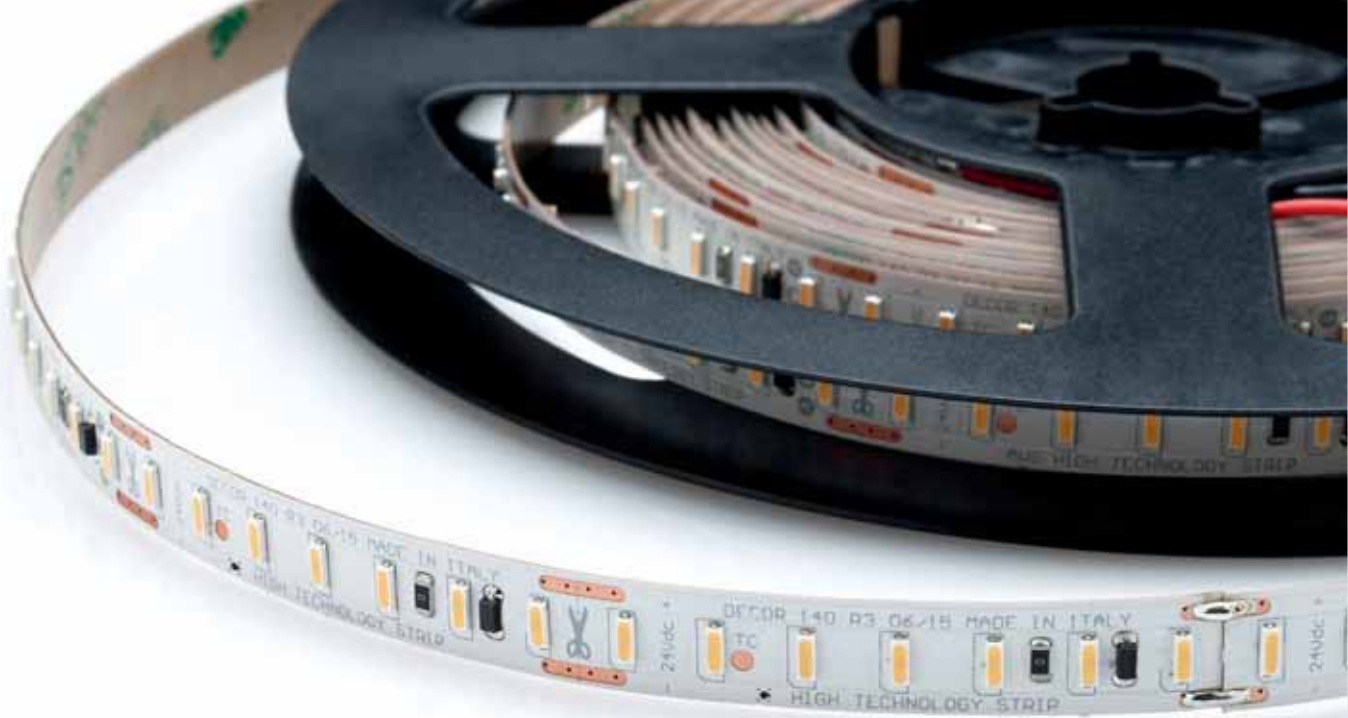


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTFGX6Q4OC0	IP 00	30 W/m	3150 Lm/m	48 Vdc	168	2200K	80	5 m	A
MESTFGX6Q4AC0	IP 00	30 W/m	3680 Lm/m	48 Vdc	168	2700K	80	5 m	A+
MESTFGX6Q4BC0	IP 00	30 W/m	3700 Lm/m	48 Vdc	168	3000K	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  
Polaris 168 / 48 Vdc



# TRUE COLOR

## DECOR 168 LP / 24 Vdc

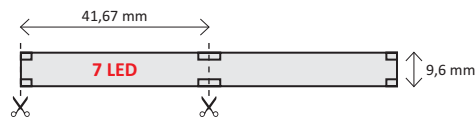


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF2X8P3RB0	IP 00	7 W/m	774 Lm/m	24 Vdc	168	2200K	90	5 m	A+
MESTF2X8P3JB0	IP 00	7 W/m	900 Lm/m	24 Vdc	168	2700K	90	5 m	A+
MESTF2X8P3KB0	IP 00	7 W/m	918 Lm/m	24 Vdc	168	3000K	90	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

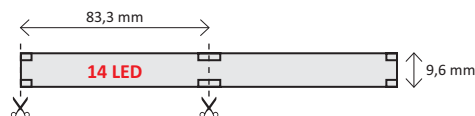


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF2X8P4RC0	IP 00	7 W/m	774 Lm/m	48 Vdc	168	2200K	90	20 m	A
MESTF2X8P4JC0	IP 00	7 W/m	900 Lm/m	48 Vdc	168	2700K	90	20 m	A+
MESTF2X8P4KC0	IP 00	7 W/m	918 Lm/m	48 Vdc	168	3000K	90	20 m	A+
MESTF2X8P4UC0	IP 00	7 W/m	918 Lm/m	48 Vdc	168	3500K	90	20 m	A+
MESTF2X8P4LC0	IP 00	7 W/m	945 Lm/m	48 Vdc	168	4000K	90	20 m	A+
MESTF2X8P43C0	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.

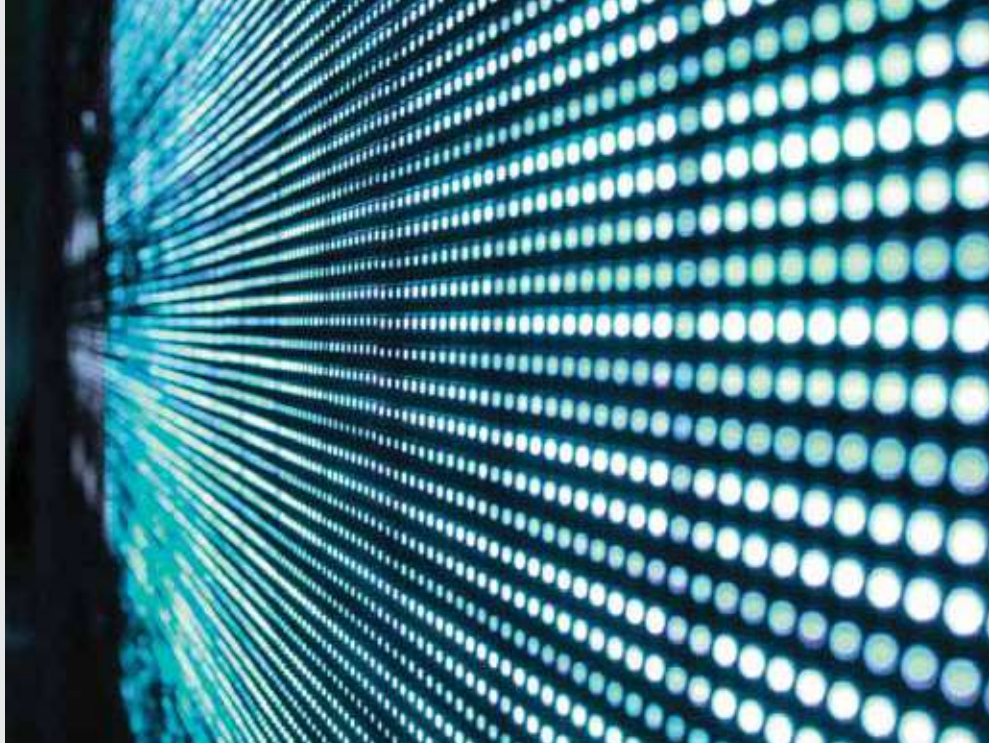
REEL 5 m  
Decor 168 LP / 48 Vdc



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 WATERPROOF — IP 65

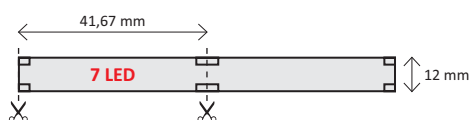


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTW3X8P3RB0	IP 65	7 W/m	774 Lm/m	24 Vdc	168	2200K	90	5 m	A+
MESTW3X8P3JB0	IP 65	7 W/m	900 Lm/m	24 Vdc	168	2700K	90	5 m	A+
MESTW3X8P3KB0	IP 65	7 W/m	918 Lm/m	24 Vdc	168	3000K	90	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



## DECOR 168 LP / 48 Vdc WATERPROOF — IP 65

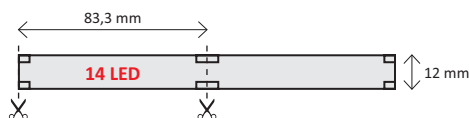


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTW3X8P4RC0	IP 65	7 W/m	774 Lm/m	48 Vdc	168	2200K	90	20 m	A
MESTW3X8P4JC0	IP 65	7 W/m	900 Lm/m	48 Vdc	168	2700K	90	20 m	A+
MESTW3X8P4KC0	IP 65	7 W/m	918 Lm/m	48 Vdc	168	3000K	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.

REEL 5 m  
Decor 168 LP / 48 Vdc IP65



## DECOR 168 MP / 24 Vdc

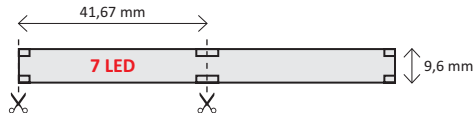


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF2X2P3RB0	IP 00	12 W/m	1230 Lm/m	24 Vdc	168	2200K	90	5 m	A
MESTF2X2P3JB0	IP 00	12 W/m	1440 Lm/m	24 Vdc	168	2700K	90	5 m	A
MESTF2X2P3KB0	IP 00	12 W/m	1450 Lm/m	24 Vdc	168	3000K	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.

REEL 5 m  
Decor 168 MP / 24 Vdc



## DECOR 168 MP / 48 Vdc

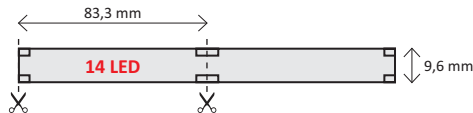


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF2X2P4RC0	IP 00	12 W/m	1230 Lm/m	48 Vdc	168	2200K	90	15 m	A
MESTF2X2P4JC0	IP 00	12 W/m	1440 Lm/m	48 Vdc	168	2700K	90	15 m	A
MESTF2X2P4KC0	IP 00	12 W/m	1450 Lm/m	48 Vdc	168	3000K	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.

REEL 5 m  
Decor 168 MP / 48 Vdc



## DECOR 168 MP / 24 Vdc WATERPROOF — IP 65

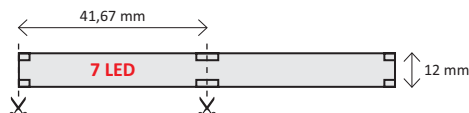


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTW3X2P3RB0	IP 65	12 W/m	1230 Lm/m	24 Vdc	168	2200K	90	5 m	A
MESTW3X2P3JB0	IP 65	12 W/m	1440 Lm/m	24 Vdc	168	2700K	90	5 m	A
MESTW3X2P3KB0	IP 65	12 W/m	1450 Lm/m	24 Vdc	168	3000K	90	5 m	A
MESTW3X2P3UB0	IP 65	12 W/m	1450 Lm/m	24 Vdc	168	3500K	90	5 m	A
MESTW3X2P3LB0	IP 65	12 W/m	1480 Lm/m	24 Vdc	168	4000K	90	5 m	A
MESTW3X2P33B0	IP 65	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.

REEL 5 m  
Decor 168 MP / 24 Vdc IP65





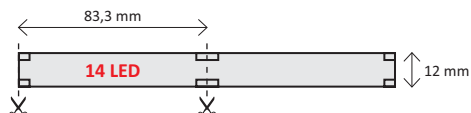
## DECOR 168 MP / 48 Vdc WATERPROOF — IP 65



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

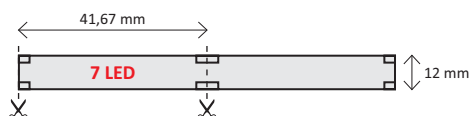
## DECOR 168 HP / 24 Vdc



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	2220 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

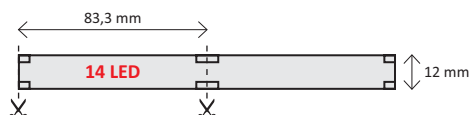
## DECOR 168 HP / 48 Vdc



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	2220 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

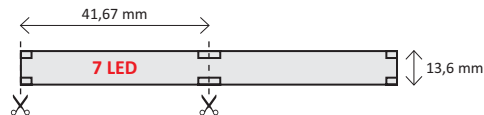


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTFGX5Q3RB0	IP 00	25 W/m	2448 Lm/m	24 Vdc	168	2200K	90	5 m	A
MESTFGX5Q3JB0	IP 00	25 W/m	2835 Lm/m	24 Vdc	168	2700K	90	5 m	A+
MESTFGX5Q3KB0	IP 00	25 W/m	2898 Lm/m	24 Vdc	168	3000K	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

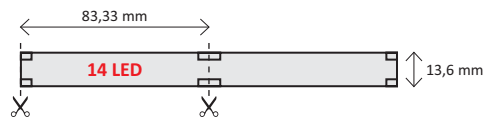


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTFGX5Q4RC0	IP 00	25 W/m	2448 Lm/m	48 Vdc	168	2200K	90	8 m	A
MESTFGX5Q4JC0	IP 00	25 W/m	2835 Lm/m	48 Vdc	168	2700K	90	8 m	A+
MESTFGX5Q4KC0	IP 00	25 W/m	2898 Lm/m	48 Vdc	168	3000K	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	2961 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

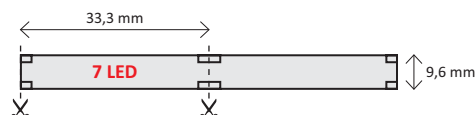


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF2FDPLRB0	IP 00	15 W/m	1467 Lm/m	24 Vdc	216	2200K	90	5 m	A
MESTF2FDPLJB0	IP 00	15 W/m	1710 Lm/m	24 Vdc	216	2700K	90	5 m	A
MESTF2FDPLKB0	IP 00	15 W/m	1728 Lm/m	24 Vdc	216	3000K	90	5 m	A
MESTF2FDPLUB0	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
MESTF2FDPL3B0	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

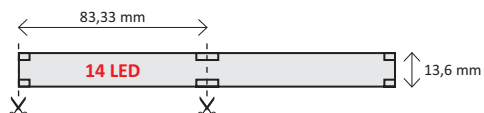


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTFGX6Q4RC0	IP 00	30 W/m	2970 Lm/m	48 Vdc	168	2200K	90	5 m	A
MESTFGX6Q4JC0	IP 00	30 W/m	3290 Lm/m	48 Vdc	168	2700K	90	5 m	A+
MESTFGX6Q4KC0	IP 00	30 W/m	3330 Lm/m	48 Vdc	168	3000K	90	5 m	A+
MESTFGX6Q4UC0	IP 00	30 W/m	3330 Lm/m	48 Vdc	168	3500K	90	5 m	A+
MESTFGX6Q4LC0	IP 00	30 W/m	3370 Lm/m	48 Vdc	168	4000K	90	5 m	A+
MESTFGX6Q43C0	IP 00	30 W/m	3420 Lm/m	48 Vdc	168	5700K	90	5 m	A+

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

REEL 5 m  
Polaris Decor 168 / 48 Vdc





# UNIFORMITY

## EVO 216 MP / 24 Vdc

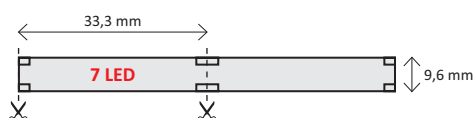


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF2FDPL0B0	IP 00	15 W/m	1630 Lm/m	24 Vdc	216	2200K	80	5 m	A
MESTF2FDPLAB0	IP 00	15 W/m	1900 Lm/m	24 Vdc	216	2700K	80	5 m	A
MESTF2FDPLBB0	IP 00	15 W/m	1920 Lm/m	24 Vdc	216	3000K	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  
Evo 216 MP / 24 Vdc



## UNIFORM 288 / 24 Vdc

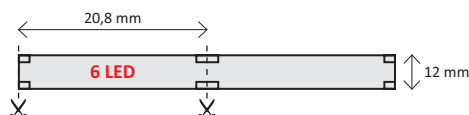


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF3G4C50B0	IP 00	19 W/m	1722 Lm/m	24 Vdc	288	2200K	80	5 m	A+
MESTF3G4C5PB0	IP 00	19 W/m	1914 Lm/m	24 Vdc	288	2500K	80	5 m	A+
MESTF3G4C5AB0	IP 00	19 W/m	2150 Lm/m	24 Vdc	288	2700K	80	5 m	A+
MESTF3G4C5BB0	IP 00	19 W/m	2150 Lm/m	24 Vdc	288	3000K	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  
Uniform 288 / 24 Vdc



**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.*





# EVOLUTION

## EVO 168 LP / 24 Vdc

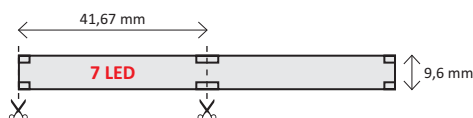


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF2X8P3OB0	IP 00	7 W/m	860 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTF2X8P3AB0	IP 00	7 W/m	1000 Lm/m	24 Vdc	168	2700K	80	5 m	A+
MESTF2X8P3BB0	IP 00	7 W/m	1020 Lm/m	24 Vdc	168	3000K	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  
Evo 168 LP / 24 Vdc



## EVO 168 LP / 24 Vdc WATERPROOF — IP 65

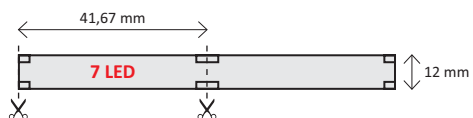


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTW3X8P3OB0	IP 65	7 W/m	860 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTW3X8P3AB0	IP 65	7 W/m	1000 Lm/m	24 Vdc	168	2700K	80	5 m	A+
MESTW3X8P3BB0	IP 65	7 W/m	1020 Lm/m	24 Vdc	168	3000K	80	5 m	A+
MESTW3X8P3YB0	IP 65	7 W/m	1020 Lm/m	24 Vdc	168	3500K	80	5 m	A+
MESTW3X8P3CB0	IP 65	7 W/m	1050 Lm/m	24 Vdc	168	4000K	80	5 m	A+
MESTW3X8P3WB0	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  
Evo 168 LP / 24 Vdc IP65



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.

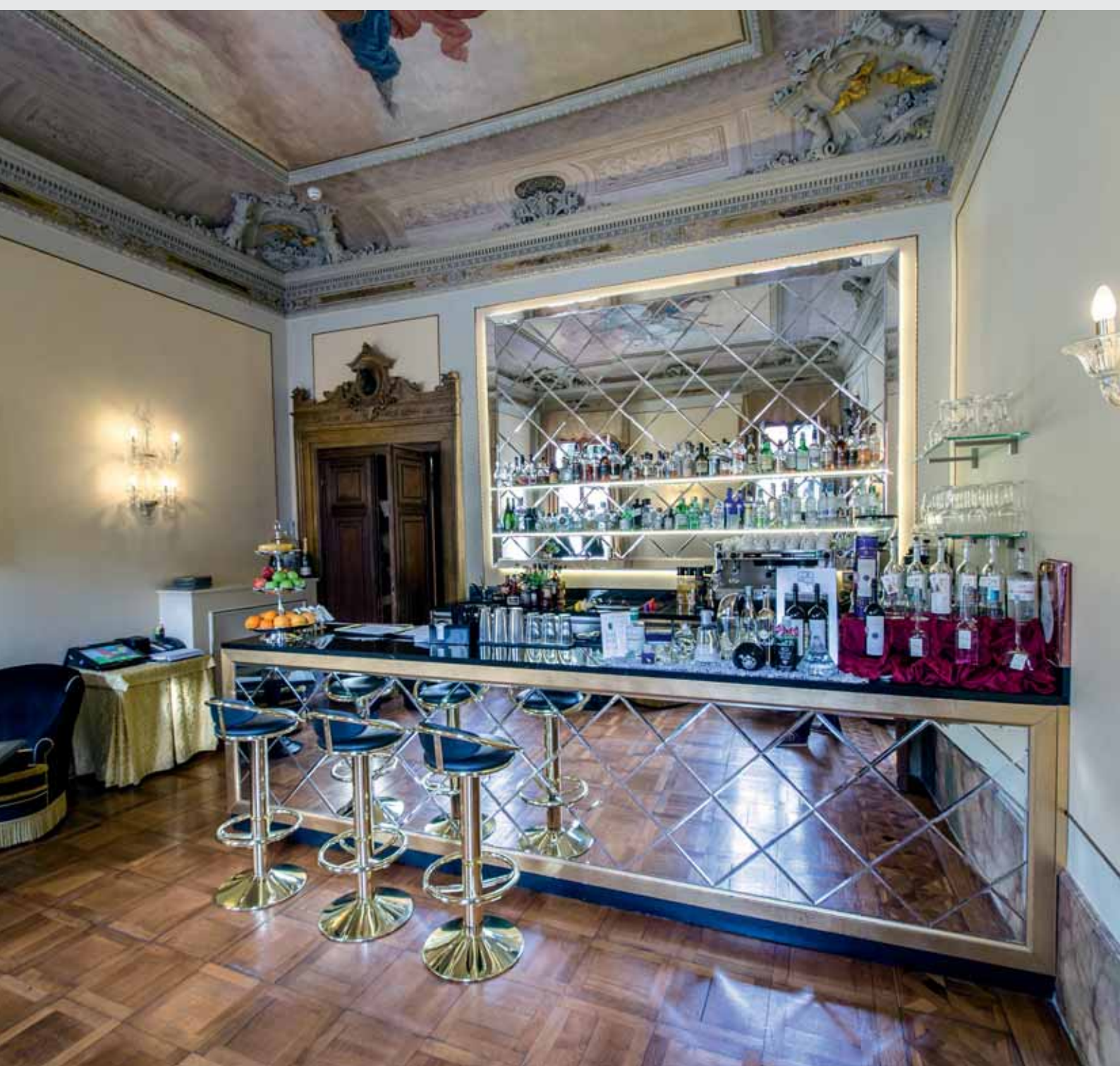
Complete with 3M double-sided tape.

*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 MP / 24 Vdc

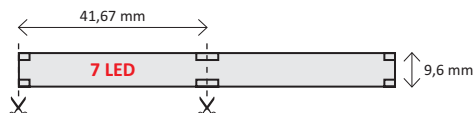


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF2X2P3OB0	IP 00	12 W/m	1370 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTF2X2P3AB0	IP 00	12 W/m	1600 Lm/m	24 Vdc	168	2700K	80	5 m	A+
MESTF2X2P3BB0	IP 00	12 W/m	1620 Lm/m	24 Vdc	168	3000K	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  
Evo 168 MP / 24 Vdc



## EVO 168 MP / 24 Vdc WATERPROOF — IP 65

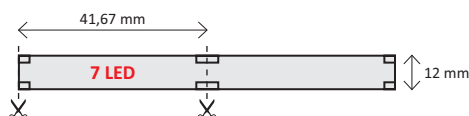


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTW3X2P3OB0	IP 65	12 W/m	1370 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTW3X2P3AB0	IP 65	12 W/m	1600 Lm/m	24 Vdc	168	2700K	80	5 m	A+
MESTW3X2P3BB0	IP 65	12 W/m	1620 Lm/m	24 Vdc	168	3000K	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  
Evo 168 MP / 24 Vdc IP65



## EVO 168 HP / 24 Vdc

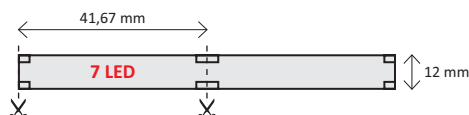


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF3X7P3OB0	IP 00	20 W/m	2070 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTF3X7P3AB0	IP 00	20 W/m	2400 Lm/m	24 Vdc	168	2700K	80	5 m	A+
MESTF3X7P3BB0	IP 00	20 W/m	2440 Lm/m	24 Vdc	168	3000K	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  
Evo 168 HP / 24 Vdc





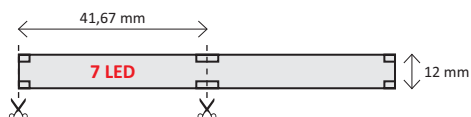
## EVO 168 HP / 24 Vdc — FRESH FOOD



CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF3X7P31B0	IP 00	20 W/m	1450 Lm/m	24 Vdc	168	Carne con grasso	80	5 m	A

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

REEL 5 m  
Evo 168 HP / 24 Vdc

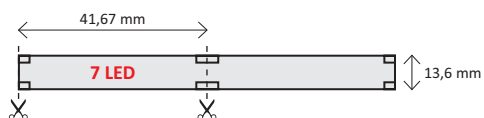
## EVO 168 XP / 24 Vdc



CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTFGX5Q30B0	IP 00	25 W/m	2720 Lm/m	24 Vdc	168	2200K	80	5 m	A+
MESTFGX5Q3AB0	IP 00	25 W/m	3150 Lm/m	24 Vdc	168	2700K	80	5 m	A++
MESTFGX5Q3BB0	IP 00	25 W/m	3220 Lm/m	24 Vdc	168	3000K	80	5 m	A++
MESTFGX5Q3YB0	IP 00	25 W/m	3220 Lm/m	24 Vdc	168	3500K	80	5 m	A++
MESTFGX5Q3CB0	IP 00	25 W/m	3240 Lm/m	24 Vdc	168	4000K	80	5 m	A++
MESTFGX5Q3WB0	IP 00	25 W/m	3290 Lm/m	24 Vdc	168	5700K	80	5 m	A++

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

REEL 5 m  
Evo 168 XP / 24 Vdc



# MICRODECOR

## MICRODECOR 180 / 24 Vdc

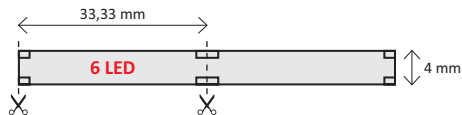


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24I30180452	IP 00	9 W/m	520 Lm/m	24 Vdc	180	2200K	90	3 m	A
WA24I30180502	IP 00	9 W/m	842 Lm/m	24 Vdc	180	2700K	90	3 m	A
WA24I30180602	IP 00	9 W/m	842 Lm/m	24 Vdc	180	3000K	90	3 m	A
WA24I30180552	IP 00	9 W/m	845 Lm/m	24 Vdc	180	4000K	90	3 m	A
WA24I30180702	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



**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 IRC 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.*





# YOUNG

## YOUNG 140 LP / 24 Vdc — CRI 80



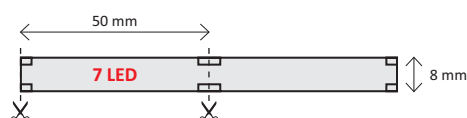
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTBCM8CBOB0	IP 00	7 W/m	785 Lm/m	24 Vdc	140	2200K	80	5 m	A+
MESTBCM8CBP0	IP 00	7 W/m	872 Lm/m	24 Vdc	140	2500K	80	5 m	A+
MESTBCM8CBAB0	IP 00	7 W/m	980 Lm/m	24 Vdc	140	2700K	80	5 m	A++
MESTBCM8CBB0	IP 00	7 W/m	980 Lm/m	24 Vdc	140	3000K	80	5 m	A++
MESTBCM8CBC0	IP 00	7 W/m	1009 Lm/m	24 Vdc	140	4000K	80	5 m	A++
MESTBCM8CBW0	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.

### MODULE BY 500 mm

Young 140 LP / 24 Vdc - CRI 80



## YOUNG 140 LP / 24 Vdc — CRI 90



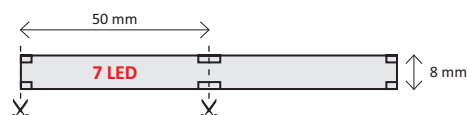
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTBCM8CBR0	IP 00	7 W/m	785 Lm/m	24 Vdc	140	2200K	90	5 m	A+
MESTBCM8CBJ0	IP 00	7 W/m	980 Lm/m	24 Vdc	140	2700K	90	5 m	A++
MESTBCM8CBK0	IP 00	7 W/m	980 Lm/m	24 Vdc	140	3000K	90	5 m	A++
MESTBCM8CBL0	IP 00	7 W/m	1009 Lm/m	24 Vdc	140	4000K	90	5 m	A++
MESTBCM8CB30	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.

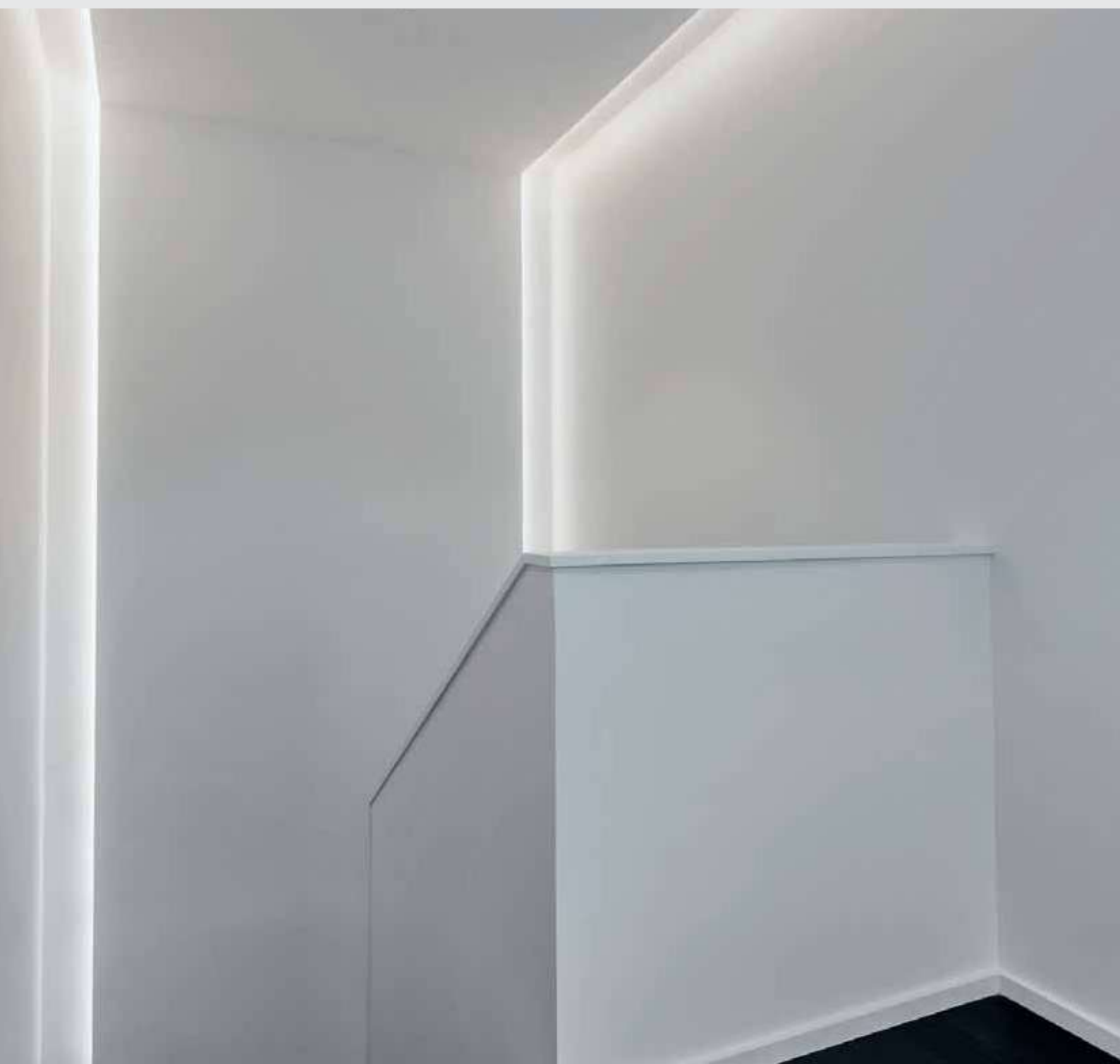
### MODULE BY 500 mm

Young 140 LP / 24 Vdc - CRI 90



**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 / 48 Vdc — CRI 80

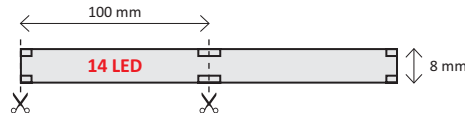


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTBCM8C6OC0	IP 00	7 W/m	785 Lm/m	48 Vdc	140	2200K	80	10 m	A+
MESTBCM8C6PC0	IP 00	7 W/m	872 Lm/m	48 Vdc	140	2500K	80	10 m	A+
MESTBCM8C6AC0	IP 00	7 W/m	980 Lm/m	48 Vdc	140	2700K	80	10 m	A++
MESTBCM8C6BC0	IP 00	7 W/m	980 Lm/m	48 Vdc	140	3000K	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.

MODULE BY 500 mm  
Young 140 LP / 48 Vdc - CRI 80



YOUNG 140 LP / 48 Vdc — CRI 90

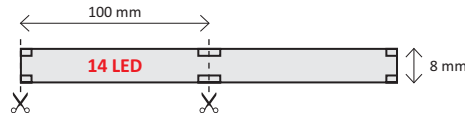


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTBCM8C6RC0	IP 00	7 W/m	785 Lm/m	48 Vdc	140	2200K	90	10 m	A+
MESTBCM8C6JC0	IP 00	7 W/m	980 Lm/m	48 Vdc	140	2700K	90	10 m	A++
MESTBCM8C6KC0	IP 00	7 W/m	980 Lm/m	48 Vdc	140	3000K	90	10 m	A++
MESTBCM8C6LC0	IP 00	7 W/m	1009 Lm/m	48 Vdc	140	4000K	90	10 m	A++
MESTBCM8C63C0	IP 00	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.

MODULE BY 500 mm  
Young 140 LP / 48 Vdc - CRI 90



YOUNG 140 MP / 24 Vdc — CRI 80

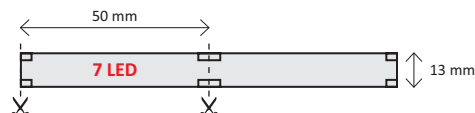


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTBFM2CBOB0	IP 00	12 W/m	1227 Lm/m	24 Vdc	140	2200K	80	5 m	A+
MESTBFM2CBPB0	IP 00	12 W/m	1363 Lm/m	24 Vdc	140	2500K	80	5 m	A+
MESTBFM2CBAB0	IP 00	12 W/m	1532 Lm/m	24 Vdc	140	2700K	80	5 m	A++
MESTBFM2CBBB0	IP 00	12 W/m	1532 Lm/m	24 Vdc	140	3000K	80	5 m	A++
MESTBFM2CBCB0	IP 00	12 W/m	1578 Lm/m	24 Vdc	140	4000K	80	5 m	A++
MESTBFM2CBWB0	IP 00	12 W/m	1610 Lm/m	24 Vdc	140	5700K	80	5 m	A++

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

MODULE BY 500 mm  
Young 140 MP / 24 Vdc - CRI 80



YOUNG 140 MP / 24 Vdc — CRI 90

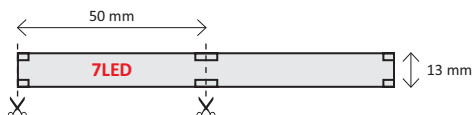


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTBFM2CBBRBO	IP 00	12 W/m	1227 Lm/m	24 Vdc	140	2200K	90	5 m	A+
MESTBFM2CBBJBO	IP 00	12 W/m	1532 Lm/m	24 Vdc	140	2700K	90	5 m	A++
MESTBFM2CBBKBO	IP 00	12 W/m	1532 Lm/m	24 Vdc	140	3000K	90	5 m	A++
MESTBFM2CBBLBO	IP 00	12 W/m	1578 Lm/m	24 Vdc	140	4000K	90	5 m	A++
MESTBFM2CBB3BO	IP 00	12 W/m	1610 Lm/m	24 Vdc	140	5700K	90	5 m	A++

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

MODULE BY 500 mm  
Young 140 MP / 24 Vdc - CRI 90



YOUNG 140 MP / 48 Vdc — CRI 80

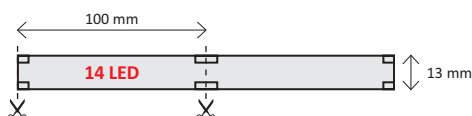


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTBFM2C6OC0	IP 00	12 W/m	1227 Lm/m	48 Vdc	140	2200K	80	7 m	A+
MESTBFM2C6PC0	IP 00	12 W/m	1363 Lm/m	48 Vdc	140	2500K	80	7 m	A+
MESTBFM2C6AC0	IP 00	12 W/m	1532 Lm/m	48 Vdc	140	2700K	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.

MODULE BY 500 mm  
Young 140 MP / 48 Vdc - CRI 80



YOUNG 140 MP / 48 Vdc — CRI 90

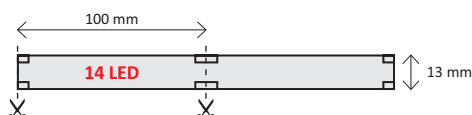


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTBFM2C6RC0	IP 00	12 W/m	1227 Lm/m	48 Vdc	140	2200K	90	7 m	A+
MESTBFM2C6JC0	IP 00	12 W/m	1532 Lm/m	48 Vdc	140	2700K	90	7 m	A++
MESTBFM2C6KC0	IP 00	12 W/m	1532 Lm/m	48 Vdc	140	3000K	90	7 m	A++
MESTBFM2C6LC0	IP 00	12 W/m	1578 Lm/m	48 Vdc	140	4000K	90	7 m	A++
MESTBFM2C63C0	IP 00	12 W/m	1610 Lm/m	48 Vdc	140	5700K	90	7 m	A++

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

MODULE BY 500 mm  
Young 140 MP / 48 Vdc - CRI 90



YOUNG 140 HP / 24 Vdc — CRI 80

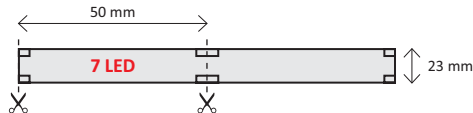


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTBEMDCBOB0	IP 00	15 W/m	1580 Lm/m	24 Vdc	140	2200K	80	5 m	A+
MESTBEMDCBPB0	IP 00	15 W/m	1756 Lm/m	24 Vdc	140	2500K	80	5 m	A++
MESTBEMDCBAB0	IP 00	15 W/m	1973 Lm/m	24 Vdc	140	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.

**MODULE BY 500 mm**  
Young 140 HP / 24 Vdc - CRI 80



YOUNG 140 HP / 24 Vdc — CRI 90

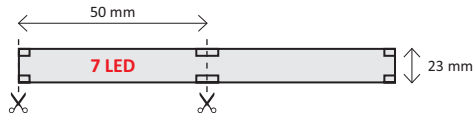


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTBEMDCBRB0	IP 00	15 W/m	1580 Lm/m	24 Vdc	140	2200K	90	5 m	A+
MESTBEMDCBJB0	IP 00	15 W/m	1973 Lm/m	24 Vdc	140	2700K	90	5 m	A++
MESTBEMDCBKB0	IP 00	15 W/m	1973 Lm/m	24 Vdc	140	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.

**MODULE BY 500 mm**  
Young 140 HP / 24 Vdc - CRI 90





### YOUNG 140 HP / 48 Vdc — CRI 80

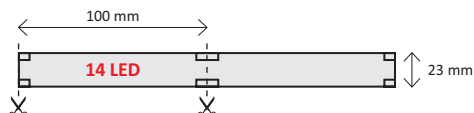


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTBEMDC6OC0	IP 00	15 W/m	1580 Lm/m	48 Vdc	140	2200K	80	15 m	A+
MESTBEMDC6PC0	IP 00	15 W/m	1756 Lm/m	48 Vdc	140	2500K	80	15 m	A++
MESTBEMDC6AC0	IP 00	15 W/m	1973 Lm/m	48 Vdc	140	2700K	80	15 m	A++
MESTBEMDC6BC0	IP 00	15 W/m	1973 Lm/m	48 Vdc	140	3000K	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.

**MODULE BY 500 mm**  
Young 140 HP / 48 Vdc - CRI 80



### YOUNG 140 HP / 48 Vdc — CRI 90

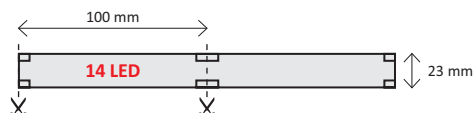


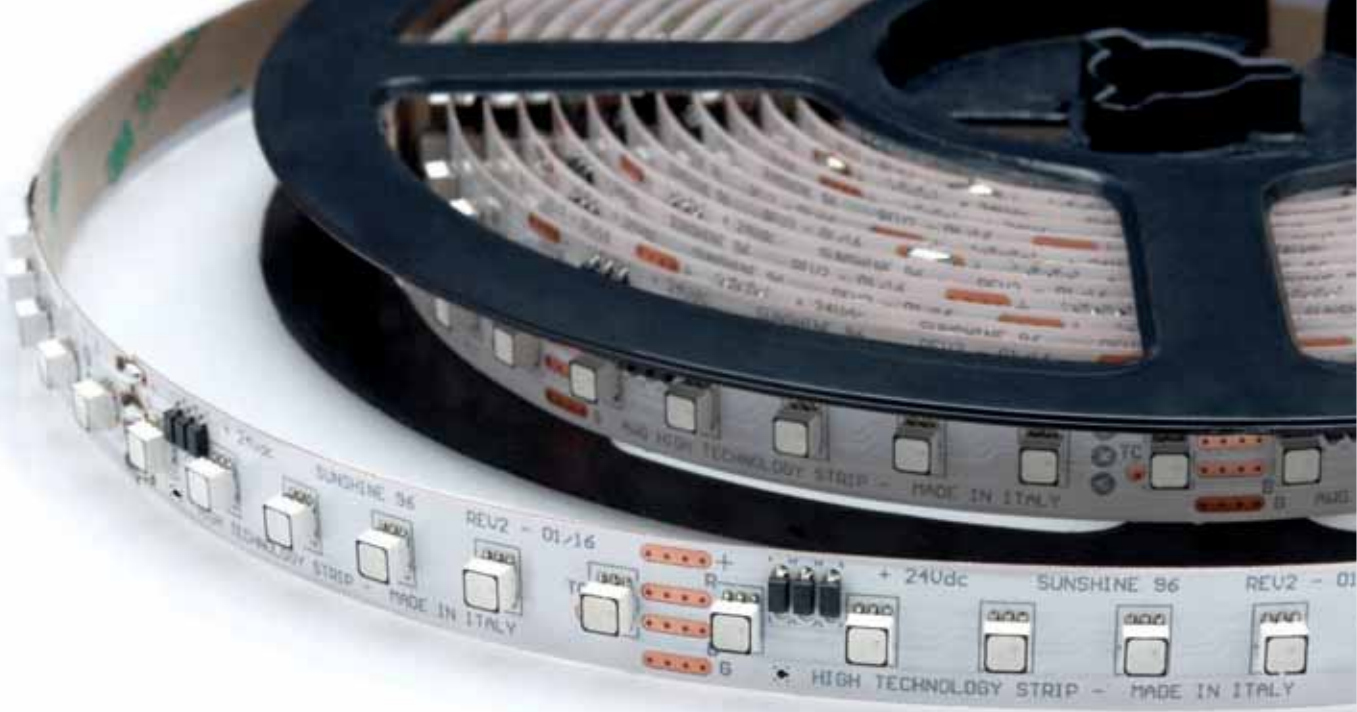
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTBEMDC6RC0	IP 00	15 W/m	1580 Lm/m	48 Vdc	140	2200K	90	15 m	A+
MESTBEMDC6JC0	IP 00	15 W/m	1973 Lm/m	48 Vdc	140	2700K	90	15 m	A++
MESTBEMDC6kC0	IP 00	15 W/m	1973 Lm/m	48 Vdc	140	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.

**MODULE BY 500 mm**  
Young 140 HP / 48 Vdc - CRI 90





# FULL COLOR

## SUNSHINE 72 / 24 Vdc

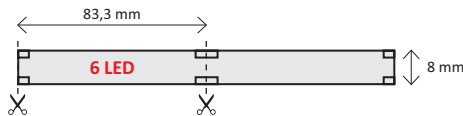


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF1B3E8EVO	IP 00	14,4 W/m	610 Lm/m	24 Vdc	72	RGB	—	5 m	A

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

REEL 5 m  
Sunshine 72 / 24 Vdc



## SUNSHINE 96 / 24 Vdc

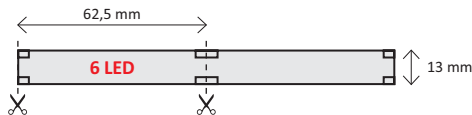


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTFFJCF9EBO	IP 00	19 W/m	750 Lm/m	24 Vdc	96	RGB	—	5 m	A

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

REEL 5 m  
Sunshine 96 / 24 Vdc



## SUNSHINE 96 / 48 Vdc

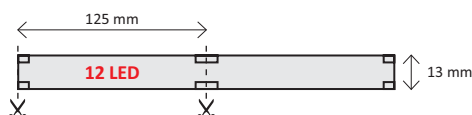


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTFFJCF9EBO	IP 00	19 W/m	750 Lm/m	48 Vdc	96	RGB	—	10 m	A

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

REEL 5 m  
Sunshine 96 / 48 Vdc

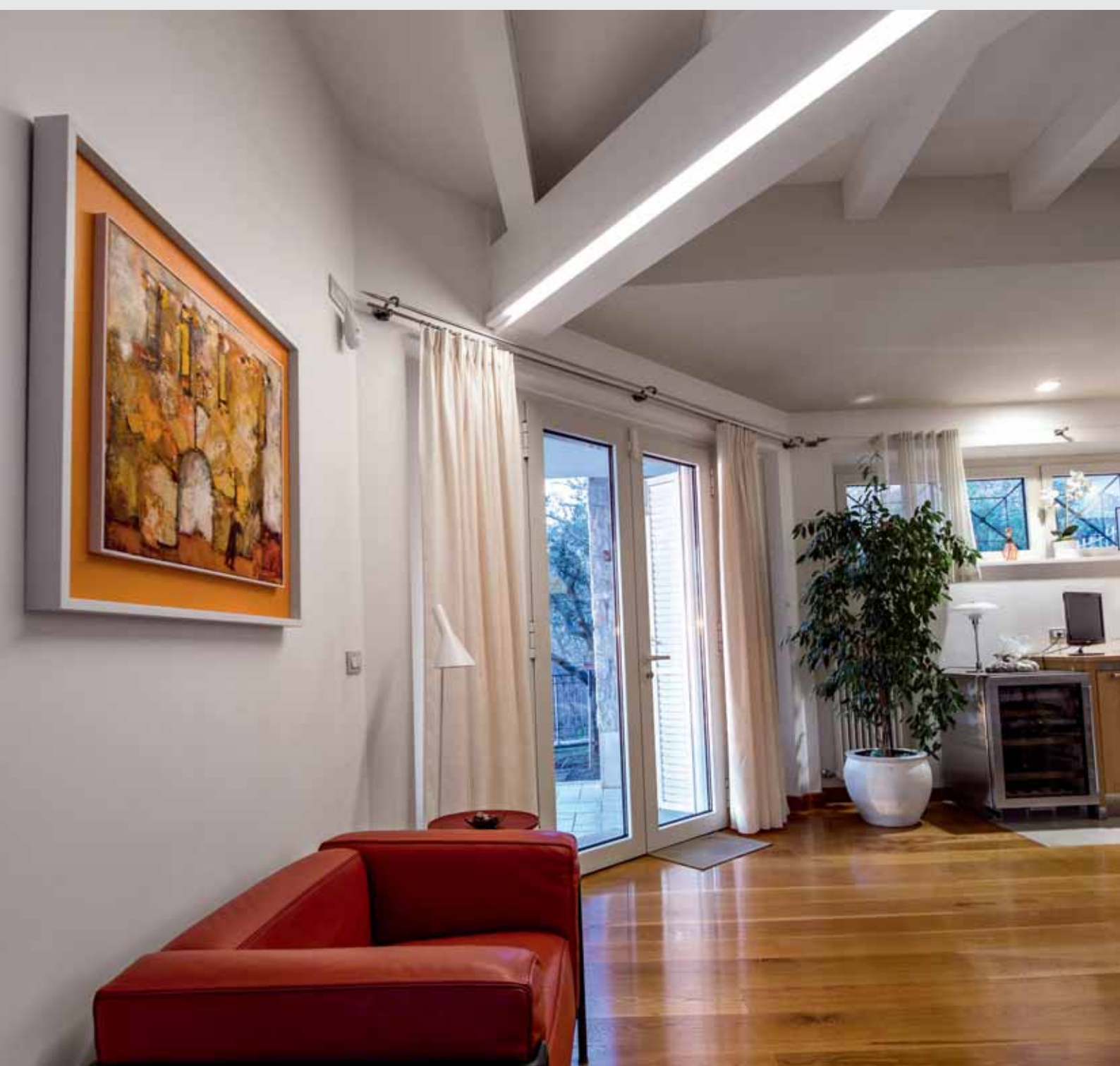


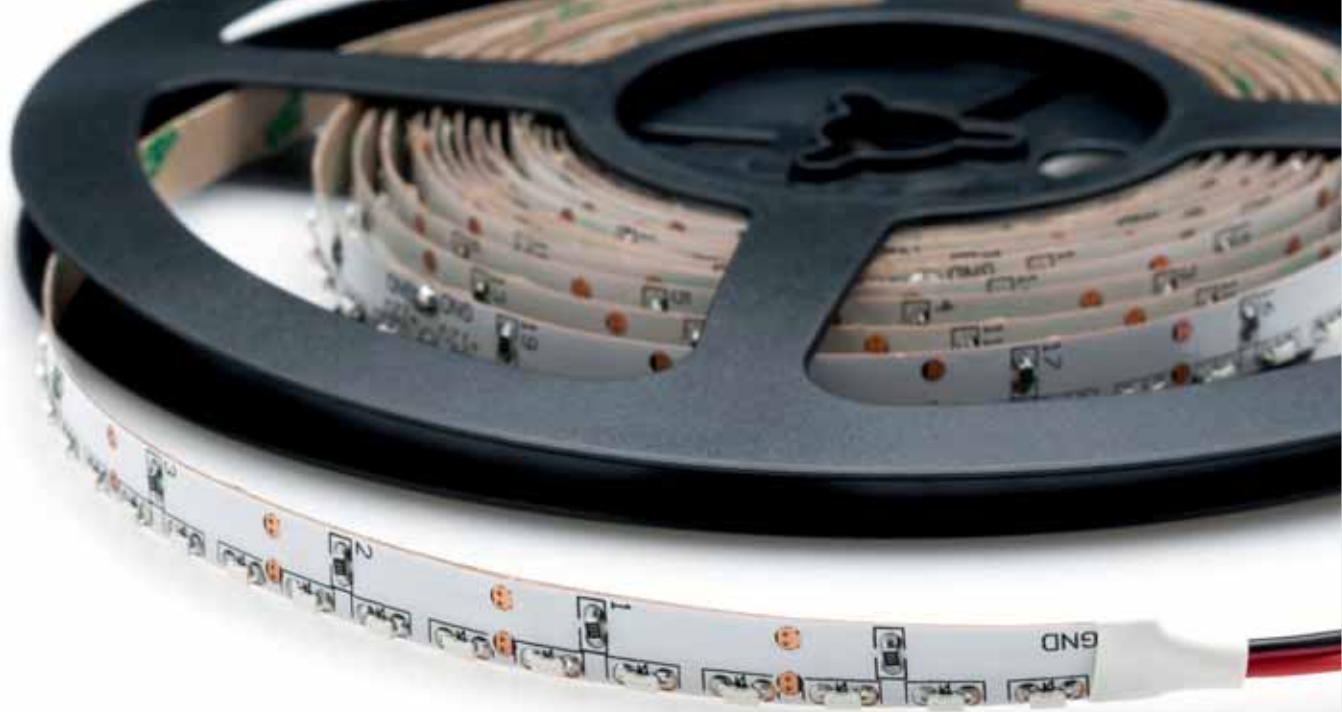
**Full Color strip is a collection of RGB products specific for those looking for quality at an affordable price.**

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.*





# SIDE EMITTING

## SIDE EMITTING 96 / 24 Vdc

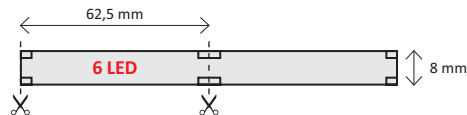


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTF9J8N9AB0	IP 00	7 W/m	741 Lm/m	24 Vdc	96	2700K	80	5 m	A+
MESTF9J8N9BB0	IP 00	7 W/m	741 Lm/m	24 Vdc	96	3000K	80	5 m	A+
MESTF9J8N9CB0	IP 00	7 W/m	763 Lm/m	24 Vdc	96	4000K	80	5 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 — IP 65

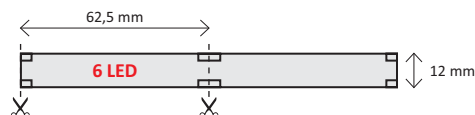


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTW9J8N9AB0	IP 65	7 W/m	741 Lm/m	24 Vdc	96	2700K	80	5 m	A
MESTW9J8N9BB0	IP 65	7 W/m	741 Lm/m	24 Vdc	96	3000K	80	5 m	A
MESTW9J8N9CB0	IP 65	7 W/m	763 Lm/m	24 Vdc	96	4000K	80	5 m	A
MESTW9J8N9WB0	IP 65	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



## SIDE EMITTING GUIDE

### Power cable position

#### WARNING!

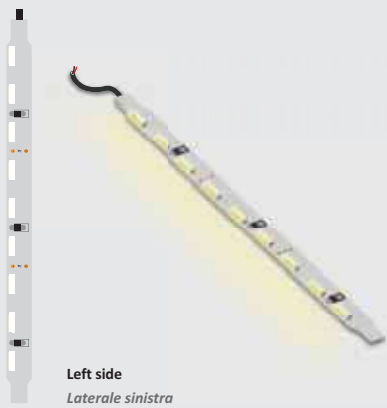
In the case of custom wiring, please specify whether the power cable is on the right or on the left.

## 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.





# KING

## KING 56 / 24 Vdc — 23 W — CRI 80



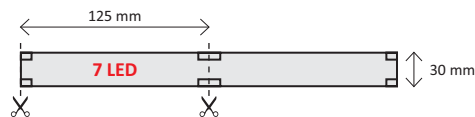
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTAHRIFFOBO	IP 00	23 W/m	2470 Lm/m	24 Vdc	56	2200K	80	5 m	A
MESTAHRIFFPBO	IP 00	23 W/m	2745 Lm/m	24 Vdc	56	2500K	80	5 m	A
MESTAHRIIFABO	IP 00	23 W/m	3084 Lm/m	24 Vdc	56	2700K	80	5 m	A+
MESTAHRIIFBBO	IP 00	23 W/m	3084 Lm/m	24 Vdc	56	3000K	80	5 m	A+
MESTAHRIIFCBO	IP 00	23 W/m	3177 Lm/m	24 Vdc	56	4000K	80	5 m	A+
MESTAHRIIFWBO	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.

### MODULE BY 500 mm

King 56 / 24 Vdc - 23 W - CRI 80



## KING 56 / 24 Vdc — 23 W — CRI 90



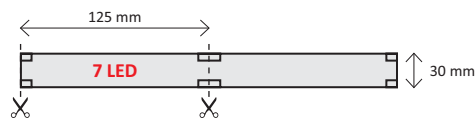
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTAHRIIFJBO	IP 00	23 W/m	2375 Lm/m	24 Vdc	56	2700K	90	5 m	A
MESTAHRIIFKBO	IP 00	23 W/m	2375 Lm/m	24 Vdc	56	3000K	90	5 m	A
MESTAHRIIFLBO	IP 00	23 W/m	2446 Lm/m	24 Vdc	56	4000K	90	5 m	A
MESTAHRIIF3BO	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.

### MODULE BY 500 mm

King 56 / 24 Vdc - 23 W - CRI 90



**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, ochre.

*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 56S / 24 Vdc — 17 W — CRI 80



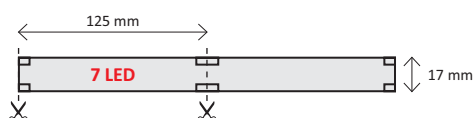
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTA4RCFFOB0	IP 00	17 W/m	1206 Lm/m	24 Vdc	56	2200K	80	5 m	A
MESTA4RCFFPB0	IP 00	17 W/m	1340 Lm/m	24 Vdc	56	2500K	80	5 m	A
MESTA4RCIFAB0	IP 00	17 W/m	1506 Lm/m	24 Vdc	56	2700K	80	5 m	A+
MESTA4RCIFBB0	IP 00	17 W/m	1506 Lm/m	24 Vdc	56	3000K	80	5 m	A+
MESTA4RCIFCB0	IP 00	17 W/m	1551 Lm/m	24 Vdc	56	4000K	80	5 m	A+
MESTA4RCIFWB0	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.

### MODULE BY 500 mm

King 56S / 24 Vdc - 17 W - CRI 80



## KING 56S / 24 Vdc — 17 W — CRI 90



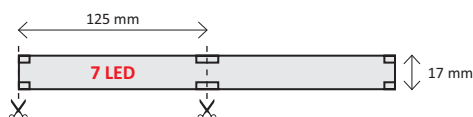
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTA4RCIFJB0	IP 00	17 W/m	1160 Lm/m	24 Vdc	56	2700K	90	5 m	A
MESTA4RCIFKB0	IP 00	17 W/m	1194 Lm/m	24 Vdc	56	3000K	90	5 m	A
MESTA4RCIFLB0	IP 00	17 W/m	1194 Lm/m	24 Vdc	56	4000K	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.

### MODULE BY 500 mm

King 56S / 24 Vdc - 17 W - CRI 90



## KING 112 / 24 Vdc — 35 W — CRI 80



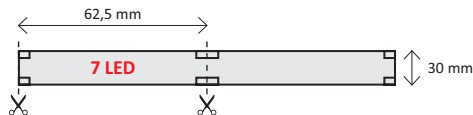
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTAHQJF9OB0	IP 00	35 W/m	3384 Lm/m	24 Vdc	112	2200K	80	5 m	A+
MESTAHQJF9PB0	IP 00	35 W/m	3760 Lm/m	24 Vdc	112	2500K	80	5 m	A+
MESTAHQJ9AB0	IP 00	35 W/m	4225 Lm/m	24 Vdc	112	2700K	80	5 m	A++
MESTAHQJ9BB0	IP 00	35 W/m	4225 Lm/m	24 Vdc	112	3000K	80	5 m	A++
MESTAHQJ9CB0	IP 00	35 W/m	4352 Lm/m	24 Vdc	112	4000K	80	5 m	A++
MESTAHQJ9WB0	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.

## MODULE BY 500 mm

King 112 / 24 Vdc - 35 W - CRI 80



## KING 112 / 24 Vdc — 35 W — CRI 90



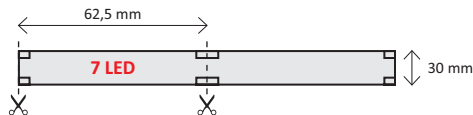
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTAHQJ9JB0	IP 00	35 W/m	3253 Lm/m	24 Vdc	112	2700K	90	5 m	A+
MESTAHQJ9KB0	IP 00	35 W/m	3253 Lm/m	24 Vdc	112	3000K	90	5 m	A+
MESTAHQJ9LB0	IP 00	35 W/m	3351 Lm/m	24 Vdc	112	4000K	90	5 m	A+
MESTAHQJ93B0	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.

## MODULE BY 500 mm

King 112 / 24 Vdc - 35 W - CRI 90



## KING 112 / 48 Vdc — 35 W — CRI 80



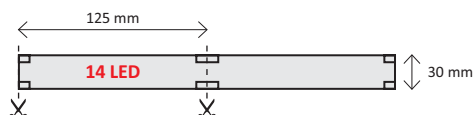
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTAHQJFFOC0	IP 00	35 W/m	3384 Lm/m	48 Vdc	112	2200K	80	10 m	A+
MESTAHQJFFPC0	IP 00	35 W/m	3760 Lm/m	48 Vdc	112	2500K	80	10 m	A+
MESTAHQJIFAC0	IP 00	35 W/m	4225 Lm/m	48 Vdc	112	2700K	80	10 m	A++
MESTAHQJIFBC0	IP 00	35 W/m	4225 Lm/m	48 Vdc	112	3000K	80	10 m	A++
MESTAHQJIFCC0	IP 00	35 W/m	4352 Lm/m	48 Vdc	112	4000K	80	10 m	A++
MESTAHQJIFWC0	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.

## MODULE BY 500 mm

King 112 / 48 Vdc - 35 W - CRI 80





## KING 112 / 48 Vdc — 35 W — CRI 90

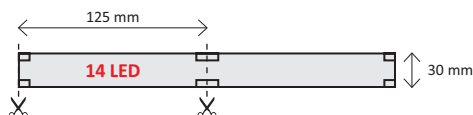


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTAHQJIFJCO	IP 00	35 W/m	3253 Lm/m	48 Vdc	112	2700K	90	10 m	A+
MESTAHQJIFKCO	IP 00	35 W/m	3253 Lm/m	48 Vdc	112	3000K	90	10 m	A+
MESTAHQJIFLCO	IP 00	35 W/m	3351 Lm/m	48 Vdc	112	4000K	90	10 m	A+
MESTAHQJIF3CO	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.

MODULE BY 500 mm  
King 112 / 48 Vdc - 35 W - CRI 90



## KING 112S / 24 Vdc — 23 W — CRI 80

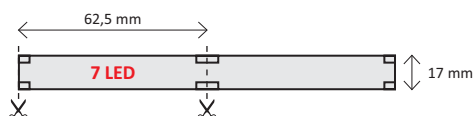


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTA4QIF9OB0	IP 00	23 W/m	2390 Lm/m	24 Vdc	112	2200K	80	5 m	A+
MESTA4QIF9PB0	IP 00	23 W/m	2656 Lm/m	24 Vdc	112	2500K	80	5 m	A++
MESTA4QI19AB0	IP 00	23 W/m	2984 Lm/m	24 Vdc	112	2700K	80	5 m	A++
MESTA4QI19BB0	IP 00	23 W/m	2984 Lm/m	24 Vdc	112	3000K	80	5 m	A++
MESTA4QI19CB0	IP 00	23 W/m	3074 Lm/m	24 Vdc	112	4000K	80	5 m	A++
MESTA4QI19WB0	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.

MODULE BY 500 mm  
King 112S / 24 Vdc - 23 W - CRI 80



## KING 112S / 24 Vdc — 23 W — CRI 90

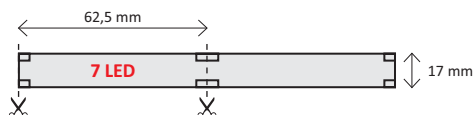


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTA4QI19JB0	IP 00	23 W/m	2298 Lm/m	24 Vdc	112	2700K	90	5 m	A+
MESTA4QI19KB0	IP 00	23 W/m	2298 Lm/m	24 Vdc	112	3000K	90	5 m	A+
MESTA4QI19LB0	IP 00	23 W/m	2367 Lm/m	24 Vdc	112	4000K	90	5 m	A+
MESTA4QI193B0	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.

MODULE BY 500 mm  
King 112S / 24 Vdc - 23 W - CRI 90



## KING 112S / 48 Vdc — 23 W — CRI 80



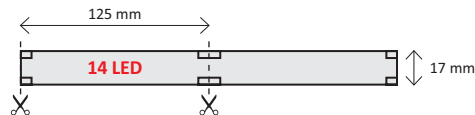
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTA4QIFFOCO	IP 00	23 W/m	2390 Lm/m	48 Vdc	112	2200K	80	10 m	A+
MESTA4QIFFPCO	IP 00	23 W/m	2656 Lm/m	48 Vdc	112	2500K	80	10 m	A++
MESTA4QIIFACO	IP 00	23 W/m	2984 Lm/m	48 Vdc	112	2700K	80	10 m	A++
MESTA4QIIFBCO	IP 00	23 W/m	2984 Lm/m	48 Vdc	112	3000K	80	10 m	A++
MESTA4QIIFCCO	IP 00	23 W/m	3074 Lm/m	48 Vdc	112	4000K	80	10 m	A++
MESTA4QIIFWCO	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.

## MODULE BY 500 mm

King 112S / 48 Vdc - 23 W - CRI 80



## KING 112S / 48 Vdc — 23 W — CRI 90



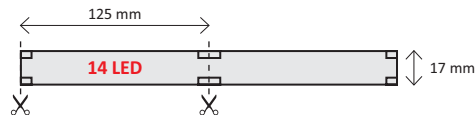
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTA4QIIFJCO	IP 00	23 W/m	2298 Lm/m	48 Vdc	112	2700K	90	10 m	A+
MESTA4QIIFKCO	IP 00	23 W/m	2298 Lm/m	48 Vdc	112	3000K	90	10 m	A+
MESTA4QIIFLCO	IP 00	23 W/m	2367 Lm/m	48 Vdc	112	4000K	90	10 m	A+
MESTA4QIIF3CO	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.

## MODULE BY 500 mm

King 112S / 48 Vdc - 23 W - CRI 90



## KING 112 DYNAMIC WHITE / 24 Vdc — CRI 80

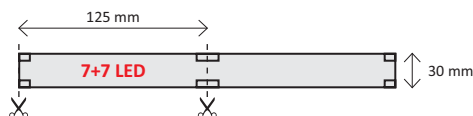


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTAHQFFFB0	IP 00	17+17 W/m	1200 Lm/m	24 Vdc	56+56	2200-5700K	80	5 m	A / A+

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

## MODULE BY 500 mm

King 112 Dynamic White  
24 Vdc - CRI 80

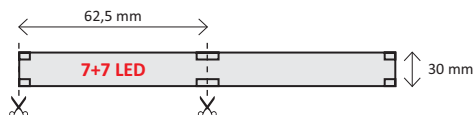
## KING 224 DYNAMIC WHITE / 24 Vdc — CRI 80



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+

Tone variation possible using dedicated controls.

\*\* Maximum strip length with same power cable.

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

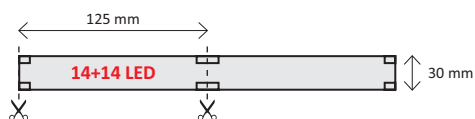
## KING 224 DYNAMIC WHITE / 48 Vdc — CRI 80



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	10 m	A / A+

Tone variation possible using dedicated controls.

\*\* Maximum strip length with same power cable.

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



# IRON 6

IRON 6 / 24 Vdc

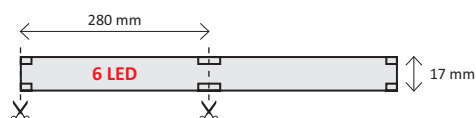


CODE CODICE	LENS LENTI	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
MESTA4TPFGAB0	-	IP 00	9 W/module	3300 Lm/m	24 Vdc	6	2700K	80	5 m	A+
MESTA4TPFGAL1	55°	IP 00	9 W/module	3300 Lm/m	24 Vdc	6	2700K	80	5 m	A+
MESTA4TPFGAL2	30°	IP 00	9 W/module	3300 Lm/m	24 Vdc	6	2700K	80	5 m	A+
MESTA4TPFGAL3	18°	IP 00	9 W/module	3300 Lm/m	24 Vdc	6	2700K	80	5 m	A+
MESTA4TPFGAL4	32°+14°	IP 00	9 W/module	3300 Lm/m	24 Vdc	6	2700K	80	5 m	A+
MESTA4TPFGBB0	-	IP 00	9 W/module	3300 Lm/m	24 Vdc	6	3000K	80	5 m	A+
MESTA4TPFGBL1	55°	IP 00	9 W/module	3300 Lm/m	24 Vdc	6	3000K	80	5 m	A+
MESTA4TPFGBL2	30°	IP 00	9 W/module	3300 Lm/m	24 Vdc	6	3000K	80	5 m	A+
MESTA4TPFGBL3	18°	IP 00	9 W/module	3300 Lm/m	24 Vdc	6	3000K	80	5 m	A+
MESTA4TPFGBL4	32°+14°	IP 00	9 W/module	3300 Lm/m	24 Vdc	6	3000K	80	5 m	A+
MESTA4TPFGCB0	-	IP 00	9 W/module	3360 Lm/m	24 Vdc	6	4000K	80	5 m	A+
MESTA4TPFGCL1	55°	IP 00	9 W/module	3360 Lm/m	24 Vdc	6	4000K	80	5 m	A+
MESTA4TPFGCL2	30°	IP 00	9 W/module	3360 Lm/m	24 Vdc	6	4000K	80	5 m	A+
MESTA4TPFGCL3	18°	IP 00	9 W/module	3360 Lm/m	24 Vdc	6	4000K	80	5 m	A+
MESTA4TPFGCL4	32°+14°	IP 00	9 W/module	3360 Lm/m	24 Vdc	6	4000K	80	5 m	A+
MESTA4TPFGWB0	-	IP 00	9 W/module	3420 Lm/m	24 Vdc	6	5700K	80	5 m	A+
MESTA4TPFGWL1	55°	IP 00	9 W/module	3420 Lm/m	24 Vdc	6	5700K	80	5 m	A+
MESTA4TPFGWL2	30°	IP 00	9 W/module	3420 Lm/m	24 Vdc	6	5700K	80	5 m	A+
MESTA4TPFGWL3	18°	IP 00	9 W/module	3420 Lm/m	24 Vdc	6	5700K	80	5 m	A+
MESTA4TPFGWL4	32°+18°	IP 00	9 W/module	3420 Lm/m	24 Vdc	6	5700K	80	5 m	A+

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

MODULE BY 280 mm  
Iron 6 / 24 Vdc



**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.

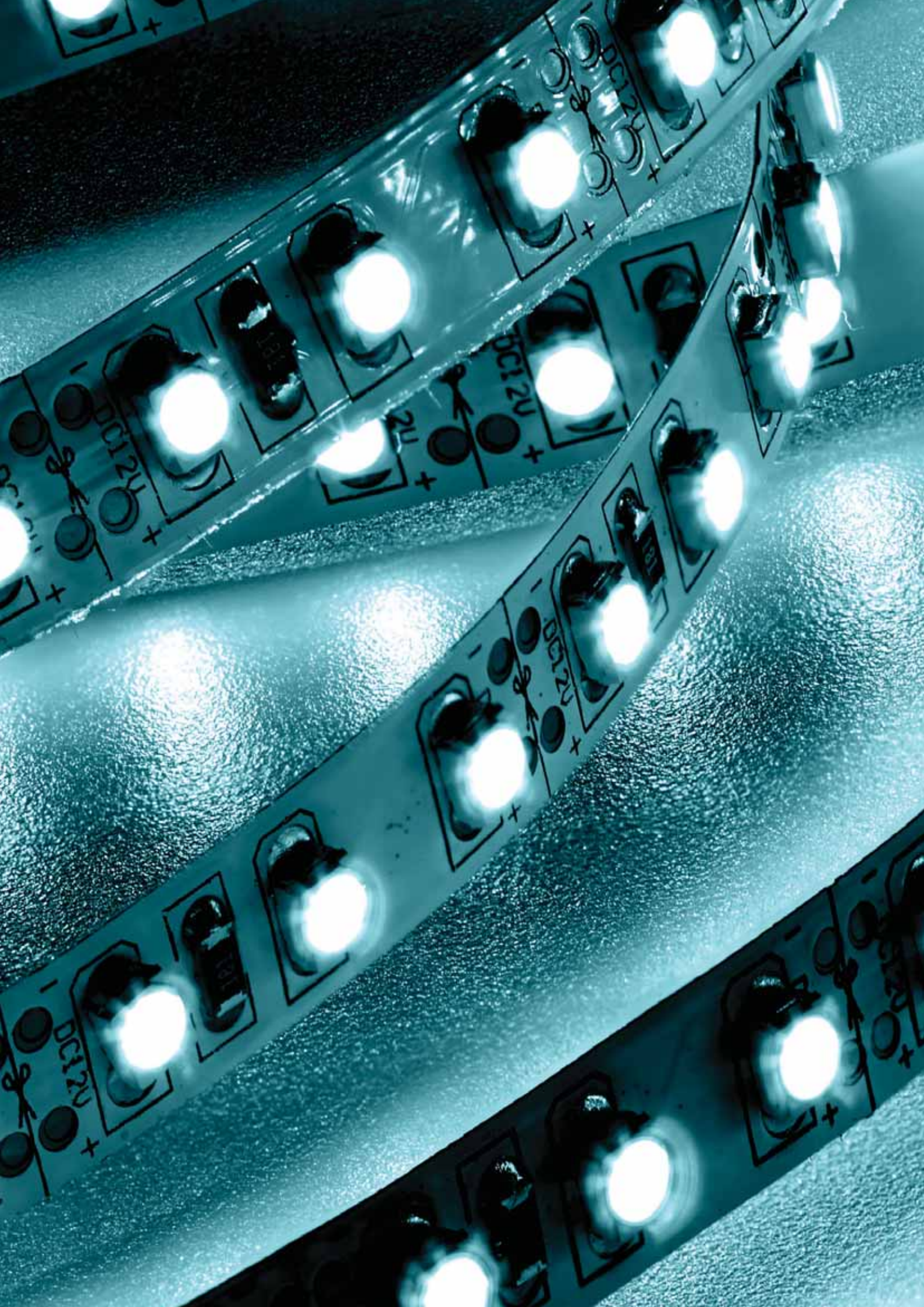
***Circuito stampato realizzato con high power LED su supporto in alluminio.***

*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.*



# EASY LINE STRIPS

<b>EASY STANDARD</b>	p. 326
<b>EASY PLUS</b>	p. 330
<b>EASY RGB &amp; RGBW</b>	p. 334
<b>STRIPS ACCESSORIES</b>	p. 336
<b>MOUNTING GUIDE</b>	p. 337





# EASY STANDARD

## EASY 5050-60 / 24 Vdc

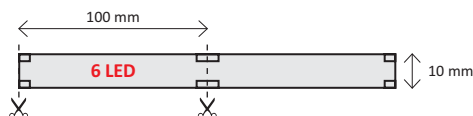


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24I5006060	IP 00	14,4 W/m	1020 Lm/m	24 Vdc	60	2800-3000K	80	5 m	A
WA24I5006055	IP 00	14,4 W/m	1070 Lm/m	24 Vdc	60	4000-4250K	80	5 m	A
WA24I5006070	IP 00	14,4 W/m	1140 Lm/m	24 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 — IP 65

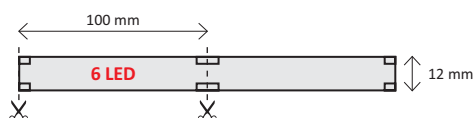


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24W5006060	IP 65	14,4 W/m	1020 Lm/m	24 Vdc	60	2800-3000K	80	5 m	A
WA24W5006055	IP 65	14,4 W/m	1070 Lm/m	24 Vdc	60	4000-4250K	80	5 m	A
WA24W5006070	IP 65	14,4 W/m	1140 Lm/m	24 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





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 3528-120 / 24 Vdc

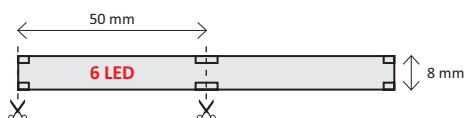


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24I0012050	IP 00	9,6 W/m	740 Lm/m	24 Vdc	120	2700-2850K	80	5 m	A
WA24I0012060	IP 00	9,6 W/m	780 Lm/m	24 Vdc	120	2850-3000K	80	5 m	A
WA24I0012055	IP 00	9,6 W/m	830 Lm/m	24 Vdc	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 3528-120 / 24 Vdc WATERPROOF — IP 65

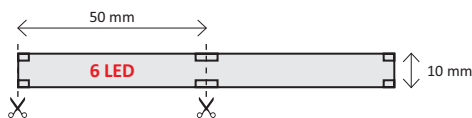


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24W0012050	IP 65	9,6 W/m	740 Lm/m	24 Vdc	120	2700-2850K	80	5 m	A
WA24W0012060	IP 65	9,6 W/m	780 Lm/m	24 Vdc	120	2850-3000K	80	5 m	A
WA24W0012055	IP 65	9,6 W/m	830 Lm/m	24 Vdc	120	4000-4250K	80	5 m	A
WA24W0012070	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

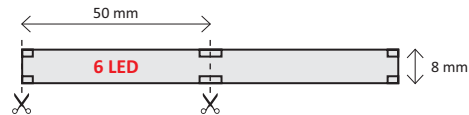


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24I0012090	IP 00	9,6 W/m	—	24 Vdc	120	blue led	—	5 m	A
WA24I0012091	IP 00	9,6 W/m	—	24 Vdc	120	green led	—	5 m	A
WA24I0012092	IP 00	9,6 W/m	—	24 Vdc	120	red led	—	5 m	A

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 — IP 65

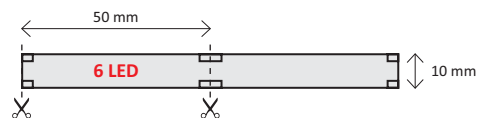


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24W0012090	IP 65	9,6 W/m	—	24 Vdc	120	blue led	—	5 m	A
WA24W0012091	IP 65	9,6 W/m	—	24 Vdc	120	green led	—	5 m	A
WA24W0012092	IP 65	9,6 W/m	—	24 Vdc	120	red led	—	5 m	A

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

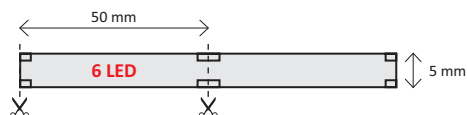


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24I0012093	IP 00	9,6 W/m	-	24 Vdc	120	blue led	-	5 m	A
WA24I0012094	IP 00	9,6 W/m	-	24 Vdc	120	green led	-	5 m	A
WA24I0012095	IP 00	9,6 W/m	-	24 Vdc	120	red led	-	5 m	A

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

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



## MICRO EASY 2216-120 / 24 Vdc

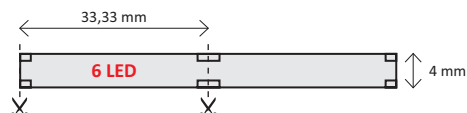


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24I30120452	IP00	7 W/m	580 Lm/m	24V	120	2200-2400K	80	3 m	A
WA24I30120502	IP00	7 W/m	630 Lm/m	24V	120	2700-3000K	80	3 m	A
WA24I30120602	IP00	7 W/m	648 Lm/m	24V	120	3000-3200K	80	3 m	A
WA24I30120552	IP00	7 W/m	700 Lm/m	24V	120	4000-4100K	80	3 m	A
WA24I30120702	IP00	7 W/m	710 Lm/m	24V	120	6000-6100K	80	3 m	A

Dimmable using dedicated controls.

\*\* Maximum strip length with same power cable.

REEL 5 m  
Microeasy 120-2216 / 24 Vdc





# EASY PLUS

## EASY 2835-60 / 24 Vdc

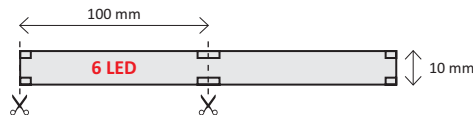


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24I2006050	IP00	14,4 W/m	1183 Lm/m	24V	60	2700-2800K	80	5 m	A
WA24I2006060	IP00	14,4 W/m	1245 Lm/m	24V	60	2900-3100K	80	5 m	A
WA24I2006055	IP00	14,4 W/m	1245 Lm/m	24V	60	4000-4300K	80	5 m	A
WA24I2006070	IP00	14,4 W/m	1380 Lm/m	24V	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 — IP 65

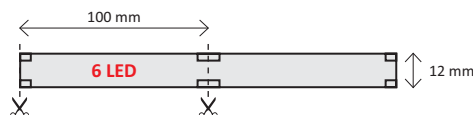


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24W2006050	IP 65	14,4 W/m	1183 Lm/m	24V	60	2700-2800K	80	5 m	A
WA24W2006060	IP 65	14,4 W/m	1245 Lm/m	24V	60	2900-3100K	80	5 m	A
WA24W2006055	IP 65	14,4 W/m	1245 Lm/m	24V	60	4000-4300K	80	5 m	A
WA24W2006070	IP 65	14,4 W/m	1380 Lm/m	24V	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



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 2835-96 / 24 Vdc

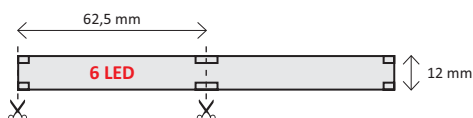


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24I2009650	IP 00	20 W/m	1550 Lm/m	24 Vdc	96	2700-2850K	80	5 m	A
WA24I2009660	IP 00	20 W/m	1840 Lm/m	24 Vdc	96	2850-3000K	80	5 m	A
WA24I2009655	IP 00	20 W/m	2070 Lm/m	24 Vdc	96	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 2835-96 / 24 Vdc



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, emissione, potenza e costo. Adatto ad illuminazione primaria.



## EASY 3528-120 DYNAMIC WHITE / 24 Vdc



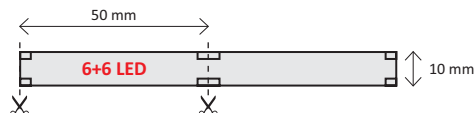
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24I0012075	IP 00	20 W/m	850 Lm/m	24 Vdc	120	LED DW	80	5 m	A

Tone variation possible using dedicated controls.

\*\* Maximum strip length with same power cable.

## REEL 5 m

Easy 3528-120 Dynamic White / 24 Vdc



LED strip suitable for creating colour-change effects using special controls (described in the specific section).

Strip LED idonea alla realizzazione di effetti di variazione cromatica attraverso l'uso di controlli adeguati (proposti nell'apposita sezione).

## EASY 3528-180 / 24 Vdc



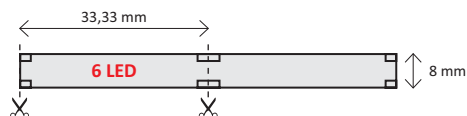
CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24I0018050	IP 00	15 W/m	1240 Lm/m	24 Vdc	180	2700-2850K	80	5 m	A
WA24I0018065	IP 00	15 W/m	1270 Lm/m	24 Vdc	180	2850-3000K	80	5 m	A
WA24I0018055	IP 00	15 W/m	1310 Lm/m	24 Vdc	180	4000-4250K	80	5 m	A
WA24I0018070	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 3528-180 / 24 Vdc





# EASY RGB & RGBW

## EASY 3528-120 RGBW / 24 Vdc

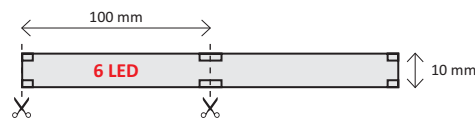


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24I0012081	IP 00	20 W/m	750 Lm/m	24 Vdc	120	RGBW	80	5 m	A

Colour-change function managed using dedicated controls.

\*\* Maximum strip length with same power cable.

REEL 5 m  
Easy 3528-120 RGBW / 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

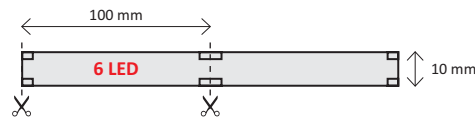


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24I5006080	IP 00	14,4 W/m	510 Lm/m	24 Vdc	60	RGB	—	5 m	A

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 — IP 65

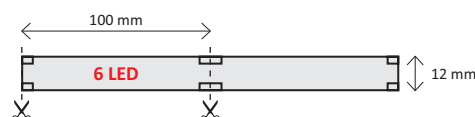


CODE CODICE	IP	POWER POTENZA	FLUX FLUSSO	VOLTAGE VOLTAGGIO	LEDs/m	COLOUR COLORE	CRI	MAX LENGTH** MAX LUNGHEZZA**	E.E. CLASS
WA24W5006080	IP 65	14,4 W/m	510 Lm/m	24 Vdc	60	RGB	—	5 m	A

Colour-change function managed using dedicated controls.

\*\* Maximum strip length with same power cable.

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





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

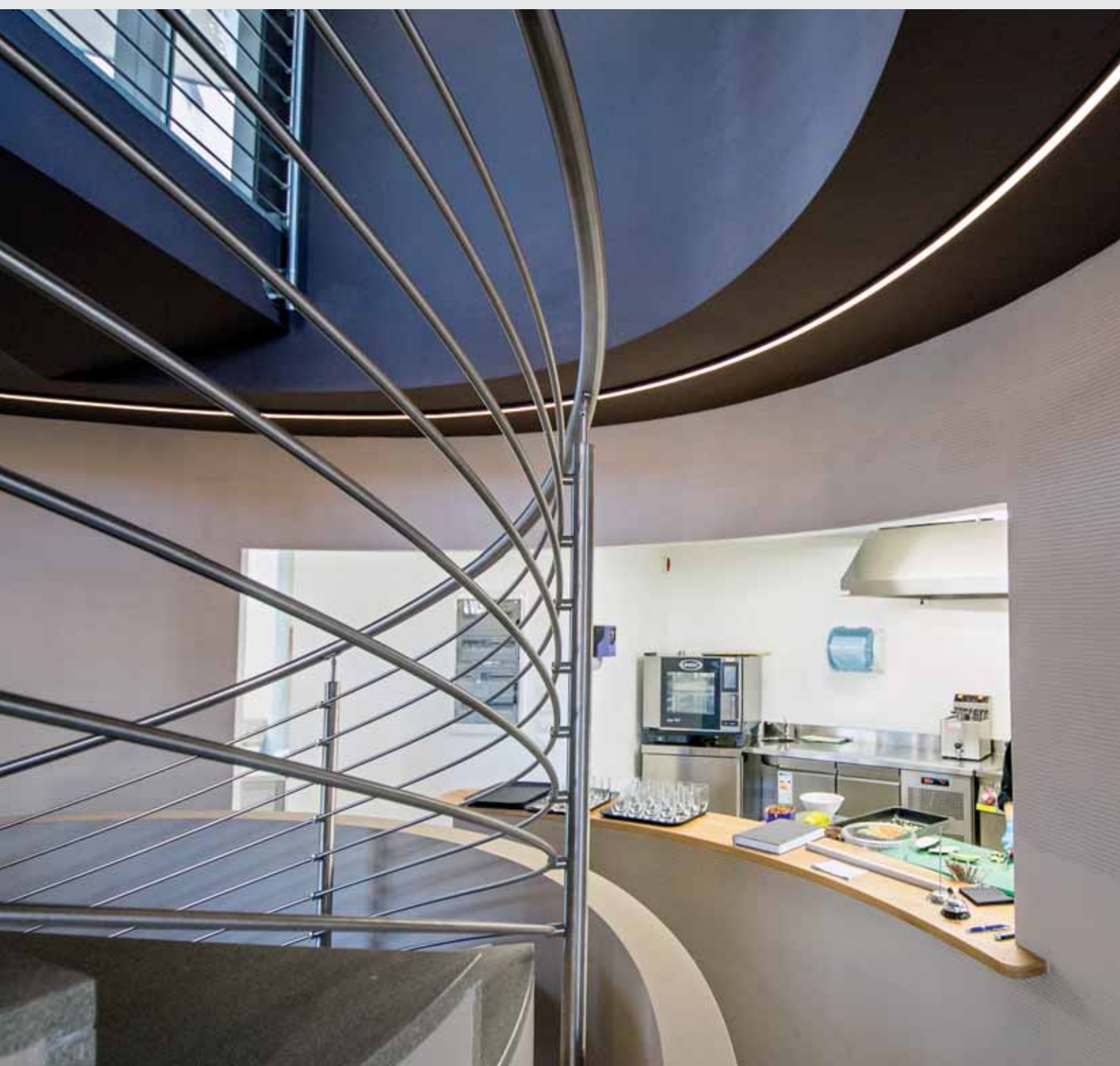
Suitable for decorative lighting on shelves, coffers, in stairways and for under cabinet lighting and adjustable using the series of controls and standard power supplies listed in the specific sections. To be installed on heat sink supports suitable for power rating. Complete with 3M double-sided tape.

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

*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.*



# 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.*



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



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



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



**Sheath 8.**  
*Guaina 8.*  
**GUAINA08MM**



**Sheath 10.**  
*Guaina 10.*  
**GUAINA10MM**



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



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



**Silicon clip kit for 12x4,5 mm waterproof sheath.**  
*Kit graffetta silicone waterproof 12x4,5 mm.*  
**ST0048K**



**Internal magnet kit/m (5 pcs.).**  
*Kit calamita interna/m (5 pezzi).*

**ST0053K**



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

**ST0051K**



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

**ST0052K**



**Kit graffetta di montaggio (5 pcs.).**  
*Kit graffetta fissaggio (5 pz.).*

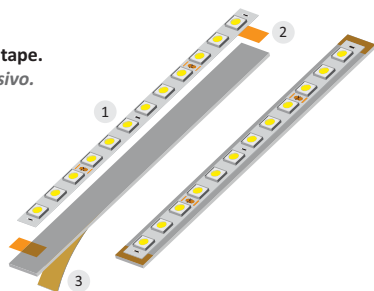
**ST0055K**

# MOUNTING GUIDE

## GUIDA AL FISSAGGIO

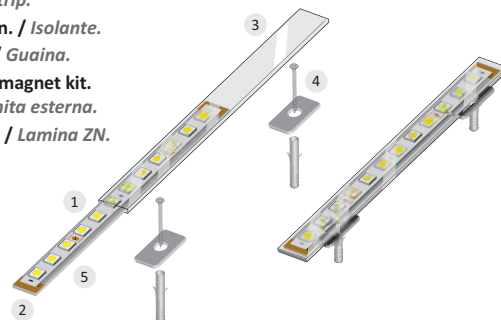
### MOUNTING 1

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



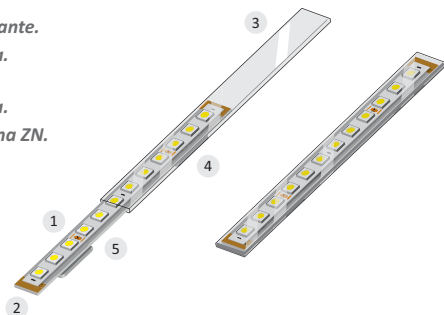
### MOUNTING 2

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



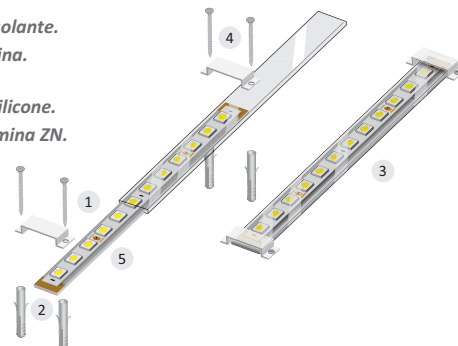
### MOUNTING 3

1. Strip. / Strip.
2. Insulation. / Isolante.
3. Sheath. / Guaina.
4. Internal magnet.  
*Calamita interna.*
5. ZN Plate. / Lamina ZN.



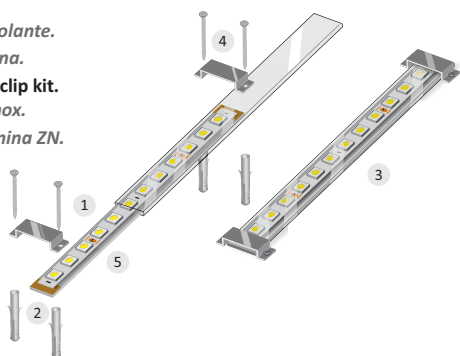
### MOUNTING 4

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	p. 340
IP67 POWER SUPPLIES	p. 342
PROFESSIONAL LINE CONTROLS	p. 344
EASY LINE CONTROLS	p. 348





# IP20 POWER SUPPLIES

## IP 20 / ON-OFF — 18 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
115200020180	IP 20	18 W	220-240 Vac	24 Vdc

## IP 20 / LOW PROFILE — 20 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METRSFSPNP20B	IP 20	20 W	220-240 Vac	24 Vdc

## IP 20 / ON-OFF — 30 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METRSF30W24V2	IP 20	30 W	220-240 Vac	24 Vdc

## IP 20 / LOW PROFILE — 30 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METRSFSPNP30B	IP 20	30 W	220-240 Vac	24 Vdc

## IP 20 / ON-OFF — 60 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METRSF60W24V7	IP 20	60 W	220-240 Vac	24 Vdc

## IP 20 / LOW PROFILE — 50 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METRSFSPNP50B	IP 20	50 W	220-240 Vac	24 Vdc

## IP 20 / ON-OFF — 90 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METRSF90W24V6	IP 20	90 W	220-240 Vac	24 Vdc

## IP 20 / ON-OFF — 120 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METR120W24V	IP 20	120 W	220-240 Vac	24 Vdc

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 / LINE-TYPE — 30 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METRSFSPNP30C	IP 20	30 W	200-240 Vac	24 Vdc

#### IP 20 / DALI PUSH — 35 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METRTO035W24V	IP 20	35 W	220-240 Vac	24 Vdc

#### IP 20 / LINE-TYPE — 60 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METRSFSPNP60C	IP 20	60 W	200-240 Vac	24 Vdc

#### IP 20 / DALI PUSH — 60 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METRTO060W24V	IP 20	60 W	220-240 Vac	24 Vdc

#### IP 20 / DALI PUSH — 100 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METRTO100W24V	IP 20	100 W	220-240 Vac	24 Vdc

#### IP 20 / DALI PUSH — 150 W

CODE CODICE	IP	POWER POTENZA	INPUT ENTRATA	OUTPUT USCITA
METRTO150W24V	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
<b>METRSF40W24V3</b>	IP 67	40 W	90-250 Vac	24 Vdc
<b>METRSF40W48V1</b>	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
<b>METRSF60W24V6</b>	IP 67	60 W	90-250 Vac	24 Vdc
<b>METRSF60W48V</b>	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
<b>METRS075W24V0</b>	IP 67	75 W	90-250 Vac	24 Vdc
<b>METRS075W48V0</b>	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 un 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
<b>METRS100W24V4</b>	IP 67	100 W	90-250 Vac	24 Vdc
<b>METRS100W48V</b>	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 un 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
<b>METRS150W24V1</b>	IP 67	150 W	90-250 Vac	24 Vdc
<b>METRS150W48V</b>	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 un 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
<b>METRS200W24V</b>	IP 67	200 W	90-250 Vac	24 Vdc
<b>METRS200W48V</b>	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 un 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	USCITA
<b>METRS240W24V</b>	IP 67	240 W	90-250 Vac	24 Vdc
<b>METRS240W48V</b>	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 un 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
<b>115542432000</b>	IP 67	320 W	90-250 Vac	24 Vdc
<b>115544832000</b>	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 un 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
<b>METRSF600W24V</b>	IP 67	600 W	90-250 Vac	24 Vdc
<b>METRSF600W48V</b>	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 un 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	INPUT ENTRATA	OUTPUT USCITA
<b>METRS075W24D</b>	IP 67	75 W	220-240 Vac	24 Vdc
<b>METRS075W48D</b>	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 un 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	INPUT ENTRATA	OUTPUT USCITA
<b>METRS100W24D</b>	IP 67	100 W	220-240 Vac	24 Vdc
<b>METRS100W48D</b>	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 un 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	INPUT ENTRATA	OUTPUT USCITA
<b>METRS150W24D</b>	IP 67	150 W	220-240 Vac	24 Vdc
<b>METRS150W48D</b>	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 un 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	INPUT ENTRATA	OUTPUT USCITA
<b>METRS200W24D</b>	IP 67	200 W	220-240 Vac	24 Vdc
<b>METRS200W48D</b>	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 un 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	INPUT ENTRATA	OUTPUT USCITA
<b>METRS240W24D</b>	IP 67	240 W	220-240 Vac	24 Vdc
<b>METRS240W48D</b>	IP 67	240 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 un corretta dimmerazione di 1-10V, il carico deve essere almeno l'80% della potenza massima dell'alimentatore.*





# PROFESSIONAL LINE



## RIGOLETTO RGB MASTER

CODE CODICE	IP	POWER POTENZA	APPLICATION APPLICAZIONE	VOLTAGE VOLTAGGIO	INPUT ENTRATA	OUTPUT USCITA
114100050013	IP 20	108-216 W	3CH (RGB)	12-48 Vdc	MASTER - PUSH, IR*	3 x 3 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 24 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 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*	3CH (RGB, WWW)	12-24-48 Vdc	SLAVE - DMX	3 x 4 A

\* Maximum for channel. Massimo per canale.

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 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.

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.*



#### 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*	3 x 3 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 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



## 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 Dimming, Dynamic White	12-24-48 Vdc	PUSH, 1-10, 100kΩ pot., PVM, DMX	13 A max

\* Maximum for channel. Massimo per canale.

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 dimmerati 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

APPLICATION  
APPLICAZIONE

VOLTAGE  
VOLTAGGIO

INPUT  
ENTRATA

OUTPUT  
USCITA

**ST0946**

Remote Control Kit with Sensor

Battery

Buttons

IR



## REMOTE CONTROL TELECOMANDO

CODE  
CODICE

APPLICATION  
APPLICAZIONE

VOLTAGE  
VOLTAGGIO

INPUT  
ENTRATA

OUTPUT  
USCITA

**ST093710G**

Remote Control Kit with Sensor

Battery

Buttons

IR



## DALI INTERFACE INTERFACCIA DALI

CODE  
CODICE

POWER  
POTENZA

APPLICATION  
APPLICAZIONE

VOLTAGE  
VOLTAGGIO

INPUT  
ENTRATA

OUTPUT  
USCITA

**114110090122**

144-288 W

1 CH

12-24 Vdc

DALI SIGNAL, 1-10V, PUSH

12 A

Multifunction interface with 1-10 Vdc input, Dali, Push.

*Interfaccia multifunzione con ingresso 1-10Vdc, Dali, Push.*

# EASY LINE



## REMOTE PIR SENSOR SENSORE PIR REMOTO

CODE CODICE	IP	POWER POTENZA	APPLICATION APPLICAZIONE	VOLTAGE VOLTAGGIO	INPUT ENTRATA	OUTPUT USCITA
114300010052	—	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 <i>Interruzione di corrente</i>	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
ST0961	IP 20	108-216 W	RGB	12-24 Vdc	Wireless Control RF	3 x 3 A



## POTENTIOMETER & KNOB POTENZIOMETRO & MANOPOLA

CODE CODICE	RESISTANCE RESISTENZA	APPLICATION APPLICAZIONE
MEPOTMAND6	—	KNOB
MEPOT050KOHM	50 KOHM	POTENTIOMETER
MEPOT100KOHM	100 KOHM	POTENTIOMETER



### EASY KIT RGBW CONTROLLER WITH RF REMOTE *KIT EASY RGBW CONTROLLER CON TELECOMANDO 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
ST0939	IP 20	240-480 W	RGBW	12-24 Vdc	MASTER PUSH CONTROL	4 x 5 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-2819Sp	—	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

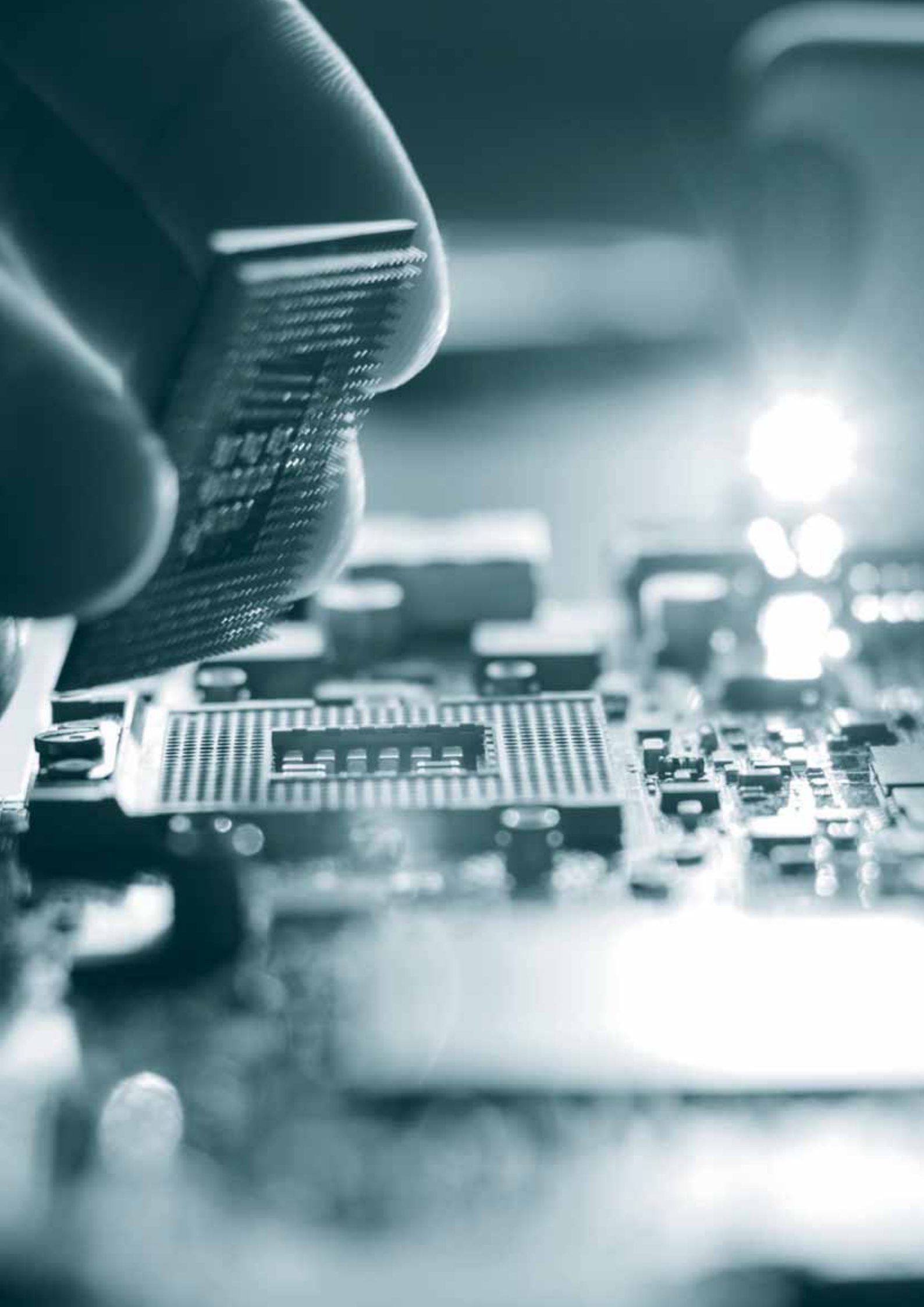
CODE CODICE	IP	POWER POTENZA	APPLICATION APPLICAZIONE	VOLTAGE VOLTAGGIO	INPUT ENTRATA	OUTPUT USCITA
ST0944	IP 20	240-480 W	4CH	12-24 Vdc	DALI SIGNAL	4 x 5 A

# PRODUCT CONFIGURATOR

CABLE OUTLET GUIDE p. 352

KEY TABLE p. 355

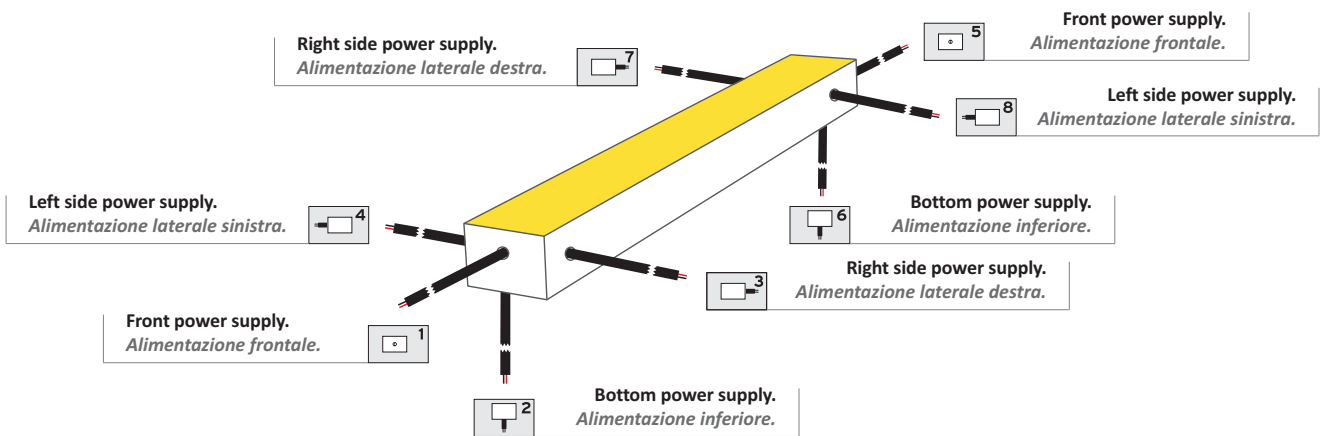




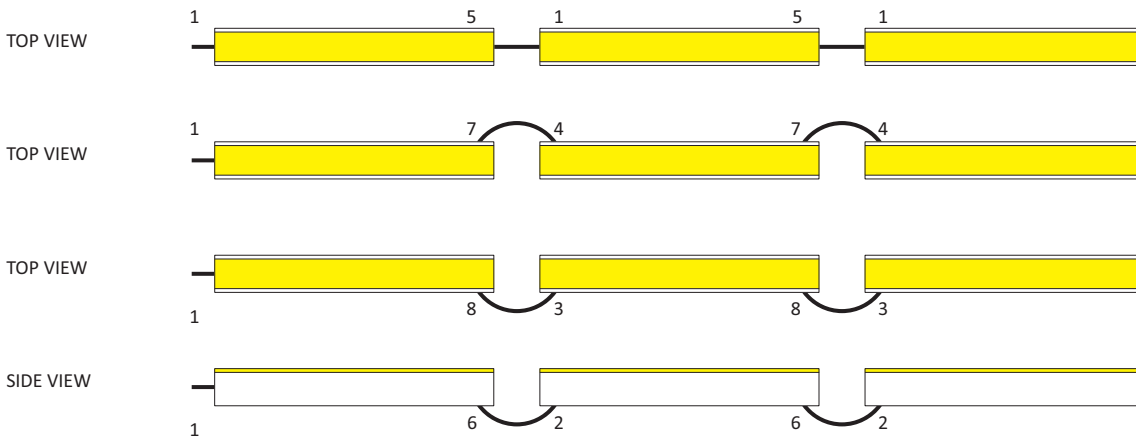
# CABLE OUTLET GUIDE

## GUIDA USCITE CAVO

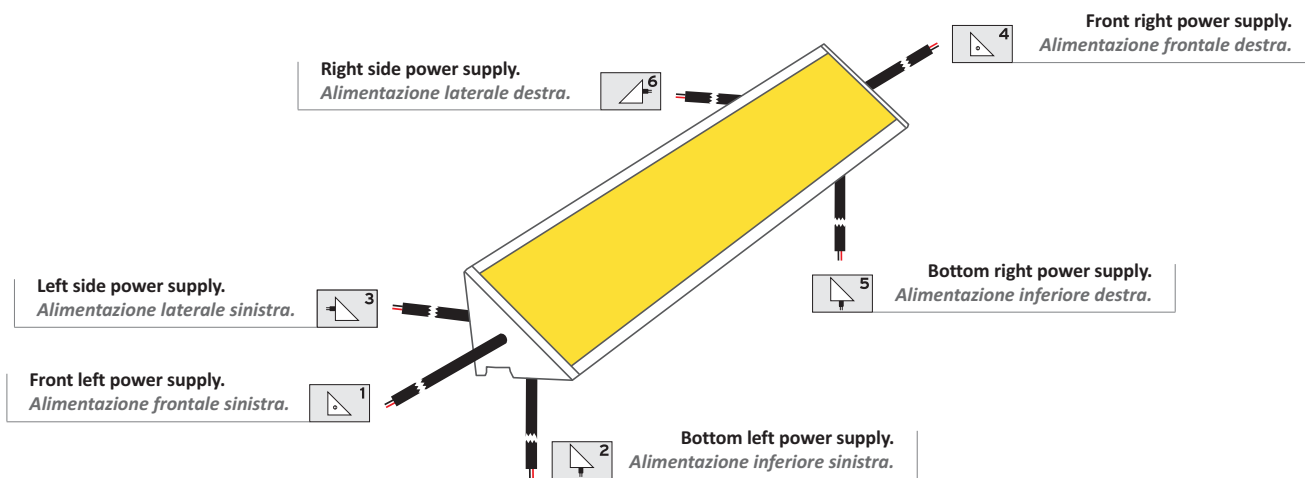
### RECTANGULAR PROFILE PROFILO RETTANGOLARE



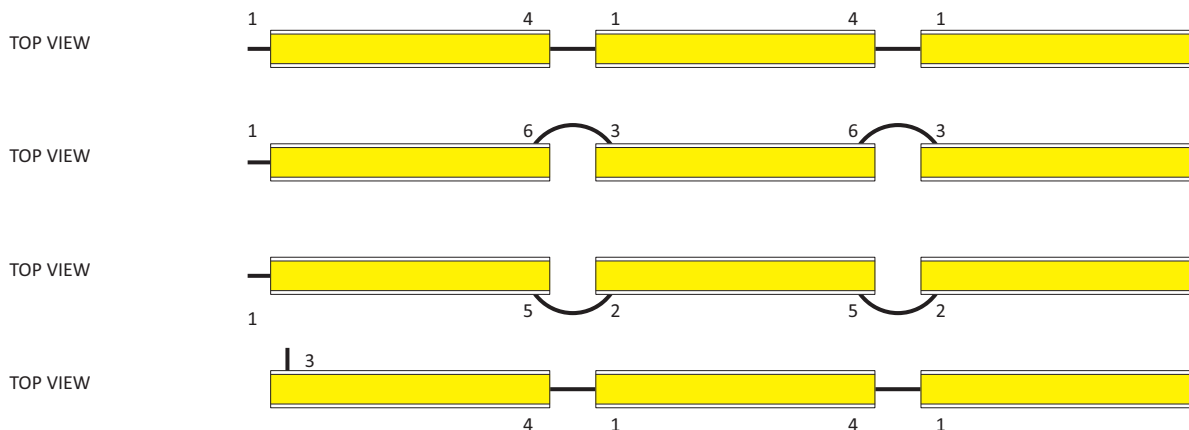
**SPECIFY THE CABLE OUTLET REFERENCE NUMBERS WHEN PLACING THE ORDER.**  
**AL MOMENTO DELL'ORDINE SI PREGA DI INDICARE I NUMERI DI RIFERIMENTO DELLE USCITE CAVO.**



**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












## PROFILE INSTALLATION PROFILO D'INSTALLAZIONE

	<b>Suspended.</b> <i>A Sospensione.</i>
	<b>Ceiling.</b> <i>A plafone.</i>
	<b>Recessed.</b> <i>A incasso.</i>
	<b>Wall application.</b> <i>A parete.</i>









## PROFILE RESINABLE PROFILO RESINABILE

	<b>Only resin.</b> <i>Resinabile solo senza copertura.</i>
	<b>Resin and cover.</b> <i>Resinabile con copertura.</i>







## SYMBOLS SIMBOLI

	<b>The LED emission spectrum is within the field of visible light and therefore UV and IR values are very low.</b> <i>I LED hanno uno spettro di emissione nel campo della luce visibile per cui contengono bassissimi valori di UV e IR.</i>
	<b>The LED STRIP must be in contact with a heat sink to reject the excess temperature.</b> <i>La STRIP LED deve essere a contatto con un dissipatore per smaltire la temperatura in eccesso.</i>
	<b>Adjustable intensity using the dedicated series of controls.</b> <i>Intensità regolabile attraverso le linee di controlli dedicate.</i>
	<b>Individual power supply for long sections of STRIP.</b> <i>Singola alimentazione per lunghi tratti di STRIP.</i>
	<b>High uniformity of light emission.</b> <i>Alta uniformità di emissione di luce.</i>
	<b>Extremely narrow STRIPS, the only ones of their kind.</b> <i>STRIP strettissime uniche nel loro genere.</i>
	<b>Very narrow STRIPS.</b> <i>STRIP molto strette.</i>
	<b>Highly modular STRIPS. Each LED is powered individually.</b> <i>STRIP ad altissima modularità. Ogni LED viene alimentato singolarmente.</i>
	<b>High colour rendering index at 2800-3000K.</b> <i>Alta resa cromatica a 2800-3000K.</i>
	<b>High colour rendering index at 4000-4250K.</b> <i>Alta resa cromatica a 4000-4250K.</i>
	<b>High colour rendering index at 6000-6500K.</b> <i>Alta resa cromatica a 6000-6500K.</i>

## CABLE OUTLET GUIDE GUIDA USCITA CAVO

RECTANGULAR PROFILE / PROFILO RETTANGOLARE		<b>1</b> <b>Front power supply.</b> <i>Alimentazione frontale.</i>
		<b>2</b> <b>Bottom power supply.</b> <i>Alimentazione inferiore.</i>
		<b>3</b> <b>Right side power supply.</b> <i>Alimentazione laterale destra.</i>
		<b>4</b> <b>Left side power supply.</b> <i>Alimentazione laterale sinistra.</i>
		<b>5</b> <b>Front power supply.</b> <i>Alimentazione frontale.</i>
		<b>6</b> <b>Bottom power supply.</b> <i>Alimentazione inferiore.</i>
		<b>7</b> <b>Right side power supply.</b> <i>Alimentazione laterale destra.</i>
		<b>8</b> <b>Left side power supply.</b> <i>Alimentazione laterale sinistra.</i>

## CABLE OUTLET GUIDE GUIDA USCITA CAVO

CORNER PROFILE / PROFILO TRIANGOLARE		<b>1</b> <b>Front left power supply.</b> <i>Alimentazione frontale sinistra.</i>
		<b>2</b> <b>Bottom left power supply.</b> <i>Alimentazione inferiore sinistra.</i>
		<b>3</b> <b>Left side power supply.</b> <i>Alimentazione laterale sinistra.</i>
		<b>4</b> <b>Front right power supply.</b> <i>Alimentazione frontale destra.</i>
		<b>5</b> <b>Bottom right power supply.</b> <i>Alimentazione inferiore destra.</i>
		<b>6</b> <b>Right side power supply.</b> <i>Alimentazione laterale destra.</i>

	<b>IP 00</b> <b>No type of protection.</b> <i>Nessun tipo di protezione.</i>
	<b>IP 20</b> <b>Protection against solid objects greater than 12 mm in size.</b> <i>Protetto contro i corpi solidi maggiori di 12 mm.</i>
	<b>IP 65</b> <b>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.</b> <i>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.</i>
	<b>CE</b> <b>Conformity to the safety requirements of one or more European Directives.</b> <i>Conformità ai requisiti di sicurezza previsti da una o più Direttive Comunitarie.</i>
	<b>RoHS Compliant</b> <b>Restrictions on the use of certain hazardous substances in the production of electronic equipment.</b> <i>Restrizioni sull'uso di determinate sostanze pericolose nella produzione di apparecchiature elettroniche.</i>
	<b>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.</b> <i>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.</i>
	<b>Colour can be managed using the dedicated series of controls.</b> <i>Colore gestibile attraverso le linee di controlli dedicate.</i>

# PHOTO CREDITS

Jürg Knuchel

Emanuele Bertani

Stefano Anzini

©Luc Boegly

©Luis Hevia

Espacio Aretha

Lichtkompetenz GmbH

© Castaldi

**All rights reserved.**

The specifications and technical data provided in this catalogue are intended as a guide only.

Castaldi reserves the right to make changes without notice.

For further information, please visit [www.castalighting.it](http://www.castalighting.it).

© Castaldi

**Tutti i diritti riservati.**

*Le caratteristiche e i dati tecnici riportati nel presente catalogo sono forniti solo a titolo indicativo.*

*Castaldi si riserva il diritto di apportare variazioni senza previa notifica.*

*Per ulteriori informazioni, visita [www.castalighting.it](http://www.castalighting.it).*



**Castaldi is part of PENTA Group**  
Via Benvenuto Cellini 8  
21012 Cassano Magnago (VA) Italy  
T +39.0331.706.91  
F +39.0331.706.999  
info@castaldilighting.it  
www.castaldilighting.it