

**ATHENA**  
*così in luce*

 **ATHENA**  
*così in luce*



La nostra azienda, presente sul mercato dal 1972 concentra nella propria sede tutte le fasi di lavorazione dei prodotti, dalla progettazione alla costruzione e all'assemblaggio.

La massima professionalità viene impiegata nella creazione e nella produzione dei nostri articoli per garantirne la più accurata qualità e la massima sicurezza. Seguendo tale impegno tutti i nostri prodotti hanno raggiunto la marcatura europea CE attestante la conformità alle norme di sicurezza. Da sempre a fianco della clientela per offrire la massima disponibilità e professionalità ad aiutare a risolvere ogni problematica in campo illuminotecnico e esecuzioni speciali o contract.

Collezioni di lampade da terra, lampade da parete, plafoniere, sospensioni e lampade da tavolo, sistemi su cavo a 220V e 12V. I nuovi sistemi e faretti a incasso a LED completano la gamma della produzione, che arreda ambienti sia moderni che in stile. L'evoluzione della nuova tecnologia LED si concretizza nella produzione di nuove collezioni e nei nuovi sistemi con sorgenti luminose a LED. L'esperienza dei nostri tecnici e designer, la ricerca di nuovi materiali, l'utilizzo delle nuove tecnologie di costruzione caratterizzano l'unicità delle nostre collezioni.

Nella ricerca costante della migliore funzionalità e qualità dei nostri prodotti, si riserva in qualsiasi momento la facoltà di apportare modifiche e migliorie sugli stessi senza alcun obbligo di avviso alla Clientela.

Our firm, on the market since 1972 converges all the manufacturing cycle of its production, from the design to the production and assembly, in its factory.

Great professionalism is used in the creation and production of our products to guarantee top quality and maximum safety.

Following that course, all our products have obtained the European EC mark, certifying their compliance with safety regulations. Always working alongside customers to offer maximum availability and professionalism, helping them find solutions to any problem that may arise in the field of lighting, for special executions or contracts.

Collections of floor lamps, wall lights, ceiling light fixtures, pendants and table lamps that furnish both modern and classical surroundings. Evolution of the new led technology has led to the creation of new collections and new systems using led light sources.

The experience of our technicians and designers, the search for new materials, the use of new manufacturing technologies characterize the unicity of our collections.

In the continuous engagement to improve the performance and quality of our products, we reserve the right to make modifications and improvements to them without prior notice to our Customers.

## **PROFILI**

OMICRON	12
SIGMA	26
OMEGA	36
DELTA	42
TAU	48
SIHON	54
B-LIGHT	62
MICRO	64
VELA	68
KAPPA	70
PIATTO	71
RESINATI IP67	72
ETHA	76
STRIP FLEX	78

## **SISTEMI**

FOCUS 300	90
FOCUS 160	102
TWIN	110

## **DECORATIVO**

BRIDGE	136
SWING	140
LIBRO	142
MODÌ	145
OMICRON	146
INCROCIO	154
EDERA	164
DADAJE	172
GIOTTO	180
DEGAS	190
MONET	200
PICASSO	206
RIFLESSI	210
KITE	212
MILO	214
BETA	218
ARTE	220
FARETTI	221

## **INCASSO**

ORIONE	227
PEGASO	239

## **ACCESSORI**

DRIVERS	244
CENTRALINE	248
LAMPADINE	251







**Simboli e marchi**

Symbols and marks

-  **I prodotti sono conformi alle normative EMC**  
The product comply with EEC directives.  
**La marcatura CE garantisce la libera circolazione dei prodotti sul mercato europeo.**  
EEC marking guarantees the free circulation of the products in the European market.
-  **Apparecchi dotati di morsetto di terra o cavo completo di conduttore di terra.**  
Equipment with metal parts connected to the earth circuit.
-  **Apparecchi dotati di doppio isolamento e senza dispositivi di messa a terra.**  
Equipment with double insulation and without earthing devices.
-  **Apparecchi alimentati con tensione inferiore a 50V.**  
Equipment powered with safety voltage lower than 50V.
-  **Apparecchi idonei per essere installati su superfici infiammabili.**  
Equipment can be used on inflammable surfaces.
-  **Dimensione del foro di incasso**  
Hole dimensions
-  **Peso netto in gr. del prodotto**  
Net weight in gr. of the product
-  **Calpestabile**  
Walkable
-  **Apparecchio completo di driver**  
Device completed with the driver
-  **Apparecchio non fornito di driver**  
Device without the driver
-  **Apparecchio completo di dimmer**  
Device completed with the dimmer
-  **Dimmer a richiesta**  
Dimmer available under request
-  **Durata del prodotto**  
Duration of the product
-  **Temperatura**  
Temperature
-  **Misura di taglio**  
Cutting size
-  **Apparecchio con luce rivolta verso il basso**  
Device with the light pointing downward
-  **Apparecchio con luce rivolta verso l'alto**  
Device with the light pointing upward
-  **Apparecchio con luce rivolta verso l'alto e il basso**  
Device with the light pointing upward and downward
-  **Uso interno parete/soffitto**  
Indoor wall/ceiling
-  **Uso interno ed esterno parete/soffitto**  
Indoor and outdoor wall/ceiling

**Indice protezione IP ...****Resistenza alla penetrazione di solidi (1^ cifra) e liquidi (2^ cifra)**

Protective degree IP ... Resistance of the fitting to the penetration of solid and liquids

- IP 1..  **Protetto contro la penetrazione di corpi solidi di dimensione superiore a 50 mm.**  
Protected against penetration of solids larger than 50 mm.
- IP 2..  **Protetto contro la penetrazione di corpi solidi di dimensione superiore a 12 mm.**  
Protected against penetration of solids larger than 12 mm.
- IP 3.. **Protetto contro la penetrazione di corpi solidi di dimensione superiore a 2,5 mm.**  
Protected against penetration of solids larger than 2,5 mm.
- IP 4.. **Protetto contro la penetrazione di corpi solidi di dimensione superiore a 1 mm.**  
Protected against penetration of solids larger than 1 mm.
- IP 5.. **Protetto contro la penetrazione della polvere**  
Protected against penetration of dust
- IP 6.. **Protetto completamente contro la penetrazione della polvere**  
Completely protected against penetration of dust
- IP ..0 **Non protetto / Unprotected**
- IP ..1 **Protetto contro le cadute verticali di gocce d'acqua**  
Protected against vertical falling of water drops
- IP ..2 **Protetto contro la caduta d'acqua con inclinazione max di 15°**  
Protected against falling of water with 15° maximum angle
- IP ..3  **Protetto contro la pioggia / Protected against rain**
- IP ..4  **Protetto contro gli spruzzi / Protected against sprinklings**
- IP ..5  **Protetto contro i getti d'acqua / Protected against water jets**
- IP ..6 **Protetto contro le ondate / Protected against heavy waves**
- IP ..7  **Protetto contro l'immersione temporanea**  
Protected against temporary immersion

Sezione catalogo

INCASSO | ORIONE

227

Nome collezione

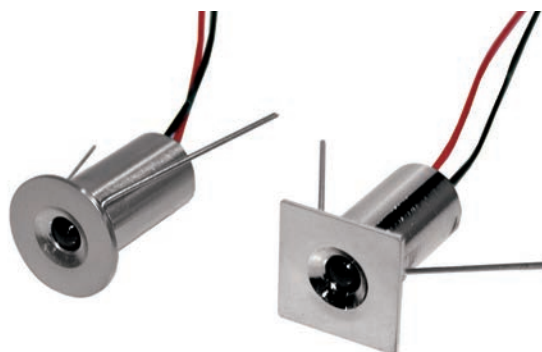
**ORIONE**

Design Athena

Descrizione prodotto

Faretto da incasso fisso per interno con corpo in ottone. Completo di molle per installazione.  
Indoor fixed recessed metal spot light. Copper structure. Springs included.

Foto prodotto



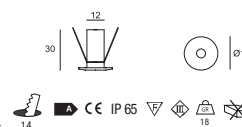
Collegamento in parallelo.  
Parallel connection.

Caratteristiche tecniche prodotto

FARETTO INCASSO TONDO LED 1x0,5W - 24Vdc 20mA

Codice prodotto, finiture, led

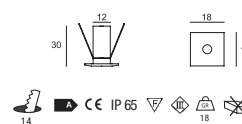
Code	Color	Led	Optic
<b>11301</b>	1 Chrome 2 Nickel 5 White	1 Natural White 6 Warm White 2 Blue 4 Green 8 Red 9 RGB	120°



Marchi e simboli

FARETTO INCASSO QUADRO LED 1x0,5W - 24Vdc 20mA

Code	Color	Led	Optic
<b>11311</b>	1 Chrome 2 Nickel 5 White	1 Natural White 6 Warm White 2 Blue 4 Green 8 Red 9 RGB	120°



Accessori

**DRIVERS**

Utilizzare alimentatori 24Vdc da pag.  
Use DRIVERS 24Vdc from page.

**ACCESSORI**

**1130**  
Cassaforma + OR  
Mould + OR  
Ø 16x35

**COMPOSIZIONE CODICE PRODOTTO - da utilizzare in fase d'ordine**

APPLIQUE LED ORIENTABILE  
Sorgente Led 1x12W - 220/240v dimmerabile

Code	Color	Led	Polycarbonate
<b>5701</b>	5 White	1 4000°K 1210 lm 6 2800°K 1000 lm	1 Trasparent 7 Orange 8 Red

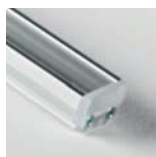
Codice: **5601.5.6.7** applique bianca - warm white - polycarb. arancio

## PROFILI E STRIP | PROFILES AND STRIP LED

### PROFILI LED | LED PROFILES



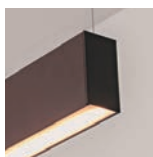
ETHA 76



DELTA 43



OMICRON 13



OMICRON 20



OMEGA WET 37



MICR 65



RESINATI 72



SIGMA 27

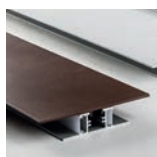


SIHON 55

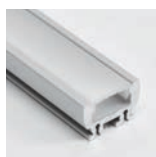


TAU 49

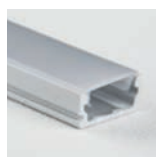
### PROFILI | PROFILES



B-LIGHT 62



DELTA 46



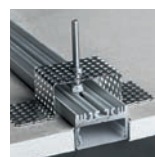
MICRO 66



KAPPA 70



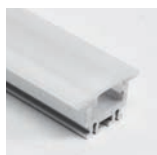
OMEGA 40



SIGMA 3 30



SIGMA 32



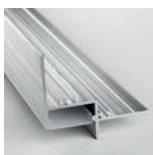
SIHON 58



TAU 52

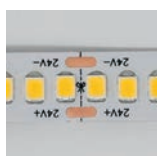


PIATTO 71



VELA 68

### STRIP LED | STRIP LED



20,2 78



19,2 79



DYN. WHITE 80



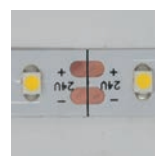
RGB+WHITE 80



14,4 81



9,6 84



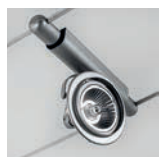
4,8 85



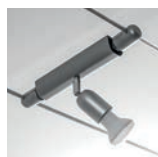
IP67 86

## SISTEMI | SYSTEMS

### FOCUS 300



0211 99



0272 0282 97



0240 95



0243 96



0234 0251 98



0289 91



0290 93

### FOCUS 160



0434 0435 107



0457 103



0458 104



0472 106



0490 105

### TWIN



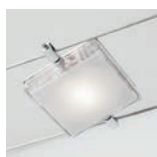
0353 118



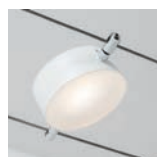
0354 121



0355 119



0357 111



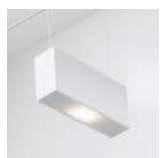
0358 113



0360 114



0361 0362 115



0363 117



1410 125



3110 122



3310 123



0631 127



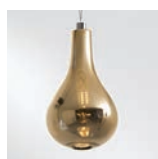
0635 128



0639 129



0640 129



0644 128



0646 128



0647 127



0648 127

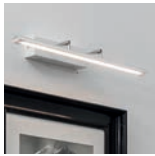


0649 129



## DECORATIVO | DECORATIVO

### PARETE | WALL FIXTURES



ARTE 220



BETA 218



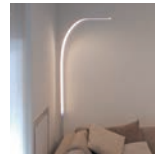
DADAJÈ 172



DADAJÈ 174



DADAJÈ 176



DEGAS 196



GIOTTO 187



GIOTTO 189



INCROCIO 154



INCROCIO 156



LIBRO 142



MILO 216



MILO 214



MILO 215



MODÌ 145



OMICRON 151



PICASSO 206

### SOFFITTO | CEILING FIXTURES



BRIDGE 137



DADAJÈ 175



DADAJÈ 177



DADAJÈ 178



GIOTTO 187



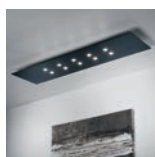
INCROCIO 160



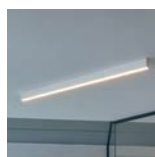
KITE 213



MILO 217



MONET 200



OMICRON 147



RIFLESSI 210

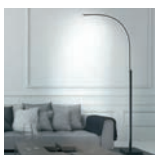


SWING 141

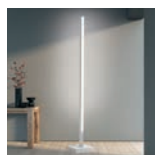


SWING 140

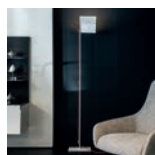
### TERRA | FLOOR FIXTURES



DEGAS 196



DEGAS 199



MODÌ 145

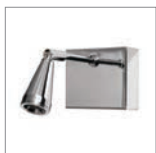
### TAVOLO | TABLE FIXTURES



BETA 218

## DECORATIVO | DECORATIVO

### FARETTI | SPOT



**BETA** 219



**DADAJÈ** 175



**JARIS** 221



**JARIS** 223



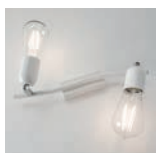
**MILO** 216



**MILO** 215



**SPOT** 221



**SPOT** 222

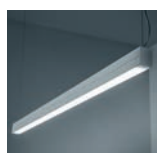
### SOSPENSIONI | SUSPENSIONS



**DADAJÈ** 179



**DEGAS** 195



**DEGAS** 191



**EDERA** 165



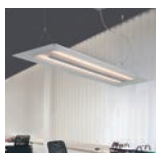
**GIOTTO** 184



**GIOTTO** 181



**INCROCIO** 162



**KITE** 212



**MONET** 202



**OMICRON** 149

## INCASSO | RECESSED SPOTS



**1008** 239



**1010** 240



**1011** 241



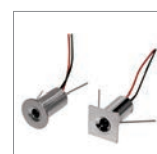
**1038** 239



**1040** 240



**1041** 241



**11301** 227



**11302** 228



**11303** 229



**11314** 231



**11401** 234



**11411** 235



**11421** 236



**11431** 237



**11481** 238



**11462** 233



# PROFILI

OMICRON  
SIGMA  
OMEGA  
DELTA  
TAU  
SIHON  
B-LIGHT  
MICRO  
VELA  
KAPPA  
PIATTO  
RESINATI  
ETHA  
STRIP FLEX

Profili

# OMICRON

Design Athena

Sistema modulare in alluminio verniciato completo di policarbonato PMMA. Disponibile nelle finiture bianco, nero, oro, corten e grigio. Gli accessori in dotazione permettono di comporre il sistema in varie soluzioni. I moduli vengono tagliati a misura secondo le esigenze del cliente e forniti completi di led. Alimentatori e accessori di dimmerazione vengono inseriti direttamente nel profilo. Tappi, drivers e accessori da ordinare separatamente in funzione del sistema da comporre.

Alluminium modular painted profiles completed with polycarbonate PMMA. It is available in white, black, gold, corten and grey. The attached accessories give the possibility to compose the system in various solutions. The modules are custom cut to meet the needs of the clients and are already sold with Leds. Power supplies and accessories are placed directly inside the profile. Caps, drivers and accessories are to be ordered separately based on the system to be composed.



## MODULI A PLAFONE TAGLIATI A MISURA COMPLETI DI LED

Il codice del prodotto è riferito a 10 cm di modulo completo di led. Per definire la lunghezza finale del modulo considerare la misura di taglio del led.

**Composizione Codice:** modulo 1 linea led - bianco - WW - schermo satinato = 98210109.5.6.1 cm...

## TAILORED CUT CEILING FIXTURES WITH LED

The code of the product is referred to 10 cm of it. To define the final length of the ceiling module consider the cut measure of the led.

**Code Composition:** profile 1 led line - White - WW - satin screen = 98210109..5.6.1 cm...

# OMICRON LED PLAFONE MODULARE

Modulo composto da: profilo in alluminio, Led e schermo in policarbonato. Tappi, drivers e accessori da ordinare separatamente.  
 Profile, Led and polycarbonate PMMA screen included. Dead ends, drivers and accessories must be ordered separately.



## OMICRON PL 19 - 1 Linea led

240 led/mt 19,2 w/mt  
 Lm/m 1580/1540/1490  
 24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5

Code - 10 cm

**98210109**



Color

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black

Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## OMICRON PL 19 - 2 Linee led

240 led/mt 38,4 w/mt  
 Lm/m 3160/3080/2980  
 24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5

Code - 10 cm

**98210209**



Color

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black

Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## OMICRON PL 20 - 1 Linea led

224 led/mt 20,2 w/mt  
 Lm/m 3114/2937/2740  
 24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 3,57

Code - 10 cm

**98310109**



Color

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black

Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## OMICRON PL 20 - 2 Linee led

224 led/mt 40,4 w/mt  
 Lm/m 6228/5874/5480  
 24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 3,57

Code - 10 cm

**98310209**



Color

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black

Led

- 1 4000°K
- 6 3000°K
- 8 2700°K

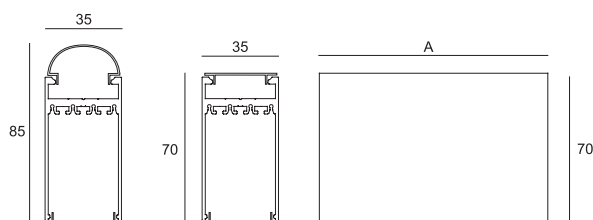
### SCHERMI



1 Satinato

4 Curvo

5 Prismatico



A: Color: 3 max cm 200 - 4-5-7-9 max cm 300

Led CRI >90 **A** CE IP 40



## ACCESSORI OMICRON PLAFONE MODULARE



UGR<19 in funzione dell'installazione.  
Utilizzabile solo con schermo prismatico. Fornito già assemblato nel modulo.  
UGR<19 depending on installation. Use only with prismatic screen.  
Already assembled into the module.

**Code cm10**

**9895**



**Tappo piatto**  
Flat dead end

**Code**

**9851**



**Color**

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black



**Tappo curvo**  
Curved flat end

**Code**

**9852**



**Color**

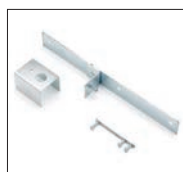
- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black



**Kit plafone**  
Ceiling Kit

**Code**

**9853**



**Kit Congiunzione**  
Junction Kit

**Code**

**9854**



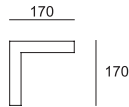
**Modulo vuoto plafone**  
Empty ceiling module

**Code - cm 10**

**9897**

**Color**

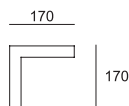
- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black



Curva 90° orizzontale - 90° Horizontal corner

Code	Color	Led 19,2 w/mt
<b>98210111</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 5,7W 474 lm 6 3000°K 5,7W 462 lm 8 2700°K 5,7W 447 lm
	4 Corten	
	5 White	
<b>98210211</b>	7 Grey	<b>2 LINEE LED</b> 1 4000°K 10,6W 849 lm 6 3000°K 10,6W 847 lm 8 2700°K 10,6W 820 lm
	9 Black	

Code	Color	Led 20,2 w/mt
<b>98310111</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 5,8W 888 lm 6 3000°K 5,8W 832 lm 8 2700°K 5,8W 776 lm
	4 Corten	
	5 White	
<b>98310211</b>	7 Grey	<b>2 LINEE LED</b> 1 4000°K 11,6W 1776 lm 6 3000°K 11,6W 1664 lm 8 2700°K 11,6W 1553 lm
	9 Black	



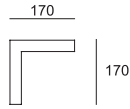
Curva 90° verticale luce IN - 90° Vertical corner light IN

Code	Color	Led 19,2 w/mt
<b>98210112</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 3,9W 316 lm 6 3000°K 3,9W 308 lm 8 2700°K 3,9W 298 lm
	4 Corten	
	5 White	
<b>98210212</b>	7 Grey	<b>2 LINEE LED</b> 1 4000°K 7,7W 632 lm 6 3000°K 7,7W 616 lm 8 2700°K 7,7W 596 lm
	9 Black	

Code	Color	Led 20,2 w/mt
<b>98310112</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 4,4W 666 lm 6 3000°K 4,4W 624 lm 8 2700°K 4,4W 582 lm
	4 Corten	
	5 White	
<b>98310212</b>	7 Grey	<b>2 LINEE LED</b> 1 3000°K 8,8W 1332 lm 6 3000°K 8,8W 1248 lm 8 2700°K 8,8W 1165 lm
	9 Black	



## ACCESSORI OMICRON PLAFONE MODULARE

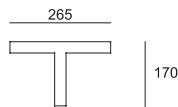


Curva 90° verticale luce OUT - 90° Vertical corner light OUT

Code	Color	Led 19,2 w/mt
<b>98210113</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 5,7W 474 lm 6 3000°K 5,7W 462 lm 8 2700°K 5,7W 447 lm
	4 Corten	
	5 White	
	7 Grey	
	9 Black	
<b>98210213</b>	3 Gold	<b>2 LINEE LED</b> 1 4000°K 11,5W 948 lm 6 3000°K 11,5W 924 lm 8 2700°K 11,5W 894 lm
	4 Corten	
	5 White	
	7 Grey	
	9 Black	



Code	Color	Led 20,2 w/mt
<b>98310113</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 5,8W 888 lm 6 3000°K 5,8W 832 lm 8 2700°K 5,8W 776 lm
	4 Corten	
	5 White	
	7 Grey	
	9 Black	
<b>98310213</b>	3 Gold	<b>2 LINEE LED</b> 1 4000°K 11,6W 1776 lm 6 3000°K 11,6W 1664 lm 8 2700°K 11,6W 1552 lm
	4 Corten	
	5 White	
	7 Grey	
	9 Black	

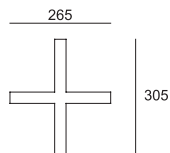
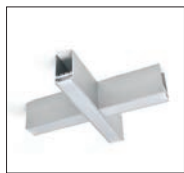


Congiunzione a T - T junction

Code	Color	Led 19,2 w/mt
<b>98210114</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 7,2W 593 lm 6 3000°K 7,2W 578 lm 8 2700°K 7,2W 560 lm
	4 Corten	
	5 White	
	7 Grey	
	9 Black	
<b>98210214</b>	3 Gold	<b>2 LINEE LED</b> 1 4000°K 14,4W 1186 lm 6 3000°K 14,4W 1156 lm 8 2700°K 14,4W 1118 lm
	4 Corten	
	5 White	
	7 Grey	
	9 Black	



Code	Color	Led 20,2 w/mt
<b>98310114</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 8W 1221 lm 6 3000°K 8W 1144 lm 8 2700°K 8W 1068 lm
	4 Corten	
	5 White	
	7 Grey	
	9 Black	
<b>98310214</b>	3 Gold	<b>2 LINEE LED</b> 1 4000°K 16W 2442 lm 6 3000°K 16W 2288 lm 8 2700°K 16W 2135 lm
	4 Corten	
	5 White	
	7 Grey	
	9 Black	



Congiunzione a croce - Cross junction

Code	Color	Led 19,2 w/mt
<b>98210118</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 9,6W 790 lm 6 3000°K 9,6W 770 lm 8 2700°K 9,6W 745 lm
	4 Corten	
	5 White	
	7 Grey	
	9 Black	
<b>98210218</b>	3 Gold	<b>2 LINEE LED</b> 1 4000°K 19,2W 1580 lm 6 3000°K 19,2W 1540 lm 8 2700°K 19,2W 1490 lm
	4 Corten	
	5 White	
	7 Grey	
	9 Black	



Code	Color	Led 20,2 w/mt
<b>98310118</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 8,7W 1332 lm 6 3000°K 8,7W 1248 lm 8 2700°K 8,7W 1165 lm
	4 Corten	
	5 White	
	7 Grey	
	9 Black	
<b>98310218</b>	3 Gold	<b>2 LINEE LED</b> 1 4000°K 17,4W 2442 lm 6 3000°K 17,4W 2288 lm 8 2700°K 17,4W 2134 lm
	4 Corten	
	5 White	
	7 Grey	
	9 Black	





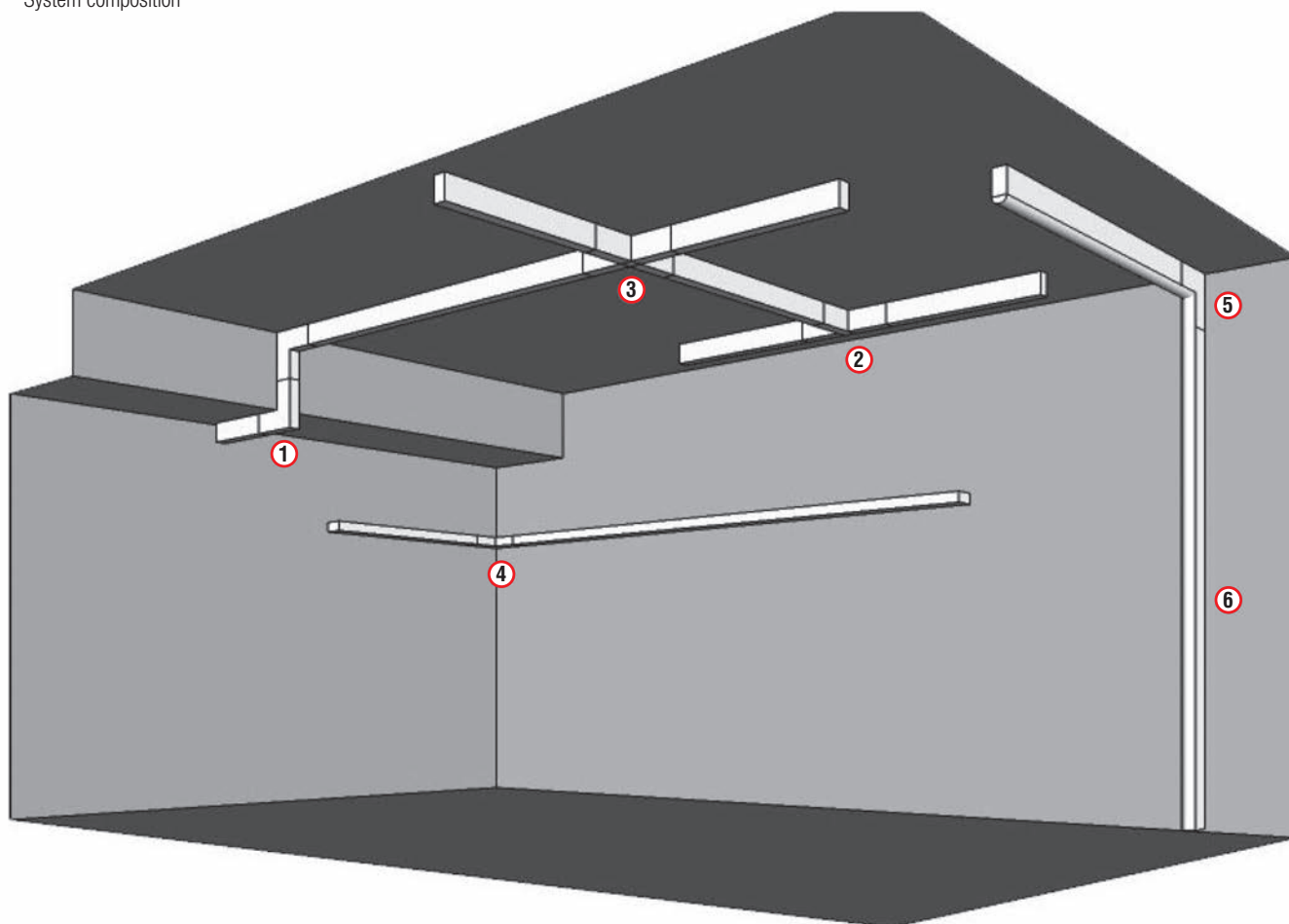
ALIMENTATORI inseribili nei moduli a plafone  
 DRIVERS to insert into ceiling modules

Code		
<b>1240</b>	max 20W	24Vdc
<b>1241</b>	max 35W	24Vdc
<b>1242</b>	max 60W	24Vdc
<b>1201</b>	max 75W	24Vdc
<b>1202</b>	max 100W	24Vdc
<b>1181</b>	max 150W	24Vdc

CENTRALINE PER DIMMERAZIONE inseribili nei moduli a plafone  
 DIMMABLE DRIVERS to insert into ceiling modules

Code		
<b>1300</b>	max 240W	Master/Slave PUSH 0-10v 1-10v
<b>1303</b>	max 240W	CASAMBI
<b>1304</b>	max 240W	DALI - PUSH 0-10v

Grafico composizione sistema  
System composition



① **98210113 - 98210213**  
**98310113 - 98310213**

Curva 90° Verticale luce OUT  
90° vertical corner light OUT

② **98210114 - 98210214**  
**98310114 - 98310214**

Congiunzione a T  
T junction

③ **98210118 - 98210218**  
**98310118 - 98310218**

Congiunzione a croce  
Cross junction

④ **98210111 - 98210211**  
**98310111 - 98310211**

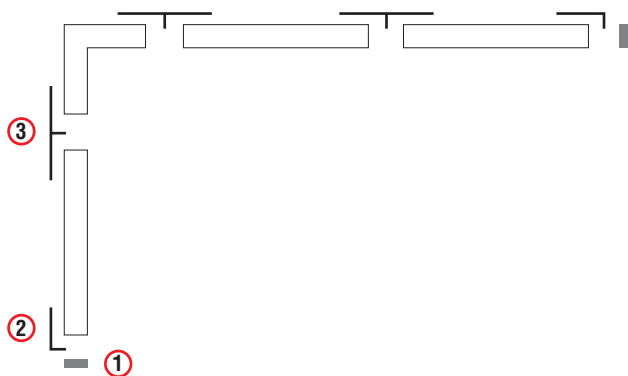
Curva 90° orizzontale  
90° horizontal corner

⑤ **98210112 - 98210212**  
**98310112 - 98310212**

Curva 90° Verticale luce IN  
90° vertical corner light IN

⑥ **98210109 - 98210209**  
**98310109 - 98310209**

Omicron led plafone modulare  
Omicron led ceiling module



① **9851 - 9852**

Tappo - Dead end

② **9853**

Kit Plafone - Ceiling kit

③ **9854**

Kit congiunzione - Junction kit



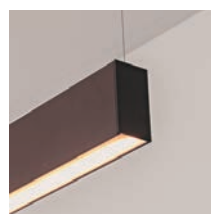
**BROT.TO**



## OMICRON LED SOSPENSIONE MODULARE

Modulo composto da: profilo in alluminio, Led, due kit sospensione e schermo in policarbonato PMMA.  
Kit alimentazione, tappi, drivers e accessori da ordinare separatamente.

Profile, led, two suspension kit and polycarbonate PMMA screen included. Electricity supply, dead ends, drivers and accessories must be ordered separately.



### OMICRON S019 - 1 Linea led

240 led/mt 19,2 w/mt  
Lm/m 1580/1540/1490  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5

#### Code - 10 cm

**98510109**

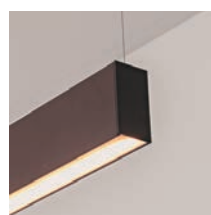


#### Color

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black

#### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



### OMICRON S019 - 2 Linee led

240 led/mt 38,4 w/mt  
Lm/m 3160/3080/2980  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5

#### Code - 10 cm

**98510209**

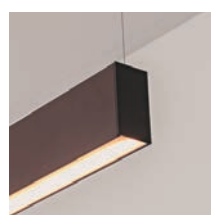


#### Color

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black

#### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



### OMICRON S019 - 1+1 Linea led

240 led/mt 19,2+19,2 w/mt  
Lm/m 1580+1580/1540+1540/1490+1490  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5

#### Code - 10 cm

**98511109**

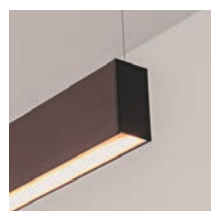


#### Color

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black

#### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



### OMICRON S019 - 1+2 Linee led

240 led/mt 19,2+38,4 w/mt  
Lm/m 1580+3160/1540-3080/1490+2980  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5

#### Code - 10 cm

**98511209**



#### Color

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black

#### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K

#### SOSPENSIONI TAGLIATE A MISURA COMPLETE DI LED

Il codice del prodotto è riferito a 10 cm di sospensione completa di led.

Per definire la lunghezza finale della sospensione considerare la misura di taglio del led.

TAILORED CUT suspensions with LED

The code of the product is referred to 10 cm of it.

To define the final length of the suspension consider the cut measure of the led.



**OMICRON S020 - 1 Linea led**

224 led/mt 20,2 w/mt  
Lm/m 3114/2937/2740  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 3,57

Code - 10 cm

**98710109**



Color

- 4 Corten
- 5 White
- 7 Grey
- 9 Black

Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



**OMICRON S020 - 2 Linee led**

224 led/mt 40,4 w/mt  
Lm/m 6228/5874/5480  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 3,57

Code - 10 cm

**98710209**

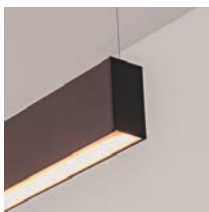


Color

- 4 Corten
- 5 White
- 7 Grey
- 9 Black

Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



**OMICRON S020 - 1+1 Linea led**

224 led/mt 20,2 w/mt+20,2 w/mt  
Lm/m 3114+3114/2937+2937/2740+2740  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 3,57

Code - 10 cm

**98711109**

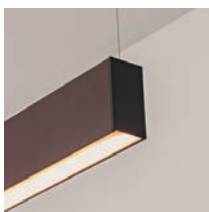


Color

- 4 Corten
- 5 White
- 7 Grey
- 9 Black

Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



**OMICRON S020 - 1+2 Linee led**

224 led/mt 20,2 w/mt+40,4 w/mt  
Lm/m 3114+6228/2937+5874/2740+5480  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 3,57

Code - 10 cm

**98711209**



Color

- 4 Corten
- 5 White
- 7 Grey
- 9 Black

Led

- 1 4000°K
- 6 3000°K
- 8 2700°K

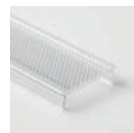
**SCHERMI**



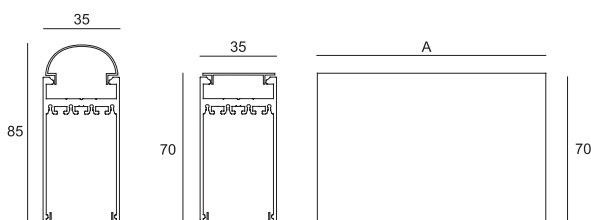
1 Satinato



4 Curvo



5 Prismatico



A: Color: 3 max cm 200 - 4-5-7-9 max cm 300

Led CRI > 90 **A** CE IP 40



## ACCESSORI PER SISTEMA MODULARE A SOSPENSIONE



UGR<19 in funzione dell'installazione.  
Utilizzabile solo con schermo prismatico. Fornito già assemblato nel modulo.  
UGR<19 depending on installation. Use only with prismatic screen.  
Already assembled into the module.

**Code - cm 10**

**9895**



**Tappo piatto**  
Flat dead end

**Code**

**9851**



**Color**

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black



**Tappo curvo**  
Curved flat end

**Code**

**9852**



**Color**

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black



**Kit Congiunzione**  
Junction Kit

**Code**

**9858**



**Kit Alimentazione**  
Electricity supply Kit

**A richiesta cavi colorati/On request coloured cables**

- 2 Blue
- 5 White
- 8 Red
- 9 Black

**Cavo in tessuto cm 200**

**Code**

**9857**



**Color**

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black



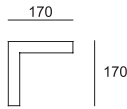
**Modulo vuoto plafone sospensione**  
Empty suspension module

**Code cm10**

**9898**

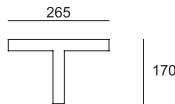
**Color**

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black



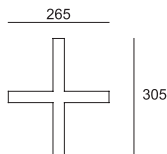
Curva 90° orizzontale - 90° Horizontal corner

Code	Color	Led 19,2 w/mt		
<b>98510111</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 5,7W 474 lm 6 3000°K 5,7W 462 lm 8 2700°K 5,7W 447 lm		
	4 Corten			
	5 White			
	7 Grey			
	9 Black			
<b>98510211</b>	3 Gold	<b>2 LINEE LED</b> 1 4000°K 10,6W 869 lm 6 3000°K 10,6W 847 lm 8 2700°K 10,6W 820 lm		
	4 Corten			
	5 White			
	7 Grey			
	9 Black			
<b>98710111</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 5,8W 888 lm 6 3000°K 5,8W 832 lm 8 2700°K 5,8W 776 lm		
	4 Corten			
	5 White			
	7 Grey			
	9 Black			
<b>98710211</b>	3 Gold	<b>2 LINEE LED</b> 1 4000°K 11,6W 1776 lm 6 3000°K 11,6W 1664 lm 8 2700°K 11,6W 1553 lm		
	4 Corten			
	5 White			
	7 Grey			
	9 Black			



Congiunzione a T - T junction

Code	Color	Led 19,2 w/mt		
<b>98510114</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 7,2W 593 lm 6 3000°K 7,2W 578 lm 8 2700°K 7,2W 560 lm		
	4 Corten			
	5 White			
	7 Grey			
	9 Black			
<b>98510214</b>	3 Gold	<b>2 LINEE LED</b> 1 4000°K 14,4W 1186 lm 6 3000°K 14,4W 1156 lm 8 2700°K 14,4W 1118 lm		
	4 Corten			
	5 White			
	7 Grey			
	9 Black			
<b>98710114</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 8W 1221 lm 6 3000°K 8W 1144 lm 8 2700°K 8W 1068 lm		
	4 Corten			
	5 White			
	7 Grey			
	9 Black			
<b>98710214</b>	3 Gold	<b>2 LINEE LED</b> 1 4000°K 16W 2442 lm 6 3000°K 16W 2288 lm 8 2700°K 16W 2135 lm		
	4 Corten			
	5 White			
	7 Grey			
	9 Black			



Congiunzione croce - Cross junction

Code	Color	Led 19,2 w/mt		
<b>98510118</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 9,6W 790 lm 6 3000°K 9,6W 770 lm 8 2700°K 9,6W 745 lm		
	4 Corten			
	5 White			
	7 Grey			
	9 Black			
<b>98510218</b>	3 Gold	<b>2 LINEE LED</b> 1 4000°K 19,2W 1580 lm 6 3000°K 19,2W 1540 lm 8 2700°K 19,2W 1480 lm		
	4 Corten			
	5 White			
	7 Grey			
	9 Black			
<b>98710118</b>	3 Gold	<b>1 LINEA LED</b> 1 4000°K 8,7W 1332 lm 6 3000°K 8,7W 1248 lm 8 2700°K 8,7W 1165 lm		
	4 Corten			
	5 White			
	7 Grey			
	9 Black			
<b>98710218</b>	3 Gold	<b>2 LINEE LED</b> 1 4000°K 17,4W 2664 lm 6 3000°K 17,4W 2496 lm 8 2700°K 17,4W 2328 lm		
	4 Corten			
	5 White			
	7 Grey			
	9 Black			





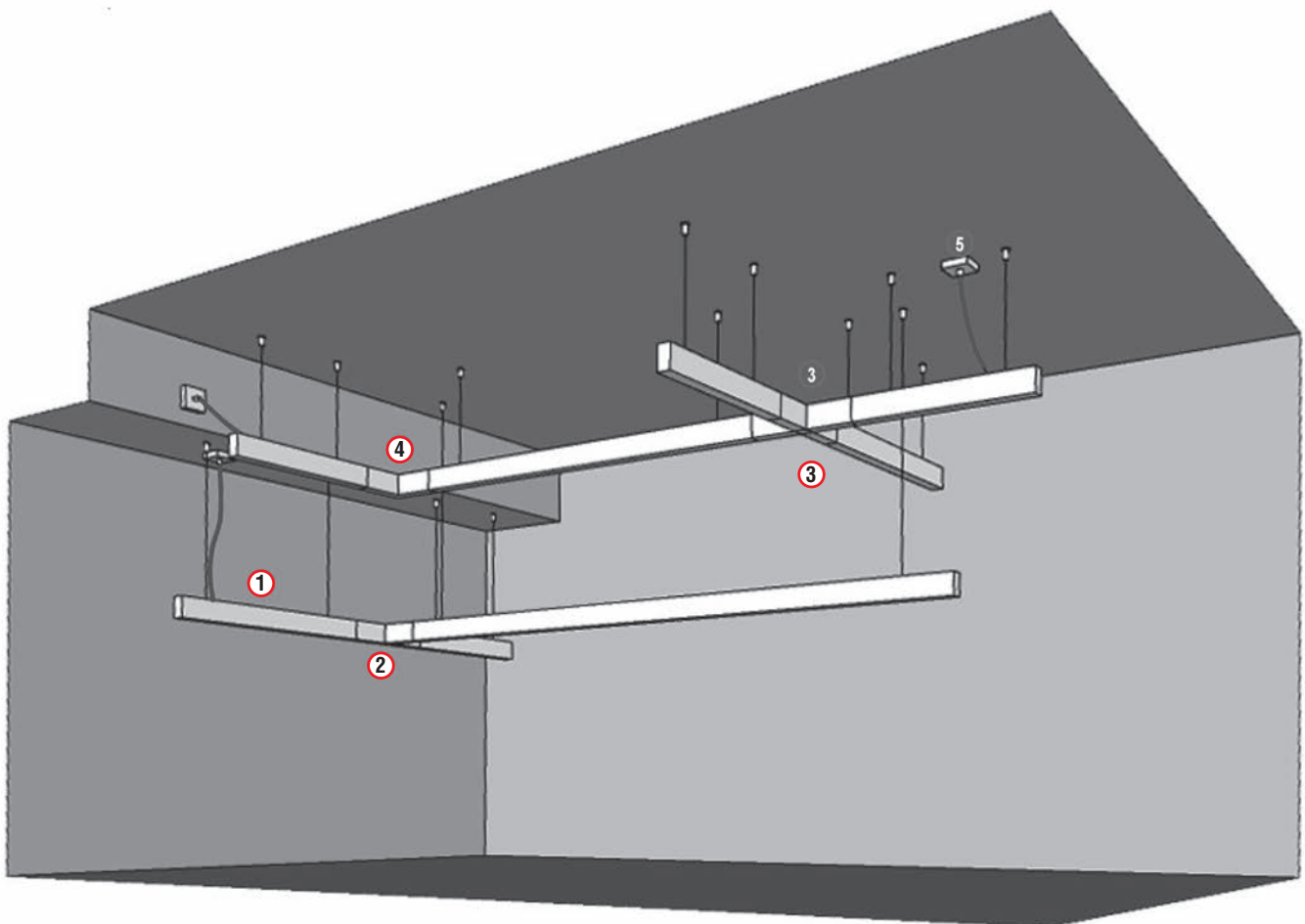
ALIMENTATORI inseribili nei moduli a sospensione  
 DRIVERS to insert into suspension modules

Code		
<b>1240</b>	max 20W	24Vdc
<b>1241</b>	max 35W	24Vdc
<b>1242</b>	max 60W	24Vdc
<b>1201</b>	max 75W	24Vdc
<b>1202</b>	max 100W	24Vdc
<b>1181</b>	max 150W	24Vdc

CENTRALINE PER DIMMERAZIONE inseribili nei moduli a sospensione  
 DIMMABLE DRIVERS to insert into suspension modules

Code		
<b>1300</b>	max 240W	Master/Slave PUSH 0-10v 1-10v
<b>1303</b>	max 240W	CASAMBI
<b>1304</b>	max 240W	DALI - PUSH 0-10v

Grafico composizione sistema  
System composition



- ① **98510109 - 98510209**  
**98511109 - 98511209**  
**98710109 - 98710209**  
**98711109 - 98711209**

Omicron led sospensione modulare  
Omicron led modular suspension

- ② **98510114 - 98510214**  
**98710114 - 98710214**

Congiunzione a T  
T junction

- ③ **98510118 - 98510218**  
**98710118 - 98710218**

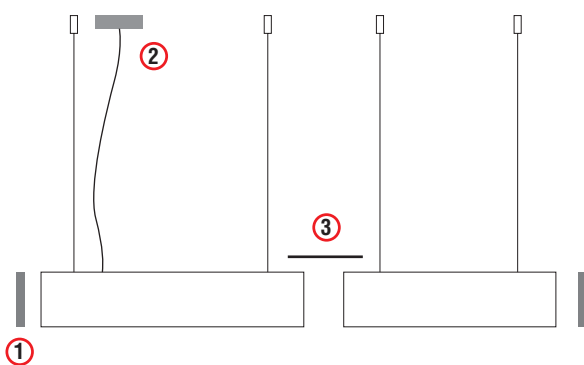
Congiunzione a croce  
Cross junction

- ④ **98210111 - 98210211**  
**98710111 - 98710211**

Curva 90° orizzontale  
90° horizontal corner

- ⑤ **9857**

Kit alimentazione  
Electricity supply kit



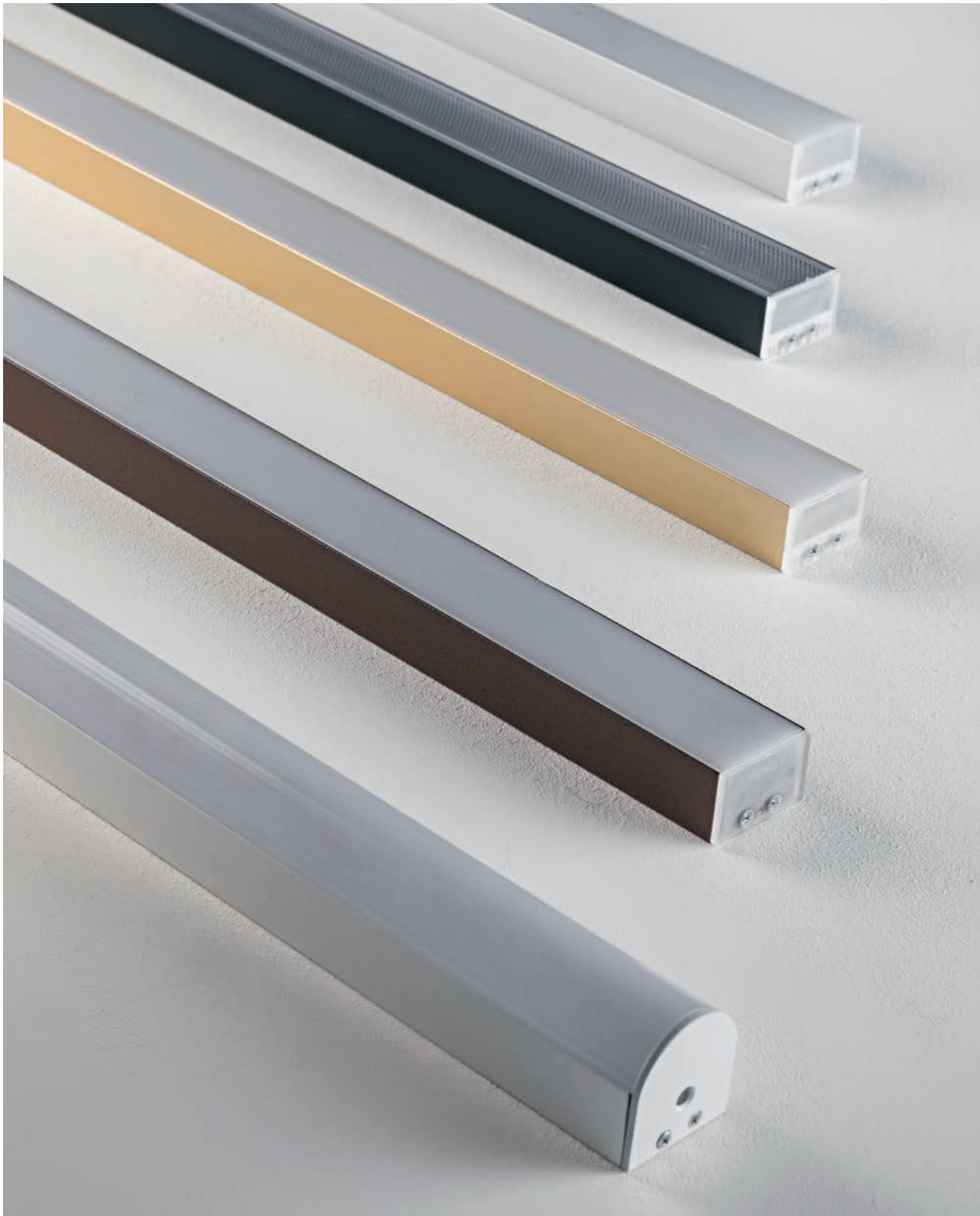
- ① **9851 - 9852**  
Tappo piatto - Flat dead end
- ② **9857**  
Kit Alimentazione - Electricity supply kit
- ③ **9858**  
Kit congiunzione - Junction kit

# SIGMA

Design Athena

Profilo in alluminio anodizzato completo di strip LED. Schermo in policarbonato, cavo alimentazione mm 2000.

Anodized aluminium profile completed with strip LED. Polycarbonate screen, wire lenght mm 2000.



## PROFILI TAGLIATI A MISURA PERSONALIZZATA COMPLETI DI LED

Il codice del prodotto è riferito a 10 cm di modulo completo di led. Per definire la lunghezza finale del profilo considerare la misura di taglio del led.

**Composizione Codice:** modulo cm 270 bianco - 19.2 WW - schermo piatto = 9019.5.6.1 cm 270

## TAILORED CUT PROFILES WITH LED

The code of the product is referred to 10 cm of it. To define the final length of the profile consider the cut measure of the led.

**Code Composition:** profile cm 270 - White - 19.2 WW - flat screen = 9019.5.6.1 cm 270

# SIGMA LED 1

Design Athena



## SIGMA LED 14 - 1 linea led

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 5

### Code - 10 cm

**9024**

### Color

- 2 Aluminium
- 3 Gold
- 4 Corten
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## SIGMA LED 19 - 1 linea led

240 led/mt 19,2 w/mt  
Lm/m 1580/1540/1490  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 2,5

### Code - 10 cm

**9019**

### Color

- 2 Aluminium
- 3 Gold
- 4 Corten
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## SIGMA LED 20 - 1 linea led

224 led/mt 20,2 w/mt  
Lm/m 3114/2937/2740  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 3,57

### Code - 10 cm

**9021**

### Color

- 2 Aluminium
- 3 Gold
- 4 Corten
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K

### SCHERMI



1 Satinato

4 Curvo

5 Prismatico

### ACCESSORI Dettagli pag 32-33

**9654**  
Kit  
sospensione

**9656**  
Supporto  
fisso

**9659**  
Supporto  
orientabile

**9661**  
Supporto  
calamita

**9662**  
Supporto  
sbalzo



A: Color: 2 max cm 400 - 4-5-9 max cm 300 - 3 max cm 200

Led CRI >90 **A** CE IP 40

## SIGMA LED 2

Design Athena



## SIGMA LED 14 - 2 linee led

140 led/mt 14,4 w/mt  
Lm/m 3894/3672/3424  
24 Vdc CRI90 **A** SDCM3

30.000h -20°+40° cm 5

## Code - 10 cm

**90224**

## Color

2 Aluminium  
3 Gold  
4 Corten  
5 White  
9 Black

## Led

1 4000°K  
6 3000°K  
8 2700°K



## SIGMA LED 19 - 2 linee led

240 led/mt 19,2 w/mt  
Lm/m 3160/3080/2980  
24 Vdc CRI90 **A** SDCM3

30.000h -20°+40° cm 2,5

## Code - 10 cm

**90219**

## Color

2 Aluminium  
3 Gold  
4 Corten  
5 White  
9 Black

## Led

1 4000°K  
6 3000°K  
8 2700°K



## SIGMA LED 20 - 2 linee led

224 led/mt 20,2 w/mt  
Lm/m 6228/5874/5480  
24 Vdc CRI90 **A** SDCM3

30.000h -20°+40° cm 3,57

## Code - 10 cm

**90221**

## Color

2 Aluminium  
3 Gold  
4 Corten  
5 White  
9 Black

## Led

1 4000°K  
6 3000°K  
8 2700°K

## SCHERMI



1 Satinato

4 Curvo

5 Prismatico

## ACCESSORI Dettagli pag 32-33

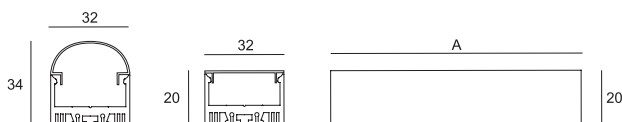
**9654**  
Kit  
sospensione

**9656**  
Supporto  
fissa

**9659**  
Supporto  
orientabile

**9661**  
Supporto  
calamita

**9662**  
Supporto  
sbalzo



A: Color: 2 max cm 400 - 4-5-9 max cm 300 - 3 max cm 200

Led CRI >90 **A** CE IP 40

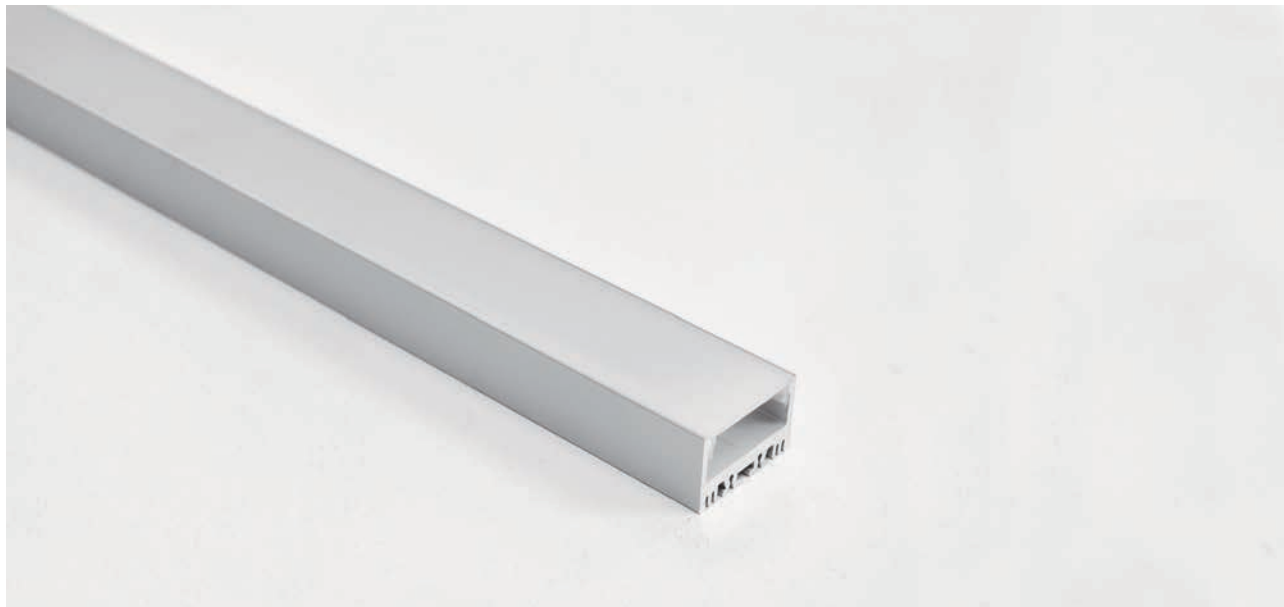


# SIGMA

Design Athena

Profilo in alluminio estruso con schermo in policarbonato PMMA. Disponibile nelle finiture alluminio gold, corten, bianco e nero.






Anodized aluminium profile completed with polycarbonate PMMA. Available in white, golden, corten, and black finishings.



**Code - 10 cm**

**9099**

**Color**

- |          |   |           |
|----------|---|-----------|
| <b>2</b> |  | Aluminium |
| <b>3</b> |  | Gold      |
| <b>4</b> |  | Corten    |
| <b>5</b> |  | White     |
| <b>9</b> |  | Black     |

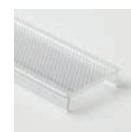
**SCHERMI**



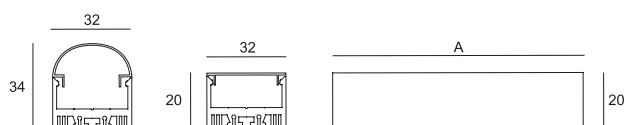
**1** Satinato



**4** Curvo



**5** Prismatico



A: Color: **2** max cm 400 - **4-5-9** cm 300 - **3** max cm 200

Il codice del prodotto è riferito a 10 cm di profilo. In fase d'ordine precisare la misura del profilo richiesta.

Code number refer to 10 cm profile. Ordering, specify the length of the profile request.





## ACCESSORI SIGMA



Tappo per schermo curvo  
Dead-end for curved screen

**Code****9047** con foro**9048** senza foro**Color****2** Aluminium**3** Gold**4** Corten**5** White**9** Black

Tappo per schermo piatto  
Dead-end for flat screen

**Code****9051** senza foro**9052** con foro

Angolo 90° verticale  
90° vertical corner

**Code****9049****Color****2** Aluminium**3** Gold**4** Corten**5** White**9** Black

Angolo 90° orizzontale  
90° horizontal corner

**Code****9050****Color****2** Aluminium**3** Gold**4** Corten**5** White**9** Black

Lavorazione taglio ad angolo 45° dei profili  
45° cutting of the profiles

**Code****9660**

Elemento di congiunzione meccanico  
Straight mechanical connector

**Code****9653**

Elemento di congiunzione meccanico per angolo 90° orizzontale  
Mechanical connector for horizontal corner 90°

**Code****9657**

Elemento di congiunzione meccanico per angolo 90° verticale  
Mechanical connector for vertical corner 90°

**Code****9658**

Supporto per sospensione H 2000 mm  
Suspension kit H 2000 mm

**Code****9654**



Supporto parete/soffitto  
Wall/ceiling kit

Code

**9656**



Supporto parete/soffitto orientabile  
Wall/ceiling adjustable kit

Code

**9659**



Supporto parete/soffitto a calamita  
Magnet wall/ceiling support

Code

**9661**



Supporto parete/soffitto a sbalzo  
Wall/ceiling cantilever support

Code

**9662**

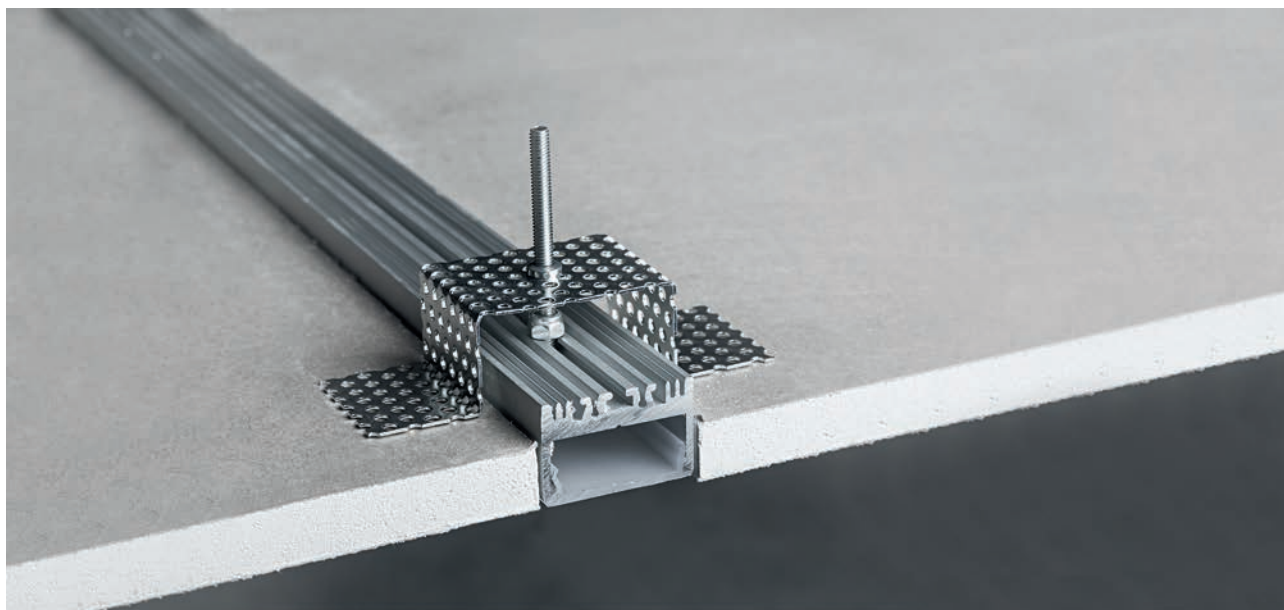


## SIGMA 3 Profilo a incasso

Design Athena

Profilo in alluminio anodizzato con schermo in policarbonato completo di accessori per installazione a scomparsa in soffitti e pareti in cartongesso.

Anodized aluminium profile with polycarbonate screen and accessories for recessed mounting.

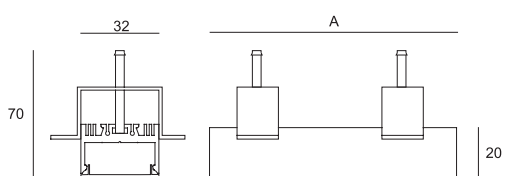


**Code** \_\_\_\_\_

**Color** \_\_\_\_\_

**90399**

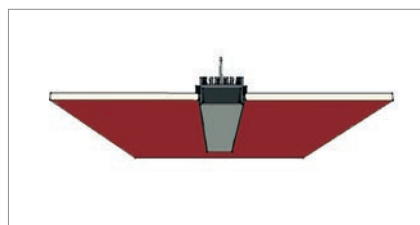
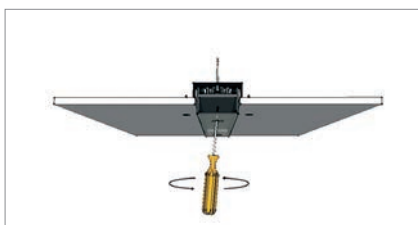
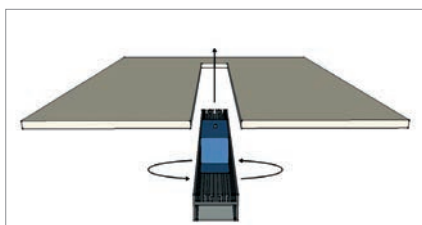
**2**  Aluminium



A: Lunghezza massima cm 400 - per spedizioni max cm 300

**Schema installazione**

Mounting scheme



## ACCESSORI SIGMA 3



Tappo  
Dead-end

Code

**9051** senza foro

**9052** con foro



Angolo 90° verticale  
90° vertical corner



Code

**90349**

Color

**2** Aluminium



Angolo 90° orizzontale  
90° horizontal corner



Code

**90350**

Color

**2** Aluminium



Elemento di congiunzione meccanico  
Straight mechanical connector

Code

**9653**



Elemento di congiunzione meccanico per angolo 90° orizzontale  
Mechanical connector for horizontal corner 90°

Code

**9657**



Elemento di congiunzione meccanico per angolo 90° verticale  
Mechanical connector for vertical corner 90°

Code

**9658**



Lavorazione taglio ad angolo 45° dei profili  
45° cutting of the profiles

Code

**9660**

# OMEGA

Design Athena

Profilo in alluminio anodizzato. Schermo in policarbonato PMMA, cavo alimentazione mm 2000.

Anodized aluminium profile and polycarbonate PMMA screen. Wire lenght mm 2000.



# OMEGA WET

Design Athena

Profilo in alluminio anodizzato completo di strip LED e inserito in tubo trasparente idoneo per IP67. Schermo in policarbonato. Completo di attacco parete/soffitto, tappo di chiusura e cavo di alimentazione Fror cm 200. Idoneo per ambienti interni ed esterni.

Anodized aluminium profile completed with strip, inserted in an IP67 clear tube. Polycarbonate screen. For indoor and outdoor environments. Complete with wall/ceiling connection, closure plug and 200 cm.

## CAVO DI ALIMENTAZIONE FROR CM. 200 + TAPPO



### OMEGA WET - 05

60 led/mt 4,8 w/mt  
Lm/m 400/360  
24 Vdc CRI80 **A** SDCM3

30.000h -20° +40° cm 10

Code - 10 cm

**95505**

Color

2 Aluminium

Led

1 4000°K  
6 3000°K



### OMEGA WET - 10

60 led/mt 9,6 w/mt  
Lm/m 800/780  
24 Vdc CRI80 **A** SDCM3

30.000h -20° +40° cm 5

Code - 10 cm

**95510**

Color

2 Aluminium

Led

1 4000°K  
6 3000°K



### OMEGA WET - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 5

Code - 10 cm

**95524**

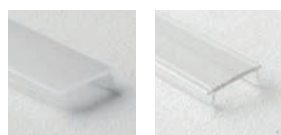
Color

2 Aluminium

Led

1 4000°K  
6 3000°K  
8 2700°K

## SCHERMI



1 Satinato

2 Trasparente

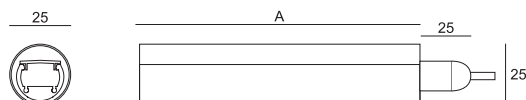
## PROFILI TAGLIATI A MISURA INSERITI IN TUBO TRASPARENTE E COMPLETI DI STRIP LED

Il codice del prodotto è riferito a 10 cm di profilo inserito in tubo trasparente e completo di strip led. Per definire la lunghezza finale del binario considerare la misura di taglio della strip + misura serracavo.

TAILORED CUT PROFILES INSERT IN A CLEAR TUBE AND COMPLETED WITH LED STRIP

The code of the product is referred to 10 cm of it.

To define the final length of the profile consider the cut measure of the strip + measure of the cablestopping.



A = max cm 300

Led CRI >90 **A** CE IP 67



CAVO DI ALIMENTAZIONE FROR CM. 200 + CAVO FROR CM 20



OMEGA WET - 05

60 led/mt 4,8 w/mt  
Lm/m 400/360  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 10

Code - 10 cm

**95605**

Color

2 Aluminium

Led

1 4000°K

6 3000°K



OMEGA WET - 10

60 led/mt 9,6 w/mt  
Lm/m 800/780  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 5

Code - 10 cm

**95610**

Color

2 Aluminium

Led

1 4000°K

6 3000°K



OMEGA WET - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 5

Code - 10 cm

**95624**

Color

2 Aluminium

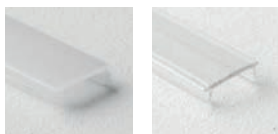
Led

1 4000°K

6 3000°K

8 2700°K

SCHERMI



1 Satinato

2 Trasparente

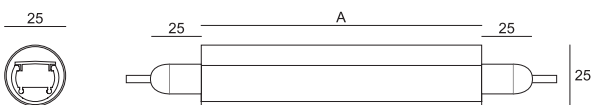
PROFILI TAGLIATI A MISURA INSERITI IN TUBO TRASPARENTE E COMPLETI DI STRIP LED

Il codice del prodotto è riferito a 10 cm di profilo inserito in tubo trasparente e completo di strip led.  
Per definire la lunghezza finale del binario considerare la misura di taglio della strip + misura serracavo.

TAILORED CUT PROFILES INSERT IN A CLEAR TUBE AND COMPLETED WITH LED STRIP

The code of the product is referred to 10 cm of it.

To define the final length of the profile consider the cut measure of the strip + measure of the cablestopping.



A = max cm 300

Led CRI >90 **A** CE IP 67



# OMEGA

Design Athena

Profilo in alluminio anodizzato con schermo in policarbonato PMMA.

Anodized aluminium profile complete with polycarbonate screen PMMA.



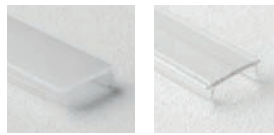
**Code**

**9599**

**Color - cm 10**

2  Aluminium

**SCHERMI**



1 Satinato

2 Trasparente

## ACCESSORI



**Tappo**  
Dead-end

**Code**

**9551** senza foro

**9552** con foro



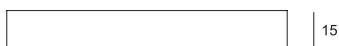
**Supporto parete/soffitto**  
Wall/ceiling adjustable support

**Code**

**9555**



A



A = max cm 300

Il codice del prodotto è riferito a 10 cm di profilo. In fase d'ordine precisare la misura del profilo richiesta.  
Code number refer to 10 cm profile. Ordering, specify the length of the profile request.

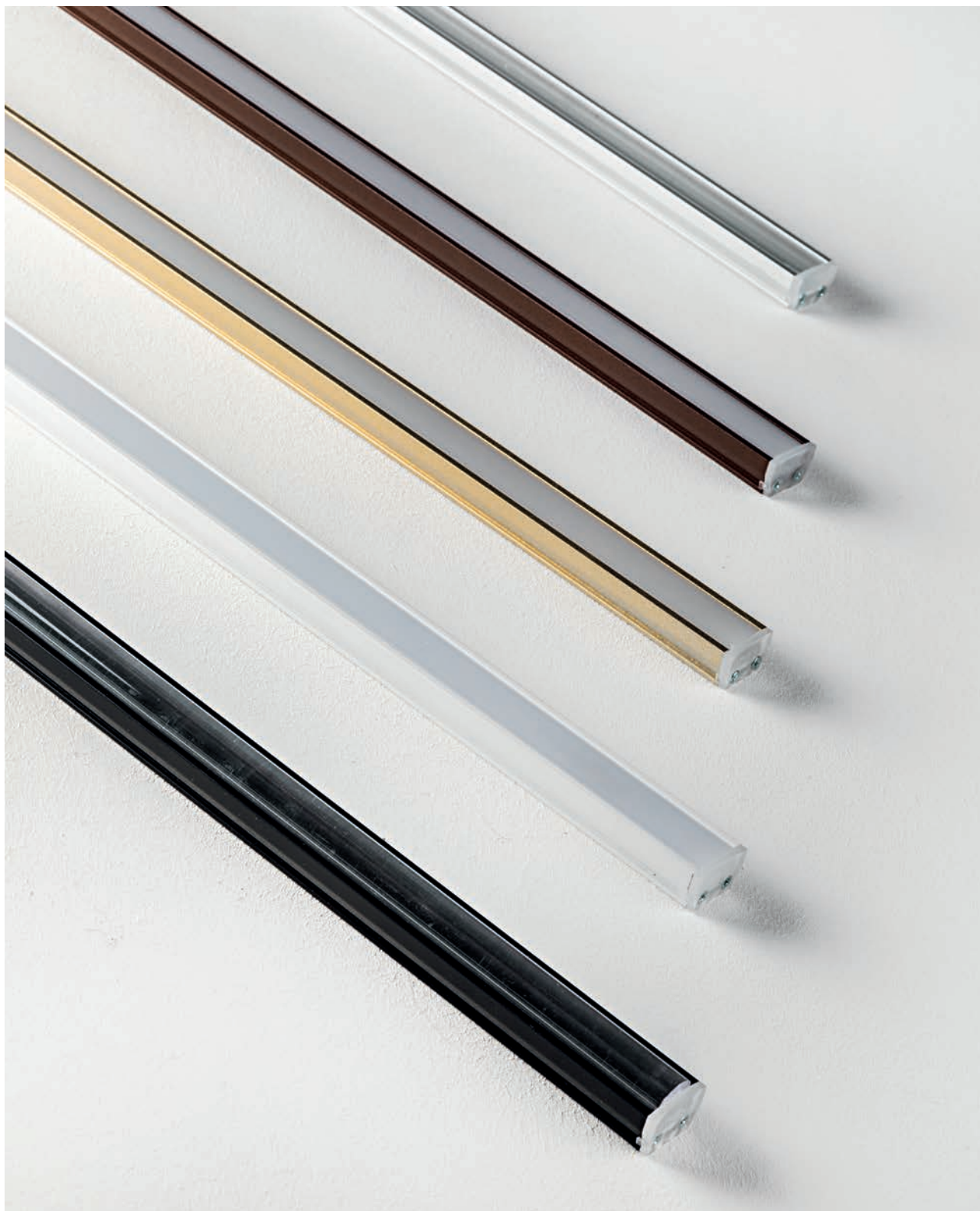


# DELTA

Design Athena

Profilo in alluminio anodizzato completo di strip LED. Schermo in policarbonato PMMA, cavo alimentazione mm 2000.

Anodized aluminium profile completed with strip LED and polycarbonate PMMA screen. Wire length mm 2000.



## PROFILI TAGLIATI A MISURA PERSONALIZZATA COMPLETI DI LED

Il codice del prodotto è riferito a 10 cm di modulo completo di led. Per definire la lunghezza finale del profilo considerare la misura di taglio del led.

**Composizione Codice:** modulo cm 270 bianco - 19.2 WW - schermo sat = 9619.5.6.1 cm 270

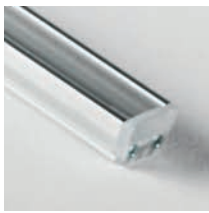
## TAILORED CUT PROFILES WITH LED

The code of the product is referred to 10 cm of it. To define the final length of the profile consider the cut measure of the led.

**Code Composition:** profile cm 270 - all - 19.2 WW - sat screen = 9619.2.6.1 cm 270

# DELTA LED

Design Athena



## DELTA LED - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 5

### Code - 10 cm

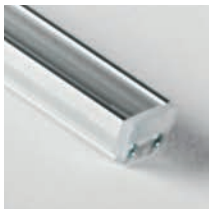
**9624**

### Color

- 2 Aluminium
- 3 Gold
- 4 Corten
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## DELTA LED - 19

240 led/mt 19,2 w/mt  
Lm/m 1580/1540/1490  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5

### Code - 10 cm

**9619**

### Color

- 2 Aluminium
- 3 Gold
- 4 Corten
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## DELTA LED - 20

224 led/mt 20,2 w/mt  
Lm/m 3114/2937/2740  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 3,57

### Code - 10 cm

**9621**

### Color

- 2 Aluminium
- 3 Gold
- 4 Corten
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K

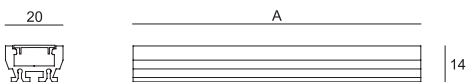
### SCHERMI



- 1 Satinato
- 2 Trasparente
- 3 Lente 40°/Trasp.

### ACCESSORI Dettagli pag 47

- 9654**  
Kit  
sospensione
- 9655**  
Supporto  
orientabile
- 9656**  
Supporto  
fisso
- 9661**  
Supporto  
calamita
- 9662**  
Supporto  
sbalzo



A: Color 2 max cm 400 - 4-5-9 max cm 300 - 3 max cm 200

Led CRI >90 **A** CE IP 40

## DELTA LED TOUCH

Delta LED con interruttore dimmerabile touch - Potenza massima 60W.

Delta LED with dimmable touch switch (max 60W).



### DELTA LED TOUCH - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 5

#### Code - 10 cm

**96824**

#### Color

2 Aluminium  
3 Gold  
4 Corten  
5 White  
9 Black

#### Led

1 4000°K  
6 3000°K  
8 2700°K



### DELTA LED TOUCH - 19

240 led/mt 19,2 w/mt  
Lm/m 1580/1540/1490  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 2,5

#### Code - 10 cm

**96819**

#### Color

2 Aluminium  
3 Gold  
4 Corten  
5 White  
9 Black

#### Led

1 4000°K  
6 3000°K  
8 2700°K

## DELTA LED MOVE

Delta LED con sensore di presenza (rilevazione max 3 mt. - 120° - max 140W).

Delta LED with presence detector (detection max 3 mt. - 120° - max 140W).



### DELTA LED MOVE - 10

120 led/mt 9,6 w/mt  
Lm/m 887/837  
24 Vdc CRI80 **A** SDCM3

30.000h -20° +40° cm 5

#### Code - 10 cm

**96710**

#### Color

2 Aluminium  
3 Gold  
4 Corten  
5 White  
9 Black

#### Led

1 4000°K  
6 3000°K



### DELTA LED MOVE - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 5

#### Code - 10 cm

**96724**

#### Color

2 Aluminium  
3 Gold  
4 Corten  
5 White  
9 Black

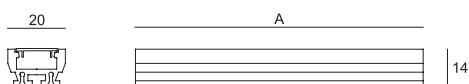
#### Led

1 4000°K  
6 3000°K  
8 2700°K

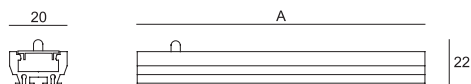
#### ACCESSORI Dettagli pag 47

**9662** Supporto a sbalzo  
**9661** Supporto magnete  
**9656** Supporto fisso  
**9655** Supporto orientabile  
**9654** Kit sospensione

#### DELTA TOUCH

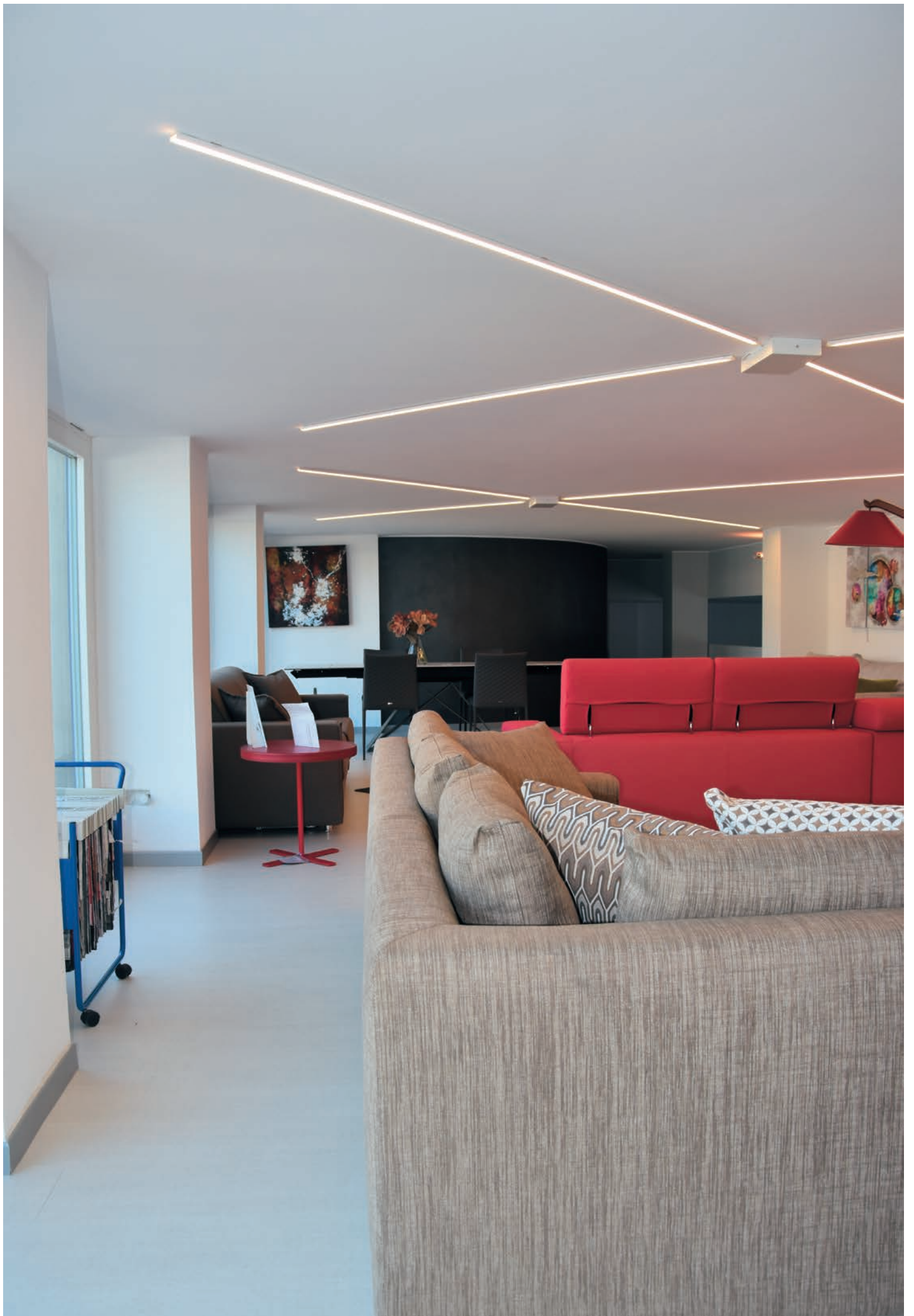


#### DELTA MOVE



A: Color 2 max cm 400 - 4-5-9 max cm 300 - 3 max cm 200

Led CRI >90 **A** CE IP 40



# DELTA

Design Athena

Profilo in alluminio anodizzato con schermo in policarbonato PMMA.

Anodized aluminium profile complete with polycarbonate screen PMMA.



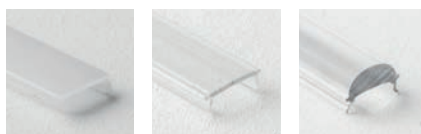
Code - cm 10

Color

SCHERMI

**9699**

- |   |           |
|---|-----------|
| 2 | Aluminium |
| 3 | Gold      |
| 4 | Corten    |
| 5 | White     |
| 9 | Black     |



- 1 Satinato    2 Trasparente    3 Lente 40/ trasp.

## ACCESSORI



Tappo  
Dead-end

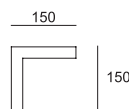
Code

**9651** senza foro

**9652** con foro



Angolo 90° verticale  
90° vertical corner



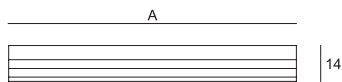
Code

**9649**



Color

- |   |           |
|---|-----------|
| 2 | Aluminium |
| 3 | Gold      |
| 4 | Corten    |
| 5 | White     |
| 9 | Black     |

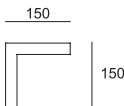

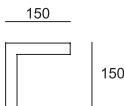

























A: Color 2 max cm 400 - 4-5-9 max cm 300 - 3 max cm 200

Il codice del prodotto è riferito a 10 cm di profilo. In fase d'ordine precisare la misura del profilo richiesta.

Code number refer to 10 cm profile. Ordering, specify the length of the profile request.

# ACCESSORI DELTA

	Angolo 90° orizzontale 90° horizontal corner		<b>Code</b>	<b>Color</b>
	Angolo 90° orizzontale 90° horizontal corner		<b>9650</b> 	<b>2</b>  Aluminium <b>3</b>  Gold <b>4</b>  Corten <b>5</b>  White <b>9</b>  Black
	Lavorazione taglio ad angolo 45° dei profili 45° cutting of the profiles		<b>Code</b> <b>9660</b>	
	Elemento di congiunzione meccanico Straight mechanical connector		<b>Code</b> <b>9653</b> 	
	Elemento di congiunzione meccanico per angolo 90° orizzontale Mechanical connector for horizontal corner 90°		<b>Code</b> <b>9657</b> 	
	Elemento di congiunzione meccanico per angolo 90° verticale Mechanical connector for vertical corner 90°		<b>Code</b> <b>9658</b> 	
	Supporto per sospensione H 2000 mm Suspension kit H 2000 mm		<b>Code</b> <b>9654</b> 	
	Supporto parete/soffitto orientabile Wall/ceiling adjustable kit		<b>Code</b> <b>9655</b> 	
	Supporto parete/soffitto Wall/ceiling kit		<b>Code</b> <b>9656</b> 	
	Supporto a magnete Magnet support		<b>Code</b> <b>9661</b> 	
	Supporto parete/soffitto a sbalzo Wall/ceiling cantilever support		<b>Code</b> <b>9662</b> 	



# TAU

Design Athena

Profilo in alluminio anodizzato angolare completo di strip LED. Schermo in policarbonato PMMA, cavo alimentazione mm 2000.

Anodized aluminium profile complete with strip LED. Polycarbonate screen PMMA, wire length mm 2000.



## PROFILI TAGLIATI A MISURA PERSONALIZZATA COMPLETI DI LED

Il codice del prodotto è riferito a 10 cm di modulo completo di led. Per definire la lunghezza finale del profilo considerare la misura di taglio del led.

**Composizione Codice:** modulo cm 270 bianco - 19.2 WW - schermo sat = 9119.5.6.1 cm 270

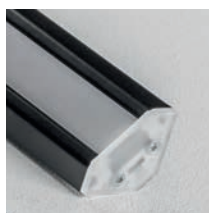
## TAILORED CUT PROFILES WITH LED

The code of the product is referred to 10 cm of it. To define the final length of the profile consider the cut measure of the led.

**Code Composition:** profile cm 270 - all - 19.2 WW - sat screen = 9119.2.6.1 cm 270

# TAU LED

Design Athena



## TAU LED - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 5

### Code - 10 cm

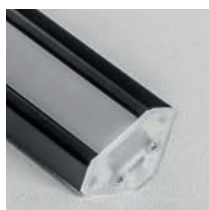
**9124**

### Color

- 2 Aluminium
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## TAU LED - 19

240 led/mt 19,2 w/mt  
Lm/m 1580/1540/1490  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 2,5

### Code - 10 cm

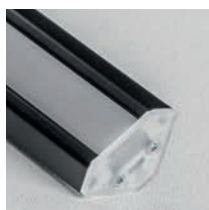
**9119**

### Color

- 2 Aluminium
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## TAU LED - 20

224 led/mt 20,2 w/mt  
Lm/m 3114/2937/2740  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 3,57

### Code - 10 cm

**9121**

### Color

- 2 Aluminium
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K

### SCHERMI



1 Satinato

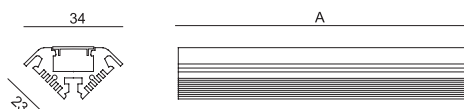
2 Trasparente

### ACCESSORI Dettagli pag 53

**9656**  
Supporto  
fisso

**9661**  
Supporto  
calamita

**9662**  
Supporto  
sbalzo



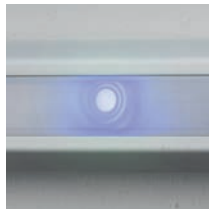
A: Color: 2 max cm 400 - 5-9 max cm 300

Led CRI >90 **A** CE IP 40

## TAU LED TOUCH

Tau LED con interruttore dimmerabile touch - Potenza massima 60W.

Tau LED with dimmable touch switch (max 60W).



### TAU LED TOUCH - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 5

#### Code - 10 cm

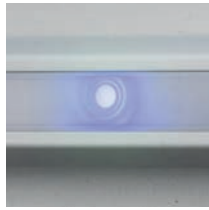
**91824**

#### Color

2 Aluminium  
5 White  
9 Black

#### Led

1 4000°K  
6 3000°K  
8 2700°K



### DELTA LED TOUCH - 19

240 led/mt 19,2 w/mt  
Lm/m 1580/1540/1490  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 2,5

#### Code - 10 cm

**91819**

#### Color

2 Aluminium  
5 White  
9 Black

#### Led

1 4000°K  
6 3000°K  
8 2700°K

## TAU LED MOVE

Tau LED con sensore di presenza (rilevazione max 3 mt. - 120° - max 140W).

Tau LED with presence detector (detection max 3 mt. - 120° - max 140W).



### TAU LED MOVE - 10

120 led/mt 9,6 w/mt  
Lm/m 887/837  
24 Vdc CRI80 **A** SDCM3

30.000h -20° +40° cm 5

#### Code - 10 cm

**91710**

#### Color

2 Aluminium  
5 White  
9 Black

#### Led

1 4000°K  
6 3000°K



### DELTA LED MOVE - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 5

#### Code - 10 cm

**91724**

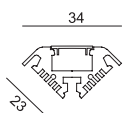
#### Color

2 Aluminium  
5 White  
9 Black

#### Led

1 4000°K  
6 3000°K  
8 2700°K

#### TAU LED TOUCH

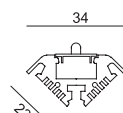


A



18

#### TAU LED MOVE



A



26

A: Color 2 max cm 400 - 5-9 max cm 300

Led CRI 90 **A** CE IP 40



# TAU

Design Athena

Profilo angolare in alluminio anodizzato con schermo in policarbonato.

Anodized aluminium profile with polycarbonate screen.



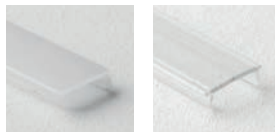
## Code

**9199**

## Color

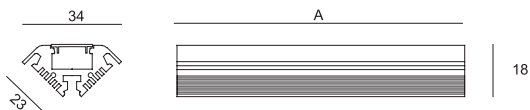
- 2**  Aluminium
- 5**  White
- 9**  Black

## SCHERMI



**1** Satinato

**2** Trasparente



A = Color **2** max cm 400 - **5-9** max cm 300

Il codice del prodotto è riferito a 10 cm di profilo. In fase d'ordine precisare la misura del profilo richiesta.

Code number refer to 10 cm profile. Ordering, specify the length of the profile request.

## ACCESSORI TAU



Tappo  
Dead-end

Code

**9151** senza foro

**9152** con foro



2



Elemento di congiunzione meccanico  
Straight mechanical connector

Code

**9653**



0,8



Supporto parete/soffitto  
Wall/ceiling kit

Code

**9656**



1,50



Lavorazione taglio ad angolo 45° dei profili  
45° cutting of the profiles

Code

**9660**



Supporto a magnete  
Magnet support

Code

**9661**



13



Supporto parete/soffitto a sbalzo  
Wall/ceiling cantilever support

Code

**9662**



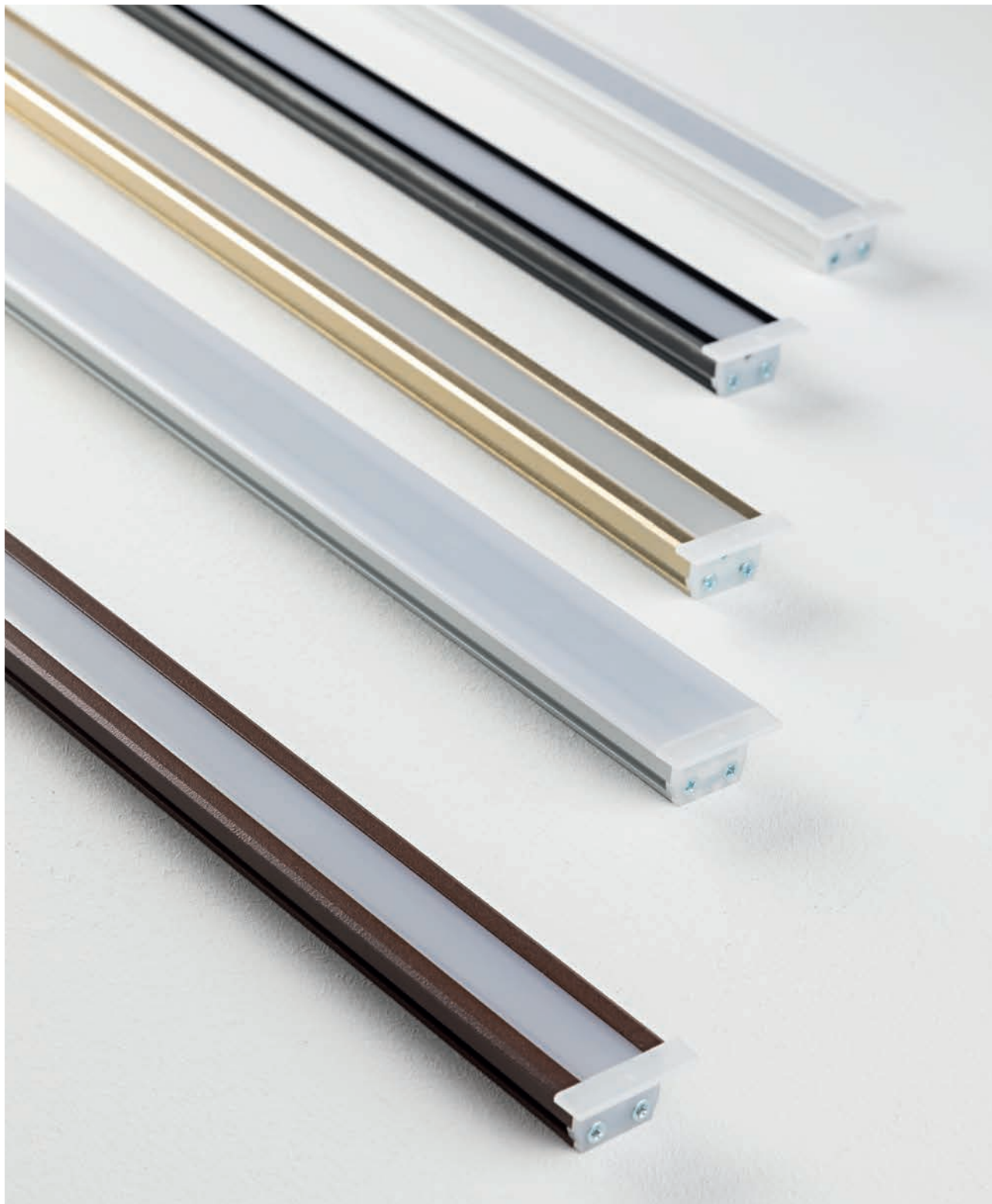
74

# SIHON

Design Athena

Profilo in alluminio anodizzato completo di strip led. Installazione a parete, soffitto e ad incasso.  
Schermo in policarbonato satinato: a richiesta schermo trasparente. Cavo di alimentazione rosso/nero mm500.

Anodized aluminium profile complete with strip led. Wall, ceiling and recessed installation. Satined polycarbonate screen: clear screen on demand. Red/black mm500 cable.



## PROFILI TAGLIATI A MISURA PERSONALIZZATA COMPLETI DI LED

Il codice del prodotto è riferito a 10 cm di modulo completo di led. Per definire la lunghezza finale del profilo considerare la misura di taglio del led.

**Composizione Codice:** modulo cm 270 bianco - 19.2 NW - schermo sat = 9319.5.1.1 cm 270

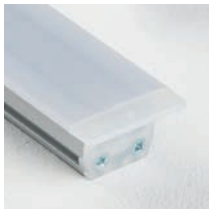
## TAILORED CUT PROFILES WITH LED

The code of the product is referred to 10 cm of it. To define the final length of the profile consider the cut measure of the led).

**Code Composition:** profile cm 270 - all - 19.2 WW - sat screen = 9319.2.6.1 cm 270

# SIHON LED

Design Athena



## SIHON LED - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 5

### Code - 10 cm

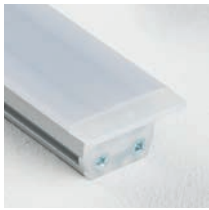
**9324**

### Color

- 2 Aluminium
- 3 Gold
- 4 Corten
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## SIHON LED - 19

240 led/mt 19,2 w/mt  
Lm/m 1580/1540/1490  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 2,5

### Code - 10 cm

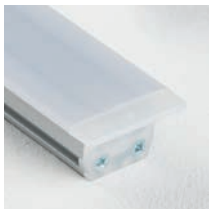
**9319**

### Color

- 2 Aluminium
- 3 Gold
- 4 Corten
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## SIHON LED - 20

224 led/mt 20,2 w/mt  
Lm/m 3114/2937/2740  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 3,57

### Code - 10 cm

**9321**

### Color

- 2 Aluminium
- 3 Gold
- 4 Corten
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K

### SCHERMI



**1** Satinato S  
L28

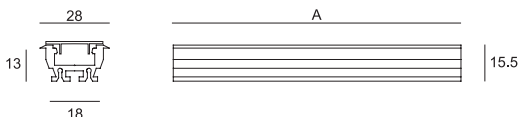
**2** Satinato D  
L14

### ACCESSORI Dettagli pag 59

- 9656**  
Supporto  
fisso
- 9655**  
Supporto  
orientabile
- 9654**  
Kit  
sospensione
- 9661**  
Supporto  
calamita
- 9662**  
Supporto  
sbalzo

### ACCESSORI PER INCASSO Dettagli pag 60-61

- 930549**  
Controcassa  
curva oriz.
- 930550**  
Controcassa  
curva vert.
- 930599**  
Controcassa  
per incasso
- 9353**  
Molla  
per incasso
- 9354**  
Molla  
a pressione



A = Color: **2** max cm 400 - **4-5-9** max cm 300 - **3** max cm 200

Led CRI >90 **A** CE IP 40



## SIHON LED TOUCH

Sihon LED con interruttore dimmerabile touch - Potenza massima 60W.

Sihon LED with dimmable touch switch (max 60W).



### SIHON LED TOUCH - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h -20°+40° cm 5

#### Code - 10 cm

**93824**

#### Color

2 Aluminium  
3 Gold  
4 Corten  
5 White  
9 Black

#### Led

1 4000°K  
6 3000°K  
8 2700°K



### SIHON LED TOUCH - 19

240 led/mt 19,2 w/mt  
Lm/m 1580/1540/1490  
24 Vdc CRI90 **A** SDCM3

30.000h -20°+40° cm 2,5

#### Code - 10 cm

**93819**

#### Color

2 Aluminium  
3 Gold  
4 Corten  
5 White  
9 Black

#### Led

1 4000°K  
6 3000°K  
8 2700°K

## SIHON LED MOVE

Sihon LED con sensore di presenza (rilevazione max 3 mt. - 120° - max 140W).

Sihon LED with presence detector (detection max 3 mt. - 120° - max 140W).



### SIHON LED MOVE - 10

120 led/mt 9,6 w/mt  
Lm/m 800/780  
24 Vdc CRI80 **A** SDCM3

30.000h -20°+40° cm 5

#### Code - 10 cm

**93710**

#### Color

2 Aluminium  
5 White  
9 Black

#### Led

1 4000°K  
6 3000°K



### SIHON LED MOVE - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h -20°+40° cm 5

#### Code - 10 cm

**93724**

#### Color

2 Aluminium  
3 Gold  
4 Corten  
5 White  
9 Black

#### Led

1 4000°K  
6 3000°K  
8 2700°K

**ACCESSORI** Dettagli pag 59

**9656**  
Supporto  
fisso

**9655**  
Supporto  
orientabile

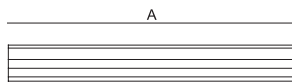
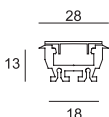
**9661**  
Supporto  
calamita

**9662**  
Supporto  
sbalzo

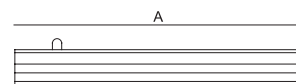
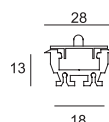
**9353**  
Molla  
per incasso

**9354**  
Molla  
a pressione

### SIHON LED TOUCH



### SIHON LED MOVE



23,5

A = Color **2** max cm 400 - **4-5-9** max cm 300 - **3** max cm 200

Led CRI 90 **A** CE IP 40

**DRIVERS** Dettagli da pag 245

# OHANA | *Cafe*



# SIHON

Design Athena

Profilo in alluminio anodizzato con schermo in policarbonato satinato, installazione anche ad incasso.






Anodized aluminium recessed profile complete with satined polycarbonate screen.



**Code - 10 cm**

**Color**

**9399**

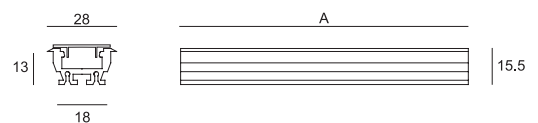
<b>2</b>		Aluminium
<b>3</b>		Gold
<b>4</b>		Corten
<b>5</b>		White
<b>9</b>		Black

## SCHERMI



**1** Satinato S

**2** Satinato D




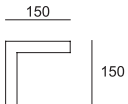







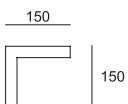






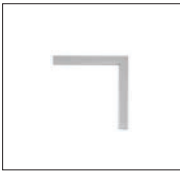


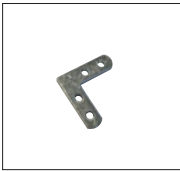











A = Color: **2** max cm 400 - **4-5-9** max cm 300 - **3** max cm 200

Il codice del prodotto è riferito a 10 cm di profilo. In fase d'ordine precisare la misura del profilo richiesta.

Code number refer to 10 cm profile. Ordering, specify the length of the profile request.

## ACCESSORI SIHON

	<b>Tappo</b> Dead-end		<b>Code</b> <b>9352</b>	
			 0,6	
	<b>Angolo 90° verticale</b> 90° vertical corner		<b>Code</b> <b>9349</b>	<b>Color</b>
			 60	<b>2</b>  Aluminium <b>3</b>  Gold <b>4</b>  Corten <b>5</b>  White <b>9</b>  Black
	<b>Angolo 90° orizzontale</b> 90° horizontal corner		<b>Code</b> <b>9350</b>	<b>Color</b>
			 60	<b>2</b>  Aluminium <b>3</b>  Gold <b>4</b>  Corten <b>5</b>  White <b>9</b>  Black
	<b>Lavorazione taglio ad angolo 45° dei profili</b> 45° cutting of the profiles		<b>Code</b> <b>9660</b>	
	<b>Elemento di congiunzione meccanico</b> Straight mechanical connector		<b>Code</b> <b>9653</b>	
			 0,8	
	<b>Elemento di congiunzione meccanico per angolo 90° orizzontale</b> Mechanical connector for horizontal corner 90°		<b>Code</b> <b>9657</b>	
			 0,8	
	<b>Elemento di congiunzione meccanico per angolo 90° verticale</b> Mechanical connector for vertical corner 90°		<b>Code</b> <b>9658</b>	
			 0,80	
	<b>Supporto per sospensione H 2000 mm</b> Suspension kit H 2000 mm		<b>Code</b> <b>9654</b>	
			 155	
	<b>Supporto parete/soffitto</b> Wall/ceiling kit		<b>Code</b> <b>9656</b>	
			 1,50	
	<b>Supporto parete/soffitto a sbalzo</b> Wall/ceiling cantilever support		<b>Code</b> <b>9662</b>	
			 72	

## ACCESSORI SIHON



Supporto parete/soffitto orientabile  
Wall/ceiling kit

Code

**9655**

Molla per incasso controsoffitto e controcassa  
Foro incasso larghezza 19 mm:  
Posizionare inizio-fine +1 ogni 50 cm.  
Spring for recessed ceiling. Recessed hole width 19 mm.  
Place: beginning, end and 1 every 50 cm

Code

**9353**

Molla a pressione  
Foro incasso larghezza 19 mm:  
Posizionare inizio-fine +1 ogni 50 cm.  
Spring for recessed ceiling. Recessed hole width 19 mm.  
Place: beginning, end and 1 every 50 cm

Code

**9354**

Supporto a calamita.  
Posizionare inizio-fine +1 ogni 50 cm.  
Magnet support.  
Place: beginning, end and 1 every 50 cm

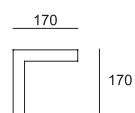
Code

**9661**

## ACCESSORI SIHON



Controcassa curva orizzontale  
per incasso murature e laterizio.  
Horizontal corner casing for brickwork.

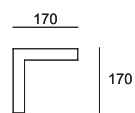


**Code**

**930549**



Controcassa curva verticale  
per incasso murature e laterizio.  
Vertical corner casing for brickwork.

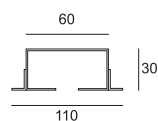


**Code**

**930550**



Controcassa per incasso murature e laterizio.  
Casing for brickwork.



**Code - cm 10**

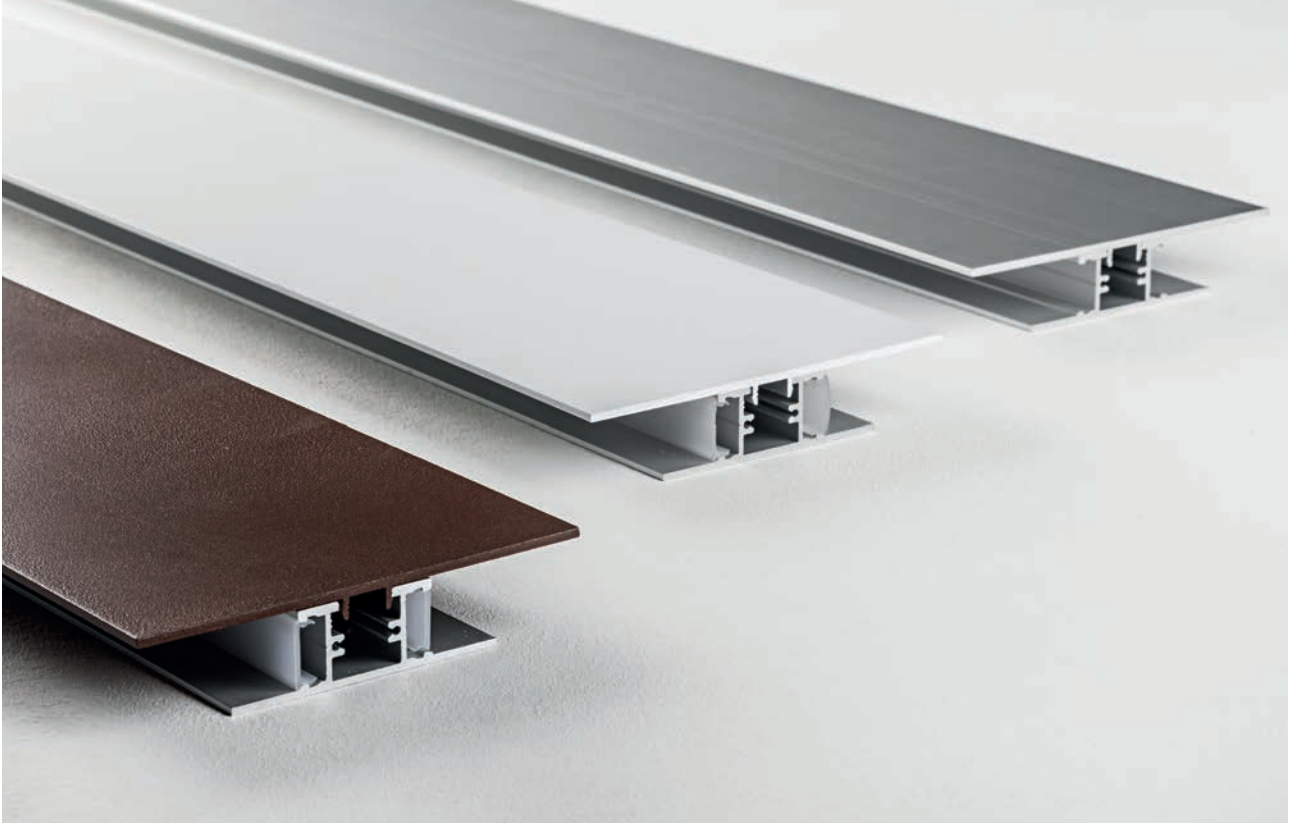
**930599**

# B-LIGHT

Design Athena

Profilo in alluminio anodizzato disponibile nelle finiture alluminio, bianco e corten. Lo spessore ridotto del profilo e la possibilità di inserire due linee di luce bi-direzionale ne permettono l'utilizzo in tutti gli ambienti creando una illuminazione diffusa e d'effetto.

Anodized aluminium profile available in aluminium, White and Corten finishings. The reduced thickness of the profile and the possibility to insert two lines of bidirectional light, allow the usage of it in every location, creating a diffused and impressive lighting.



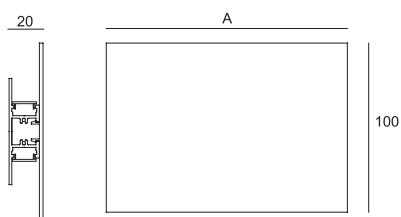
Code	Color
<b>9493</b>	2 Aluminium
	4 Corten max
	5 White max

## ACCESSORI



Tappo  
Dead-end

Code	Color
<b>9456</b>	2 Aluminium
	4 Corten
	5 White



max cm 200

Il codice del prodotto è riferito a 10 cm di profilo. In fase d'ordine precisare la misura del profilo richiesta.  
Code number refer to 10 cm profile. Ordering, specify the length of the profile request.





# MICRO

Design Athena

Profilo in alluminio anodizzato completo di strip led. Schermo in policarbonato. Cavo alimentazione mm 2000.

Anodized aluminium profile complete with strip led. Polycarbonate screen. Cable mm 2000.



## PROFILI TAGLIATI A MISURA PERSONALIZZATA COMPLETI DI LED

Il codice del prodotto è riferito a 10 cm di modulo completo di led. Per definire la lunghezza finale del profilo considerare la misura di taglio del led.

**Composizione Codice:** modulo cm 270 bianco - 19.2 WW - schermo sat = 949519.2.1.1 cm 270

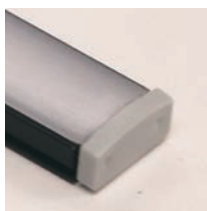
## TAILORED CUT PROFILES WITH LED

The code of the product is referred to 10 cm of it. To define the final length of the profile consider the cut measure of the led.

**Code Composition:** profile cm 270 - all - 19.2 WW - sat screen = 949519.2.1.1 cm 270

# MICRO LED

Design Athena



## MICRO LED - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 5

### Code - 10 cm

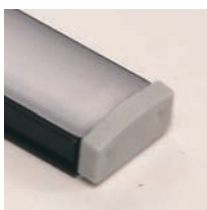
**949524**

### Color

- 2 Aluminium
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## MICRO LED - 19

240 led/mt 19,2 w/mt  
Lm/m 1580/1540/1490  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5

### Code - 10 cm

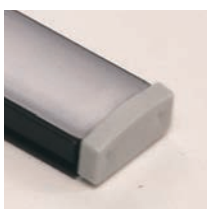
**949519**

### Color

- 2 Aluminium
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K



## MICRO LED - 20

224 led/mt 20,2 w/mt  
Lm/m 3114/2937/2740  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 3,57

### Code - 10 cm

**949521**

### Color

- 2 Aluminium
- 5 White
- 9 Black

### Led

- 1 4000°K
- 6 3000°K
- 8 2700°K

### SCHERMI



- 1 Satinato
- 2 Trasparente
- 3 Lente 40°/Trasp.

### ACCESSORI Dettagli pag 67

**9656**  
Supporto  
fisso



A: Color: **2** max cm 400 - **5-9** max cm 300 - **3** max cm 200

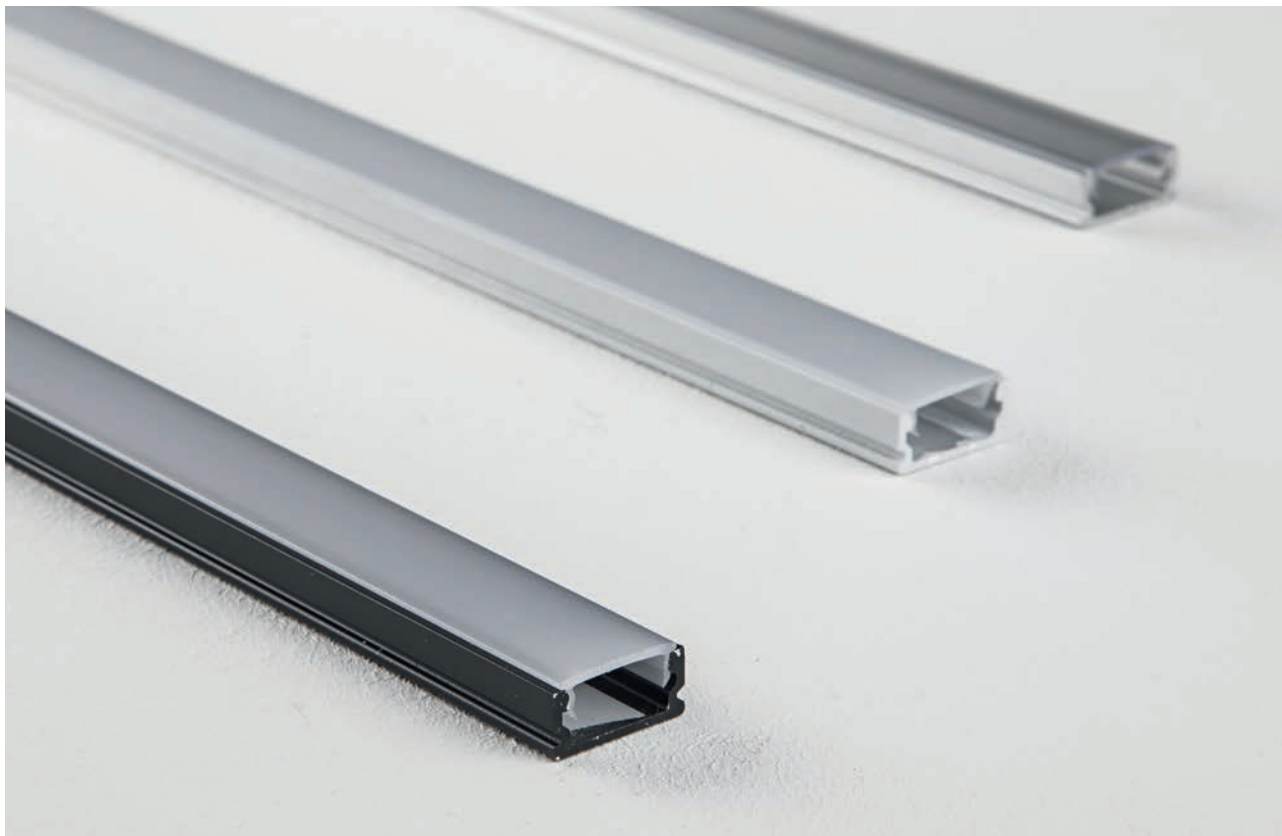
Led CRI >90 **A** CE IP 40

# MICRO

Design Athena

Profilo in alluminio anodizzato con schermo in policarbonato.




Anodized aluminium profile complete with polycarbonate screen.



**Code - 10 cm**

**Color**

**9495**

- 2  Aluminium
- 5  White
- 9  Black

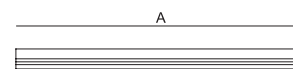
## SCHERMI



**1** Satinato

**2** Trasparente

**3** Lente 40°/Trasp.



A = max cm 300

| 10

Il codice del prodotto è riferito a 10 cm di profilo. In fase d'ordine precisare la misura del profilo richiesta.

Code number refer to 10 cm profile. Ordering, specify the length of the profile request.



## ACCESSORI MICRO



Tappo  
Dead-end

Code \_\_\_\_\_

**9453** senza foro

**9454** con foro



Lavorazione taglio ad angolo 45° dei profili  
45° cutting of the profiles

Code \_\_\_\_\_

**9660**



Supporto parete/soffitto  
Wall/ceiling support

Code \_\_\_\_\_

**9656**

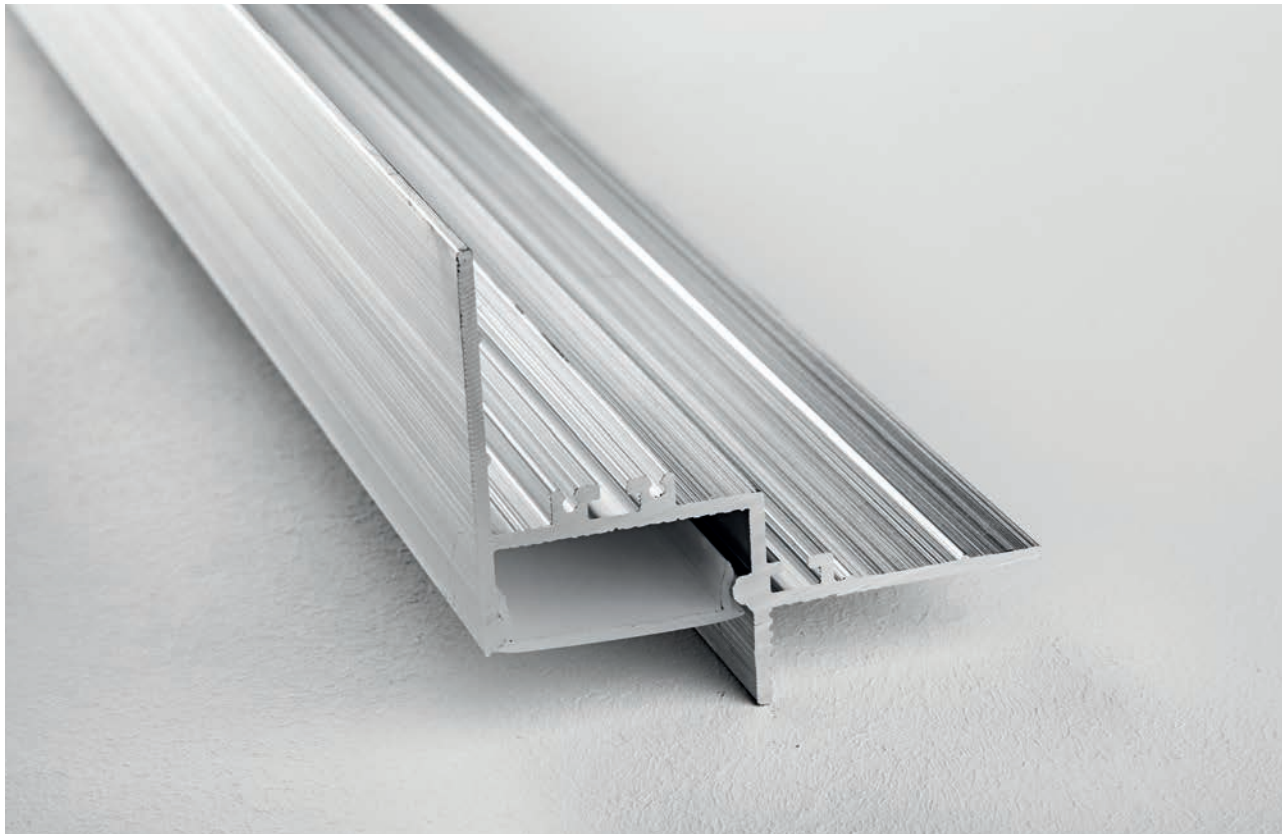


# VELA

Design Athena

Profilo in estruso di alluminio anodizzato. Utilizzabile per applicazioni con cartongesso e adatto per installazioni perimetrali.

Extruded profile in anodized aluminium. It can be used for drywall applications and it is suitable for perimeter installations.

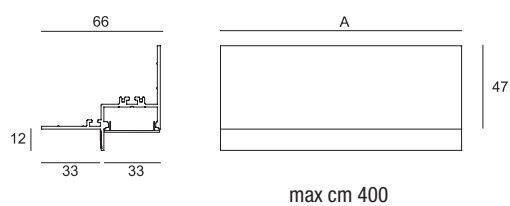


Code - 10 cm

Color

**9494**

2  Aluminium



Il codice del prodotto è riferito a 10 cm di profilo. In fase d'ordine precisare la misura del profilo richiesta.  
Code number refer to 10 cm profile. Ordering, specify the length of the profile request.

## ACCESSORI VELA



Tappo  
Dead-end

Code

**9455**



Elemento di congiunzione meccanico  
Straight mechanical connector

Code

**9653**



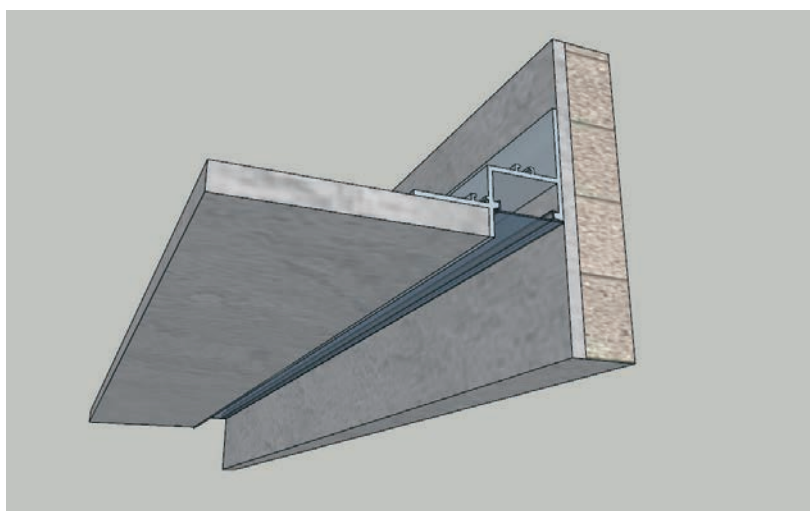
Elemento di congiunzione meccanico per angolo 90° orizzontale  
Mechanical connector for horizontal corner 90°

Code

**9657**



Schema di installazione  
Installation scheme



# KAPPA

Design Athena

Profilo in alluminio anodizzato con schermo in policarbonato.

Anodized aluminium profile complete with polycarbonate screen.



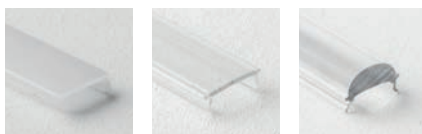
Code - 10 cm

Color

SCHERMI

**9499**

2  Aluminium

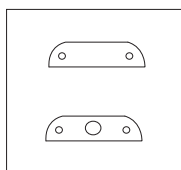


1 Satinato

2 Trasparente

3 Lente 40/ trasp.

## ACCESSORI



Tappo  
Dead-end

Code

**9451** senza foro

**9452** con foro



Lavorazione taglio  
ad angolo 45° dei profili  
45° cutting of the profiles

Code

**9660**



max cm 300

Il codice del prodotto è riferito a 10 cm di profilo. In fase d'ordine precisare la misura del profilo richiesta.  
Code number refer to 10 cm profile. Ordering, specify the length of the profile request.


# PIATTO

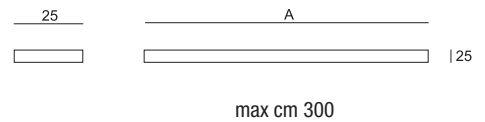
Design Athena

Piatto alluminio per dissipazione del calore.  
Aluminium bar for heat dissipation.



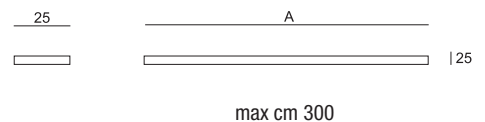
**Code - 10 cm** **Color**

**9491** 2  Aluminium



**Code - 10 cm** **Color**

**9492** 2  Aluminium



Il codice del prodotto è riferito a 10 cm di profilo. In fase d'ordine precisare la misura del profilo richiesta.  
Code number refer to 10 cm profile. Ordering, specify the length of the profile request.



# RESINATI IP67

Design Athena

Profilo in alluminio anodizzato completo di strip led e copertura in resina trasparente o satinata. Cavo di alimentazione FROR mm 2000. Grado di protezione IP67. Adatto sia ambienti interni che esterni.

Anodized aluminium profile and completed with led strips and a transparent or satin resin coverage. Power cord FROR mm 2000. Protection degree IP. Suitable for both inters and outdoors.



## PROFILI TAGLIATI A MISURA PERSONALIZZATA COMPLETI DI LED

Il codice del prodotto è riferito a 10 cm di modulo completo di led. Per definire la lunghezza finale del profilo considerare la misura di taglio del led.

**Composizione Codice:** modulo Delta cm 270 bianco - 14,4 WW - schermo sat = 96424.2.6.1 cm 270

## TAILORED CUT PROFILES WITH LED

The code of the product is referred to 10 cm of it. To define the final length of the profile consider the cut measure of the led.

**Code Composition:** profile Delta cm 270 - all - 14.4 WW - sat screen = 96424.2.6.1 cm 270

# RESINATI DELTA IP67

Design Athena



## RESINATI DELTA - 05

60 led/mt 4,8 w/mt  
Lm/m 438/418  
24 Vdc CRI80 **A** SDCM3

30.000h -20° +40° cm 10

Code - 10 cm

**96405**

Color

- 2 Aluminium
- 4 Corten
- 5 White

Led

- 1 4000°K
- 6 3000°K



## RESINATI DELTA - 10

120 led/mt 9,6 w/mt  
Lm/m 887/837  
24 Vdc CRI80 **A** SDCM3

30.000h -20° +40° cm 5

Code - 10 cm

**96410**

Color

- 2 Aluminium
- 4 Corten
- 5 White

Led

- 1 4000°K
- 6 3000°K



## RESINATI DELTA - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h -20° +40° cm 5

Code - 10 cm

**96424**

Color

- 2 Aluminium
- 4 Corten
- 5 White

Led

- 1 4000°K
- 6 3000°K
- 8 2700°K

### RESINATURA



- 1 Trasparente
- 2 Satinato bianco

### ACCESSORI



Supporto parete/soffitto  
Wall/ceiling adjustable support

Code

**9656**

1,50

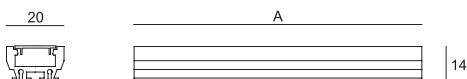


Supporto a magnete  
Magnet support

Code

**9661**

13



max cm 300

Solo finitura 2

Led CRI >90 **A** CE IP 67

## RESINATI SIHON IP67

Design Athena



## RESINATI SIHON - 05

60 led/mt 4,8 w/mt  
Lm/m 438/418  
24 Vdc CRI80 **A** SDCM3

30.000h -20°+40° cm 10

## Code - 10 cm

**93405**

## Color

2 Aluminium  
4 Corten  
5 White

## Led

1 4000°K  
6 3000°K



## RESINATI SIHON - 10

120 led/mt 9,6 w/mt  
Lm/m 887/837  
24 Vdc CRI80 **A** SDCM3

30.000h -20°+40° cm 5

## Code - 10 cm

**93410**

## Color

2 Aluminium  
4 Corten  
5 White

## Led

1 4000°K  
6 3000°K



## RESINATI SIHON - 14

140 led/mt 14,4 w/mt  
Lm/m 1947/1836/1712  
24 Vdc CRI90 **A** SDCM3

30.000h -20°+40° cm 5

## Code - 10 cm

**93424**

## Color

2 Aluminium  
4 Corten  
5 White

## Led

1 4000°K  
6 3000°K  
8 2700°K

## RESINATURA

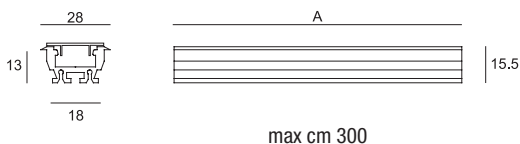


1 Trasparente 2 Satinato bianco

## ACCESSORI Dettagli pag 50

**9656**Supporto  
fisso**9661**Supporto  
calamita

## ACCESSORI PER INCASSO Dettagli pag 60-61

**930549**Controcassa  
curva oriz.**930550**Controcassa  
curva vert.**930599**Controcassa  
per incasso**9353**Molla  
per incasso**9354**Molla  
a pressione

Solo finitura 2

Led CRI >90 **A** CE IP 67



# ETHA

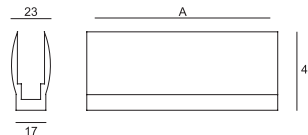
Design Athena

Profilo CALPESTABILE in alluminio anodizzato. Schermo in policarbonato completo di strip Led e cavo alimentazione mm 2000. Grado di protezione IP67. Adatto per ambienti interni ed esterni

WALKABLE anodized aluminium profile. Polycarbonate complete with strip led and wire lenght mm 2000. Degree of protection IP67. Suitable for indoor and outdoor environments.



Cassaforma senza bordo  
Anodized aluminium profile



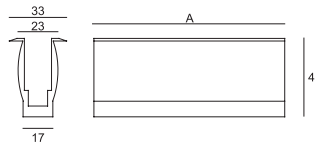
Code - 10 cm

Color

**9298**

2 Aluminium

Cassaforma con bordo  
Anodized aluminium profile



Code - 10 cm

Color

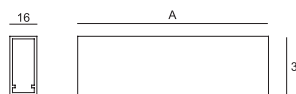
**9299**

2 Aluminium

Policarbonato con strip led  
Polycarbonate with strip led

ETHA - 05

60 led/mt 4,8 w/mt  
Lm/m 438/418  
24 Vdc CRI80 SDCM3



Code - 10 cm

Led

**9205**

1 4000°K  
6 3000°K

30.000h -20°+40° cm 10

ETHA - 10

120 led/mt 9,6 w/mt  
Lm/m 887/837  
24 Vdc CRI80 SDCM3

Code - 10 cm

Led

**9210**

1 4000°K  
6 3000°K

30.000h -20°+40° cm 5

POLICARBONATO TAGLIATO A MISURA COMPLETO DI STRIP LED E CAVO FROR 2x0,50 CM 200

Il codice del prodotto è riferito a 10 cm di modulo completo di led. Per definire la lunghezza finale del binario considerare multipli da 10 cm per strip 4,8w e multipli da 5 cm per strip 9,6w + 4 cm per i tappi di chiusura e il cablaggio.

TAILORED CUT PROFILES COMPLETED WITH LED STRIPS

The code of the product is referred to 10 cm of it. To define the final length of the profile consider multiples of 10 cm for strip 4,8w and multiples of 5 cm for strip 9,6w + 4 cm for the closing tops and the wiring.

Led CRI 75-80 IP 67



# STRIP FLEX 20,2 W/MT 224 LED/MT - CRI 90 - IP 20

Strip led flessibile 20,2 w/mt con biadesivo 3M, cavo alimentazione rosso/nero cm 30.

Flexible 20,2 w/mt strip led, red/black cable cm 30



## ROLLA CM 500

224 led/mt 20,2 w/mt - IP 20  
CRI90 - SDCM3 - SMD2835  
Lm/mt 1-3114 / 6-2937 / 8-2740  
24 Vdc - input current 0,84 A/MT

30.000h -20° +40° cm 3,57 8 LED

### Code

**979020**

### Led

1 4000°K  
6 3000°K  
8 2700°K



## STRIP CM 10

224 led/mt 20,2 w/mt - IP 20  
CRI90 - SDCM3 - SMD2835  
Lm/mt 1-3114 / 6-2937 / 8-2740  
24 Vdc - input current 0,84 A/MT

30.000h -20° +40° cm 3,57 8 LED

### Code - cm 10

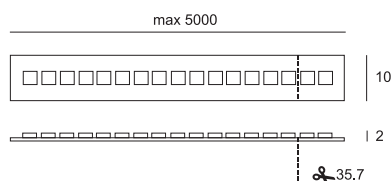
**979029**

### Led

1 4000°K  
6 3000°K  
8 2700°K

Installare su superfici dissipanti il calore. Applicazione in luoghi asciutti in ambienti interni.  
Install only on dissipating surfaces. Application on a dry place indoors.

Il codice è riferito a cm10 - Per definire la lunghezza della strip considerare la misura di taglio del Led  
Code is referred to 10cm - To define the final length of the strip consider the cut measure of the Led



Led CRI 90 CE IP 20

# STRIP FLEX 19,2 W/MT 240 LED/MT - CRI 90 - IP 20

Strip led flessibile 19,2 w/mt con biadesivo 3M, cavo alimentazione rosso/nero cm 30.

Flexible 19,2 w/mt strip led, red/black cable cm 30



**ROLLA CM 500**  
 240 led/mt 19,2 w/mt - IP 20  
 CRI90 - SDCM3 - SMD 3528  
 Lm/mt 1-1580 / 6-1540 / 8-1490  
 24 Vdc - input current 0,8 A/MT

**Code**  
**979060**

**Led**  
 1 4000°K  
 6 3000°K  
 8 2700°K

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5 6 LED



**STRIP CM 10**  
 240 led/mt 19,2 w/mt - IP 20  
 CRI90 - SDCM3 - SMD 3528  
 Lm/mt 1-1580 / 6-1540 / 8-1490  
 24 Vdc - input current 0,8 A/MT

**Code - cm 10**  
**979069**

**Led**  
 1 4000°K  
 6 3000°K  
 8 2700°K

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5 6 LED

Led CRI 90 **A+** CE IP 20

# STRIP FLEX 19,2 W/MT 240 LED/MT - CRI 80 - IP 20

Strip led flessibile 19,2 w/mt con biadesivo 3M, cavo alimentazione rosso/nero cm 30.

Flexible 19,2 w/mt strip led, red/black cable cm 30



**ROLLA CM 500**  
 240 led/mt 19,2 w/mt - IP 20  
 CRI80 - SDCM3 - SMD 3528  
 Lm/mt 1-1580 / 6-1540 / 8-1490  
 24 Vdc - input current 0,8 A/MT

**Code**  
**9760**

**Led**  
 1 4000°K  
 6 3000°K  
 8 2700°K

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5 6 LED



**STRIP CM 10**  
 240 led/mt 19,2 w/mt - IP 20  
 CRI80 - SDCM3 - SMD 3528  
 Lm/mt 1-1580 / 6-1540 / 8-1490  
 24 Vdc - input current 0,8 A/MT

**Code**  
**9769**

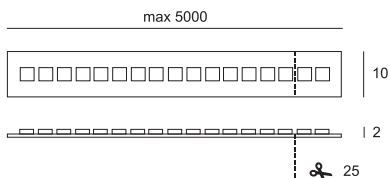
**Led**  
 1 4000°K  
 6 3000°K  
 8 2700°K

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5 6 LED

Installare su superfici dissipanti il calore. Applicazione in luoghi asciutti in ambienti interni.  
 Install only on dissipating surfaces. Application on a dry place indoors.

Led CRI 80 **A+** CE IP 20

Il codice è riferito a cm10 - Per definire la lunghezza della strip considerare la misura di taglio del Led  
 Code is referred to 10cm - To define the final length of the strip consider the cut measure of the Led





## STRIP FLEX DYNAMIC White 120 LED/MT - CRI 80 - IP 20

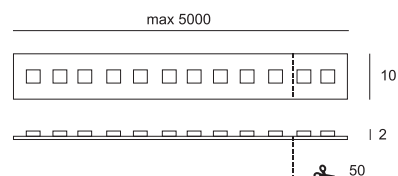
Strip led flessibile con biadesivo 3M, regolazione colore da bianco freddo a bianco caldo.  
Flexible strip led, colour from cold to warm white.



### ROLLA CM 500

120 led/mt 19,2 w/mt - IP 20  
CRI80 - SDCM3  
Lm/mt 800  
24 Vdc - input current 0,8 A/mt

30.000h -20° +40° cm 5 6 LED



Code	Led
<b>97900</b>	Dynamic White 2700-7000°K



### STRIP CM 10

120 led/mt 19,2 w/mt - IP 20  
CRI80 - SDCM3  
Lm/mt 800  
24 Vdc - input current 0,8 A/mt

30.000h -20° +40° cm 5 6 LED

Code - cm 10	Led
<b>97990</b>	Dynamic White 2700-7000°K

Led CRI 80 IP 20

## STRIP FLEX RGB + White 60 LED/MT - CRI 80 - IP 20

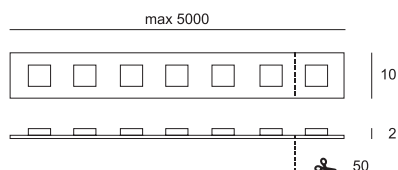
Strip led flessibile con biadesivo 3M cavo alimentazione rosso/nero cm 30.  
Flexible strip led, red/black cable cm 30.



### ROLLA CM 500

60 led/mt 19,2 w/mt - IP 20  
CRI80 - SDCM3  
Bianco = 2800/3300° K  
24 Vdc - input current 0,8 A/mt

30.000h -20° +40° cm 5 6 LED



Code	Led
<b>97803</b>	RGB + White



### STRIP CM 10

60 led/mt 19,2 w/mt - IP 20  
CRI80 - SDCM3  
Bianco = 2800/3300° K  
24 Vdc - input current 0,8 A/mt

30.000h -20° +40° cm 5 6 LED

Code - cm 10	Led
<b>97893</b>	RGB + White

Led CRI 80 IP 20

Installare su superfici dissipanti il calore.

Applicazione in luoghi asciutti in ambienti interni.

Install only on dissipating surfaces. Application on a dry place indoors.

Il codice è riferito a cm10 - Per definire la lunghezza della strip considerare la misura di taglio del Led

Code is referred to 10cm - To define the final length of the strip consider the cut measure of the Led

## STRIP FLEX 14,4 W/MT 140 LED/MT - CRI 90 - IP20

Strip led flessibile con biadesivo 3M 14,4 w/mt, cavo alimentazione rosso/nero cm 30.  
Flexible strip led 14,4 w/mt, Red/Black cable cm 30.



**ROLLA CM 500**  
140 led/mt 14,4 w/mt - IP 20  
CRI90 - SDCM3 - SMD 2835  
Lm/mt 1-1947 / 6-1836 / 8-1712 Lm  
24 Vdc - input current 0,6 A/mt

30.000h -20° +40° cm 5,1 7 LED

Code	Led
<b>999040</b>	1  4000°K 6  3000°K 8  2700°K



**STRIP CM 10**  
140 led/mt 14,4 w/mt - IP 20  
CRI90 - SDCM3 - SMD 2835  
Lm/mt 1-1947 / 6-1836 / 8-1712 Lm  
24 Vdc - input current 0,6 A/mt

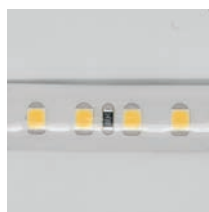
30.000h -20° +40° cm 5,1 7 LED

Code - cm 10	Led
<b>999049</b>	1  4000°K 6  3000°K 8  2700°K

Led CRI 90 IP 20

## STRIP FLEX 14,4 W/MT 140 LED/MT - CRI 90 - IP 64

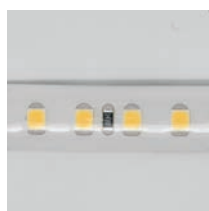
Strip led flessibile con biadesivo 3M 14,4 w/mt, cavo alimentazione rosso/nero cm 30.  
Flexible strip led 14,4 w/mt, Red/Black cable cm 30.



**ROLLA CM 500**  
140 led/mt 14,4 w/mt - IP 64  
CRI90 - SDCM3 - SMD 2835  
Lm/mt 1-1947 / 6-1836 / 8-1712 Lm  
24 Vdc - input current 0,6 A/mt

30.000h -20° +40° cm 5,1 6 LED

Code	Led
<b>999030</b>	1  4000°K 6  3000°K 8  2700°K



**STRIP CM 10**  
140 led/mt 14,4 w/mt - IP 64  
CRI90 - SDCM3 - SMD 2835  
Lm/mt 1-1947 / 6-1836 / 8-1712 Lm  
24 Vdc - input current 0,6 A/mt

30.000h -20° +40° cm 5,1 6 LED

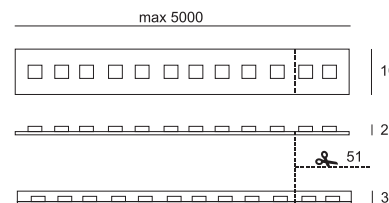
Code - cm 10	Led
<b>999039</b>	1  4000°K 6  3000°K 8  2700°K

Led CRI 90 IP 64

Installare su superfici dissipanti il calore.  
Applicazione: IP20 luoghi asciutti - IP64 luoghi asciutti e umidi  
Install only on dissipating surfaces. Application: IP20 dry places - IP64 dry and humid places

Il codice è riferito a cm10 - Per definire la lunghezza della strip considerare la misura di taglio del Led

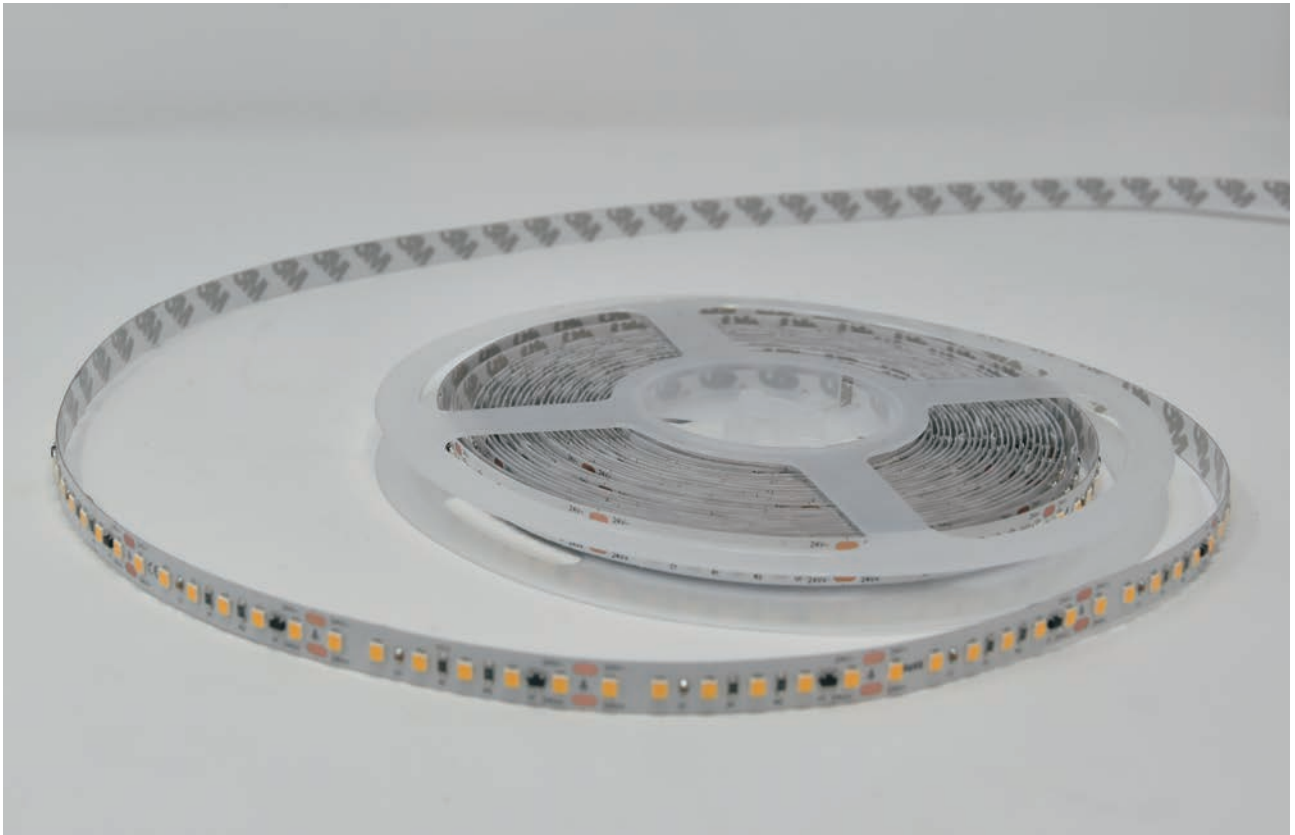
Code is referred to 10cm - To define the final length of the strip consider the cut measure of the Led



## STRIP FLEX 14,4 W/MT 120 LED/MT - CRI 90 - IP 20

Strip led flessibile con biadesivo 3M 14,4 w/mt, cavo alimentazione rosso/nero cm 30 - lunghezza 10 mt.

Flexible strip led 14,4 w/mt, Red/Black cable cm 30 - lenght 10 mt.



### ROLLA CM 1000

120 led/mt 14,4 w/mt - IP 20  
CRI90 - SDCM3 - SMD 2835  
Lm/mt 1-1668 / 6-1573 / 8-1626  
24 Vdc - input current 0,6 A/mt

30.000h -20°+40° cm 5 6 LED

### Code

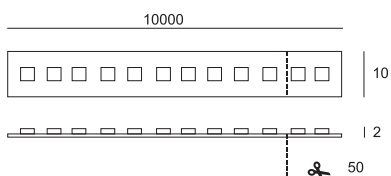
**999050**

### Led

1 4000°K  
6 3000°K  
8 2700°K

Installare su superfici dissipanti il calore. Applicazione in luoghi asciutti in ambienti interni.

Install only on dissipating surfaces. Application on a dry place indoors.



Led CRI 90 CE IP 20

## STRIP FLEX 14,4 W/MT 60 LED/MT - CRI 80 - IP 20

Strip led flessibile con biadesivo 3M 14,4 w/mt, cavo alimentazione rosso/nero cm 30.  
Flexible strip led 14,4 w/mt, Red/Black cable cm 30.



**ROLLA CM 500**  
60 led/mt 14,4 w/mt - IP 20  
CRI80 - SDCM3 - SMD 5050  
Lm/mt 1-1487 / 6-1380  
24 Vdc - input current 0,6 A/mt

**Code**

**Led**

**9910**

**1** 4000/4500°K

**6** 2800/3300°K

**9** RGB

30.000h -20°+40° cm 10 6 LED



**STRIP CM 10**  
60 led/mt 14,4 w/mt - IP 20  
CRI80 - SDCM3 - SMD 5050  
Lm/mt 1-1487 / 6-1380  
24 Vdc - input current 0,6 A/mt

**Code - cm 10**

**Led**

**9919**

**1** 4000/4500°K

**6** 2800/3300°K

**9** RGB

30.000h -20°+40° cm 10 6 LED

Led CRI 80 IP 20

## STRIP FLEX 14,4 W/MT 60 LED/MT - CRI 80 - IP 64

Strip led flessibile con biadesivo 3M 14,4 w/mt, cavo alimentazione rosso/nero cm 30.  
Flexible strip led 14,4 w/mt, Red/Black cable cm 30.



**ROLLA CM 500**  
60 led/mt 14,4 w/mt - IP 64  
CRI80 - SDCM3 - SMD 5050  
Lm/mt 1-1487 / 6-1380  
24 Vdc - input current 0,6 A/mt

**Code**

**Led**

**990**

**1** 4000/4500°K

**6** 2800/3300°K

**9** RGB

30.000h -20°+40° cm 10 6 LED



**STRIP CM 10**  
60 led/mt 14,4 w/mt - IP 64  
CRI80 - SDCM3 - SMD 5050  
Lm/mt 1-1487 / 6-1380  
24 Vdc - input current 0,6 A/mt

**Code - cm 10**

**Led**

**999**

**1** 4000/4500°K

**6** 2800/3300°K

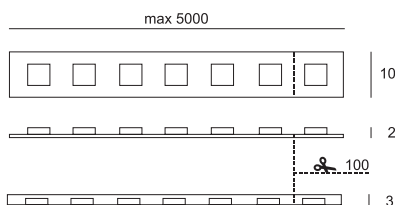
**9** RGB

30.000h -20°+40° cm 10 6 LED

Installare su superfici dissipanti il calore. Applicazione: IP20 luoghi asciutti - IP64 luoghi asciutti e umidi  
Install only on dissipating surfaces. Application: IP20 dry places - IP64 dry and humid places

Led CRI 80 IP 64

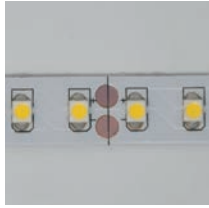
Il codice è riferito a cm10 - Per definire la lunghezza della strip considerare la misura di taglio del Led  
Code is referred to 10cm - To define the final length of the strip consider the cut measure of the Led



## STRIP FLEX 9,6 W/MT 120 LED/MT - CRI 80 - IP 20

Strip led flessibile con biadesivo 3M 9,6 w/mt, cavo alimentazione rosso/nero cm 30.

Flexible strip led 9,6 w/mt, Red/Black cable cm 30.



### ROLLA CM 500

120 led/mt 9,6 w/mt - IP 20  
CRI80 - SDCM3 - SMD 3528  
Lm/mt 1-887 / 6-837  
24 Vdc - input current 0,4 A/mt

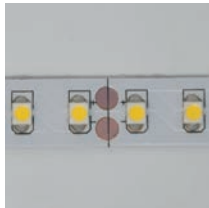
30.000h -20°+40° cm 5 6 LED

### Code

**9740**

### Led

1 4000-4500°K  
6 2800-3000°K



### STRIP CM 10

120 led/mt 9,6 w/mt - IP 20  
CRI80 - SDCM3 - SMD 3528  
Lm/mt 1-887 / 6-837  
24 Vdc - input current 0,4 A/mt

30.000h -20°+40° cm 5 6 LED

### Code - cm 10

**9749**

### Led

1 4000-4500°K  
6 2800-3000°K

Led CRI 80 CE IP 20

## STRIP FLEX 9,6 W/MT 120 LED/MT - CRI 80 - IP 64

Strip led flessibile con biadesivo 3M 9,6 w/mt, cavo alimentazione rosso/nero cm 30.

Flexible strip led 9,6 w/mt, Red/Black cable cm 30.



### ROLLA CM 500

120 led/mt 9,6 w/mt - IP 64  
CRI80 - SDCM3 - SMD 3528  
Lm/mt 1-887 / 6-837  
24 Vdc - input current 0,4 A/mt

30.000h -20°+40° cm 5 6 LED

### Code

**9730**

### Led

1 4000-4500°K  
6 2800-3000°K



### STRIP CM 10

120 led/mt 9,6 w/mt - IP 64  
CRI80 - SDCM3 - SMD 3528  
Lm/mt 1-887 / 6-837  
24 Vdc - input current 0,4 A/mt

30.000h -20°+40° cm 5 6 LED

### Cod - cm 10

**9739**

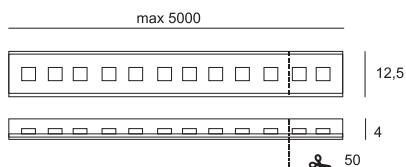
### Led

1 4000-4500°K  
6 2800-3000°K

Installare su superfici dissipanti il calore. Applicazione: IP20 luoghi asciutti - IP64 luoghi asciutti e umidi  
Install only on dissipating surfaces. Application: IP20 dry places - IP64 dry and humid places

Led CRI 80 CE IP 64

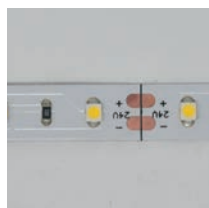
Il codice è riferito a cm10 - Per definire la lunghezza della strip considerare la misura di taglio del Led  
Code is referred to 10cm - To define the final length of the strip consider the cut measure of the Led



## STRIP FLEX 4,8 W/MT 60 LED/MT - CRI 80 - IP 20

Strip led flessibile con biadesivo 3M 4,8 w/mt, cavo alimentazione rosso/nero cm 30.

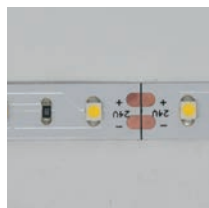
Flexible strip led 4,8 w/mt, Red/Black cable cm 30.



**ROLLA CM 500**  
 60 led/mt 4,8 w/mt - IP 20  
 CRI80 - SDCM3  
 Lm/mt 1-438 / 6-418  
 24 Vdc - input current 0,2 A/mt

30.000h -20°+40° cm 10 6 LED

Code	Led
<b>9710</b>	1  4000-4500°K 6  2800-3000°K



**STRIP CM 10**  
 60 led/mt 4,8 w/mt - IP 20  
 CRI80 - SDCM3  
 Lm/mt 1-438 / 6-418  
 24 Vdc - input current 0,2 A/MT

30.000h -20°+40° cm 10 6 LED

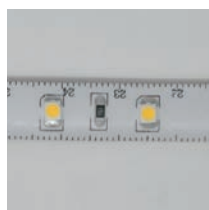
Code - 10 cm	Led
<b>9719</b>	1  4000-4500°K 6  2800-3000°K

Led CRI 80 CE IP 20

## STRIP FLEX 4,8 W/MT 60 LED/MT - CRI 80 - IP 64

Strip led flessibile con biadesivo 3M 4,8 w/mt, cavo alimentazione rosso/nero cm 30.

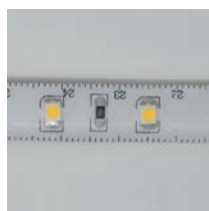
Flexible strip led 4,8 w/mt, Red/Black cable cm 30.



**ROLLA CM 500**  
 60 led/mt 4,8 w/mt - IP 64  
 CRI80 - SDCM3  
 Lm/mt 1- 438 / 6-418  
 24 Vdc - input current 0,2 A/mt

30.000h -20°+40° cm 10 6 LED

	Led
<b>970</b>	1  4000-4500°K 6  2800-3000°K 2  Blue 4  Green 7  Yellow 8  Red



**STRIP CM 10**  
 60 led/mt 4,8 w/mt - IP 64  
 CRI80 - SDCM3  
 Lm/mt 1-438 / 6-418  
 24 Vdc - input current 0,2 A/mt

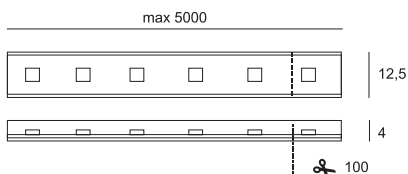
30.000h -20°+40° cm 10 6 LED

Code - 10 cm	Led
<b>979</b>	1  4000-4500°K 6  2800-3000°K 2  Blue 4  Green 7  Yellow 8  Red

Installare su superfici dissipanti il calore. Applicazione: IP20 luoghi asciutti - IP64 luoghi asciutti e umidi  
 Install only on dissipating surfaces. Application: IP20 dry places - IP64 dry and humid places

Led CRI 80 CE IP 64

Il codice è riferito a cm10 - Per definire la lunghezza della strip considerare la misura di taglio del Led  
 Code is referred to 10cm - To define the final length of the strip consider the cut measure of the Led



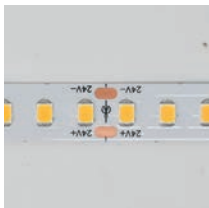
## STRIP INGUAINATA 14,4 W/MT 140 LED/MT - CRI 80 - IP 67

Strip led flessibile inguainata IP67, cavo alimentazione FROR cm 100. Adatta per ambienti interni ed esterni.

Sia la misura della strip inguainata che del cavo di alimentazione può essere fornita a richiesta con misure personalizzate fino ad un massimo di mt5

Sheathed flexible strip led IP67. For cable cm 100. Suitable for indoor and outdoor environments.

Both the size of the sheathed strip and of the power cable can be supplied on request with customized measurements up to a maximum of 5 meters.



### STRIP CM 10

140 led/mt 14,4 w/mt - IP67

CRI90 - SDCM3 - SMD 2835

Lm/mt 1947/1836/1712

24 Vdc - input current 0,6 A/mt

30.000h  $-20^{\circ} + 40^{\circ}$  cm 5,1 6 LED

### Code - cm 10

**996724**

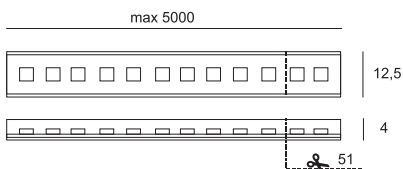
### Led

1	4000-4500°K
6	2800-3300°K
8	2800-3300°K

Installare su superfici dissipanti il calore  
Install on heat dissipating surfaces

Il codice è riferito a cm10 - Per definire la lunghezza della strip considerare la misura di taglio del Led

Code is referred to 10cm - To define the final length of the strip consider the cut measure of the Led



Led CRI 90 **A+** CE IP 67

## STRIP INGUAINATA 9,6 W/MT 120 LED/MT - CRI 80 - IP 67

Strip led flessibile inguainata, IP67 9,6 w/mt, cavo alimentazione FROR cm 100

Sheated flexible strip led, IP67 9,6 w/mt, FROR cable cm 100.



### STRIP CM 10

120 led/mt 9,6 w/mt - IP67  
CRI80 - SDCM3 - SMD 3528  
Lm/mt 1-887 / 6-837  
24 Vdc - input current 0,4 A/mt

30.000h -20°+40° cm 5 6 LED

### Code

**996710**

### Led

1 4000-4500°K  
6 2800-3300°K

Installare su superfici dissipanti il calore  
Install on heat dissipating surfaces

Led CRI 80 IP 67

## STRIP INGUAINATA 4,8 W/MT 120 LED/MT - CRI 80 - IP 67

Strip led flessibile inguainata, IP67 4,8 w/mt, cavo alimentazione FROR cm 100

Sheated flexible strip led, IP67 4,8 w/mt, FROR cable cm 100.



### STRIP CM 10

60 led/mt 4,8 w/mt - IP67  
CRI80 - SMD3528  
Lm/mt 1-438 / 6-418  
24 Vdc - input current 0,2 A/mt

30.000h -20°+40° cm 10 6 LED

### Code

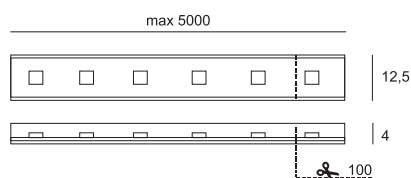
**976705**

### Led

1 4000-4500°K  
6 2800-3300°K

Il codice è riferito a cm10 - Per definire la lunghezza della strip considerare la misura di taglio del Led

Code is referred to 10cm - To define the final length of the strip consider the cut measure of the Led



Led CRI 80 IP 67





# SISTEMI

FOCUS 300

FOCUS 160

TWIN

sistemi

# FOCUS 300

Design Athena

Focus 300 è un sistema a cavi 230V ideale per l'illuminazione di grandi spazi, uffici, show-room, negozi, ma utilizzabile anche in ambienti domestici come sale, cucine, corridoi. La vasta gamma degli accessori consente uno svariato utilizzo nella installazione del sistema, consentendo la tensione dello stesso in qualsiasi forma e di poter prendere l'alimentazione in qualsiasi punto del sistema.

L'apposito cavo a 2 conduttori consente inoltre sia l'accensione alternata che l'accensione simultanea dei corpi illuminanti, consentendo di alimentare gli stessi fino a 2500W per conduttore.

Focus 300 is a 230V cable system perfect for lighting large spaces, offices, show rooms and shops, but it can also be used in domestic environments such as lounges, kitchens and corridors. The vast range of accessories means the system can be installed in a variety of ways, making it possible to tension it in any shape and connect the electricity supply at any point in the system. The two-conductor cable supplied also makes it possible to switch the luminaires on alternately or simultaneously, meaning they can be supplied with up to 2500W per conductor.



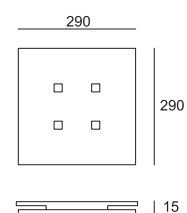
Sorgente Led  
Led lighting source

INTERASSE 300 MM



SORGENTE LED **4x4,5W - 220/240V**

Code	Color	Led
<b>0289</b>	5  White	1  4000°K - 2000 lm
	9  Black	6  3000°K - 1840 lm





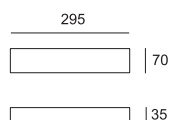
Sorgente Led  
Led lighting source

INTERASSE 300 MM



SORGENTE LED **12W - 220/240V**

Code	Color	Led
<b>0290</b>	5  White	1  4000°K - 1550 lm
	7  Grey	6  3000°K - 1450 lm
	9  Black	





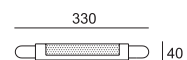
Sorgente alogena o Led con pirex serigrafato/sabbiato  
Lighting source with halogen lamp or Led and printed/mat glass-screen

INTERASSE 300 MM



### SORGENTE HALO LED 220/240V

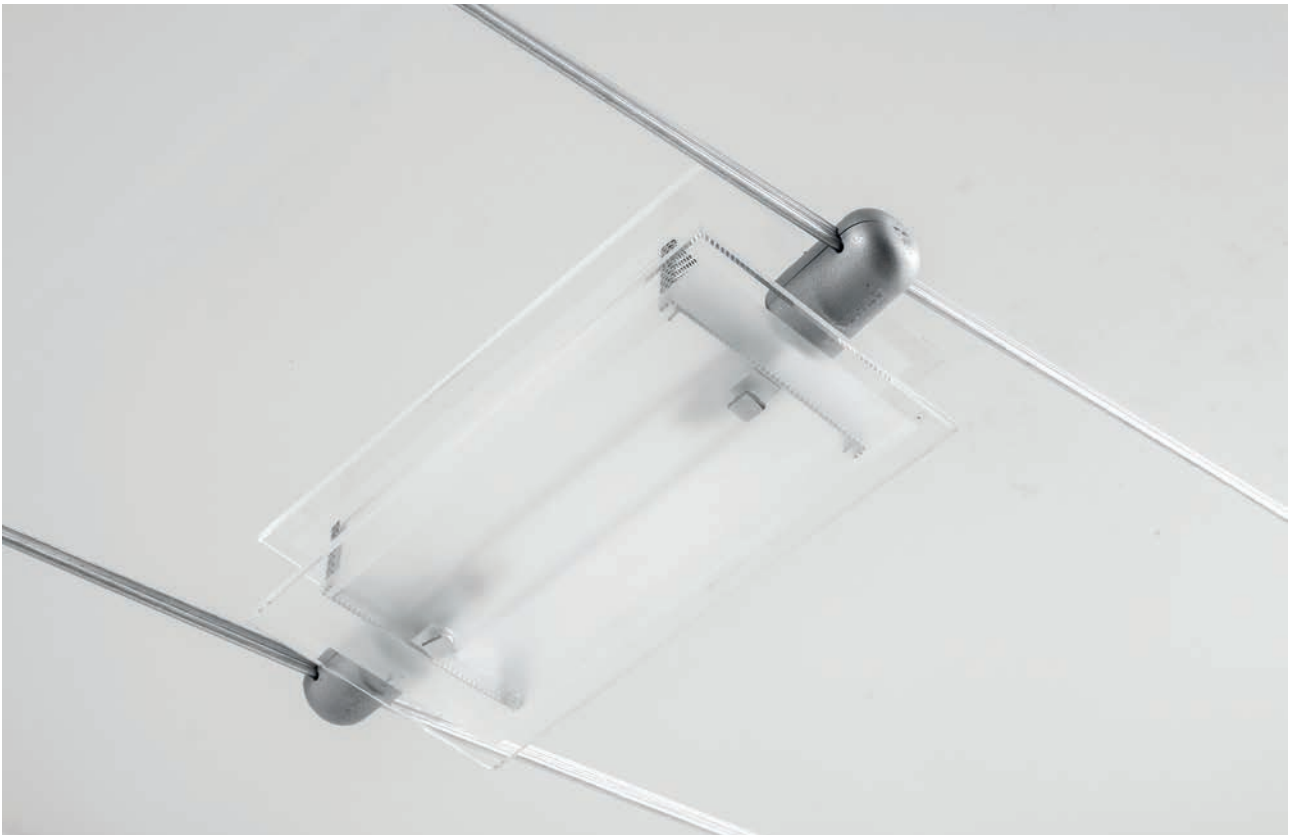
Code	Color	Lamp
<b>O240</b>	7  Grey	<b>R7S</b> mm 117 230W max <b>R7S</b> mm 117 Led max Ø 25





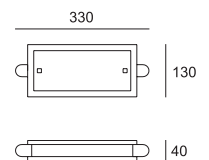
Sorgente con vetro extrachiario  
Lighting source with extra Clear glass

INTERASSE 300 MM



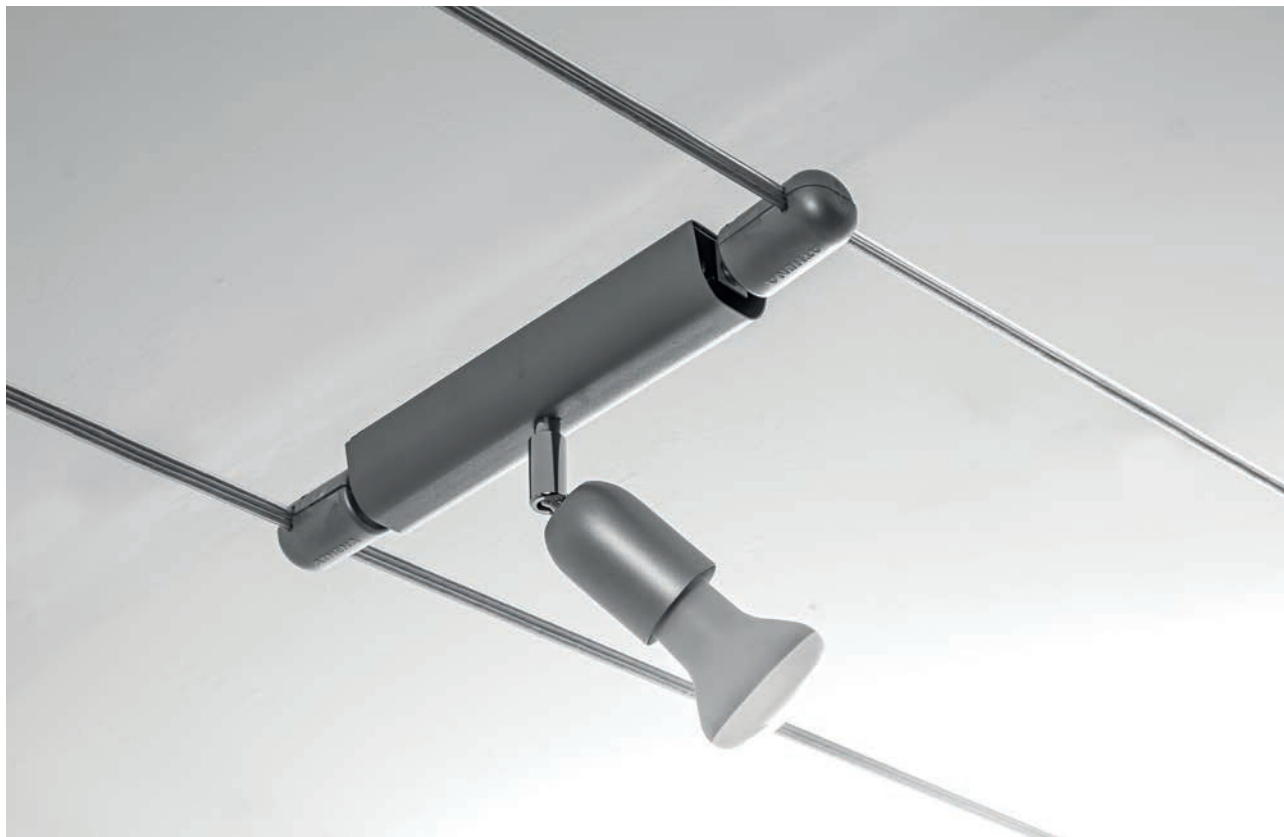
## SORGENTE ORIENTABILE 220/240V

Code	Color	Lamp
<b>O243</b>	7  Grey	<b>R7S</b> mm 117 160W max <b>R7S</b> mm 117 Led max Ø 25




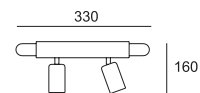
Faretto orientabile in metallo  
Adjustable spotlight

INTERASSE 300 MM




### 2 FARETTI ORIENTABILI 220/240V

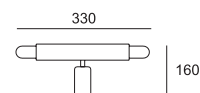
Code	Color	Lamp
<b>O282</b>	7  Grey	<b>E27</b> 2x60W max <b>E27</b> 2 Led



CE IP 20     
490

### 1 FARETTO ORIENTABILE 220/240V

Code	Color	Lamp
<b>O272</b>	7  Grey	<b>E27</b> 1x60W max <b>E27</b> 1 Led




CE IP 20     
380

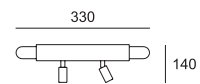
Sorgente orientabile alogena o Led  
Adjustable Led or Halo lighting source

INTERASSE 300 MM




### 2 FARETTI ORIENTABILI 220/240V

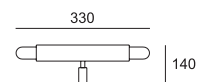
Code	Color	Lamp
<b>O251</b>	1  Chrome	<b>GU10</b> 2 Led <b>GU10</b> 2 AR 111 Led



CE IP 20      
460

### 1 FARETTO ORIENTABILE 220/240V

Code	Color	Lamp
<b>O234</b>	1  Chrome	<b>GU10</b> 1 Led <b>GU10</b> 1 AR 111 Led



CE IP 20      
380

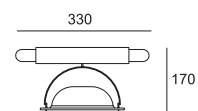
Sorgente orientabile Led  
Adjustable Led lighting source

INTERASSE 300 MM



SORGENTE ORIENTABILE **220/240V**

Code	Color	Lamp
<b>O211</b>	7 <span style="display: inline-block; width: 10px; height: 10px; background-color: grey; vertical-align: middle;"></span> Grey	<b>GU10</b> AR 111 Led



## ACCESSORI FOCUS 300

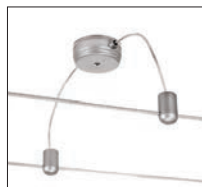


### CAVO

Cavo a due conduttori in rame e uno in acciaio per accensioni alternate. Idoneo per l'applicazione di apparecchi in classe II  
2 copper connection cables and one steel cable to obtain alternated lighting fitted for lamps CL II

**Code**

**0200**



### ALIMENTAZIONE

Alimentazione parete/soffitto applicabile in qualsiasi punto del sistema (senza cavi)  
Ceiling fitted leaders that can be applied to any point of the system (without cables)

**Code**

**0202**



**Color**

7 Grey



### SOSTEGNO

Coppia sostegno cavi per tesate molto lunghe o quando vi siano numerosi corpi lampade, H max 2000 mm.  
Twin support cables for long sections or with many lamps, H max 2000 mm.

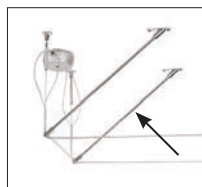
**Code**

**0203**



**Color**

1 Chrome



### DISTANZIATORE

Distanziatore per tendere i cavi a soffitto in assenza di pareti, H max 300 mm.  
Distance piece for tightening cables to ceiling without walls, H max 300 mm.

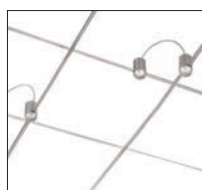
**Code**

**0204**



**Color**

1 Chrome



### ALIMENTAZIONE

Coppia cavi alimentazione  
Twin power supply cables

**Code**

**0205**



**Color**

7 Grey



### DEVIATORI

Coppia deviatori a parete  
Wall deviation twin set

**Code**

**0206**



**Color**

7 Grey



### ANGOLARE

Supporto angolare parete 90°-120°  
Angular wall support 90°-120°

**Code**

**0207**



**Color**

7 Grey



### STAFFE

Coppia staffa sostegno + rinforzo per staffa altezza massima 250 mm  
Couple ceiling support bracket + reinforcements bracket max high 250 mm

**Code**

**0208**



**Color**

1 Chrome



### TENDICAVO

Kit tendicavo snodato composto da 4 tiranti e 4 isolanti - Interasse 300 mm  
Jointed cable 4 tightening and 4 insulating - Distance 300 mm

**Code**

**0209**



**Color**

1 Chrome



### TENDICAVO

Kit tendicavo snodato composto da 4 tiranti, 2 isolanti e scatola per alimentazione elettrica - Interasse 300 mm

Jointed cable composed by 4 tightening, 2 insulating and electrical connectors - Distance 300 mm

**Code**

**0210**



**Color**

**7**  Grey



### CURVA

Kit per curve da 45° a 120° composto da staffa e rinforzo, H max 250 mm.

Kit for a curve from 45° to 120° degrees, composed by bracket and reinforcement, H max 250 mm.

**Code**

**0214**



**Color**

**1**  Chrome

# FOCUS 160

Design Athena

Il sistema a cavi Focus 160 può essere utilizzato in qualsiasi tipo di ambiente, sia lavorativo che domestico.

La vasta gamma di accessori e la versatilità del prodotto permettono di creare infinite varianti di sistemi, creando punti di luci in qualsiasi punto dell'ambiente in cui vengono collocati. Il cavo a 2 conduttori consente sia l'accensione alternata che l'accensione simultanea di tutti i corpi illuminanti. L'alimentazione può essere fatta in qualsiasi punto del sistema.

The cable system Focus 160 can be used in any type of locations, be it the workplace or home. The high variety of accessories and the versatility of the product give the possibility to create infinite variations of systems, creating light points in any point of the location in which they are placed. The 2-conductors cables permit the alternate turn on or the simultaneous turn on in all the enlightened bodies. Power supplies can be made in any part of the system.



Sorgente Led orientabile  
Adjustable Led lighting source

INTERASSE 160 MM



### SORGENTE LED 12W - 220/240V



Code

**0457**




Color

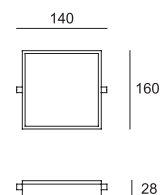
5  White

Led

1  4000°K - 1200 lm  
6  3000°K - 1000 lm

Polycarbonate

1  Trasparent  
7  Orange  
8  Red

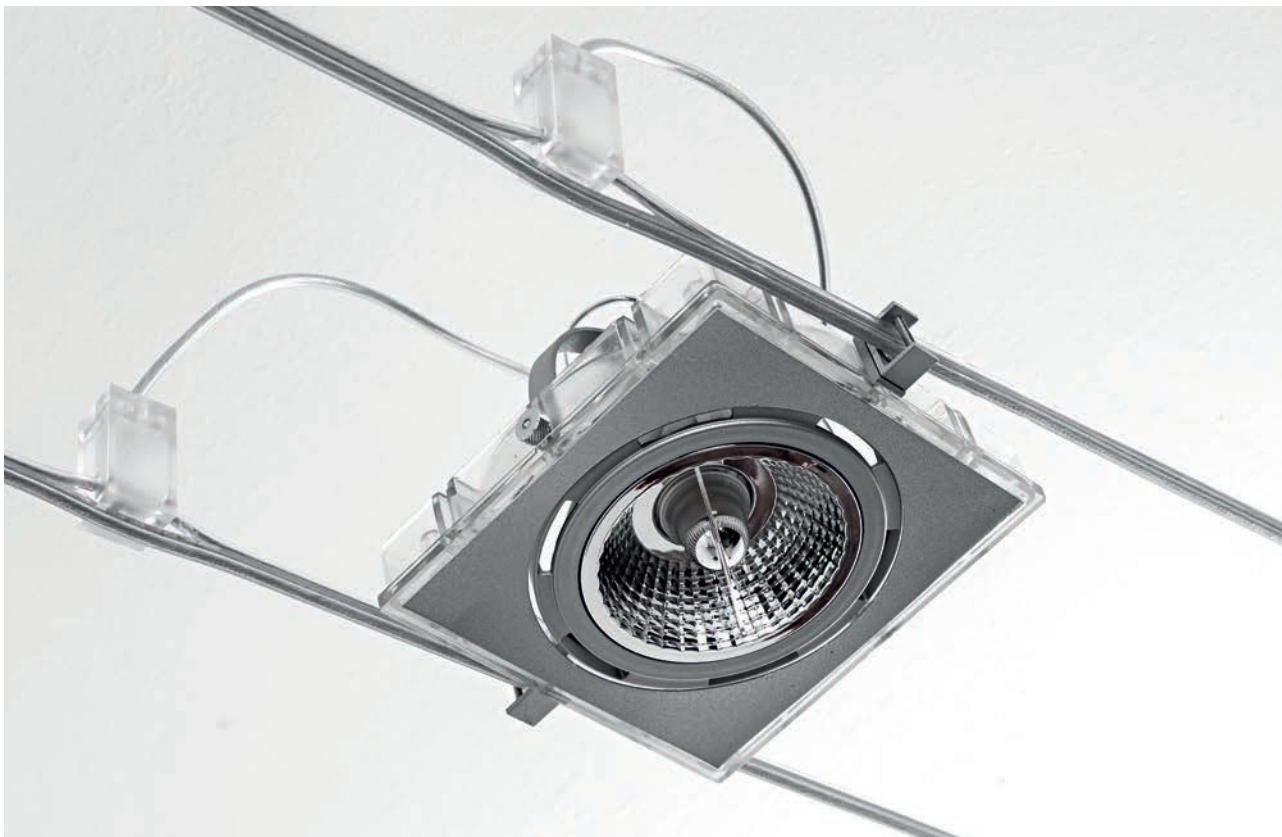


Led CRI >80  CE IP 40   



Sorgente Led orientabile  
Adjustable Led source

INTERASSE 160 MM

SORGENTE LED **220/240V**

Code

**0458**

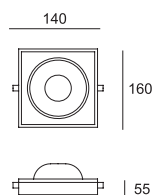
Color

5  White

Lamp

**GU10** AR 111 Led

Polycarbonate






1  Trasparent7  Orange8  Red

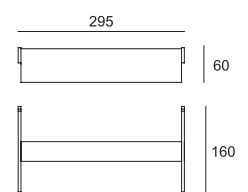
Sorgente Led orientabile  
Adjustable Led source

INTERASSE 160 MM



### SORGENTE LED ORIENTABILE 12W - 220/240V

Code	Color	Led
<b>0490</b>	<b>5</b>  White	<b>1</b>  4000°K - 1550 lm
	<b>7</b>  Grey	<b>6</b>  3000°K - 1450 lm
	<b>9</b>  Black	



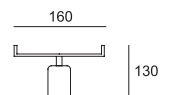
Faretti orientabili in metallo  
Adjustable spotlight

INTERASSE 160 MM



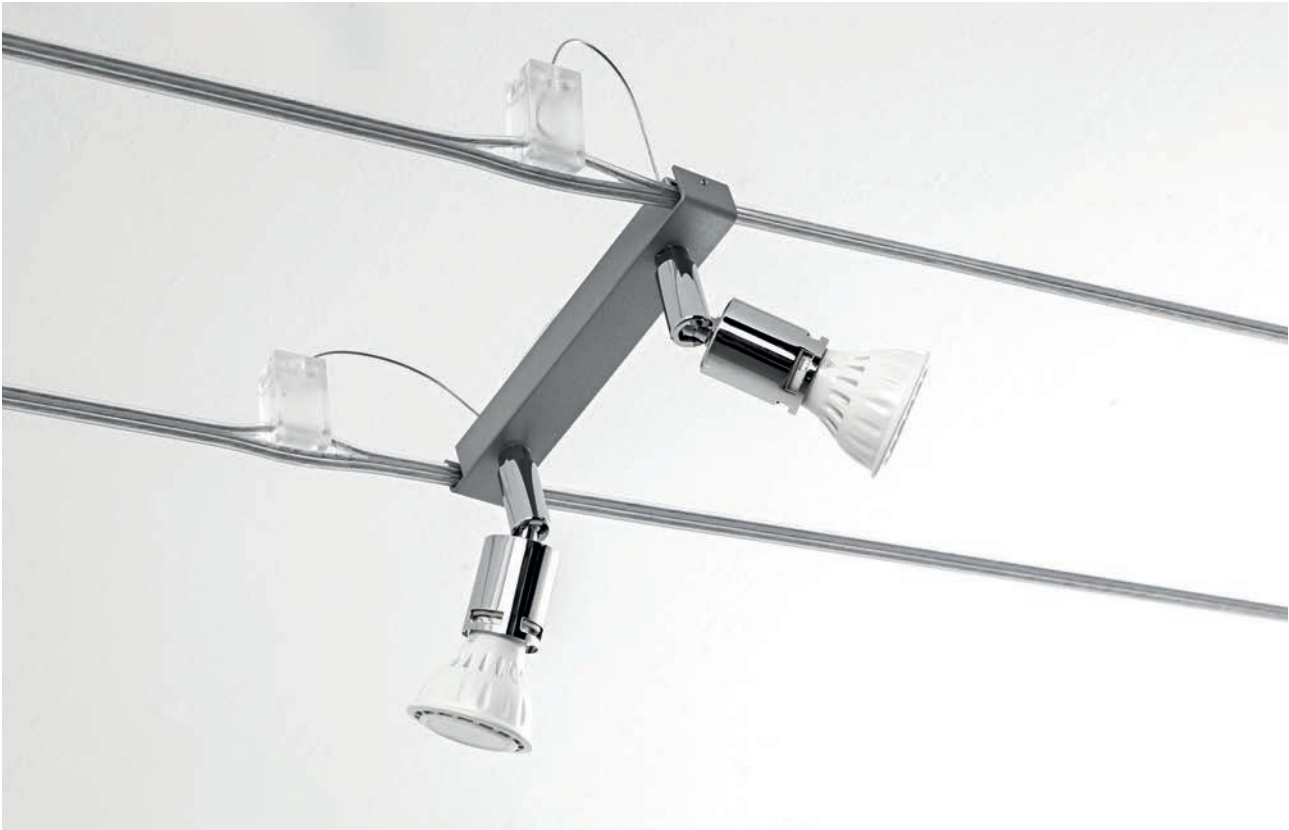
### FARETTO ORIENTABILE 220/240V

Code	Color	Lamp
<b>0472</b>	7 <span style="display: inline-block; width: 10px; height: 10px; background-color: grey; border: 1px solid black;"></span> Grey	<b>E27</b> 60W max <b>E27</b> Led




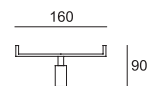
Sorgente Led orientabile  
Adjustable Led source

INTERASSE 160 MM




### 1 FARETTO ORIENTABILE 220/240V

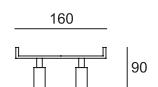
Code	Color	Lamp
<b>O434</b>	1  Chrome	<b>GU10</b> 1 Led <b>GU10</b> 1 AR 111 Led



CE IP 20     
170

### 2 FARETTI ORIENTABILI 220/240V

Code	Color	Lamp
<b>O435</b>	1  Chrome	<b>GU10</b> 2 Led <b>GU10</b> 2 AR 111 Led



CE IP 20     
280

## ACCESSORI FOCUS 160



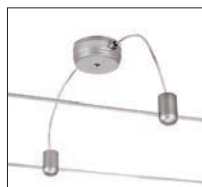
### CAVO

Cavo a due conduttori in rame e uno in acciaio per accensioni alternate. Idoneo per l'applicazione di apparecchi in classe II

2 copper connection cables and one steel cable to obtain alternated lighting fitted for lamps CL II

**Code**

**0200**



### ALIMENTAZIONE

Alimentazione parete/soffitto applicabile in qualsiasi punto del sistema (senza cavi)

Ceiling fitted leaders that can be applied to any point of the system (without cables)

**Code**

**0202**



**Color**

7 Grey



### SOSTEGNO

Coppia sostegno cavi per tesate molto lunghe o quando vi siano numerosi corpi lampade, H max 2000 mm.

Twin support cables for long sections or with many lamps, H max 2000 mm.

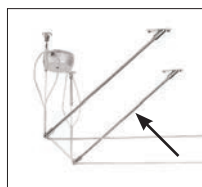
**Code**

**0203**



**Color**

1 Chrome



### DISTANZIATORE

Distanziatore per tendere i cavi a soffitto in assenza di pareti, H max 300 mm.

Distance piece for tightening cables to ceiling without walls, H max 300 mm.

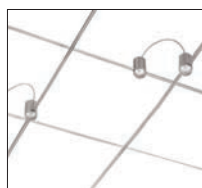
**Code**

**0204**



**Color**

1 Chrome



### ALIMENTAZIONE

Coppia cavi alimentazione

Twin power supply cables

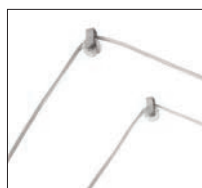
**Code**

**0205**



**Color**

7 Grey



### DEVIATORI

Coppia deviatori a parete

Wall deviation twin set

**Code**

**0206**



**Color**

7 Grey



### ANGOLARE

Supporto angolare parete 90°-120°

Angular wall support 90°-120°

**Code**

**0207**



**Color**

7 Grey



### STAFFE

Coppia staffa sostegno + rinforzo per staffa altezza massima 250 mm

Couple ceiling support bracket + reinforcements bracket max height 250 mm

**Code**

**0208**



**Color**

1 Chrome



### TENDICAVO

Kit tendicavo snodato composto da 4 tiranti e 4 isolanti - Interasse 160 mm

Jointed cable 4 tightening and 4 insulating - Distance 160 mm

**Code**

**0209**



**Color**

1 Chrome



### TENDICAVO

Kit tendicavo snodato composto da 4 tiranti, 2 isolanti e scatola per alimentazione elettrica interasse 160 mm

Jointed cable composed by 4 tightening, 2 insulating and electrical connectors, distance 160 mm

**Code**

**Color**

**0210**

**7** ■ Grey



### CURVA

Kit per curve da 45° a 120° composto da staffa e rinforzo, H max 250 mm.

Kit for a curve from 45° to 120° degrees, composed by bracket and reinforcement, H max 250 mm.

**Code**

**Color**

**0214**

**1** ■ Chrome



# TWIN

Design Athena

INTERASSE 135 MM CON FARETTI CON ADATTATORE.  
INTERASSE DISTANZA MAX 5000 MM CON SOSPENSIONI VETRO.

Twin è un sistema a 12 Vdc tensione costante. Sviluppato su un doppio cavo elettrificato. Risulta adatto per ogni soluzione illuminotecnica che voglia essere allo stesso tempo pratica, semplice nell'installazione, elegante e di grande effetto.

Data l'essenzialità delle sue linee risulta ottimale per ogni ambiente, che sia un'abitazione, uno show-room o un luogo più sobrio quale potrebbe essere un museo o una galleria d'arte. Con l'ampia gamma di sorgenti luminose e di componenti, la struttura ottiene il massimo della flessibilità.

Alla versatilità del sistema è affiancato inoltre un elevato standard qualitativo raggiunto basandone lo sviluppo sulle caratteristiche principali della nostra produzione: estetica, sicurezza e praticità. Si consiglia di restare entro una linea continua di max 8 m. alimentata da alimentatori a tensione costante.

Twin is a 12 Vdc constant voltage. Based on an electrified double cable it is suitable for any technical lighting solution that needs to be practical, easy to install, elegant and of great effect. Thanks to its clean lines it is suitable for any environment, whether it may be a home, showroom or a more austere setting such as a museum or art gallery.

The structure offers great flexibility thanks to the wide range of light sources and components available.

Alongside its versatility, the system also boasts a high standard of quality obtained by basing its development on the main features of our production range: appearance, safety and practicality. We recommend staying within a maximum continuous line of 8 metres with power supplied with a constant tension DRIVERS.









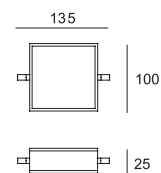
Sorgente Led orientabile  
Adjustable Led lighting source

INTERASSE 135 MM



### FARETTO ORIENTABILE LED 5,8W - 12Vdc

Code	Color	Led	Polycarbonate
<b>0357</b>	1  Chrome	1  4000°K - 920 lm 6  3000°K - 848 lm	1  Trasparent 7  Orange 8  Red



Led CRI >80  CE IP 40   





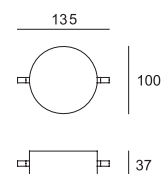
Sorgente Led orientabile  
Adjustable Led lighting source

INTERASSE 135 MM



### FARETTO ORIENTABILE LED 5,8W - 12Vdc

Code	Color	Led
<b>0358</b>	5  White	1  4000°K - 920 lm 6  3000°K - 848 lm



Led CRI >80  CE IP 40   

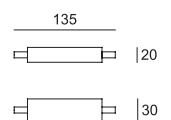
Sorgente Led  
Led source

INTERASSE 135 MM



SORGENTE LED **5,8W - 12Vdc**

Code	Color	Led
<b>0360</b>	5  White	<b>1</b>  4000°K - 920 lm <b>6</b>  3000°K - 848 lm



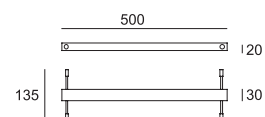
Sorgente Led  
Led source

INTERASSE 135 MM



### SORGENTE LED 10W - 12Vdc

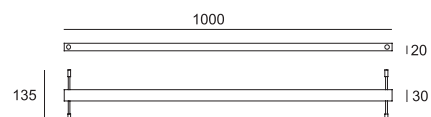
Code	Color	Led
<b>0361</b>	5  White	1  4000°K - 758 lm 6  3000°K - 739 lm



Led CRI >90 CE IP 40 515

### SORGENTE LED 19W - 12Vdc

Code	Color	Led
<b>0362</b>	5  White	1  4000°K - 1548 lm 6  3000°K - 1509 lm






Led CRI >90 CE IP 40 840

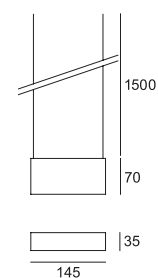


Sospensione Led  
Led suspension



SORGENTE LED **5,8W - 12Vdc**


Code	Color	Led
<b>0363</b>	5  White	1  4000°K - 920 lm 6  2800°K - 848 lm



Sorgenti Led  
Led lighting sources



### FARETTO ORIENTABILE 12Vdc

Code	Color	Lamp
<b>0353</b>	1  Chrome	<b>G5,3</b> Led


250

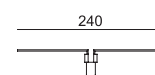


Sorgenti Led  
Led lighting sources



FARETTO 12Vdc

Code	Color	Lamp
<b>0355</b>	1  Chrome	<b>G4</b> Led <b>G6,35</b> Led






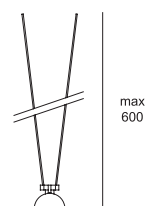


Sorgenti Led  
Led lighting sources



FARETTO ORIENTABILE **12Vdc**


Code	Color	Lamp
<b>0354</b>	<b>1</b>  Chrome	<b>G5,3</b> Led

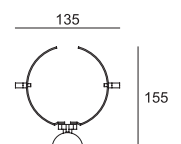


Sorgenti Led  
Led lighting sources



### FARETTO ORIENTABILE 12Vdc


Code	Color	Lamp
<b>3110</b>	<b>1</b>  Chrome	<b>G5,3</b> Led

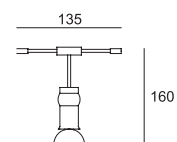


Sorgenti Led  
Led lighting sources



FARETTO ORIENTABILE 12Vdc

Code	Color	Lamp
<b>3310</b>	1  Chrome	<b>G5,3</b> Led



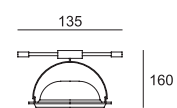


Sorgenti Led  
Led lighting sources



FARETTI ORIENTABILI **12Vdc**

Code	Color	Lamp
<b>1410</b>	7  Grey	<b>G53</b> AR111 Led



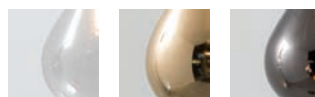


Sospensione con cavo mm 6000 - Interasse max mm 5000  
 Suspensions with cable mm 6000 - Interaxis distance mm 5000



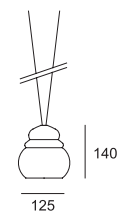
**Code** \_\_\_\_\_ **Color** \_\_\_\_\_ **Glass** \_\_\_\_\_

**O647** \_\_\_\_\_ **1**  Chrome \_\_\_\_\_ **1**  Clear \_\_\_\_\_  
**3**  Pink Gold \_\_\_\_\_ **3**  Pink Gold \_\_\_\_\_  
**9**  Black Chrome \_\_\_\_\_ **9**  Black Chrome \_\_\_\_\_



**1** \_\_\_\_\_  **3** \_\_\_\_\_  **9** \_\_\_\_\_

**G4** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_  
**G5,3** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_  
**G6,35** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_

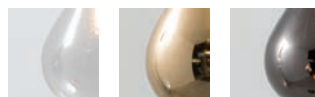


CE IP 20 240



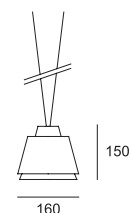
**Code** \_\_\_\_\_ **Color** \_\_\_\_\_ **Glass** \_\_\_\_\_

**O648** \_\_\_\_\_ **1**  Chrome \_\_\_\_\_ **1**  Clear \_\_\_\_\_  
**3**  Pink Gold \_\_\_\_\_ **3**  Pink Gold \_\_\_\_\_  
**9**  Black Chrome \_\_\_\_\_ **9**  Black Chrome \_\_\_\_\_



**1** \_\_\_\_\_  **3** \_\_\_\_\_  **9** \_\_\_\_\_

**G4** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_  
**G5,3** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_  
**G6,35** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_

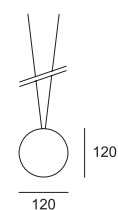


CE IP 20 370



**Code** \_\_\_\_\_ **Color** \_\_\_\_\_ **Glass** \_\_\_\_\_

**O631** \_\_\_\_\_ **1**  Chrome \_\_\_\_\_ **1**  Clear \_\_\_\_\_



**G4** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_  
**G6,35** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_

CE IP 20 240



Sospensione con cavo mm 6000 - Interasse max mm 5000  
 Suspensions with cable mm 6000 - Interaxis distance mm 5000

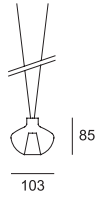


Code	Color	Glass
<b>0635</b>	1 <input type="checkbox"/> Chrome	1 <input type="checkbox"/> Clear 3 <input type="checkbox"/> Pink Gold 9 <input type="checkbox"/> Black Chrome



1     3     9

G4 12 Vdc Led  
 G6,35 12 Vdc Led



CE IP 20 165

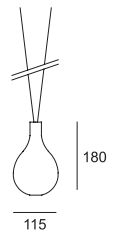


Code	Color	Glass
<b>0644</b>	1 <input type="checkbox"/> Chrome	1 <input type="checkbox"/> Clear 3 <input type="checkbox"/> Pink Gold 9 <input type="checkbox"/> Black Chrome



1     3     9

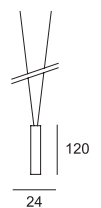
G4 12 Vdc Led  
 G6,35 12 Vdc Led



CE IP 20 205



Code	Color	Glass
<b>0646</b>	1 <input type="checkbox"/> Chrome	1 <input type="checkbox"/> Satined



G4 12 Vdc Led  
 G6,35 12 Vdc Led

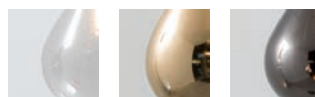
CE IP 20 120

Sospensione con cavo mm 6000 - Interasse max mm 5000  
 Suspensions with cable mm 6000 - Interaxis distance mm 5000



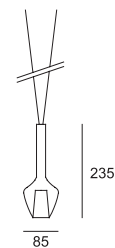
**Code** \_\_\_\_\_ **Color** \_\_\_\_\_ **Glass** \_\_\_\_\_

**0649** \_\_\_\_\_ **1**  Chrome \_\_\_\_\_ **1**  Clear \_\_\_\_\_  
**3**  Pink Gold \_\_\_\_\_ **9**  Black Chrome \_\_\_\_\_



**1** \_\_\_\_\_  **3** \_\_\_\_\_  **9** \_\_\_\_\_

**G4** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_  
**G6,35** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_



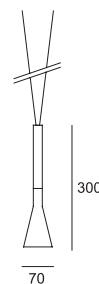
CE IP 20 250



**Code** \_\_\_\_\_ **Color** \_\_\_\_\_ **Glass** \_\_\_\_\_

**0639** \_\_\_\_\_ **1**  Chrome \_\_\_\_\_ **1**  Satined \_\_\_\_\_

**G4** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_  
**G5,3** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_  
**G6,35** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_



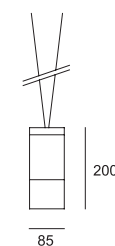
CE IP 20 235



**Code** \_\_\_\_\_ **Color** \_\_\_\_\_ **Glass** \_\_\_\_\_

**0640** \_\_\_\_\_ **1**  Chrome \_\_\_\_\_ **1**  Satined \_\_\_\_\_

**G4** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_  
**G5,3** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_  
**G6,35** \_\_\_\_\_ 12 Vdc Led \_\_\_\_\_



CE IP 20 370

## ACCESSORI TWIN



### COPPIA SOSTEGNO CAVI

Coppia sostegno cavi per tesate molto lunghe  
o quando vi siano numerosi corpi lampade H 2000 mm  
Twin support cables for long sections or with many lamps H 2000 mm

Code

Color

**0203**1  Chrome

84



### STAFFE

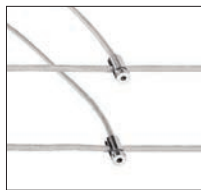
Coppia staffa sostegno  
+ coppia rinforzo per staffa H max 250 mm  
Pair of support bracket  
+ pair of reinforcement brackets H max 250 mm

Code

Color

**0208**1  Chrome

343



### ALIMENTAZIONE

Coppia alimentazione (cavi non forniti)  
Couple of power accessories (without cable)

Code

Color

**0328**1  Chrome

33



### CAVO RAME NON ISOLATO

Cavo rame non isolato mmq. 6 - 30A  
Copper cable not insulated mmq. 6 - 30A

Code

**0319**

55



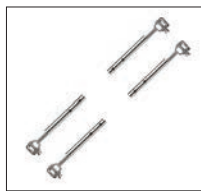
### CAVO RAME ISOLATO

Cavo rame isolato mmq. 6 - 25A  
Copper cable insulated mmq. 6 - 25A

Code

**0329**

55



### TENDICAVO

Kit tendicavo snodato - 4 tiranti  
Jointed cable tightening kit

Code

Color

**0330**1  Chrome

284



### STAFFE

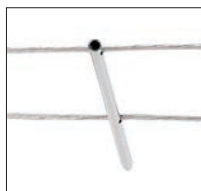
Coppia staffa sostegno H 250 mm  
Pair of ceiling support brackets H 250 mm

Code

Color

**0331**1  Chrome

308



### STAFFA

Staffa sostegno a parete H 250 mm  
Wall support bracket H 250 mm

Code

Color

**0335**1  Chrome

68



### KIT PER CURVE

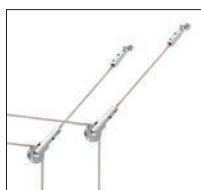
Kit per curve da 45° a 120° + staffa+rinforzo H max 250 mm  
Kit for a curve from 45° to 120° degrees + brackets + reinforcements H max 250 mm

Code

Color

**0336**1  Chrome

400

**KIT PER CURVA**

Kit per curva regolabile parete/soffitto  
Couple of wall/ceiling adjustable curve

CodeColor**0338**1  Chrome**GIUNTI**

Coppia giunti isolante  
Couple of insulating joint

CodeColor**0339**1  Chrome**STAFFE**

Coppia staffa sostegno H 95 mm  
Pair of ceiling support brackets H 95 mm

CodeColor**0340**1  Chrome**STAFFE**

Coppia staffa sostegno H 95 mm  
Pair of ceiling support brackets H 95 mm

CodeColor**0341**1  Chrome

Contenitore in metallo con alimentatore 230/12Vdc completo di coppia di alimentazione per Led.

Box with driver 230/12Vdc with feed supply couple for Led.



Code	Color	Watt
<b>1289</b>	5  White	75W 12Vdc

Ø 170x40

CE IP 20     
680

Code	Color	Watt
<b>1290</b>	5  White	150W 12Vdc

Ø 220x45

CE IP 20     
1100



Code	Color	Watt
<b>1291</b>	5  White	75W 12Vdc

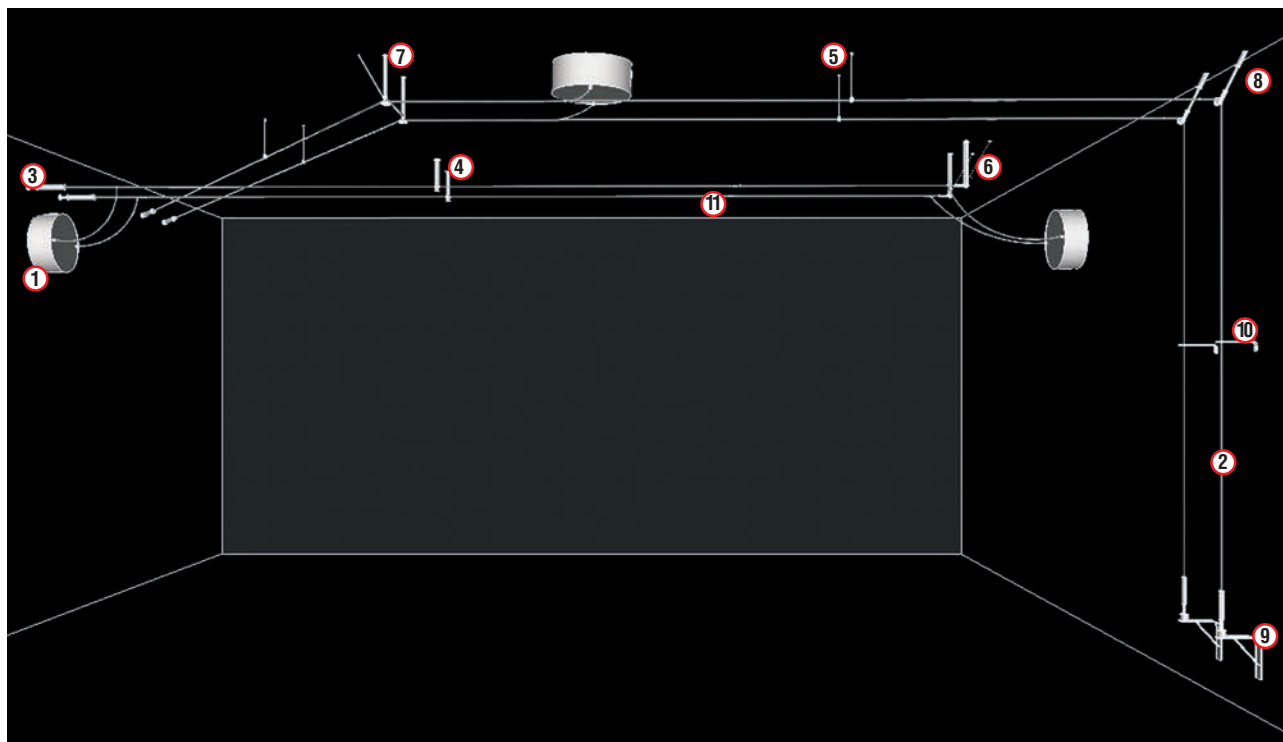
180x140x40

CE IP 20     
670

Code	Color	Watt
<b>1292</b>	5  White	150W 12Vdc

230x130x40

CE IP 20     
1010



① **1289** **1290** **1291** **1292**

Contenitore con alimentatore.  
Box with power supply.

⑤ **0203 1** cromo

Staffa sostegno cavi.  
Twin support cables.

⑨ **0340**

Coppia staffa sostegno.  
Pair of ceiling support brackets.

② **0329** **0319**

Cavo rame.  
Copper cable.

⑥ **0208 1** cromo

Coppia staffa sostegno.  
Couple support bracket.

⑩ **0341**

Coppia staffa sostegno.  
Pair of ceiling support brackets.

③ **0330 1** cromo

Kit tendicavo.  
Jointed cable tightening kit.

⑦ **0336 1** cromo

Kit per curva 45° a 120°.  
Kit for a curve from 45° to 120°.

⑪ **0339**

Coppia giunti isolante.  
Insulating joint couples.

④ **0331 1** cromo

Staffa sostegno soffitto.  
Ceiling support brackets.

⑧ **0338 1** cromo

Curva regolabile.  
Adjustable curve.



## DECORATIVO

BRIDGE  
SWING  
LIBRO  
MODÌ  
OMICRON  
INCROCIO  
EDERA  
DADAJE  
GIOTTO  
DEGAS  
MONET  
PICASSO  
RIFLESSI  
KITE  
MILO  
BETA  
ARTE  
FARETTI

Decorativo



# BRIDGE






Design Athena

Collezione di plafoniere disponibili nelle finiture bianca, corten e nero. Le diverse misure e altezze ne permettono la combinazione tra di loro in varie soluzioni. Il rosone e la misura del cavo di alimentazione dovrà essere scelto in funzione degli accostamenti che si vogliono ottenere. A richiesta le plafoniere possono essere dimmerate tramite l'accessorio 1298.

Ceiling lights available in white, corten, and black finishings. Different measures and heights make it possible the various combinations among them. The canopy and the measure of the power cable will have to chosen with respect to the combinations that are wished to be obtained. Upon request, the light could be adjusted thanks to the 1298 accessory.








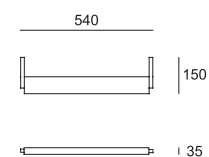
## PLAFONIERA LED H150 - 10,5W 220/240V

Code	Color	Led
<b>802120</b>	4  Corten	1  4000°K 1557 lm
	5  White	6  3000°K 1468 lm
	9  Black	








## PLAFONIERA LED H150 - 19,2W 220/240V

Code	Color	Led
<b>802220</b>	4  Corten	1  4000°K 2872 lm
	5  White	6  3000°K 2726 lm
	9  Black	








Led CRI >90  CE IP 40  

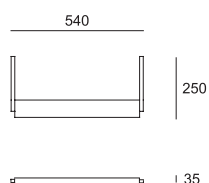
## PLAFONIERA LED H250 - 10,5W 220/240V

Code	Color	Led
<b>802320</b>	4  Corten	1  4000°K 1557 lm
	5  White	6  3000°K 1468 lm
	9  Black	



## PLAFONIERA LED H250 - 19,2W 220/240V

Code	Color	Led
<b>802420</b>	4  Corten	1  4000°K 2872 lm
	5  White	6  3000°K 2726 lm
	9  Black	



Led CRI >90  CE IP 40  



#### KIT ALIMENTAZIONE

Cavo elettrico trasparente cm. 200

Cavo colorato in tessuto a richiesta: 5 bianco - 8 rosso - 9 nero

Electric transparent cable cm. 200

Colored cables on request: 5 white - 8 red - 9 black

**Code**

**9857**






**Color**

**4**  Corten

**5**  White






**9**  Black

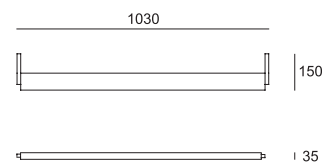
## PLAFONIERA LED H150 - 19,5W 220/240V

Code	Color	Led
<b>802520</b>	4  Corten	1  4000°K 3000 lm
	5  White	6  3000°K 2832 lm
	9  Black	








## PLAFONIERA LED H150 - 38W 220/240V

Code	Color	Led
<b>802620</b>	4  Corten	1  4000°K 5780 lm
	5  White	6  3000°K 5452 lm
	9  Black	








Led CRI >90  CE IP 40  

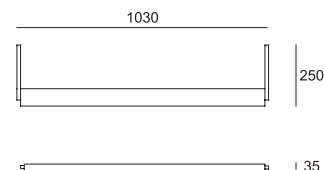
## PLAFONIERA LED H250 - 19,5W 220/240V

Code	Color	Led
<b>802720</b>	4  Corten	1  4000°K 3000 lm
	5  White	6  3000°K 2832 lm
	9  Black	



## PLAFONIERA LED H250 - 38W 220/240V

Code	Color	Led
<b>802820</b>	4  Corten	1  4000°K 5780 lm
	5  White	6  3000°K 5452 lm
	9  Black	



Led CRI >90  CE IP 40  

# SWING

Design Athena






Collezione di plafoniere disponibili nelle finiture bianco, corten e nero. I bracci delle lampade sono orientabili a 360°. A richiesta le plafoniere possono essere dimmerate tramite l'accessorio 1298.

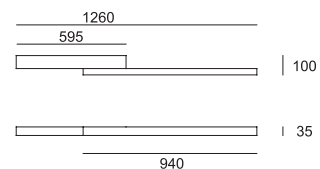
Ceiling lights available in white, corten, and black finishings. The arms of the lamps are adjustable at 360°. Upon request, the light could be adjusted thanks to the 1298 accessory.










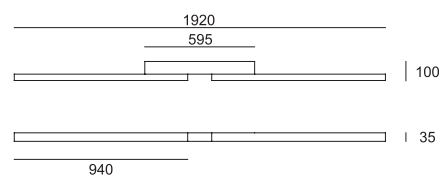
## PLAFONIERA LED 30W 10,5W 220/240V

Code	Color	Led
<b>812120</b>	4  Corten	1  4000°K 4480 lm
	5  White	6  3000°K 4230 lm
	9  Black	

Led CRI >90  CE IP 40  

## PLAFONIERA LED 48,5W 220/240V

Code	Color	Led
<b>812320</b>	4  Corten	1  4000°K 7448 lm
	5  White	6  3000°K 7000 lm
	9  Black	

Led CRI >90  CE IP 40  

# LIBRO

Design Athena






Applique LED laccata bianco, corten, grigio e nero. Nonostante le dimensioni contenute l'appliche monta un led da 40W che sviluppa 3800lm e lo rende adatto all'illuminazione di vari ambienti.

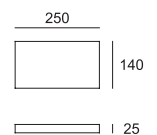
Led applique white, corten, grey and black. Even though it has small dimensions, the device supports a 40W led which develops 3800lm and which will make it suitable for the illumination in many locations.



## APPLIQUE LED

Sorgente Led 40W - 220/240v dimmerabile

Code	Color	Led
<b>8662</b>	4  Corten	6  3000°K 3800 lm
	5  White	
	7  Grey	
	9  Black	



Led CRI >80  CE IP 40  







# MODÌ

Design Athena

Applique e piantana LED laccati bianco, nero e grigio. Nonostante le dimensioni contenute gli apparecchi montano un led da 40W che sviluppa 3800lm e li rendono adatti all'illuminazione di vari ambienti.

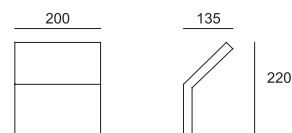
Led applique and floor lamp painted white, black and grey. Even though it has small dimensions, the device supports a 40W led which develops 3800lm and which will make it suitable for the illumination in many locations.



## APPLIQUE LED

Sorgente Led 40W - 220/240v dimmerabile

Code	Color	Led
<b>8661</b>	5  White 7  Grey 9  Black	6  3000°K 3800 lm



Led CRI >80 CE IP 40

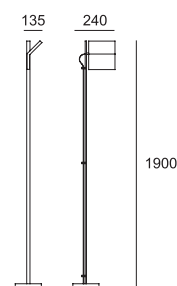
## PIANTANA LED 40W 220/240V DIMMERABILE

40W - 220/240v dimmerabile

Code	Color	Led
<b>8680</b>	5  White (cavo tessuto bianco) 7  Grey (cavo tessuto grigio) 9  Black (cavo tessuto nero)	6  3000°K 3800 lm



Cavo colorato rosso a richiesta  
Red cable on demand



Led CRI >80 CE IP 40

# OMICRON

Design Athena

Plafoniere, sospensioni e applique LED realizzate in alluminio verniciato completo di policarbonato PMMA. Disponibile nelle finiture bianco, gold, corten, grigio e nero. L'essenzialità della linea ne permette l'utilizzo in qualsiasi ambiente sia lavorativo che domestico.

Ceiling lights, pendant lamps, and LED appliques realised in painted aluminium completed with polycarbonate PMMA. Available in white, golden, corten, grey and black finishings. The essentiality of this line of products permits the use of them both at the work place and at home.



## OMICRON PLAFONE 220/240V


**OMICRON PLAFONIERA  
1 LINEA LED**

240 led/mt 19,2 w/mt  
Lm/m 1540/1580  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5

**Code - 10 cm****98210108****Color**

**3** Gold  
**4** Corten  
**5** White  
**7** Grey  
**9** Black

**Led**

**1** 4000°K  
**6** 3000°K


**OMICRON PLAFONIERA  
2 LINEE LED**

240 led/mt 19,2 w/mt  
Lm/m 3080/3160  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5

**Code - 10 cm****98210208****Color**

**3** Gold  
**4** Corten  
**5** White  
**7** Grey  
**9** Black

**Led**

**1** 4000°K  
**6** 3000°K

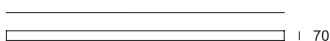
**SCHERMI****1** Satinato**4** Curvo**5** Prismatico**ACCESSORI CODE 98210108** Dettagli pag 14

**9895**  
Schermo  
antiabbagliamento

**Il codice del prodotto è riferito a 10 cm di plafoniera.  
In fase d'ordine precisare la misura della plafoniera richiesta.**

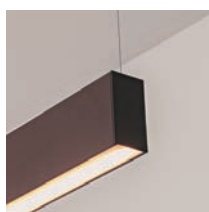
Code number refer to 10 cm of ceiling fixture.  
Ordering specify the lenght of the ceiling fixture required.

A

A: Color: **4-5-7-9** max cm 300 - **3** max cm 200**ACCESSORI 1298** Dimmer push



## OMICRON LED SOSPENSIONE 220/240

OMICRON SOSPENSIONE  
1 LINEA LED

240 led/mt 19,2 w/mt  
Lm/m 1540/1580  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ}+40^{\circ}$  cm 2,5

## Code - 10 cm

98510108

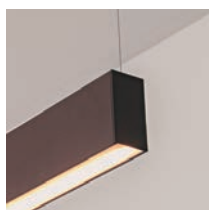


## Color

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black

## Led

- 1 4000°K
- 6 3000°K

OMICRON SOSPENSIONE  
2 LINEE LED

240 led/mt 19,2 w/mt  
Lm/m 3080/3160  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ}+40^{\circ}$  cm 2,5

## Code - 10 cm

98510208



## Color

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black

## Led

- 1 4000°K
- 6 3000°K

## SCHERMI



1 Satinato

4 Curvo

5 Prismatico

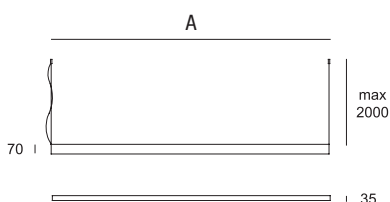
**Il codice del prodotto è riferito  
a 10 cm di sospensione.  
In fase d'ordine precisare  
la misura della sospensione richiesta.**

Code number refer to 10 cm of suspension.  
Ordering specify the length of the suspension required.

## ACCESSORI CODE 98510108

Dettagli pag 22

**9895**  
Schermo  
antiabbagliamento



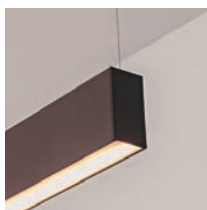
A: Color: 4-5-7-9 max cm 300 - 3 max cm 200



ACCESSORI **1298** Dimmer Push



OMICRON LED SOSPENSIONE 220/240



OMICRON SOSPENSIONE  
1+1 LINEE LED

240 led/mt 19,2 w/mt  
Lm/m 1540+1540/1580+1580  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5

Code - 10 cm

98511108

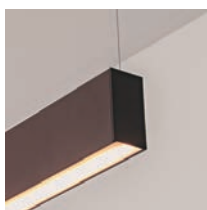


Color

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black

Led

- 1 4000°K
- 6 3000°K



OMICRON SOSPENSIONE  
1+2 LINEE LED

240 led/mt 19,2 w/mt  
Lm/m 1540+3080/1580+3160  
24 Vdc CRI90 **A** SDCM3

30.000h  $-20^{\circ} + 40^{\circ}$  cm 2,5

Code - 10 cm

98511208



Color

- 3 Gold
- 4 Corten
- 5 White
- 7 Grey
- 9 Black

Led

- 1 4000°K
- 6 3000°K

SCHERMI



1 Satinato

4 Curvo

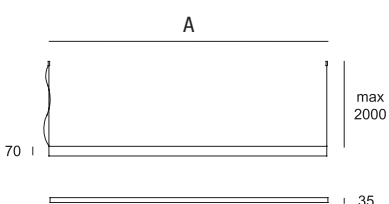
5 Prismatico

Cavi colorati a richiesta  
Coloured cables on demand

- 5 White
- 8 Red
- 9 Black

ACCESSORI CODE 98511108  
Dettagli pag 22

**9895**  
Schermo  
antiabbagliamento



A: Color: 4-5-7-9 max cm 300 - 3 max cm 200



ACCESSORI **1298** Dimmer Push

# OMICRON applique

Design Athena

Lampade da parete realizzate in alluminio estruso disponibili in 5 misure, finitura bianca, nera o grigia, gold e corten. Le appliques possono essere congiunte tra loro con l'apposito accessorio.

Wall lamps available in 5 sizes, in 5 colours (white, black, grey, gold and corten). Wall lamps may be connected in a continuous line by apposite junction kit.



## APPLIQUE LED 350 220/240V

Code	Color	Led SMD2835 SDCM 3			
<b>98610121</b>	3 Gold	<b>1 LINEA LED</b>			
	4 Corten	1 4000°K 7W 999 lm			
	5 White	6 3000°K 7W 936 lm			
	7 Grey	<b>2 LINEE LED</b>			
	9 Black	1 4000°K 13W 1998 lm			
<b>98610221</b>		6 3000°K 13W 1872 lm			
		<b>1+1 LINEA LED</b>			
		1 4000°K 13W 999+777 lm			
		6 3000°K 13W 936+728 lm			
		<b>1+2 LINEE LED</b>			
<b>98611121</b>		1 4000°K 18,5W 777+1998 lm			
		6 3000°K 18,5W 728+1872 lm			

350  
| 70  
| 35

Led CRI >90

IP 40

## APPLIQUE LED 600 220/240V

Code	Color	Led SMD2835 SDCM 3			
<b>98610122</b>	3 Gold	<b>1 LINEA LED</b>			
	4 Corten	1 4000°K 12W 1776 lm			
	5 White	6 3000°K 12W 1664 lm			
	7 Grey	<b>2 LINEE LED</b>			
	9 Black	1 4000°K 24W 3552 lm			
<b>98610222</b>		6 3000°K 24W 3328 lm			
		<b>1+1 LINEA LED</b>			
		1 4000°K 24W 1776+1665 lm			
		6 3000°K 24W 1664+1560 lm			
		<b>1+2 LINEE LED</b>			
<b>98611122</b>		1 4000°K 35W 1665+3552 lm			
		6 3000°K 35W 1560+3328 lm			

600  
| 70  
| 35

Led CRI >90

IP 40

## APPLIQUE LED 900 220/240V

Code	Color	Led SMD2835 SDCM 3			
<b>98610123</b>	3 Gold	<b>1 LINEA LED</b>			
	4 Corten	1 4000°K 19W 2775 lm			
	5 White	6 3000°K 19W 2600 lm			
	7 Grey	<b>2 LINEE LED</b>			
	9 Black	1 4000°K 38W 5550 lm			
<b>98610223</b>		6 3000°K 38W 5200 lm			
		<b>1+1 LINEA LED</b>			
		1 4000°K 38W 2775+2664 lm			
		6 3000°K 38W 2600+2496 lm			
		<b>1+2 LINEE LED</b>			
<b>98611123</b>		1 4000°K 56W 2664+5550 lm			
		6 3000°K 56W 2496+5200 lm			

900  
| 70  
| 35

Led CRI >90

IP 40

## A richiesta misure personalizzate/Custom measurements on demand



**Code** KIT CONGIUNZIONE

**9862**

Le applique possono essere congiunte in linea fra loro con il kit congiunzione 9862.  
Wall lamp may be connected in a continuous line by junction 9862.



## APPLIQUE LED 1500 220/240V

Code	Color	Led SMD2835 SDCM 3			
<b>98610124</b>	3 Gold	<b>1 LINEA LED</b>			
	4 Corten	1 4000°K 31W 4662 lm			
	5 White	6 3000°K 31W 4368 lm			
	7 Grey				
<b>98610224</b>	9 Black	<b>2 LINEE LED</b>			
		1 4000°K 62W 9324 lm			
		6 3000°K 62W 8736 lm			
<b>98611124</b>		<b>1+1 LINEA LED</b>			
		1 4000°K 62W 4440+4662 lm			
		6 3000°K 62W 4160+4368 lm			
<b>98611224</b>		<b>1+2 LINEE LED</b>			
		1 4000°K 92W 4440+9324 lm			
		6 8000°K 92W 4160+8736 lm			

1500  
70  
35  
Led CRI >90 **A**  
 IP 40

## APPLIQUE LED 2000 220/240V

Code	Color	Led SMD2835 SDCM 3			
<b>98610125</b>	3 Gold	<b>1 LINEA LED</b>			
	4 Corten	1 4000°K 41W 6216 lm			
	5 White	6 3000°K 41W 5824 lm			
	7 Grey				
<b>98610225</b>	9 Black	<b>2 LINEE LED</b>			
		1 4000°K 82W 12432 lm			
		6 3000°K 82W 11648 lm			
<b>98611125</b>		<b>1+1 LINEA LED</b>			
		1 4000°K 82W 5883+6216 lm			
		6 3000°K 82W 5512+5824 lm			
<b>98611225</b>		<b>1+2 LINEE LED</b>			
		1 4000°K 121W 5583+12432 lm			
		6 3000°K 121W 5512+11648 lm			

2000  
70  
35  
Led CRI >90 **A**  
 IP 40

## A richiesta misure personalizzate/Custom measurements on demand



**Code** \_\_\_\_\_ KIT CONGIUNZIONE

**9862** \_\_\_\_\_

Le applique possono essere congiunte in linea fra loro con il kit congiunzione 9862.  
Wall lamp may be connected in a continuous line by junction 9862.

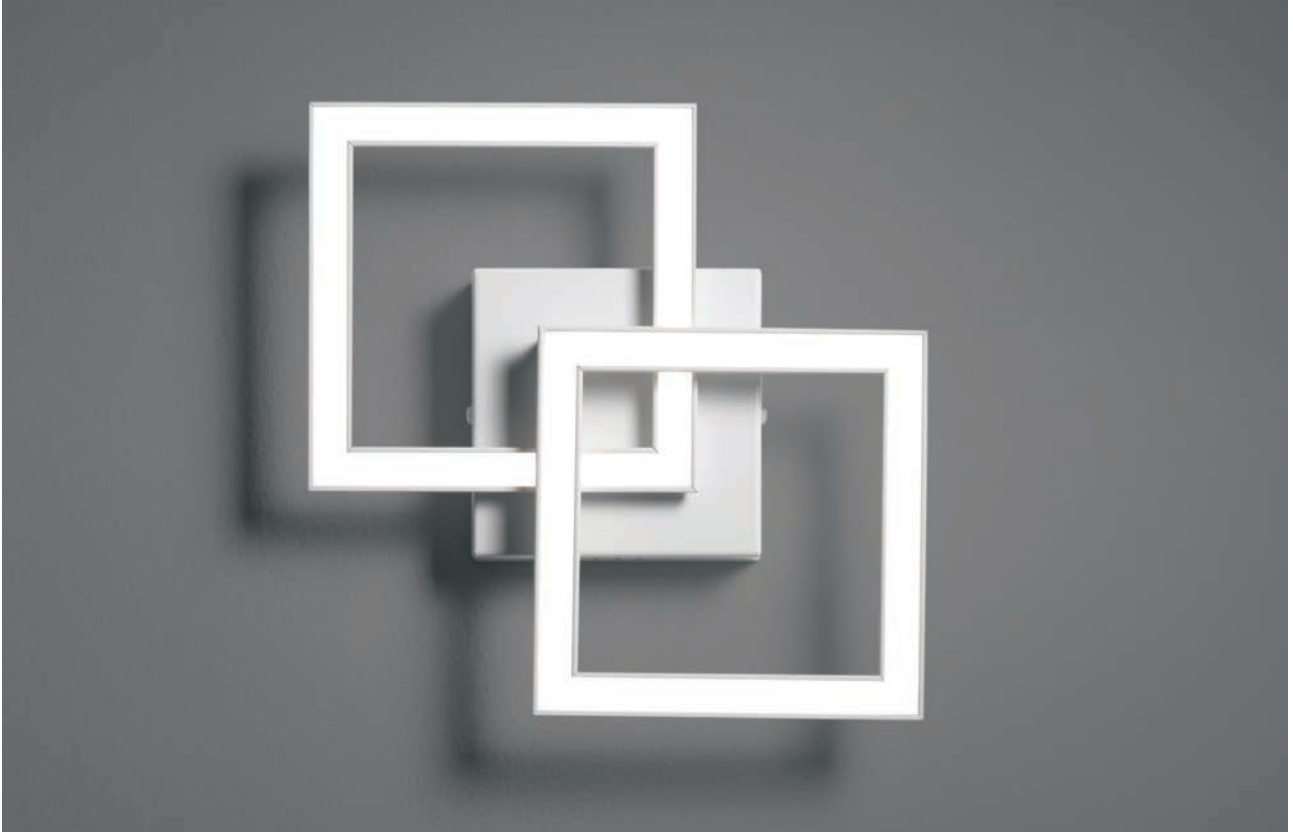


# INCROCIO

Design Athena

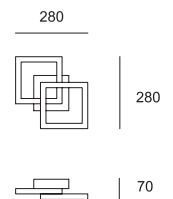
Serie di sospensioni, plafoniere ed applique LED realizzate in alluminio con finitura bianca, nera e grigia. Alimentatore incluso.

Collection of suspension, ceiling and wall lamps LED available in 3 colours (white, grey and black). Driver included.



## APPLIQUE/PLAFONE LED 24W 220/240V

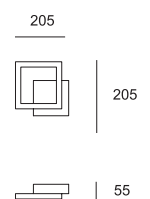
Code	Color	Led
<b>59161</b>	5  White	1  4000°K 1890 lm
	7  Grey	6  3000°K 1845 lm
	9  Black	



Led CRI 90 CE IP 20 1120

## APPLIQUE/PLAFONE LED 12W 220/240V






Code	Color	Led
<b>59162</b>	5  White	1  4000°K 948 lm
	7  Grey	6  3000°K 924 lm
	9  Black	

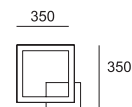


Led CRI 90 CE IP 20 800








## APPLIQUE/PLAFONE LED 23,5W 220/240V

Code	Color	Led
<b>59122</b>	5  White	1  4000°K 1896 lm
	7  Grey	6  3000°K 1848 lm
	9  Black	








## APPLIQUE/PLAFONE LED 45W 220/240V

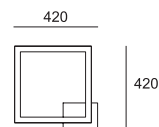
Code	Color	Led
<b>59222</b>	5  White	1  4000°K 3634 lm
	7  Grey	6  3000°K 3542 lm
	9  Black	








Led CRI 90  CE IP 20     **59122** **59222**  
1650 1720

## APPLIQUE/PLAFONE LED 29W 220/240V

Code	Color	Led
<b>59124</b>	5  White	1  4000°K 2370 lm
	7  Grey	6  3000°K 2310 lm
	9  Black	








## APPLIQUE/PLAFONE LED 56W 220/240V

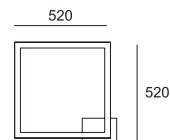
Code	Color	Led
<b>59224</b>	5  White	1  4000°K 4582 lm
	7  Grey	6  3000°K 4466 lm
	9  Black	








Led CRI 90  CE IP 20     **59124** **59224**  
1890 1980

## APPLIQUE/PLAFONE LED 37W 220/240V

Code	Color	Led
<b>59126</b>	5  White	1  4000°K 3000 lm
	7  Grey	6  3000°K 2926 lm
	9  Black	



## APPLIQUE/PLAFONE LED 72W 220/240V






Code	Color	Led
<b>59226</b>	5  White	1  4000°K 5846 lm
	7  Grey	6  3000°K 5696 lm
	9  Black	

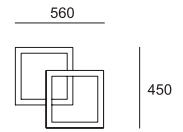


Led CRI 90  CE IP 20     **59126** **59226**  
2220 2530








## APPLIQUE/PLAFONE LED 47W 220/240V

Code	Color	Led
<b>59121</b>	5  White	1  4000°K 3790 lm
	7  Grey	6  3000°K 3690 lm
	9  Black	








## APPLIQUE/PLAFONE LED 87W 220/240V

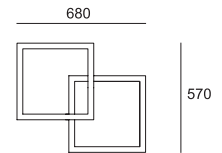
Code	Color	Led
<b>59221</b>	5  White	1  4000°K 7268 lm
	7  Grey	6  3000°K 7084 lm
	9  Black	








Led CRI 90  CE IP 20     **59121** **59221**  
 2130  2380

## APPLIQUE/PLAFONE LED 58W 220/240V

Code	Color	Led
<b>59123</b>	5  White	1  4000°K 4740 lm
	7  Grey	6  3000°K 4620 lm
	9  Black	








## APPLIQUE/PLAFONE LED 112W 220/240V

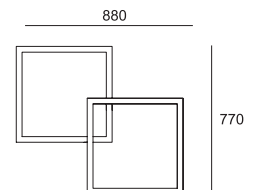
Code	Color	Led
<b>59223</b>	5  White	1  4000°K 9164 lm
	7  Grey	6  3000°K 8932 lm
	9  Black	








Led CRI 90  CE IP 20     **59123** **59223**  
 2800  3100

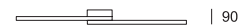
## APPLIQUE/PLAFONE LED 73W 220/240V

Code	Color	Led
<b>59125</b>	5  White	1  4000°K 6000 lm
	7  Grey	6  3000°K 5850 lm
	9  Black	



## APPLIQUE/PLAFONE LED 143W 220/240V

Code	Color	Led
<b>59225</b>	5  White	1  4000°K 11692 lm
	7  Grey	6  3000°K 11396 lm
	9  Black	



Led CRI 90  CE IP 20     **59126** **59226**  
 3380  3700

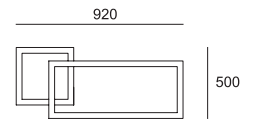






## APPLIQUE/PLAFONE LED 62W 220/240V

Code	Color	Led
<b>59127</b>	5  White	1  4000°K 5056 lm
	7  Grey	6  3000°K 4928 lm
	9  Black	



## APPLIQUE/PLAFONE LED 121W 220/240V

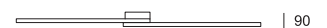
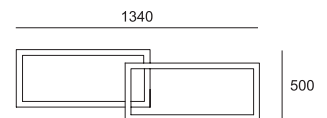
Code	Color	Led
<b>59227</b>	5  White	1  4000°K 9950 lm
	7  Grey	6  3000°K 9700 lm
	9  Black	



Led CRI 90 IP 20 **59127** **59227**  
3800 4240

## APPLIQUE/PLAFONE LED 78W 220/240V

Code	Color	Led
<b>59128</b>	5  White	1  4000°K 6400 lm
	7  Grey	6  3000°K 6237 lm
	9  Black	



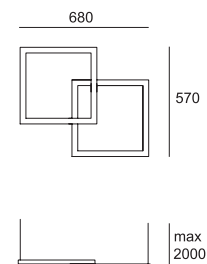
Led CRI 90 IP 20 **59128**  
4680





## SOSPENSIONE LED 70W 220/240V

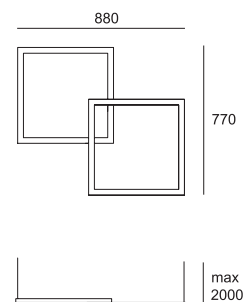
Code	Color	Led
<b>59151</b>	5  White	1  4000°K UP 948 lm DOWN 4740 lm
	7  Grey	6  3000°K UP 924 lm DOWN 4620 lm
	9  Black	



Led CRI 90 IP 20 3120

## APPLIQUE/PLAFONE LED 89W 220/240V

Code	Color	Led
<b>59152</b>	5  White	1  4000°K UP 1311 lm DOWN 6000 lm
	7  Grey	6  3000°K UP 1278 lm DOWN 5852 lm
	9  Black	

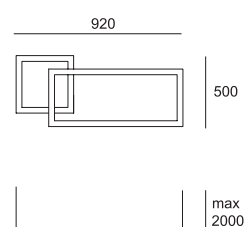


Led CRI 90 IP 20 3560



## SOSPENSIONE LED 82W 220/240V

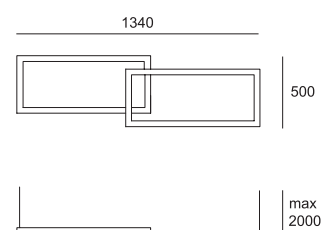
Code	Color	Led
<b>59153</b>	5  White	1  4000°K UP 1580 lm DOWN 5100 lm
	7  Grey	6  3000°K UP 1540 lm DOWN 4974 lm
	9  Black	



Led CRI 90 IP 20 3750

## SOSPENSIONE LED 120W 220/240V

Code	Color	Led
<b>59154</b>	5  White	1  4000°K UP 3440 lm DOWN 6400 lm
	7  Grey	6  3000°K UP 3230 lm DOWN 6237 lm
	9  Black	



Led CRI 90 IP 20 4870

# EDERA

Design Athena

Collezione di sospensioni in vetro disponibili nelle versioni trasparente e nei nuovi colori di tendenza pink gold e black chrome. L'ampia gamma di sorgenti luminose e dei contenitori di alimentazione permettono la massima versatilità della collezione. La lunghezza dei cavi permette di raggiungere i punti alimentazione in qualsiasi punto siano presenti nell'ambiente. La varietà dei modelli e delle combinazioni possibili rendono la collezione ottimale per ogni ambiente, sia domestico che lavorativo.

Glass hanging lights collection available in two different versions: transparent and in the new trending colours pink gold and black chrome. The wide range of light sources and of power containers allow the maximum versatility of the collection. The length of the cables allows to reach the power points whenever they are put in the location. The variety of the models and the possible combinations make the collection optimal for every location, whether it is home or work environment.



Sorgenti luminose  
Lighting sources



**Code**

**764730** cavo cm 300  
**764760** cavo cm 600

**Color**

1  Chrome

**Glass**

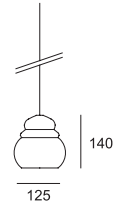
1  Clear  
3  Pink Gold  
9  Black Chrome



1  1    3  3    9  9

Lampadina 12 Vdc Led  
**G4 - G6,35**

CE IP 20      
240




**Code**

**764830** cavo cm 300  
**764860** cavo cm 600

**Color**

1  Chrome

**Glass**

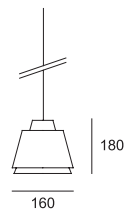
1  Clear  
3  Pink Gold  
9  Black Chrome



1  1    3  3    9  9

Lampadina 12 Vdc Led  
**G4 - G6,35**

CE IP 20      
370

**Code**

**763130** cavo cm 300  
**763160** cavo cm 600

**Color**

1  Chrome

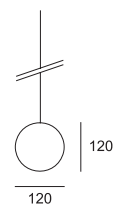
**Glass**

1  Clear



Lampadina 12 Vdc Led  
**G4 - G6,35**

CE IP 20      
210



Sorgenti luminose  
Lighting sources

**Code**

**763530** cavo cm 300  
**763560** cavo cm 600

**Color**

1  Chrome

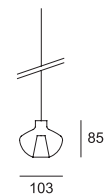
**Glass**

1  Clear  
3  Pink Gold  
9  Black Chrome



1  3  9

Lampadina 12 Vdc Led  
**G4 - G6,35**



CE IP 20     
185

**Code**

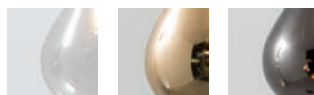
**764430** cavo cm 300  
**764460** cavo cm 600

**Color**

1  Chrome

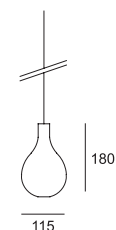
**Glass**

1  Clear  
3  Pink Gold  
9  Black Chrome



1  3  9

Lampadina 12 Vdc Led  
**G4 - G6,35**



CE IP 20     
205

**Code**

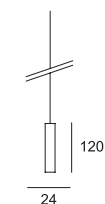
**764630** cavo cm 300  
**764660** cavo cm 600

**Color**

1  Chrome

**Glass**

1  Satined



Lampadina 12 Vdc Led  
**G4 - G6,35**

CE IP 20     
120





Sorgenti luminose  
Lighting sources

**Code**

**764930** cavo cm 300  
**764960** cavo cm 600

**Color**

1  Chrome

**Glass**

1  Clear  
3  Pink Gold  
9  Black Chrome

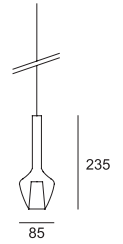


1

3

9

Lampadina 12 Vdc Led  
**G4 - G6,35**



CE IP 20 250

**Code**

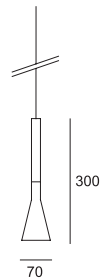
**763930** cavo cm 300  
**763960** cavo cm 600

**Color**

1  Chrome

**Glass**

1  Satined



Lampadina 12 Vdc Led  
**G4 - G5,3 - G6,35**

CE IP 20 235

**Code**

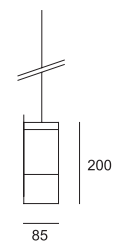
**764030** cavo cm 300  
**764060** cavo cm 600

**Color**

1  Chrome

**Glass**

1  Satined



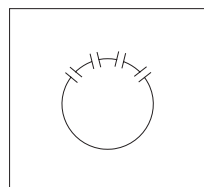
Lampadina 12 Vdc Led  
**G4 - G5,3 - G6,35**

CE IP 20 370





## ACCESSORI EDERA



**Contenitore 4 fori uscita cavi - 75W 12Vdc  
max 12 sospensioni**

Container 75W 12Vdc with 4 holes for cables exit;  
max 12 suspensions

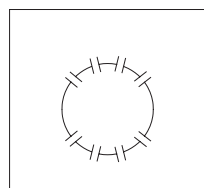
Ø 170 H 40

**Code**

**Color**

**1280**

**5**  White



**Contenitore 8 fori uscita cavi - 75W 12Vdc  
max 12 sospensioni**

Container 75W 12Vdc with 8 holes for cables exit;  
max 12 suspensions

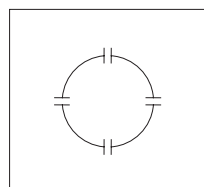
Ø 170 H 40

**Code**

**Color**

**1281**

**5**  White



**Contenitore 4 fori uscita cavi - 75W 12Vdc  
max 12 sospensioni**

Container 75W 12Vdc with 4 holes for cables exit;  
max 12 suspensions

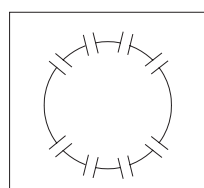
Ø 170 H 40

**Code**

**Color**

**1282**

**5**  White



**Contenitore 8 fori uscita cavi - 150W 12Vdc  
max 24 sospensioni**

Container 150W 12Vdc with 8 holes for cables exit;  
max 24 suspensions

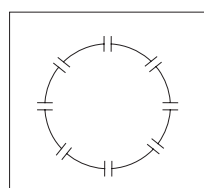
Ø 220 H 45

**Code**

**Color**

**1283**

**5**  White



**Contenitore 8 fori uscita cavi - 150W 12Vdc  
max 24 sospensioni**

Container 150W 12Vdc with 8 holes for cables exit;  
max 24 suspensions

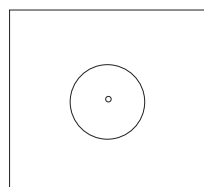
Ø 220 H 45

**Code**

**Color**

**1284**

**5**  White



**Rosone 1 uscita 10W 12Vdc**

Container with 10W 12Vdc with 1 hole for cable exit

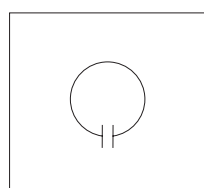
Ø 125 H 30

**Code**

**Color**

**1287**

**5**  White



**Rosone 1 uscita laterale 10W 12Vdc  
max 3 sospensioni**

Container with 10W 12Vdc with 1 side hole for cable exit  
max 3 suspensions

Ø 125 H 30

**Code**

**Color**

**1288**

**5**  White



**Supporto per tenuta cavo**

Support for cable

**Code**

**Color**

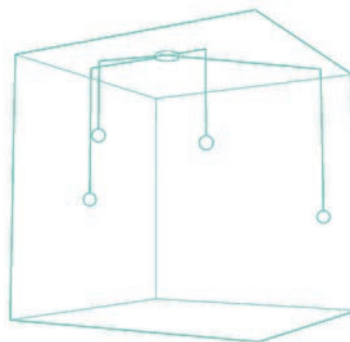
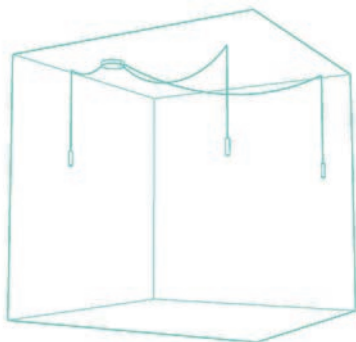
**7003**

**1**  Chrome

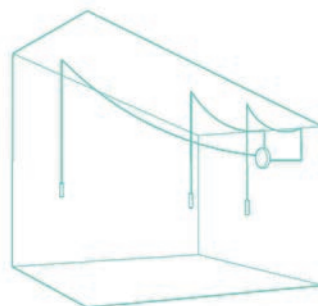
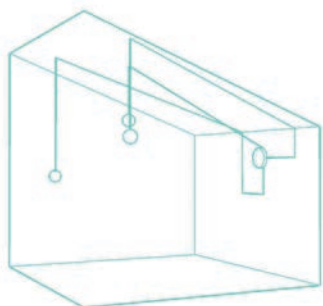
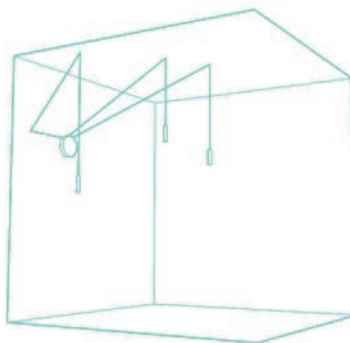
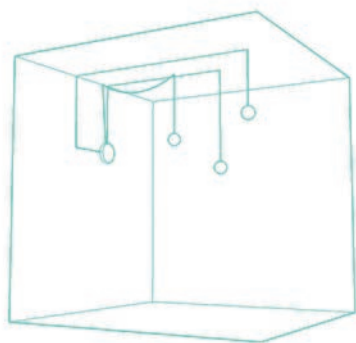


## ESEMPI COMPOSIZIONI EDERA

### APPLICAZIONI A SOFFITTO



### APPLICAZIONI A PARETE



# DADAJE

Design Athena

Collezione di applique LED da parete e plafone disponibili nelle finitura bianco, nero, grigio, oro e corten.

Collection of wall and ceiling LED lamps with white, black, grey, gold and corten finishing.



## APPLIQUE LED

Sorgente Led 2x4,5W - 220/240v dimmerabile

Code	Color	Led
<b>5221</b>	3  Gold	1  4000°K 500+500 lm
	4  Corten	6  3000°K 460+460 lm
	5  White	
	7  Grey	
	9  Black	

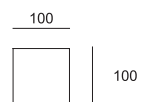


Led CRI >80 IP 40 320

## APPLIQUE LED

Sorgente Led 2x12W - 220/240v dimmerabile

Code	Color	Led
<b>5321</b>	3  Gold	1  4000°K 1210+1210 lm
	4  Corten	6  3000°K 1000+1000 lm
	5  White	
	7  Grey	
	9  Black	



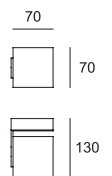
Led CRI >80 IP 40 570





APPLIQUE ORIENTABILE  
Sorgente Led 1x8,7W - 220/240v dimmerabile

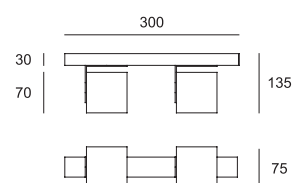
Code	Color	Led
<b>5261</b>	3 Gold	1 4000°K 800 lm
	4 Corten	6 3000°K 650 lm
	5 White	
	7 Grey	
	9 Black	





APPLIQUE/PLAFONIERA LED  
Sorgente Led 2x8,7W - 220/240v dimmerabile

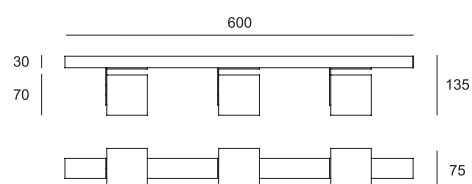
Code	Color	Led
<b>5262</b>	3 Gold	1 4000°K 1600 lm
	4 Corten	6 3000°K 1300 lm
	5 White	
	7 Grey	
	9 Black	



Ⓡ Led CRI >80 A+ CE IP 40 ⚡ ⚙️ ⚡ GR 1220

APPLIQUE/PLAFONIERA LED  
Sorgente Led 3x8,7W - 220/240v dimmerabile

Code	Color	Led
<b>5263</b>	3 Gold	1 4000°K 2400 lm
	4 Corten	6 3000°K 1950 lm
	5 White	
	7 Grey	
	9 Black	










Ⓡ Led CRI >80 A+ CE IP 40 ⚡ ⚙️ ⚡ GR 1915

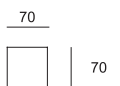




## PLAFONIERA LED

Sorgente Led 1x8,7W - 220/240v dimmerabile

Code	Color	Led
<b>5291</b>	3  Gold	1  4000°K 800 lm
	4  Corten	6  3000°K 650 lm
	5  White	
	7  Grey	
	9  Black	










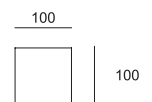
 Led CRI >80 
  
 CE IP 40 
 



## PLAFONIERA LED

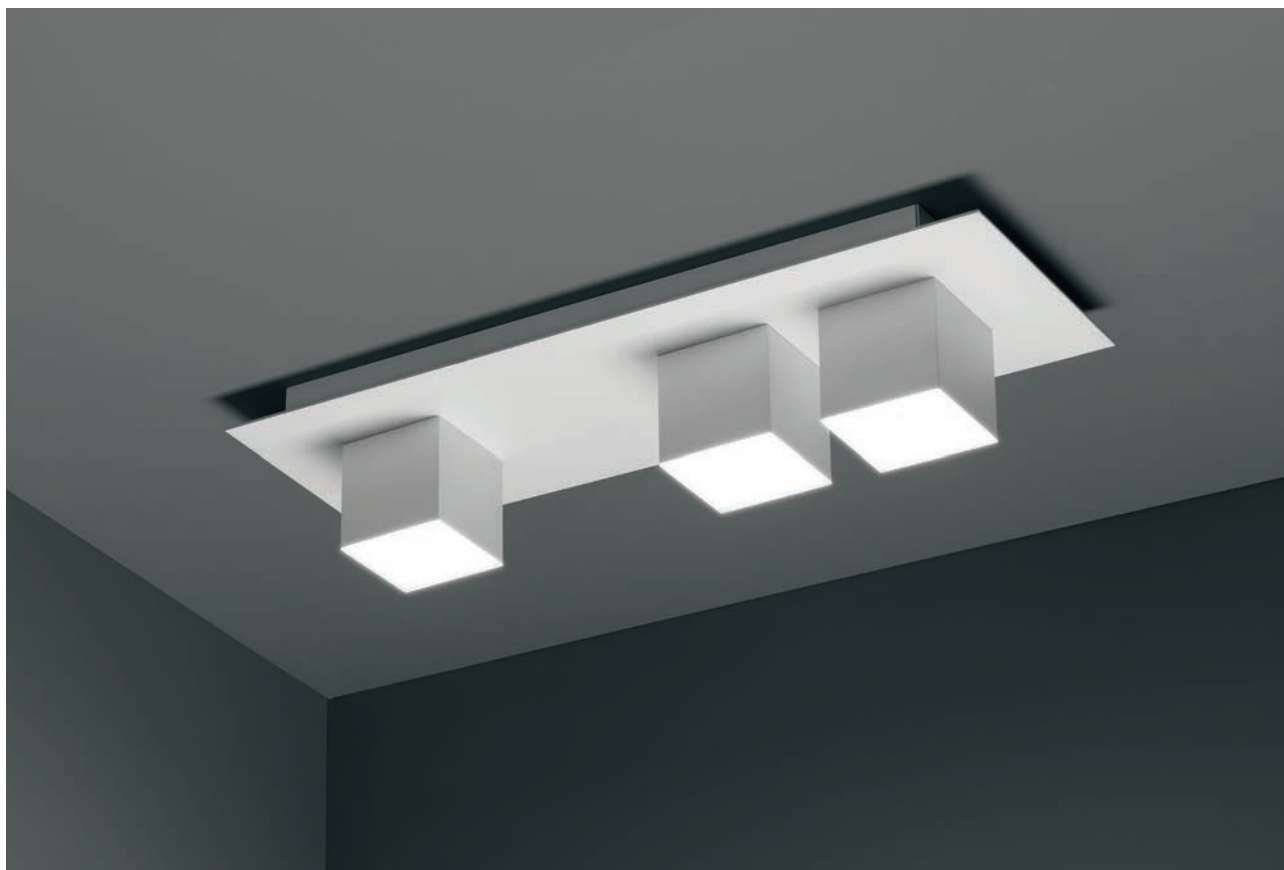
Sorgente Led 1x12W - 220/240v dimmerabile

Code	Color	Led
<b>5391</b>	3  Gold	1  4000°K 1210 lm
	4  Corten	6  3000°K 1000 lm
	5  White	
	7  Grey	
	9  Black	



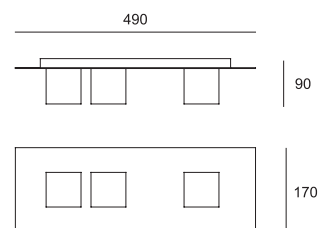
 Led CRI >80 
  
 CE IP 40 
 





PLAFONIERA LED  
Sorgente Led 3x8,7W - 220/240v dimmerabile

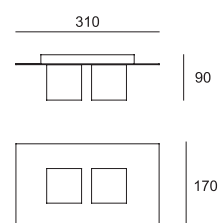
Code	Color	Led
<b>5271</b>	3  Gold	1  4000°K 2400 lm
	4  Corten	6  3000°K 1950 lm
	5  White	
	7  Grey	
	9  Black	



Led CRI >80 IP 40 2160

PLAFONIERA LED  
Sorgente Led 2x8,7W - 220/240v dimmerabile

Code	Color	Led
<b>5272</b>	3  Gold	1  4000°K 1600 lm
	4  Corten	6  3000°K 1300 lm
	5  White	
	7  Grey	
	9  Black	

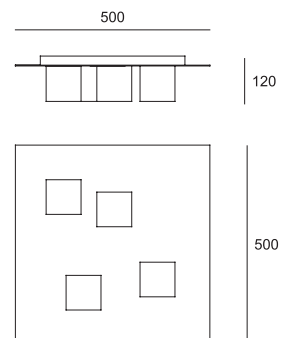


Led CRI >80 IP 40 1780



PLAFONIERA LED  
Sorgente Led 41,4W - 220/240v dimmerabile

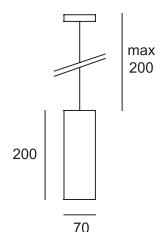
Code	Color	Led
<b>5282</b>	3 Gold	1 4000°K 4010 lm
	4 Corten	6 3000°K 3300 lm
	5 White	
	7 Grey	
	9 Black	



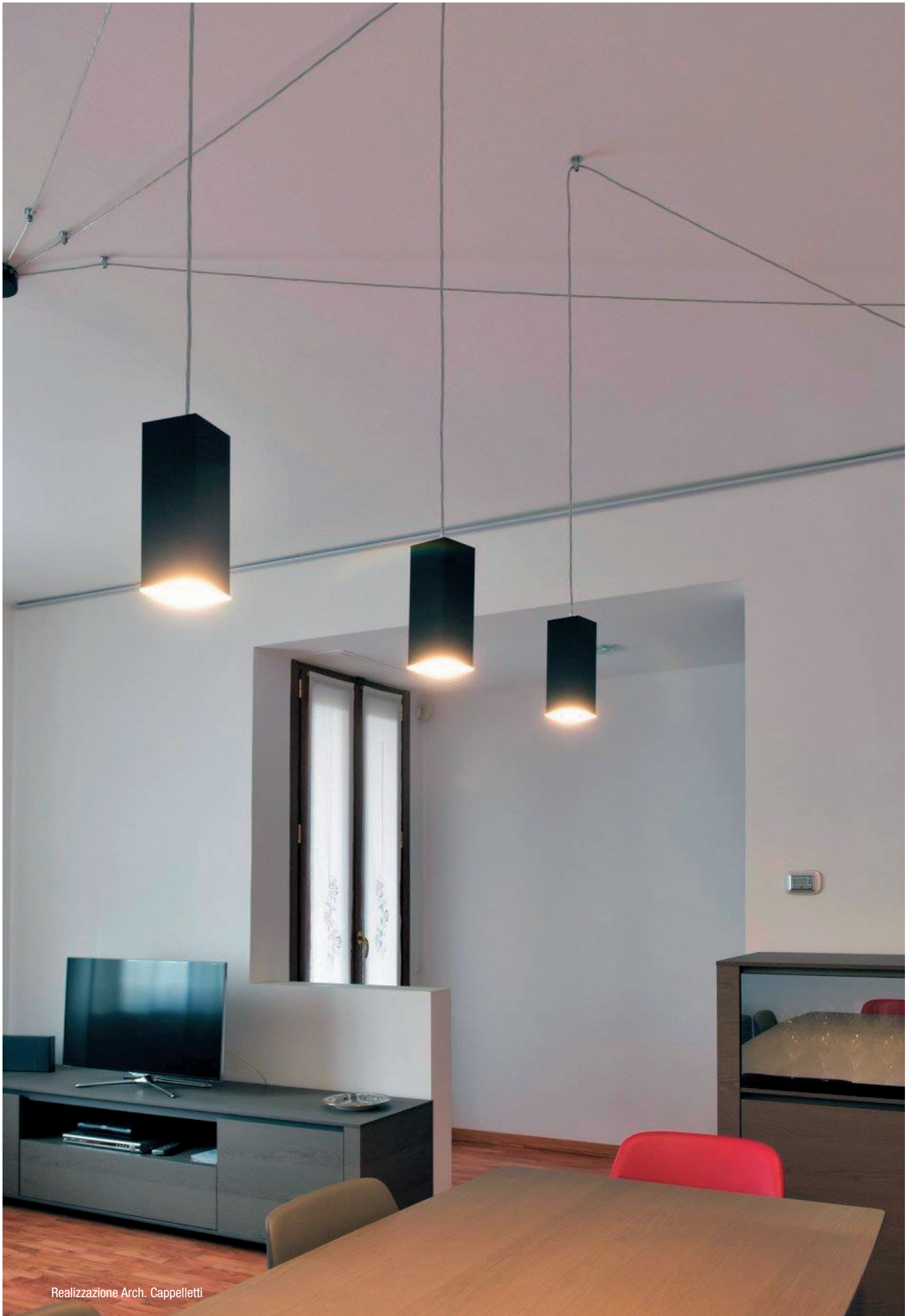
Led CRI >80

SOSPENSIONE LED  
Sorgente Led 8,7W - 220/240v dimmerabile

Code	Color	Led
<b>5401</b>	3 Gold	1 4000°K 800 lm
	4 Corten	6 3000°K 600 lm
	5 White	
	7 Grey	
	9 Black	



Led CRI >80



# GIOTTO

Design Athena

Serie di sospensioni circolari combinabili tra loro, realizzate in alluminio con finitura bianca o oro e montate con led da 19,2 w/m. Luce naturale, calda. Le sospensioni devono essere completate con il contenitore con l'alimentatore.

Circular suspensions combined together, made of white or gold painted aluminium and fitted with 19,2 w/mt strip LED natural and warm. Suspensions have to be completed with its appropriate box with driver.



## COMPOSIZIONI

Gli elementi a sospensione, di qualsiasi dimensione, possono essere combinati tra loro in base alle proprie esigenze. La composizione degli elementi deve essere completata con il contenitore con alimentatore appropriato alla potenza totale.

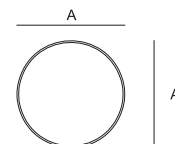
Suspensions, of any size, can be combined together to suit your needs. Compositions must be completed with the appropriate box with driver.

### SOSPENSIONE LED 390 - 23,1W 24 VDC

Code	Color	Led
<b>775119</b>	3  Gold	1  4000°K 1900 lm
	5  White	6  3000°K 1850 lm

### SOSPENSIONE LED 520 - 30,7W 24VDC

Code	Color	Led
<b>775219</b>	3  Gold	1  4000°K 2530 lm
	5  White	6  3000°K 2460 lm



### SOSPENSIONE LED 640 - 38,4W 24VDC

Code	Color	Led
<b>775319</b>	3  Gold	1  4000°K 3160 lm
	5  White	6  3000°K 3080 lm



### SOSPENSIONE LED 860 - 51,5W 24VDC

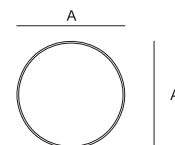
Code	Color	Led
<b>775419</b>	3  Gold	1  4000°K 4230 lm
	5  White	6  3000°K 4130 lm

A	Code	Ø	Weight
	775119	Ø 390	460gr
	775219	Ø 520	550gr
	775319	Ø 640	650gr
	775419	Ø 860	710gr

Led CRI >90  CE IP 40 

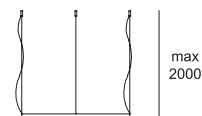
### SOSPENSIONE LED 1400 - 82W 24VDC

Code	Color	Led
<b>775519</b>	3  Gold	1  4000°K 6740 lm
	5  White	6  3000°K 6576 lm



### SOSPENSIONE LED 1600 - 94W 24 VDC

Code	Color	Led
<b>775619</b>	3  Gold	1  4000°K 7740 lm
	5  White	6  3000°K 7545 lm



A	Code	Ø	Weight
	775519	Ø 1400	1320gr
	775619	Ø 1600	1480gr
	775719	Ø 1800	1560gr

### SOSPENSIONE LED 1800 - 109W 24VDC

Code	Color	Led
<b>775719</b>	3  Gold	1  4000°K 8960 lm
	5  White	6  3000°K 8740 lm

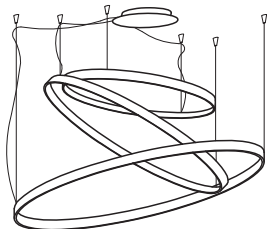
Led CRI >90  CE IP 40 



## ESEMPI DI COMPOSIZIONI

Gli elementi a sospensione, di qualsiasi dimensione, possono essere combinati tra loro in base alle proprie esigenze.

Suspensions, of any size, can be combined together to suit your needs.



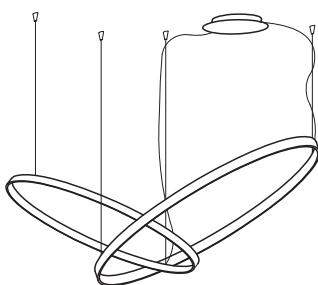
Sospensione a 3 cerchi, 69,8w totale, con scatola alimentazione dimmerabile push:  
Suspensions composed by 3 circles lamps, 69,8w, with dimmable power supply:

**775119 5** - sospensione tonda diametro 390 mm

**775219 5** - sospensione tonda diametro 520 mm

**775319 5** - sospensione tonda diametro 640 mm

**1285 D** - contenitore con alimentatore max 150w dimmerabile con push



Sospensione a 2 cerchi, 40,8w totale, con scatola alimentazione:

Suspensions composed by 2 circles lamps, 40,8w:

**775119 5** - sospensione tonda diametro 390 mm

**775219 5** - sospensione tonda diametro 520 mm

**1280** - contenitore con alimentatore max 75w

## ACCESSORI

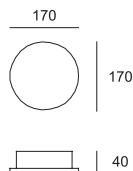
CONTENITORE 24VDC 75W max

**Code** \_\_\_\_\_ **Color** \_\_\_\_\_

**1280**

**3**  Gold  
**5**  White

CE IP 20    
680



CONTENITORE 24VDC 150W max

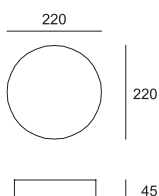
**Code** \_\_\_\_\_ **Color** \_\_\_\_\_

**1285**

**1285D** dimmerable push

**3**  Gold  
**5**  White

CE IP 20    
1465



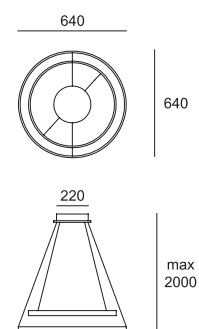


Sospensioni complete di cerchi e rosone con alimentatore.  
Suspension complete with circle lamps and canopy with power supply.



### SOSPENSIONE LED 69,1W 220/240V

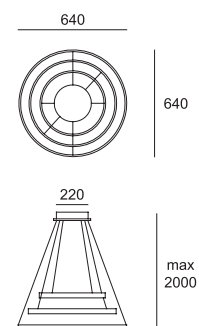
Code	Color	Led
<b>776019</b>	3 Gold 5 White	1 4000°K 5690 lm 6 3000°K 5540 lm



Led CRI 90 CE IP 40 2800

### SOSPENSIONE LED 92,5W 220/240V

Code	Color	Led
<b>776119</b>	3 Gold 5 White	1 4000°K 7590 lm 6 3000°K 7390 lm



Led CRI 90 CE IP 40 3150

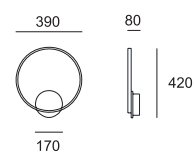






APPLIQUE LED 23,1W 220/240V

Code	Color	Led
<b>776219</b>	3 Gold	1 4000°K 1900 lm
	5 White	6 3000°K 1850 lm



Led CRI 90  CE IP 40   





## COMPOSIZIONI

Gli elementi a plafone o parete, di qualsiasi dimensione, possono essere combinati tra loro.





La composizione degli elementi deve essere completata con il contenitore con alimentatore appropriato alla potenza totale.

Wall or ceiling elements, of any size, can be combined together to suit your needs. Compositions must be completed with the appropriate box with driver.





### APPLIQUE/PLAFONE LED 390 - 23,1W 24VDC

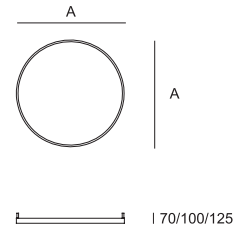
Code	Color	Led	Distanziale
<b>772119</b>	3  Gold	1  4000°K 1900 lm	1 mm 70
	5  White	6  3000°K 1850 lm	2 mm 100 3 mm 125

### APPLIQUE/PLAFONE LED 520 - 30,7W 24VDC





Code	Color	Led	Distanziale
<b>772219</b>	3  Gold	1  4000°K 2530 lm	1 mm 70
	5  White	6  3000°K 2460 lm	2 mm 100 3 mm 125

### APPLIQUE/PLAFONE LED 640 - 38,4W 24VDC

Code	Color	Led	Distanziale
<b>772319</b>	3  Gold	1  4000°K 3160 lm	1 mm 70
	5  White	6  3000°K 3080 lm	2 mm 100 3 mm 125



### APPLIQUE/PLAFONE LED 860 - 51,5W 24VDC

Code	Color	Led	Distanziale
<b>772419</b>	3  Gold	1  4000°K 4230 lm	1 mm 70
	5  White	6  3000°K 4130 lm	2 mm 100 3 mm 125

A	772119	Ø 390	460gr
	772219	Ø 520	550gr
	772319	Ø 640	650gr
	772419	Ø 860	710gr

Led CRI >90   IP 40 



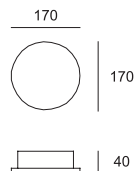
In fase d'ordine precisare la misura del distanziale parete/soffitto  
1 - mm 70 | 2 - mm 100 | 3 - mm 125

## ACCESSORI

### CONTENITORE 24VDC 75W max

Code	Color
<b>1282</b>	3  Gold
	5  White

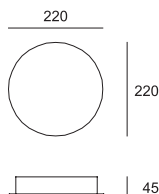
CE IP 20  



### CONTENITORE 24VDC 150W max

Code	Color
<b>1286</b>	3  Gold
	5  White

CE IP 20  





# DEGAS

Design Athena

Serie di sospensioni a LED, realizzate in alluminio con finitura bianca, nera e grigia. Montate con strip led 19,2w. Scatola alimentazione inclusa.

Series of suspensions lamps LED, made of aluminum with white, black and grey finishing. Assembled with 19.2w LED strip. Power Supply included.



## MISURE/ CUSTOM

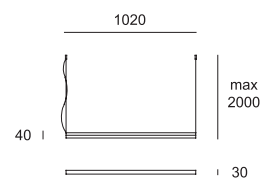
Tutte le sospensioni e plafoniere della collezione DEGAS possono essere realizzate con misure personalizzate.

All the hanging and the ceiling lights of the DEGAS collection can be realised with tailored measures.



## SOSPENSIONE LED 57W 220/240V

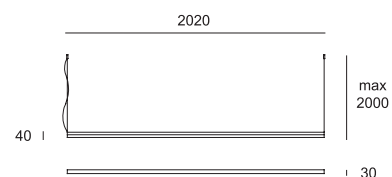
Code	Color	Led
<b>905119</b>	5  White	1  4000°K UP 1580 - DOWN 3160
	7  Grey	6  3000°K UP 1540 - DOWN 3080
	9  Black	



Led CRI 90 IP 20 2310

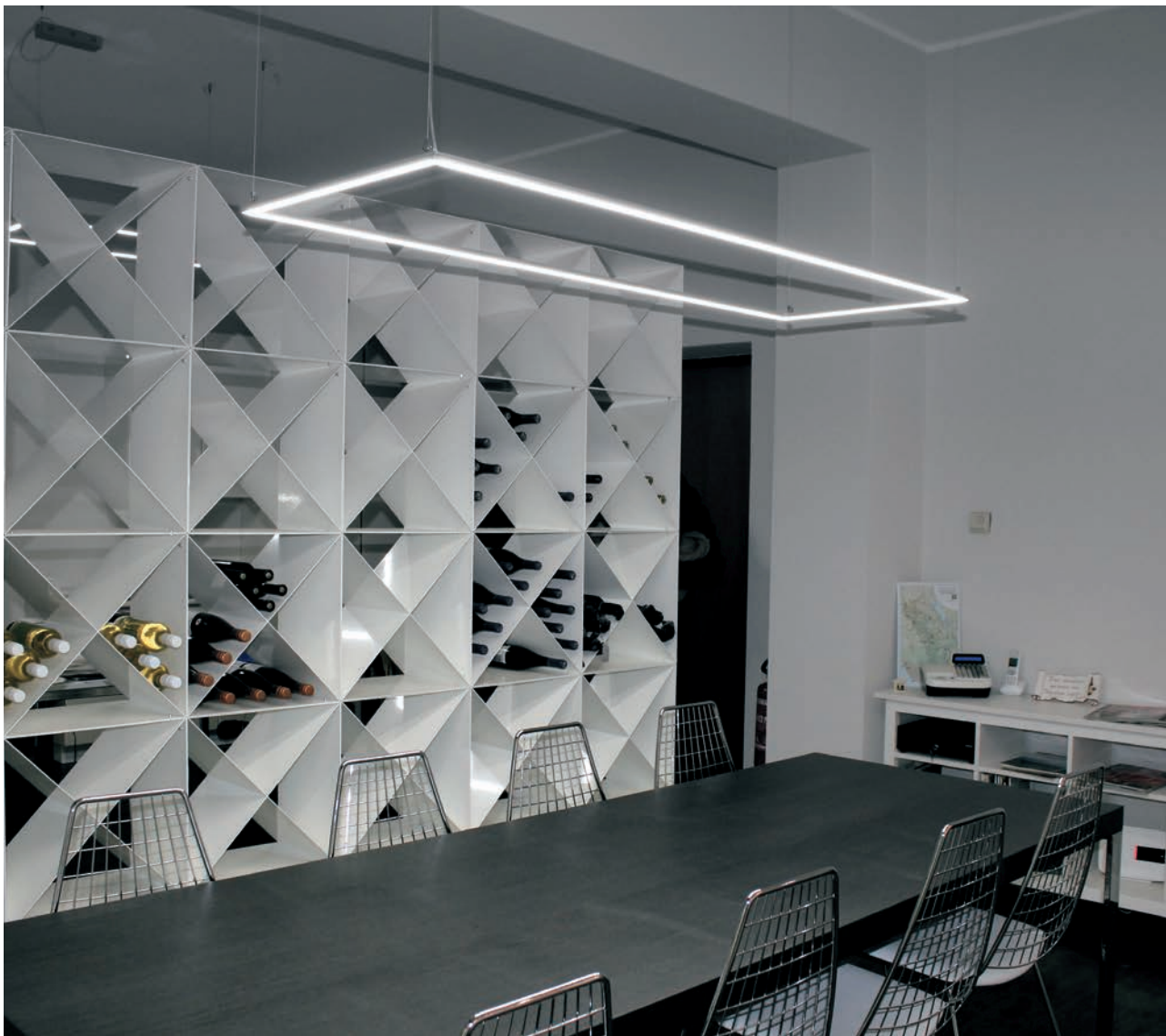
## SOSPENSIONE LED 114W 220/240V

Code	Color	Led
<b>905419</b>	5  White	1  4000°K UP 3160 - DOWN 6320
	7  Grey	6  3000°K UP 3080 - DOWN 6160
	9  Black	



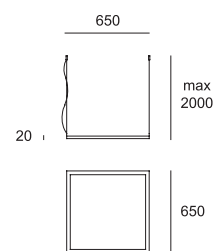
Led CRI 90 IP 20 3590





## SOSPENSIONE LED 48W 220/240V

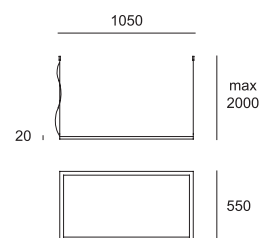
Code	Color	Led
<b>905219</b>	5  White 7  Grey 9  Black	1  4000°K 3950 lm 6  3000°K 3850 lm



Led CRI 90 CE IP 20 2410

## SOSPENSIONE LED 60W 220/240V

Code	Color	Led
<b>905319</b>	5  White 7  Grey 9  Black	1  4000°K 4740 lm 6  3000°K 4620 lm

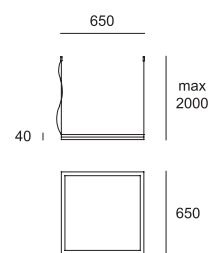


Led CRI 90 CE IP 20 2790



SOSPENSIONE LED 72W 220/240V

Code	Color	Led
<b>905519</b>	5 White	1 4000°K UP 2050 - DOWN 3950
	7 Grey	6 3000°K UP 2000 - DOWN 3800
	9 Black	



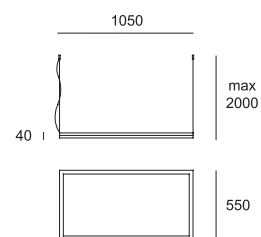
Led CRI 90 CE IP 20 4410





SOSPENSIONE LED 99W 220/240V

Code	Color	Led
<b>905619</b>	5 White	1 4000°K UP 3160 - DOWN 4930
	7 Grey	6 3000°K UP 3080 - DOWN 4800
	9 Black	

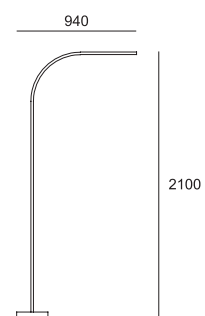


Led CRI 90 CE IP 20 4700



## LAMPADA TERRA LED 48W 220/240V

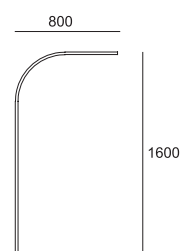
Code	Color	Led
<b>908019</b>	5  White	1  4000°K 3950 lm
	7  Grey	6  3000°K 3850 lm
	9  Black	



Led CRI 90 IP 20 5620

## LAMPADA PARETE 38,4W 220/240V

Code	Color	Led
<b>908119</b>	5  White	1  4000°K 3160 lm
	7  Grey	6  3000°K 3080 lm
	9  Black	



Led CRI 90 IP 20 1620







LAMPADA TERRA LED 57,6W per lato 220/240V

Code	Color	Led
<b>908619</b>	5  White	1  4000°K 9480 lm
	7  Grey	6  3000°K 9240 lm
	9  Black	

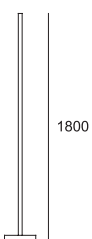
Led CRI 90 IP 20



LAMPADA TERRA LED 57,6W per lato 220/240V

Code	Color	Led
<b>908219</b>	5  White	1  4000°K 9480 lm
	7  Grey	6  3000°K 9240 lm
	9  Black	

245



Led CRI 90 IP 20





# MONET

Design Athena

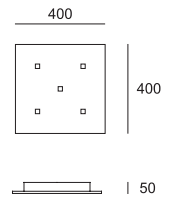
Collezione di plafoniere e sospensioni realizzate in PMMA lucido nella versione bianco e nero con punti luci led da 4,5W cadauno. La collezione è disponibile anche nella versione con dimmer con funzione di accensione, spegnimento e regolazione tramite push.

Collection of ceiling lamps and suspensions made by glossy PMMA. Available in white and black colour and spotted by 4,5w leds. The collection is also available with dimmer push controller.



## PLAFONIERA LED 400 - 5x4,5W 220/240V

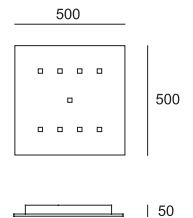
Code	Color	Led
<b>8944</b>	5  White	1  4000°K 2600 lm
	9  Black	6  3000°K 2400 lm



Led CRI >80 CE IP 20

## PLAFONIERA LED 500 - 9x4,5W 220/240V

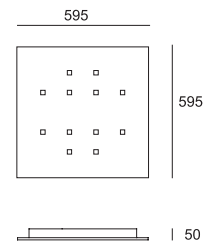
Code	Color	Led
<b>8945</b>	5  White	1  4000°K 4680 lm
	9  Black	6  3000°K 4380 lm



Led CRI >80 CE IP 20

## PLAFONIERA LED 600 - 12x4,5W 220/240V

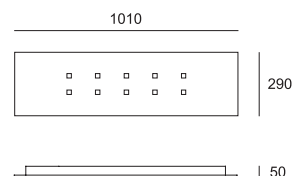
Code	Color	Led
<b>8946</b>	5  White	1  4000°K 6240 lm
	9  Black	6  3000°K 5760 lm



Led CRI >80 CE IP 20

## PLAFONIERA LED 1010 - 10x4,5W 220/240V

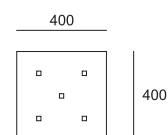
Code	Color	Led
<b>8947</b>	5  White	1  4000°K 5200 lm
	9  Black	6  3000°K 4800 lm



Led CRI >80 CE IP 20

## SOSPENSIONE LED 400 - 5x4,5W 220/240V

Code	Color	Led
<b>8954</b>	5  White	1  4000°K 2500 lm
	9  Black	6  3000°K 2300 lm

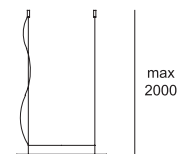


## SOSPENSIONE LED BIEMISSIONE 400 - 5x4,5W + UP 1x12W 220/240V

Predisposta per doppia accensione - con accessorio 1299 accensione unica.

Predisposta per doppia accensione - con accessorio 1299 accensione unica.

Code	Color	Led
<b>8974</b>	5  White	1  4000°K 2500 + 1000 lm
	9  Black	6  3000°K 2300 + 940 lm

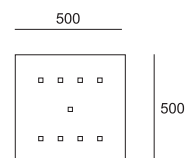


Led CRI >80 IP 20

8954 8974  
2370 2440

## SOSPENSIONE LED 500 - 9x4,5W 220/240V

Code	Color	Led
<b>8955</b>	5  White	1  4000°K 4500 lm
	9  Black	6  3000°K 4140 lm

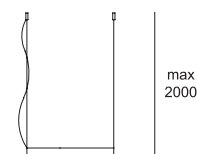


## SOSPENSIONE LED BIEMISSIONE 500 - 9x4,5W + UP 1x12W 220/240V

Predisposta per doppia accensione - con accessorio 1299 accensione unica.

Predisposta per doppia accensione - con accessorio 1299 accensione unica.

Code	Color	Led
<b>8975</b>	5  White	1  4000°K 4500 + 1000 lm
	9  Black	6  3000°K 4140 + 940 lm







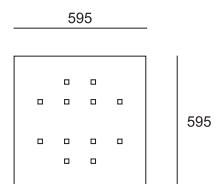
Led CRI >80 IP 20

8955 8975  
3200 3200







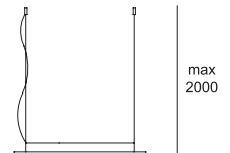
## SOSPENSIONE LED 600 - 12x4,5W 220/240V






Code	Color	Led
<b>8956</b>	5  White	1  4000°K 6000 lm
	9  Black	6  3000°K 5520 lm







## SOSPENSIONE LED BIEMISSIONE 600 - 12x4,5W + UP 1x12W

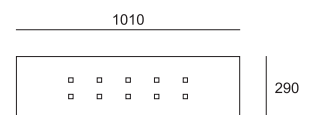
Code	Color	Led
<b>8976</b>	5  White	1  4000°K down 6000 lm up 1000 lm
	9  Black	6  3000°K down 5520 lm up 940 lm







Led CRI >80  CE IP 20    **8956** **8976**  
 4900  4970

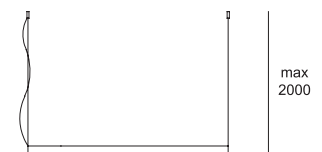
## SOSPENSIONE LED 1010 - 10x4,5W 220/240V







Code	Color	Led
<b>8957</b>	5  White	1  4000°K 5000 lm
	9  Black	6  3000°K 4600 lm



## SOSPENSIONE LED BIEMISSIONE 1010 - 10x4,5W + UP 1x12W

Code	Color	Led
<b>8977</b>	5  White	1  4000°K down 5000 lm up 1000 lm
	9  Black	6  3000°K down 5600 lm up 940 lm



Led CRI >80  CE IP 20    **8957** **8977**  
 4900  4970



# PICASSO

Design Athena

Collezione di applique disponibili in 3 misure con biemissione o monoemissione.

La vasta gamma di colori della collezione ne permette l'utilizzo in ambienti commerciali, lavorativi e domestici e in contesti sia moderni che classici.

Collection of wall lamp available in 3 sizes with bidirectional or unidirectional light.

The wide range of colors of the collection allows the use in commercial, business and domestic contexts in both modern and classic.





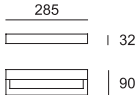
APPLIQUE LED 3x4,5W 220/240V

Code	Color	Led
<b>88611</b>	1  Chrome	1  4000°K 1860 lm
	3  Gold	6  3000°K 1785 lm
	4  Corten	
	5  White	









APPLIQUE LED 3x4,5W DOWN 1x4,5W 220/240V


Code	Color	Led
<b>88612</b>	1  Chrome	1  4000°K up 1860 lm down 620 lm
	3  Gold	6  3000°K up 1785 lm down 595 lm
	4  Corten	
	5  White	












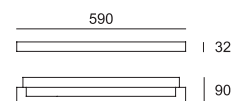
## APPLIQUE LED 1x10W 220/240V

Code	Color	Led
<b>88621</b>	1  Chrome	1  4000°K 1445 lm
	3  Gold	6  3000°K 1360 lm
	4  Corten	
	5  White	









## APPLIQUE LED 2x10W 220/240V


Code	Color	Led
<b>88622</b>	1  Chrome	1  4000°K 1445+1445 lm
	3  Gold	6  3000°K 1360+1360 lm
	4  Corten	
	5  White	







 Led CRI 90  CE IP 20   **88621** **88622**  
 1230  1270


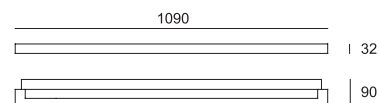
## APPLIQUE LED 1x19,5W 220/240V

Code	Color	Led
<b>88631</b>	1  Chrome	1  4000°K 3000 lm
	3  Gold	6  3000°K 2830 lm
	4  Corten	
	5  White	



## APPLIQUE LED 2x19,5W 220/240V

Code	Color	Led
<b>88632</b>	1  Chrome	1  4000°K 3000+3000 lm
	3  Gold	6  3000°K 2860+2860 lm
	4  Corten	
	5  White	

 Led CRI 90  CE IP 20   **88631** **88632**  
 2390  2760



# RIFLESSI



Design Athena

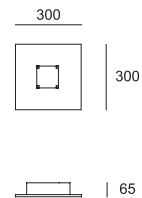
Collezione di plafoniere con vetro quadrato extra-chiaro. Il vetro è sabbato da entrambe le parti e trasparente nel riquadro centrale. Il riquadro centrale viene messo in risalto dagli inserti in vetro e dal fondo in alluminio a specchio. Prodotto nella versione LED da 4,5 W o 8,7 W.

A collection of ceiling light fixtures with extra-clear square glass. The glass is sanded on both sides and is transparent in the central panel. The central panel is put into relief by the glass inserts and by the aluminium back which is like a mirror. It comes in the version 4,5 W or 8,7 W LED.





## PLAFONIERA LED 4x4,5W 220/240V

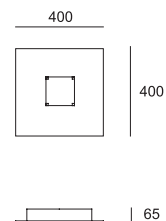
Code	Color	Led
<b>5831</b>	1  Chrome	1  4000°K 2000 lm 6  3000°K 1840 lm



 Led CRI >80  CE IP 20    2550


## PLAFONIERA LED 4x4,5W 220/240V

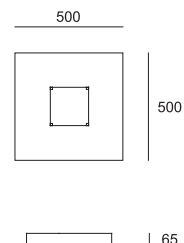
Code	Color	Led
<b>5832</b>	1  Chrome	1  4000°K 2000 lm 6  3000°K 1840 lm



 Led CRI >80  CE IP 20    4220



## PLAFONIERA LED 4x8,7W 220/240V

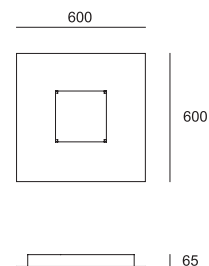
Code	Color	Led
<b>5833</b>	1  Chrome	1  4000°K 3200 lm 6  3000°K 2600 lm



 Led CRI >80  CE IP 20    6360

## PLAFONIERA LED 4x8,7W 220/240V

Code	Color	Led
<b>5834</b>	1  Chrome	1  4000°K 3200 lm 6  3000°K 2600 lm



 Led CRI >80  CE IP 20    7890

# KITE

Design Athena

Collezione di plafoniere, sospensioni in vetro extra chiaro trasparente sabbiato internamente. Particolari in policarbonato e finiture in acciaio lucido.

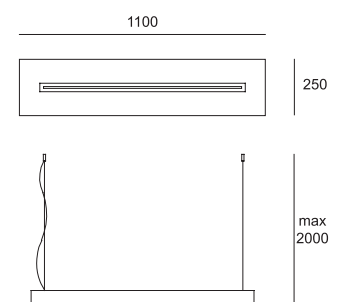
A collection of ceiling light fixtures, suspension light fixtures with extra-clear transparent/internal satinized glass. The details are poly-carbonate and the finishing of polished chrome steel.





## SOSPENSIONE LED 51W 220/240V

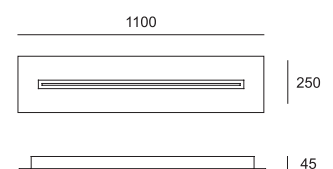
Code	Color	Led
<b>5854</b>	1  Chrome	1  4000°K 5328 + 2442 lm 6  3000°K 4992 + 2288 lm



Led CRI 90 **A** CE IP 20 GR 6270

## PLAFONIERA LED 35W 220/240V

Code	Color	Led
<b>5844</b>	1  Chrome	1  4000°K 5328 lm 6  3000°K 4992 lm



Led CRI 90 **A** CE IP 20 GR 6150

# MILO

Design Athena

Collezione di applique LED da parete e plafone disponibili nelle finitura bianco.

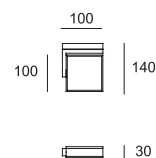
Collection of wall and ceiling LED lamps, white finishing.





APPLIQUE LED ORIENTABILE  
Sorgente Led 1x8,7W - 220/240v dimmerabile

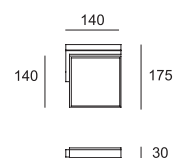
Code	Color	Led	Polycarbonate
<b>5601</b>	5  White	1  4000°K 800 lm 6  2800°K 650 lm	1  Trasparent 7  Orange 8  Red



Led CRI >80 CE IP 40

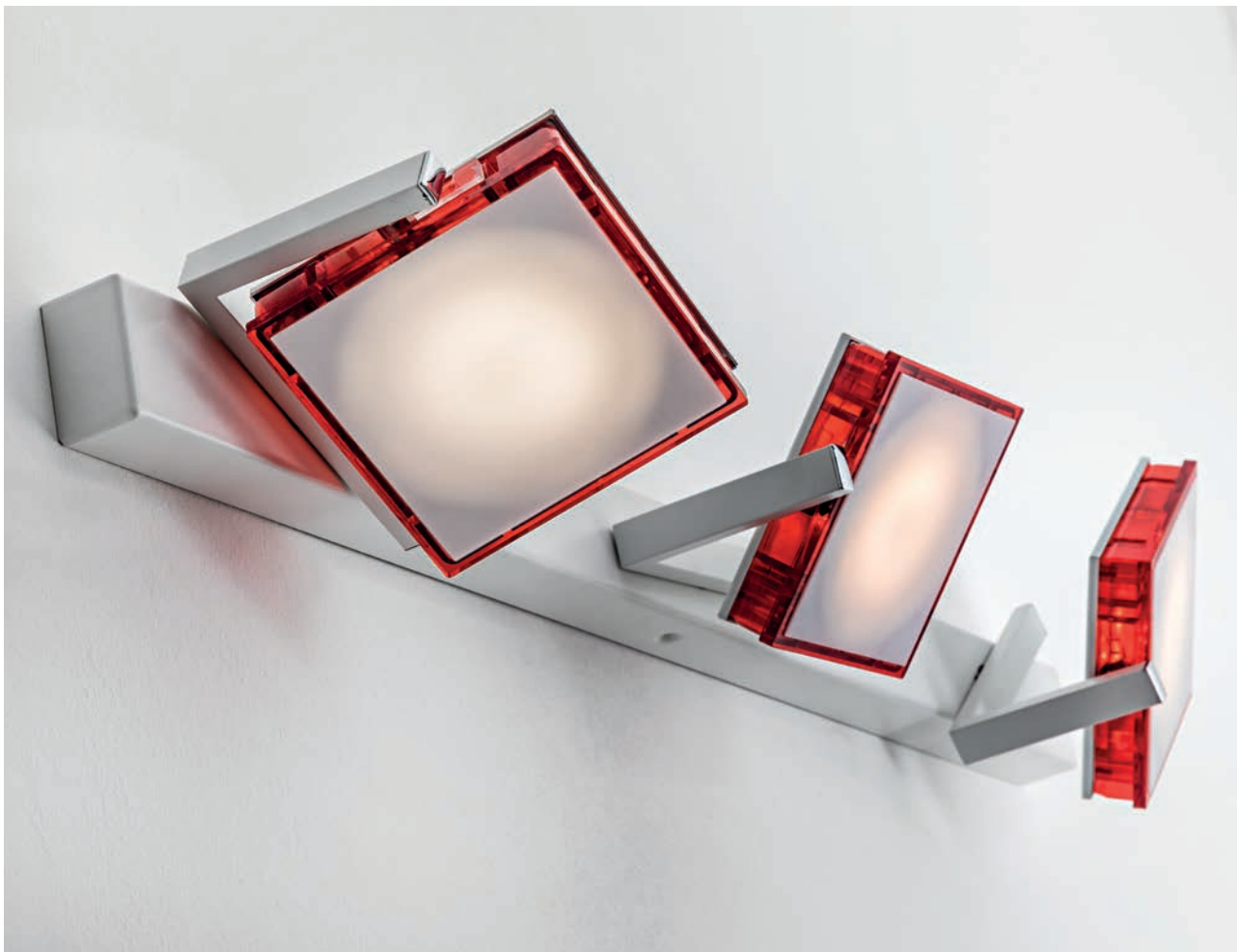
APPLIQUE LED ORIENTABILE  
Sorgente Led 1x12W - 220/240v dimmerabile

Code	Color	Led	Polycarbonate
<b>5701</b>	5  White	1  4000°K 1210 lm 6  2800°K 1000 lm	1  Trasparent 7  Orange 8  Red



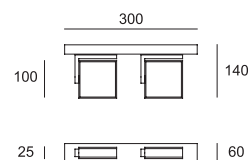
Led CRI >80 CE IP 40





APPLIQUE/PLAFONE LED ORIENTABILE  
Sorgente Led 2x8,7W - 220/240v dimmerabile

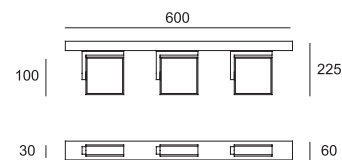
Code	Color	Led	Polycarbonate
<b>5622</b>	5  White	1  4000°K 1600 lm 6  2800°K 1300 lm	1  Trasparent 7  Orange 8  Red



Led CRI >80 IP 40 640

APPLIQUE/PLAFONE LED ORIENTABILE  
Sorgente Led 3x8,7W - 220/240v dimmerabile

Code	Color	Led	Polycarbonate
<b>5623</b>	5  White	1  4000°K 2400 lm 6  2800°K 1950 lm	1  Trasparent 7  Orange 8  Red

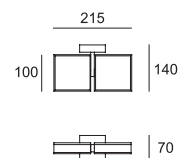


Led CRI >80 IP 40 1140



APPLIQUE/PLAFONE LED ORIENTABILE  
Sorgente Led 2x8,7W - 220/240v dimmerabile

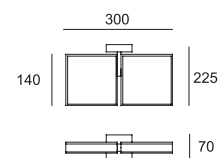
Code	Color	Led	Polycarbonate
<b>5621</b>	5  White	1  4000°K 1600 lm 6  2800°K 1300 lm	1  Trasparent 7  Orange 8  Red



Led CRI >80 CE IP 40 520

APPLIQUE/PLAFONE LED ORIENTABILE  
Sorgente Led 2x12W - 220/240v dimmerabile

Code	Color	Led	Polycarbonate
<b>5721</b>	5  White	1  4000°K 2420 lm 6  2800°K 2000 lm	1  Trasparent 7  Orange 8  Red



Led CRI >80 CE IP 40 840

# BETA

Design Athena

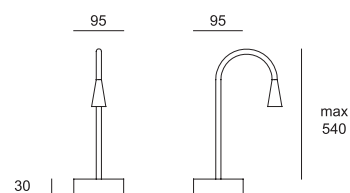
Collezione di faretti, applique e lampada da tavolo a led, realizzate in metallo con faretti orientabili o con flessibile. La nuova tecnologia led per illuminare e valorizzare sia ambienti lavorativi che abitativi.

Collection of metal spotlights, wall lamps and LED table lamps with adjustable spotlights or flexible arms. New LED technology for lighting and enhancing both workplaces and homes.



## LAMPADA TAVOLO LED 1x2W 220/240V - FLEX MM 500

Code	Color	Led
<b>8530</b>	1  Chrome	1  4000/4500°K 150 lm
	2  Nikel	6  3000/3200°K 150 lm



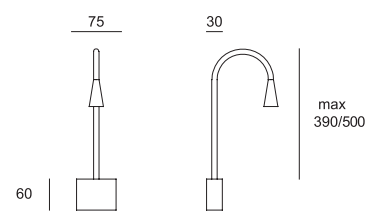


APPLIQUE LED 1x2W 220/240V - FLEX MM 350

Code	Color	Led
<b>8501</b>	1 Chrome	1 4000/4500°K 150 lm
	2 Nikel	6 3000/3200°K 150 lm

APPLIQUE LED 1x2W 220/240V - FLEX MM 500

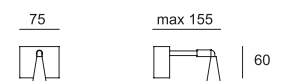
Code	Color	Led
<b>8511</b>	1 Chrome	1 4000/4500°K 150 lm
	2 Nikel	6 3000/3200°K 150 lm



CE IP 40 **8501** **8511**  
340 370

FARETTO LED 1x2W 220/240V

Code	Color	Led
<b>8301</b>	1 Chrome	1 4000/4500°K 150 lm
	2 Nikel	6 3000/3200°K 150 lm



CE IP 40 **8301**  
250

# ARTE

Design Athena

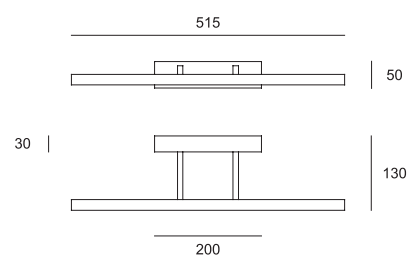
Applique realizzata in metallo nelle versioni bianco e grigio con la nuova tecnologia led e con la possibilità di orientare le luci. Adatte all'illuminazione di quadri e specchi o come applique in ambienti lavorativi e abitativi.

Wall lamps available with new LED technology and the possibility to adjust the direction of light. Suitable for lighting pictures and mirrors or for use as wall lamps in workplaces and homes.



## APPLIQUE LED 9,6W 220/240V

Code	Color	Led
<b>8730</b>	5  White	1  4000°K 800 lm
	7  Grey	6  3000°K 770 lm



A richiesta misure personalizzate/Custom measurements on demand

Led CRI >90 A CE IP 40 GR 1000

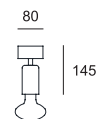
# FARETTI

Design Athena



## FARETTO SPOT E27 240V

Code	Color	Lamp
<b>7201</b>	1 <input type="checkbox"/> Chrome 5 <input type="checkbox"/> White	E27 LED



CE IP 20   



## FARETTO JARIS GU10 220/240V

Code	Color	Lamp
<b>4101</b>	1 <input type="checkbox"/> Chrome 5 <input type="checkbox"/> White	GU10 LED

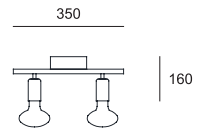


CE IP 20   



## BARRA SPOT 2XE27 220/240V

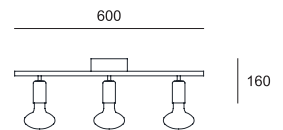
Code	Color	Lamp
<b>477282</b>	1  Chrome 5  White	2xE27 LED



CE IP 20

## BARRA SPOT 3XE27 220/240V

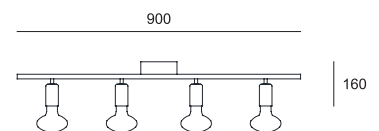
Code	Color	Lamp
<b>477283</b>	1  Chrome 5  White	3xE27 LED



CE IP 20

## BARRA SPOT 4XE27 220/240V

Code	Color	Lamp
<b>477284</b>	1  Chrome 5  White	4xE27 LED

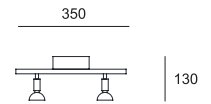


CE IP 20



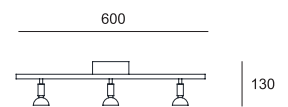
## BARRA JARIS 2XGU10 220/240V

Code	Color	Lamp
<b>474182</b>	1  Chrome 5  White	2xGU10 LED



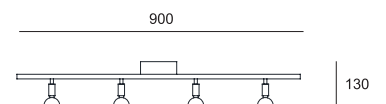
## BARRA JARIS 3XGU10 220/240V

Code	Color	Lamp
<b>474183</b>	1  Chrome 5  White	3xGU10 LED



## BARRA JARIS 4XGU10 220/240V

Code	Color	Lamp
<b>474184</b>	1  Chrome 5  White	4xGU10 LED







# INCASSO

ORIONE  
PEGASO

incasso

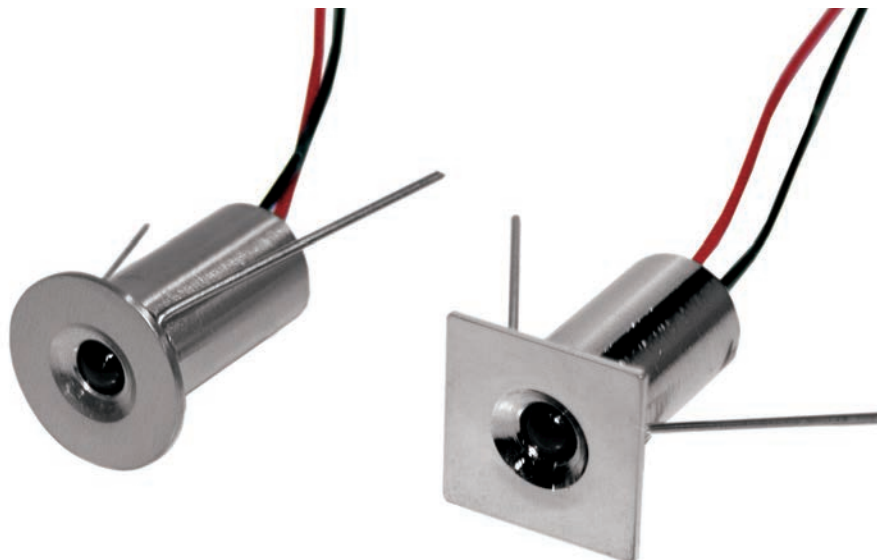


# ORIONE

Design Athena

Faretto da incasso fisso per interno con corpo in ottone. Completo di molle per installazione.

Indoor fixed recessed metal spot light. Copper structure. Springs included.

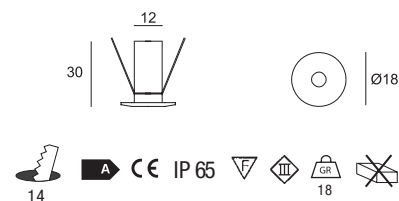


Collegamento in parallelo.

Parallel connection.

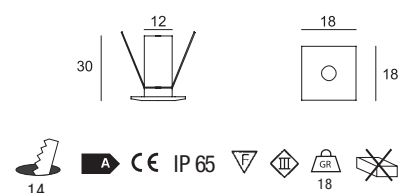
## FARETTO INCASSO TONDO LED 1x0,5W - 24Vdc 20mA

Code	Color	Led	Optic
<b>11301</b>	1  Chrome 2  Nickel 5  White	1  Natural White 6  Warm White 2  Blue 4  Green 8  Red 9  RGB	120°



## FARETTO INCASSO QUADRO LED 1x0,5W - 24Vdc 20mA

Code	Color	Led	Optic
<b>11311</b>	1  Chrome 2  Nickel 5  White	1  Natural White 6  Warm White 2  Blue 4  Green 8  Red 9  RGB	120°



### DRIVERS

Utilizzare alimentatori 24Vdc pag 244

Use DRIVERS 24Vdc page 244

### ACCESSORI

#### 1130

Cassaforma + OR

Mould + OR

4 Ø 16x35



Faretto ad incasso fisso per interno/esterno, completo di molle per controsoffitto e cavo FROR cm.50.  
Corpo in alluminio anodizzato, ghiera in ottone o acciaio AISI 316. Vetro temprato satinato. Calpestabile.

Indoor/outdoor fixed recessed spot light. Ceiling springs and wire FROR cm 50 included. Aluminium structure, copper or Steel AISI 316 front piece.  
Tempered satin glass. Walkable.

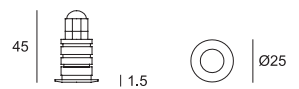


Collegamento in serie.  
Serial connection.

Se interrati, prevedere un drenaggio con ghiaia di circa 20/30 cm.  
Utilizzare esclusivamente cavi ed accessori con grado di protezione per uso esterno.  
If underground, provide a drainage with gravel 20/30 cm height use only outdoor protection wires accessories.

### FARETTO INCASSO TONDO LED 1x1W - 350mA 100 lm

Code	Color	Led	Optic
<b>11302</b>	1 Chrome	1 4000/4500°K	3 120° satinato
	2 Nickel (uso interno)	6 3000/3200°K	
<b>11342</b>	6 Steel		



### FARETTO INCASSO QUADRO LED 1x1W - 350mA 100 lm

Code	Color	Led	Optic
<b>11312</b>	1 Chrome	1 4000/4500°K	3 120° satinato
	2 Nickel (uso interno)	6 3000/3200°K	
<b>11352</b>	6 Steel		



#### DRIVERS

Utilizzare alimentatori 350mA pag 244  
Use DRIVERS 350mA page 244

#### ACCESSORI

**1140**  
Ghiera  
Ferrule



**1131**  
Cassaforma + OR  
Mould + OR



Ø 62x95



Faretto ad incasso fisso per interno/esterno, completo di molle per controsoffitto e cavo FROR cm.50.  
Corpo in alluminio anodizzato, ghiera in ottone o acciaio AISI 316. Vetro temprato satinato. Calpestabile.

Indoor/outdoor fixed recessed spot light. Ceiling springs and wire FROR cm 50 included. Aluminium structure, copper or Steel AISI 316 front piece.  
Tempered satin glass. Walkable.

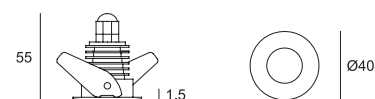


Collegamento in serie.  
Serial connection.

Se interrati, prevedere un drenaggio con ghiaia di circa 20/30 cm.  
Utilizzare esclusivamente cavi ed accessori con grado di protezione per uso esterno.  
If underground, provide a drainage with gravel 20/30 cm height. Use only outdoor protection wires accessories.

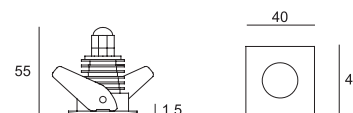
**FARETTO INCASSO TONDO LED 1x1W - 350mA 100 lm**  
**1x2W - 500mA 150 lm**

Code	Color	Led	Optic
<b>11303</b>	1 Chrome	1 4000/4500°K	1 25° trasparente
	2 Nickel (uso interno)	6 3000/3200°K	2 40° trasparente
<b>11343</b>	6 Steel		3 120° satinato



**FARETTO INCASSO QUADRO LED 1x1W - 350mA 100 lm**  
**1x2W - 500mA 150 lm**

Code	Color	Led	Optic
<b>11313</b>	1 Chrome	1 4000/4500°K	1 25° trasparente
	2 Nickel (uso interno)	6 3000/3200°K	2 40° trasparente
<b>11353</b>	6 Steel		3 120° satinato



**DRIVERS**

Utilizzare alimentatori 350-500mA pag 244  
Use DRIVERS 350-500mA page 244

**ACCESSORI**

**1132**  
Cassaforma + OR  
Mould + OR  
Ø 62x95



Faretto ad incasso fisso per interno/esterno, completo di molle per controsoffitto e cavo FROR cm.50.  
Corpo in alluminio anodizzato, ghiera in ottone o acciaio AISI 316. Vetro temprato satinato. Calpestabile.

Indoor/outdoor fixed recessed spot light. Ceiling springs and wire FROR cm 50 included. Aluminium structure, copper or Steel AISI 316 front piece.  
Tempered satin glass. Walkable.

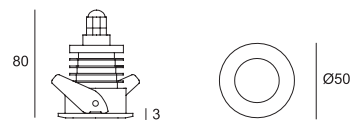


Collegamento in serie.  
Serial connection.

Se interrati, prevedere un drenaggio con ghiaia di circa 20/30 cm.  
Utilizzare esclusivamente cavi ed accessori con grado di protezione per uso esterno.  
If underground, provide a drainage with gravel 20/30 cm height use only outdoor protection wires accessories.

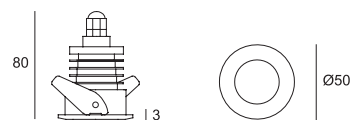
### FARETTO INCASSO TONDO LED 1x1W - 350mA 100 lm 1x2W - 500mA 150 lm 1x3W - 750mA 200 lm

Code	Color	Led	Optic
<b>11304</b>	1 Chrome	1 4000/4500°K	1 25° trasparente
	2 Nickel (uso interno)	5 5000/5500°K	2 40° trasparente
		6 3000/3200°K	3 120° satinato
<b>11344</b>	6 Steel	9 RGB 3W 350 mA	



### FARETTO INCASSO TONDO LED 1x4,5W - 240mA

Code	Color	Led	Optic
<b>11324</b>	1 Chrome	1 4000°K 400 lm	3 120° satinato
	2 Nickel (uso interno)	6 3000°K 360 lm	




#### DRIVERS

Utilizzare alimentatori 350-500-700mA pag 244  
Use DRIVERS 350-500-700mA page 244

#### ACCESSORI

**1133**  
Cassaforma + OR  
Mould + OR

 Ø 62x95



Faretto ad incasso fisso per interno/esterno, completo di molle per controsoffitto e cavo FROR cm.50.  
Corpo in alluminio anodizzato, ghiera in ottone o acciaio AISI 316. Vetro temprato satinato. Calpestabile.

Indoor/outdoor fixed recessed spot light. Ceiling springs and wire FROR cm 50 included. Aluminium structure, copper or Steel AISI 316 front piece.  
Tempered satin glass. Walkable.

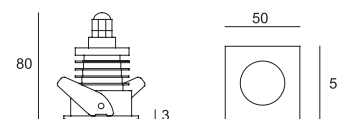


Collegamento in serie.  
Serial connection.

Se interrati, prevedere un drenaggio con ghiaia di circa 20/30 cm.  
Utilizzare esclusivamente cavi ed accessori con grado di protezione per uso esterno.  
If underground, provide a drainage with gravel 20/30 cm height. Use only outdoor protection wires accessories.

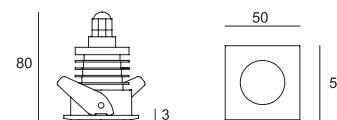
FARETTO INCASSO QUADRO LED **1x1W - 350mA 100 lm**  
**1x2W - 500mA 150 lm**  
**1x3W - 700mA 200 lm**

Code	Color	Led	Optic
<b>11314</b>	1 Chrome	1 4000/4500°K	1 25° trasparente
	2 Nickel (uso interno)	5 5000/5500°K	2 40° trasparente
<b>11354</b>	6 Steel	6 3000/3200°K	3 120° satinato
		9 RGB 3W 350 mA	



FARETTO INCASSO QUADRO LED **1x4,5W - 240mA**

Code	Color	Led	Optic
<b>11334</b>	1 Chrome	1 4000°K 400 lm	3 120° satinato
	2 Nickel (uso interno)	6 3000°K 360 lm	



**DRIVERS**

Utilizzare alimentatori 350-500-700mA pag 244  
Use DRIVERS 350-500-700mA page 244

**ACCESSORI**

**1133**  
Cassaforma + OR  
Mould + OR

Ø 62x95







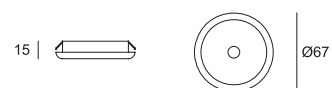
Faretti da incasso fissi per interni a led da 2,6W in metallo. Applicazione con molle per mensole, pensili e controsoffitti.  
 Indoor fixed recessed LED spotlight. Application with springs for shelves and wall cabinets.



Collegamento in serie.  
 Serial connection.

FARETTO INCASSO 1x2,6W - 140 mA

Code	Color	Led	Optic
<b>11462</b>	1 Chrome	1 4000°K - 235 lm	3 120° satinato
	3 Gold	6 3000°K - 210 lm	
	5 White		
	9 Black		



**DRIVERS**

Utilizzare alimentatori 140mA pag 244  
 Use DRIVERS 140mA page 244

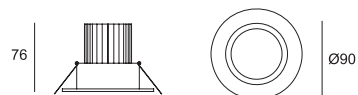
Faretto orientabile da incasso. Corpo faretto in ottone. Ghiera in metallo. Applicazione con molle per controsoffitto.  
Adjustable recessed spotlight. Copper structure, metal front piece. Application with springs for false ceiling.



Collegamento in serie.  
Serial connection.

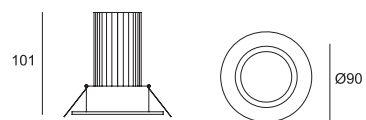
### FARETTO INCASSO TONDO 1x6,6W - 350 mA

Code	Color	Led	Optic
<b>11401</b>	1 Chrome	1 4000°K 650 lm	1 18°
	2 Nickel	6 3000°K 600 lm	2 38°
	5 Matt White		3 54°
	9 Black		



### FARETTO INCASSO TONDO 1x9,8W - 350 mA

Code	Color	Led	Optic
<b>11402</b>	1 Chrome	1 4000°K 940 lm	1 18°
	2 Nickel	6 3000°K 850 lm	2 38°
	5 Matt White	9 RGB 11,5W H81	3 54°
	9 Black	3 LED 45°	



#### DRIVERS

Utilizzare alimentatori 350mA pag 244  
Use DRIVERS 350mA page 244

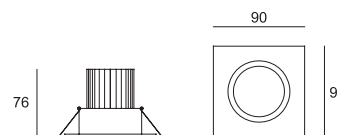
Faretto orientabile da incasso in metallo. Corpo faretto in ottone, ghiera in metallo. Applicazione con molle per controsoffitto.  
Adjustable recessed metal spotlight. Copper structure, metal front piece. Application with springs for false ceiling.



Collegamento in serie.  
Serial connection.

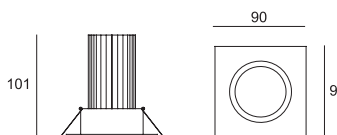
FARETTO INCASSO TONDO 1x6,6W - 350 mA

Code	Color	Led	Optic
<b>11411</b>	1 Chrome	1 4000°K - 650 lm	1 18°
	2 Nickel	6 3000°K - 600 lm	2 38°
	5 Matt White		3 54° vetro satinato
	9 Black		



FARETTO INCASSO TONDO 1x9,8W - 350 mA

Code	Color	Led	Optic
<b>11412</b>	1 Chrome	1 4000°K - 940 lm	1 18°
	2 Nickel	6 3000°K - 850 lm	2 38°
	5 Matt White	9 RGB 11,5W H81	3 54°
	9 Black	3 LED 45°	



DRIVERS

Utilizzare alimentatori 350mA pag 244  
Use DRIVERS 350mA page 244

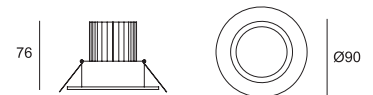
Faretto fisso da incasso. Corpo faretto in ottone. Ghiera in metallo. Applicazione con molle per controsoffitto.  
Fixed recessed spotlight. Copper structure, metal front piece. Application with springs for false ceiling.



Collegamento in serie.  
Serial connection.

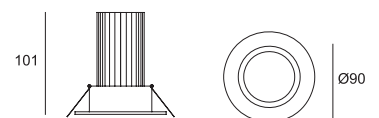
#### FARETTO INCASSO TONDO 1x6,6W - 350 mA

Code	Color	Led	Optic
<b>11421</b>	1 Chrome	1 4000°K - 650 lm	1 18°
	2 Nickel	6 3000°K - 600 lm	2 38°
	5 Matt White		3 54°
	9 Black		



#### FARETTO INCASSO TONDO 1x9,8W - 350 mA

Code	Color	Led	Optic
<b>11422</b>	1 Chrome	1 4000°K - 940 lm	1 18°
	2 Nickel	6 3000°K - 850 lm	2 38°
	5 Matt White	9 RGB 11,5W H81	3 54°
	9 Black	3 LED 45°	



#### DRIVERS

Utilizzare alimentatori 350mA pag 244  
Use DRIVERS 350mA page 244

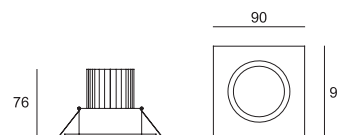
Faretto fisso da incasso in metallo. Corpo faretto in ottone, ghiera in metallo. Applicazione con molle per controsoffitto.  
 Fixed recessed metal spotlight. Copper structure, metal front piece. Application with springs for false ceiling.



Collegamento in serie.  
 Serial connection.

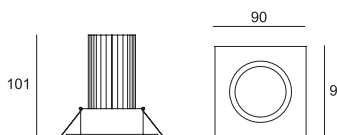
FARETTO INCASSO TONDO 1x6,6W - 350 mA

Code	Color	Led	Optic
<b>11431</b>	1 Chrome	1 4000°K - 650 lm	1 18°
	2 Nickel	6 3000°K - 600 lm	2 38°
	5 Matt White		3 54°
	9 Black		



FARETTO INCASSO TONDO 1x9,8W - 350 mA

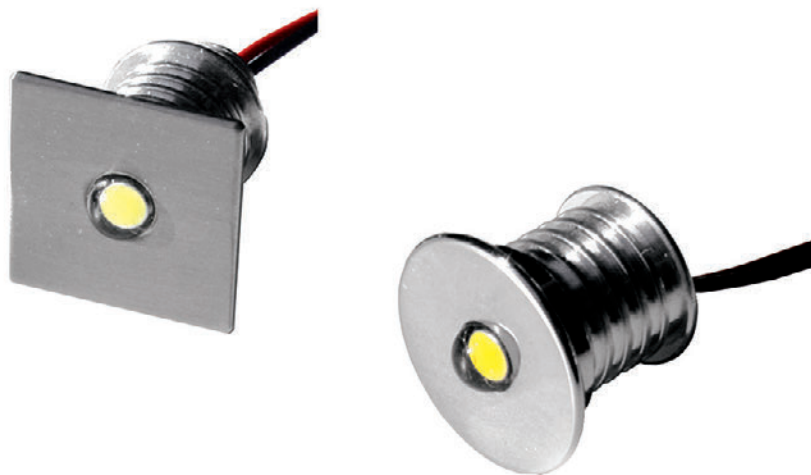
Code	Color	Led	Optic
<b>11432</b>	1 Chrome	1 4000°K - 940 lm	1 18°
	2 Nickel	6 3000°K - 850 lm	2 38°
	5 Matt White	9 RGB 11,5W H81	3 54°
	9 Black	3 LED 45°	



DRIVERS

Utilizzare alimentatori 350mA pag 244  
 Use DRIVERS 350mA page 244

Faretto fisso da incasso in metallo. Applicazione con molle per controsoffitto.  
Fixed recessed metal spotlight. Application with springs for false ceiling.



Collegamento in serie.  
Serial connection.

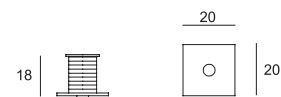
### FARETTO INCASSO TONDO 1x1W - 350 mA

Code	Color	Led	Optic
<b>11481</b>	1 Chrome	1 4000/4500°K 135lm	1 180°
	2 Nickel	2 Blue	
	5 Matt White	5 5000/7000°K 155lm	
		6 2700/3500°K 145lm	
		8 Red	



### FARETTO INCASSO QUADRATO 1x1W - 350 mA

Code	Color	Led	Optic
<b>11491</b>	1 Chrome	1 4000/4500°K 135lm	1 180°
	2 Nickel	2 Blue	
	5 Matt White	5 5000/7000°K 155lm	
		6 2700/3500°K 145lm	
		8 Red	



#### DRIVERS

Utilizzare alimentatori 350mA pag 244  
Use DRIVERS 350mA page 244

#### ACCESSORI

**1150**  
Accessorio per fissaggio spot su spessori fino a 5 mm  
Fitting to fix spot on max 5 mm thickness



# PEGASO

Design Athena

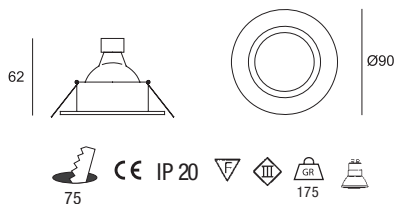
Faretto incasso orientabile. Corpo in metallo.

Adjustable recessed metal downlight.



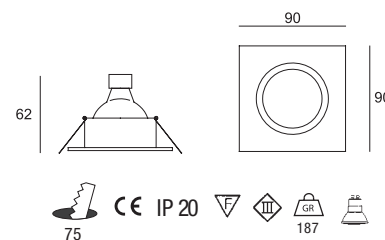
## FARETTO 90 TONDO ORIENTABILE 220/240V GU10 Led Ø50

Code	Color
<b>1008</b>	1 Chrome
	2 Nickel
	5 Matt White
	9 Black



## FARETTO 90 QUADRATO ORIENTABILE 220/240V GU10 Led Ø50

Code	Color
<b>1038</b>	1 Chrome
	2 Nickel
	5 Matt White
	9 Black



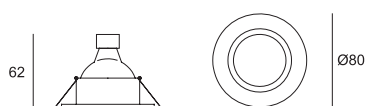


Faretto incasso fisso. Corpo in metallo.  
Fixed recessed metal spot light.



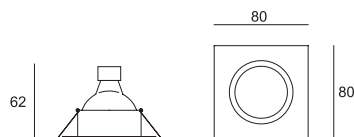
**FARETTO 80 TONDO FISSO**  
**220/240V GU10 Led Ø50**

Code	Color
<b>1010</b>	1 Chrome
	2 Nickel
	5 Matt White
	9 Black



**FARETTO 80 QUADRATO FISSO**  
**220/240V GU10 Led Ø50**

Code	Color
<b>1040</b>	1 Chrome
	2 Nickel
	5 Matt White
	9 Black



Faretto incasso orientabile. Corpo in metallo.  
Adjustable recessed metal downlight.

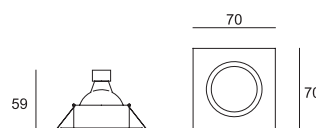


**FARETTO 70 TONDO ORIENTABILE**  
**220/240V GU10 Led Ø35**

Code	Color
<b>1011</b>	1 Chrome
	2 Nickel
	5 Matt White
	9 Black

**FARETTO 70 QUADRATO ORIENTABILE**  
**220/240V GU10 Led Ø35**

Code	Color
<b>1041</b>	1 Chrome
	2 Nickel
	5 Matt White
	9 Black





# ACCESSORI

DRIVERS  
CENTRALINE  
LAMPADINE



























# DRIVERS

Design Athena

## DRIVERS CLASSE II

Alimentatori elettronici per power led 140-240-350-500-700 mA - Collegamento in serie.

Electronic DRIVERS for power led 140-240-350-500-700 mA - Serial connection.

	<b>1261</b>	<b>OUTPUT</b> 140mA 45V max 6W	118x33x19	CE IP 20   	60
	<b>1263</b>	<b>OUTPUT</b> 240mA 45V max 10W	118x33x19	CE IP 20   	60
	<b>1170</b>	<b>OUTPUT</b> 350mA 45V max 15W	117x50x28	CE IP 20   	60
	<b>1179 Multipower</b>	<b>OUTPUT</b> 350mA 10/45V max 16W <b>OUTPUT</b> 500mA 10/45V max 22W <b>OUTPUT</b> 700mA 10/45V max 32W	130x45x30	CE IP 20   	105
	<b>1172</b>	<b>OUTPUT</b> 500mA 24V max 10W	70x42x20	CE IP 20   	45
	<b>1251</b>	<b>OUTPUT</b> 700mA 12V max 8,4W	72x41x14	CE IP 20   	42





Alimentatori elettronici per power led DIMMERABILI con push 350-500-700 mA - Collegamento led in serie.

Dimmable electronic DRIVERS for power led 350-500-700 mA - Serial Connection.

	<b>1177 Multipower 1..10v &amp; PUSH</b>	<b>OUTPUT</b> 350mA 43V max 15W <b>OUTPUT</b> 500mA 43V max 22W <b>OUTPUT</b> 700mA 36V max 25W	103x67x22	CE IP 20   	174 foro Ø 70
<b>11749</b> Cavetto di sincronizzazione per 1177 - lunghezza mm1500 Synchronization cable for 1177- Length mm 1500					
	<b>1178 Multipower 1..10v &amp; PUSH</b>	<b>OUTPUT</b> 350mA 43V max 15W <b>OUTPUT</b> 500mA 36V max 20W <b>OUTPUT</b> 700mA 29V max 20W	111x52x22	CE IP 20   	108 foro Ø 55
Sincronizzazione automatica con push - max 4 pezzi Automatic synchro with push - max 4 pieces					

Alimentatori elettronici per power led 350-700 mA - Collegamento in serie - IP67- Collegamento led in serie.




























Electronic DRIVERS for power led 350-700 mA - Serial connection - IP67.

	<b>1258</b>	<b>OUTPUT</b> 350mA 48V min 3W max 15W	140x30x22	CE IP 20   	140
	<b>1259</b>	<b>OUTPUT</b> 700mA 25V min 7W max 15W	140x30x22	CE IP 20   	140

**DRIVERS 24VDC CLASSE II**

Alimentatori elettronici per led 24Vdc - Collegamento led in parallelo.

Electronic DRIVERS for led 24 Vdc - Parallel connection.

	<b>1172</b>	<b>max 10W</b>	<b>VOLT DC24</b>		70x42x20	CE IP 20	 	45
	<b>1183</b>	<b>max 20W</b>	<b>VOLT DC24</b>		136x55x19	CE IP 20	 	130
	<b>1195</b>	<b>max 30W</b>	<b>VOLT DC24</b>		165x41x28	CE IP 20	 	166
						foro Ø 48		
	<b>1184</b>	<b>max 75W</b>	<b>VOLT DC24</b>		225x60x36	CE IP 20	 	290
	<b>1201</b>	<b>max 75W slim</b>	<b>VOLT DC24</b>		305x30x17	CE IP 20	 	152
	<b>1182</b>	<b>max 100W</b>	<b>VOLT DC24</b>		207x76x35	CE IP 20	 	300
	<b>1202</b>	<b>max 100W slim</b>	<b>VOLT DC24</b>		312x30x18	CE IP 20	 	152
	<b>1185</b>	<b>max 150W</b>	<b>VOLT DC24</b>		207x76x35	CE IP 20	 	300
	<b>1181</b>	<b>max 150W slim</b>	<b>VOLT DC24</b>		330x33x23	CE IP 20	 	255

**DRIVERS DIMMERABILI 24VDC CLASSE II CON PUSH**

Alimentatori elettronici dimmerabili per power led 24Vdc - Collegamento led in parallelo.

Electronic DRIVERS dimmable for led 24 Vdc - Parallel connection.



















	<b>1178</b>	<b>1..10v &amp; PUSH</b> <b>max 20W</b>	<b>VOLT DC24</b>		111x52x22	CE IP 20	 	108
				Sincronizzazione automatica con push - max 4 pezzi Automatic synchro with push - max 4 pieces		foro Ø 55		
	<b>1186</b>	<b>1..10v &amp; PUSH (per potenziometro 470K)</b> <b>max 60W</b>	<b>VOLT DC24</b>		206x51x37	CE IP 20	 	250
		<b>NO MEMORIA</b>						
	<b>1196</b>	<b>1..10v &amp; PUSH</b> <b>max 100W</b>	<b>VOLT DC24</b>		240x61x49	CE IP 20	 	250
	<b>11969</b>	Cavetto di sincronizzazione per 1196 - Lunghezza mm 1500 Synchronization cable for 1196 - length mm 1500						

Per la scelta degli alimentatori, dopo aver calcolato l'assorbimento totale degli apparecchi da installare, aggiungere circa il 10/15 % di margine in più.  
For the choice of DRIVERS, after calculating the total absorption of the equipment to install, add about 10/15 % power more.

## DRIVERS 24VDC CON CONTENITORE

Contenitori in metallo completi di alimentatori elettronici per Led 24Vdc - Collegamento led in parallelo.



Metal boxex with electronic DRIVERS for 24Vdc led. Parallel led connection.

	<b>1187 5</b> White <b>1187 7</b> Grey <b>1187 9</b> Black	<b>max 20W</b> <b>max 20W</b> <b>max 20W</b>	<b>VOLT DC24</b> <b>VOLT DC24</b> <b>VOLT DC24</b>	200x70x35	CE IP 20	 440
	<b>1197 5</b> White <b>1197 7</b> Grey <b>1197 9</b> Black	<b>max 30W</b> <b>max 30W</b> <b>max 30W</b>	<b>VOLT DC24</b> <b>VOLT DC24</b> <b>VOLT DC24</b>	200x70x35	CE IP 20	 440
	<b>1188 5</b> White <b>1188 7</b> Grey <b>1188 9</b> Black	<b>max 75W</b> <b>max 75W</b> <b>max 75W</b>	<b>VOLT DC24</b> <b>VOLT DC24</b> <b>VOLT DC24</b>	260x80x45	CE IP 20	 740
	<b>1199 5</b> White <b>1199 7</b> Grey <b>1199 9</b> Black	<b>max 75W</b> <b>max75W</b> <b>max75W</b>	<b>VOLT DC24</b> <b>VOLT DC24</b> <b>VOLT DC24</b>	130x130x41	CE IP 20	 810
	<b>1256 5</b> White <b>1256 7</b> Grey <b>1256 9</b> Black	<b>max 100W</b> <b>max 100W</b> <b>max 100W</b>	<b>VOLT DC24</b> <b>VOLT DC24</b> <b>VOLT DC24</b>	142x182x41	CE IP 20	 1030
	<b>1257 5</b> White <b>1257 7</b> Grey <b>1257 9</b> Black	<b>max 150W</b> <b>max 150W</b> <b>max 150W</b>	<b>VOLT DC24</b> <b>VOLT DC24</b> <b>VOLT DC24</b>	142x182x41	CE IP 20	 1210
	<b>1270 5</b> White <b>1270 7</b> Grey <b>1270 9</b> Black	<b>max 200W</b> <b>max 200W</b> <b>max 200W</b>	<b>VOLT DC24</b> <b>VOLT DC24</b> <b>VOLT DC24</b>	262x162x50	CE IP 20	 1330
	<b>1271 5</b> White <b>1271 7</b> Grey <b>1271 9</b> Black	<b>max 2x100W</b> <b>max 2x100W</b> <b>max 2x100W</b>	<b>VOLT DC24</b> <b>VOLT DC24</b> <b>VOLT DC24</b>	262x162x50	CE IP 20	 1150
	<b>1272 5</b> White <b>1272 7</b> Grey <b>1272 9</b> Black	<b>max 2x150W</b> <b>max 2x150W</b> <b>max 2x150W</b>	<b>VOLT DC24</b> <b>VOLT DC24</b> <b>VOLT DC24</b>	262x162x50	CE IP 20	 1150

**DRIVERS 24VDC**

Alimentatori elettronici in metallo 24Vdc per Led. Collegamento led in parallelo.

Electronic metal DRIVERS 24Vdc. Parallel Led connection.

	<b>1252</b>	<b>max 35W</b>	<b>VOLT DC24</b> Installare in adeguati contenitori - Install in appropriate cases	100x82x30	CE IP 20	 
	<b>1189</b>	<b>max 50W</b>	<b>VOLT DC24</b> Installare in adeguati contenitori - Install in appropriate cases	100x82x30	CE IP 20	 
	<b>1190</b>	<b>max 75W</b>	<b>VOLT DC24</b> Installare in adeguati contenitori - Install in appropriate cases	100x97x30	CE IP 20	 
	<b>1191</b>	<b>max 100W</b>	<b>VOLT DC24</b> Installare in adeguati contenitori - Install in appropriate cases	129x97x30	CE IP 20	 
	<b>1192</b>	<b>max 150W</b>	<b>VOLT DC24</b> Installare in adeguati contenitori - Install in appropriate cases	159x97x30	CE IP 20	 
	<b>1198</b>	<b>max 200W</b>	<b>VOLT DC24</b> Installare in adeguati contenitori - Install in appropriate cases	215x115x50	CE IP 20	 
	<b>1193</b>	<b>max 240W</b>	<b>VOLT DC24</b> Installare in adeguati contenitori - Install in appropriate cases Raffreddamento a ventola - Fan cooling system Potrebbe dare un leggero ronzio - Could be slightly noisy	190x100x50	CE IP 20	 
	<b>1194</b>	<b>max 320W</b>	<b>VOLT DC24</b> Installare in adeguati contenitori - Install in appropriate cases Raffreddamento a ventola - Fan cooling system Potrebbe dare un leggero ronzio - Could be slightly noisy	215x115x50	CE IP 20	 

**DRIVERS 24VDC IP67**

Alimentatori elettronici per led supplies 24Vdc - Collegamento led in parallelo.

Electronic DRIVERS for led supplies 24 Vdc - Parallel LED connection.

	<b>1240</b>	<b>max 20W</b>	<b>VOLT DC24</b>	118x35x26	CE IP 67	 
	<b>1241</b>	<b>max 35W</b>	<b>VOLT DC24</b>	148x40x30	CE IP 67	 
	<b>1242</b>	<b>max 60W</b>	<b>VOLT DC24</b>	163x43x32	CE IP 67	 
	<b>1243</b>	<b>max 100W</b>	<b>VOLT DC24</b>	190x52x37	CE IP 67	 
	<b>1245</b>	<b>max 150W</b>	<b>VOLT DC24</b>	190x52x37	CE IP 67	 

Per la scelta degli alimentatori, dopo aver calcolato l'assorbimento totale degli apparecchi da installare, aggiungere circa il 10/15 % di margine in più.  
For the choice of DRIVERS, after calculating the total absorption of the equipment to install, add about 10/15 % power more.



**CENTRALINE ON/OFF DIMMER PER ALIMENTATORI 24 VDC**

Centralina elettronica ON/OFF DIMMER per led 24Vdc da utilizzare con alimentatori 24Vdc.

Electronic control unit ON/OFF DIMMER for led 24Vdc to be used with 24Vdc power supply units.

	<b>1260</b>	Centralina ON/OFF DIMMER 24Vdc 3 canali 3,3A-80W per canale <b>MAX 240W</b> Gestione DALI/PUSH (0-10V,1-10V)	138x40x29	CE IP 20 
	<b>1226</b>	Centralina ON/OFF DIMMER 24Vdc 3 canali 3,3A-80W per canale <b>MAX 240W</b> Con telecomando radio frequenza	138x40x29	CE IP 20 
	<b>1262</b>	Amplificatore segnale 24Vdc per 1260 e 1226 3 canali 3,3A-80W per canale <b>MAX 240W</b>	138x40x29	CE IP 20 
	<b>1300</b>	Centralina ON/OFF DIMMER 24Vdc <b>MAX 240W</b> MASTER/SLAVE PUSH 0-10v 1-10v	56x68x35	CE IP 20 
	<b>1303</b>	Centralina ON/OFF DIMMER 24Vdc <b>MAX 240W</b> CASAMBI - PUSH	56x68x35	CE IP 20 
	<b>1304</b>	Centralina ON/OFF DIMMER 24Vdc <b>MAX 240W</b> DALI PUSH 0-10v 1-10v	56x68x35	CE IP 20 

**CENTRALINE PER RGB RGB/WHITE**

Centralina elettronica **EXTRACEE** RGB per led 24Vdc da utilizzare con alimentatori 24Vdc - gestita con telecomando.

**EXTRACEE** electronic DRIVERS unit RGB for led 24Vdc. Use with DRIVERS 24 Vdc - Remote controlled.

	<b>1227</b>	Centralina controllo led RGB - RGB/W 24Vdc 4 canali 3A-72W per canale <b>MAX 288W</b> Con telecomando radio frequenza	75x65x20	CE IP 20 
	<b>1267</b>	Amplificatore segnale RGB - RGB/W 24Vdc 4 canali 3A-72W per canale <b>MAX 288W</b>	150x75x35	CE IP 20 

**CENTRALINE PER GESTIONE DYNAMIC WHITE**

Centralina elettronica **DYNAMIC White** (variazione da warm White a cold White) per led 24Vdc da utilizzare con alimentatori 24Vdc - Gestita con telecomando.










Electronic control unit **DYNAMIC White** (from warm White to cold White) for led 24Vdc to be used with 24Vdc power supply units - Remote controlled.

	<b>1230</b>	Centralina controllo led <b>DYNAMIC White</b> 24Vdc 2 canali 5A-120W per canale <b>MAX 240W</b> Con telecomando radio frequenza	50x30x23	CE IP 20 
---	-------------	---	----------	--

**CENTRALINE PER RGB**

Centralina elettronica RGB per led 24Vdc da utilizzare con alimentatori 24Vdc - gestita con telecomando o push.

Electronic control unit RGB for led 24Vdc to be used with 24Vdc power supply units. Remote or push controlled.

	<b>1225</b>	Centralina controllo led RGB 24Vdc 3 canali 3,3A-80W per canale <b>MAX 240W</b> Con telecomando radio frequenza	138x40x29	CE IP 20  	186
	<b>1262</b>	Amplificatore segnale RGB per 1225 3 canali 3,3A-80W per canale <b>MAX 240W</b>	138x40x29	CE IP 20  	130
	<b>1305</b>	Centralina controllo Led RGB 24Vdc <b>MAX 150W</b> Gestione PUSH	56x68x35	CE IP 20  	40

**ALIMENTATORI/CENTRALINE PER RGB**

Centralina elettronica RGB **completa di alimentatore** max 120W per led 24Vdc - gestita con push.

Electronic DRIVERS/control unit for led RGB 24Vdc - max 120W. Push controlled.

	<b>1196</b>	Alimentatore centralina controllo led RGB 24Vdc MASTER/SLAVE 24Vdc MAX 120W Vdc 3 canali 1,65A-40W per canale <b>MAX 120W</b> Con 1 o più pulsanti (non compresi)	240x61x49	CE IP 20   	250
		Ingresso DMX con funzione auto-test incorporato e led di spegnimento. Uscite 3x12/24 V PW/M Input DMX with integrated auto-test function and switching off led. Output 3x12/24 V PW/M			
	<b>11969</b>	Cavetto di sincronizzazione per 1196 - Lunghezza mm 1500 Synchronization cable for 1196 - length mm 1500			

Centralina elettronica RGB - RGB/White **completa di alimentatore** max 96W per power led 24Vdc - gestita con Dmx - Dali - Push




Electronic DRIVERS/control unit for RGB - RGB/White 24Vdc - max 96w. Dmx - Dali - Push controlled.

	<b>1228</b>	Alimentatore centralina controllo led RGB - RGB/White 24Vdc RGB 3 canali 1,38A-33W per canale <b>MAX 96W</b> RGB/W 4 canali 1,04A-24W per canale <b>MAX 96W</b>	207x76x35	CE IP 20   	300
				foro Ø 80	

**CENTRALINE PER RGB PER POWER LED 350mA**

Centralina elettronica RGB per power led 350mA da utilizzare con alimentatori 24Vdc.

Electronic RGB control unit for power led 350mA. Use with DRIVERS 24Vdc.

	<b>N° LED 6x3Canali</b>	<b>V IN DC24</b>	<b>I OUT DC350mA</b>	15538x20	CE IP 20  	110
	<b>1219</b>	Centralina elettronica MASTER RGB power led 350mA 2 tritici full colour. Con telecomando e ricevitore.				
	<b>1220</b>	Centralina elettronica SLAVE RGB power led 350mA. 2 tritici full colour. Max 10 slave. Con cavetto sincronizzatore mm2000.				
		Uscita in corrente costante Output in direct current				

**CONVERTITORE**

Convertitore led da 24Vdc a 350mA da utilizzare con alimentatore tensione costante 24Vdc e/o centraline RGB.  
Power LED converter from 24Vdc to 350mA. Use with DRIVERS 24Vdc and/or RGB control unit.

**1218**

Input 24 Vdc output 350mA  
2 trittici (6 led) Full colour RGB 350 mA  
6 trittici (18 led) Monocromatici RGB 350 mA

50x40x24

CE IP 20  

74

**CENTRALINE PER RGB IN DMX512**

Centralina elettronica RGB per led 24Vdc in Dmx 512 da utilizzare con alimentatori 24Vdc.  
Electronic RGB control unit for led 24Vdc in DMX 512. Use with DRIVERS 24Vdc.

**1215**

Centralina controllo led RGB 24Vdc  
DMX512 master 24VDC 4A per canale **MAX 280W**  
Con telecomando radio frequenza

142x85x38

CE IP 20  

182

**1216**

Centralina controllo led RGB 24Vdc  
DMX512 slave 24VDC 4A per canale **MAX 280W**  
Con cavetto di sincronizzazione cm 90.  
Funzionamento con protocollo DMX512  
o su richiesta con pulsante (non fornito).

142x85x38

CE IP 20  

175

**UNITÀ EMERGENZA**

Unità di emergenza (1 h) da utilizzare con alimentatori adeguati.  
Emergency unit (1h). Use with appropriate DRIVERS.

**1250**

N° LED 6 Vf 3,7 Posizione switch B  
N° LED 12 Vf 3,7 Posizione switch C  
N° LED 18 Vf 3,2 Posizione switch D  
24Vdc 30W Posizione switch B

batteria 125x45x23  
emergenza 155x51x26

CE IP 20  

430

**DIMMER ELETTRONICO 230V****1310**

Dimmer elettronico 230V  
230V 105W 50Hz







43x41x21

CE IP 20  

20

## LAMPADINE LED

LED bulbs

	<u>Codice</u>	<u>Codice</u>	<u>Codice</u>
	1  Natural White 4000°K 600lm		6  Warm White 3000°K 540lm
 Lampadina 1x6,6w 350mA H65 18°	<b>296002006001A</b>		<b>296002006001G</b>
Lampadina 1x6,6w 350mA H65 38°	<b>296002006002A</b>		<b>296002006002G</b>
Lampadina 1x6,6w 350mA H65 54°	<b>296002006003A</b>		<b>296002006003G</b>
	1  Natural White 4000°K 810lm		6  Warm White 3000°K 740lm
 Lampadina 1x9,8w 350mA H95 18°	<b>296002007001A</b>		<b>296002007001G</b>
Lampadina 1x9,8w 350mA H95 38°	<b>296002007002A</b>		<b>296002007002G</b>
Lampadina 1x9,8w 350mA H95 54°	<b>296002007003A</b>		<b>296002007003G</b>

## CAVI

Cables

<u>Cavi</u>	<u>Sezione</u>	<u>Misure</u>	<u>Temperatura di impiego</u>	<u>Codice</u>
PVC+FEP Trasparente Polarizzati riga bianca, rossa, nera	4x0,50	mm 4,8 Ø	T180/105°	<b>205007000048</b>
PVC+FEP Trasparente Polarizzati riga bianca	2xAVG22	mm 3,6 Ø	T180/105°	<b>205007000045</b>
Unipolare FEP-rosso	AVG22		T180°	<b>205007000046</b>
Unipolare FEP-nero	AVG22		T180°	<b>205007000047</b>
PVC Flat quadripolare RGB	AVG22	mm 5,4 x 1,4	T90°	<b>205007000050</b>
Cavo FROR grigio 2x0,75	AVG22		T180°	<b>205003000020</b>
Cavo SEZ 4x0,50 x LED RGB grigio			T180°	<b>205003000023</b>
Cavo SEZ 6x0,35 x LED RGB grigio			T180°	<b>205003000024</b>

# INDICE E CODICI

Design Athena

<b>0200</b>	Focus300-160	pag. 100-108	<b>0472</b>	Focus160	pag. 106	<b>11431</b>	Orione	pag. 237
<b>0202</b>	Focus300-160	pag. 100-108	<b>0490</b>	Focus160	pag. 105	<b>11432</b>	Orione	pag. 237
<b>0203</b>	Focus300-160-Twin	pag. 100-108-130	<b>0631</b>	Twin	pag. 127	<b>11462</b>	Orione	pag. 233
<b>0204</b>	Focus300-160	pag. 100-108	<b>0635</b>	Twin	pag. 128	<b>11481</b>	Orione	pag. 238
<b>0205</b>	Focus300-160	pag. 100-108	<b>0639</b>	Twin	pag. 129	<b>11491</b>	Orione	pag. 238
<b>0206</b>	Focus300-160	pag. 100-108	<b>0640</b>	Twin	pag. 129	<b>1150</b>	Orione	pag. 238
<b>0207</b>	Focus300-160	pag. 100-108	<b>0644</b>	Twin	pag. 128	<b>1170</b>	Alimentatori	pag. 244
<b>0208</b>	Focus300-160-Twin	pag. 100-108-130	<b>0646</b>	Twin	pag. 128	<b>1172</b>	Alimentatori	pag. 244-245
<b>0209</b>	Focus300-160	pag. 100-108	<b>0647</b>	Twin	pag. 127	<b>11749</b>	Alimentatori	pag. 244
<b>0210</b>	Focus300-160	pag. 101-109	<b>0648</b>	Twin	pag. 127	<b>1175</b>	Alimentatori	pag. 244
<b>0211</b>	Focus300	pag. 99	<b>0649</b>	Twin	pag. 129	<b>1177</b>	Alimentatori	pag. 244
<b>0214</b>	Focus300-160	pag. 101-108	<b>1008</b>	Pegaso	pag. 239	<b>1178</b>	Alimentatori	pag. 244-245
<b>0234</b>	Focus300	pag. 98	<b>1010</b>	Pegaso	pag. 240	<b>1179</b>	Alimentatori	pag. 244
<b>0240</b>	Focus300	pag. 95	<b>1011</b>	Pegaso	pag. 241	<b>1181</b>	Alimentatori	pag. 245
<b>0243</b>	Focus300	pag. 96	<b>1038</b>	Pegaso	pag. 239	<b>1182</b>	Alimentatori	pag. 245
<b>0251</b>	Focus300	pag. 98	<b>1040</b>	Pegaso	pag. 240	<b>1183</b>	Alimentatori	pag. 245
<b>0272</b>	Focus300	pag. 97	<b>1041</b>	Pegaso	pag. 241	<b>1184</b>	Alimentatori	pag. 245
<b>0282</b>	Focus300	pag. 97	<b>1130</b>	Orione	pag. 227	<b>1185</b>	Alimentatori	pag. 245
<b>0289</b>	Focus300	pag. 91	<b>11301</b>	Orione	pag. 227	<b>1186</b>	Alimentatori	pag. 245
<b>0290</b>	Focus300	pag. 93	<b>11302</b>	Orione	pag. 228	<b>1187</b>	Alimentatori	pag. 246
<b>0319</b>	Twin	pag. 130	<b>11303</b>	Orione	pag. 229	<b>1188</b>	Alimentatori	pag. 246
<b>0328</b>	Twin	pag. 130	<b>11304</b>	Orione	pag. 230	<b>1189</b>	Alimentatori	pag. 247
<b>0329</b>	Twin	pag. 130	<b>1131</b>	Orione	pag. 228	<b>1190</b>	Alimentatori	pag. 247
<b>0330</b>	Twin	pag. 130	<b>11311</b>	Orione	pag. 227	<b>1191</b>	Alimentatori	pag. 247
<b>0331</b>	Twin	pag. 130	<b>11312</b>	Orione	pag. 228	<b>1192</b>	Alimentatori	pag. 247
<b>0335</b>	Twin	pag. 130	<b>11313</b>	Orione	pag. 229	<b>1193</b>	Alimentatori	pag. 247
<b>0336</b>	Twin	pag. 130	<b>11314</b>	Orione	pag. 231	<b>1194</b>	Alimentatori	pag. 247
<b>0338</b>	Twin	pag. 131	<b>1132</b>	Orione	pag. 229	<b>1195</b>	Alimentatori	pag. 245
<b>0339</b>	Twin	pag. 131	<b>11324</b>	Orione	pag. 230	<b>1196</b>	Alimentatori	pag. 245-249
<b>0340</b>	Twin	pag. 131	<b>1133</b>	Orione	pag. 231	<b>11969</b>	Alimentatori	pag. 245-249
<b>0341</b>	Twin	pag. 131	<b>11334</b>	Orione	pag. 231	<b>1197</b>	Alimentatori	pag. 246
<b>0353</b>	Twin	pag. 118	<b>11342</b>	Orione	pag. 228	<b>1198</b>	Alimentatori	pag. 247
<b>0354</b>	Twin	pag. 121	<b>11343</b>	Orione	pag. 229	<b>1199</b>	Alimentatori	pag. 246
<b>0355</b>	Twin	pag. 119	<b>11344</b>	Orione	pag. 230	<b>1201</b>	Alimentatori	pag. 245
<b>0357</b>	Twin	pag. 111	<b>11352</b>	Orione	pag. 228	<b>1202</b>	Alimentatori	pag. 245
<b>0358</b>	Twin	pag. 113	<b>11353</b>	Orione	pag. 229	<b>1215</b>	Alimentatori	pag. 250
<b>0360</b>	Twin	pag. 114	<b>11354</b>	Orione	pag. 231	<b>1216</b>	Alimentatori	pag. 250
<b>0361</b>	Twin	pag. 115	<b>1140</b>	Orione	pag. 228	<b>1218</b>	Alimentatori	pag. 250
<b>0362</b>	Twin	pag. 115	<b>11401</b>	Orione	pag. 234	<b>1219</b>	Alimentatori	pag. 249
<b>0363</b>	Twin	pag. 117	<b>11402</b>	Orione	pag. 234	<b>1220</b>	Alimentatori	pag. 249
<b>0434</b>	Focus160	pag. 107	<b>11411</b>	Orione	pag. 235	<b>1225</b>	Alimentatori	pag. 249
<b>0435</b>	Focus160	pag. 107	<b>11412</b>	Orione	pag. 235	<b>1226</b>	Alimentatori	pag. 248
<b>0457</b>	Focus160	pag. 103	<b>11421</b>	Orione	pag. 236	<b>1227</b>	Alimentatori	pag. 248
<b>0458</b>	Focus160	pag. 104	<b>11422</b>	Orione	pag. 236	<b>1228</b>	Alimentatori	pag. 249

1230	Alimentatori	pag. 248	4101	Faretti	pag. 221	59221	Incrocio	pag. 158
1240	Alimentatori	pag. 247	474182	Faretti	pag. 223	59222	Incrocio	pag. 156
1241	Alimentatori	pag. 247	474183	Faretti	pag. 223	59223	Incrocio	pag. 158
1242	Alimentatori	pag. 247	474184	Faretti	pag. 223	59224	Incrocio	pag. 156
1243	Alimentatori	pag. 247	477282	Faretti	pag. 222	59225	Incrocio	pag. 158
1245	Alimentatori	pag. 247	477283	Faretti	pag. 222	59226	Incrocio	pag. 156
1250	Alimentatori	pag. 250	477284	Faretti	pag. 222	59227	Incrocio	pag. 160
1251	Alimentatori	pag. 244	5221	Dadajè	pag. 172	7003	Edera	pag. 170
1252	Alimentatori	pag. 247	5261	Dadajè	pag. 174	7201	Faretti	pag. 221
1256	Alimentatori	pag. 246	5262	Dadajè	pag. 175	763130	Edera	pag. 165
1257	Alimentatori	pag. 246	5263	Dadajè	pag. 175	763160	Edera	pag. 165
1258	Alimentatori	pag. 244	5271	Dadajè	pag. 177	763530	Edera	pag. 166
1259	Alimentatori	pag. 244	5272	Dadajè	pag. 177	763560	Edera	pag. 166
1260	Alimentatori	pag. 248	5282	Dadajè	pag. 178	763930	Edera	pag. 168
1261	Alimentatori	pag. 244	5291	Dadajè	pag. 176	763960	Edera	pag. 168
1262	Alimentatori	pag. 248-249	5321	Dadajè	pag. 172	764030	Edera	pag. 168
1263	Alimentatori	pag. 244	5391	Dadajè	pag. 176	764060	Edera	pag. 168
1267	Alimentatori	pag. 248	5401	Dadajè	pag. 178	764430	Edera	pag. 166
1270	Alimentatori	pag. 246	5601	Milo	pag. 215	764460	Edera	pag. 166
1271	Alimentatori	pag. 246	5621	Milo	pag. 217	764630	Edera	pag. 166
1272	Alimentatori	pag. 246	5622	Milo	pag. 216	764660	Edera	pag. 166
1280	Edera - Giotto	pag. 170-183	5623	Milo	pag. 216	764730	Edera	pag. 165
1281	Edera	pag. 170	5701	Milo	pag. 215	764760	Edera	pag. 165
1282	Edera - Giotto	pag. 170-188	5721	Milo	pag. 217	764830	Edera	pag. 165
1283	Edera	pag. 170	5831	Riflessi	pag. 211	764860	Edera	pag. 165
1284	Edera	pag. 170	5832	Riflessi	pag. 211	764930	Edera	pag. 168
1285	Giotto	pag. 183	5833	Riflessi	pag. 211	764960	Edera	pag. 168
1285D	Giotto	pag. 183	5834	Riflessi	pag. 211	772119	Giotto	pag. 188
1286	Giotto	pag. 188	5844	Kite	pag. 213	772219	Giotto	pag. 188
1286D	Giotto	pag. 188	5854	Kite	pag. 213	772319	Giotto	pag. 188
1287	Edera	pag. 170	59121	Incrocio	pag. 158	772419	Giotto	pag. 188
1288	Edera	pag. 170	59122	Incrocio	pag. 156	775119	Giotto	pag. 181
1289	Twin	pag. 132	59123	Incrocio	pag. 158	775219	Giotto	pag. 181
1290	Twin	pag. 132	59124	Incrocio	pag. 156	775319	Giotto	pag. 181
1291	Twin	pag. 132	59125	Incrocio	pag. 158	775419	Giotto	pag. 181
1292	Twin	pag. 132	59126	Incrocio	pag. 156	775519	Giotto	pag. 181
1300	Alimentatori	pag. 248	59127	Incrocio	pag. 160	775619	Giotto	pag. 181
1303	Alimentatori	pag. 248	59128	Incrocio	pag. 160	775719	Giotto	pag. 181
1304	Alimentatori	pag. 248	59151	Incrocio	pag. 162	776019	Giotto	pag. 184
1305	Alimentatori	pag. 249	59152	Incrocio	pag. 162	776119	Giotto	pag. 184
1310	Alimentatori	pag. 250	59153	Incrocio	pag. 163	776219	Giotto	pag. 187
1410	Twin	pag. 125	59154	Incrocio	pag. 163	802120	Bridge	pag. 137
3110	Twin	pag. 122	59161	Incrocio	pag. 154	802220	Bridge	pag. 137
3310	Twin	pag. 123	59162	Incrocio	pag. 154	802320	Bridge	pag. 137

<b>802420</b>	Bridge	pag. 137	<b>9049</b>	Sigma	pag. 32	<b>93724</b>	Sihon Move	pag. 56
<b>802520</b>	Bridge	pag. 139	<b>9050</b>	Sigma	pag. 32	<b>93819</b>	Sihon Touch	pag. 56
<b>802620</b>	Bridge	pag. 139	<b>9051</b>	Sigma	pag. 32-35	<b>93824</b>	Sihon Touch	pag. 56
<b>802720</b>	Bridge	pag. 139	<b>905119</b>	Degas	pag. 191	<b>9399</b>	Sihon	pag. 58
<b>802820</b>	Bridge	pag. 139	<b>9052</b>	Sigma	pag. 32-35	<b>9451</b>	Kappa	pag. 70
<b>812120</b>	Swing	pag. 141	<b>905219</b>	Degas	pag. 192	<b>9452</b>	Kappa	pag. 70
<b>812320</b>	Swing	pag. 141	<b>905319</b>	Degas	pag. 192	<b>9453</b>	Micro	pag. 67
<b>8301</b>	Beta	pag. 219	<b>905419</b>	Degas	pag. 191	<b>9454</b>	Micro	pag. 67
<b>8501</b>	Beta	pag. 219	<b>905519</b>	Degas	pag. 193	<b>9455</b>	Vela	pag. 69
<b>8511</b>	Beta	pag. 219	<b>905619</b>	Degas	pag. 195	<b>9456</b>	B-Light	pag. 62
<b>8530</b>	Beta	pag. 218	<b>908019</b>	Degas	pag. 196	<b>9491</b>	Piatto	pag. 71
<b>8661</b>	Modi	pag. 145	<b>908119</b>	Degas	pag. 196	<b>9492</b>	Piatto	pag. 71
<b>8662</b>	Libro	pag. 142	<b>908219</b>	Degas	pag. 199	<b>9493</b>	B-Light	pag. 62
<b>8680</b>	Modi	pag. 145	<b>908619</b>	Degas	pag. 199	<b>9494</b>	Vela	pag. 68
<b>8730</b>	Arte	pag. 220	<b>9099</b>	Sigma	pag. 30	<b>9495</b>	Micro	pag. 66
<b>88611</b>	Picasso	pag. 207	<b>9119</b>	Tau Led	pag. 49	<b>949519</b>	Micro	pag. 65
<b>88612</b>	Picasso	pag. 207	<b>9121</b>	Tau Led	pag. 49	<b>949521</b>	Micro	pag. 65
<b>88621</b>	Picasso	pag. 208	<b>9124</b>	Tau Led	pag. 49	<b>949524</b>	Micro	pag. 65
<b>88622</b>	Picasso	pag. 208	<b>9151</b>	Tau	pag. 53	<b>9499</b>	Kappa	pag. 70
<b>88631</b>	Picasso	pag. 208	<b>9152</b>	Tau	pag. 53	<b>95505</b>	Omega Wet	pag. 37
<b>88632</b>	Picasso	pag. 208	<b>91710</b>	Tau Move	pag. 50	<b>95510</b>	Omega Wet	pag. 37
<b>8944</b>	Monet	pag. 201	<b>91724</b>	Tau Move	pag. 50	<b>9551</b>	Omega	pag. 40
<b>8945</b>	Monet	pag. 201	<b>91824</b>	Tau Touch	pag. 50	<b>9552</b>	Omega	pag. 40
<b>8946</b>	Monet	pag. 201	<b>91819</b>	Tau Touch	pag. 50	<b>95524</b>	Omega Wet	pag. 37
<b>8947</b>	Monet	pag. 201	<b>9199</b>	Tau	pag. 52	<b>9555</b>	Omega	pag. 40
<b>8954</b>	Monet	pag. 202	<b>9205</b>	Etha	pag. 76	<b>9599</b>	Omega	pag. 40
<b>8955</b>	Monet	pag. 202	<b>9210</b>	Etha	pag. 76	<b>95605</b>	Omega Wet	pag. 39
<b>8956</b>	Monet	pag. 204	<b>9298</b>	Etha	pag. 76	<b>95610</b>	Omega Wet	pag. 39
<b>8957</b>	Monet	pag. 204	<b>9299</b>	Etha	pag. 76	<b>95624</b>	Omega Wet	pag. 39
<b>8974</b>	Monet	pag. 202	<b>930549</b>	Sihon	pag. 55	<b>96405</b>	Delta Led resinato	pag. 73
<b>8975</b>	Monet	pag. 202	<b>930550</b>	Sihon	pag. 55	<b>96410</b>	Delta Led resinato	pag. 73
<b>8976</b>	Monet	pag. 204	<b>930599</b>	Sihon	pag. 61	<b>96424</b>	Delta Led resinato	pag. 73
<b>8977</b>	Monet	pag. 204	<b>9319</b>	Sihon Led	pag. 55	<b>9619</b>	Delta Led	pag. 43
<b>9019</b>	Sigma Led1	pag. 27	<b>9321</b>	Sihon Led	pag. 55	<b>9621</b>	Delta Led	pag. 43
<b>9021</b>	Sigma Led1	pag. 27	<b>9324</b>	Sihon Led	pag. 55	<b>9624</b>	Delta Led	pag. 43
<b>90221</b>	Sigma Led2	pag. 28	<b>9349</b>	Sihon	pag. 59	<b>9649</b>	Delta	pag. 46
<b>90224</b>	Sigma Led2	pag. 28	<b>9350</b>	Sihon	pag. 59	<b>9650</b>	Delta	pag. 47
<b>90219</b>	Sigma Led2	pag. 28	<b>9352</b>	Sihon	pag. 59	<b>9651</b>	Delta	pag. 46
<b>9024</b>	Sigma Led1	pag. 27	<b>9353</b>	Sihon	pag. 60	<b>9652</b>	Delta	pag. 46
<b>90349</b>	Sigma3	pag. 35	<b>9354</b>	Sihon	pag. 60	<b>9653</b>	Sigma-Delta-	pag. 32-35
<b>90350</b>	Sigma3	pag. 35	<b>93405</b>	Sihon Led resinato	pag. 74		Tau-Sihon-Vela	pag. 53-59-69
<b>90399</b>	Sigma3	pag. 34	<b>93410</b>	Sihon Led resinato	pag. 74	<b>9654</b>	Sigma-Delta-	pag. 32-47
<b>9047</b>	Sigma	pag. 32	<b>93424</b>	Sihon Led resinato	pag. 74		Sihon	pag. 59
<b>9048</b>	Sigma	pag. 32	<b>93710</b>	Sihon Move	pag. 56	<b>9655</b>	Delta-Sihon	pag. 60

<b>9656</b>	Sigma-Delta-	pag. 33-35	<b>98210209</b>	Omicron Tecnico	pag. 13	<b>98610221</b>	Omicron Dec	pag. 151
	Tau-Sihon-Micro	pag. 53-59-67	<b>98210211</b>	Omicron Tecnico	pag. 15	<b>98610222</b>	Omicron Dec	pag. 151
<b>9657</b>	Sigma-Delta-	pag. 32-35	<b>98210212</b>	Omicron Tecnico	pag. 15	<b>98610223</b>	Omicron Dec	pag. 151
	Sihon-Vela	pag. 59-69	<b>98210213</b>	Omicron Tecnico	pag. 16	<b>98610224</b>	Omicron Dec	pag. 152
<b>9658</b>	Sigma-Delta-Sihon	pag. 32-35-59	<b>98210214</b>	Omicron Tecnico	pag. 16	<b>98610225</b>	Omicron Dec	pag. 152
<b>9659</b>	Sigma	pag. 33	<b>98210218</b>	Omicron Tecnico	pag. 16	<b>98611121</b>	Omicron Dec	pag. 151
<b>9660</b>	Sigma-Delta-Tau-	pag. 32-35	<b>98310109</b>	Omicron Tecnico	pag. 13	<b>98611122</b>	Omicron Dec	pag. 151
	Sihon-Kappa-	pag. 59-70	<b>98310111</b>	Omicron Tecnico	pag. 15	<b>98611123</b>	Omicron Dec	pag. 151
	Micro-Vela	pag. 67	<b>98310112</b>	Omicron Tecnico	pag. 15	<b>98611124</b>	Omicron Dec	pag. 152
<b>9661</b>	Sigma-Delta-	pag. 47-33	<b>98310113</b>	Omicron Tecnico	pag. 16	<b>98611125</b>	Omicron Dec	pag. 155
	Tau-Sihon	pag. 53-74	<b>98310114</b>	Omicron Tecnico	pag. 16	<b>98611221</b>	Omicron Dec	pag. 151
<b>9662</b>	Sigma-Delta-	pag. 33-47	<b>98310118</b>	Omicron Tecnico	pag. 16	<b>98611222</b>	Omicron Dec	pag. 151
	Tau-Sihon	pag. 53-59	<b>98310209</b>	Omicron Tecnico	pag. 13	<b>98611223</b>	Omicron Dec	pag. 151
<b>96710</b>	Delta Move	pag. 44	<b>98310211</b>	Omicron Tecnico	pag. 15	<b>98611224</b>	Omicron Dec	pag. 152
<b>96724</b>	Delta Move	pag. 44	<b>98310212</b>	Omicron Tecnico	pag. 15	<b>98611225</b>	Omicron Dec	pag. 152
<b>96819</b>	Delta Touch	pag. 44	<b>98310213</b>	Omicron Tecnico	pag. 16	<b>9862</b>	Omicron Dec	pag. 151
<b>96824</b>	Delta Touch	pag. 44	<b>98310214</b>	Omicron Tecnico	pag. 16	<b>98710109</b>	Omicron Dec	pag. 21
<b>9699</b>	Delta	pag. 46	<b>98310218</b>	Omicron Tecnico	pag. 16	<b>98710111</b>	Omicron Dec	pag. 23
<b>970</b>	Strip Flex	pag. 85	<b>9851</b>	Omicron Tecnico	pag. 22	<b>98710114</b>	Omicron Dec	pag. 23
<b>9710</b>	Strip Flex	pag. 85	<b>98510108</b>	Omicron Dec	pag. 148	<b>98710118</b>	Omicron Dec	pag. 23
<b>9719</b>	Strip Flex	pag. 85	<b>98510109</b>	Omicron Tecnico	pag. 20	<b>98710209</b>	Omicron Dec	pag. 21
<b>9730</b>	Strip Flex	pag. 84	<b>98510111</b>	Omicron Tecnico	pag. 23	<b>98710211</b>	Omicron Dec	pag. 23
<b>9739</b>	Strip Flex	pag. 84	<b>98510114</b>	Omicron Tecnico	pag. 23	<b>98710214</b>	Omicron Dec	pag. 23
<b>9740</b>	Strip Flex	pag. 84	<b>98510118</b>	Omicron Tecnico	pag. 23	<b>98710218</b>	Omicron Dec	pag. 23
<b>9749</b>	Strip Flex	pag. 84	<b>98510208</b>	Omicron Dec	pag. 148	<b>98711109</b>	Omicron Dec	pag. 21
<b>9760</b>	Strip Flex	pag. 79	<b>98510209</b>	Omicron Tecnico	pag. 20	<b>98711209</b>	Omicron Dec	pag. 21
<b>9769</b>	Strip Flex	pag. 79	<b>98510211</b>	Omicron Tecnico	pag. 23	<b>9895</b>	Omicron Tecnico	pag. 22
<b>97803</b>	Strip Flex	pag. 80	<b>98510214</b>	Omicron Tecnico	pag. 23	<b>9897</b>	Omicron Tecnico	pag. 14
<b>97893</b>	Strip Flex	pag. 80	<b>98510218</b>	Omicron Tecnico	pag. 23	<b>9898</b>	Omicron Tecnico	pag. 22
<b>979</b>	Strip Flex	pag. 85	<b>98511108</b>	Omicron Dec	pag. 149	<b>990</b>	Strip Flex	pag. 83
<b>97900</b>	Strip Flex	pag. 80	<b>98511109</b>	Omicron Tecnico	pag. 20	<b>9910</b>	Strip Flex	pag. 83
<b>979020</b>	Strip Flex	pag. 78	<b>98511208</b>	Omicron Dec	pag. 149	<b>9919</b>	Strip Flex	pag. 83
<b>979029</b>	Strip Flex	pag. 78	<b>98511209</b>	Omicron Tecnico	pag. 20	<b>996705</b>	Strip Flex	pag. 87
<b>979060</b>	Strip Flex	pag. 79	<b>9852</b>	Omicron Tecnico	pag. 22	<b>996710</b>	Strip Flex	pag. 87
<b>979069</b>	Strip Flex	pag. 79	<b>9853</b>	Omicron Tecnico	pag. 14	<b>996724</b>	Strip Flex	pag. 86
<b>97990</b>	Strip Flex	pag. 80	<b>9854</b>	Omicron Tecnico	pag. 14	<b>999</b>	Strip Flex	pag. 83
<b>98210108</b>	Omicron Dec	pag. 147	<b>9857</b>	Omicron Tecnico-	pag. 22	<b>999030</b>	Strip Flex	pag. 81
<b>98210208</b>	Omicron Dec	pag. 147		Bridge	pag. 138	<b>999039</b>	Strip Flex	pag. 81
<b>98210109</b>	Omicron Tecnico	pag. 13	<b>9858</b>	Omicron Tecnico	pag. 22	<b>999040</b>	Strip Flex	pag. 81
<b>98210111</b>	Omicron Tecnico	pag. 15	<b>98610121</b>	Omicron Dec	pag. 151	<b>999049</b>	Strip Flex	pag. 81
<b>98210112</b>	Omicron Tecnico	pag. 15	<b>98610122</b>	Omicron Dec	pag. 151	<b>999050</b>	Strip Flex	pag. 82
<b>98210113</b>	Omicron Tecnico	pag. 16	<b>98610123</b>	Omicron Dec	pag. 151			
<b>98210114</b>	Omicron Tecnico	pag. 16	<b>98610124</b>	Omicron Dec	pag. 152			
<b>98210118</b>	Omicron Tecnico	pag. 16	<b>98610125</b>	Omicron Dec	pag. 152			

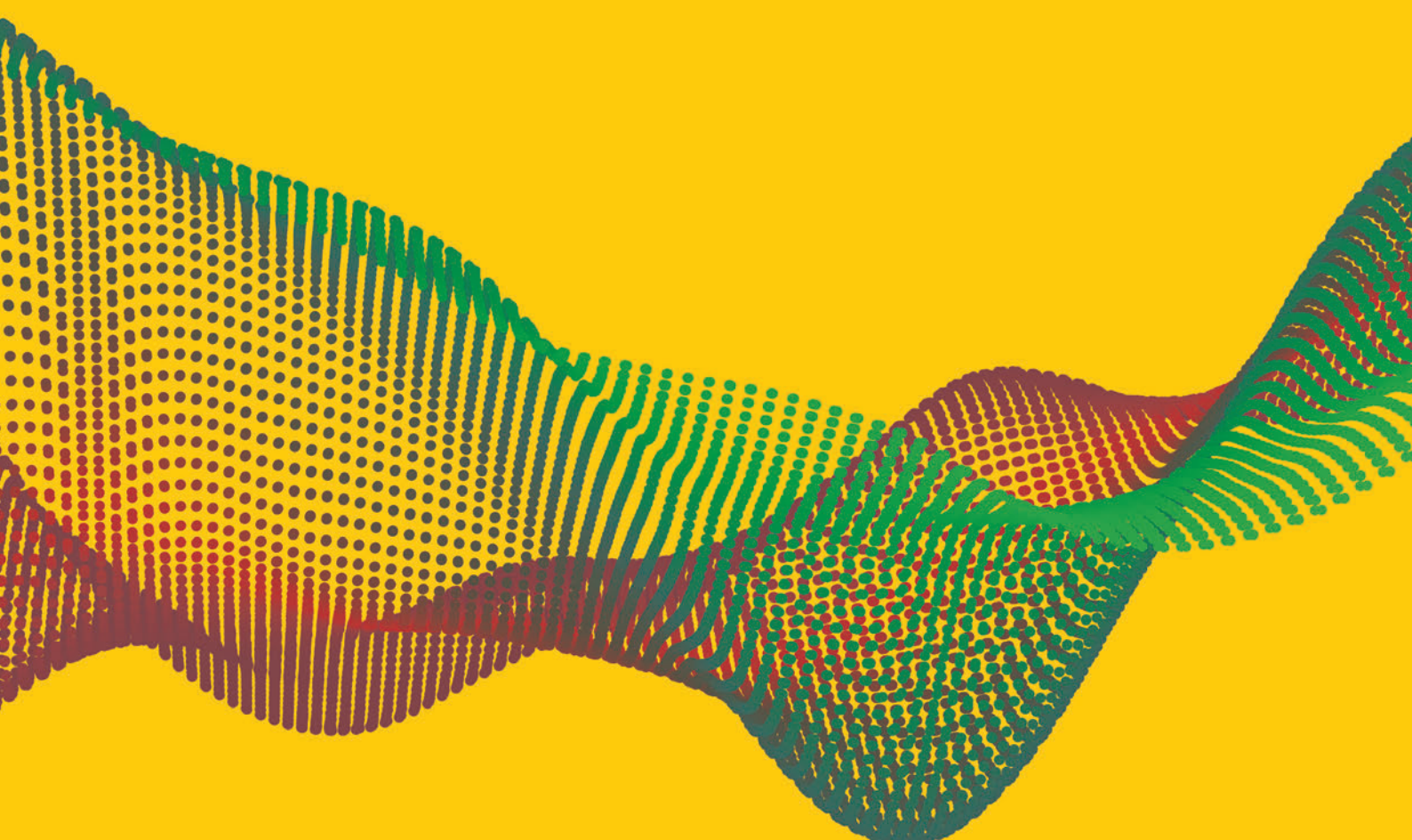


**Condizioni di vendita**

I colori delle fotografie degli articoli, i grafici e le quote riportati nel presente catalogo si intendono a titolo indicativo. Athena srl si riserva la facoltà di modificare le caratteristiche tecniche ed estetiche dei prodotti senza alcun preavviso, al fini di apportare migliorie ai propri articoli. Il catalogo è tutelato dalla legge del diritto di autore e pertanto, ne è vietata la riproduzione anche parziale.

**Sales Conditions**

The colours of the photographs of the articles, the graphs and the amount quoted in this catalogue are only indicative. Athena reserves the right to make any modification to the technical and aesthetic characteristics of the products without any forewarning, in order to improve its articles. The catalogue is protected by the law of copyright and, therefore, it is forbidden to copy it, even partially.



**ATHENA**  
*così in luce*

Via Varesina, 36 - 22078 Turate (CO)  
T +39 02 96480755 - F +39 02 9681981  
info@athenainluce.it  
amministratore@athenainluce.it  
commerciale@athenainluce.it  
www.athenainluce.it

[www.athenainluce.it](http://www.athenainluce.it)



Facebook

