

A glowing lightbulb composed of golden fiber optic strands against a starry background. The lightbulb is the central focus, with its base visible at the bottom. The strands are intertwined and radiate outwards, creating a sense of movement and energy. The background is dark with numerous small, bright stars, giving it a cosmic or futuristic feel.

FibreTec
SARTORIA DELLA LUCE

FibreTec®

Fibretec è specializzata nello sviluppo di soluzioni illuminotecniche avanzate per applicazioni architettoniche e decorative. Attraverso una costante attenzione alla qualità costruttiva e alla flessibilità progettuale, realizza sistemi capaci di integrarsi con precisione negli spazi, valorizzando superfici, volumi e percorsi.

L'azienda affianca progettisti e professionisti offrendo soluzioni personalizzabili, pensate per adattarsi a contesti differenti, dagli ambienti interni agli spazi outdoor, fino alle applicazioni speciali in presenza di acqua o condizioni ambientali complesse.

Innovazione tecnologica, affidabilità e cura del dettaglio guidano lo sviluppo di prodotti in grado di trasformare la luce in un elemento architettonico.

Fibretec develops advanced lighting solutions for architectural and decorative applications. Through a strong focus on build quality and design flexibility, it creates systems that integrate seamlessly into spaces, enhancing surfaces, volumes and pathways.

The company supports designers and professionals with customizable solutions suitable for a wide range of environments, from indoor settings to outdoor spaces and specialised applications involving water or demanding conditions.

Technological innovation, reliability and attention to detail drive the development of products that turn light into an architectural element.









FLATLIGHT SERIES

FLATLIGHT 120 PG



p. 21

FLATLIGHT 240 PG



p. 23

FLATLIGHT 120 P



p. 25

FLATLIGHT 240 P



p. 27

FLATLIGHT 120 CG



p. 29

FLATLIGHT 240 CG



p. 31

SISTEMI LINEARI A PLAFONE - SOSPENSIONE - APPLIQUE

LINEAR CEILING SYSTEMS - SUSPENSION - WALL LIGHTS

BASE NANO Q



p. 41

BASE NANO 45



p. 43

BASE NANO F



p. 45

BASE REMSA FRAME AR



p. 47

BASE REMSA



p. 49

BASE REMSA P



p. 53

BASE REMSA 45



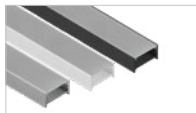
p. 55

BASE REMSA 240



p. 57

BASE REMSA 240 P



p. 59

BASE REMSA RACK



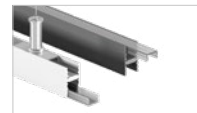
p. 61

ZEN1820



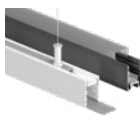
p. 67

ZEN 1831



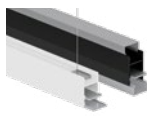
p. 69

ZEN 3044



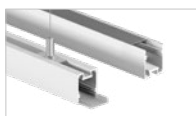
p. 71

ZEN 3047



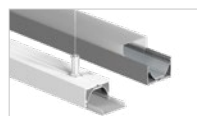
p. 73

ZEN 4046



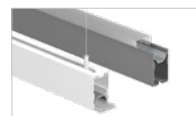
p. 75

ZEN 5634



p. 77

ZEN 5690



p. 79

ZEN 5690 TW



p. 81

ALLISTE



p. 83

SISTEMI COMPONENTI TUBOLARI

TUBULAR MODULAR SYSTEMS

PROTEC T25



p. 87

T 40



p. 89

T 80



p. 91

SISTEMI LINEARI AD INCASSO CARTONGESSO

RECESSED LINEAR SYSTEMS PLASTERBOARD

BASE REMSA 120 SK



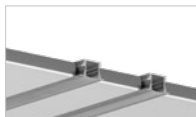
p. 97

BASE REMSA 240 CG



p. 99

BASE REMSA FRAME



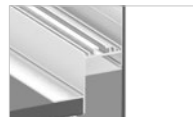
p. 101

BASE REMSA 240 F



p. 103

BASE REMSA 240 WKAR



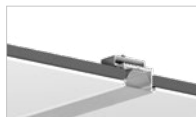
p. 105

ZEN 3044 F



p. 109

ZEN 5634 F



p. 111

SKAR 120



p. 113

TECNOLOGIA LINEARE LED

LED LINEAR TECHNOLOGY

REMSA MICRO 240SL	p. 118
REMSA COB	p. 118
REMSA 120	p. 118
REMSA 120 HP	p. 118
REMSA 144 HX	p. 118
REMSA 208HX	p. 118
REMSA 240	p. 119
REMSA 240 HP	p. 119

REMSA 120 RGB	p. 119
REMSA RGBW	p. 119
REMSA DYNAMIC WHITE	p. 119
REMSA BAR	p. 123
REMSA BAR FLEX	p. 123

STRIPLED SPECIALI IN BOBINA - SPECIAL LED STRIPS - REEL FORMAT

R HT 80 - High temperature 100°	p. 127
R UL - Long run	p. 127
RFC 180 - Cut every LED	p. 127
RL16048 - Integrated lens	p. 127



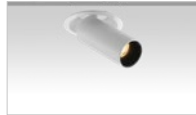

























LED NEON FLEX

SIL 66	p. 129
SIL 1212	p. 129
SIL 1616	p. 129
SIL 1616 20M	p. 129

LED NEON FLEX 360°

SIL360 13	p. 133
SIL 360 25	p. 133
SIL 360 SG 22 - Free cut	p. 133

INDOOR

<p>ARIEL COMFORT 1/3</p>  <p>p. 141</p>	<p>ARIEL COMFORT 6/10</p>  <p>p. 143</p>	<p>ARIEL COMFORT SPOT</p>  <p>p. 145</p>	<p>ARIEL 3</p>  <p>p. 147</p>	<p>ARIEL 6 ORIENTABILE</p>  <p>p. 149</p>	<p>ARIEL 11</p>  <p>p. 149</p>
<p>ARIEL 11 ARRETRATO</p>  <p>p. 149</p>	<p>PLANA T</p>  <p>p. 151</p>	<p>PLANA Q</p>  <p>p. 151</p>	<p>ARIEL PLAFO 3</p>  <p>p. 157</p>	<p>ARIEL PLAFO ORIENTABILE</p>  <p>p. 159</p>	<p>ARIEL PLAFO 9 150</p>  <p>p. 161</p>
<p>ARIEL PLAFO 20</p>  <p>p. 163</p>	<p>ARIEL TWIN 3</p>  <p>p. 165</p>	<p>ARIEL TWIN 9</p>  <p>p. 165</p>	<p>ARIEL WALL 9</p>  <p>p. 167</p>	<p>ARIEL WALL 20</p>  <p>p. 167</p>	<p>ARIEL TWIN 20</p>  <p>p. 169</p>
<p>ARIEL TWIN 20 SOSP</p>  <p>p. 169</p>	<p>ARIEL TRK</p>  <p>p. 173</p>	<p>ARIEL TRK CH 25/35</p>  <p>p. 175</p>	<p>SILJIAN 3</p>  <p>p. 181</p>	<p>SILJIAN 6</p>  <p>p. 183</p>	<p>SILJIAN 8</p>  <p>p. 185</p>
<p>SILJIAN PIANTANA</p>  <p>p. 189</p>	<p>MUSA S</p>  <p>p. 195</p>	<p>MUSA M</p>  <p>p. 195</p>	<p>MUSA</p>  <p>p. 195</p>		

T25 360



p. 203

T40 360



p. 205

T80 360



p. 207

HULA HOOP



p. 211

MIDA



p. 215

UFO



p. 217

SNOK



p. 219

RIGA



p. 223

CUBO



p. 225

OUTDOOR

ARIEL 8 IP



p. 231

ARIEL PLAFO 9 150 IP



p. 235

ARIEL WALL 9 IP



p. 235

ARIEL TWIN 3 IP



p. 237

ARIEL TWIN 9 IP



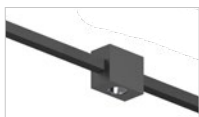
p. 237

CASPER



p. 241

LUCERNA



p. 243

DADO 150



p. 245

DADO



p. 247

FP27



p. 253

FP 50



p. 255

FP 50 A



p. 255

FP 50 PLZ



p. 255

FP 100



p. 257

FP 180



p. 257

BIKOS



p. 263

BIKO L



p. 263

SPOT MIDI



p. 265

SPOT MAXI



p. 265

BAMBU



p. 269

EUREKA



p. 269

PIXEL



p. 269

VAS FLAT



p. 273

RACK CORRIMANO



p. 275

LAKELLI



p. 278

IMMERSIONE SUBMERSIBLE

MININEMO



p. 291

NEMO



p. 291

NEMO SPLASH



p. 291

FP50 IP68



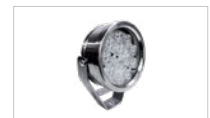
p. 293

SPOT MIDI AISI



p. 299

SPOT MAXI AISI



p. 299

MURENA IP68



p. 305

FIBRE OTTICHE OPTICAL FIBERS

ILLUMINATORI ILLUMINATORS	p. 315
FIBRE OTTICHE, TERMINALI, CONNETTORI FIBER OPTICS, TERMINALS, CONNECTORS	p. 318
LUNA	p. 323



SISTEMI ALIMENTAZIONE E CONTROLLO POWER AND CONTROL SYSTEMS

ALIMENTATORI A TENSIONE COSTANTE DRIVER COSTANT VOLTAGE	p. 330
ALIMENTATORI IP A TENSIONE COSTANTE IP DRIVER COSTANT VOLTAGE	p. 331
DRIVER A CORRENTE COSTANTE DRIVER COSTANT CURRENT	p. 333
KIT DI EMERGENZA EMERGENCY KIT	p. 332
DIMMERAZIONE LUCE BIANCA WHITE LIGHT DIMMING	p. 334
GESTIONE RGB/RGBW RGB/RGBW PROCESSING	p. 335
GENERATORI E CONTROLLO DI SEGNALE CONTROL GENERATORS AND SIGNAL	p. 335
SINCRONIZZATORI SYNCHRONIZERS	p. 337
AMPLIFICATORI AMPLIFIERS	p. 338







LINEAR SOLUTIONS

FLATLIGHT

FLATLIGHT SERIES

Flatlight interpreta la luce come elemento continuo dell'architettura. Una linea essenziale che attraversa pareti e pavimentazioni, definendo percorsi, piazze e spazi outdoor con precisione e uniformità.

Progettato per ambienti umidi e applicazioni ad alta esposizione – dalle docce alle aree wellness fino ai solarium a bordo piscina – unisce affidabilità tecnica e rigore formale, mantenendo un'integrazione discreta e coerente con il progetto.

Disponibile per installazione in muratura, cartongesso e pavimento calpestabile, garantisce continuità luminosa e libertà compositiva in ogni contesto.

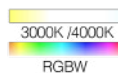
Flatlight interprets light as a continuous architectural element. A refined linear presence that runs across walls and flooring, defining pathways, squares and outdoor spaces with precision and consistency. Designed for humid environments and high-exposure applications – from showers and wellness areas to poolside solariums – it combines technical reliability with formal clarity, ensuring seamless integration within the project. Available for masonry, drywall and walkable floor installations, it ensures luminous continuity and design freedom in every setting.



project: Passerella pedonale Porta Genova, Milano

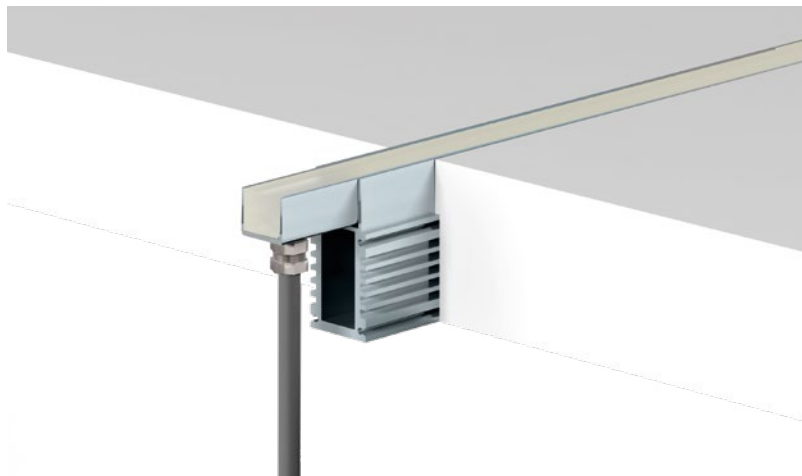


FLATLIGHT 120 PG



Incasso a terra calpestabile

Recessed in floor walkable



Caratteristiche

- 28x58 mm
- Personalizzabile fino a 3m
- IP67
- Grigio alluminio anodizzato
- 2700K / 3000K / 4000K
- 600lm/m 10,5W/m
- RGBW
- 25W/m
- 24V DC remoto

Specifications

- 28x58 mm*
- Customizable up to 3m*
- IP67*
- Grey anodised aluminium*
- 2700K / 3000K / 4000K*
- 600lm/m 10,5W/m*
- RGBW*
- 25W/m*
- 24V DC remoto*

code

FLATLT120 PG

T°K

XX



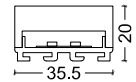


FLATLIGHT 240 PG



Incasso a terra calpestabile

Recessed in floor walkable



Caratteristiche

- 43x59,9 mm
- Personalizzabile fino a 3m
- IP67
- Grigio alluminio anodizzato
- 2700K / 3000K / 4000K
- 1278lm/m 21W/m
- 24V DC remoto

Specifications

- 43x59,9 mm
- Customizable up to 3m
- IP67
- Grey anodised aluminium
- 2700K / 3000K / 4000K
- 1278lm/m 21W/m
- 24V DC remoto

code

FLATLT240 PG

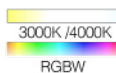
T°K

XX





FLATLIGHT 120 P



Plafone/incasso in c.a.

Ceilings/recess for masonry



Caratteristiche

- 25x25 mm
- Personalizzabile fino a 3m
- IP65
- Grigio alluminio anodizzato
- Bianco RAL 9010
- 2700K / 3000K / 4000K
- 600lm/m 10,5W/m
- RGBW
- 25W/m
- 24V DC remoto

Specifications

- 25x25 mm*
- Customizable up to 3m*
- IP65*
- Grey anodised aluminium*
- White Ral 9010*
- 2700K / 3000K / 4000K*
- 600lm/m 10,5W/m*
- RGBW*
- 25W/m*
- 24V DC remoto*

code

FLATLT120

T°K

XX

finish

XX



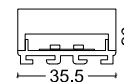


FLATLIGHT 240 P



Plafone/incasso in c.a.

Ceilings/recess for masonry



Caratteristiche

- 40x25 mm
- Personalizzabile fino a 3m
- IP65
- Grigio alluminio anodizzato
- Bianco RAL 9010
- 2700K / 3000K / 4000K
- 1278lm/m 21W/m
- 24V DC remoto

Specifications

- 40x25 mm
- Customizable up to 3m
- IP65
- Grey anodised aluminium
- White Ral 9010
- 2700K / 3000K / 4000K
- 1278lm/m 21W/m
- 24V DC remoto

code

FLATLT240

T°K

XX

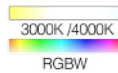
finish

XX



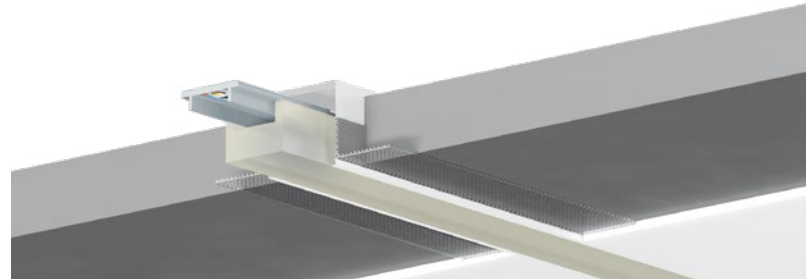


FLATLIGHT 120 CG



Incasso raso cartongesso

Recessed plasterboard line



Caratteristiche

- 25x25 mm
- Personalizzabile fino a 3m
- IP65
- Bianco RAL 9010
- 2700K / 3000K / 4000K
- 600lm/m 10,5W/m
- RGBW
- 25W/m
- 24V DC remoto

Specifications

- 25x25 mm*
- Customizable up to 3m*
- IP65*
- White Ral 9010*
- 2700K / 3000K / 4000K*
- 600lm/m 10,5W/m*
- RGBW*
- 25W/m*
- 24V DC remoto*

code

FLATLT120

T°K

XX





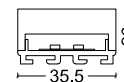
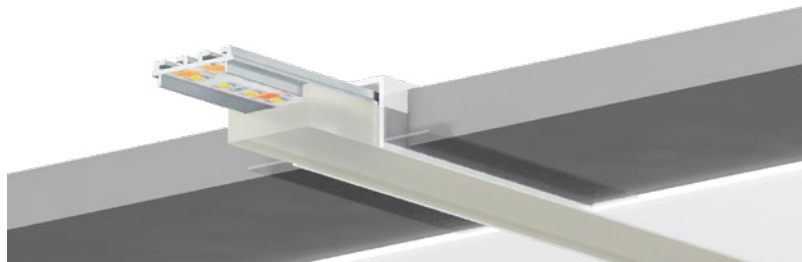
FLATLIGHT 240 CG



3000K / 4000K

Incasso raso cartongesso

Recessed plasterboard line



Caratteristiche

- 40x25 mm
- Personalizzabile fino a 3m
- IP65
- Bianco RAL 9010
- 2700K / 3000K / 4000K
- 1278lm/m 21W/m
- 24V DC remoto

Specifications

- 40x25 mm
- Customizable up to 3m
- IP65
- White Ral 9010
- 2700K / 3000K / 4000K
- 1278lm/m 21W/m
- 24V DC remoto

code

FLATLT240

T°K

XX







SISTEMI LINEARI

LINEAR SYSTEMS

I Sistemi Lineari esprimono un approccio su misura all'illuminazione architettuale. Profili per strip LED progettati per essere tagliati e configurati secondo le esigenze di ogni progetto, garantendo continuità luminosa e integrazione con lo spazio.

Plafoniere, sospensioni, applique e incassi nascono da una piattaforma modulare adattabile a diversi contesti applicativi. Lunghezze, finiture e configurazioni possono essere personalizzate, offrendo massima libertà compositiva e coerenza formale.

La luce diventa così parte integrante della struttura architettonica










Linear Systems express a made-to-measure approach to architectural lighting. LED strip profiles designed to be cut and configured according to each project's needs, ensuring luminous continuity and seamless integration within the space.





Ceiling, suspended, wall-mounted and recessed solutions are developed from a modular platform adaptable to different applications. Lengths, finishes and configurations can be customized, offering maximum compositional freedom and formal consistency.







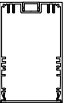
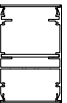

Light becomes an integral part of the architectural structure.


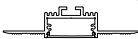


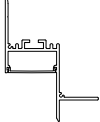





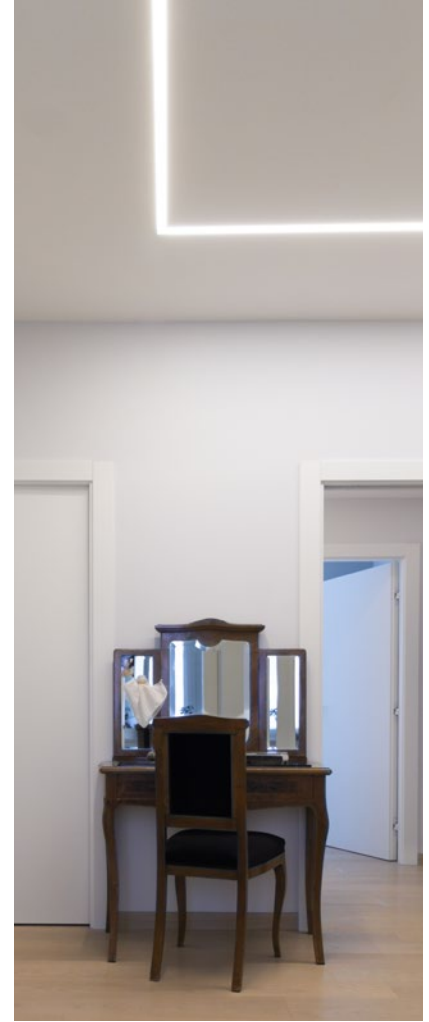
LINEAR SYSTEM

	DIM. (mm)		PROFILO	PAG.
	L	H		
	8	8	BASE NANO Q	p. 41
	11.6	11.6	BASE NANO 45	p. 43
	12.8	9.2	BASE NANO F	p. 45
	21.5	10.8	BASE REMSA FRAME AR	p. 47
	18	10.4	BASE REMSA	p. 49
	18.4	9.6	BASE REMSA P	p. 53
	18.1	18.1	BASE REMSA 45	p. 55
	26	13.3	BASE REMSA 240	p. 57
	30.8	16	BASE REMSA 240 P	p. 59

	DIM. (mm)		PROFILO	PAG.
	L	H		
	77.8	89	BASE REMSA RACK	p. 61
	Ø25		PROTEC T25	p. 87
	Ø40		T40	p. 89
	Ø80		T80	p. 91

	DIM. (mm)		PROFILO	PAG.
	L	H		
	18.4	20	ZEN 1820	p. 67
	18.4	31	ZEN 1831	p. 69
	30.8	44	ZEN 3044	p. 71
	30.8	47	ZEN 3047	p. 73
	40	46	ZEN 4046	p. 75
	56.2	34.4	ZEN 5634	p. 77
	56	90	ZEN 5690	p. 79
	56.2	88	ZEN 5690 TW	p. 81
	70	70	ALLISTE	p. 83

	DIM. (mm)		PROFILO	PAG.
	L	H		
	18.4	20	BASE REMSA 120 SK	p. 97
	18.4	31	BASE REMSA 240 CG	p. 99
	30.8	44	BASE REMSA FRAME	p. 101
	30.8	47	BASE REMSA 240 F	p. 103
	40	46	BASE REMSA 240 WK AR	p. 105
	56.2	34.4	ZEN 3044 F	p. 109
	56	90	ZEN 5634 F	p. 111
	30	29	SKAR 120	p. 113







BASE NANO Q



Luce diretta/Indiretta per gole, velette e mobili

Direct/Indirect light for cove lighting and furnitures



Caratteristiche

- 8X8 mm
- Personalizzabile fino a 3m
- IP40
- Grigio alluminio anodizzato
- Bianco RAL 9016
- Remsa 240SL

Specifications

- 8X8 mm*
- Customizable up to 3m*
- IP40*
- Grey anodised aluminium*
- White Ral 9016*
- Remsa 240SL*

code

BASENANOQ

finish

XX





BASE NANO 45



Luce diretta/Indiretta 45° per gole, velette e mobili

Direct/Indirect light 45° for cove lighting and furnitures



Caratteristiche

- 11,6x11,6 mm
- Personalizzabile fino a 3m
- IP40
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa 240SL

Specifications

11,6x11,6 mm
Customizable up to 3m
IP40
Anodised silver
White Ral 9016
Noir 100 Sable
Remsa 240SL

code

BASE NANO 45

finish

XX



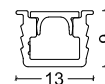


BASE NANO F



Incasso per mobili

Recess for furnitures



Caratteristiche

- 12,8x9,2 mm
- Personalizzabile fino a 3m
- IP40
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa 240SL

Specifications

- 12,8x9,2 mm*
- Customizable up to 3m*
- IP40*
- Anodised silver*
- White Ral 9016*
- Noir 100 Sable*
- Remsa 240SL*

code

BASE NANO F

finish

XX



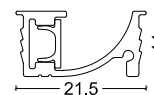


BASE REMSA FRAME AR



Incasso per mobili luce indiretta

Recessed lighting for furniture with indirect light



Caratteristiche

- 21,5x10,8 mm
- Personalizzabile fino a 3m
- IP40
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa 240SL

Specifications

- 21,5x10,8 mm*
- Customizable up to 3m*
- IP40*
- Anodised silver*
- White Ral 9016*
- Noir 100 Sable*
- Remsa 240SL*

code

BASE REMSA FRAME AR

finish

XX



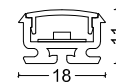


BASE REMSA



●
Luce diretta/Indiretta per gole, velette

Direct/Indirect light for cove lighting and furnitures



Caratteristiche

- 18X10,4 mm
- Personalizzabile fino a 3m
- IP40
- Grigio alluminio anodizzato
- Ottica sabbata opzionale
- Remsa Cob / 120 / 120HP
- Remsa RGB/RGBW

Specifications

- 18X10,4 mm*
- Customizable up to 3m*
- IP40*
- Grey anodised aluminium*
- Optional sandblasted optics*
- Remsa Cob / 120 / 120HP*
- Remsa RGB/RGBW*

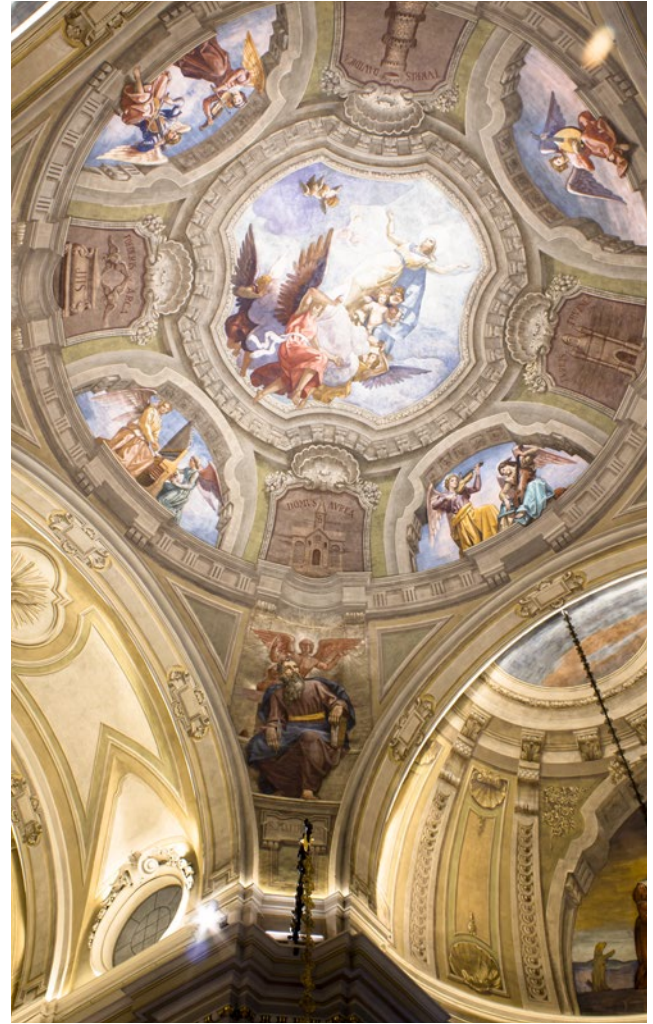
code

BASEREMSA

finish

XX





project: Santa Maria Segreta, Milano



project: Cappella Paolina, Vaticano

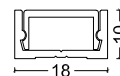


BASE REMSA P



Plafone / Sospensione / Applique

Ceilings / Hanging / Applique



Caratteristiche

- 18,4x9,6 mm
- Personalizzabile fino a 3m
- IP40
- Copertura esterna opzionale
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa Cob / 120 / 120HP
- Remsa RGB/RGBW

Specifications

- 18,4x9,6 mm*
- Customizable up to 3m*
- IP40*
- Optional external covers*
- Anodised silver*
- White Ral 9016*
- Noir 100 Sable*
- Remsa Cob / 120 / 120HP*
- Remsa RGB/RGBW*

code

BASEREMSAP

finish

XX





BASE REMSA 45



Luce diretta / Indiretta 45° per gole e velette

Direct light / Indirect light 45° for cove lighting

Caratteristiche

- 18,1X18,1 mm
- Personalizzabile fino a 3m
- IP40
- Grigio alluminio anodizzato
- Remsa Cob / 120 / 120HP
- Remsa RGB/RGBW

BASE 45X2 - biemissione plafone/applique

- 36,2 x 18,1 mm

BASE 45X4 - quadriemissione sospensione

- 36,2 x 36,2 mm

Specifications

18,1X18,1 mm

Customizable up to 3m

IP40

Grey anodised aluminium

Remsa Cob / 120 / 120HP

Remsa RGB/RGBW

BASE 45X2 - Ceiling/wall double emission

36,2 x 18,1 mm

BASE 45X4 - hanging quadriemission

36,2 x 36,2 mm

code

BASEREMSA45

BASEREMSA45X2

BASEREMSA45X4

finish

XX

XX

XX



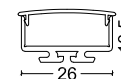


BASE REMSA 240



●
Luce diretta/Indiretta per gole, velette

Direct/Indirect light for cove lighting and furnitures



Caratteristiche

- 26x13,3 mm
- Personalizzabile fino a 3m
- IP40
- Grigio alluminio anodizzato
- Remsa 144/208 HX
- Remsa 240 / 240HP
- Remsa 480DW
- Fino a 2 strip
- -Remsa RGB/RGBW

Specifications

- 26x13,3 mm*
- Customizable up to 3m*
- IP40*
- Grey anodised aluminium*
- Remsa 144/208 HX*
- Remsa 240 / 240HP*
- Remsa 480DW*
- Fino a 2 strip*
- Remsa RGB/RGBW*

code

BASEREMSA240

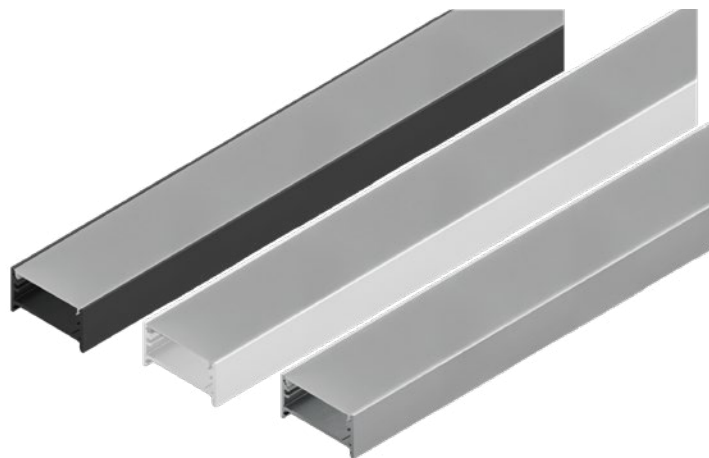
finish

XX



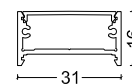


BASE REMSA 240 P



Plafone / Sospensione / Applique

Ceilings / Hanging / Applique



Caratteristiche

- 30,8x16 mm
- Personalizzabile fino a 3m
- IP40
- Copertura esterna opzionale
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa 240 / 240HP
- Remsa 480DW
- Remsa 144/208 HX
- Fino a 2 strip
- -Remsa RGB/RGBW

Specifications

- 30,8x16 mm*
- Customizable up to 3m*
- IP40*
- Optional external covers*
- Anodised silver*
- White Ral 9016*
- Noir 100 Sable*
- Remsa 240 / 240HP*
- Remsa 480DW*
- Remsa 144/208 HX*
- Fino a 2 strip*
- Remsa RGB/RGBW*

code

BASEREMSA240 P

finish

XX



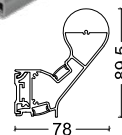


BASE REMSA RACK



Corrimano luminoso luce up/down per interni

Up/down lighted handrail for interiors



Caratteristiche

- 77,8x89 mm
- Personalizzabile fino a 3m
- IP40
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa Cob / 120 / 120HP
- Remsa RGB/RGBW

Specifications

- 77,8x89 mm*
- Customizable up to 3m*
- IP40*
- Anodised silver*
- White Ral 9016*
- Noir 100 Sable*
- Remsa Cob / 120 / 120HP*
- Remsa RGB/RGBW*

code

BASEREMSA RACK

finish

XX







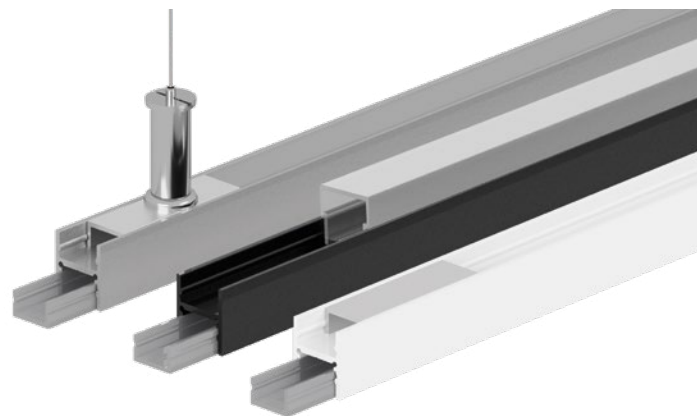


project: Achivio Storico, Policlinico Milano





ZEN1820



Plafone/ Sospensione /Applique

Ceiling / Hanging / Applique



Caratteristiche

- Biemissione
- 20 x 18,4 mm
- Personalizzabile fino a 3m
- IP40
- Copertura esterna opzionale
- Copertura microprismatizzata su richiesta
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa 120HP
- Remsa RGB/RGBW
- Remsa 480DW

Specifications

Up/Down

- 20 x 18,4 mm

Customizable up to 3m

IP40

Optional external covers

On demand microprismatic cover

Anodised silver

White Ral 9016

Noir 100 Sable

Remsa 120HP

Remsa RGB/RGBW

Remsa 480DW

code

ZEN 1820

finish

XX





ZEN 1831



Plafone/ Sospensione /Applique

Ceiling / Hanging / Applique



Caratteristiche

- Biemissione
- 18,4x31 mm
- Personalizzabile fino a 3m
- IP40
- Copertura esterna opzionale
- Copertura microprismatizzata su richiesta
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa 120HP
- Remsa RGB/RGBW
- Remsa 480DW

Specifications

Up/Down

18,4x31 mm

Customizable up to 3m

IP40

Optional external covers

On demand microprismatic cover

Anodised silver
White Ral 9016
Noir 100 Sable

Remsa 120HP
Remsa RGB/RGBW
Remsa 480DW

code

ZEN 1831

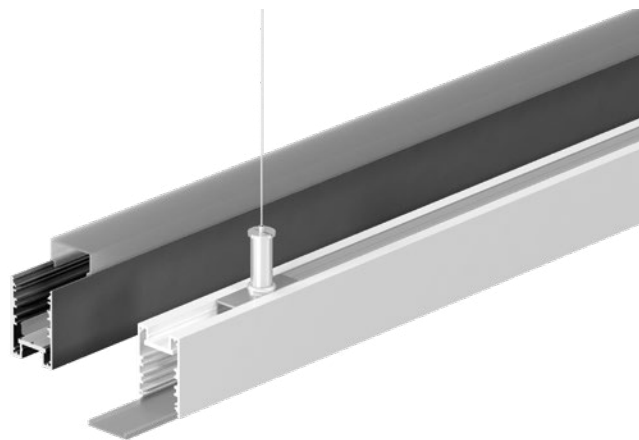
finish

XX





ZEN 3044



Plafone/ Sospensione / Applique

Ceiling / Hanging / Applique



Caratteristiche

- Biemissione
- 30,8x44 mm
- Personalizzabile fino a 3m
- IP40
- Copertura esterna opzionale
- Copertura microprismatizzata su richiesta
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa 120HP / 144-208HX
- Remsa RGB/RGBW
- Remsa 480DW

Specifications

Up/Down

30,8x44 mm

Customizable up to 3m

IP40

Optional external covers

On demand microprismatic cover

Anodised silver

White Ral 9016

Noir 100 Sable

Remsa 120HP / 144-208HX

Remsa RGB/RGBW

Remsa 480DW

code

ZEN 3044

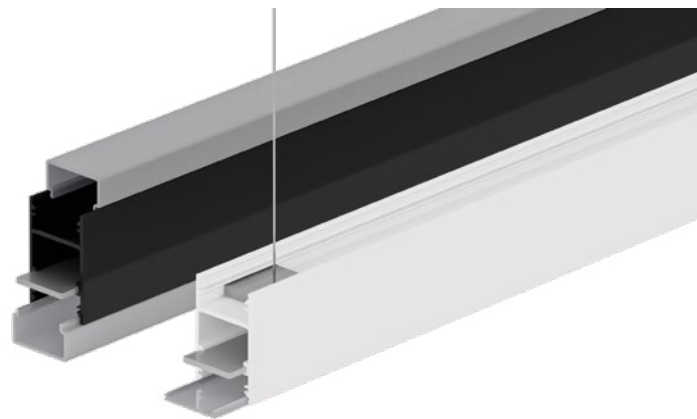
finish

XX





ZEN 3047



Plafone/ Sospensione / Applique

Ceiling / Hanging / Applique



Caratteristiche

- Biemissione
- 30.8x47 mm
- Personalizzabile fino a 3m
- IP40
- Copertura esterna opzionale
- Copertura microprismatizzata su richiesta
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa 120HP / 144-208HX
- Remsa RGB/RGBW
- Remsa 480DW
- Alimentazione e dimmerazione integrati (150W Dali)

code

ZEN 3044

finish

XX

Specifications

Up/Down

30.8x47 mm

Customizable up to 3m

IP40

Optional external covers

On demand microprismatic cover

Anodised silver

White Ral 9016

Noir 100 Sable

Remsa 120HP / 144-208HX

Remsa RGB/RGBW

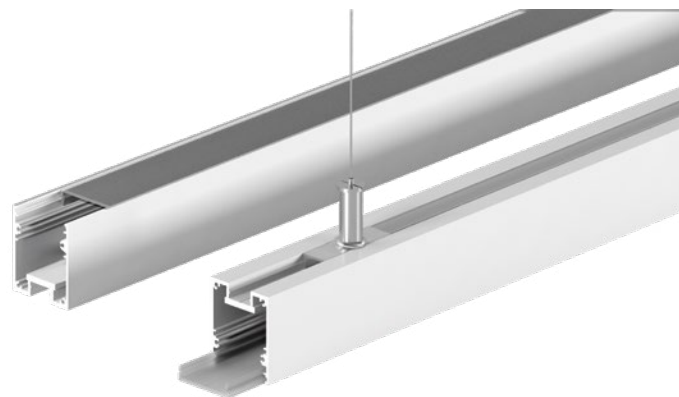
Remsa 480DW

Built in Power supply and dimming (150W Dali)





ZEN 4046



Plafone/ Sospensione /Applique

Ceiling / Hanging / Applique

Caratteristiche

- Biemissione
- 40X46 mm
- IP40
- Personalizzabile fino a 3m
- Copertura microprismatizzata su richiesta
- Bianco RAL 9010
- Remsa 240 / 240HP
- Remsa 144-208HX / 120HP
- Remsa RGB/RGBW
- Remsa 480DW

Specifications

Up/Down
40X46 mm
IP40
Customizable up to 3m
On demand microprismatic cover
White Ral 9010
Remsa 240 / 240HP
Remsa 144-208HX / 120HP
Remsa RGB/RGBW
Remsa 480DW

code

ZEN 3044

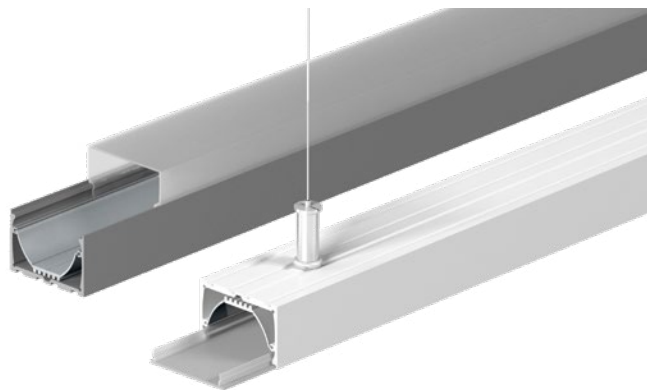
finish

B





ZEN 5634



Plafone/ Sospensione /Applique

Ceiling / Hanging / Applique



Caratteristiche

- Monoemissione
- 56,2X34,4 mm
- Personalizzabile fino a 3m
- IP40
- Copertura esterna opzionale
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable

- Remsa 240 / 240HP
- Fino a 2 strip
- -Remsa 144HX
- -Remsa 120HP
- -Remsa RGB/RGBW
- -Remsa 480DW

code

ZEN 5634

finish

XX

Specifications

Single emission

56,2X34,4 mm

Customizable up to 3m

IP40

Optional external covers

Anodised silver

White Ral 9016

Noir 100 Sable

Remsa 240 / 240HP

Fino a 2 strip

-Remsa 144HX

-Remsa 120HP

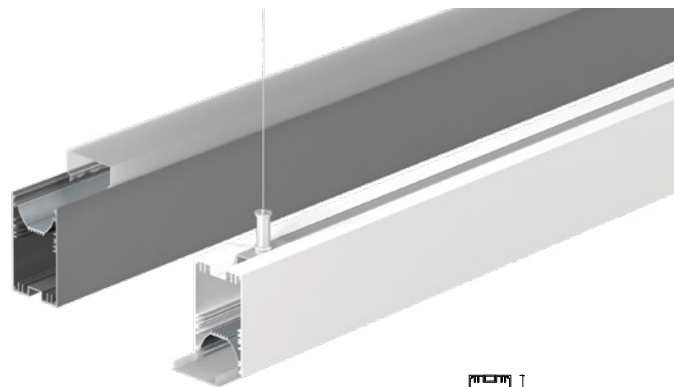
-Remsa RGB/RGBW

-Remsa 480DW





ZEN 5690



Plafone/ Sospensione / Applique

Ceiling / Hanging / Applique

Caratteristiche

- Biemissione
- 56X90 mm
- Personalizzabile fino a 3m
- IP40
- Copertura esterna opzionale
- Copertura microprismatizzata su richiesta
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa 240 / 240HP
- Fino a 2 strip
- -Remsa 144HX
- -Remsa 120HP
- -Remsa RGB/RGBW
- -Remsa 480DW
- Alimentazione e dimmerazione integrati (240W Dali)

Specifications

- Up/Down*
- 56X90 mm*
- Customizable up to 3m*
- IP40*
- Optional external covers*
- On demand microprismatic cover*
- Anodised silver*
- White Ral 9016*
- Noir 100 Sable*
- Remsa 240 / 240HP*
- Fino a 2 strip*
- Remsa 144HX*
- Remsa 120HP*
- Remsa RGB/RGBW*
- Remsa 480DW*
- Built in Power supply and dimming (240W Dali)*

code

ZEN 5690

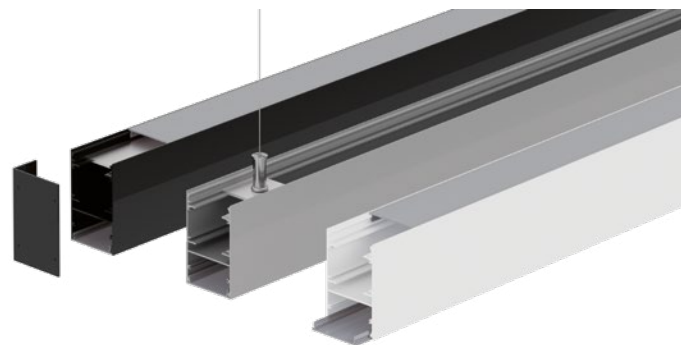
finish

XX





ZEN 5690 TW



Plafone/ Sospensione /Applique

Ceiling / Hanging / Applique

Caratteristiche

- Biemissione
- 56,2x88 mm
- Personalizzabile fino a 3m
- IP40
- Copertura esterna opzionale
- Copertura microprismatizzata su richiesta
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa 240 / 240HP
- Fino a 2 strip
- -Remsa 144HX
- -Remsa 120HP
- -Remsa RGB/RGBW
- -Remsa 480DW
- Alimentazione e dimmerazione integrati (240W Dali)

Specifications

- Up/Down*
- 56,2x88 mm*
- Customizable up to 3m*
- IP40*
- Optional external covers*
- On demand microprismatic cover*
- Anodised silver*
- White Ral 9016*
- Noir 100 Sable*
- Remsa 240 / 240HP*
- Fino a 2 strip*
- Remsa 144HX*
- Remsa 120HP*
- Remsa RGB/RGBW*
- Remsa 480DW*
- Built in Power supply and dimming (240W Dali)*

code

ZEN 5690 TW

finish

XX





ALLISTE



Plafone/ Sospensione / Applique

Ceiling / Hanging / Applique



Caratteristiche

- Emissione 300°
- 70x70 mm
- Personalizzabile fino a 3m
- IP54
- Pmma opalino
- Remsa 240HP
- 2 strip
- -Remsa 144HX
- -Remsa 240
- -Remsa 480DW
- 4 strip
- -Remsa RGB/RGBW

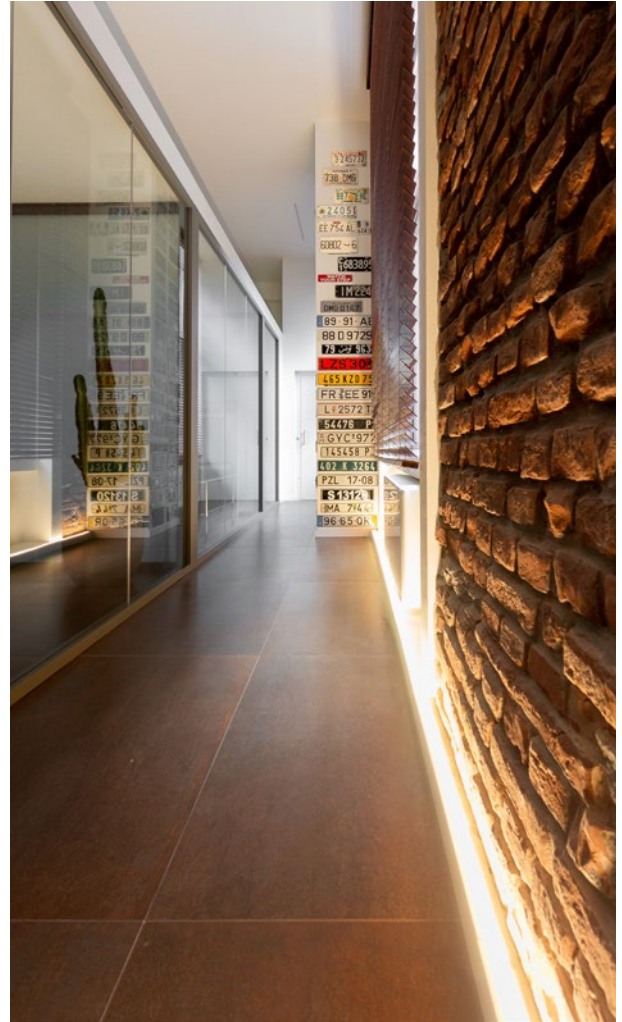
Specifications

- Emissione 300°*
- 70x70 mm*
- Customizable up to 3m*
- IP54*
- Opal metacrylate*
- Remsa 240HP*
- 2 strip*
- Remsa 144HX*
- Remsa 240*
- Remsa 480DW*
- 4 strip*
- Remsa RGB/RGBW*

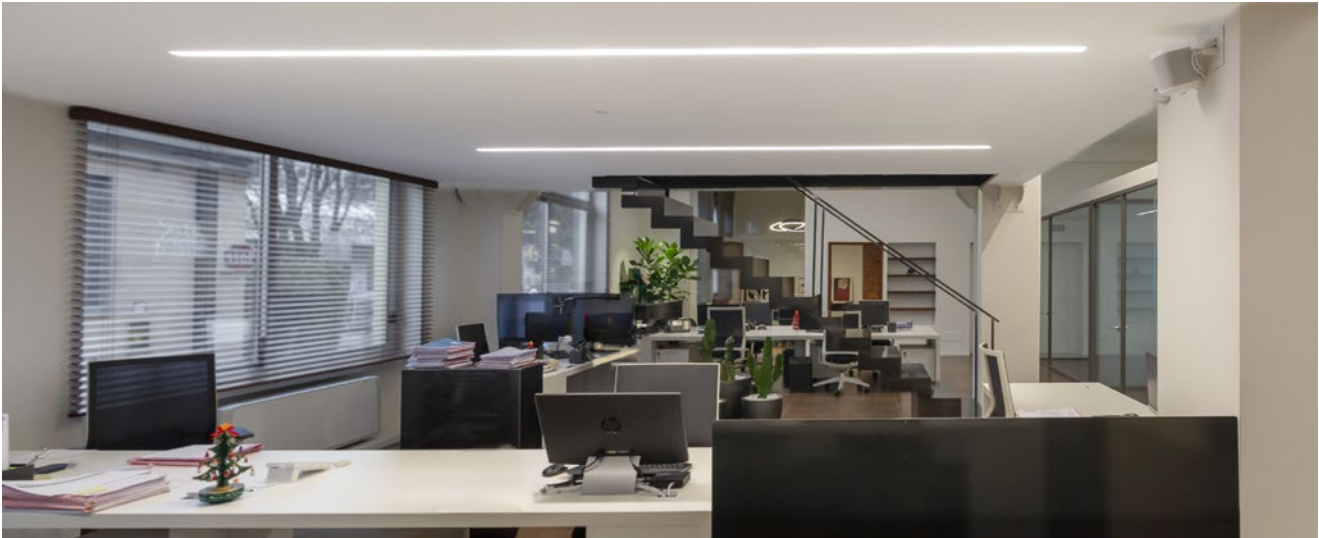
code

ALLISTE





project: uffici Generali Milano
dealer: Imatfelco





PROTEC T25



Interni / Esterni / Plafone / Sospensione

Indoor / Outdoor / Ceilings / Hanging



Caratteristiche

- Emissione 120°
- Ø25 mm
- Personalizzabile fino a 3m
- IP65
- Trasparente / Opalina
- Ottica sabbata opzionale
- Remsa Cob / 120 / 120HP
- Remsa RGB/RGBW

Specifications

- Emissione 120°*
- Ø25 mm*
- Customizable up to 3m*
- IP65*
- Transparent / Opal*
- Optional sandblasted optics*
- Remsa Cob / 120 / 120HP*
- Remsa RGB/RGBW*

code

PROTECT25

finish

XX





T40



Plafone / Sospensione / Applique

Ceilings / Hanging / Applique



Caratteristiche

- Emissione 300°
- Ø40 mm
- Personalizzabile fino a 3m
- IP40
- Opalina
- Ottica sabbiata opzionale
- Remsa 144-208HX
- Remsa 120HP
- Remsa RGB/RGBW
- Remsa 480DW

Specifications

Emissione 300°

Ø40 mm

Customizable up to 3m

IP40

Opal

Optional sandblasted optics

Remsa 144-208HX

Remsa 120HP

Remsa RGB/RGBW

Remsa 480DW

code

T40





T80



Plafone / Sospensione / Applique

Ceilings / Hanging / Applique



Caratteristiche

- Emissione 300°
- Ø80 mm
- Personalizzabile fino a 3m
- IP40
- Opalina
- Ottica sabbiata opzionale
- Remsa 144-208HX
- Remsa 120HP
- Remsa RGB/RGBW
- Remsa 480DW

Specifications

Emissione 300°

Ø80 mm

Customizable up to 3m

IP40

Opal

Optional sandblasted optics

Remsa 144-208HX

Remsa 120HP

Remsa RGB/RGBW

Remsa 480DW

code

T80





project: Kurhaus & Teatro Civico Puccini a Merano



SISTEMI LINEARI AD INCASSO

LINEAR RECESSED SYSTEMS

I Sistemi Lineari ad Incasso con schermo in metacrilato opalino sono pensati per integrarsi con precisione nell'architettura, generando linee di luce continue e uniformi.

Capaci di superare i 3 metri in continuità e con coperture fino a 6 metri, si adattano a diverse angolazioni e configurazioni progettuali, accompagnando le geometrie dello spazio con discrezione e coerenza formale.

Una soluzione che trasforma l'incasso in un segno luminoso essenziale e continuo.

Recessed Linear Systems with opal methacrylate diffuser are designed to integrate seamlessly into architecture, creating continuous and uniform lines of light.

Extending beyond 3 metres and with covers up to 6 metres, they adapt to different angles and configurations, following spatial geometries with discretion and formal coherence.

A solution that turns recessed installation into a refined and continuous luminous line.



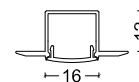
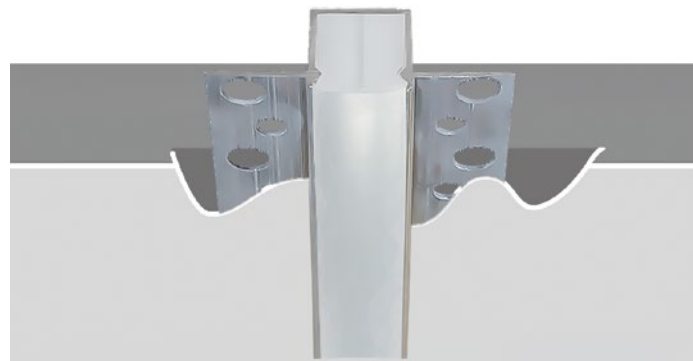


BASE REMSA 120SK



Incasso raso cartongesso

Levelled plasterboard recess



Caratteristiche

- 16x12 mm (foro 16 mm)
- Personalizzabile fino a 2,5m
- IP40
- Grigio alluminio anodizzato
- -Remsa 120
- -Remsa 120HP

Specifications

- 16x12 mm (foro 16 mm)*
- Personalizzabile fino a 2,5m*
- IP40*
- Grey anodised aluminium*
- Remsa 120*
- Remsa 120HP*

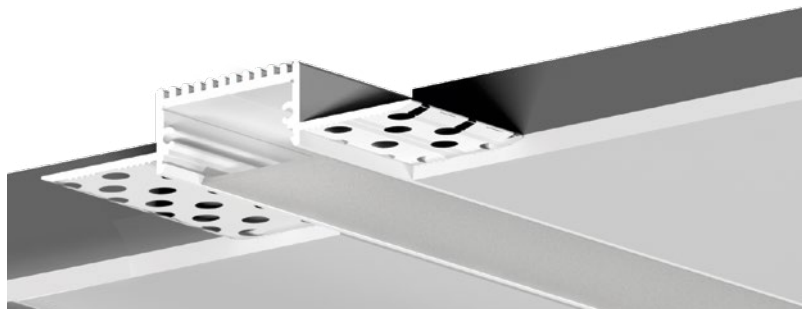
code

BASEREMSA120SK



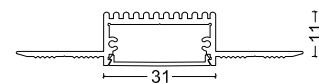


BASE REMSA 240 CG



Incasso raso cartongesso

Levelled plasterboard recess



Caratteristiche

- 30,8x11 mm (foro 30,8 mm)
- Personalizzabile fino a 3m
- IP40
- Copertura microprismatizzata su richiesta
- Copertura esterna opzionale
- Bianco RAL 9016
- -Remsa 240 / 240HP
- -Remsa 144HX
- -Remsa 480DW
- Fino a 2 strip
- -Remsa 120HP
- -Remsa RGB/RGBW

Specifications

30,8x11 mm (hole 30,8 mm)

Personalizzabile fino a 3m

IP40

On demand microprismatic cover

Optional external covers

White Ral 9016

-Remsa 240 / 240HP

-Remsa 144HX

-Remsa 480DW

Fino a 2 strip

-Remsa 120HP

-Remsa RGB/RGBW

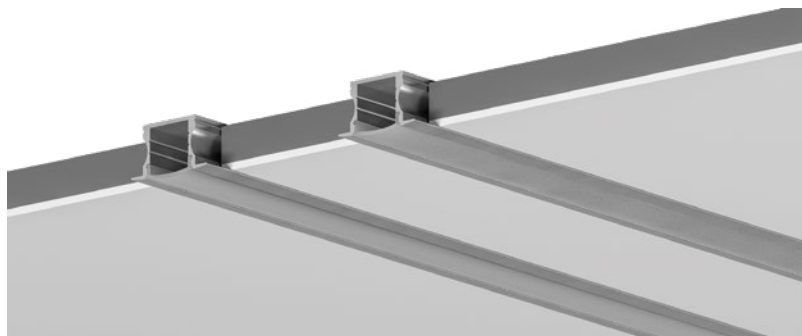
code

BASEREMSA240CG



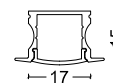


BASE REMSA FRAME



●
Incasso con battuta

Recess with con frame



Caratteristiche

- 17X15mm
- Personalizzabile fino a 3m
- IP40
- Grigio alluminio anodizzato
- Remsa Cob / 120 / 120HP
- Remsa RGB/RGBW

Specifications

17X15 mm
Customizable up to 3m
IP40
Grey anodised aluminium
Remsa Cob / 120 / 120HP
Remsa RGB/RGBW

code

BASEREMSAFRAME



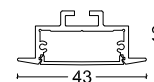
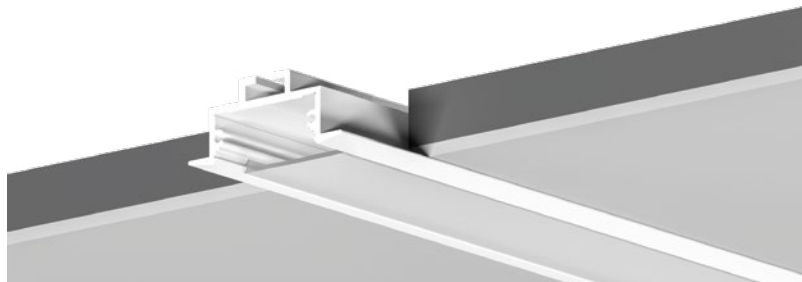


BASE REMSA 240 F



Incasso con battuta

Recess with con frame



Caratteristiche

- 42,9x15,7mm (foro 31 mm)
- Personalizzabile fino a 3m
- IP40
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable

- Remsa 240 / 240HP
- Remsa 480DW
- Remsa 144/208 HX
- Fino a 2 strip
- -Remsa RGB/RGBW

Specifications

- 42,9x15,7mm (foro 31 mm)*
- Customizable up to 3m*
- IP40*
- Anodised silver*
- White Ral 9016*
- Noir 100 Sable*

- Remsa 240 / 240HP*
- Remsa 480DW*
- Remsa 144/208 HX*
- Fino a 2 strip*
- Remsa RGB/RGBW*

code

BASEREMSA240 F

finish

XX



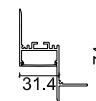
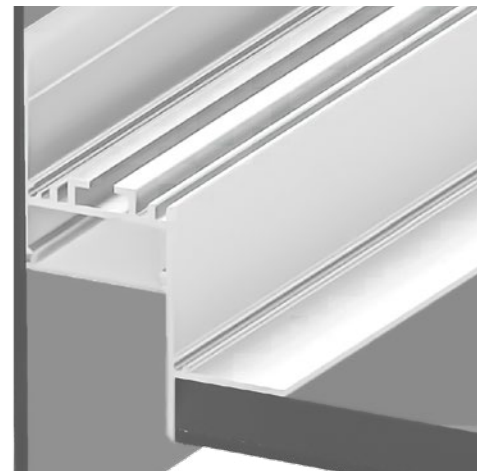


BASE REMSA 240 WK AR



Incasso con battuta

Recess with con frame



Caratteristiche

- 31,4 x74 mm
- Personalizzabile fino a 3m
- IP40
- Bianco RAL 9016
- Remsa 240 / 240HP
- Remsa 480DW
- Remsa 144/208 HX
- Fino a 2 strip
- -Remsa RGB/RGBW

Specifications

- 31,4 x74 mm*
- Customizable up to 3m*
- IP40*
- White Ral 9016*
- Remsa 240 / 240HP*
- Remsa 480DW*
- Remsa 144/208 HX*
- Fino a 2 strip*
- Remsa RGB/RGBW*

code

BASEREMSA240 WK AR





project: Luce, Como
dealer: Imatfelco



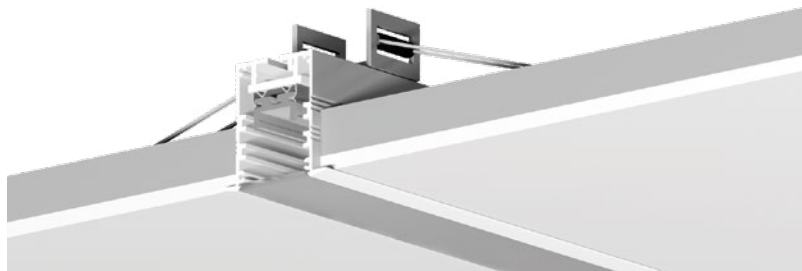


ZEN 3044 F



Incasso con battuta

Recess with con frame



Caratteristiche

- 30.8x38.8 mm
- Personalizzabile fino a 3m
- IP40
- Copertura esterna opzionale
- Copertura microprismatizzata su richiesta
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa Cob / 120 / 120HP
- Remsa RGB/RGBW
- Remsa 480DW

Specifications

- 30.8x38.8 mm*
- Customizable up to 3m*
- IP40*
- Optional external covers*
- On demand microprismatic cover*
- Anodised silver*
- White Ral 9016*
- Noir 100 Sable*
- Remsa Cob / 120 / 120HP*
- Remsa RGB/RGBW*
- Remsa 480DW*

code

ZEN 3044 F

finish

XX



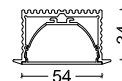
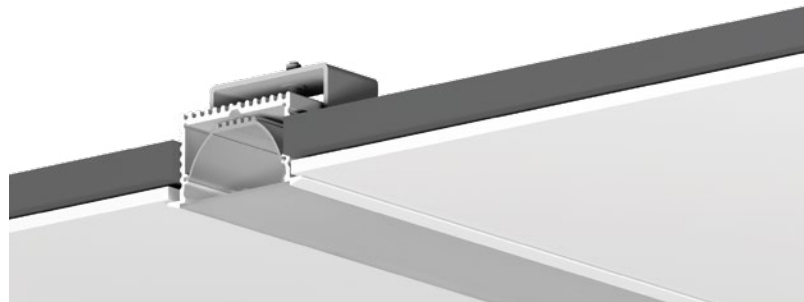


ZEN 5634 F



Incasso con battuta

Recess with con frame



Caratteristiche

- 56,2X34,4 mm
- Personalizzabile fino a 3m
- IP40
- Copertura esterna opzionale
- Argento anodizzato
- Bianco RAL 9016
- Noir 100 Sable
- Remsa 240 / 240HP
- Fino a 2 strip
- -Remsa 144HX
- -Remsa 120HP
- -Remsa RGB/RGBW
- -Remsa 480DW

Specifications

- 56,2X34,4 mm
- Customizable up to 3m
- IP40
- Optional external covers
- Anodised silver
- White Ral 9016
- Noir 100 Sable
- Remsa 240 / 240HP
- Fino a 2 strip
- Remsa 144HX
- Remsa 120HP
- Remsa RGB/RGBW
- Remsa 480DW

code

ZEN 5634 F

finish

XX



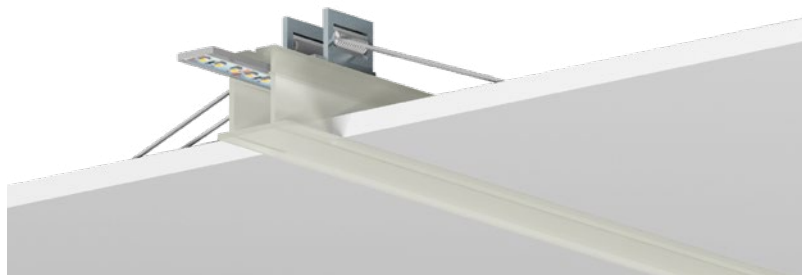


SKAR 120



Incasso con battuta

Recess with con frame



Caratteristiche

- 30x29 mm (foro 20 mm)
- Personalizzabile fino a 3m
- IP40
- Pmma opalino
- Remsa Cob / 120 / 120HP
- Remsa RGB/RGBW
- Remsa 480DW

Specifications

30x29 mm (foro 20 mm)

Customizable up to 3m

IP40

Opal metacrylate

Remsa Cob / 120 / 120HP

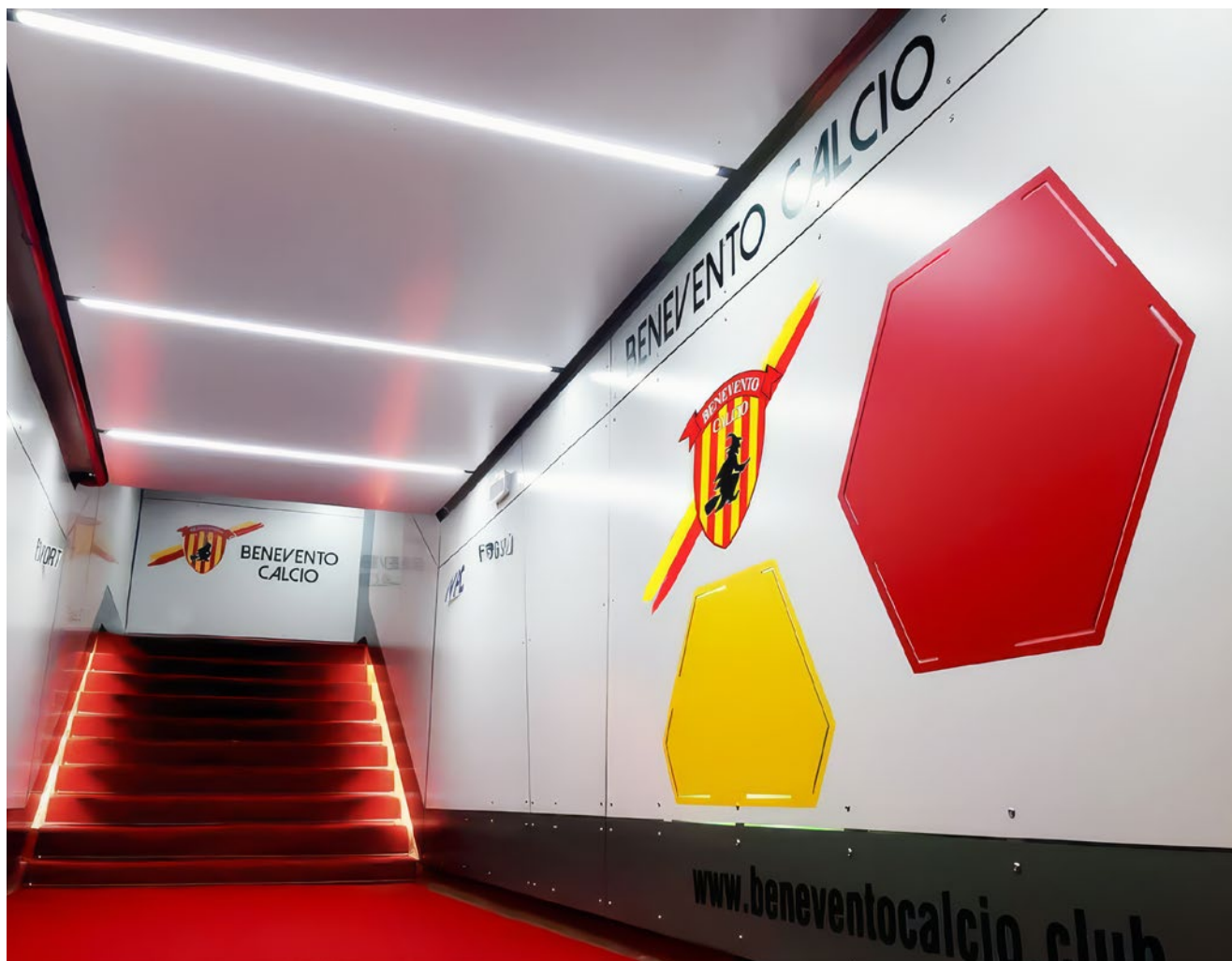
Remsa RGB/RGBW

Remsa 480DW

code

SKAR 120





project: Stadio Ciro Vigorito Benevento Calcio
Lighting designer Fabio Melillo
Realizzazione Texi s.r.l.
Progett Archubo
Copyright Texi S.r.l.



project: Sky Box, Stadio
Lugano

TECNOLOGIA LINEARE LED

LED LINEAR TECHNOLOGY

Le Strip LED rappresentano la base tecnologica dei sistemi lineari, offrendo soluzioni ad alta efficienza per applicazioni indoor e outdoor.

Garantiscono uniformità luminosa, lunga durata e possibilità di dimmerazione, senza emissioni UV e senza necessità di manutenzione. Le versioni siliconiche e le soluzioni a emissione 360° ampliano le possibilità progettuali, adattandosi anche a contesti esposti e geometrie complesse.

LED Strips form the technological core of linear lighting systems, providing high-efficiency solutions for indoor and outdoor use.

They ensure uniform light, long-lasting performance and dimmability, with no UV emissions and no maintenance. Silicone versions and 360° emitting solutions expand design possibilities, adapting to exposed environments and complex geometries.



REMSA MICRO



code

REMSAMICRO240SL IP20

- Larghezza: 5 mm
- Taglio: 50 mm
- 2700K / 3000K / 4000K
- 1230lm/m 9W/m
- 24V DC remoto

T°K

XX

- Width: 5 mm
- Cut: 50 mm
- 2700K / 3000K / 4000K
- 1230lm/m 9W/m
- 24V DC remote

REMSA COB



code

REMSACOB IP20

- Larghezza: 8 mm
- Taglio: 45 mm
- 2700K / 3000K / 4000K
- 1400lm/m 14,4W/m
- 24V DC remoto

T°K

XX

- Width: 8 mm
- Cut: 45 mm
- 2700K / 3000K / 4000K
- 1400lm/m 14,4W/m
- 24V DC remote

REMSA 120



code

REMSA120 IP20

- Larghezza: 10 mm
- Taglio: 50 mm
- 2700K / 3000K / 4000K
- 1225lm/m 7,2W/m
- 24V DC remoto

T°K

XX

- Width: 10 mm
- Cut: 50 mm
- 2700K / 3000K / 4000K
- 1225lm/m 7,2W/m
- 24V DC remote

REMSA 120HP



code

REMSACOB IP20

- Larghezza: 10 mm
- Taglio: 52,5 mm
- 2700K / 3000K / 4000K
- 2214 lm/m 14,4W/m
- 24V DC remoto

T°K

XX

- Width: 10 mm
- Cut: 52,5 mm
- 2700K / 3000K / 4000K
- 2214 lm/m 14,4W/m
- 24V DC remote

REMSA 144HX



code

REMSA120 IP20

- Larghezza: 15 mm
- Taglio: 55,5 mm
- 3000K / 4000K
- 4500lm/m 25W/m
- 24V DC remoto

T°K

XX

- Width: 15 mm
- Cut: 55,5 mm
- 3000K / 4000K
- 4500lm/m 25W/m
- 24V DC remote

REMSA 208HX



code

REMSA120 IP20

- Larghezza: 15 mm
- Taglio: 55,5 mm
- 3000K / 4000K
- 4590lm/m 32W/m
- 24V DC remoto

T°K

XX

- Width: 15 mm
- Cut: 55,5 mm
- 3000K / 4000K
- 4590lm/m 32W/m
- 24V DC remote

REMSA 240



code

REMSAMICRO240SL IP20

- Larghezza: 15 mm
- Taglio: 35 mm
- 2700K / 3000K / 4000K
- 3006lm/m 20W/m
- 24V DC remoto

T°K

XX

- Width: 15 mm
- Cut: 35 mm
- 2700K / 3000K / 4000K
- 3006lm/m 20W/m
- 24V DC remote

REMSA 240 HP



code

REMSACOB IP20

- Larghezza: 20 mm
- Taglio: 62,5 mm
- 2700K / 3000K
- 5250lm/m 42W/m
- 24V DC remoto

T°K

XX

- Width: 20 mm
- Cut: 62,5 mm
- 2700K / 3000K
- 5250lm/m 42W/m
- 24V DC remote

REMSA 120 RGB



code

REMSAMICRO240SL IP20

- Larghezza: 10 mm
- Taglio: 50 mm
- RGB
- 28,8W/m
- 24V DC remoto

T°K

XX

- Width: 10 mm*
- Cut: 50 mm*
- RGB*
- 28,8W/m*
- 24V DC remote*

REMSA RGBW



code

REMSACOB IP20

- Larghezza: 12 mm
- Taglio: 65 mm
- RGBW (Bianco 2700K)
- 25W/m
- 24V DC remoto

T°K

XX

- Width: 12 mm*
- Cut: 65 mm*
- RGBW (White 2700K)*
- 25W/m*
- 24V DC remote*

REMSA DYNAMIC WHITE



code

REMSAMICRO240SL IP20

- Larghezza: 12 mm
- Taglio: 50 mm
- 2200K-6000K
- 38,4W/m
- 24V DC remoto

T°K

XX

- Width: 12 mm*
- Cut: 50 mm*
- 2200K-6000K*
- 38,4W/m*
- 24V DC remote*







REMSA BAR

Le Strip LED con ottiche integrano moduli ad alto rendimento progettati per garantire massima efficienza e qualità visiva. Le diverse ottiche disponibili consentono di modellare il fascio luminoso con precisione, adattandolo alle esigenze del progetto.

Ideali per valorizzare superfici, texture, affreschi e opere d'arte, oppure per creare linee luminose continue e uniformi, permettono di enfatizzare architetture e percorsi con controllo e coerenza formale.

LED Strips with optics integrate high-performance modules designed to ensure efficiency and visual quality. Available optics allow precise beam control, adapting light to specific project requirements.

Ideal for enhancing surfaces, textures, frescoes and artworks, or for creating continuous and uniform light lines, they highlight architecture and pathways with clarity and control.

REMSA BAR



code	length	T°K
REMSABAR	XX	XX
- Larghezza: 18 mm	- Width: 12 mm	
- Altezza: 9 mm	- Height: 9 mm	
- Modulo: 166/500/250 mm	- Module: 166/500/250 mm	
- IP20 / IP67*	- IP60 / IP67*	
- *(con resinatura)	- *(Resin-coated)	
- 3000K / 4000K / RGBW	- 3000K / 4000K / RGBW	
- 6-18W / 17.5W (RGBW)	- 6-18W / 17.5W (RGBW)	
- 24V DC remoto	- 24V DC remote	

REMSA BAR FLEX



code	optic	T°K
REMSABARFLEX	20	XX
- Larghezza: 23 mm	- Width: 23 mm	
- Altezza: 13.5 mm	- Height: 13.5 mm	
- Taglio: 50 mm	- Cut: 50 mm	
- Bobina: 5 m	- Reel: 5 m	
- IP67	- IP67	
- 2700K / 3000K / 4000K	- 2700K / 3000K / 4000K	
- 2000lm/m 18W/m	- 2000lm/m 18W/m	
- 24V DC remoto	- 24V DC remote	

PROFILI PER REMSA BAR

code
BASEREMSA240P

- vedi p. 59

finish
XX



code
BASEREMSA BAR

- 21.5mm x 27.5 mm
- Personalizzabile fino a 2m
- Argento anodizzato

finish
XX

- 21.5mm x 27.5 mm
- Customizable up to 2m
- Anodised silver





project: Palazzo del Ben - Comune di Rovereto





STRIPLED SPECIALI IN BOBINA - SPECIAL LED STRIPS – REEL FORMAT

Incasso con battuta

Recess with con frame

R HT 80 - High temperature 100°



code

RHT80IP65

- Resistenza alte T° (100°)
- Larghezza: 12 mm
- Taglio: 50 mm
- Bobina: 5 m
- IP65
- 2700K / 3000K / 4000K
- 1050lm/m 6W/m
- 24V DC remoto

T°K

XX

- High temperature 100°
- Width: 12 mm
- Cut: 50 mm
- Reel: 5 m
- IP65
- 2700K / 3000K / 4000K
- 1050lm/m 6W/m
- 24V DC remote

R UL - Long run



code

RUL20MIP65

- Alimentabile in unica tratta
- Larghezza: 13 mm
- Taglio: 50 mm
- Bobina: 20 m long run
- IP65
- 2700K / 3000K / 4000K
- 1740lm/m 16W/m
- 24V DC remoto

T°K

XX

- Long run
- Width: 13 mm
- Cut: 50 mm
- Reel: 20 m long run
- IP65
- 2700K / 3000K / 4000K
- 1740lm/m 16W/m
- 24V DC remote

RFC 180 - Cut every LED



code

RFC180IP20

- Tagliabile ogni led
- Larghezza: 6 mm
- Taglio: 5.55mm (ogni led)
- Bobina: 5 m
- 2700K / 3000K / 4000K
- 1110lm/m 12W/m
- 24V DC remoto

T°K

XX

- Cut every LED
- Width: 6 mm
- Cut: 5.55mm (every led)
- Reel: 5 m
- 2700K / 3000K / 4000K
- 1110lm/m 12W/m
- 24V DC remote

RL16048 - Integrated lens



code

RL16048IP20

- Lente integrata 160°
- Larghezza: 10 mm
- Taglio: 83.3 mm
- Bobina: 5 m
- 2700K / 3000K / 4000K
- 1950lm/m 14.4W/m
- 24V DC remoto

T°K

XX

- Integrated lens 160°
- Width: 10 mm
- Cut: 83.3 mm
- Reel: 5 m
- 2700K / 3000K / 4000K
- 1950lm/m 14.4W/m
- 24V DC remote



LED NEON FLEX

Incasso con battuta

Recess with con frame

SIL 66



code

SIL66

- 6x6 mm, IP67
- Bobina: 5m - Taglio: 29.4mm
- 2700K / 3000K / 4000K
- 490lm/m 8W/m
- 24V DC remoto

- Top bending



bending T°K

XX XX

- 6x6 mm, IP67
- Reel: 5m - Cut: 29.4 mm
- 2700K / 3000K / 4000K
- 490lm/m 8W/m
- 24V DC remote

- Side Bending



SIL 1212



code

SIL1212

- 12x12 mm, IP67
- Bobina: 5m - Taglio: 50mm
- 2700K / 3000K / 4000K
- 600-1000lm/m 14,4W/m
- 24V DC remoto

- Top bending



bending T°K

XX XX

- 12x12 mm, IP67
- Reel: 5m - Cut: 50 mm
- 2700K / 3000K / 4000K
- 600-1000lm/m 14.4W/m
- 24V DC remote

- Side Bending



SIL 1616



code

SIL1616

- 16x16 mm, IP67
- Bobina: 5m - Taglio: 67mm
- RGBW
- 390lm/m 15W/m
- 24V DC remoto

- Top bending



bending T°K

TB RGBW

- 16x16 mm, IP67
- Reel: 5m - Cut: 67 mm
- RGBW
- 390lm/m 15W/m
- 24V DC remote

SIL 1616 20M



code

SIL1616

- Alimentabile in unica tratta
- 16x16 mm, IP67
- Bobina: 20m - Taglio: 50mm
- 2700K / 3000K / 4000K
- 880lm/m 15W/m
- 24V DC remoto

bending lenght T°K

TB 20M XX

- Long run
- 16x16 mm, IP67
- Reel: 20m - Cut: 50mm
- 2700K / 3000K / 4000K
- 880lm/m 15W/m
- 24V DC remote









LED NEON FLEX 360°

Incasso con battuta

Recess with con frame

SIL 360 13



code

SIL360 13

- Ø13 mm
- Bobina: 5 m
- IP65
- Taglio: 25 mm
- 2700K / 3000K / 4000K
- 630lm/m 8W/m
- 24V DC remoto

T°K

XX

- Ø13 mm
- Reel: 5 m
- IP65
- Cut: 25 mm
- 2700K / 3000K / 4000K
- 630lm/m 8W/m
- 24V DC remote

SIL 360 25



code

SIL360 25

- Ø25 mm
- Bobina: 5 m
- IP65
- Taglio: 20/62 mm
- 2700K / 3000K / 4000K
- 900lm/m 14W/m
- 715lm/m 18W/m (RGBW)
- 24V DC remoto

T°K

XX

- Ø25 mm
- Reel: 5 m
- IP65
- Cut: 20/62 mm
- 27K / 30K / 40K / RGBW
- 900lm/m 14W/m
- 715lm/m 18W/m (RGBW)
- 24V DC remote

SIL 360 SG 22 - Free cut



code

SIL360 SG 22

- Ø22 mm
- Bobina: 2 m
- IP65
- Taglio: free cut
- 2700K / 3000K / 4000K
- 900lm/m 6W/m
- 24V DC remoto

T°K

XX

- Ø22 mm
- Reel: 2 m
- IP65
- Cut: free cut
- 2700K / 3000K / 4000K
- 900lm/m 6W/m
- 24V DC remote







INDOOR

FARETTI AD INCASSO

DOWNLIGHT

I Faretto ad Incasso interpretano la luce come parte integrante dell'architettura. Integrati nelle superfici, definiscono lo spazio con precisione e discrezione, valorizzando volumi, materiali e percorsi.

Configurazioni, ottiche e finiture personalizzabili consentono un controllo puntuale dell'emissione luminosa e un'integrazione coerente con ogni progetto, trasformando l'incasso in un segno luminoso essenziale.

Recessed downlights interpret light as an integral element of architecture. Seamlessly embedded within surfaces, they define space with precision and discretion, enhancing volumes, materials and pathways.

Customizable configurations, optics and finishes allow accurate light control and coherent integration within any project, turning recessed lighting into a refined architectural gesture.



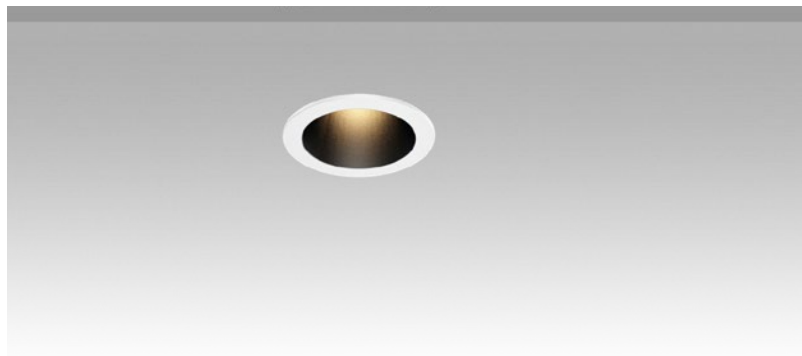


ARIEL COMFORT 1/3



Faretto ad incasso

Recessed spotlight



Caratteristiche / Specifications

ARIEL COMFORT 1

- Ø 20mm (a) x H60mm (b)
- Hole Ø 17mm
- White RAL 9003
- IP20
- 24°
- 2700K / 3000K / 4000K
- 52lm 1W
- 300mA remote

code	ottica	T°K
ARCOMFORT1	XX	XX



Caratteristiche / Specifications

ARIEL COMFORT 3

- Ø 30mm (a) x H72mm (b)
- Hole Ø 25mm
- White RAL 9003
- IP20
- 24°
- 2700K / 3000K / 4000K
- 160lm 3W
- 700mA remote

code	ottica	T°K
ARCOMFORT3	XX	XX





ARIEL COMFORT 5/10



2700/3000/4000 K

Faretto ad incasso

Recessed spotlight



Caratteristiche / Specifications

ARIEL COMFORT 5

- Ø 40mm (a) x H60mm (b)
- Hole Ø 35mm
- White RAL 9003
- IP20
- 24° / 36°
- 2700K / 3000K / 4000K
- 358lm 5,5W
- 135mA remote

code

ARCOMFORT5

ottica

XX

T°K

XX



Caratteristiche / Specifications

ARIEL COMFORT 10

- Ø 80mm (a) x H60mm (b)
- Hole Ø 50mm
- White RAL 9003
- IP20
- 24° / 36°
- 2700K / 3000K / 4000K
- 718lm 10W
- 250mA remoto

code

ARCOMFORT10

ottica

XX

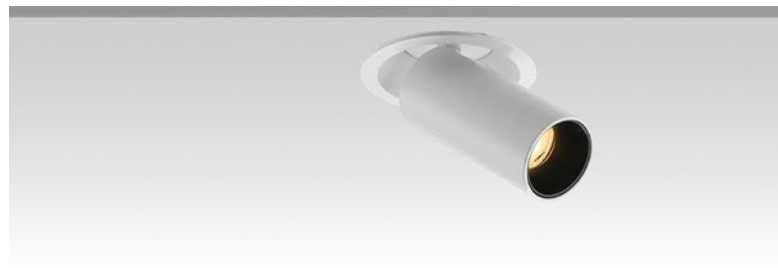
T°K

XX





ARIEL COMFORT SPOT



2700/3000/4000 K

Faretto ad incasso

Recessed spotlight

Caratteristiche

- Ø 58mm x H95mm
- Foro Ø 50mm
- Bianco RAL 9003
- IP20
- 24° / 36°
- 2700K / 3000K / 4000K
- 400lm 8W
- 500mA remote

Specifications

- Ø 58mm x H95mm
- Hole Ø 50mm
- White Ral 9003
- IP20
- 24° / 36°
- 2700K / 3000K / 4000K
- 400lm 8W
- 500mA remote

code

ARCOMFORTSP

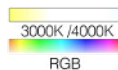
optic T°K

XX XX



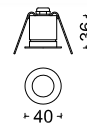


ARIEL 3



Faretto ad incasso

Recessed spotlight



Caratteristiche

- Ø40mm x H35,5mm
- Foro Ø 35mm
- Grigio alluminio anodizzato
- Bianco RAL 9016
- IP54
- 10° / 25° / 45°
- 3000K / 4000K / RGB
- 328lm 4,5W/m
- 350mA remoto

Specifications

- Ø40mm x H35,5mm
- Hole Ø 35mm
- Grey anodised aluminium
- White Ral 9016
- IP54
- 10° / 25° / 45°
- 3000K / 4000K / RGB
- 328lm 4,5W/m
- 350mA remote

code

ARIEL3

optic

XX

T°K

XX

finish

XX

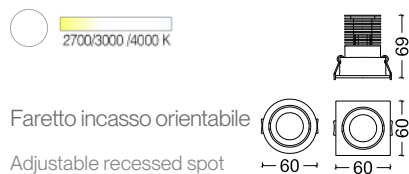
IP

54





ARIEL 6 OR



Caratteristiche / Specifications

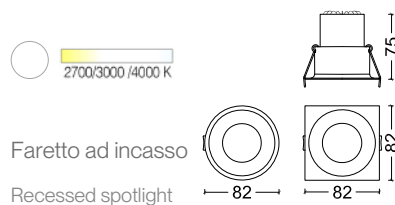
ARIEL 6 OR

- Ø 60mm x H69mm
- 60x60mm x H69mm
- Hole Ø 55mm
- White RAL 9010
- IP54
- 15° / 24° / 36°
- 2700K / 3000K / 4000K
- 510lm 6,7W
- 350mA remote



code ghiera ottica T°K finish
AR6 XX XX XX B

ARIEL 11



Caratteristiche / Specifications

ARIEL 11

- Ø 82mm x H75mm
- 82x82mm x H72mm
- Hole Ø 72mm
- White RAL 9010
- IP54
- 25° / 40° / 60°
- 2700K / 3000K / 4000K
- 945lm 11W
- 500mA remote



code ghiera ottica T°K finish
AR11 XX XX XX B

ARIEL 11 AR



Caratteristiche / Specifications

ARIEL 11 AR

- Ø 82mm x H89mm
- Hole Ø 72mm
- White RAL 9010
- IP54
- 25° / 40° / 60°
- 2700K / 3000K / 4000K
- 945lm 11W
- 500mA remote



code ottica T°K finish
AR11CFA XX XX B



PLANA



Faretto ad incasso tondo con diffusore opalino

Recessed round spotlight with opal diffuser



Faretto ad incasso quadrato con diffusore opalino

Recessed square spotlight with opal diffuser



Caratteristiche / Specifications

- 2700K / 3000K / 4000K
- White Ral 9010

PLANA T XS

- Ø 35mm x H35mm - Hole Ø 31mm
- 200lm 2,7W 350mA remote

PLANA T S

- Ø 65mm x H70mm - Hole Ø 52mm
- 460lm 6,3W 350mA remote

PLANA T M

- Ø 87mm x H88mm - Hole Ø 80mm
- 500lm 9,3W 350mA remote

PLANA T L

- Ø 110mm x H95mm - Hole Ø 106mm
- 800lm 18W 500mA remote

code T°K finish
PLANAT **XX** **B**



Caratteristiche / Specifications

- 2700K / 3000K / 4000K
- White Ral 9010

PLANA Q XS

- 22x22mm x H25,4mm - Hole 15X15mm
- 200lm 2,7W 350mA remote

PLANA Q S

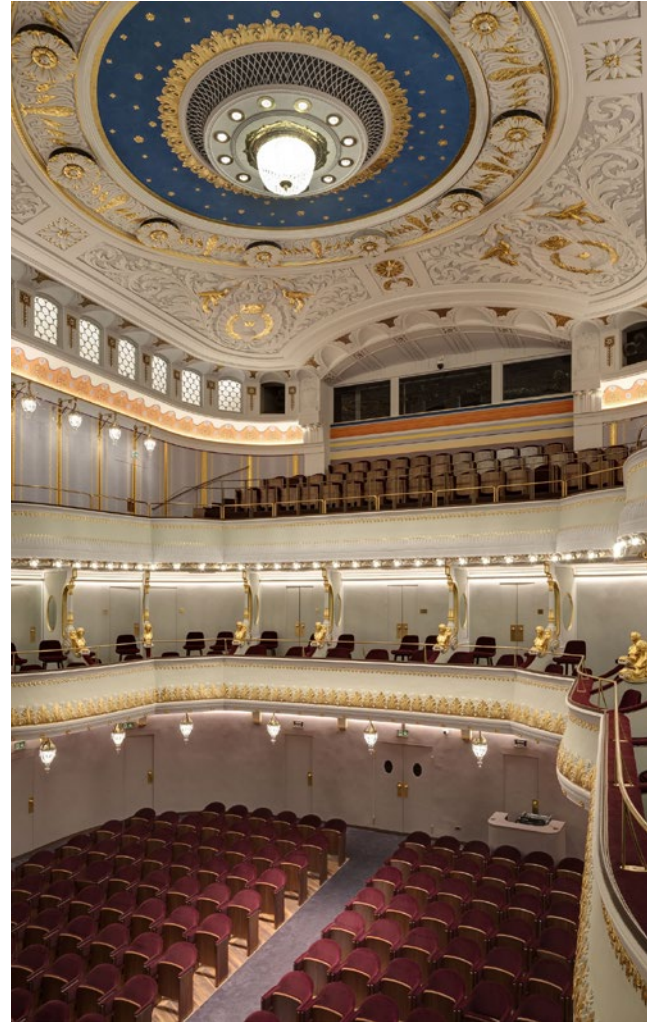
- 40x40mm x H46mm - Hole 36x36mm
- 460lm 6,3W 350mA remote

PLANA Q L

- 99x99mm x H48,5mm - Hole 91x91mm
- 800lm 18W 500mA remote

code T°K finish
PLANA Q **XX** **B**





project: Kurhaus & Teatro Civico Puccini a Merano



ARIEL PLAFO-TWIN-WALL

ARIEL PLAFO - TWIN - WALL

I Cilindri di Luce reinterpretano l'illuminazione decorativa con un segno essenziale e contemporaneo. Disponibili in versione applique, plafone o sospensione, sono realizzati in alluminio anodizzato verniciato e dotati di ottica arretrata per un'emissione diffusa e controllata.

Pensati per adattarsi a contesti differenti, dalle reception agli uffici fino agli ambienti pubblici e privati, offrono molteplici configurazioni per integrarsi con coerenza nell'architettura e definire lo spazio con equilibrio e carattere.

Light Cylinders reinterpret decorative lighting through a clean, contemporary form. Available as wall-mounted, ceiling or suspended versions, they are crafted in painted anodized aluminium and feature recessed optics for a soft, controlled light distribution.

Designed to suit a variety of settings – from receptions and offices to public and private spaces – they offer multiple configurations to integrate seamlessly within architecture and define space with balance and character.



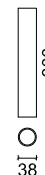


ARIEL PLAFO 3



Plafone / Sospensione

Ceiling / Hanging



Caratteristiche

- Ø 38mm x 300mm
- Bianco Ral 9010
- Nero Ral 9005
- IP40
- 10° / 25° / 45°
- 3000K / 4000K
- 320lm 4,5W
- 230V AC

Specifications

- Ø 38mm x 300mm
- White Ral 9010
- Black Ral 9005
- IP40
- 24° / 36°
- 3000K / 4000K
- 320lm 4,5W
- 230V AC

code

ARPLAFO3

ARPLAFO3S

optic

XX

XX

T°K

XX

XX

finish

XX

XX

Dali

XX

XX





ARIEL PLAFO ORIENTABILE



Plafone

Ceiling

Caratteristiche

- Ø 55mm x H140mm
- Bianco Ral 9010
- Nero Ral 9005
- IP20
- 15° / 35° / 60°
- 3000K / 4000K
- 1030lm 12W
- 230V AC

Specifications

- Ø 55mm x H140mm
- White Ral 9010
- Black Ral 9005
- IP20
- 15° / 35° / 60°
- 3000K / 4000K
- 1030lm 12W
- 230V AC

code

ARPLAFOOR12

optic

XX

T°K

XX

finish

XX



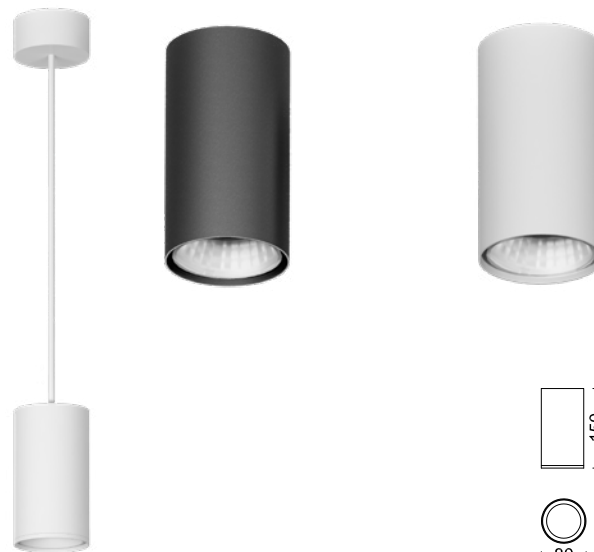


ARIEL PLAFO 9 150



Plafone / Sospensione

Ceiling / Hanging



Caratteristiche

- Ø 80mm x H150mm
- Bianco Ral 9010
- Nero Ral 9005
- IP40
- 15° / 35° / 60°
- 3000K / 4000K
- 930lm 9W
- 230V AC

Specifications

- Ø 80mm x H150mm
- White Ral 9010
- Black Ral 9005
- IP40
- 15° / 35° / 60°
- 3000K / 4000K
- 930lm 9W
- 230V AC

code

ARPLAFO9150

ARPLAFO9150S

optic

XX

XX

T°K

XX

XX

finish

XX

XX

Dali

XX

XX





ARIEL PLAFO 20



Plafone / Sospensione

Ceiling / Hanging



Caratteristiche

- Ø 84,5mm H154mm
- Bianco RAL 9010
- IP40
- 10° / 25° / 40°
- 3000K / 4000K
- 1600lm 20W
- 230V AC

Specifications

- Ø 84,5mm H154mm
- White RAL 9010
- IP40
- 10° / 25° / 40°
- 3000K / 4000K
- 1600lm 20W
- 230V AC

code
AR20PF

optic T°K finish
XX XX XX





ARIEL TWIN 3

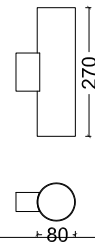


Applicque biemissione

Applicque Up/Down



ARIEL TWIN 9



Caratteristiche / Specifications

ARIEL TWIN 3

- Ø 38mm x 300mm
- White Ral 9010
- Black Ral 9005
- IP40
- 10° / 25° / 45°
- 3000K / 4000K
- 2x320lm 2x4,5W
- 230V AC

code	optic	T°K	finish
ARTW3	XX	XX	XX



Caratteristiche / Specifications

ARIEL TWIN 9

- Ø 80mm x 270mm
- White Ral 9010
- Black Ral 9005
- IP40
- 15° / 35° / 60°
- 3000K / 4000K
- 2x930lm 2x9W
- 230V AC

code	optic	T°K	finish
ARTW9	XX	XX	XX





ARIEL WALL 9



Applicque monoemissione

Applicque single emission

Caratteristiche / Specifications

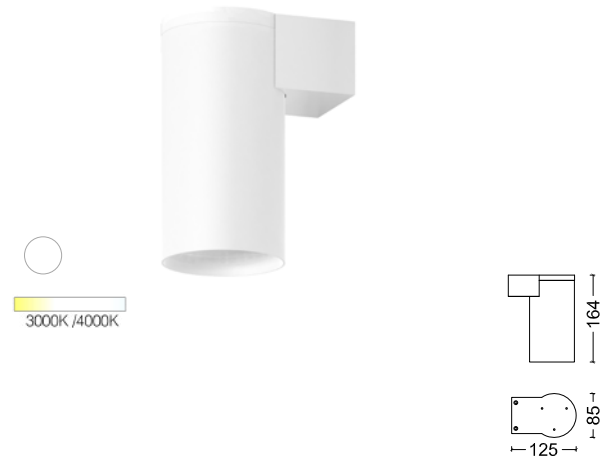
ARIEL WALL 9

- Ø 80mm x H150mm
- White Ral 9010
- Black Ral 9005
- IP40
- 15° / 35° / 60°
- 3000K / 4000K
- 930lm 9W
- 230V AC

code	optic	T°K	finish
ARW9	XX	XX	XX



ARIEL WALL 20



Caratteristiche / Specifications

ARIEL WALL 20

- Ø 84,5mm H164mm
- White RAL 9010
- IP40
- 10° / 25° / 45°
- 3000K / 4000K
- 1600lm 20W
- 230V AC

code	optic	T°K	finish
ARW20	XX	XX	XX



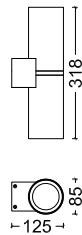


ARIEL TWIN 20

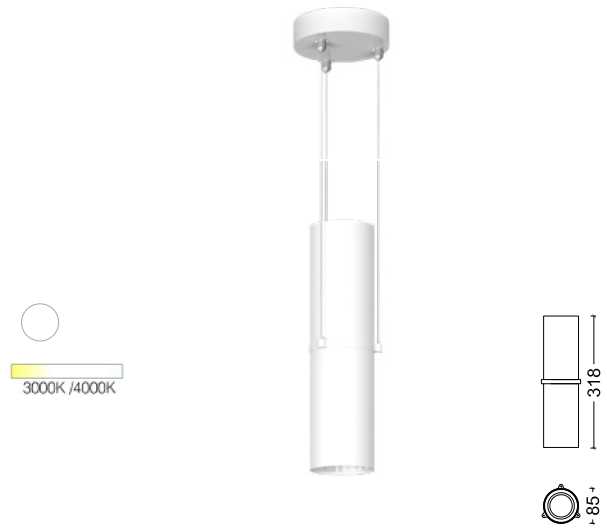


Applique monoemissione

Applique single emission



ARIEL TWIN 20 SOSP



Caratteristiche / Specifications

ARIEL TWIN 20

- Ø 84.5mm x H318mm
- White RAL 9010
- IP40
- 10° / 25° / 45°
- 3000K / 4000K
- 2X1600lm 2x20W
- 230V AC

code	optic	T°K	finish
ARTW20	XX	XX	XX



Caratteristiche / Specifications

ARIEL TWIN 20 SOSP

- Ø 84,5mm H318mm
- White RAL 9010
- IP40
- 10° / 25° / 45°
- 3000K / 4000K
- 2X1600lm 2x20W
- 230V AC

code	optic	T°K	finish
ARTW20S	XX	XX	XX

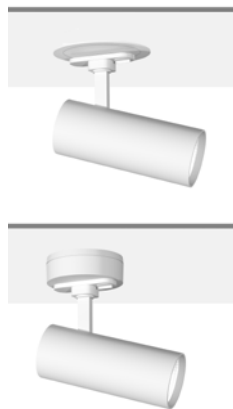








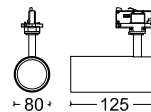
ARIEL TRK



3000K / 4000K

Binario elettrificato Plafone, incasso c/gesso con appositi accessori

Eurostandard track. Ceiling or recessed with special accessories



Caratteristiche

- Ø 75mm x H185mm
- Bianco Ral 9010
- Nero Ral 9005
- IP20
- 15° / 35° / 60°
- 3000K / 4000K
- 1950lm 20W
- 230V AC

Specifications

- Ø 75mm x H185mm
- White Ral 9010
- Black Ral 9005
- IP20
- 15° / 35° / 60°
- 3000K / 4000K
- 1950lm 20W
- 230V AC

code
ARTRK20

optic T°K finish Dali
XX XX XX XX



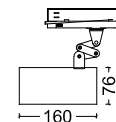
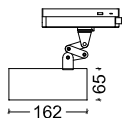


ARIEL TRK CH



Binario elettrificato

Eurostandard track.



Caratteristiche / Specifications

ARIEL TRK CH 25

- Ø 65mm x H162mm
- White
- Black
- IP20
- 15° / 24° / 36°
- 3000K
- 2030lm 25W
- 230V AC



code
ARTRKCH

power optic T°K finish
XX XX XX XX

Caratteristiche / Specifications

ARIEL TRK CH 35

- Ø 76mm H160mm
- White
- Black
- IP20
- 15° / 24° / 36°
- 3000K
- 2445lm 35W
- 230V AC







SERIE SILJAN

SILJAN SERIES

I Proiettori LED uniscono precisione luminosa e presenza discreta. Realizzati in alluminio anodizzato, sono disponibili in diverse configurazioni per adattarsi a molteplici applicazioni.

Possono essere installati a plafone, parete o binario, con braccio orientabile o in versione a piantana, offrendo massima libertà di utilizzo nello spazio.

LED Projectors combine precise light with a discreet presence. Crafted in anodized aluminium, they are available in multiple configurations to suit different applications.

They can be installed on ceiling, wall or track, with adjustable arm or floor-standing version, offering flexibility across various environments.

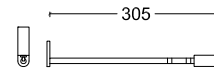




Proiettore con base di fissaggio plafone/applique.
Alimentazione remota

Projector with ceiling/applique mounting base.
Remote power supply

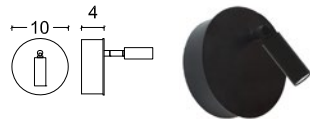
code	optic	T°K
SLJ3	XX	XX



Proiettore su asta orientabile l. 250mm.
Alimentazione remota

Projector on adjustable rod 250mm.
Remote power supply

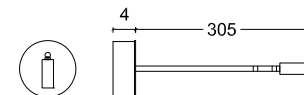
code	optic	T°K
SLJ3ARM	XX	XX



Proiettore con base di fissaggio plafone/applique.
Alimentatore integrato 230V

Projector with ceiling/applique mounting base.
Integrated power supply 230V

code	optic	T°K
SLJ3230	XX	XX



Proiettore su asta orientabile lunghezza 250mm.
Alimentatore integrato 230V

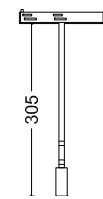
Projector on adjustable rod 250mm.
Integrated power supply 230V

code	optic	T°K
SLJ3ARM230	XX	XX



Proiettore per binario 48V
Spot for 48V track

code	optic	T°K
SLJ3TRK	XX	XX



Proiettore su asta orientabile 250mm per binario 48V
Projector on adjustable rod 250mm for 48V track

code	optic	T°K
SLJ3ARMTRK	XX	XX



SILJIAN 3



2700/3000/4000 K

Proiettore

Spot



Caratteristiche

- Ø 20mm x 50mm
- Nero Ral 9005
- IP20
- 10° / 25° / 45°
- 2700K / 3000K / 4000K
- 340lm 4W
- 350mA remoto

Specifications

- Ø 20mm x 50mm
- Black Ral 9005
- IP20
- 10° / 25° / 45°
- 2700K / 3000K / 4000K
- 340lm 4W
- 350mA remoto

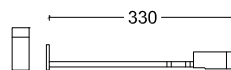




Proiettore con base di fissaggio plafone/applique.
Alimentazione remota

Projector with ceiling/applique mounting base.
Remote power supply

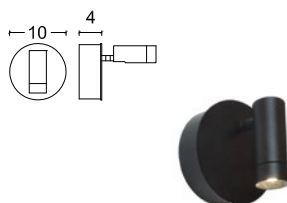
code	optic	T°K
SLJ6	XX	XX



Proiettore su asta orientabile l. 250mm.
Alimentazione remota

Projector on adjustable rod 250mm.
Remote power supply

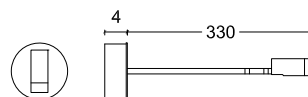
code	optic	T°K
SLJ6ARM	XX	XX



Proiettore con base di fissaggio plafone/applique.
Alimentatore integrato 230V

Projector with ceiling/applique mounting base.
Integrated power supply 230V

code	optic	T°K
SLJ6230	XX	XX



Proiettore su asta orientabile lunghezza 250mm.
Alimentatore integrato 230V

Projector on adjustable rod 250mm.
Integrated power supply 230V

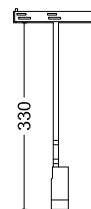
code	optic	T°K
SLJ6ARM230	XX	XX



Proiettore per binario 48V

Spot for 48V track

code	optic	T°K
SLJ6TRK	XX	XX



Proiettore su asta orientabile 250mm per binario

Projector on adjustable rod 250mm for 48V track

code	optic	T°K
SLJ6ARMTRK	XX	XX



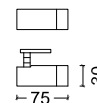
SILJIAN 6



2700/3000/4000 K

Proiettore

Spot



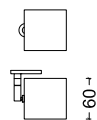
Caratteristiche

- Ø 30mm x 75mm
- Nero Ral 9005
- IP20
- 20° / 40° / 60°
- 2700K / 3000K / 4000K
- 575lm 6W
- 500mA remoto

Specifications

- Ø 30mm x 75mm
- Black Ral 9005
- IP20
- 20° / 40° / 60°
- 2700K / 3000K / 4000K
- 575lm 6W
- 500mA remoto



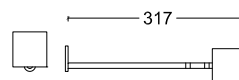


Proiettore con base di fissaggio plafone/applique.
Alimentazione remota

Projector with ceiling/applique mounting base.
Remote power supply



code	optic	T°K
SLJ8	XX	XX

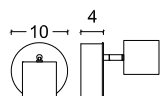


Proiettore su asta orientabile l. 250mm.
Alimentazione remota

Projector on adjustable rod 250mm.
Remote power supply



code	optic	T°K
SLJ8ARM	XX	XX

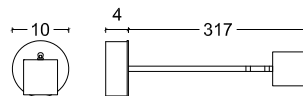


Proiettore con base di fissaggio plafone/applique.
Alimentatore integrato 230V

Projector with ceiling/applique mounting base.
Integrated power supply 230V



code	optic	T°K
SLJ8230	XX	XX



Proiettore su asta orientabile lunghezza 250mm.
Alimentatore integrato 230V

Projector on adjustable rod 250mm.
Integrated power supply 230V



code	optic	T°K
SLJ8ARM230	XX	XX

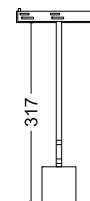


Proiettore per binario 48V

Spot for 48V track



code	optic	T°K
SLJ8TRK	XX	XX



Proiettore su asta orientabile 250mm per binario 48V

Projector on adjustable rod 250mm for 48V track



code	optic	T°K
SLJ8ARMTRK	XX	XX

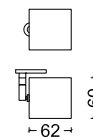
SILJIAN 8



2700/3000/4000 K

Proiettore

Spot



Caratteristiche

- Ø60mm x 62mm
- Nero Ral 9005
- IP20
- 24° / 36° / 60°
- 2700K / 3000K / 4000K
- 590lm 8W
- 350mA remoto

Specifications

- Ø60mm x 62mm
- Black Ral 9005
- IP20
- 24° / 36° / 60°
- 2700K / 3000K / 4000K
- 590lm 8W
- 350mA remoto









SILJIAN PIANTANA



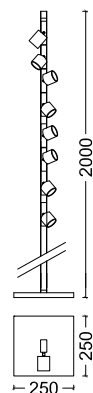
2700/3000/4000 K

Lampada da terra costituita da 8 spot orientabili connessi alla piantana tramite fissaggio magnetico, così da essere facilmente riposizionati ad altezze diverse personalizzabili.

La piantana può essere fornita con luce indiretta e kit emergenza

Floor lamp with 8 adjustable spotlights connected to the upright by magnetic fixing to be easily repositioned to different customizable heights.

The floor lamp can be supplied with indirect light and emergency kit.



Caratteristiche

- 250x250mm x H2000mm
- N° max. Spot: 8
- Nero Ral 9005
- IP40
- 2700K / 3000K / 4000K
- 230V con interruttore a piede
- Opzionale: kit per illuminazione indiretta con kit di emergenza

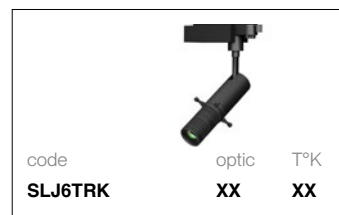
Specifications

- 250x250mm x H2000mm
- N° Max. Spot: 8
- Black Ral 9005
- IP40
- 2700K / 3000K / 4000K
- 230V with foot switch
- Optional: Indirect lighting kit with emergency kit

code

SLJTREE

Spot utilizzabili / Applicable spots







MUSA - SPOT PRO

MUSA - PROFESSIONAL SPOT

Gli Spot Pro offrono un controllo preciso della luce all'interno dello spazio. Installabili a plafone o su binario, sono realizzati in alluminio anodizzato e progettati per garantire un'emissione luminosa definita e di qualità.

Le ottiche permettono di modellare il fascio luminoso con accuratezza, adattandone forma e dimensione alle esigenze del progetto.

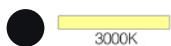
Spot Pro provide precise light control within the space. Suitable for ceiling or track installation, they are crafted in anodized aluminium to deliver a defined and high-quality light output.

The optics allow accurate shaping of the beam, adapting its size and form to project requirements.





MUSA S



Binario elettrificato 48V

Eurostandard track 48V

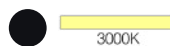
Caratteristiche / Specifications

- Ø 38x148.5mm
- IP20
- Alluminio anodizzato nero
- Su richiesta: finitura bianca (speciale)
- Black anodized aluminum
- Optional: white finish (special supply)
- Adjustable optics 20°-35°
- 3000K
- 300lm 8W
- 48V DC



code T°K finish
MUSAS **XX** **XX**

MUSA M



Binario elettrificato

Plafone o incasso con appositi accessori

Eurostandard track

Ceiling or recessed with special accessories

Caratteristiche / Specifications

- Ø 65x182mm
- IP20
- Alluminio anodizzato nero
- Su richiesta: finitura bianca (speciale)
- Black anodized aluminum
- Optional: white finish (special supply)
- Adjustable optics 20°-35°
- 3000K
- 300lm 10W
- 230V AC
- Dimmer manuale integrato
- Built-in manual dimmer



code T°K finish
MUSAM **XX** **XX**

MUSA



Binario elettrificato

Plafone o incasso con appositi accessori

Eurostandard track

Ceiling or recessed with special accessories

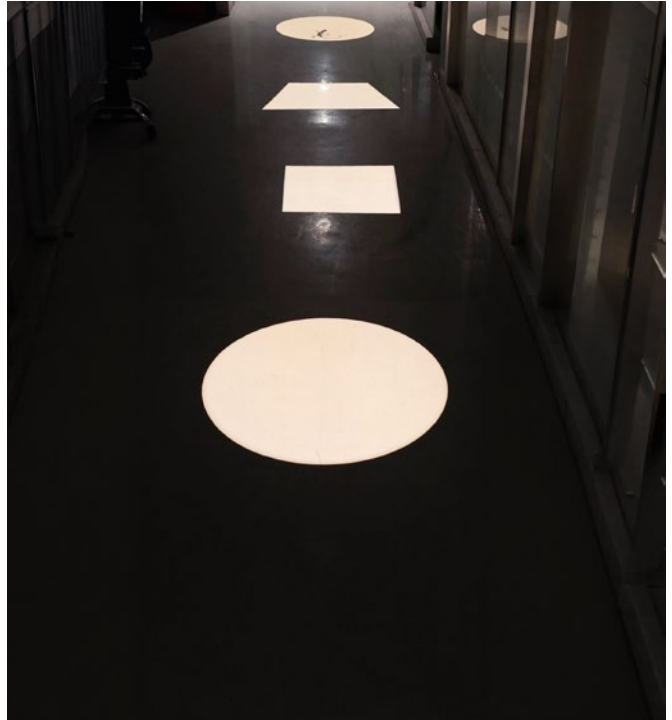
Caratteristiche / Specifications

- Ø 85x262mm
- IP20
- Alluminio anodizzato nero
- Su richiesta: finitura bianca (speciale)
- Black anodized aluminum
- Optional: white finish (special supply)
- Adjustable optics 20°-36°
- 3000K
- 900lm 28W
- 230V AC
- Dimmer manuale integrato
- Built-in manual dimmer



code T°K finish
MUSA **XX** **XX**









CILINDRI OPALINI 360°

CYLINDRICAL LED LAMP LIGHT 360°

I Cilindri 360° diffondono la luce in modo uniforme, generando una presenza luminosa morbida e continua. Installati a sospensione, accompagnano lo spazio con equilibrio e discrezione.

La temperatura di colore è personalizzabile per adattarsi a ogni contesto progettuale.

360° Cylinders deliver uniform, all-around light, creating a continuous and enveloping luminous presence. Suitable for suspended installation, they define space with a balanced and discreet glow.

Colour temperature can be customized at no additional cost to suit specific project needs.





T25 360



2700/3000/4000 K

Sospensione

Hanging



Ø
25



Caratteristiche

- Ø 25mm
- Lunghezza 1/2/3 m.
- Su richiesta lunghezze personalizzabili fino a 3.00m
- Metacrilato opalino
- IP40
- 2700K / 3000K / 4000K
- 560lm/m 14,4W/m
- 24V DC remoto

Specifications

- Ø 25mm
- Length 1/2/3 m.
- Customizable lengths up to 3.00m on demand
- Opal methacrylate
- IP40
- 2700K / 3000K / 4000K
- 560lm/m 14,4W/m
- 24V DC remoto

code

T25360

T°K

XX

length

XX





T40 360



2700/3000/4000 K

Sospensione

Hanging



Ø
40

Caratteristiche

- Ø 40mm
- Lunghezza 1/2 m.
- Su richiesta lunghezze personalizzabili fino a 2.00m
- Metacrilato opalino
- IP40
- 2700K / 3000K / 4000K
- 665lm/m 14,4W/m
- 24V DC remoto

Specifications

- Ø 25mm
- Length 1/2 m.
- Customizable lengths up to 2.00m on demand
- Opal methacrylate
- IP40
- 2700K / 3000K / 4000K
- 665lm/m 14,4W/m
- 24V DC remoto



code

T40360

T°K

XX

length

XX





T80 360



2700/3000/4000 K

Sospensione

Hanging



•80•

Caratteristiche

- Ø 80mm
- Lunghezza 1/2 m.
- Su richiesta lunghezze personalizzabili fino a 2.00m
- Metacrilato opalino
- IP40
- 2700K / 3000K / 4000K
- 2940m/m 48W/m
- 24V DC remoto

Specifications

- Ø 80mm
- Length 1/2 m.
- Customizable lengths up to 2.00m on demand
- Opal methacrylate
- IP40
- 2700K / 3000K / 4000K
- 2940m/m 48W/m
- 24V DC remoto



code

T80360

T°K

XX

length

XX









HULA HOOP



2700/3000/4000 K

Plafone / Sospensione

Ceilings / Hanging



Caratteristiche / Specifications

HH1

- Sospensione monoemissione
- Single emission suspension

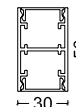


- 25x25mm
- 2700/3000/4000K
- IP40
- Ø600mm
- 3700lm 47W
- Ø900mm
- 5650lm 70W
- Ø1200mm
- 7500lm 95W
- Ø1800mm
- 11200lm 140W

Caratteristiche / Specifications

HH2

- Sospensione biemissione
- Bi-emission suspension



- 30x50mm
- 2700/3000/4000K
- IP40
- Ø600mm
- 4480lm 70W
- Ø900mm
- 6700lm 105W
- Ø1200mm
- 9000lm 140W
- Ø1800mm
- 13200lm 210W

code

HH1

HH2

Ø

XX

XX

T°K

XX

XX

finish

XX

XX









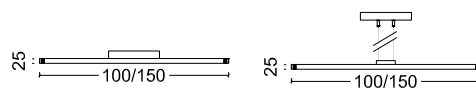
MIDA



2700/3000/4000 K

Sistema tubolare a plafone, sospensione o ad applique per illuminazione di ambienti

Tubular ceiling, suspension or wall-mounted system for room lighting



Caratteristiche

- Ø 2,5cm
- Bianco Ral 9010
- IP40
- 2700K / 3000K / 4000K
- Lunghezza 100cm
- 21W 1210lm
- Lunghezza 150cm
- 31,5W 1815lm
- 230V AC

Specifications

- Ø 2,5cm
- White Ral 9010
- IP40
- 2700K / 3000K / 4000K
- Length 100cm
- 21W 1210lm
- Length 150cm
- 31,5W 1815lm
- 230V AC

code

MIDAP

MIDASOSP

Length T°K

XX XX

XX XX





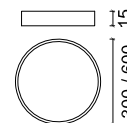
UFO



3000K / 4000K

Plafone / Sospensione

Ceiling / Hanging



Caratteristiche / Specifications

UFO T 30

- Ø 30cm h15cm
- White Ral 9010
- IP40
- 3000K / 4000K
- 1460lm 15W
- 230V AC

Caratteristiche / Specifications

UFO T 60

- Ø 60cm h15cm
- White Ral 9010
- IP40
- 3000K / 4000K
- 2900lm 30W
- 230V AC

code

UFOT30

UFOT60

T°K finish

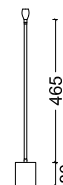
XX B

XX B





SNOK



Lampada ad applique con braccio orientabile, ideale come luce di lettura e come testaletto con finitura in cromo lucido.

Wall type lamp with swivelling arm, ideal as light for reading and headboard light, polished chrome finishing.

Caratteristiche

- 70x35mm
- Braccio lunghezza 465mm
- Cromo lucido
- IP20
- 60°
- 3000K / 4000K
- 310lm 4W
- 230V AC

Specifications

- 70x35mm
- Bracket length 465mm
- Polished chrome
- IP20
- 60°
- 3000K / 4000K
- 310lm 4W
- 230V AC

code
SNOK

T°K
XX









RIGA



Segnapassi per installazione ad incasso nel cartongesso o nel laterizio

Steplights for recessed installations in plasterboard or brick.

Caratteristiche

- Taglio luce: 14x122mm
- Bianco Ral 9010
- IP20
- 3000K / 4000K
- 80lm 1,1W
- 12V DC remoto

Specifications

- Light: 14x122mm
- White Ral 9010
- IP20
- 3000K / 4000K
- 80lm 1,1W
- 12V DC remoto

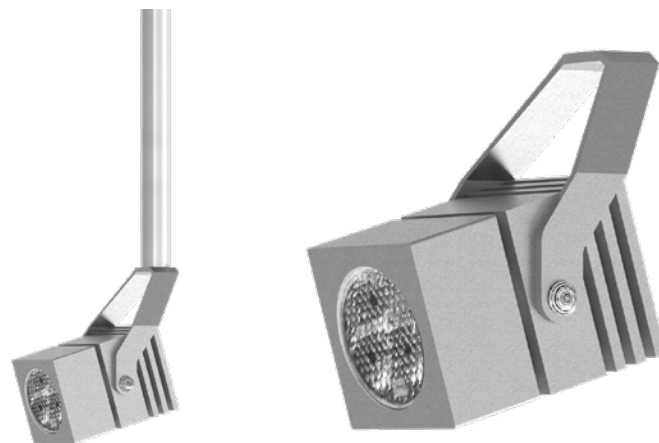
code
RIGA

T°K
XX



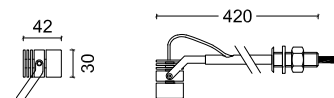


CUBO



Proiettore orientabile fornibile con staffa per installazione ad applique-plafone

Adjustable aluminium projector, available with bracket for wall-ceiling installation



Caratteristiche

- 30x42x H30mm
- Versione con staffa: lunghezza 49,5mm
- Grigio Ral 9006
- IP20
- 10° / 25° / 45°
- 3000K / 4000K
- 320lm 4,5W
- 350mA remoto

Specifications

- 30x42x H30mm
- Version with bracket: length 49.5mm
- Grey Ral 9006
- IP20
- 10° / 25° / 45°
- 3000K / 4000K
- 320lm 4,5W
- 350mA remoto

code
CUBO

optic T°K
XX XX









OUTDOOR



ARIEL 8 IP

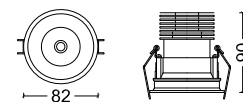


2700/3000/4000 K



Faretto ad incasso arretrato per esterni

Recessed outdoor spotlight



Caratteristiche

- Ø 82mm x H89mm
- Hole Ø 72mm
- Bianco RAL 9010
- IP65
- 25° / 40° / 60°
- 2700K / 3000K / 4000K
- 596lm 8W
- 350mA remote

Specifications

- Ø 82mm x H89mm*
- Hole Ø 72mm*
- White RAL 9010*
- IP65*
- 25° / 40° / 60°*
- 2700K / 3000K / 4000K*
- 596lm 8W*
- 350mA remote*

code
AR8CFA

optic T°K finish IP
XX XX B IP



ARIEL PLAFO - WALL IP

ARIEL PLAFO - WALL IP

I Cilindri di Luce per esterni estendono il segno essenziale dell'illuminazione anche agli spazi outdoor. Disponibili in versione applique o plafone, sono realizzati in alluminio anodizzato verniciato e dotati di ottica arretrata per un'emissione diffusa e controllata.

Pensati per integrarsi con l'architettura esterna, valorizzano facciate, percorsi e aree di passaggio, contribuendo a definire lo spazio con continuità e discrezione.

Outdoor Light Cylinders extend the clean presence of decorative lighting into exterior spaces. Available in wall-mounted or ceiling versions, they are crafted in painted anodized aluminium and feature recessed optics for a soft, controlled light output.

Designed to integrate with outdoor architecture, they enhance façades, pathways and transition areas, defining space with continuity and discretion.





ARIEL PLAFO 9 150 IP



Plafone monoemissione

Ceiling single emission

ARIEL WALL 9 IP



Applique monoemissione

Applique single emission

Caratteristiche / Specifications

ARIEL PLAFO 9 150 IP

- Ø 80mm x H150mm
- White Ral 9010
- Black Ral 9005
- IP65
- 15° / 35° / 60°
- 3000K / 4000K
- 930lm 9W
- 230V AC

code	optic	T°K	finish
ARP9150IP	XX	XX	XX



Caratteristiche / Specifications

ARIEL WALL 9 IP

- Ø 80mm x H150mm
- White Ral 9010
- Black Ral 9005
- IP65
- 15° / 35° / 60°
- 3000K / 4000K
- 930lm 9W
- 230V AC

code	optic	T°K	finish
ARW9IP	XX	XX	XX





ARIEL TWIN 3 IP



Caratteristiche / Specifications

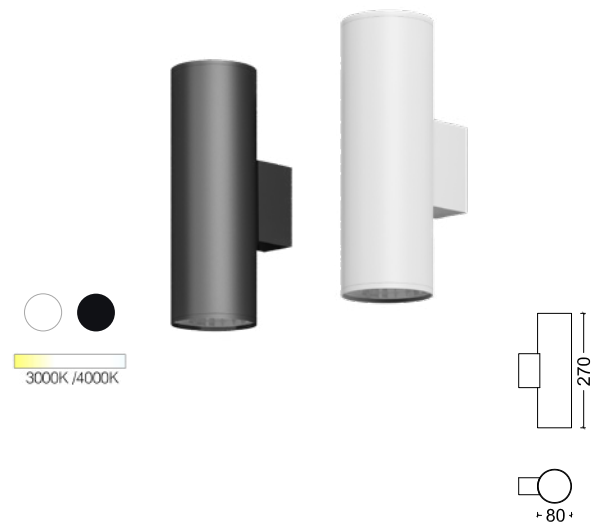
ARIEL TWIN 3 IP

- Ø 38mm x 300mm
- White Ral 9010
- Black Ral 9005
- IP65
- 10° / 25° / 45°
- 3000K / 4000K
- 2x320lm 2x4,5W
- 230V AC

code optic T°K finish
ARTW3IP **XX** **XX** **XX**



ARIEL TWIN 9 IP



Caratteristiche / Specifications

ARIEL TWIN 9 IP

- Ø 80mm x 270mm
- White Ral 9010
- Black Ral 9005
- IP65
- 15° / 35° / 60°
- 3000K / 4000K
- 2x930lm 2x9W
- 230V AC

code optic T°K finish
ARTW9IP **XX** **XX** **XX**









CASPER

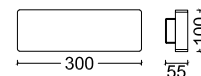


Applique per esterni in Pmma opalino tutta luce disponibile due versioni:

- FRONT - luce frontale diretta/indiretta con banda laterale verniciata
- LATERAL - luce laterale ed indiretta

Outdoor applique made of opal Pmma, available in two versions:

- FRONT - Direct and Indirect front light applique with painted side leaf
- LATERAL - Side and Indirect light applique



Caratteristiche

- 55mm x 100mm x 300mm
- Pmma e Ral 9010
- IP65
- 3000K / 4000K
- 580lm 12W
- 230V AC

Specifications

- 55mm x 100mm x 300mm*
- Pmma and White Ral 9010*
- IP65*
- 3000K / 4000K*
- 580lm 12W*
- 230V AC*

code

CASPERF

CASPERL

T°K

XX

XX





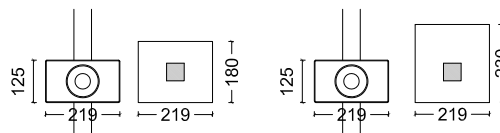
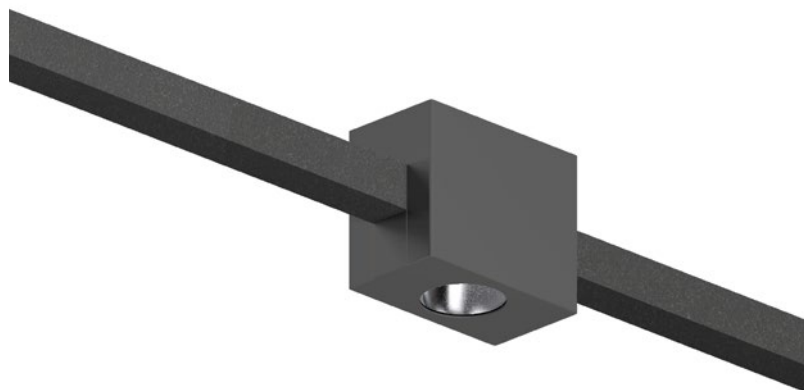
LUCERNA



2700/3000/4000 K

Lampada per catene arcate

Lamp for arched chains



Caratteristiche / Specifications

LUCERNA (single emission)

- 125mm x219mm H180mm
- Nero Ral 7016 micaceo
Black Ral 7016 macaceous
- IP54
- 20° / 30° / 50° / Asymmetric
- 2700K / 3000K / 4000K
- 1580lm 16W
- 230V AC

code

LUCERNA

LUCERNA2

optic

XX

XX

T°K

XX

XX

Caratteristiche / Specifications

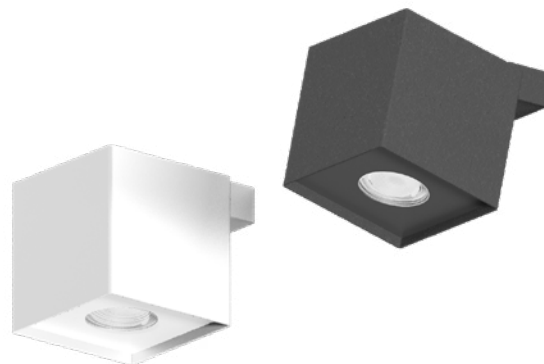
LUCERNA 2 (up/down)

- 125mm x219mm H230mm
- Nero Ral 7016 micaceo
Black Ral 7016 macaceous
- IP54
- Down: 20° / 30° / 50° / Asymmetric
- Up: 120°
- 2700K / 3000K / 4000K
- Down: 2180lm 22W
- UP: 630lm 8W
- 230V AC



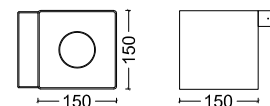


DADO 150



Applique orientabile

Adjustable wall light



Caratteristiche / Specifications

DADO 150 15

- 70x70mm x H504mm
- White Ral 9010
- Black Ral 9005
- IP54
- 20° / 30° / 50°
- 3000K / 4000K
- 1580lm 16W
- 230V AC

Caratteristiche / Specifications

DADO 150 20

- 70x70mm x H504mm
- White Ral 9010
- Black Ral 9005
- IP54
- 20° / 30° / 50°
- 3000K / 4000K
- 2180lm 22W
- 230V AC

code

DADO15015

DADO15020

optic

XX

XX

T°K

XX

XX

finish

XX

XX





DADO



2700/3000/4000 K

Plafone

Ceiling



Caratteristiche

- 90x90mm x H90mm
- Bianco Ral 9010
- Nero Ral 7016 macaceous
- IP54
- 10° / 25° / 45°
- 3000K / 4000K
- 800lm 9W
- 230V AC

Specifications

90x90mm x H90mm
White Ral 9010
Black Ral 7016 macaceous
IP54
10° / 25° / 45°
3000K / 4000K
800lm 9W
230V AC

code

DADO

optic

XX

T°K

XX

finish

B







FP - FARETTI DA INCASSO

FP - RECESSED DOWNLIGHTS

Gli Incassi a pavimento per esterni definiscono lo spazio con discrezione, accompagnando percorsi e superfici con un segno luminoso preciso. Realizzati in alluminio verniciato con ghiera in acciaio inox AISI 316, sono progettati per applicazioni calpestabili in contesti outdoor.

Dotati di controcassa, richiedono un corretto drenaggio in fase di installazione per garantire continuità e affidabilità nel tempo.

Outdoor recessed floor lights define space with discretion, enhancing pathways and surfaces through a precise luminous presence. Made of painted aluminium with AISI 316 stainless steel trim, they are designed for walkable outdoor applications.

Supplied with installation housing, they require proper drainage to ensure long-term reliability.



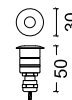


FP27



Faretto a pavimento

Floor spotlight



Caratteristiche

- Ø 27mm x H45mm
- Hole Ø 23mm
- Ghiera acciaio inox AISI316
- IP65
- 10° / 25° / 45°
- 3000K / 4000K
- 80lm 1W
- 350mA remote

Specifications

- Ø 27mm x H45mm*
- Hole Ø 23mm*
- AISI 316 stainless ring*
- IP65*
- 10° / 25° / 45°*
- 3000K / 4000K*
- 80lm 1W*
- 350mA remote*

code

FP27350 AISI

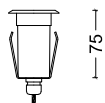
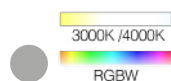
T°K

XX





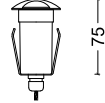
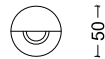
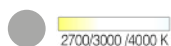
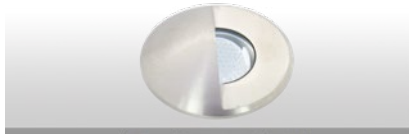
FP 50



Faretto a pavimento

Floor spotlight

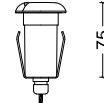
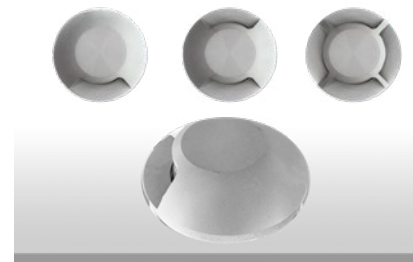
FP 50 A



Faretto a pavimento

Floor spotlight

FP 50 PLZ



Faretto a pavimento

Floor spotlight

Caratteristiche / Specifications

- Ø 50mm x H63,5mm
- Hole Ø 23mm
- Ghiera acciaio inox AISI316
AISI 316 stainless ring
- IP54
- 10° / 25° / 45° / Opal
- 3000K / 4000K / RGB
- 320lm 4,5W
- 12V DC remote (3000/4000K)
- 350mA remote (RGB)



code	ottica	T°K
FP50	XX	XX

Caratteristiche / Specifications

- Ø 50mm x H63,5mm
- Hole Ø 23mm
- Ghiera acciaio inox AISI316
AISI 316 stainless ring
- IP54
- Asimmetrica wall washer
- 3000K / 4000K
- 280lm 4W
- 12V DC remote



code	T°K
FP50A4W	XX

Caratteristiche / Specifications

- Ø 50mm x H63,5mm
- Hole Ø 23mm
- Ghiera acciaio inox AISI316
AISI 316 stainless ring
- IP54
- Single/double/quadruple side lamp
- 3000K / 4000K
- 280lm 4W (single lamp)
- 12V DC remote



code	T°K
FP50PLZ1	XX
FP50PLZ2	XX
FP50PLZ4	XX

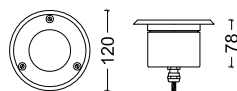


FP100

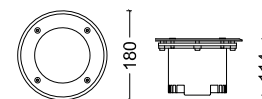


Faretto a pavimento

Floor spotlight



FP180



Caratteristiche / Specifications

FP 100

- Ø 120mm h78,5mm
- Hole Ø 23mm
- Ghiera acciaio inox AISI316
AISI 316 stainless ring
- IP65
- 3000K / 4000K / RGB
- 10° / 25° / 45°
- 1100lm 11W
- RGBW (W=3000K)
- 20° / 60°
- 10W
- 12V DC remoto

code ottica T°K

FP100 **XX** **XX**



Caratteristiche / Specifications

FP180

- Ø 180mm x 113,5mm
- Hole Ø 64,8mm
- Ghiera acciaio inox AISI316
AISI 316 stainless ring
- IP65
- 3000K
- 60° Asymmetric
- 1290lm 12W
- 230V AC

code ottica T°K

FP180 **XX** **XX**







SPOT PER ESTERNI

OUTDOOR SPOTS

Gli Spot offrono una luce precisa e mirata, pensata per adattarsi a diverse esigenze progettuali. Realizzati in alluminio anodizzato e disponibili in varie potenze, permettono di valorizzare elementi architettonici, superfici e percorsi con discrezione.

Possono essere installati a plafone o parete, oppure con picchetto per applicazioni a terra, garantendo flessibilità in ogni contesto.

Spot provide precise and focused lighting suited to different project needs. Made of anodized aluminium and available in various power options, they enhance architectural elements, surfaces and pathways with discretion.

They can be installed on ceiling or wall, or with ground spike for outdoor applications, ensuring flexibility in every setting.





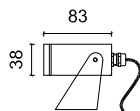
BIKO S



3000K / 4000K

Spot orientabile

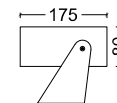
Adjustable spotlight



BIKO L



3000K / 4000K



Caratteristiche / Specifications

BIKO S

- Ø 38mm x 83mm
- Nero Ral 7016 micaceo
Black Ral 7016 macaceous
- IP65
- 10° / 25° / 45°
- 3000K / 4000K
- 320lm 4,5W
- 12V DC remote

code	optic	T°K	finish
BIKO S	XX	XX	XX



Caratteristiche / Specifications

BIKO L

- Ø 80mm x 175mm
- Nero Ral 7016 micaceo
Black Ral 7016 macaceous
- IP65
- 10° / 25° / 45°
- 3000K / 4000K
- 1080lm 10W
- 12V DC remote

code	optic	T°K	finish
BIKO L	XX	XX	XX





SPOT MIDI



Spot orientabile

Adjustable spotlight



SPOT MAXI



Caratteristiche / Specifications

SPOT MIDI

- Ø 65mm x 70mm
- Nero Ral 7016 micaceo
Black Ral 7016 macaceous
- 3000K / 4000K / RGB
- 10° / 25° / 45°
- 1100lm 11W
- RGBW (W=3000K)
- 0° / 20° / 40° / 60°
- 7.5W
- 12V DC remote

code optic T°K
SPOTMD **XX** **XX**



Caratteristiche / Specifications

SPOT MAXI

- Ø 136mm x 112mm
- Nero Ral 7016 micaceo
Black Ral 7016 macaceous
- 3000K / 4000K
- 0° / 20° / 40° / 60°
- 3000lm 35W
- RGBW (W=3000K)
- 0° / 20° / 40° / 60°
- 30W
- 12V DC remote

code optic T°K
SPOTMAXI **XX** **XX**



STELI LUMINOSI

LIGHT STEMS

Gli Steli Luminosi sono elementi luminosi da inserire nel terreno per accompagnare percorsi, giardini e spazi aperti con una presenza discreta e suggestiva. L'asta in acciaio garantisce stabilità e integrazione nel paesaggio, contribuendo a creare atmosfere leggere e diffuse.

Le diverse configurazioni permettono di adattare l'effetto luminoso: Eureka con lampadina in metacrilato, Pixel con testa compatta da 2 cm e Bambu con corpo tubolare in metacrilato da 15 cm.

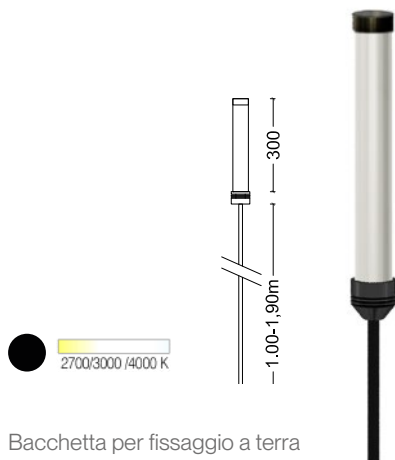
Light Stems are designed for ground installation to enhance pathways, gardens and outdoor spaces with a subtle luminous presence. The steel stem ensures stability while blending naturally into the landscape.

Different configurations allow varied lighting effects: Eureka with methacrylate bulb, Pixel with a compact 2 cm head and Bambu featuring a 15 cm methacrylate tubular body.





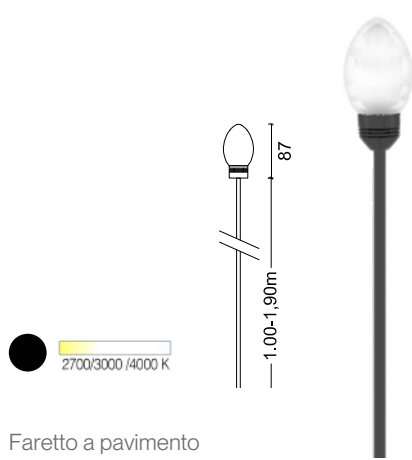
BAMBU



Bacchetta per fissaggio a terra

Outside stick for ground fixing

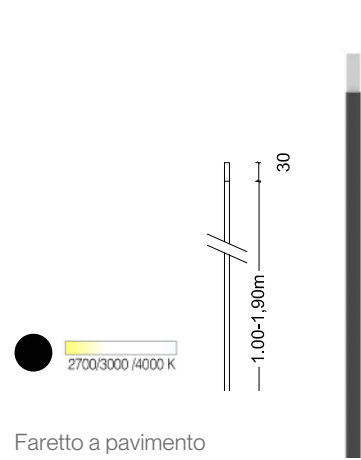
EUREKA



Faretto a pavimento

Floor spotlight

PIXEL



Faretto a pavimento

Floor spotlight

Caratteristiche / Specifications

- Parte luminosa:
- Ø25mm H 150mm
- Tubolare: standard1m.
- Personalizzabile fino a 1.9m

Bright part:

Ø25mm H 150mm

Tubular: standard 1m

Customizable up to 1,9m

- Nero Ral 7016 micaceo
- Black Ral 7016 macaceous*

- IP65
- 2700K / 3000K / 4000K
- 120lm 2W
- 24V DC remote



code T°K

BAMBU XX

Caratteristiche / Specifications

- Parte luminosa:
- Ø50mm H 60mm
- Tubolare: standard1m.
- Personalizzabile fino a 1.9m

Bright part:

Ø50 mm H 60mm

Tubular: standard 1m

Customizable up to 1,9m

- Nero Ral 7016 micaceo
- Black Ral 7016 macaceous*

- IP65
- 2700K / 3000K / 4000K
- 210lm 4,5W
- 350mA remote



code T°K

EUREKA XX

Caratteristiche / Specifications

- Parte luminosa:
- Ø10mm H 20mm
- Tubolare: standard1m.
- Personalizzabile fino a 1.9m

Bright part:

Ø10mm H 20mm

Tubular: standard 1m

Customizable up to 1,9m

- Ghiera acciaio inox AISI316
- AISI 316 stainless ring*

- IP65
- 2700K / 3000K / 4000K
- 50lm 1W
- 350mA remote



code T°K

PIXEL XX







VAS FLAT



2700/3000/4000 K

Paletto

Outdoor bollard



Caratteristiche

- 100x100x H722mm
- Nero Ral 7016 micaceo
- Monoemissione, biemissione, quadriemissione
- IP65
- 2700K / 3000K / 4000K
- 265lm 4,2W (singola uscita)
- 230V AC

Specifications

- 100x100x H722mm*
- Black Ral 7016 micaceous*
- Monoemission, biemission, quadruple emission*
- IP65*
- 2700K / 3000K / 4000K*
- 265lm 4,2W (single lamp)*
- 230V AC*

code

VASFLAT

emission T°K

XX XX

finish

XX





RACK



Profilo per corrimani con luce indiretta continua, posta all'interno del corrimano stesso.
Il corrimano circolare può essere fornito con diversi supporti per essere installato sia a parete che a terra

Profile for indoor and outdoor handrails with continuous indirect light, placed inside the handrail itself.
The circular handrail can be supplied with various supports to be installed either on walls or on the floor through circular section bollards



Caratteristiche

- Ø42,4mm
- Acciaio Inox 316
- IP65
- Remsa 120 (vedi stripled)

Specifications

- Ø42,4mm*
- AISI 316 stainless*
- IP65*
- Remsa 120 (see stripled)*

code

RACK T







LA KELLI

PORTABLE RECHARGEABLE LAMP

LaKelli è una lampada portatile a batteria, ricaricabile e controllabile tramite touch per accensione, regolazione dell'intensità e selezione della temperatura di colore.

Adatta per ambienti interni ed esterni grazie al grado di protezione IP54, si trasforma in base alle esigenze attraverso accessori e aggancio magnetico. Può diventare lampada da tavolo, piantana, sospensione, lanterna o luce da giardino, adattandosi con flessibilità a contesti pubblici e privati.

LaKelli is a rechargeable portable lamp with touch control for switching on, dimming and selecting colour temperature.

Suitable for both indoor and outdoor use thanks to its IP54 rating, it adapts through accessories and magnetic attachment. It can be configured as a table lamp, floor light, suspension, lantern or garden spike, fitting a wide range of public and private environments.





Gancio con magnete svitabile per il fissaggio alla lampada

Hook with unscrewable magnet for attachment to lamp

code

LK 01



Tappo per bottiglie in metallo lucido con magnete per il fissaggio alla lampada

Polished metal bottle cap with magnet for attachment to lamp

code

LK 02



Base con asta per installazione da tavolo con magnete svitabile per il fissaggio alla lampada.

Dim. Ø100 x 290mm

Base with rod for table installation with unscrewable magnet for attachment to lamp. Dim Ø100 x 290mm

code

LK 10



Gabbia metallica con magnete per il fissaggio della lampada,

dotata di maniglia per il trasporto o per sospensione

Dim. Ø180 x 180mm

Metal cage with magnet for fixing the lamp, equipped with handle for carrying or hanging

Dim. Ø180 x 180mm

code

LK 20

Piantana con asta per installazione a terra con magnete svitabile per il fissaggio alla lampada.

L'asta è costituita da 3 pezzi avvitabili da 350mm, con possibilità di personalizzare l'altezza.

E' possibile ordinare separatamente prolunghe aggiuntive

Ø150 x 1060mm (regolabile 360/710/1060mm)

Floor stand with rod for ground installation with unscrewable magnet for attachment to the lamp.

The rod consists of 3 screwable 350mm pieces, with the possibility of customizing the height.

Additional extensions can be ordered separately

Ø150 x 1060mm (adjustable 360/710/1060mm)

code

LK 30



Picchetto per fissaggio a terra, compreso magnete

svitabile per il fissaggio della lampada E' possibile

formare aste di lunghezza personalizzabile ordinando separatamente prolunghe aggiuntive

150mm

Picket for ground fixing, including unscrewable magnet for fixing the lamp It is possible to form rods of customizable lengths by

ordering additional extensions separately

150mm

code

LK 40



Lakelli



Lampada portatile ricaricabile

Portable rechargeable lamp

Caratteristiche

- Ø100 x 43mm
- Pmma opalino
- IP54
- 3000K / 4000K
- 240lm 3W
- Batteria al litio, ricarica tramite USB 1.0

Specifications

Ø100 x 43mm
Pmma opal
IP54
3000K / 4000K
240lm 3W
Lithium battery, charging with USB 1.0

code

LAKELLI

emission T°K

XX

finish









IMMERSIONE





INCASSI PER IMMERSIONE

RECESSED UNDERWATER LIGHTS

Gli Incassi per Immersione sono progettati per installazioni permanenti in ambienti acquatici. Disponibili in versione monocromatica o RGBW, offrono una presenza luminosa discreta e uniforme anche in contesti immersi.

Realizzati con ghiera in acciaio AISI 316 o in materiale tecnico stampato, sono dotati di vetrocamera isolata e protezione del vano ottico per garantire affidabilità nel tempo.

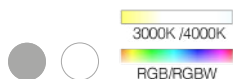
Underwater Recessed Lights are designed for permanent submerged installation. Available in monochromatic or RGBW versions, they provide a discreet and uniform luminous presence even in aquatic environments.

Featuring a trim in AISI 316 stainless steel or technical molded material, they include an insulated optical chamber to ensure long-term reliability.





MININEMO



Incasso ad immersione

Underwater recess

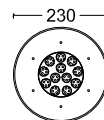


NEMO



Faretto a pavimento

Floor spotlight

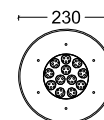


NEMO SPLASH



Faretto a pavimento

Floor spotlight



Caratteristiche / Specifications

- Ø140x39,5mm
- Ghiera AISI 316 marine / plastica
AISI 316 marine / plastic ring
- IP68
- 3000K / 4000K / RGB
- 10° / 25° / 45°
- 1100lm 11W
- RGBW (W=3000K)
- 0° / 20° / 40° / 60°
- 7,5W
- 12V DC remote



code	ring	ottica	T°K
MININEMO	XX	XX	XX

Caratteristiche / Specifications

- Ø229,8mmx39mm
- Ghiera AISI 316 marine / plastica
AISI 316 marine / plastic ring
- IP68
- 3000K / 4000K
- 0° / 20° / 40° / 60°
- 3000lm 35W
- RGBW (W=3000K)
- 0° / 20° / 40° / 60°
- 30W
- 12V DC remote



code	ring	ottica	T°K
NEMO	XX	XX	XX

Caratteristiche / Specifications

- Ø229,8mmx39mm
- Ghiera plastica
Plastic ring
- IP68
- RGBW
- 0° / 20° / 40° / 60°
- 15W
- 12V DC remote



- 12V DC remote

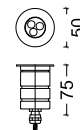


FP50 IP68



Incasso ad immersione

Underwater recess



Caratteristiche

- Ø 50mm h55,6mm
- Acciaio AISI 316 marine
- 0° / 10° / 25° / 45° / Opal
- IP65
- 3000K / 4000K / RGB
- 290lm 4,5W
- 350mA remoto (RGB)

Specifications

- Ø 50mm h55,6mm*
- AISI 316 marine steel*
- 0° / 10° / 25° / 45° / Opal*
- IP65*
- 3000K / 4000K / RGB*
- 290lm 4,5W*
- 350mA remoto (RGB)*

code	finish	optic	T°K
FP50IP68	X	XX	XX







SPOT PER IMMERSIONE

UNDERWATER SPOTLIGHTS

Gli Spot per Immersione sono progettati per installazioni permanenti in ambienti acquatici. Realizzati in acciaio AISI 316, offrono un'emissione luminosa definita e affidabile, disponibili in versione monocromatica o RGB.

La gamma comprende due modelli dotati di staffa per l'installazione.

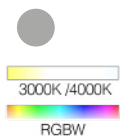
Underwater Spots are designed for permanent submerged installation. Made of AISI 316 stainless steel, they deliver precise and reliable light, available in monochromatic or RGB versions.

The range includes two models supplied with mounting bracket.





SPOT MIDI AISI

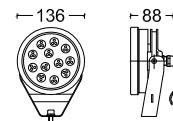


Spot ad immersione

Underwater spot



SPOT MAXI AISI



Caratteristiche / Specifications

MININEMO

- Ø 65x70mm
- Acciaio AISI 316 marine
AISI 316 marine steel
- IP68
- 3000K / 4000K / RGB
- 10° / 25° / 45°
- 1100lm 11W
- RGBW (W=3000K)
- 0° / 20° / 40° / 60°
- 7,5W
- 12V DC remote

code optic T°K
SPOTMIDIAS **XX** **XX**



Caratteristiche / Specifications

NEMO

- Ø 136mm x 88mm
- ghiera acciaio AISI 316 marine / plastica
AISI 316 stainless steel marine-grade ring / plastic
- IP68
- 3000K / 4000K
- 0° / 20° / 40° / 60°
- 3000lm 35W
- RGBW (W=3000K)
- 0° / 20° / 40° / 60°
- 30W
- 12V DC remote

code optic T°K
SPOTMAXIAS **XX** **XX**







MURENA

UNDERWATER LINEAR SYSTEM

Murena rappresenta una soluzione di riferimento per l'illuminazione di vasche e piscine. Progettato per immersione permanente IP68, consente di creare linee luminose continue capaci di modellare l'acqua con precisione e carattere.

Grazie alle varianti di luce disponibili – bianco caldo, bianco naturale e RGBW – offre al progettista la libertà di disegnare geometrie, trame e scenari luminosi, trasformando la superficie dell'acqua in un elemento architettonico.

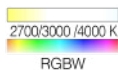
Murena is a leading solution for illuminating pools and water features. Designed for permanent IP68 submersion, it creates continuous lines of light that shape water with precision and character.

Available in warm white, natural white and RGBW, it gives designers the freedom to create patterns, geometries and lighting scenes, turning water into an architectural element.





MURENA IP68



Linea luce flessibile

Flexible led light line



Caratteristiche

- 11,3x17,5 mm
- Pmma
- Opal
- IP68
- 2700K / 3000K / 4000K
- 649lm/m 7,2W/m
- RGBW (W=3000K)
- 25W/m
- 24V DC remoto

Specifications

- 11,3x17,5 mm
- Pmma
- Opal
- IP68
- 2700K / 3000K / 4000K
- 649lm/m 7,2W/m
- RGBW (W=3000K)
- 25W/m
- 24V DC remoto

code

MURENAIP68

T°K

XX









OPTICAL FIBERS



I Sistemi a Fibre Ottiche permettono di portare la luce in spazi complessi o difficilmente accessibili, anche in presenza di calore, umidità o agenti atmosferici. La sorgente luminosa può essere collocata in posizione protetta, garantendo facilità di manutenzione e continuità nel tempo.

Grazie alla loro flessibilità, consentono di creare cieli stellati ed effetti scenografici attraverso emissioni puntuali o lineari, trasformando la luce in un elemento discreto e suggestivo dello spazio.

Fibre Optic Systems make it possible to bring light into complex or hard-to-reach areas, even in environments exposed to heat, humidity or weather conditions. The light source can be positioned remotely, ensuring easy maintenance and long-term reliability.

Their flexibility allows the creation of starry sky effects and scenographic lighting through point or linear emission, turning light into a subtle and atmospheric element of space.

Un sistema di illuminazione a fibre ottiche funziona in modo semplice ed efficace: la luce viene generata in un punto sicuro e trasportata fino allo spazio da illuminare. Il sistema è composto da tre elementi.

L'illuminatore è la fonte luminosa, installata in un luogo facilmente accessibile per agevolare manutenzione e controllo.

I cavi in fibra ottica trasmettono la luce attraverso fasci con diverse lunghezze e diametri, convogliandola fino al punto desiderato.

Gli accessori permettono di fissare le fibre alle superfici e, se necessario, di orientare o modellare il fascio luminoso tramite lenti specifiche.

Questa separazione tra sorgente ed emissione consente di illuminare anche spazi complessi o sensibili, con grande libertà progettuale.

A fibre optic lighting system works in a simple and efficient way: light is generated in a protected location and then transported to the desired space.

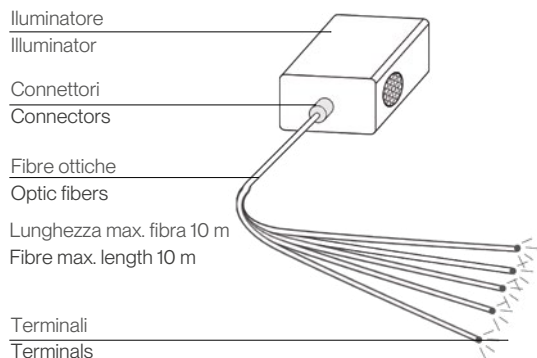
The system is composed of three elements.

The illuminator is the light source, placed in an accessible position for easy maintenance and control.

The fibre optic cables carry the light through bundles of different lengths and diameters, delivering it precisely where needed.

Accessories secure the fibres to surfaces and, when required, shape or direct the light through dedicated lenses.

By separating the light source from the emission point, this system makes it possible to illuminate complex or sensitive areas with great design freedom.



Per tutti i dettagli, scarica il
MANUALE DI FIBRE OTTICHE

For all the details, download the
MANUAL OF OPTICAL FIBRES



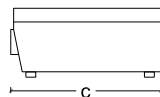
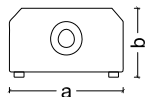






Per terminali e accessori specifici, contattare il nostro ufficio tecnico
For specific terminals and accessories, please contact our technical department

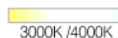
ILLUMINATORI ILLUMINATORS



LP 40 LED

Illuminatore monocromatico

Single color fiber optic illuminator



LP 60 LED

Illuminatore RGBW

RGBW fiber optic illuminator



code

T°K



LP 40 LED

XX

LP 40 LED PUSH

XX

LP 40 LED DALI

XX

- Dimensioni / Size (axbxc) 175 x 85 x 280 mm
- Potenza / Power 40W
- Temperatura colore 3000K / 4000K
- Color temperature
- Controllo On/Off
- Control Push
- Control Dali

code

LP60LEDRGBWDMX

LP60LEDRGBWDALI

LP60LEDRGBWCBM



Dmx / Dali

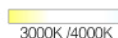
Casambi

- Dimensioni / Size (axbxc) 175 x 85 x 280 mm
- Potenza / Power 60W
- Temperatura colore RGBW
- Color temperature
- Controllo Dmx
- Control Dali
- Control Casambi
- Centraline di controllo Touch 503
- Control units RF remote control
- Control units App Casambi

LP 60 LED COMBI

Illuminatore monocromatico con doppio connettore

Monochromatic fiber optic illuminator with dual output



LP 100 LED

Illuminatore monocromatico / ruota colori FEC

Monochromatic fiber optic illuminator with FEC color wheel



code

T°K



LP60LED COMBI

XX

LP60LED COMBIES

XX

LP60LED COMBI DALI

XX

LP60LED COMBIES DALI

XX

- Dimensioni / Size (axbxc) 182,4x100mm x 277mm
- Potenza / Power 60W (30W x2)
- Temperatura colore 3000K / 4000K
- Color temperature
- (ES version) Ruota colore (FEC)
- Controllo On/Off
- Control Dali

code

T°K



LP100LED

XX

- Dimensioni / Size (axbxc) 307 x 148 x 250 mm
- Potenza / Power 100W
- Temperatura colore 3000K / 4000K
- Color temperature Ruota colore (FEC)
- Controllo On/Off
- Control Push
- Control Dali





LUCE FINALE FINAL LIGHT

FIBRE OTTICHE SENZA GUAINA OPTIC FIBRES WITHOUT SHEATH

Fibre sintetiche in PMMA non rivestite

Uncoated synthetic fibres PMMA based

code	light diameter
EFN 750	0,75 mm
EFN 1000	1 mm
EFN 1500	1,5 mm
EFN 2000	2 mm
EFN 3000	3 mm

FIBRE OTTICHE CON GUAINA OPTIC FIBRES WITH SHEATH

Fibre sintetiche in PMMA con guaina in PVC

Synthetic fibres PMMA based with PVC sheath

code	light diameter
EFG 1000	1 mm
EFG 1500	1,5 mm

FIBRE OTTICHE SINTETICHE IN FASCIO BUNDLE OF SYNTHETIC OPTIC FIBRES

Fibre sintetiche in PMMA in fascio con guaina in PVC

Synthetic fibres PMMA based bundle with PVC sheath

code	light diameter	terminal code	bundle	radius of curvature	final effect
EFF 6	2,3 mm	TL 2,5	6 Fibre 0,75 mm	18,4 mm	Cielo Stellato / Starry sky
EFF 12	3,3 mm	TL 3,5	12 Fibre 0,75 mm	26,4 mm	Cielo Stellato / Starry sky
EFF 25	4,5 mm	TL 4,5	25 Fibre 0,75 mm	36 mm	Cielo Stellato / Starry sky
EFF 37	5 mm	TL 5	37 Fibre 0,75 mm	40 mm	Luce d'Effetto / Effect Light
EFF 50	6 mm	TL 6	50 Fibre 0,75 mm	48 mm	Luce d'Effetto / Effect Light
EFF 62	7 mm	TL 7	62 Fibre 0,75 mm	56 mm	Faretto / Spotlight
EFF 75	8 mm	TL 8	75 Fibre 0,75 mm	64 mm	Faretto / Spotlight
EFF 100	10 mm	TL 10	100 Fibre 0,75 mm	80 mm	Faretto / Spotlight
EFF 48/1	8 mm	TL 8	48 Fibre 0,75 mm	64 mm	Faretto / Spotlight
EFF 75/1	10 mm	TL 10	75 Fibre 0,75 mm	80 mm	Faretto / Spotlight
EFF 200	11,50 mm		200 Fibre 0,75 mm	80 mm	Faretto per piscina / Spotlight for pool
EFF 300	14 mm		300 Fibre 0,75 mm	100 mm	Faretto per piscina / Spotlight for pool
EFF 400	16 mm		400 Fibre 0,75 mm	120 mm	Faretto per piscina / Spotlight for pool
EFF 800	23 mm		800 Fibre 0,75 mm	150 mm	Faretto per piscina

Per terminali e accessori specifici, contattare il nostro ufficio tecnico
For specific terminals and accessories, please contact our technical department

VELA

Fibre sintetiche in PMMA in fascio con guaina in PVC

Synthetic fibres PMMA based bundle with PVC sheath

code	light diameter	terminal code	radius of curvature	final effect
VELA	1,3 mm	2,2 mm	10 mm	Cascata di luce / Cascade of light

LUCE LATERALE SIDE LIGHT

FIBRE OTTICHE SINTETICHE IN FASCIO BUNDLE OF SYNTHETIC OPTIC FIBRES

Fibre sintetiche in PMMA in fascio con guaina in PVC

Synthetic fibres PMMA based bundle with PVC sheath

code	Ø usable	Ø with sheath	radius of curvature	Use		
				interno / inside	esterno / outside	immersione / underwater
BPAK 50	8 mm	9 mm	20 mm		▪	
BPAK 100	11 mm	13 mm	30 mm		▪	
BPAK 150	14 mm	14 mm	40 mm		▪	

CANTRASP

Policarbonato trasparente per fibre BPBPAK - lunghezza 180 cm

Transparent polycarbonate for BPBPAK fibres- length 180 cm

code
CANTRASP

CONNETTORI CONNECTORS

La testa di 28,5 mm di diametro è comune a tutti i tipi di connettore. Il connettore varia in base al numero e al tipo di fibre utilizzate (la dimensione del connettore verrà calcolata in azienda in base al numero di fibre ordinate)

The 28,5 mm diameter head is common to all the types of connector. The connector varies on the basis of the number and type of fibres used (the size of connector will be calculated in the firm based upon the number of fibres orde)

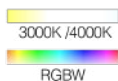
code
PG







LUNA



Lampada decorativa costituita da fibre ottiche assemblati a sfera, fornito in 2 diverse misure.

Decorative lamp made of optical fibers assembled in a sphere, supplied in 2 different sizes.

Caratteristiche

- Ø400 / Ø600 mm
- IP20
- 2700K / 3000K / 4000K / RGBW
- Illuminatore remoto

Specifications

- Ø60mm x 62mm
- IP20
- 2700K / 3000K / 4000K / RGBW
- Remote illuminator













MDCCCXCVII

DRIVERS & CONTROL

ALIMENTATORI A TENSIONE COSTANTE DRIVER COSTANT VOLTAGE

- Alimentatori per interni in tensione costante IP20
- Alimentatori idonei per superfici infiammabili, resistenti al cortocircuito (protezione incorporata)
- Indoor power supplies in constant voltage IP20
- Power supplies suitable for flammable surfaces, safety charger short circuit proof (built in protection)

ON/OFF

code

TRAFO 30/24

- IP20 SELV
- 140x43x30 mm
- IN: 220 240V
- OUT: 24V - 30W



code

TRAFO 100/24

- IP20 SELV
- 320x27x19 mm
- IN: 220 240V
- OUT: 24V - 100W



code

TRAFO 200/24

- IP20 SELV
- 322x27x22 mm
- IN: 220 240V
- OUT: 24V - 200W



code

TRAFO 100/48

- IP20 SELV
- 140x43x30 mm
- IN: 220 240V
- OUT: 24V - 100W



DIMMABLE DRIVERS

code

TRAFO 45/24DA

- IP20 SELV
- 187x45x30 mm
- IN: 220 240V
- OUT: 24V - 45W
- DALI / PUSH



code

TRAFO 150/24DASLIM

- IP20 SELV
- 400x32x22 mm
- IN: 220 240V
- OUT: 24V - 150W
- DALI / PUSH



code

TRAFO 240/24DASLIM

- IP20 SELV
- 450x32x23 mm
- IN: 220 240V
- OUT: 24V - 240W
- DALI / PUSH



ALIMENTATORI IP67 A TENSIONE COSTANTE IP DRIVER COSTANT VOLTAGE

- Alimentatori per esterni in tensione costante IP67
- Alimentatori idonei per superfici infiammabili, resistenti al cortocircuito (protezione incorporata)
- Outdoor power supplies in constant voltage IP67
- Power supplies suitable for flammable surfaces. safety power supply short circuit proof (built in protection)

ON/OFF IP

code

TRAFO 20/24IP

- IP67 SELV
- 118x35x26 mm
- IN: 220 240V
- OUT: 24V - 20W



code

TRAFO 35/24IP

- IP67 SELV
- 148x40x30 mm
- IN: 220 240V
- OUT: 24V - 35W



code

TRAFO 60/24IP

- IP67 SELV
- 162.5x42.5x32 mm
- IN: 220 240V
- OUT: 24V - 60W



code

TRAFO 75/12IP

- IP67 SELV
- 140x63x32 mm
- IN: 220 240V
- OUT: 12V - 60W



code

TRAFO 75/24IP

- IP67 SELV
- 140x63x32 mm
- IN: 220 240V
- OUT: 24V - 75,6W



code

TRAFO 150/12IP

- IP67 SELV
- 219x63x36 mm
- IN: 220 240V
- OUT: 12V - 120W



code

TRAFO 150/24IP

- IP67 SELV
- 180x63x36 mm
- IN: 220 240V
- OUT: 24V - 150W



code

TRAFO 200/12IP

- IP67 SELV
- 199x63x36 mm
- IN: 220 240V
- OUT: 12V - 190W



code

TRAFO 240/24IP

- IP67 SELV
- 246x71x38 mm
- IN: 220 240V
- OUT: 24V - 240W



code

TRAFO 320/24IP

- IP67 SELV
- 246x77x39 mm
- IN: 220 240V
- OUT: 24V - 320W



DIMMABLE DRIVERS IP

code

TRAFO 75/24IP DA

- IP67 SELV
- 180x63x36 mm

IN: 220 240V
OUT: 24V - 75,6W
DALI



code

TRAFO 150/24IP DA

- IP67 SELV
- 219x63x36 mm

IN: 220 240V
OUT: 24V - 150W
DALI



code

TRAFO 240/24IP DA

- IP67 SELV
- 244x71x38 mm

IN: 220 240V
OUT: 24V - 240W
DALI



code

TRAFO200/24IP CBM

- IP67 SELV
- 195x68x40 mm

IN: 220 240V
OUT: 24V - 199W
Bluetooth Casambi



code

TRAFO 150/24IP DA

- IP67 SELV
- 219x63x36 mm

IN: 220 240V
OUT: 24V - 150W
DALI



KIT DI EMERGENZA EMERGENCY KIT

Inverter e Batteria tampone per funzione in emergenza

Inverter and Back Up Battery in emergency

code

KIT DI EMERGENZA

- IP20
- 200x42x28 mm

IN: 220 240V
OUT: 2.4W 24V DC
RECHARGE TIME: 24h
BATTERY LIFE: 3h



DRIVER A CORRENTE COSTANTE

DRIVER COSTANT CURRENT

- Driver per interni in corrente costante IP20, idonei per superfici infiammabili
- Driver - Driver di sicurezza resistente al cortocircuito (protezione incorporata)
- Indoor Constant Current Driver IP20, suitable for flammable surfaces
- Safety driver short circuit proof (built in protection)

ON/OFF IP

code

DRIVER 10 350

IP20 SELV
62x39x22 mm

IN: 220 240V
OUT: 350mA - 10W
DALI



code

DRIVER 10 350 SLIM

IP20 SELV
133x22x18 mm

IN: 220 240V
OUT: 350mA - 10W
DALI



code

DRIVER 25 350

IP20 SELV
97x43x30 mm

IN: 220 240V
OUT: 350mA - 28W
DALI



code

DRIVER 25 500

IP20 SELV
97x43x30 mm

IN: 220 240V
OUT: 500mA - 25W



code

DRIVER 20 100 1050

IP20 SELV
120x51x29 mm

IN: 220 240V
OUT: modular 100 to 1050mA
modular 4,4 to 20W



DIMMABLE DRIVERS

code

DRIVER 27 150 700 D

IP20 SELV
164x38x24,5 mm

IN: 220 240V
DALI / PUSH / 1-10 / 0-10
OUT: modular 200 to 900mA
250mA 16,5W
350mA 22,5W
500mA 31,75W
700mA 32,6W



code

DRIVER 60 500 1400 D

IP20 SELV
124x82x23 mm

IN: 220 240V
DALI / PUSH
OUT: modular 500 to 1400mA
60W



DIMMERAZIONE LUCE BIANCA

WHITE LIGHT DIMMING

code

CONTROL DIMMER



IP20 SELV

156 x 38 x 25 mm

IN: 12/24V

DALI / PUSH / 0-10 / 1-10/ SLAVE

OUT: max 12A

12V - 144W

24V - 288W

code

CONTROL DALI B



Controller singolo colore tramite segnale Dali
Luminosity controller through Dali signal

IP20

178,9x 45,5x 18,6 mm

IN: 12/24V

OUT: 20A

12V - 240W

24V - 480W

code

CONTROL CBM



Regolatore di luminosità tramite Bluetooth Casambi
Luminosity controller through Casambi Bluetooth

IP20

53,4 x 87,2 x 25 mm

IN: 12/24V

OUT: 4ch x 2,5A

12V - 120W

24V - 240W

code

CONTROL CBM 1



Regolatore di luminosità
- T colore (bianco dinamico CCT) tramite Bluetooth Casambi

Controller for:

- brightness control

- dynamic white (CCT) adjustment via Casambi Bluetooth control

IP20

120 x 43 x 35 mm

IN: 12/36V

OUT: 2ch x 5A

12V - 120W

24V - 240W

code

CONTROL RF



Controller per singolo colore

Controller for single color

IP20

178,9 x 45,5 x 18,6 mm

IN: 12/24V

OUT: 4ch x 5A

12V - 240W

24V - 480W

code

COMANDO RF 5



Telecomando Wireless per CONTROL RF, per regolazione luminosità (il telecomando permette la regolazione di strip led monocromatiche)

Wireless Remote Control for CONTROL RF, to adjust luminosity (remote control allows to adjust monochrome led strips)

IP20

39 x 136,5 x 10,7 mm

434/868 Mhz

Dimming range 0,1 - 100%

12V - 240W

24V - 480W

GESTIONE RGB/RGBW

RGB/RGBW PROCESSING

GENERATORI E CONTROLLO DI SEGNALE - GENERATORS AND SIGNAL CONTROL

code

FI CTL 503

Controller RGB/RGBW applicabile in qualsiasi scatola standard 503.

Da abbinare a centralina FICTL A

RGB/RGBW controller, can be applied to any standard 503 box. To be combined with FICTL A

IP20

120 x 80 x 37 mm

IN: 220 240V

OUT: DMX



code

COMANDO RGBW

Telecomando controllo RGBW per centraline RF

RGBW Remote control for RF driver

IP20

53 x 122 x 18 mm

Weight: 48g

RF 2.4 GHz



code

COMANDO DW

Telecomando controllo Dynamic White per centraline RF

Dynamic White remote control for RF driver

IP20

53 x 122 x 18 mm

Weight: 48g

RF 2.4 GHz



code

CONTROL CBM

Regolatore di luminosità tramite Bluetooth Casambi

Luminosity controller through Casambi Bluetooth

IP20 SELV

53,4 x 87,2 x 25 mm

IN: 12/24V

OUT: 4ch x 2,5A

12V - 120W

24V - 240W



code

CONTROL CBM CC

Regolatore di luminosità tramite Bluetooth Casambi

Luminosity controller through Casambi Bluetooth

IP20 SELV

53,4 x 87,2 x 25 mm

IN: 12/24V

OUT: 4ch x 350mA



code

CONTROL CBM 5

Regolatore di

- luminosità

- colore RGB/RGBW

-bianco dinamico CCT

tramite Bluetooth Casambi

Controller for:

-brightness control

-RGB/RGBW color control

-dynamic white (CCT) adjustment

via Casambi Bluetooth control

IP20

120 x 43 x 35 mm

IN: 12/36V

OUT: 5ch x 3A

12V - 180W

24V - 3600W



code

CTRL RF RGBW

Controller con Telecomando

Wireless per RGB, RGBW o

singolo colore

Controller with Wireless Remote

Control for RGB, RGBW or single

IP20

160 x 45 x 27 mm

IN: 12/24V

OUT: 4ch x 5A

12V - 240W

24V - 480W

Remote Control: 53 x 122 x 18mm

RF 2.4 GHz



code

CTRL RGBW

Controller RGB/RGBW manuale

Manual RGB/RGBW control

IP20

53,4 x 87,2 x 25 mm

IN: 12/24V

OUT: 4ch x 350mA



SINCRONIZZATORI - SYNCHRONIZERS

code

FI CTL A EASY

IP20

53,4 x 87,2 x 25 mm

Voltage version

FI CTL A EASY DMX

FI CTL A EASY DALI

IN: 12/24V

Dmx / Dali signal

OUT: 4ch x 2,5A Pwm

12V - 120W

24V - 240W

Current version

FI CTL A CC EASY DMX

FI CTL A CC EASY DALI

IN: 12/24V

Dmx / Dali signal

OUT: 4ch x 350mA



code

FI CTL A RGBW DMX

IP20

170 x 50 x 23 mm

IN: 12/24V

Dmx signal

OUT: 4ch x 5A Pwm

12V - 240W

24V - 480W



code

FI CTL A RGBW DALI

IP20

175 x 45 x 27 mm

IN: 12/24V

Dali signal

OUT: 4ch x 5A Pwm

12V - 240W

24V - 480W



code

FI CTL A CC RGBW DMX

IP20

170 x 50 x 23 mm

IN: 12/24V

Dmx signal

OUT: 4ch x 350-1200mA

4ch x (1.05-54)W



code

FI CTL A CC RGBW DALI

IP20

170 x 50 x 23 mm

IN: 12/24V

Dali signal

OUT: 4ch x 350-1200mA

4ch x (1.05-54)W



code

FI CTL A RGBW DMX IP

IP20

153 x 57 x 34 mm

IN: 12/24V

Dmx signal

OUT: 4ch x 5A Pwm

12V - 240W

24V - 480W



code

FI CTL A RGBW RF

IP20

175 x 45 x 27 mm

IN: 12/24V

Rf signal

OUT: 4ch x 5A Pwm

12V - 240W

24V - 480W



code

FI CTL A CC RGBW RF

IP20

175 x 45 x 27 mm

IN: 12/24V

Rf signal

OUT: 4ch x 350-1200mA

4ch x (1.05-54)W



AMPLIFICATORI - AMPLIFIERS

code

FI AMP B CC

Amplificatore per segnale PWM
Amplifier for PWM signal

IP20 SELV

53,4 x 87,2 x 25 mm

IN: 12/24V

Pwm signal

OUT: 4ch x 350mA



code

FI AMPB 4CH

Amplificatore di linea LED RGBW
con 4 canali

Linear amplifier LED RGBW with
4 channels

IP20 SELV

178 x 16 x 18,6 mm

IN: 12/24/36V

Pwm signal

OUT: 4ch x 5A

12V - 240W

24V - 480W



code

SPLITTER 4

Amplificatore di segnale DMX
a 4 vie

Four way DMX signal amplifier

IP10 SELV

72 x 92 x 62 mm

IN: 12/24/48V

Dmx signal

OUT: 4ch Dmx





FibreTec®

Via Piazza 15, 25085 Gavardo BS
info@fibretec.it | www.fibretec.it
Tel. 0365 1870043

 #fibretec_lighting

