



# DECORATIVE

23

Decorative



LIGHTING  
COLLECTION  
2023

Decorative

# LINEA LIGHT GROUP

Dalla nascita, nel 1985, ad oggi Linea Light Group è cresciuto fino a diventare ed essere riconosciuto come uno tra i maggiori player per l'illuminazione tecnica e decorativa. Queste due anime convivono e si alimentano a vicenda, grazie alla costante e continua ricerca formale e tecnologica del gruppo.

Con la recente acquisizione dello storico brand Stilnovo, celebre per i suoi prodotti innovativi e sperimentali, si arricchisce l'offerta decorativa di Linea Light Group. Da Stilnovo abbiamo ereditato oggetti luminosi disegnati da Ettore Sottsass e De Pas D'urbino Lomazzi passando per Joe Colombo, a queste icone abbiamo affiancato nuove lampade sviluppate interamente in azienda. L'acquisizione completa la collezione Décorative composta da prodotti dalla grande personalità e dalla forte presenza scenica.

Contemporaneamente Linea Light Group mantiene la sua presenza di leadership nell'illuminazione professionale con il brand i-LèD, riconosciuto come uno tra i maggiori innovatori in ambito LED. Dal 2019 siamo posizionati nel segmento urban & industrial lighting con prodotti dedicati, rafforzando la nostra presenza nel mercato dell'illuminazione tecnica con prodotti efficienti e innovativi.

La completezza dei nostri cataloghi ci consente di essere presenti e attivi, su canali di vendita diversificati, permettendoci di fornire in maniera ottimale e veloce ogni nostro cliente. Precisione, rapidità e affidabilità sono i caratteri che da sempre definiscono Linea Light Group.

From the time of its establishment in 1985 to the present, Linea Light Group has grown to the point of becoming and being known as one of the major players in technical and decorative lighting. These two spirits co-exist and fuel one another thanks to the group's constant and continuous technological research.

With the recent acquisition of the historic Stilnovo brand, famous for its innovative and experimental products, Linea Light Group's decorative range is enriched. From Stilnovo, we inherited lighting items designed by Ettore Sottsass and De Pas D'urbino Lomazzi, as well as Joe Colombo, and we brought new lights alongside these icons, developed entirely in-house. The acquisition completes the Décorative collection made up of products with great personality and a strong dramatic presence.

Linea Light Group simultaneously maintains its presence as a leader in professional lighting with the i-LèD brand, acknowledged as one of the major innovators in the LED area. From 2019, we have been in the urban & industrial lighting segment with dedicated products, reinforcing our presence in the technical lighting market with efficient and innovative products.

The completeness of our catalogues allows us to be present and active on diversified sales channels, so we are able to supply all our customers optimally and quickly. Precision, speed and reliability are the characteristics that have always defined Linea Light Group.



Lavorazione dell'estruso in una delle tre linee di taglio presenti nel sito produttivo di Vazzola (TV Italia).

Extrudate processing in one of the three cutting lines at the Vazzola (TV Italy) production site.



# AZIENDA INTERNAZIONALE

Tre hub produttivi per garantire un servizio globale su misura a disposizione del professionista della luce.

Linea Light Group è un insieme unico di realtà specializzate nei diversi ambiti che compongono l'universo dell'illuminazione, indipendenti e coordinate allo stesso tempo. Una formula che consente di creare soluzioni complete e originali, in qualsiasi contesto, dai sistemi integrati per grandi edifici residenziali o pubblici, all'illuminazione per esterni o in immersione, dagli ambienti domestici agli spazi commerciali, industriali, istituzionali e collettivi.

Linea Light Group si è distinta per un approccio al mercato attento alle peculiarità e alle esigenze dei partner locali in un'ottica "Think Global, Act Local", puntando alla connessione delle aree e al servizio curato su distanze ridotte. Oggi Linea Light Group è un'azienda con una forte presenza internazionale, con una rete capillare sempre al fianco dei propri partner ovunque siano i loro progetti.



- Headquarter
- Hub-Banches
- Branches

# INTERNATIONAL COMPANY

Three production hubs to guarantee tailored global service at the disposal of lighting professionals.

Linea Light Group is a unique group specialised in a diverse range of domains within the world of lighting. It is independent yet coordinated at the same time. Its formula allows for the creation of complete, unique solutions in any given context: from integrated systems for large residential or public buildings to outdoors or underwater lighting; from home environments to commercial, industrial, institutional or public spaces.

Linea Light Group stands out thanks to a market approach that is attentive to specific requirements and to the demands of local partners. Its "Think Global, Act Local" vision focusses on making connections between different areas and on managing services from a shorter distance. Today, Linea Light Group is a company with a strong international presence and an extensive network: wherever their projects may take them, their partners will be right by their side.





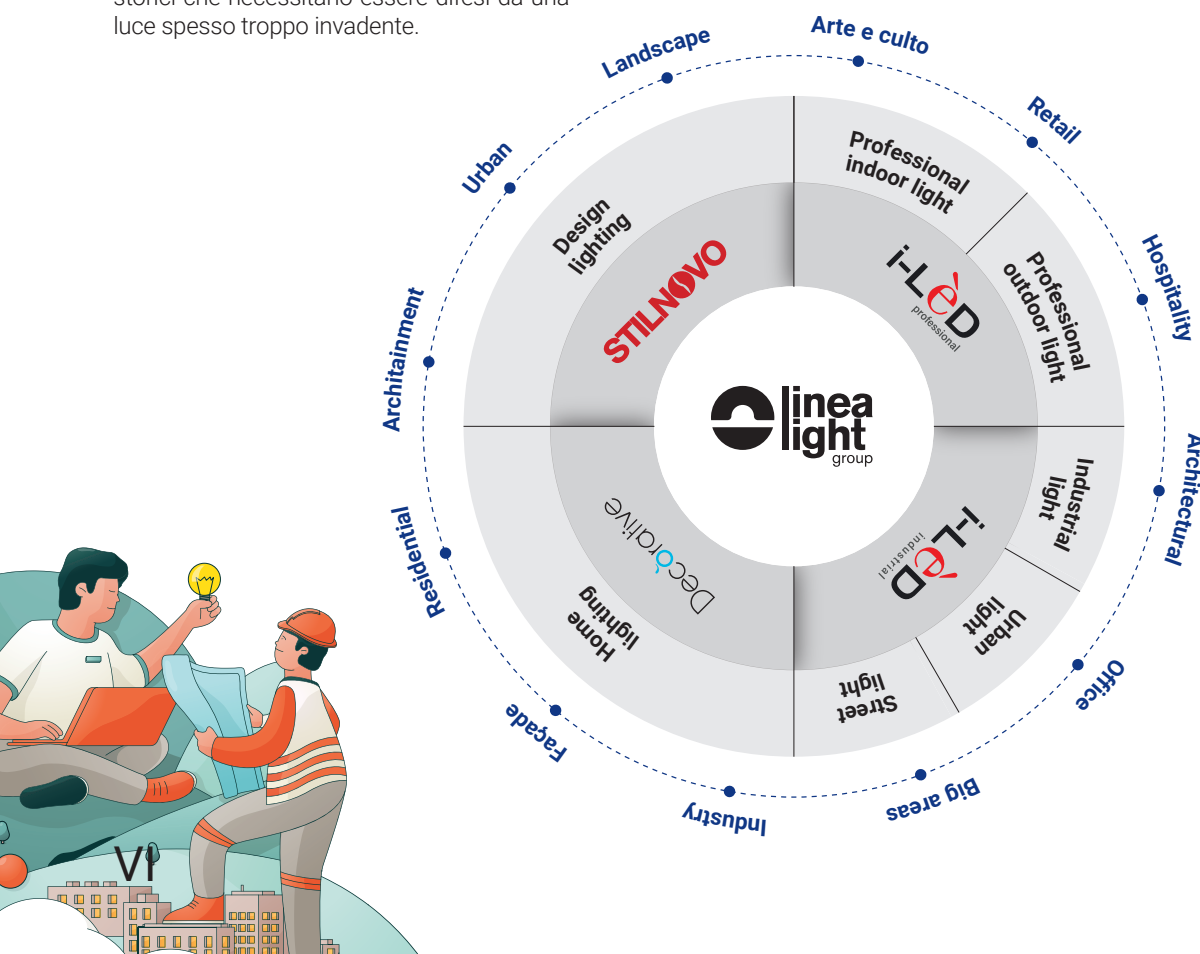
## LIGHT UP

### MULTI-LEVEL APPROACH

Per noi la parola ILLUMINARE ha un significato profondo, un'azione importante nella vita di tutti i giorni e che racchiude in sé molteplici significati e applicazioni: la nostra mission è quella di dare voce a tutte queste diversità. Per questo motivo il gruppo Linea Light trova espressione in differenti collezioni capaci di risolvere le soluzioni illuminotecniche ricercate dai nostri partners. A partire dal nostro brand **i-LèD** specializzato in soluzioni professionali e Industriali, come anche il brand **Decorative** con la sua collezione di prodotti decorativi moderni fino ad arrivare a **STILNOVO** i cui apparecchi senza tempo sono stati disegnati dai maestri del design del passato e del presente. E all'interno di ogni Brand troviamo ulteriori **livelli di specializzazione**, con prodotti che ci consentono di realizzare le facciate multimediali e appariscenti delle moderne architetture, ma capaci all'occorrenza di "nascondersi" in modo rispettoso all'interno di chiese, musei e tutti quegli ambienti storici che necessitano essere difesi da una luce spesso troppo invadente.

### MULTI-LEVEL APPROACH

For us, the word ILLUMINATE has a profound meaning. It has an important effect on our daily lives, one which encapsulates a whole host of meanings and applications: our mission is to lend a voice to all these differences. This is why Linea Light Group expresses itself in different collections capable of solving the lighting solutions sought by our partners. Starting with our **i-LèD** brand, specialising in professional and industrial products, as well as the **Decorative** brand with its modern, decorative collection, along with **STILNOVO** whose timeless products were designed by masters of past and present design. There are **additional levels of specialisation** within each brand, featuring products that allow us not only to light up the multimedia and striking facades of modern architecture but which are also capable of respectfully "hiding" inside churches, museums and all those historical settings that need to be protected from often overly intrusive light.





## NEW

### FUORI DAGLI SCHEMI

Il mondo dell'illuminazione vive di tecnologia e innovazione ma anche di un approccio statico e ripetitivo. Le aziende specializzate nei prodotti Decorativi puntano esclusivamente sulla forma e sul design, mentre quelle professionali sulla funzione e sulla performance. Linea Light applica invece un approccio "trasversale", un **NUOVO** modo di pensare al prodotto che lascia libertà di azione ed espressione alla creatività del nostro team di R&D. Esperti di microelettronica, ottica geometrica, scienza dei materiali, informatica digitale, ma anche prototipisti meccanici e tornitori specializzati dialogano quotidianamente con designer di moda, gestori di supermercati, dirigenti di grandi catene alberghiere ed ovviamente professionisti come architetti e lighting designers, riuscendo ad ideare prodotti innovativi per tecnologia e applicazione. Il nostro approccio sperimentale si traduce su diversi campi: nuove idee e strategie vengono applicate alla logistica, finanza, pianificazione, alla scelta dei macchinari e dei processi produttivi, fino ad arrivare alle modalità di vendita nel suo complesso.

**1** Tutti gli scarti di lavorazione vengono sottoposti ad una fase di pulitura con specifico disoleatore che separa olio e truciolo reimmettendo questi materiali nella filiera produttiva.

**2** Magazzino automatizzato composto da 21.000 cassettoni per lo stoccaggio di componenti e minuteria. Caratterizzato da un'alta efficienza energetica, l'autostore ottimizza resa e velocità delle operazioni di picking.



### OUTSIDE THE BOX

The world of lighting thrives not only on technology and innovation but also on a static and repetitive approach. Decor companies focus exclusively on the shape and design while professional companies focus on function and performance. Linea Light Group, however, takes an "across-the-board" approach, a **NEW** way of thinking about the product which leaves freedom of action and expression to the creativity of our R&D team. They are experts in micro-electronics, geometric optics, material science, digital information technology, as well as being mechanical prototype designers and specialised turners, interacting daily with fashion designers, supermarket managers, directors of major hotel chains and, obviously, professionals such as architects and lighting designers, succeeding in inventing innovative products in terms of technology and application. Our experimental approach is applied to different fields: new ideas and strategies are applied to logistics, finance, planning, to the choice of machinery and production processes, and even sales methods as a whole.

**1** All production waste is cleaned with a specific de-oiler which separates oil and chip, reintroducing these materials into the production supply chain.

**2** Automated warehouse consisting of 21,000 drawers for storing components and small parts. With high energy efficiency, the autostore optimises the throughput and speed of picking operations.

## IDEAS!

### CONCRETEZZA

Siamo persone abituate ad avere le "**mani in pasta**" e a "**fare prodotti**". Siamo persone concrete ma nello stesso tempo cordiali e aperte, e ci piace invitare a casa nostra i professionisti, portandoli nella stanza che preferiamo: non certo il salotto di rappresentanza ma bensì la "**cucina**"! Mostrare la "**fabbrica**" è per noi motivo di profondo orgoglio, ma anche il modo migliore per consentire al nostro ospite di comprendere le numerose potenzialità della nostra azienda, mettendo a sua disposizione tutta la nostra conoscenza e tecnologia (oltre ai nostri tecnici migliori), per dare vita alle sue **IDEE PROGETTUALI**.

**3** Tornio manuale utilizzato per la realizzazione di prototipi e pezzi unici.



### PRAGMATISM

We are the kind of people who like to get "**our hands dirty**" and "**make products**". We are down-to-earth, yet friendly and open-minded individuals. We like inviting professionals into our home and taking them into our favourite room - not the reception room, but rather the "**kitchen**"! Showcasing the "**factory**" is a not only source of immense pride for us but also the best way for our guest to understand the many potentials of our company, putting all our knowledge and technology (as well as our best technicians) at their disposal to bring their **DESIGN IDEAS** to life.

**3** Manual lathe used to create prototypes and one-off pieces.

# INDOOR application index

RECESSED	Birba_C	Bubble	Gypsum Coloring	Gypsum_R	Gypsum_Eye1	Gypsum_01	Gypsum_03
							
	22	24 <b>NEW</b>	27	31	31	33	33
	Gypsum_QD1	Gypsum_QC2	Gypsum_QRD	Gypsum_QD2	Gypsum_QC3	Gypsum_D1	Gypsum_D2
							
	34	34	35	35	36	37	37
	Gypsum_SR	Gypsum_SQ	Gypsum_WR3	Gypsum_WRX	Gypsum_WR1	Gypsum_WR2	Gypsum_WRQ
							
	39	39	41	41	42	42	43
	Gypsum_WF1	Gypsum_WF2	Gypsum_WF3	Gypsum_WF4	One to one_C	Outlook_C	
							
	44	44	45	45	46	47	
PENDANT LUMINAIRES	Antigua_P	Antille_P	Aruba_P	Birba_P	Crew_1	Crew_2	Dublight_P
							
	50	51	52	54	59 <b>NEW</b>	61 <b>NEW</b>	62
	+ Suspension KIT		+ Suspension KIT				
	Halfpipe 2_P	Horizon_P	Miguel	Minion_P	Oh!_P	Oh! Smash_P	Ohps_P
							
	64 <b>NEW</b>	66	68 <b>NEW</b>	70	72	76	77

# INDOOR application index

## PENDANT LUMINAIRES

Outlook_P	Perla_P9	Perla_P12	Poe_P1	Poe_P3	Poe_Plus	Polo_P
78	80 <b>NEW</b>	80 <b>NEW</b>	85 <b>NEW</b>	87 <b>NEW</b>	87 <b>NEW</b>	88
Rose_P	Satori_P	Sinfonia Puccini	Sinfonia Rossini_P	Sinfonia Verdi	Sinfonia Vivaldi_P1	Sinfonia Vivaldi_P3
89	90 <b>NEW</b>	95	97	97	97	97
Squash_P	Straight_P1	Straight_P3	TU-O	TU-V	Yo-yo_P	Zig zag_P
98	103	103	104	106	110 <b>NEW</b>	112

## CEILING & WALL

Alba	Antigua_S	Antille_S	Aruba_S	Bart	Beebo_S	Beebo_W
116 <b>NEW</b>	118	120	122	123	125	127
Birba_S	Birba_W	Box_SR	Box_SQ	Box_SB	Box_W	Circular
129	131	133	135	136	138	144
Crew_1	Crew_2	Crumb	Curvè	Dublight_SQ	Dublight_W	Duck_S
147	149	150	152	155	157	159 <b>NEW</b>

# INDOOR application index

CEILING & WALL	Duck_W	Eta	Gemini_S	Gemini_W1	Gemini_W2	Goose	Gypsum_W
							
	161 <b>NEW</b>	162 <b>NEW</b>	165 <b>NEW</b>	167 <b>NEW</b>	167 <b>NEW</b>	168 <b>NEW</b>	170
	Halfpipe 2_W	Horizon_S	Igloo_S	Igloo_W	Kioo	Metal	Mille_W
							
	172 <b>NEW</b>	174	177	179	180	182	185
	Mille_SB	Minion_S	Oh!_S	Oh! Smash_S	Ohps_S	One to one_S	Outlook_S
							
	187	188	190	192	193	194	195
	Poe_W	Polo_S	Regolo	Reiki	Rose_S	Satori_W	Satori_S
							
	196 <b>NEW</b>	198	200	202	204	207 <b>NEW</b>	209 <b>NEW</b>
	Sinfonia Rossini_S	Sinfonia Rossini_W	Skinny	Snake_W1	Snake_W2	Snake_W3	Squash_S
							
	211	211	212	215	217	217	218
	Straight_W	Tara_R	Tara_Q	Tara_B	Tara Maxi	Tara Mega	Triad 2.0
							
	219	221 <b>NEW</b>	221 <b>NEW</b>	225 <b>NEW</b>	227 <b>NEW</b>	227 <b>NEW</b>	229
	Triad_S	Triad_W	TU-Top	Yo-yo_W	Zig zag_S	Zig zag_W	
							
	231	231	232	234 <b>NEW</b>	237	237	

# INDOOR application index

FLOOR & TABLE	Antigua_FL	Birba_TAB	Birba_FL	Camping	Dama	Dubcolor	Dublight_FL
							
	240	243	243	244 NEW	246	250 NEW	253
	Dublight_TAB	Gemini_TAB	Halfpipe 2_FL	Joshua	Oh!_FL	Oh! Smash_FL	Ohps_FL
							
	253	254 NEW	256 NEW	260	262	264	265
	Poe_FL	Sinfonia Rossini_TAB	Squash_TAB	Squash_FL			
							
	266 NEW	268	271	271			

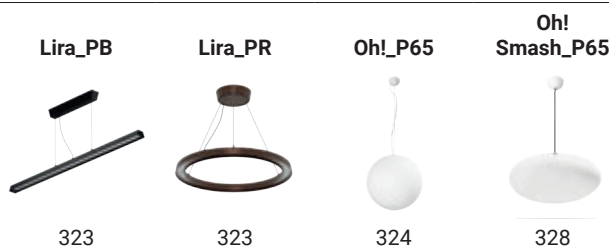
SYSTEMS	Igloo_S	Polo_S	Sinfonia System Puccini	Sinfonia System Rossini_S	Sinfonia System Rossini_P	Sinfonia System Verdi	Sinfonia System Vivaldi
							
	274	278	287	288	288	288	288

# INDOOR application index

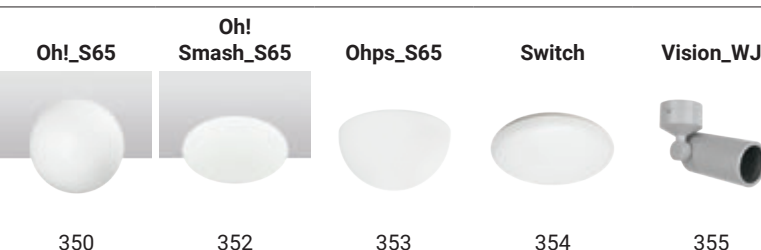
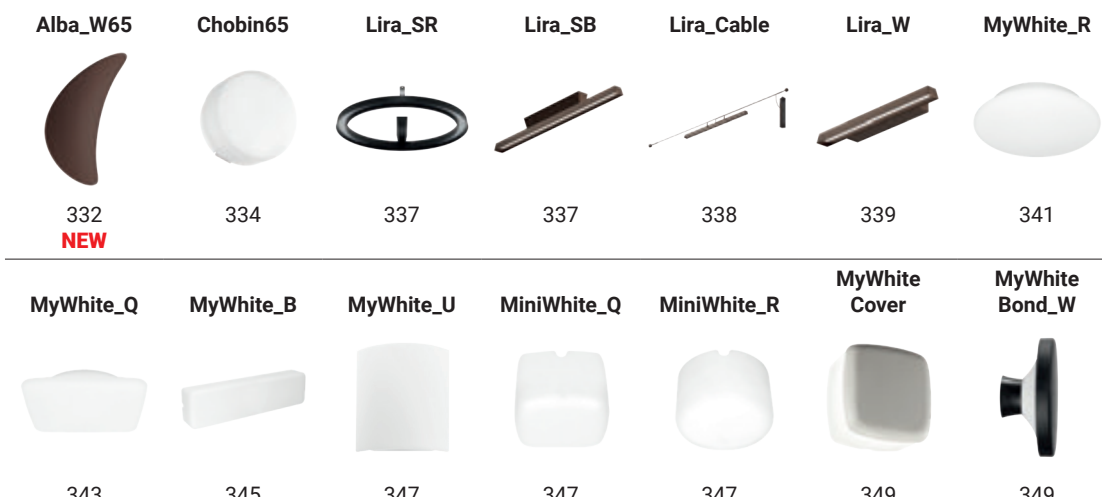
CABLES	Andromeda-C	Beebo-C30	Circular-C	Eta-C	Eta-C30	Iota-C	Iota-C30_1
							
	294 <b>NEW</b>	295	296 <b>NEW</b>	299 <b>NEW</b>	299 <b>NEW</b>	301 <b>NEW</b>	303 <b>NEW</b>
	Iota-C30_2	Iota-C30_3	Matrix-C30	Outlook-C	Oh!-C1	Oh!-C2	Oh!-C30
							
	303 <b>NEW</b>	303 <b>NEW</b>	304	305	307	307	307
	Polo-C	Trix-C	Trix-C30	TU-V-C	Vega-C30_1	Vega-C30_2	Cables Accessories
							
	309	311 <b>NEW</b>	311 <b>NEW</b>	312	315 <b>NEW</b>	315 <b>NEW</b>	316 <b>NEW</b>

# OUTDOOR application index

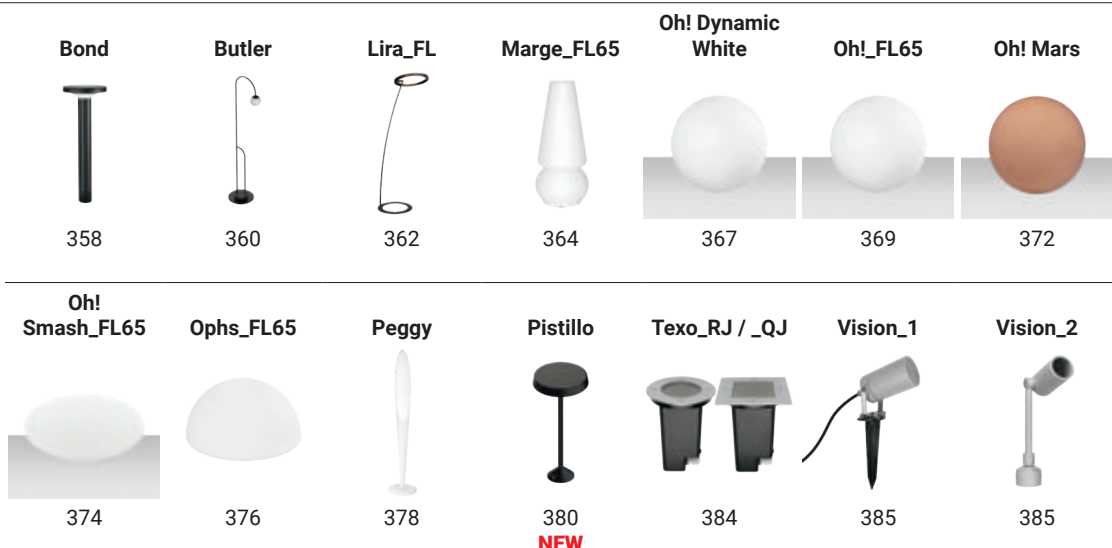
## PENDANT LUMINAIRES



## CEILING & WALL



## FLOOR



# INDOOR family index

## ALBA

■ White  
■ Black

Alba



116

NEW

## ANDROMEDA

■ White  
■ Black  
■ Grey

Andromeda-C



294

NEW

## ANTIGUA

■ White

Antigua\_P



50

Antigua\_S



118

Antigua\_FL



240

## ANTILLE

■ White  
■ Chrome  
■ Copper  
■ Gold

Antille\_P



51

Antille\_S



120

## ARUBA

■ White  
■ Chrome  
■ Copper  
■ Gold

Aruba\_P



52

Aruba\_S



122

## BART

■ White  
■ Black

Bart



123

## BEEBO

■ White  
■ Black  
■ Oak Wood  
■ Grey

Beebo\_S



125

Beebo\_W



127

Beebo-C30



295

# INDOOR family index

## BIRBA

White  
 Polished Brass  
 Polished Aluminium



## BOX

White  
 Black  
 Concrete  
 Brushed Copper  
 Brushed Brass



## BUBBLE

Bubble

NEW

White  
 Black



## CAMPING

Camping

NEW

White  
 Black  
 Dark Brown



## CIRCULAR

Circular

Circular-C

NEW

White  
 White / Chrome  
 Black (only Circular-C)



## CREW

Crew\_1

Crew\_1

NEW

White  
 Dark Grey  
 Burnished



Crew\_2

Crew\_2

NEW

White  
 White / Painted Copper  
 Black / White  
 Black / Painted Gold  
 Sablè / Tiffany Green



# INDOOR family index

## CRUMB

Crumb

■ White / Transparent  
■ Black / Smoked



150

## CURVÈ

Curvè

■ White  
■ Dark Brown  
■ Concrete



152

## DAMA

Dama

■ White  
■ Black  
■ Dark Brown  
■ Strawberry Red  
■ Pastel Blue  
■ Pastel Green



246

## DUBCOLOR

Dubcolor

■ White  
■ Black  
■ Dark Brown  
■ Ruby Red  
■ Pastel Blue  
■ Pastel Green



250

NEW

## DUBLIGHT

Dublight\_P

Dublight\_SQ

Dublight\_W

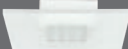
Dublight\_FL

Dublight\_TAB

■ White



62



155



157



253



253

## DUCK

Duck\_S

Duck\_W

■ White / Chrome  
■ Black / Gold



159



161

NEW

## ETA

Eta

Eta-C

Eta-C30

■ White  
■ Black



162



299



299

NEW

# INDOOR family index

## GEMINI

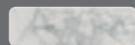
 Nero Greco  
 Statuarietto  
 Bronze Mirrored Glass

### Gemini\_S



165

### Gemini\_W1



167

### Gemini\_W2



167

### Gemini\_TAB



254

NEW

## GOOSE

 White / Brushed gold  
 Black / Brushed nickel  
 White / Brushed nickel  
 Black / Brushed gold

### Goose



168

## GYPSUM

 White

### Gypsum Coloring



27

### Gypsum\_R



31

### Gypsum\_Eye1



31

### Gypsum\_01



33

### Gypsum\_03



33

### Gypsum\_QD1



34

### Gypsum\_QC2



34

### Gypsum\_QRD



35

### Gypsum\_QD2



35

### Gypsum\_QC3



36

### Gypsum\_D1



37

### Gypsum\_D2



37

### Gypsum\_SR



39

### Gypsum\_SQ



39

### Gypsum\_WR3



41

### Gypsum\_WRX



41

### Gypsum\_WR1



42

### Gypsum\_WR2



42

### Gypsum\_WRQ



43

### GypsumWF1



44

### GypsumWF2



44

### GypsumWF3



45

### GypsumWF4



45

### Gypsum\_W



170

## HALFPIPE 2

 White  
 Black  
 Polished Aluminium

### Halfpipe 2\_P



64

### Halfpipe 2\_W



172

### Halfpipe 2\_FL



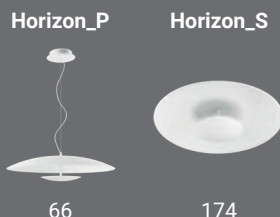
256

NEW

# INDOOR family index

## HORIZON

■ White  
■ White / Gold  
■ White / Chrome



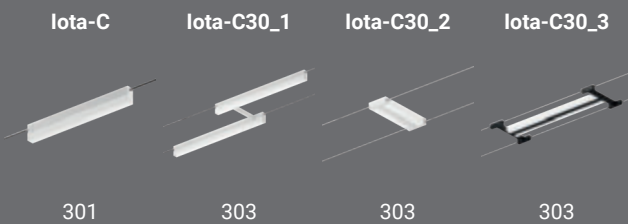
## IGLOO

■ White  
■ Black  
■ Polished Aluminium



## IOTA

■ White  
■ Black



## JOSHUA

■ White  
■ Black



## KIOO

■ White  
■ Anodised Aluminium



## MATRIX

■ White  
■ Grey



## METAL

■ White  
■ Black



# INDOOR family index

## MIGUEL

- White
- Black
- Light grey
- Azure Blue
- Opal Green
- Vermilion

Miguel



68

NEW

## MILLE

- White / Sandblasted Glass

Mille\_W



185

Mille\_SB



187

## MINION

- White
- Black

Minion\_P



70

Minion\_S



188

## OH!

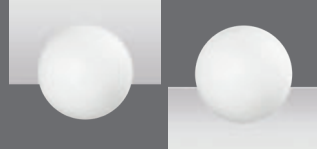
- White

Oh!\_P



72

Oh!\_S



190

Oh!\_FL



262

Oh!-C1



307

Oh!-C2



307

Oh!-C30



307

## OH! SMASH

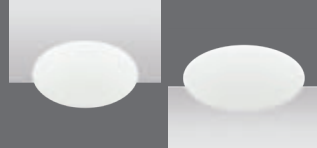
- White

Oh! Smash\_P



76

Oh! Smash\_S



192

Oh! Smash\_FL



264

## OPHS

- White

Opss\_P



77

Opss\_S



193

OpssFL



265

## ONE TO ONE

- White

One to one\_C



46

One to one\_S



194

# INDOOR family index

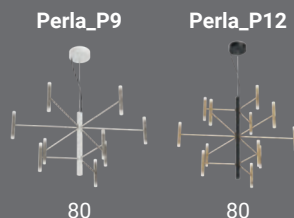
## OUTLOOK

■ White  
■ Grey



## PERLA

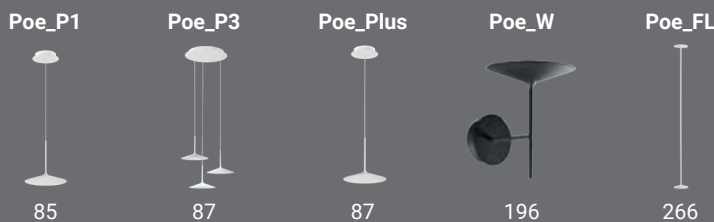
■ Brush. Black Nickel / White  
■ Brush. Black Nickel / Black  
■ Brushed Gold / White  
■ Brushed Gold / Black



NEW

## POE

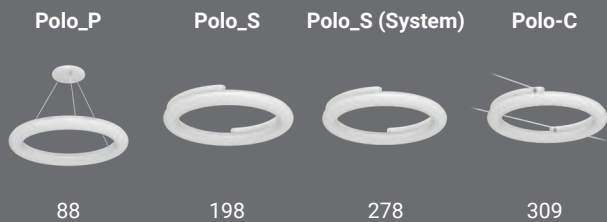
■ White  
■ Black  
■ Basalt Grey  
■ Terracotta



NEW

## POLO

■ White



## REGOLO

■ White  
■ Black  
■ Anodised Aluminium



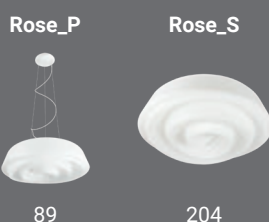
## REIKI

■ White  
■ Dark Grey



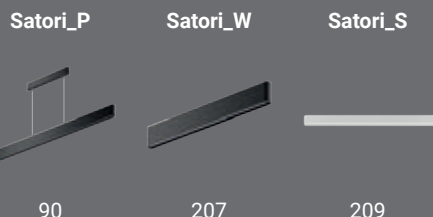
## ROSE

■ White



# INDOOR family index

## SATORI



NEW

## SINFONIA

White  
Black  
Chrome  
Brushed Gold



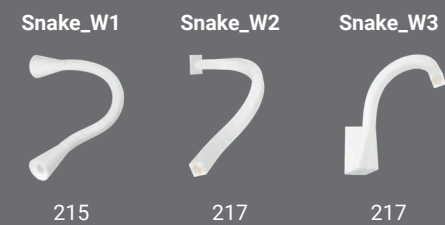
## SKINNY

White  
Anodised Aluminium



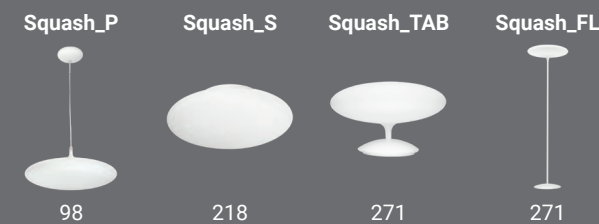
## SNAKE

White  
Black



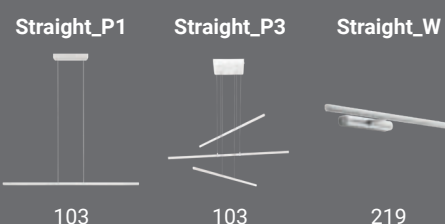
## SQUASH

White



## STRAIGHT

White  
Black  
Chrome



# INDOOR family index

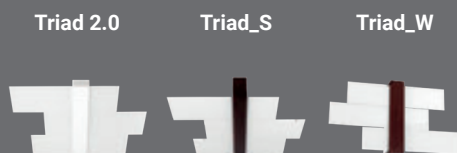
## TARA



NEW

221      221      225      227      227

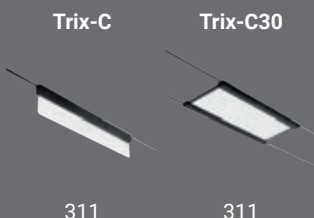
## TRIAD



229      231      231

NEW

## TRIX



311      311

## TU-0



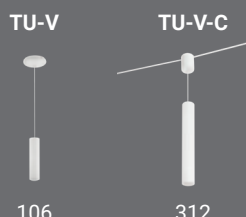
104

## TU-TOP



232

## TU-V

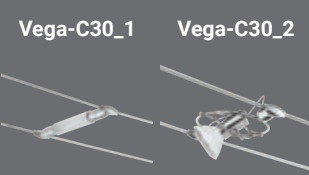


106



312

## VEGA



315      315

NEW

## INDOOR family index

### YO-YO

White  
Black  
Grey  
Ruby Red

#### Yo-yo\_P



110

#### Yo-yo\_W



234

NEW

### ZIG ZAG

White  
Black  
Black / White  
Anodised Aluminium

#### Zig zag\_P



112

#### Zig zag\_S



237

#### Zig zag\_W



237

## OUTDOOR family index

### ALBA

Dark Brown  
Grey

#### Alba



332

NEW

### BOND

Black

#### MyWhite Bond\_W



349

#### Bond



358

### BUTLER

Black

#### Butler



360

# OUTDOOR family index

## CHOBIN65

Chobin65

■ White



334

## LIRA

■ Dark Brown  
■ Black



323



323



337



337



338



339



362

## MARGE

Marge\_FL65

■ White



364

## MYWHITE

■ White



341



343



345



347



347



347

MyWhite Cover

■ White  
■ Black



349

## OH!

■ White

Oh!\_P65



324

Oh!\_S65



350

Oh! Dynamic White



367

Oh!\_FL65



369

## OH! MARS

Oh! Mars

■ Lava

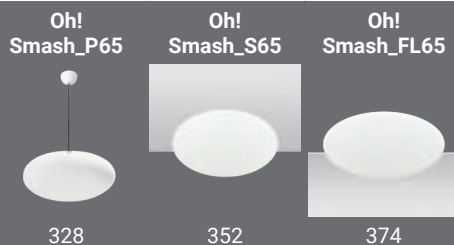


372

# OUTDOOR family index

## OH! SMASH

■ White



328

352

374

## OHPS

■ White



353

376

## PEGGY

■ White



378

## PISTILLO

Pistillo

■ Dark Brown  
■ Black



380

NEW

## SWITCH

Switch

■ White



354

## TEXO

Texo\_RJ

Texo\_QJ

■ Stainless Steel



384

384

## VISION

Vision\_WJ

Vision\_1

Vision\_2

■ Grey  
■ Dark Brown



355

385

385





**RECESSED**

# Birba



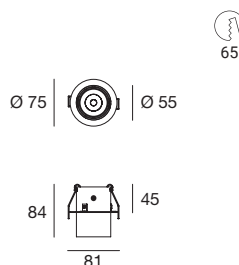
Corpo in ottone lucido, alluminio lucido o alluminio verniciato bianco raggrinzante.

Body in polished brass, polished or wrinkle effect white painted aluminium.





**Birba\_C** | 220-240 V | GU10 / E27



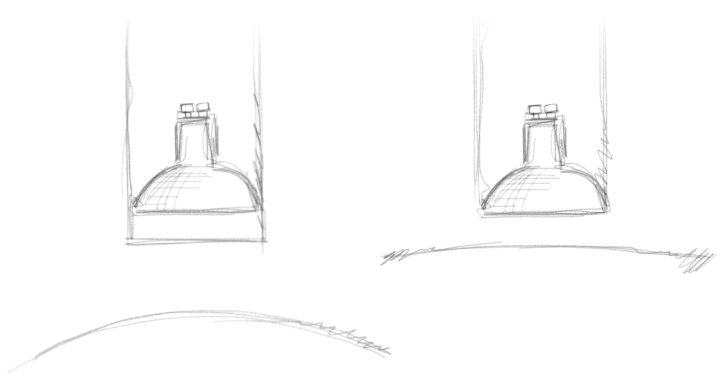
Product	Source
9451	GU10
9453	Max 7 W LED Bulb (not included)
9454	

Product	Source
9457	E27
9459	Max 22 W LED Bulb (not included)
9460	

## Attacco E27 E27 fitting



## Attacco regolabile GU10 Adjustable GU10 fitting



### Finishes

White Polished Brass Polished Aluminium

### Recessed

# Bubble

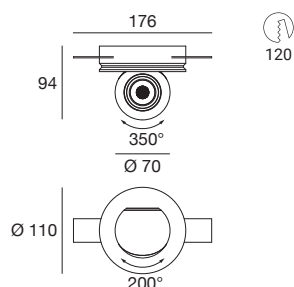
Corpo in gesso verniciabile. Sfera in alluminio verniciato bianco o nero raggrinzante.

Paintable plaster body. Sphere in white or black wrinkle effect painted aluminium.



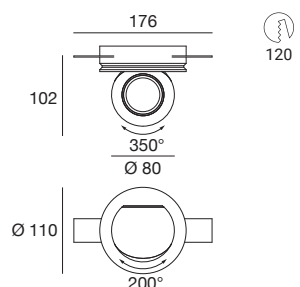


**Bubble | arrayLED 6 W DC 24 V**



Product	Cct	Cri	Im S	Im D	Optics
9786	3000	90	733	677	Spot (15°)
9787					
9788	3000	90	733	677	M.Flood (34°)
9789					
9790	3000	90	733	677	W.Flood (62°)
9791					

**Bubble | arrayLED 9 W DC 24 V**



Product	Cct	Cri	Im S	Im D	Optics
9792	3000	90	995	822	Spot (15°)
9793					
9794	3000	90	995	822	M.Flood (34°)
9795					
9796	3000	90	995	822	W.Flood (62°)
9797					

#### Electronics Description

**KIT0097** | DIMM DALI / 1-10 V / PUSH Driver (max. 10 art.)  
**KIT0114** | ON/OFF Driver (max. 1 art.)

#### Electronics Description

**KIT0097** | DIMM DALI / 1-10 V / PUSH Driver (max. 13 art.)  
**KIT0114** | ON/OFF Driver (max. 1 art.)

#### Finishes

White Black

#### Recessed

# Gypsum

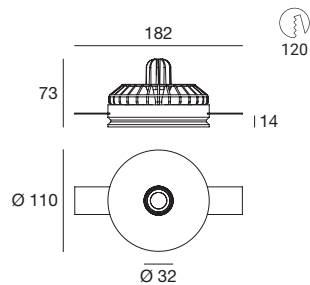
Corpo in gesso verniciabile.

Paintable plaster body.



### Gypsum Coloring Power\_R | powerLED 9,5 W DC 24 V

C.V.     IP40    



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 8835	3000	80	660	520	N.Spot (15°)
<input type="checkbox"/> 8836	3000	80	660	536	M.Flood (39°)

#### Electronics Description

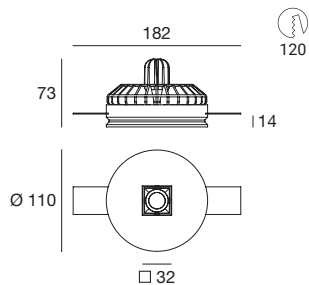
<b>KIT0097</b>	DIMM DALI / 1-10 V / PUSH Driver (max. 10 art.)
<b>KIT0114</b>	ON/OFF Driver (max. 1 art.)



Accessories included (1x)

### Gypsum Coloring Power\_Q | powerLED 9,5 W DC 24 V

C.V.     IP40    



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 8837	3000	80	660	520	N.Spot (15°)
<input type="checkbox"/> 8838	3000	80	660	536	M.Flood (39°)

#### Electronics Description

<b>KIT0097</b>	DIMM DALI / 1-10 V / PUSH Driver (max. 10 art.)
<b>KIT0114</b>	ON/OFF Driver (max. 1 art.)



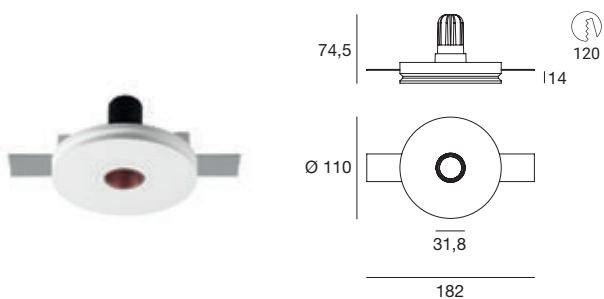
Accessories included (1x)

#### Finishes

White

#### Recessed

## Gypsum Coloring\_R1 | 220-240 V | powerLED 7,5 W DC - 9 W AC

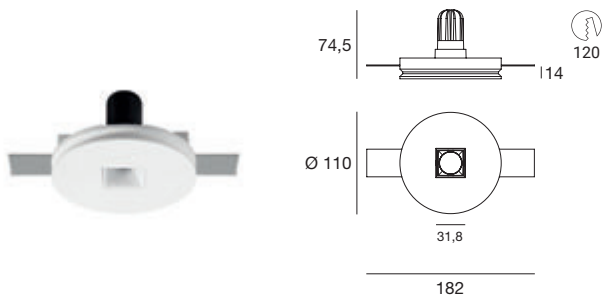


Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 8819	3000	80	540	441	N.Spot (15°)
<input type="checkbox"/> 8815	3000	80	540	455	M.Flood (39°)



### Accessories included (1x)

## Gypsum Coloring\_Q1 | 220-240 V | powerLED 7,5 W DC - 9 W AC



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 8827	3000	80	540	441	N.Spot (15°)
<input type="checkbox"/> 8823	3000	80	540	455	M.Flood (39°)



### Accessories included (1x)

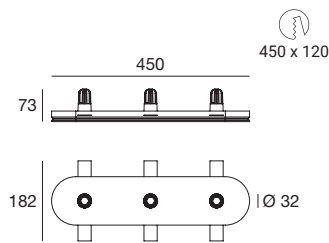
Recessed

28

Finishes

White

## Gypsum Coloring\_R3 | 220-240 V | powerLED 20 W DC - 23 W AC

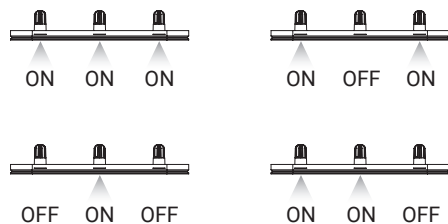


Product	Cct	Cri	Im S	Im D	Optics
8831	3000	80	1622	1321	N.Spot (15°)
8832	3000	80	1622	1363	M.Flood (39°)

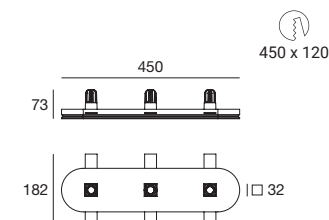


Accessories included (3x)

### Example of separate ON/OFF switching



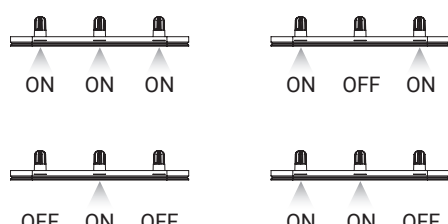
## Gypsum Coloring\_Q3 | 220-240 V | powerLED 20 W DC - 23 W AC



Product	Cct	Cri	Im S	Im D	Optics
8833	3000	80	1622	1321	N.Spot (15°)
8834	3000	80	1622	1363	M.Flood (39°)



### Example of separate ON/OFF switching



Accessories included (3x)

### Finishes

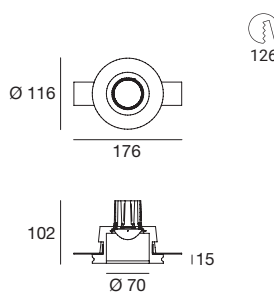
White

### Recessed



**Gypsum\_R | arrayLED 7 W DC 700 mA**

C.C.



Product	Cct	Cri	Im S	Im D	Optics
<b>8866</b>	3000	80	815	385	Diffused
<b>8866N</b>	4000	80	807	422	Diffused

**Electronics Description**

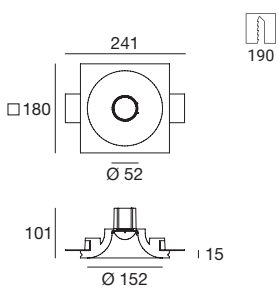
<b>99243</b>	ON/OFF Driver (max. 1 art.)
<b>99147</b>	ON/OFF Driver (1-3 art.)
<b>99115</b>	1-10 V / PUSH (1-3 art.)
<b>99344</b>	DALI / PUSH (1-3 art.)

**Accessory Description**

<b>60830</b>	Shim (plasterboard 12,5 mm kit - 4 pieces)
<b>60860</b>	Glass

**Gypsum\_Eye1 | arrayLED 7 W DC 700 mA**

C.C.



Product	Cct	Cri	Im S	Im D	Optics
<b>8867</b>	3000	80	815	511	Diffused
<b>8867N</b>	4000	80	807	555	Diffused

**Electronics Description**

<b>99243</b>	ON/OFF Driver (max. 1 art.)
<b>99147</b>	ON/OFF Driver (1-3 art.)
<b>99115</b>	1-10 V / PUSH (1-3 art.)
<b>99344</b>	DALI / PUSH (1-3 art.)

**Accessory Description**

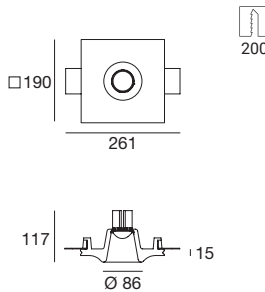
<b>60830</b>	Shim (plasterboard 12,5 mm kit - 4 pieces)
--------------	--

**Finishes**

White

**Recessed**



**Gypsum\_01 | arrayLED 7 W DC 700 mA**


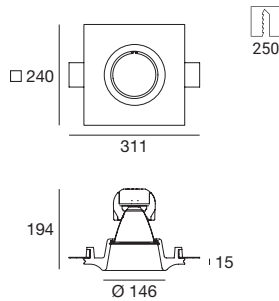
Product	Cct	Cri	Im S	Im D	Optics
8861	3000	80	815	455	Diffused
8861N	4000	80	807	500	Diffused

**Electronics Description**

99243	ON/OFF Driver (max. 1 art.)
99147	ON/OFF Driver (1-3 art.)
99115	1-10 V / PUSH (1-3 art.)
99344	DALI / PUSH (1-3 art.)

**Accessory Description**

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
-------	--

**Gypsum\_03 | arrayLED 19 W DC 500 mA**


Product	Cct	Cri	Im S	Im D	Optics
60824W45	3000	80	2292	1305	M.Flood (46°)
60824N45	4000	80	2292	1305	M.Flood (46°)

**Electronics Description**

99106	ON/OFF Driver (max. 1 art.)
99115	1-10 V / PUSH (max. 1 art.)
99344	DALI / PUSH (max. 1 art.)

**Accessory Description**

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
-------	--

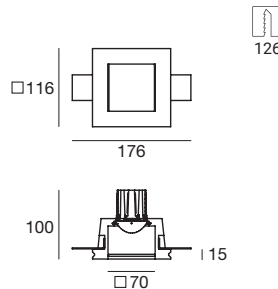
**Finishes**

White
-------

**Recessed**

**Gypsum\_QD1** | arrayLED 10 W DC 250 mA

C.C. IP20



Product	Cct	Cri	Im S	Im D	Optics
63830W00	3000	80	1189	796	Diffused
63830N00	4000	80	1189	796	Diffused

**Electronics Description**

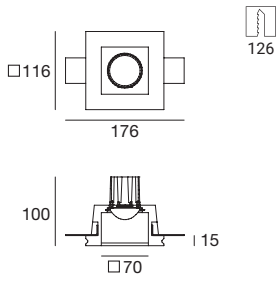
62424	ON/OFF Driver (max. 1 art.)
62431	1-10 V / PUSH (max. 1 art.)
62432	DALI / PUSH (max. 1 art.)

**Accessory Description**

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
-------	--

**Gypsum\_QC2** | arrayLED 7 W DC 700 mA

C.C. IP20



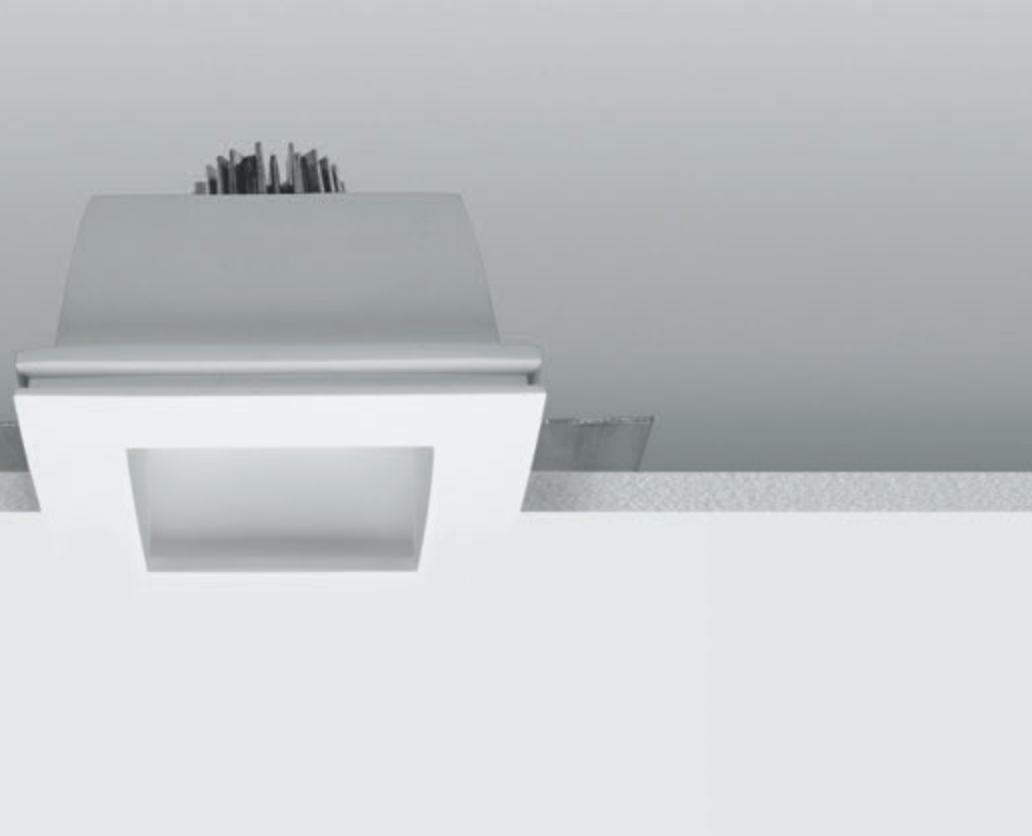
Product	Cct	Cri	Im S	Im D	Optics
8865	3000	80	815	456	Diffused
8865N	4000	80	807	502	Diffused

**Electronics Description**

99243	ON/OFF Driver (max. 1 art.)
99147	ON/OFF Driver (1-3 art.)
99115	1-10 V / PUSH (1-3 art.)
99344	DALI / PUSH (1-3 art.)

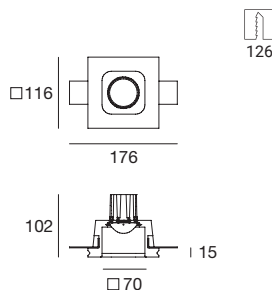
**Accessory Description**

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60840	Glass


**Recessed**
**34**
**Finishes**

White

## Gypsum\_QRD | arrayLED 7 W DC 700 mA



Product	Cct	Cri	Im S	Im D	Optics
8870	3000	80	815	475	Diffused
8870N	4000	80	807	523	Diffused

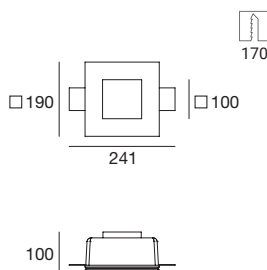
### Electronics Description

99243	ON/OFF Driver (max. 1 art.)
99147	ON/OFF Driver (1-3 art.)
99115	1-10 V / PUSH (1-3 art.)
99344	DALI / PUSH (1-3 art.)

### Accessory Description

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60840	Glass

## Gypsum\_QD2 | arrayLED 12,5 W DC 350 mA



Product	Cct	Cri	Im S	Im D	Optics
63820W00	3000	80	1679	1190	Diffused
63820N00	4000	80	1679	1190	Diffused

### Electronics Description

99126	ON/OFF Driver (max. 1 art.)
99115	1-10 V / PUSH (max. 1 art.)
99344	DALI / PUSH (max. 1 art.)

### Accessory Description

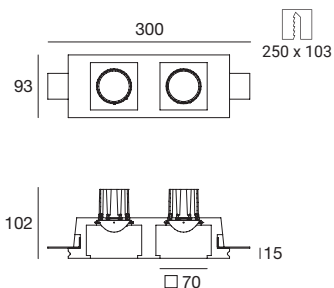
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
-------	--

### Finishes

White
-------

### Recessed



**Gypsum\_QC3 | arrayLED 14 W DC 700 mA**

Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> <b>8871</b>	3000	80	1660	913	Diffused
<input type="checkbox"/> <b>8871N</b>	4000	80	1646	1004	Diffused

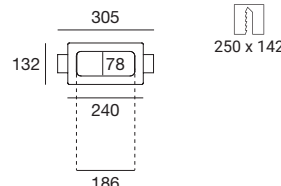
**Electronics Description**

<input checked="" type="checkbox"/> <b>99147</b>	ON/OFF Driver (max. 1 art.)
<input checked="" type="checkbox"/> <b>99115</b>	1-10 V / PUSH (max. 1 art.)
<input checked="" type="checkbox"/> <b>99345</b>	DALI / PUSH (max. 1 art.)

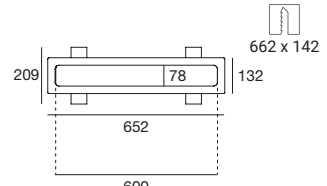
**Accessory Description**

<b>60830</b>	Shim (plasterboard 12,5 mm kit - 4 pieces)
<b>60840</b>	Glass

**Recessed****36****Finishes** White

**Gypsum\_D1 | 220-240 V | topLED 12 W DC - 14 W AC**

Product	Cct	Cri	Im S	Im D	Optics
8872	3000	80	1588	676	Diffused

**Gypsum\_D2 | 220-240 V | topLED 31 W DC - 35 W AC**

Product	Cct	Cri	Im S	Im D	Optics
8873	3000	80	4149	1916	Diffused

**Accessory Description**

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
-------	--

**Accessory Description**

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
-------	--

**Finishes**

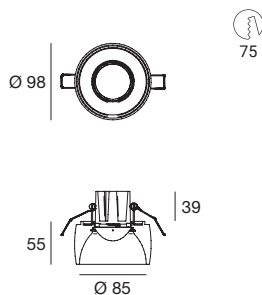
White
-------

**Recessed**



**Gypsum\_SR | arrayLED 7 W DC 700 mA**

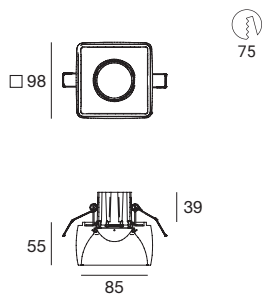
C.C.



Product	Cct	Cri	Im S	Im D	Optics
<b>8864</b>	3000	80	815	485	Diffused
<b>8864N</b>	4000	80	807	534	Diffused

**Gypsum\_SQ | arrayLED 7 W DC 700 mA**

C.C.



Product	Cct	Cri	Im S	Im D	Optics
<b>8863</b>	3000	80	815	485	Diffused
<b>8863N</b>	4000	80	807	534	Diffused

**Electronics Description**

<b>99243</b>	ON/OFF Driver (max. 1 art.)
<b>99147</b>	ON/OFF Driver (1-3 art.)
<b>99115</b>	1-10 V / PUSH (1-3 art.)
<b>99344</b>	DALI / PUSH (1-3 art.)

**Electronics Description**

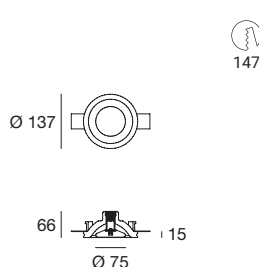
<b>99243</b>	ON/OFF Driver (max. 1 art.)
<b>99147</b>	ON/OFF Driver (1-3 art.)
<b>99115</b>	1-10 V / PUSH (1-3 art.)
<b>99344</b>	DALI / PUSH (1-3 art.)


**Finishes**

White

**Recessed**



**Gypsum\_WR3 | powerLED 1 W DC 350 mA**


Product	Cct	Cri	Im S	Im D	Optics
60811W00	3000	80	126	25	Diffused
60811N00	4000	80	116	28	Diffused

**Electronics Description**

89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

**Accessory Description**

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60840	Glass

**Gypsum\_WRX | powerLED 1 W DC 350 mA**

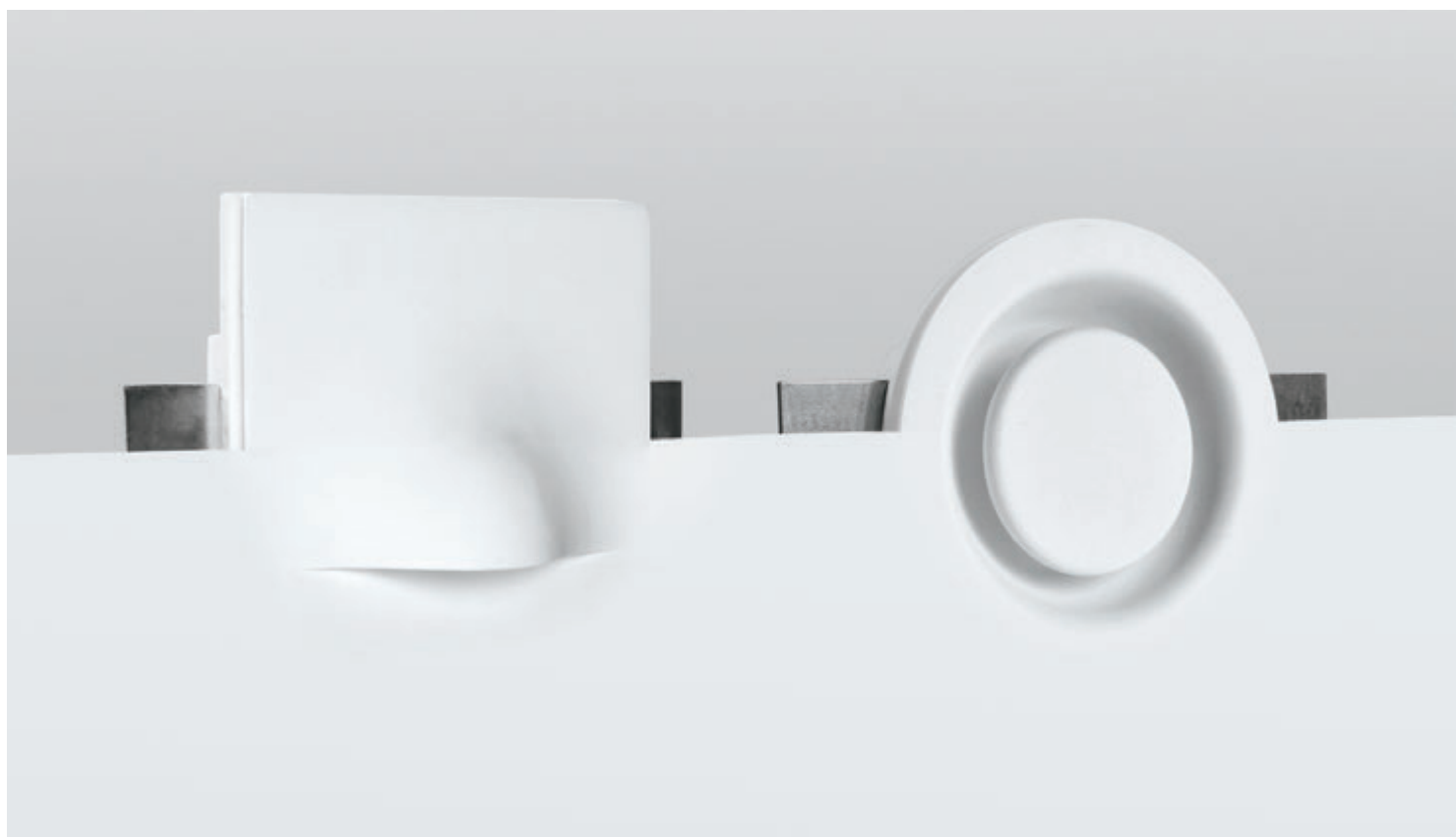

Product	Cct	Cri	Im S	Im D	Optics
60910W00	3000	80	116	41	Diffused
60910N00	4000	80	116	41	Diffused

**Electronics Description**

89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

**Accessory Description**

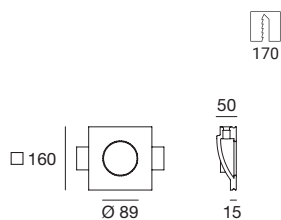
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60837	Outer casing


**Finishes**

**Recessed**

**Gypsum\_WR1** | powerLED 1 W DC 350 mA

C.C. IP40



Product	Cct	Cri	Im S	Im D	Optics
60813W00	3000	80	116	49	Diffused
60813N00	4000	80	116	49	Diffused

**Electronics Description**

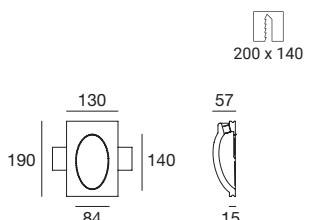
89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

**Accessory Description**

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60836	Outer casing

**Gypsum\_WR2** | powerLED 1 W DC 350 mA

C.C. IP40



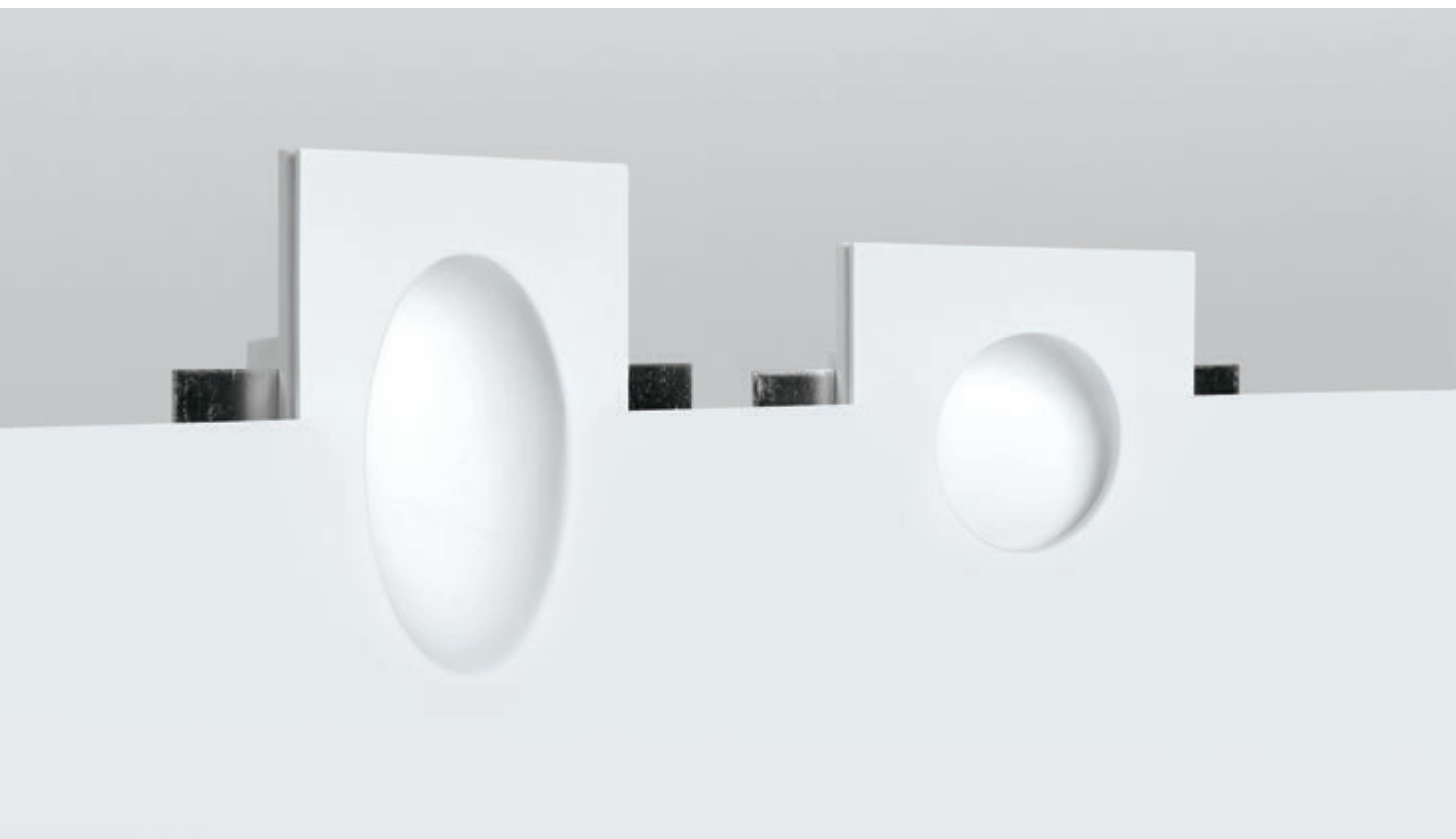
Product	Cct	Cri	Im S	Im D	Optics
60815W00	3000	80	126	46	Diffused
60815N00	4000	80	126	46	Diffused

**Electronics Description**

89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

**Accessory Description**

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60838	Outer casing



Recessed

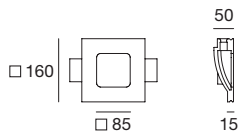
42

Finishes

White



170



Product	Cct	Cri	Im S	Im D	Optics
60814W00	3000	80	126	43	Diffused
60814N00	4000	80	126	43	Diffused

#### Electronics Description

89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

#### Accessory Description

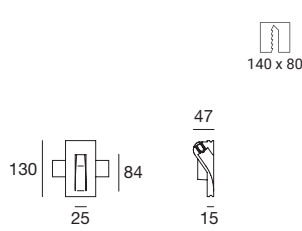
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60837	Outer casing



#### Finishes

<input type="checkbox"/> White
--------------------------------

#### Recessed

**Gypsum\_WF1** | powerLED 1 W DC 350 mA


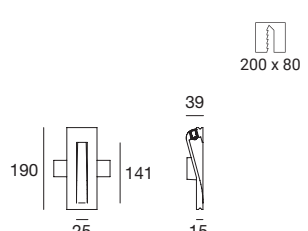
Product	Cct	Cri	Im S	Im D	Optics
60920W70	3000	80	116	31	E.W.Flood (109°)
60920N70	4000	80	116	31	E.W.Flood (109°)

**Electronics Description**

89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

**Accessory Description**

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
61270	Outer casing

**Gypsum\_WF2** | powerLED 1 W DC 350 mA


Product	Cct	Cri	Im S	Im D	Optics
60930W70	3000	80	116	46	E.W.Flood (131°)
60930N70	4000	80	116	46	E.W.Flood (131°)

**Electronics Description**

89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

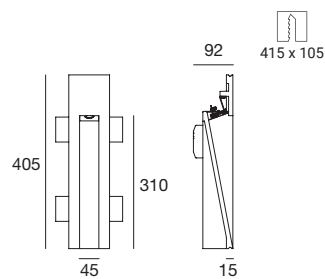
**Accessory Description**

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
61280	Outer casing

Recessed

Finishes

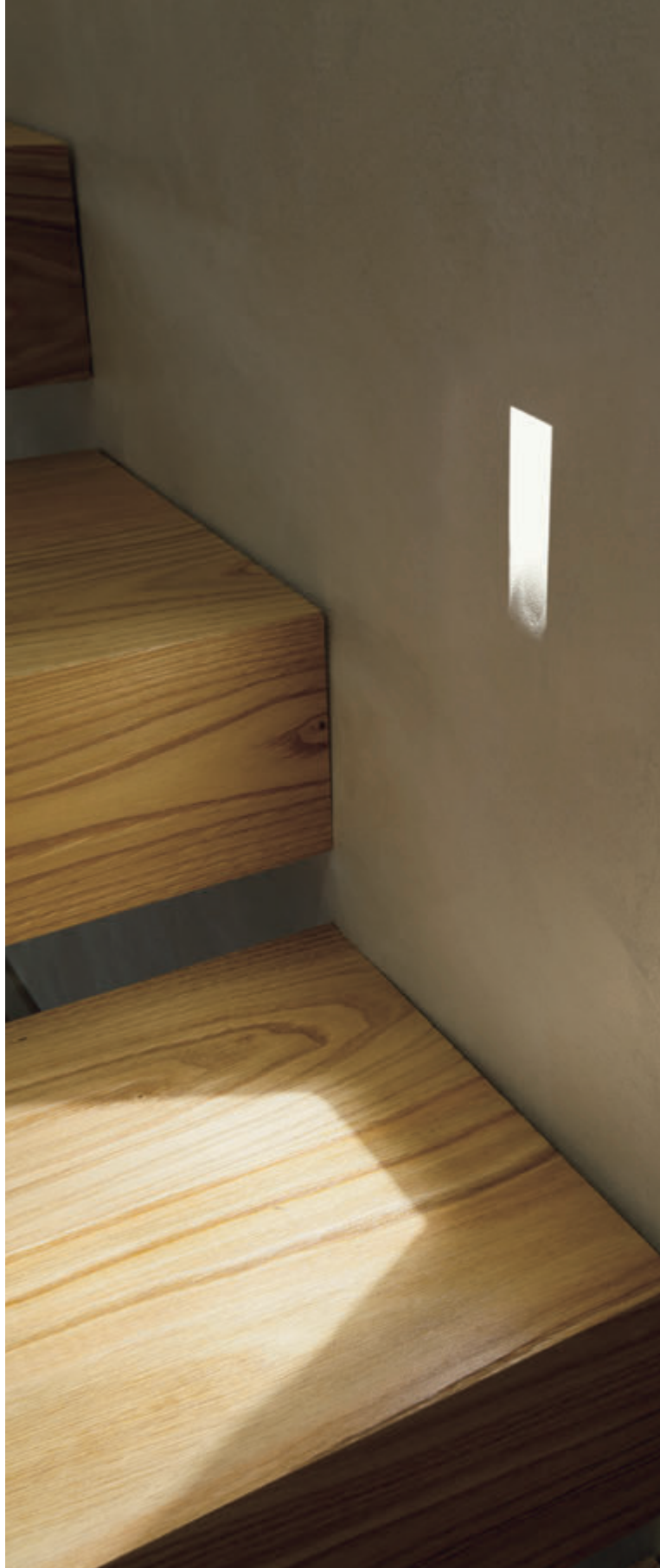
## Gypsum\_WF3 | 220-240 V | powerLED 1,5 W DC - 3 W AC



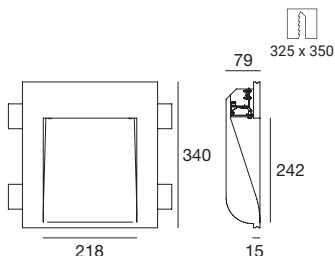
Product	Cct	Cri	lm S	lm D	Optics
60680W70	3000	80	175	84	W.Flood
60680N70	4000	80	175	84	W.Flood

### Accessory Description

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
64180	Outer casing



## Gypsum\_WF4 | 220-240 V | powerLED 6 W DC - 8 W AC



Product	Cct	Cri	lm S	lm D	Optics
61390W00	3000	80	538	316	Diffused
61390N00	4000	80	538	316	Diffused

### Accessory Description

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
61290	Outer casing

### Finishes



### Recessed

# One to one

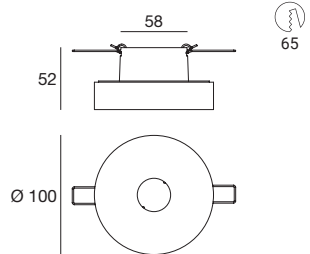
Diffusore in polimetilmethacrilato sabbiato.  
Montatura in alluminio verniciato bianco raggrinzante.

194

Sandblasted polymethylmethacrylate diffuser.  
Wrinkle effect white painted aluminium mount.



**One to one\_C | topLED 10 W DC 500 mA**



Product	Cct	Cri	Im S	Im D	Optics
<b>7619</b>	3000	90	1082	820	Diffused

**Electronics Description**

<b>KIT0064</b>	Driver (max. 1 art.)
<b>KIT0065</b>	Driver (max. 1-2 art.)

**Accessory Description**

<b>KIT0026</b>	Phase-cut dimmer (max. 100 W)
----------------	-------------------------------

Recessed

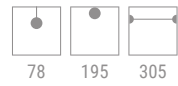
46

Finishes

White

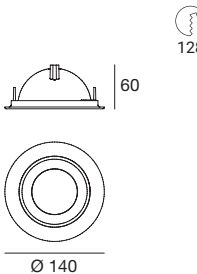
# Outlook

Corpo in alluminio verniciato bianco  
raggrinzante. Diffusore in vetro trasparente.



Body in wrinkle effect white painted  
aluminium. Diffuser in clear glass.

## Outlook\_C | arrayLED 11 W DC 500 mA



Product	Cct	Cri	lm S	lm D	Optics
8470	3000	90	1082	820	Diffused

### Electronics Description

KIT0064	Phase-cut driver (max. 1 art.)
KIT0065	Phase-cut driver (max. 1-2 art.)

### Accessory Description

KIT0026	Phase-cut dimmer (max. 100 W)
---------	-------------------------------

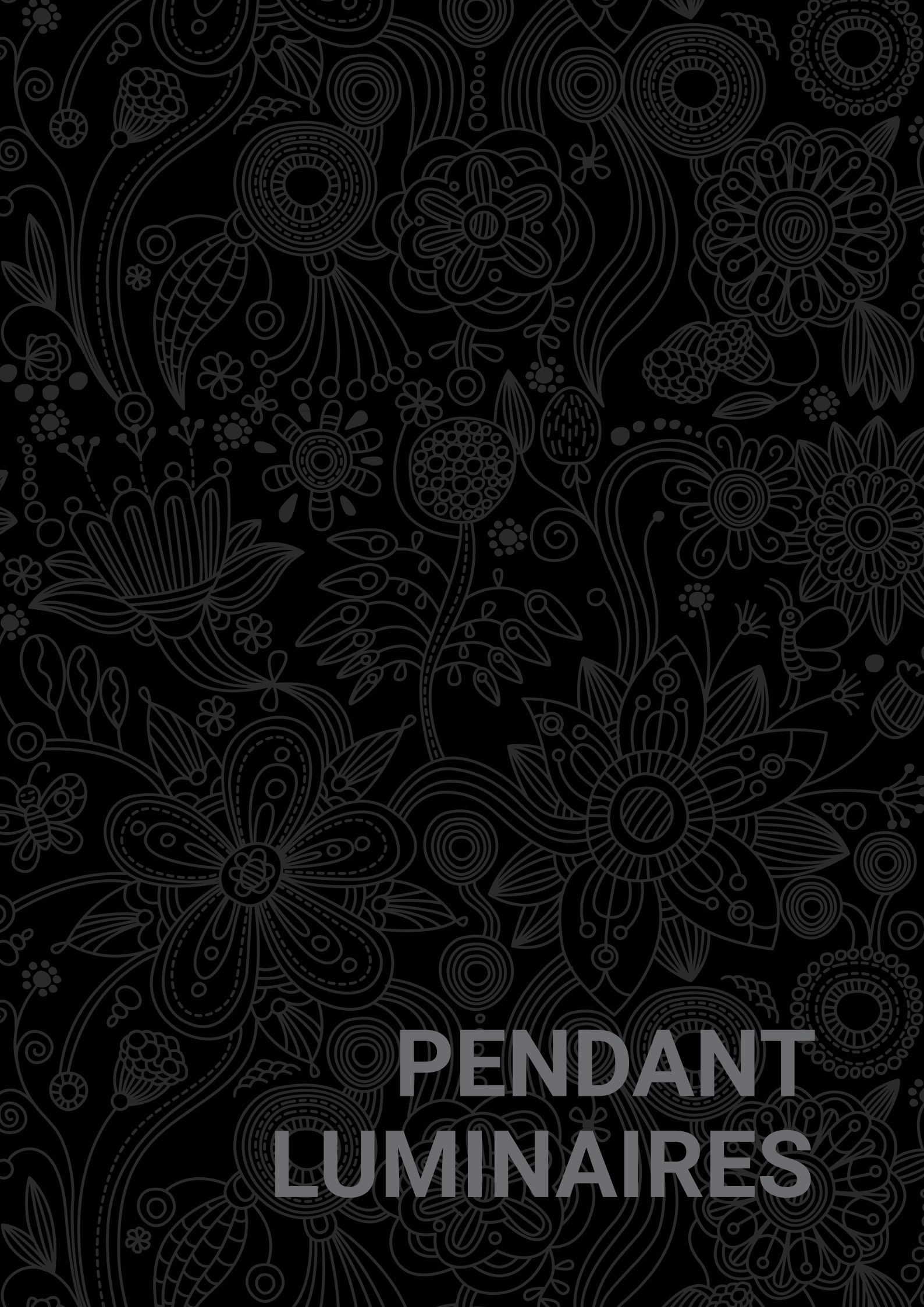


### Finishes

White
-------

### Recessed

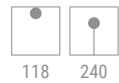




# PENDANT LUMINAIRES

# Antigua

Diffusore in vetro trasparente con bordo sabbiato. Elemento centrale e rosone in metallo verniciato bianco raggrinzante.



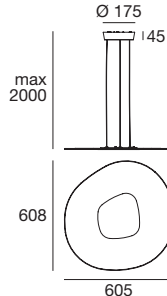
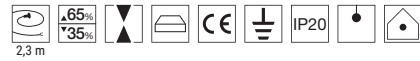
118

240

Diffuser in clear glass with sandblasted edge. Central element and ceiling rose in wrinkle effect white painted metal.

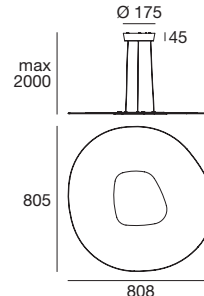
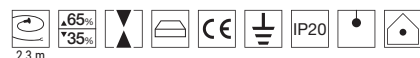


**Antigua\_P** | 220-240 V | stripLED 35 W DC - 38 W AC



Product	Cct	Cri	Im S	Im D	Optics
90348	3000	90	3996	2945	Diffused

**Antigua\_P** | 220-240 V | stripLED 43 W DC - 46 W AC



Product	Cct	Cri	Im S	Im D	Optics
90349	3000	90	4596	3760	Diffused

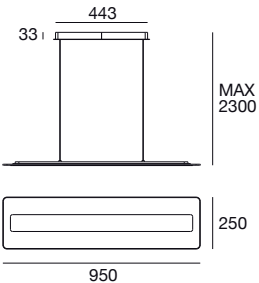
# Antille

120

Diffusore in vetro trasparente con bordo sabbiato asimmetrico. Elemento centrale in metallo nelle finiture galvaniche rame, oro, cromo oppure verniciato bianco raggrinzante. Rosone in metallo verniciato bianco raggrinzante.

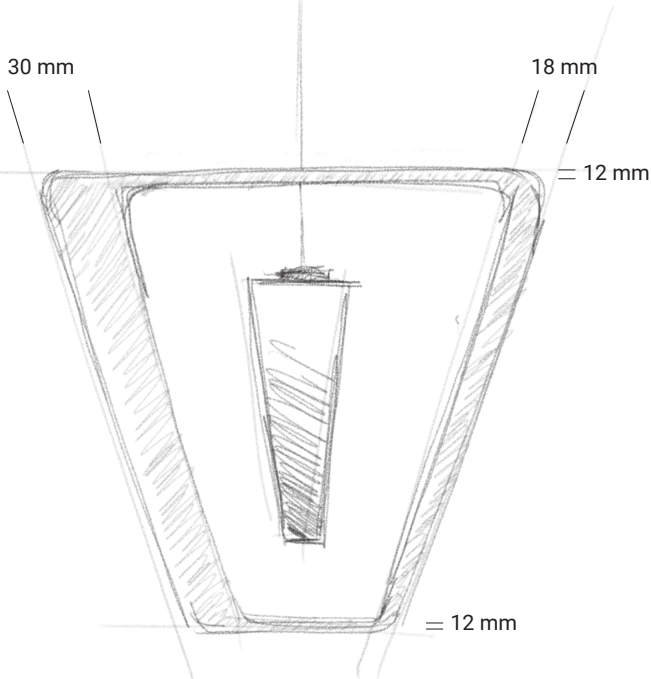
Diffuser in clear glass with asymmetrical sandblasted edge. Central element in metal in copper, gold, chrome galvanic finishes or white wrinkle effect finish. Ceiling rose in wrinkle effect white painted metal.

**Antille\_P** | 220-240 V | stripLED 44 W DC - 45 W AC



Product	Cct	Cri	lm S	lm D	Optics
8936	3000	90	5174	4278	Diffused
8937					
8938					
8939					

## Asymmetric profile



## Finishes

White    Chrome    Copper    Gold

## Pendant luminaires

# Aruba

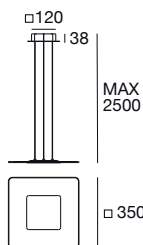
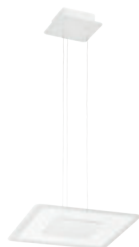
122

Diffusore in vetro trasparente con bordo sabbiato asimmetrico. Elemento centrale in metallo nelle finiture galvaniche rame, oro, cromo oppure verniciato bianco raggrinzante. Rosone in metallo verniciato bianco raggrinzante.

Diffuser in clear glass with asymmetrical sandblasted edge. Central element in metal in copper, gold, chrome galvanic finishes or white wrinkle effect finish. Ceiling rose in wrinkle effect white painted metal.



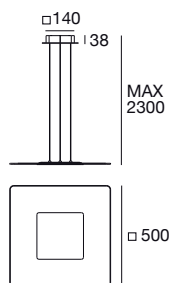
### Aruba\_P | 220-240 V | stripLED 17 W DC - 19 W AC



Product	Cct	Cri	Im S	Im D	Optics
8928	3000	90	2212	1794	Diffused
8929					
8930					
8931					



### Aruba\_P | 220-240 V | stripLED 35 W DC - 38 W AC



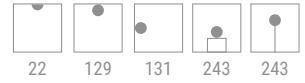
Product	Cct	Cri	Im S	Im D	Optics
8932	3000	90	4228	3388	Diffused
8933					
8934					
8935					

### Finishes

White    Chrome    Copper    Gold

### Pendant luminaires

# Birba



Corpo in ottone lucido, alluminio lucido o alluminio verniciato bianco raggrinzante. Rosone in metallo verniciato bianco raggrinzante.

Body in polished brass, polished or wrinkle effect white painted aluminium. Ceiling rose in wrinkle effect white painted metal.

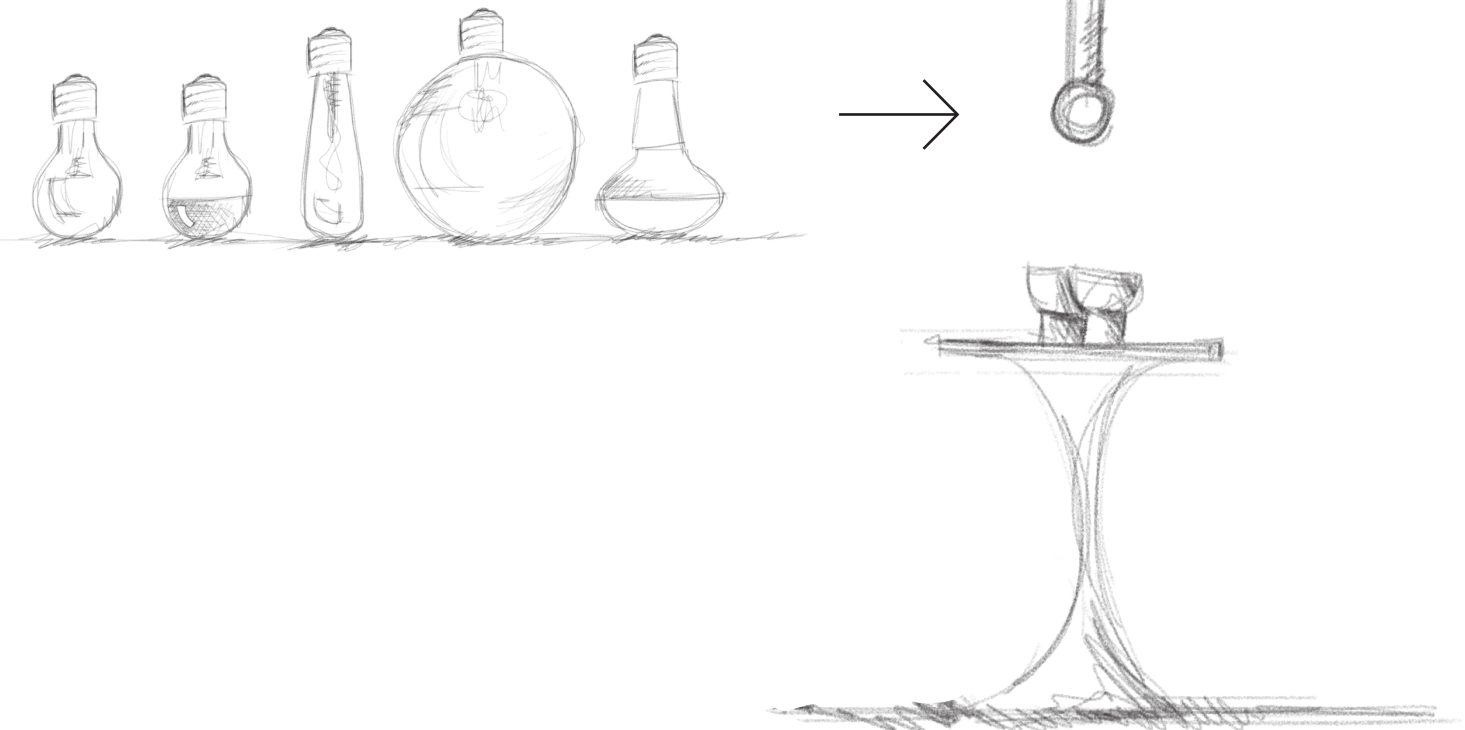


## Attacco E27

Scegli tra le tante lampadine LED E27 presenti sul mercato: con bulbo grande, piccolo, sferico, a goccia, total white o a filamento... per una luce davvero personale.

### E27 fitting

Choose from the many E27 LED bulbs on the market – big bulb, small bulb, spherical bulb, teardrop bulb, total white bulb or filament bulb ... for truly personalised illumination.

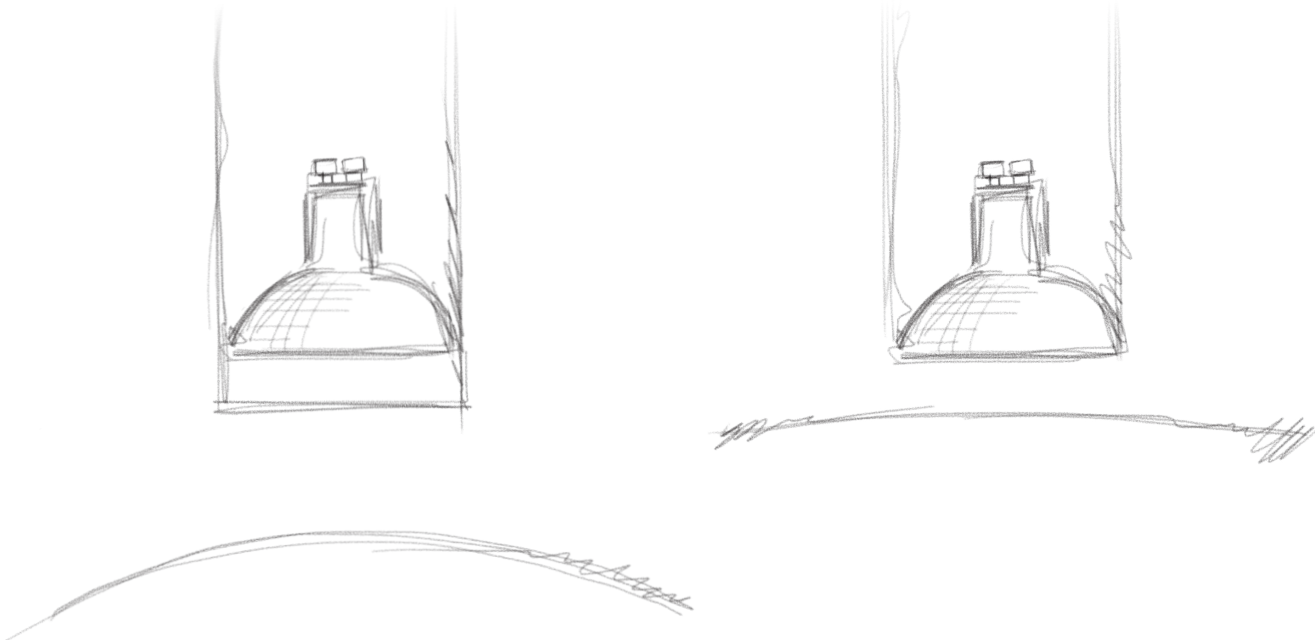


## Attacco regolabile GU10

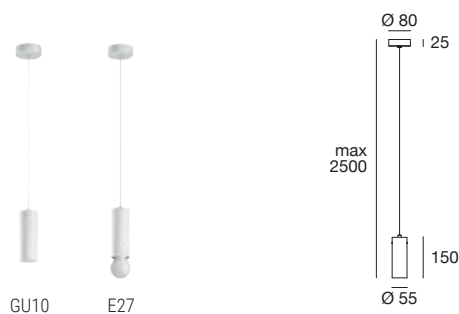
Puoi posizionare la lampadina GU10 a filo con il bordo lampada per avere la massima ampiezza del fascio luminoso oppure leggermente recessa per un miglior controllo del glaring.

### Adjustable GU10 fitting

Position the GU10 bulb flush with the lamp edge for maximum beam width or even slightly recessed for better glare control.



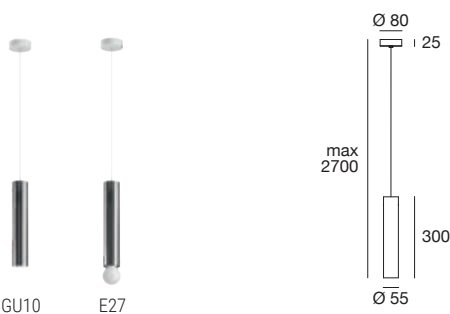


**Birba\_P | 220-240 V | GU10 / E27****Product      Source**

	<b>9355</b>	GU10
	<b>9357</b>	Max 7 W LED Bulb (not included)
	<b>9358</b>	

**Product      Source**

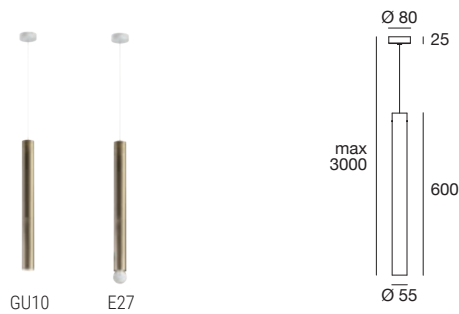
	<b>9403</b>	E27
	<b>9405</b>	Max 22 W LED Bulb (not included)
	<b>9406</b>	

**Birba\_P | 220-240 V | GU10 / E27****Product      Source**

	<b>9361</b>	GU10
	<b>9363</b>	Max 7 W LED Bulb (not included)
	<b>9364</b>	

**Product      Source**

	<b>9409</b>	E27
	<b>9411</b>	Max 22 W LED Bulb (not included)
	<b>9412</b>	

**Birba\_P | 220-240 V | GU10 / E27****Product      Source**

	<b>9367</b>	GU10
	<b>9369</b>	Max 7 W LED Bulb (not included)
	<b>9370</b>	

**Product      Source**

	<b>9415</b>	E27
	<b>9417</b>	Max 22 W LED Bulb (not included)
	<b>9418</b>	

**Finishes**

White    Polished Brass    Polished Aluminium

**Pendant luminaires**

# Crew

Corpo in metallo verniciato in varie finiture e combinazioni cromatiche. Diffusore in polimetilmetacrilato opalino. Kit sospensione con rosone in metallo verniciato bianco o nero raggrinzante.

Painted metal body in various finishes and colour combinations. Diffuser in opal polymethylmethacrylate. Suspension kit with ceiling rose in wrinkle effect white or black painted metal.







**Crew\_2** | 220-240 V | topLED 11 W DC - 12 W AC



74 |

Ø 262 |

Product	Cct	Cri	Im S	Im D	Optics
8285	3000	80	1253	824	Diffused
8286					
8287					
8288					
8289					

Suspension kit REQUIRED

**Crew\_2** | 220-240 V | topLED 14 W DC - 17 W AC



99 |

Ø 402 |

Product	Cct	Cri	Im S	Im D	Optics
8299	3000	80	2460	1648	Diffused
8300					
8301					
8302					
8303					

Suspension kit REQUIRED



White



White / Painted copper



Black / White



Black / Painted Gold



Sablè / Tiffany green

**Crew\_2** | 220-240 V | topLED 14 W DC - 17 W AC



90 |

Ø 332 |

Product	Cct	Cri	Im S	Im D	Optics
8292	3000	80	1628	1097	Diffused
8293					
8294					
8295					
8296					

Suspension kit REQUIRED

**Da plafone a sospensione  
in poche mosse!**

Con il kit sospensione acquistabile separatamente puoi trasformare Crew in una lampada a sospensione in un attimo. Il kit è completo di rosone, cavi di sostegno e cavo di alimentazione: collegali alla tua Crew e il gioco è fatto!

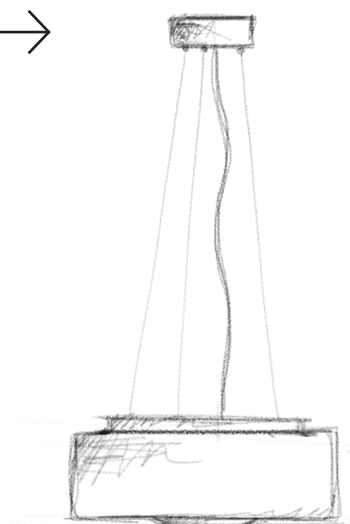
**From ceiling light to pendant light  
in just a few steps.**

With the suspension kit (purchasable separately), transform Crew into a pendant light in no time at all. The kit comes complete with rosette, support cables and power cable – just connect them to your Crew and you're all set!

NEW

**KIT0120**  
White suspension kit  
2 m

**KIT0121**  
Black suspension kit  
2 m



**Finishes**

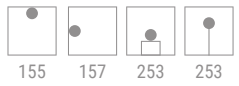
White    White / Painted Copper    Black / White    Black / Painted Gold    Sablè / Tiffany Green

**Pendant luminaires**

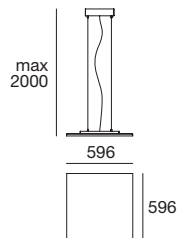
# Dublight

Diffusore in polimetilmetacrilato satinato.  
Rosone in metallo verniciato bianco raggrinzante.

Satin-finish polymethylmethacrylate diffuser.  
Ceiling rose in wrinkle effect white painted metal.



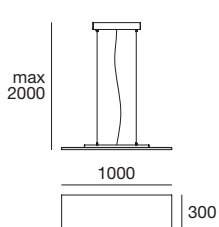
### Dublight\_PQ | 220-240 V | topLED 38 W DC - 42 W AC



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7493	3000	80	4485	3607	Diffused



### Dublight\_PB | 220-240 V | topLED 32 W DC - 35 W AC



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7494	3000	80	4200	2821	Diffused

#### Finishes

<input type="checkbox"/>	White
--------------------------	-------

#### Pendant luminaires

# Halfpipe 2

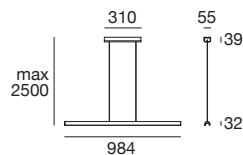
172 256

Corpo in alluminio lucido o verniciato bianco o nero raggrinzante. Diffusore in policarbonato. Rosone in metallo verniciato bianco o nero raggrinzante.

Body in polished or wrinkle effect white or black painted aluminium. Polycarbonate diffuser. Ceiling rose in wrinkle effect white or black painted metal.



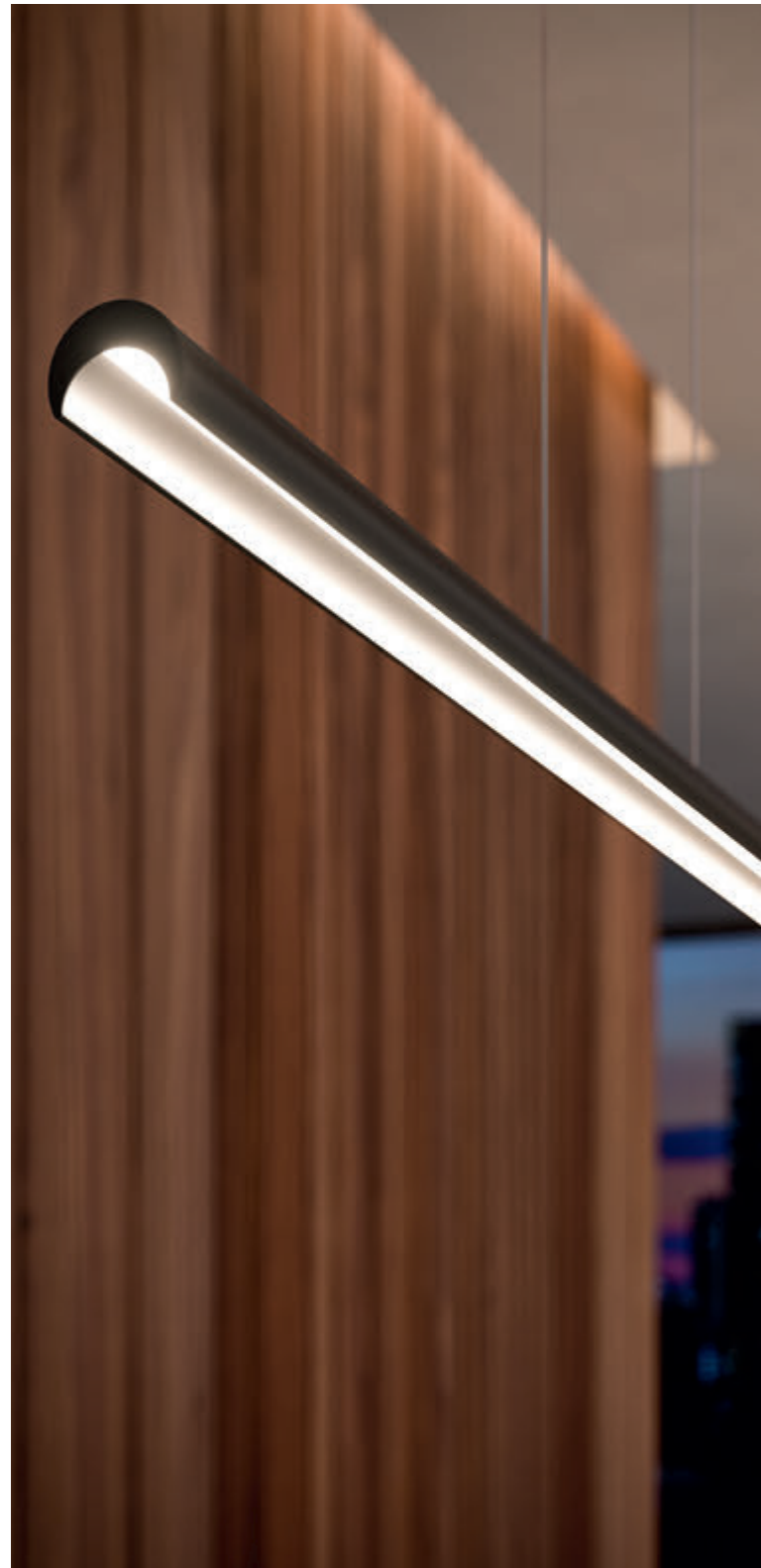
## Halfpipe 2\_P | 220-240 V | topLED 25 W DC - 28 W AC



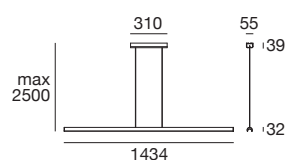
Product	Cct	Cri	lm S	lm D	Optics
9809	3000	90	3525	1912	Diffused
9810					
9811					

### Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)



## Halfpipe 2\_P | 220-240 V | topLED 38 W DC - 42 W AC



Product	Cct	Cri	lm S	lm D	Optics
9812	3000	90	5042	2539	Diffused
9813					
9814					

### Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)

### Finishes

White Black Polished Aluminium

### Pendant luminaires

# Horizon

174

Disco riflettente in vetro serigrafato/sabbiato.  
Cupola inferiore in metallo nelle finiture galvaniche  
oro o cromo, oppure verniciato bianco raggrinzante.  
Rosone in metallo verniciato bianco raggrinzante.

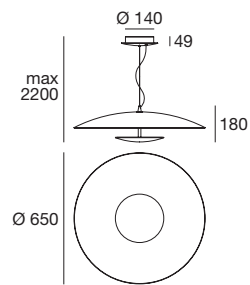
Reflective disc in silk-screened/sandblasted  
glass. Lower metal dome in gold or chrome  
galvanic finishes or wrinkle effect white painted.  
Ceiling rose in wrinkle effect white painted metal.



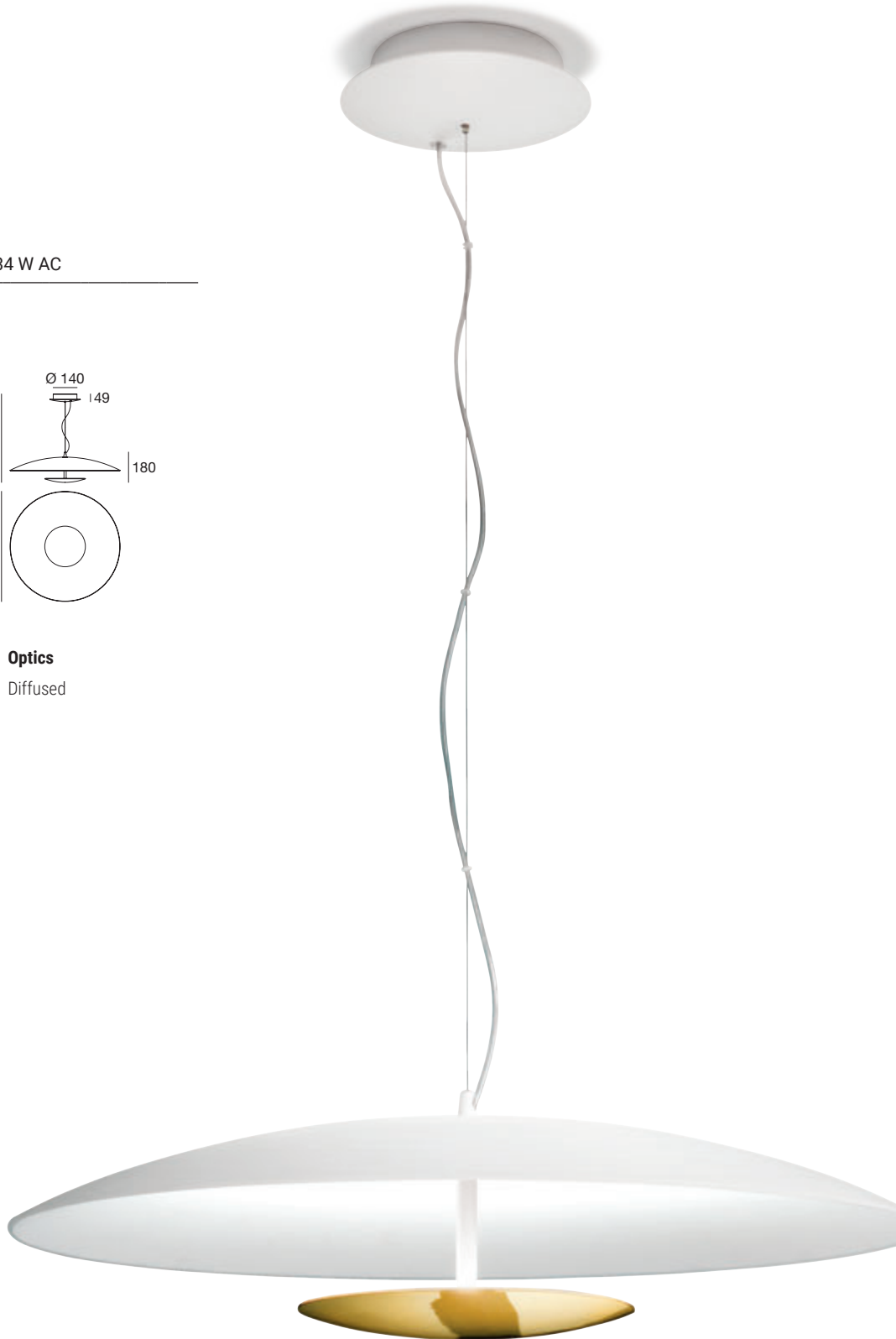
## Horizon\_P | 220-240 V | topLED 29 W DC - 34 W AC



2,5 m



Product	Cct	Cri	lm S	lm D	Optics
90286	3000	80	3652	2270	Diffused
90287					
90288					



### Finishes

White | White / Gold | White / Chrome

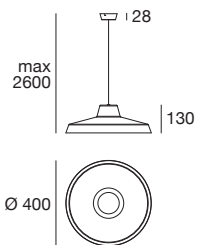
### Pendant luminaires

# Miguel

Corpo in metallo verniciato bicolor: interno bianco, esterno in varie finiture. Rosone in metallo verniciato bianco raggrinzante con cavo di alimentazione bianco, eccetto la versione nera che presenta rosone e cavo neri.

Two-tone painted metal body: white interior, exterior in various finishes. Ceiling rose in wrinkle effect white painted metal with white power cable, except for the black version which has a black ceiling rose and cable.





Product	Cct	Cri	lm S	lm D	Optics
9124M	2700	80	1337	953	Diffused
9125M					
9126M					
9127M					
9128M					
9129M					

9124	3000	80	1449	973	Diffused
9125					
9126					
9127					
9128					
9129					



Tutte tranne la versione nera

All but black version

Solo versione nera

Only black version



#### Finishes

White Light Grey Azure Blue Opal Green Vermilion Red Black

#### Pendant luminaires

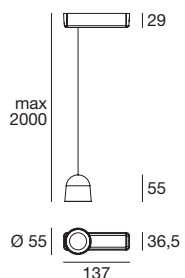
# Minion

188

Corpo in alluminio verniciato bianco o nero raggrinzante.  
Diffusore in polimetilmetacrilato trasparente. Rosone in  
metallo verniciato bianco o nero raggrinzante.

Body in white or black wrinkle effect painted aluminium.  
Transparent polymethylmethacrylate diffuser. Ceiling  
rose in wrinkle effect white or black painted metal.





Product	Cct	Cri	lm S	lm D	Optics
8784	3000	90	610	554	Spot (21°)
8786					
8780	3000	90	610	508	M.W.Flood (47°)
8782					



Anelli bianco e rame inclusi con codici:  
8784, 8780.

White and copper rings included with codes: 8784, 8780.

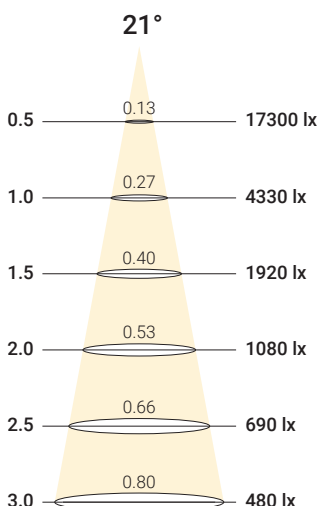


Anelli nero e oro inclusi con codici:  
8786, 8782.

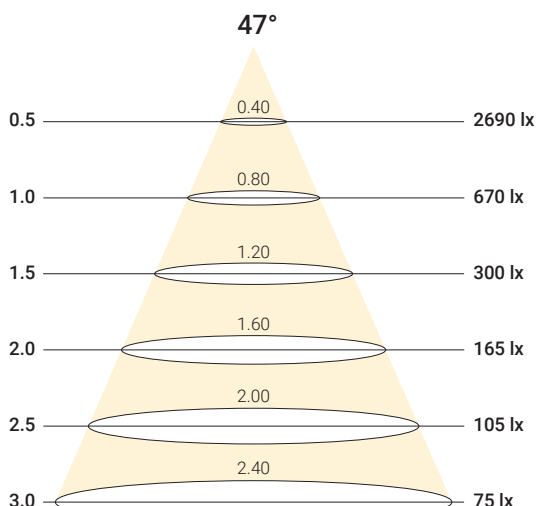
Black and gold rings included with codes: 8786, 8782.



Luminous flux spot optics



Luminous flux spot optics



#### Finishes

White Black

#### Pendant luminaires

# Oh!

Diffusore in polietilene. Rosone in metallo verniciato bianco raggrinzante.



Polyethylene diffuser. Ceiling rose in wrinkle effect white painted metal.



**Oh!\_P LED | 220-240 V | arrayLED 6 W DC - 6 W AC**



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 10114	3000	80	836	625	Diffused

**Oh!\_P LED | 220-240 V | topLED 7 W DC - 8 W AC**



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 12135	3000	80	1022	845	Diffused

**Oh!\_P LED | 220-240 V | topLED 13 W DC - 15 W AC**



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 12136	3000	80	1930	1584	Diffused

**Oh!\_P LED | 220-240 V | topLED 18 W DC - 20 W AC**



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 12137	3000	80	2748	2115	Diffused

**Oh!\_P LED | 220-240 V | topLED 26 W DC - 27 W AC**



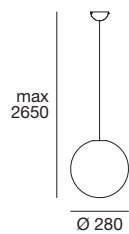
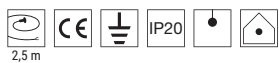
Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 12138	3000	80	3835	2856	Diffused

**Finishes**

<input type="checkbox"/> White
--------------------------------

**Pendant luminaires**

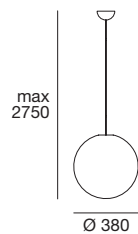
### Oh!\_P E27 | 220-240 V



#### Product      Source

 **12101**E27  
1 x 30 W Max Halogen  
(LED bulbs compatible)

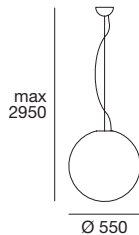
### Oh!\_P E27 | 220-240 V



#### Product      Source

 **12103**E27  
1 x 46 W Max Halogen  
(LED bulbs compatible)

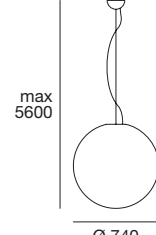
### Oh!\_P E27 | 220-240 V



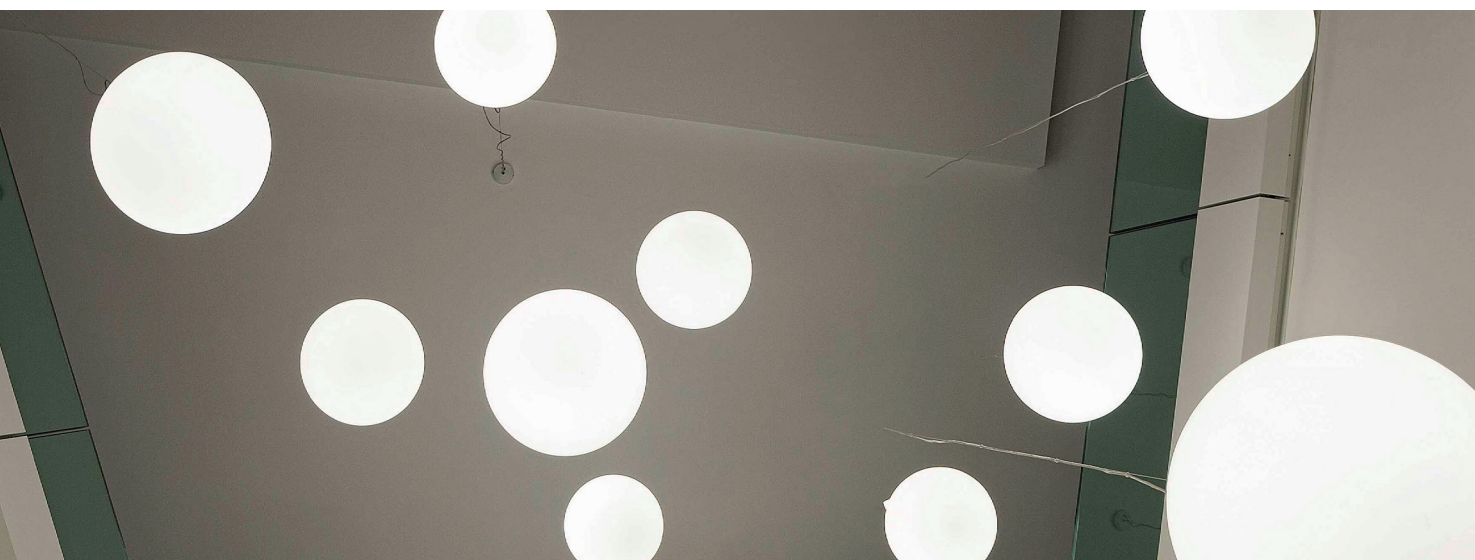
#### Product      Source

 **12105**E27  
1 x 46 W Max Halogen  
(LED bulbs compatible)

### Oh!\_P E27 | 220-240 V

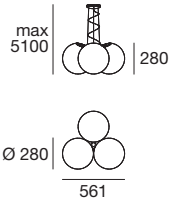


#### Product      Source

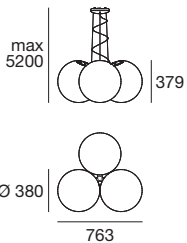
 **12107**E27  
1 x 57 W Max Halogen  
(LED bulbs compatible)

### Pendant luminaires

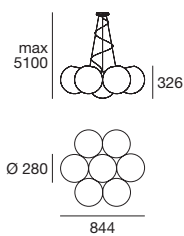
### Finishes

**Oh!\_PM3 E27 | 220-240 V****Product      Source**

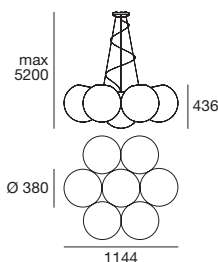
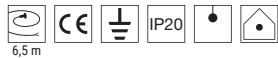
E27  
3 x 30 W Max Halogen  
(LED bulbs compatible)

**Oh!\_PM3 E27 | 220-240 V****Product      Source**

E27  
3 x 46 W Max Halogen  
(LED bulbs compatible)

**Oh!\_PM7 E27 | 220-240 V****Product      Source**

E27  
7 x 30 W Max Halogen  
(LED bulbs compatible)

**Oh!\_PM7 E27 | 220-240 V****Product      Source**

E27  
7 x 46 W Max Halogen  
(LED bulbs compatible)

**Finishes****Pendant luminaires**

# Oh! Smash

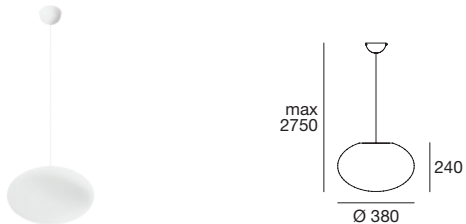
Diffusore in polietilene. Rosone in metallo verniciato bianco raggrinzante.



Polyethylene diffuser. Ceiling rose in wrinkle effect white painted metal.



## Oh! Smash\_P E27 | 220-240 V



### Product

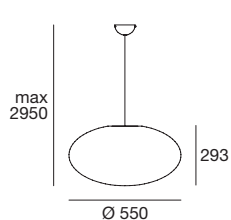
12213

### Source

E27

1 x 30 W Max Halogen  
(LED bulbs compatible)

## Oh! Smash\_P E27 | 220-240 V



### Product

12216

### Source

E27

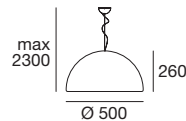
1 x 46 W Max Halogen  
(LED bulbs compatible)

# Ohps

Diffusore in polietilene. Rosone in metallo verniciato bianco raggrinzante.



**Ohps\_P E27 | 220-240 V**

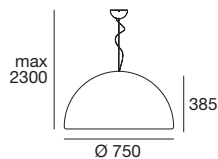


**Product      Source**

**10382**

E27  
1 x 46 W Max Halogen  
(LED bulbs compatible)

**Ohps\_P E27 | 220-240 V**



**Product      Source**

**10383**

E27  
1 x 46 W Max Halogen  
(LED bulbs compatible)

Polyethylene diffuser. Ceiling rose in wrinkle effect white painted metal.



**Finishes**

White

**Pendant luminaires**

# Outlook

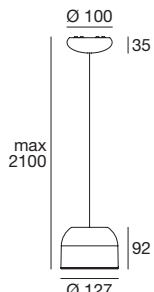
Corpo in alluminio verniciato bianco raggrinzante.  
Diffusore in vetro trasparente. Rosone in metallo  
verniciato bianco raggrinzante.

47 195 305

Body in wrinkle effect white painted aluminium.  
Diffuser in clear glass. Ceiling rose in wrinkle  
effect white painted metal.



## Outlook\_P | 220-240 V | arrayLED 8 W DC - 11 W AC



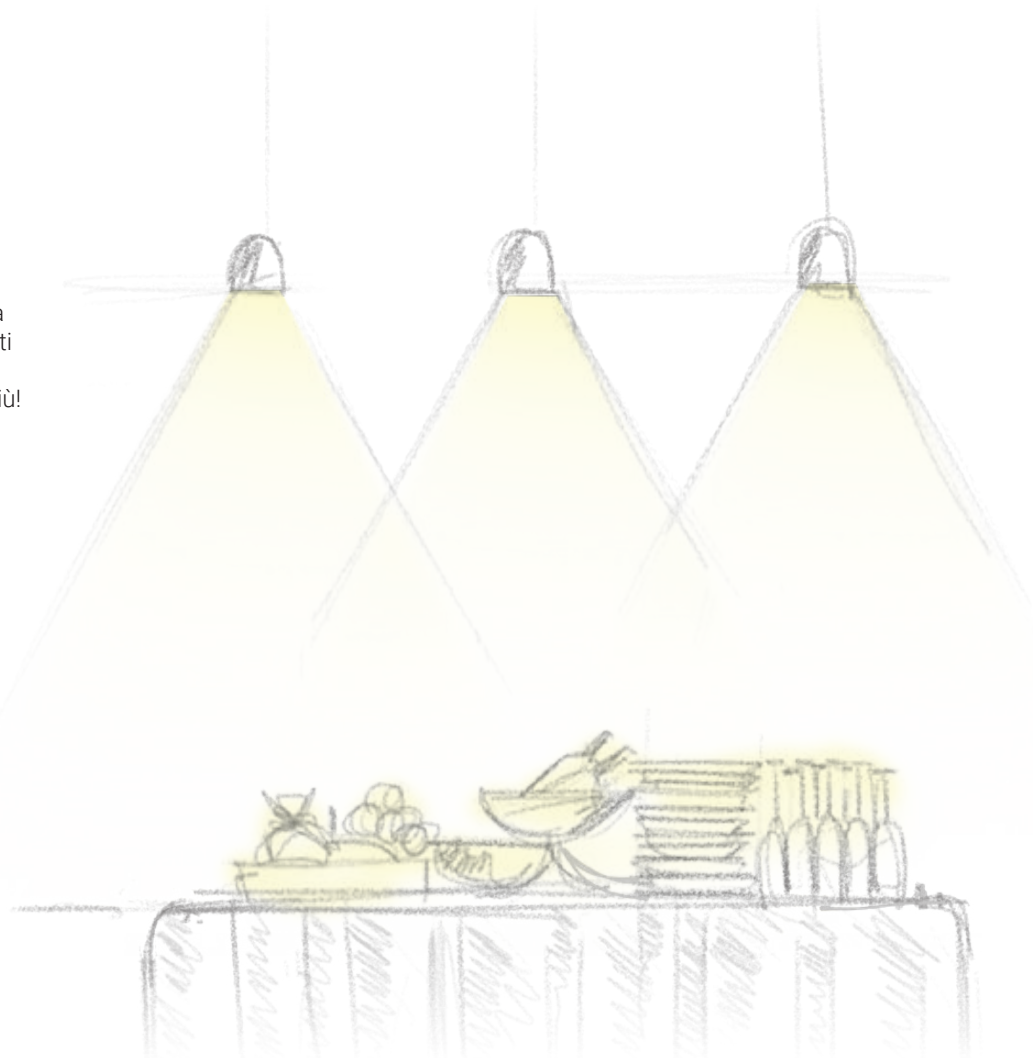
Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 8420	3000	90	1082	820	W.Flood (62°)

### Tanta tanta luce!

Il diffusore in vetro con lente integrata amplifica il fascio luminoso, donandoti tutta la luce di cui hai bisogno per un'ottima illuminazione... e anche di più!

### So much light.

The glass diffuser with integrated lens amplifies the light beam, providing all the light needed for optimum illumination ... and more!



### Finishes



### Pendant luminaires

# Perla

Corpo centrale in alluminio verniciato bianco o nero  
raggrinzante. Cilindri esterni in alluminio nelle finiture  
galvaniche nichel nero spazzolato e oro spazzolato.  
Diffusori in polimetilmetacrilato sabbiato.

Central body in white or black wrinkle effect painted  
aluminium. External cylinders in aluminium in brushed  
black nickel and brushed gold galvanic finishes.  
Diffusers in sandblasted polymethylmethacrylate.



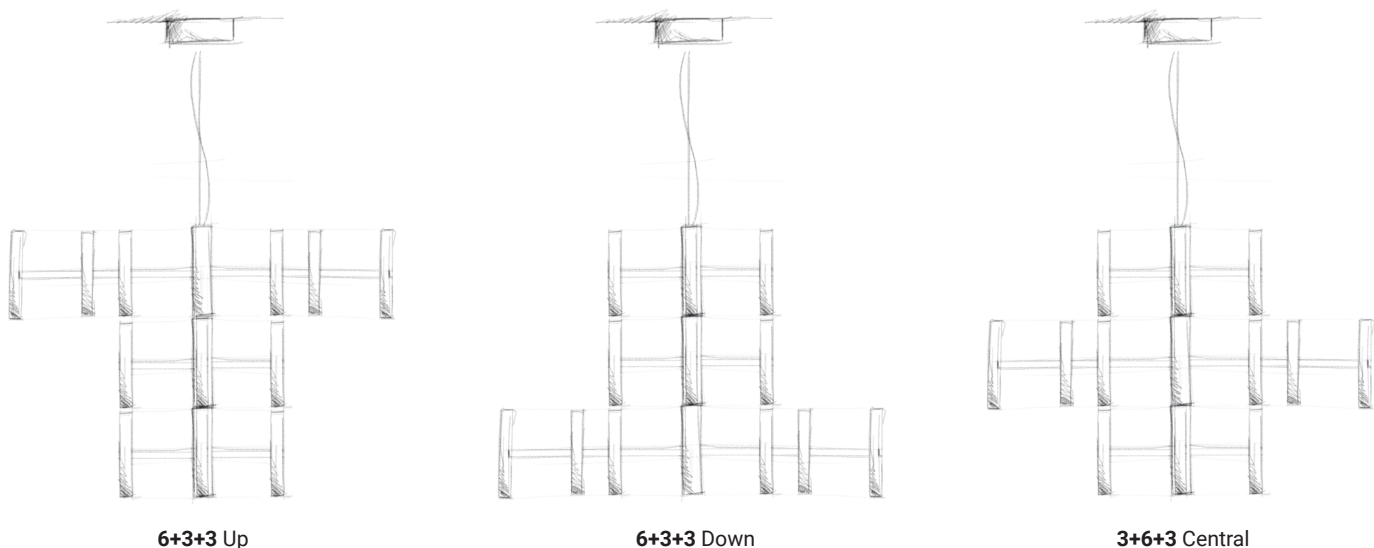
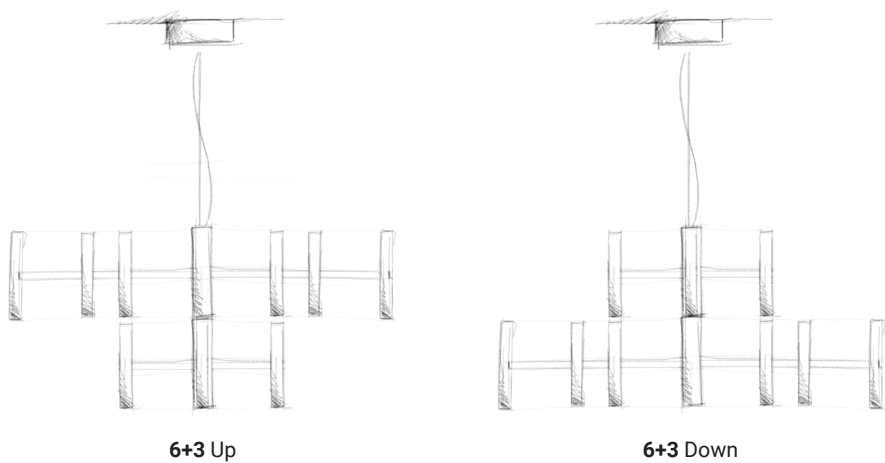
## Due forme e tante soluzioni!

Il modello da 9 bracci complessivi contiene una sezione da 6 e una da 3, combinabili in due diverse configurazioni. Il modello da 12 bracci complessivi contiene una sezione da 6 e due da 3, combinabili in tre diverse configurazioni.

## Two forms, many solutions.

The 9-arm model features one section of 6 and another of 3 arms that can be combined in two different configurations.

The 12-arm model features one section of 6 and another two sections of 3 arms that can be combined in three different configurations.

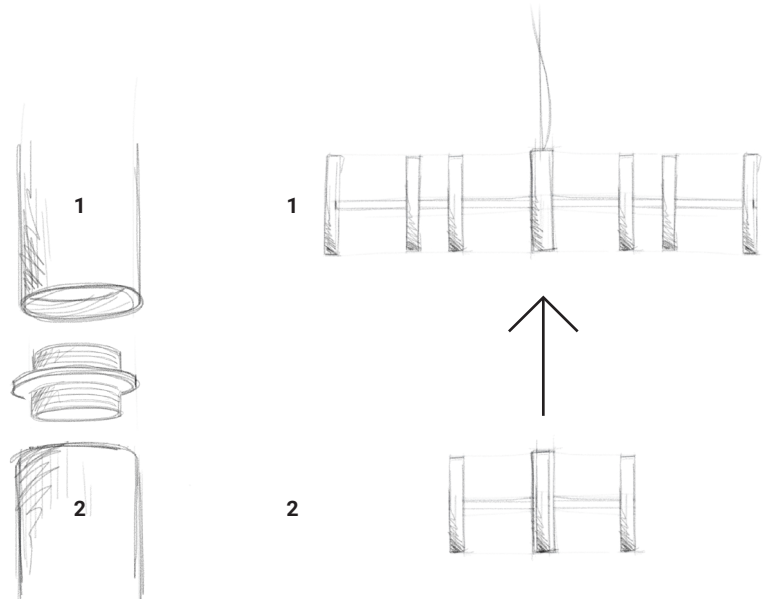


## Semplicemente innestabile, ed è subito chandelier!

Un disco filettato unisce le estremità del corpo centrale grazie ad un avvitamento intuitivo. Puoi scegliere come posizionare le sezioni, come nei classici chandelier: preferisci 6 bracci sopra e 3 sotto o viceversa? Oppure 3+6+3? O magari 3+3+6?

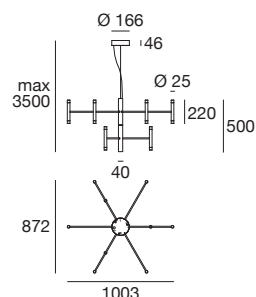
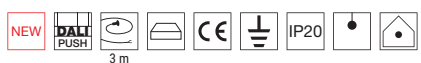
## Simply insert to become a chandelier in an instant.

A threaded disc connects the ends of the central body by means of intuitive screwing. You can choose how to position the sections, just like in classic chandeliers – do you prefer 6 arms above and 3 below or vice versa? Or even 3 + 6 + 3? Or perhaps 3 + 3 + 6?





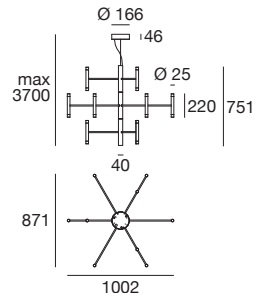
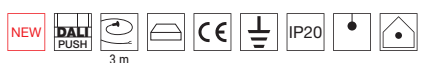
**Perla\_P9** | 200-240 V | topLED 37 W DC - 40 W AC



Product	Cct	Cri	lm S	lm D	Optics
■ 9750	3000	90	5576	3864	Diffused
■ 9751					
■ 9752					
■ 9753					



**Perla\_P12** | 200-240 V | topLED 53 W DC - 59 W AC



Product	Cct	Cri	lm S	lm D	Optics
■ 9755	3000	90	8110	5644	Diffused
■ 9756					
■ 9757					
■ 9758					

**Finishes**

■ Brushed Black Nickel / White

■ Brushed Black Nickel / Black

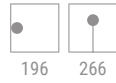
■ Brushed Gold / White

■ Brushed Gold / Black

**Pendant luminaires**

# Poe

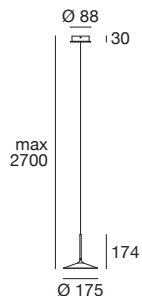
Corpo in metallo verniciato bianco, nero o grigio raggrinzante, oppure in finitura terracotta. Diffusore in policarbonato satinato. Il rosone in metallo riprende la stessa finitura del corpo lampada.



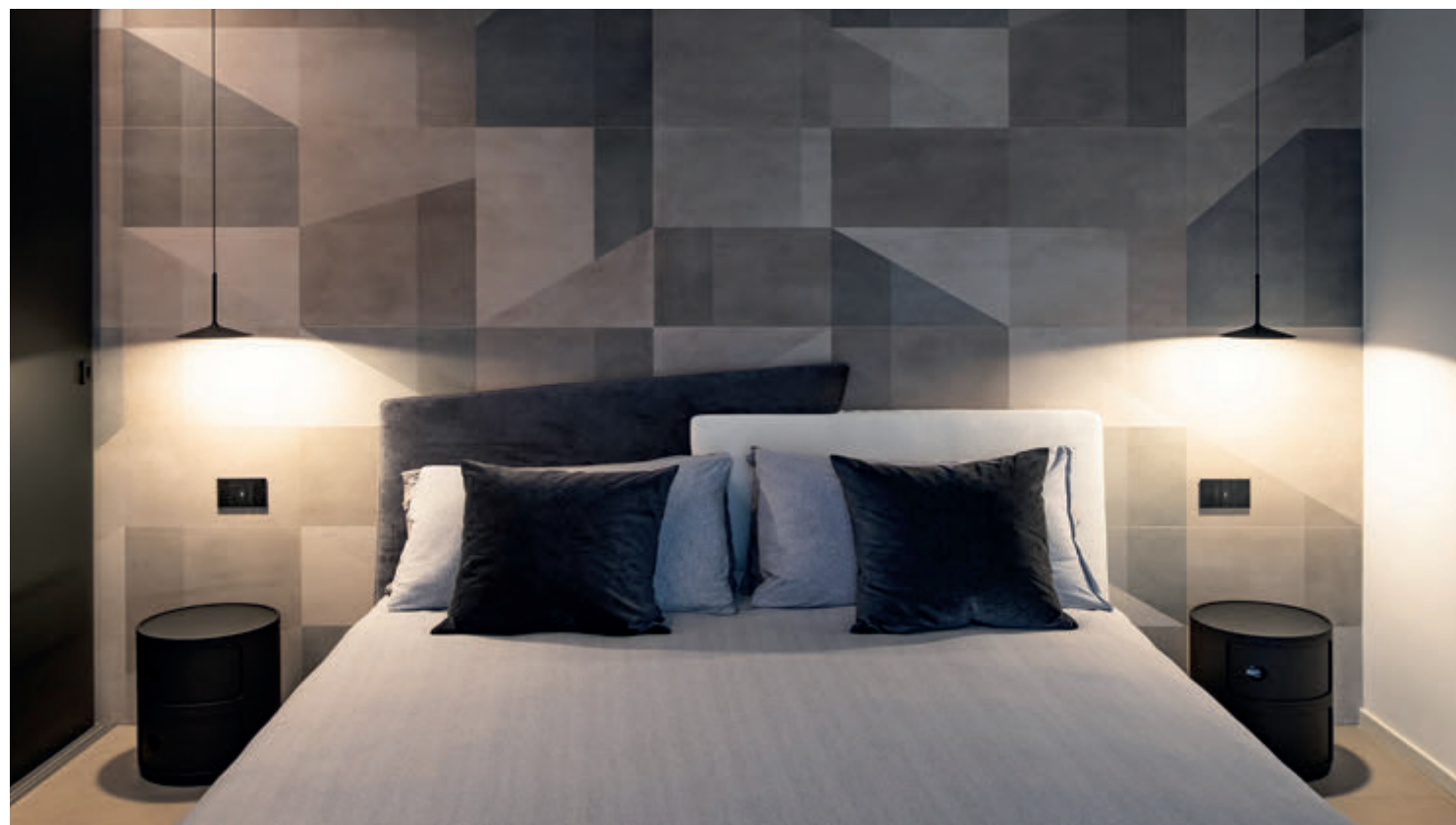
Body in white, black or wrinkle effect grey painted metal or in terracotta finish. Satin polycarbonate diffuser. The metal ceiling rose is in the same finish as the light body.



**Poe\_P1** | 220-240 V | topLED 6 W DC - 7 W AC



Product	Cct	Cri	lm S	lm D	Optics
8350	3000	90	739	600	Diffused
8351					
8353					
8354					



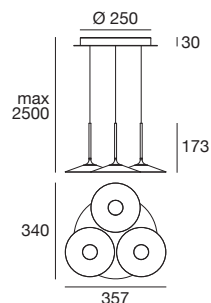
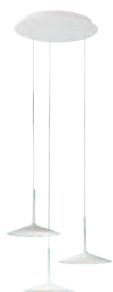
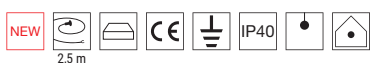
**Finishes**

White    Black    Basalt Grey    Terracotta

**Pendant luminaires**



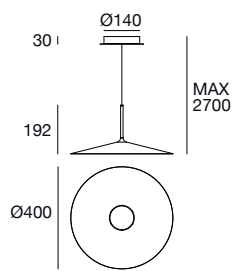
**Poe\_P3** | 220-240 V | topLED 17 W DC - 19 W AC



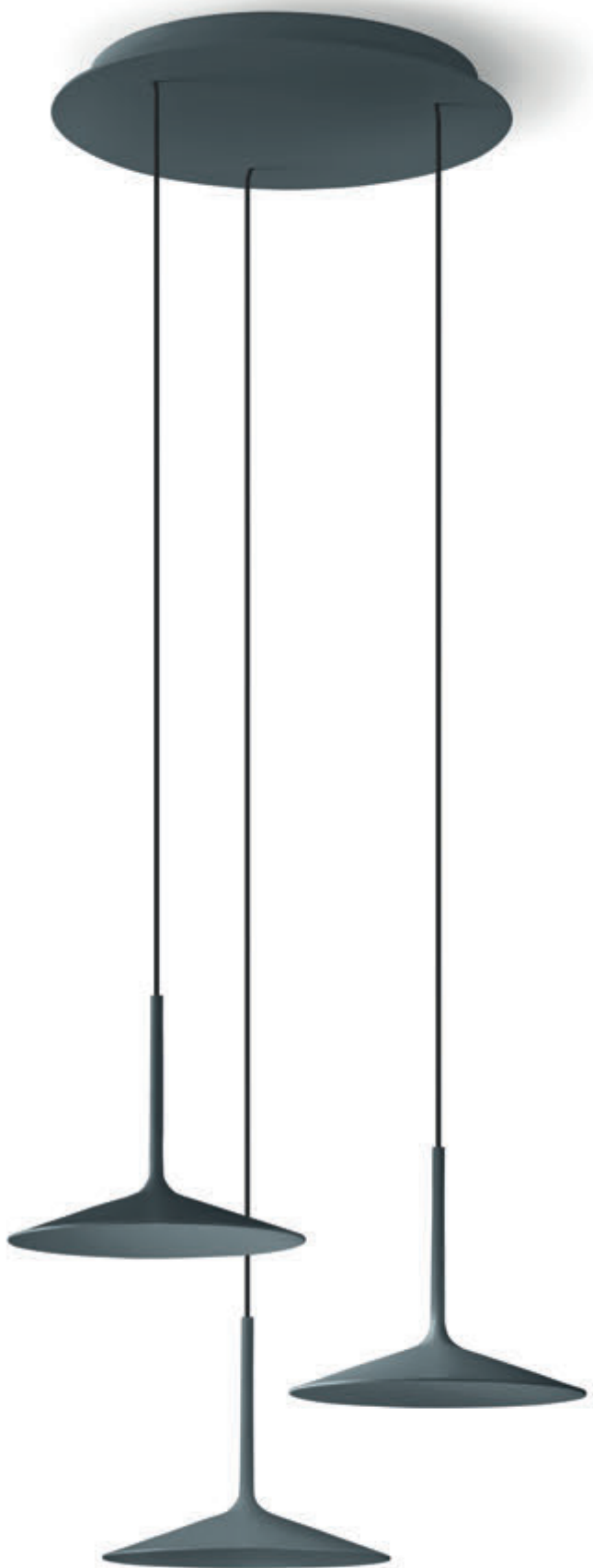
Product	Cct	Cri	Im S	Im D	Optics
8355	3000	90	2113	1800	Diffused
8356					
8358					
8359					



**Poe\_Plus** | 220-240 V | topLED 12 W DC - 15 W AC



Product	Cct	Cri	Im S	Im D	Optics
8360	3000	90	1623	1484	Diffused
8361					
8363					
8364					



**Finishes**

White    Black    Basalt Grey    Terracotta

**Pendant luminaires**

# Polo

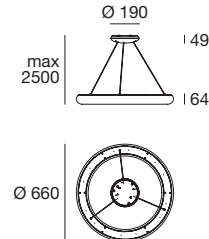
Diffusore in polietilene. Rosone in metallo verniciato bianco raggrinzante.

198 278 309  
SYS  
TEM

Polyethylene diffuser. Ceiling rose in wrinkle effect white painted metal.



**Polo\_P** | 220-240 V | topLED 27 W DC - 31 W AC



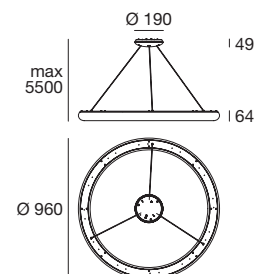
#### ON/OFF

Product	Cct	Cri	Im S	Im D	Optics
9162	3000	80	3568	3222	Diffused

#### DALI

Product	Cct	Cri	Im S	Im D	Optics
9164	3000	80	3568	3222	Diffused

**Polo\_P** | 220-240 V | topLED 45 W DC - 51 W AC



#### ON/OFF

Product	Cct	Cri	Im S	Im D	Optics
9163	3000	80	5966	5118	Diffused

#### DALI

Product	Cct	Cri	Im S	Im D	Optics
9165	3000	80	3568	3222	Diffused

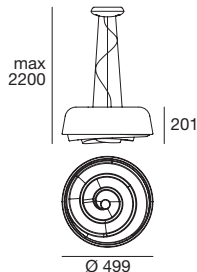
# Rose

204

Diffusore in polietilene. Rosone in metallo verniciato bianco raggrinzante.

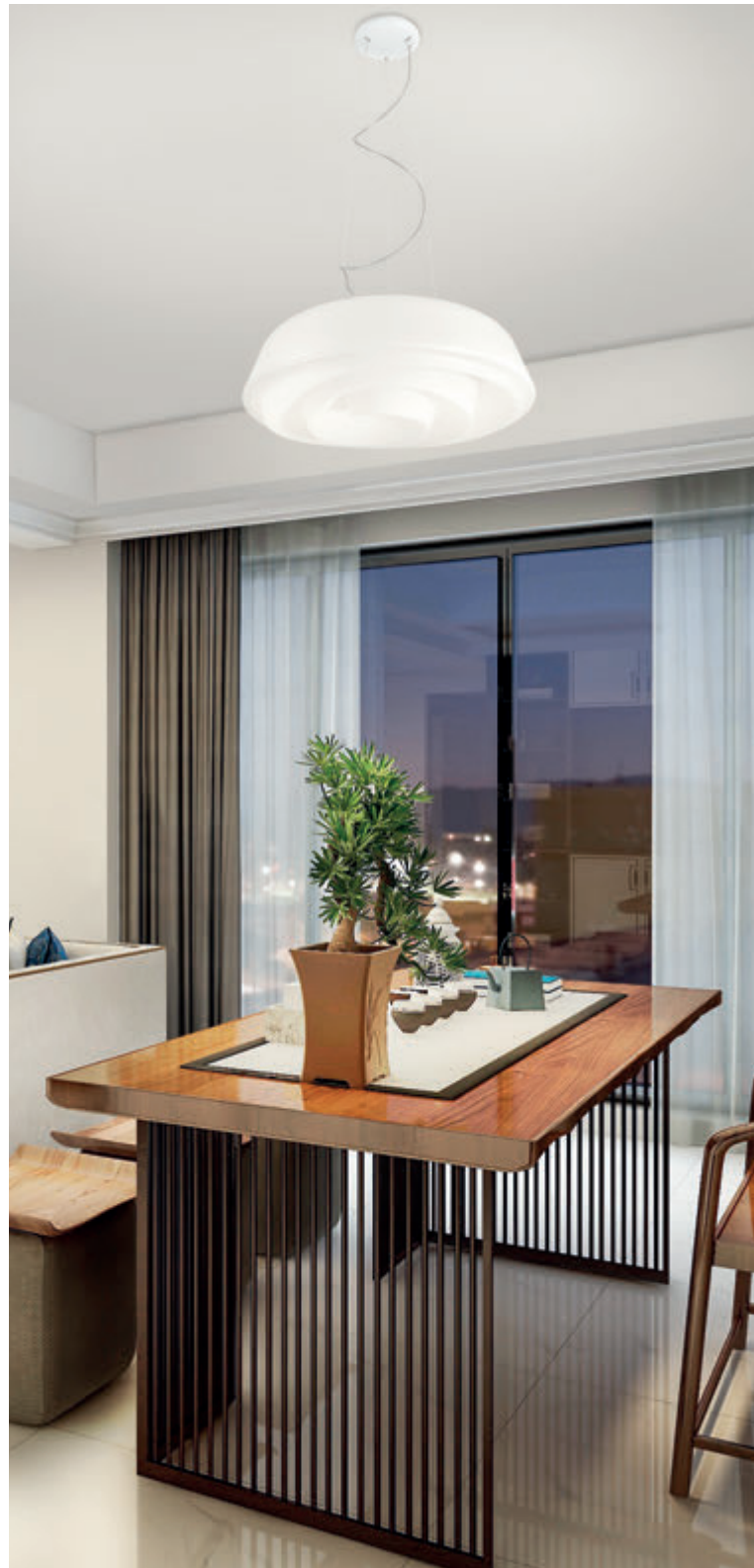
Polyethylene diffuser. Ceiling rose in wrinkle effect white painted metal.

**Rose\_P** | 220-240 V | E27

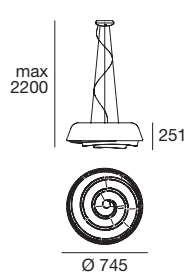


**Product**    **Source**

<input type="checkbox"/> 7655	E27 2 x 46 W Max Halogen (LED bulbs compatible)
-------------------------------	---



**Rose\_P** | 220-240 V | E27



**Product**    **Source**

<input type="checkbox"/> 7657	E27 3 x 46 W Max Halogen (LED bulbs compatible)
-------------------------------	---

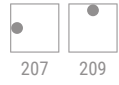
**Finishes**



**Pendant luminaires**

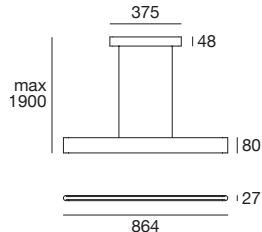
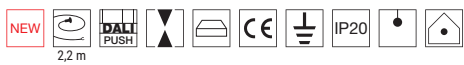
# Satori

Corpo in alluminio verniciato bianco o nero raggrinzante.  
Diffusore in policarbonato opalino. Rosone in metallo  
verniciato bianco o nero raggrinzante.

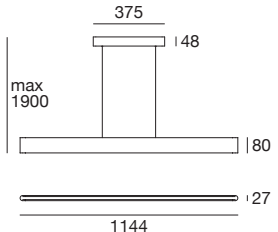


Body in white or black wrinkle effect painted aluminium.  
Opal polycarbonate diffuser. Ceiling rose in wrinkle  
effect white or black painted metal.



**Satori\_P** | 220-240 V | topLED 25 W DC - 27 W AC

Product	Cct	Cri	lm S	lm D	Optics
9195M	2700	90	4218	2360	Diffused
9196M					
9195	3000	90	4462	2502	Diffused
9196					

**Satori\_P** | 220-240 V | topLED 36 W DC - 42 W AC

Product	Cct	Cri	lm S	lm D	Optics
9197M	2700	90	5624	3706	Diffused
9198M					
9197	3000	90	5950	3929	Diffused
9198					

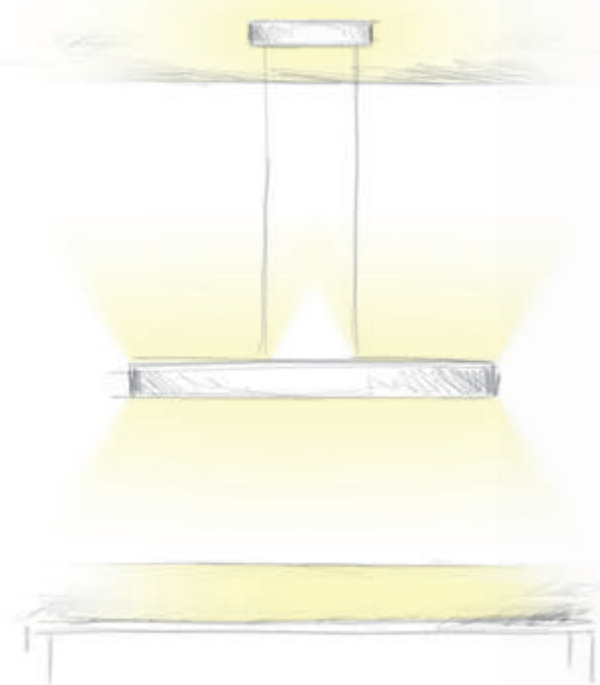
**Luce, performance e design.**

Luce diretta e indiretta, alte prestazioni e controllo del glaring grazie al diffusore recesso si combinano con una forma familiare orientata al design, spessa appena 27 millimetri, con angoli arrotondati e senza tappi di chiusura per una perfetta continuità estetica.

**Light, effectiveness and design.**

Direct and indirect light, high output and glare control thanks to the recessed diffuser combined with a familiar design-oriented form, at just 27 millimetre thick, featuring rounded corners and no end caps for perfect aesthetic continuity.

SCALE 1:1  
Only 2,7 cm

**Finishes**

White      Black

**Pendant luminaires**





# Sinfonia

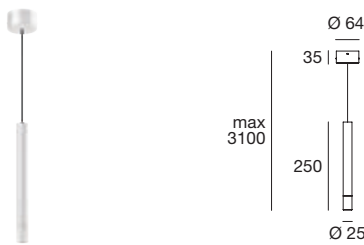
SYS  
TEM  
282

Corpo in alluminio verniciato bianco o nero raggrinzante, oppure nelle finiture galvaniche cromo e oro spazzolato. Diffusore in polimetilmetacrilato. Il rosone in metallo riprende la stessa finitura del corpo lampada.

Body in wrinkle effect white or black painted aluminium, or in the galvanic chrome and brushed gold finishes. Diffuser in polymethylmethacrylate. The metal ceiling rose is in the same finish as the light body.

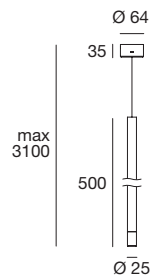


**Puccini** | 220-240 V | topLED 2 W DC - 3 W AC



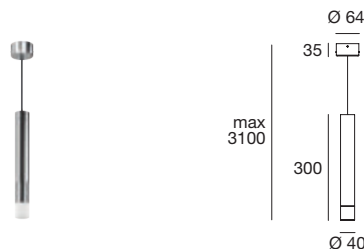
Product	Cct	Cri	Im S	Im D	Optics
9250	3000	90	221	147	Diffused
9251					
9252					
9254					

**Puccini** | 220-240 V | topLED 2 W DC - 3 W AC



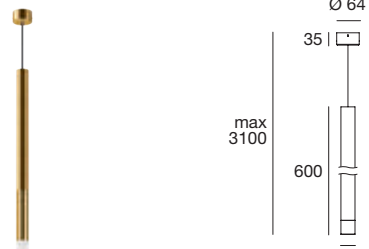
Product	Cct	Cri	Im S	Im D	Optics
9255	3000	90	221	147	Diffused
9256					
9257					
9259					

**Puccini** | 220-240 V | topLED 4 W DC - 5 W AC



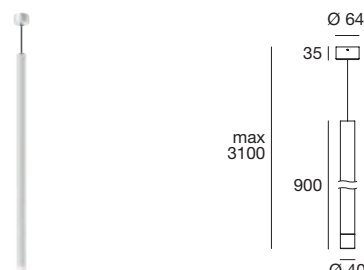
Product	Cct	Cri	Im S	Im D	Optics
9260	3000	90	484	331	Diffused
9261					
9262					
9264					

**Puccini** | 220-240 V | topLED 4 W DC - 5 W AC



Product	Cct	Cri	Im S	Im D	Optics
9265	3000	90	484	331	Diffused
9266					
9267					
9269					

**Puccini** | 220-240 V | topLED 8 W DC - 9 W AC



Product	Cct	Cri	Im S	Im D	Optics
9270	3000	90	730	560	Diffused
9271					
9272					
9274					

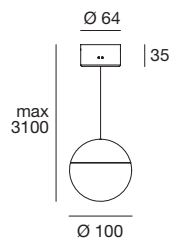
**Finishes**

White    Black    Chrome    Brushed Gold

**Pendant luminaires**

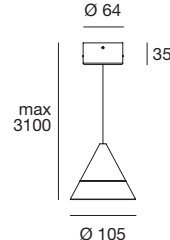


**Rossini\_P** | 220-240 V | topLED 5 W DC - 7 W AC



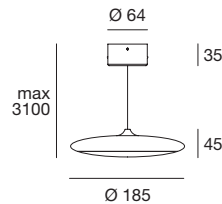
Product	Cct	Cri	Im S	Im D	Optics
9225	3000	90	627	468	Diffused
9226					
9227					
9229					

**Verdi** | 220-240 V | topLED 5 W DC - 6,5 W AC



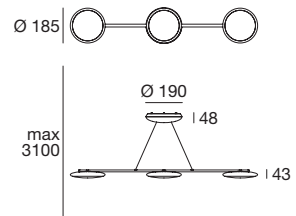
Product	Cct	Cri	Im S	Im D	Optics
9230	3000	90	627	393	Diffused
9231					
9232					
9234					

**Vivaldi\_P1** | 220-240 V | topLED 5 W DC - 6 W AC



Product	Cct	Cri	Im S	Im D	Optics
9240	3000	90	523	299	Diffused
9241					
9242					
9244					

**Vivaldi\_P3** | 220-240 V | topLED 15 W DC - 17 W AC



Product	Cct	Cri	Im S	Im D	Optics
9245	3000	90	1569	1016	Diffused
9246					
9247					
9249					

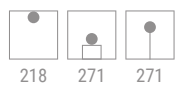
**Finishes**

White Black Chrome Brushed Gold

**Pendant luminaires**

# Squash

Diffusore in polietilene. Rosone in metallo verniciato bianco raggrinzante.



218

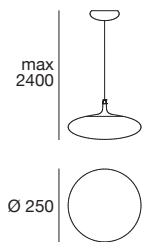
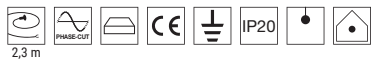
271

271

Polyethylene diffuser. Ceiling rose in wrinkle effect white painted metal.



### Squash\_P | 220-240 V | topLED 9 W AC



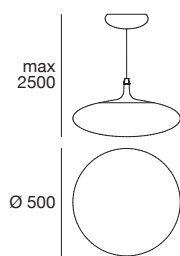
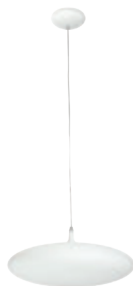
Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7948	3000	90	870	830	Diffused

#### Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)



### Squash\_P | 220-240 V | topLED 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7627	3000	90	2364	1750	Diffused

#### Finishes

White

#### Pendant luminaires

# Straight

219

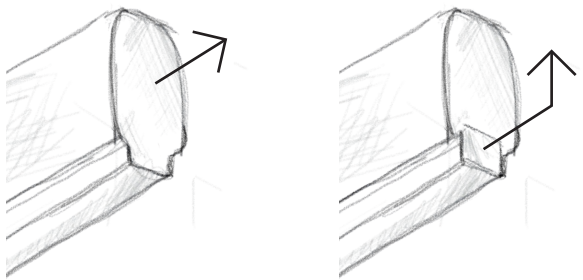
Corpo in alluminio verniciato bianco o nero raggrinzante, oppure in finitura galvanica cromo. Diffusore in policarbonato opalino. Rosone in metallo verniciato bianco o nero raggrinzante.

Body in wrinkle effect white or black painted aluminium or in galvanic chrome finish. Opal polycarbonate diffuser. Ceiling rose in wrinkle effect white or black painted metal.



## Emissione diffusa o recessa, il bello di poter scegliere quando vuoi.

Ebbene sì, il diffusore è estraibile e riposizionabile nel corpo lampada. Quindi puoi scegliere quando vuoi tra due tipi di emissione: diffusa oppure recessa.



Togli il tappo svitando la piccola vite di bloccaggio con la brugola in dotazione.

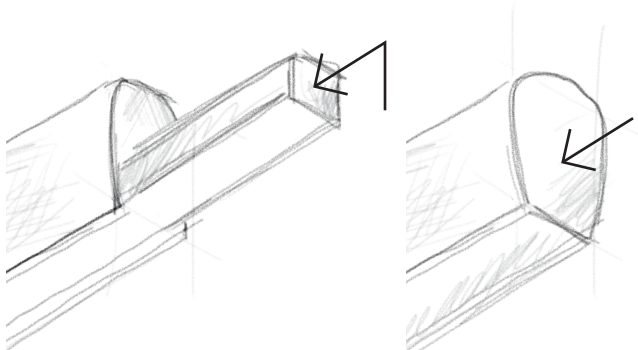
Remove the cap by unscrewing the small locking screw with the allen key provided.

Estrai il diffusore dall'alloggiamento inferiore tirando delicatamente verso l'esterno.

Extract the diffuser out of the lower housing by gently pulling outwards.

## Diffuse or recessed emission, the beauty of being able to choose when you want.

The diffuser is even removable and repositionable within the lamp body so you can choose between two types of emission – diffuse or recessed – whenever you want.

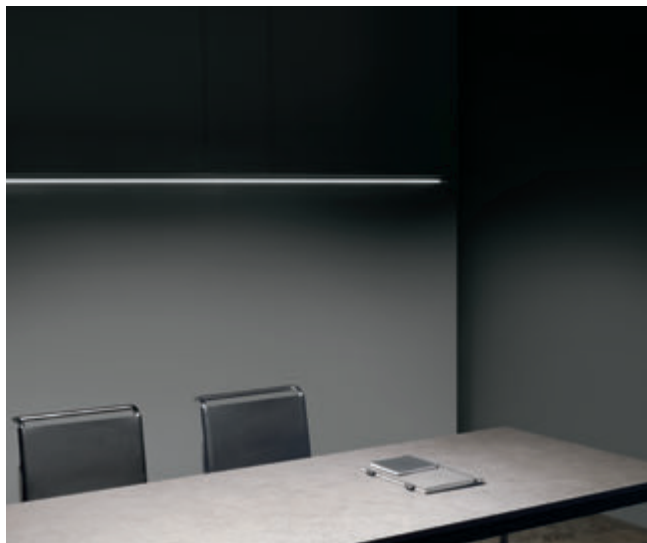


Inserisci il diffusore nell'alloggiamento superiore, spingendo delicatamente.

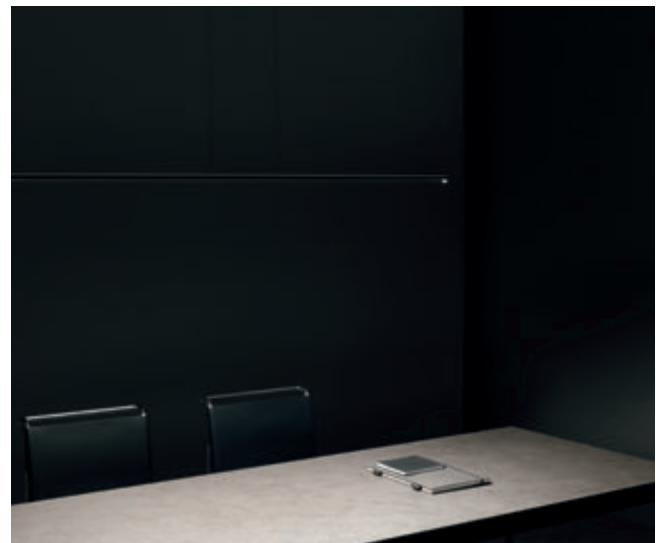
Insert the diffuser into the upper housing, pushing in gently.

Utilizza l'apposito tappo di chiusura per configurazione recessa, incluso nella confezione.

Use the dedicated end cap for recessed configuration, included in the package.



Diffused emission (End-caps Included)



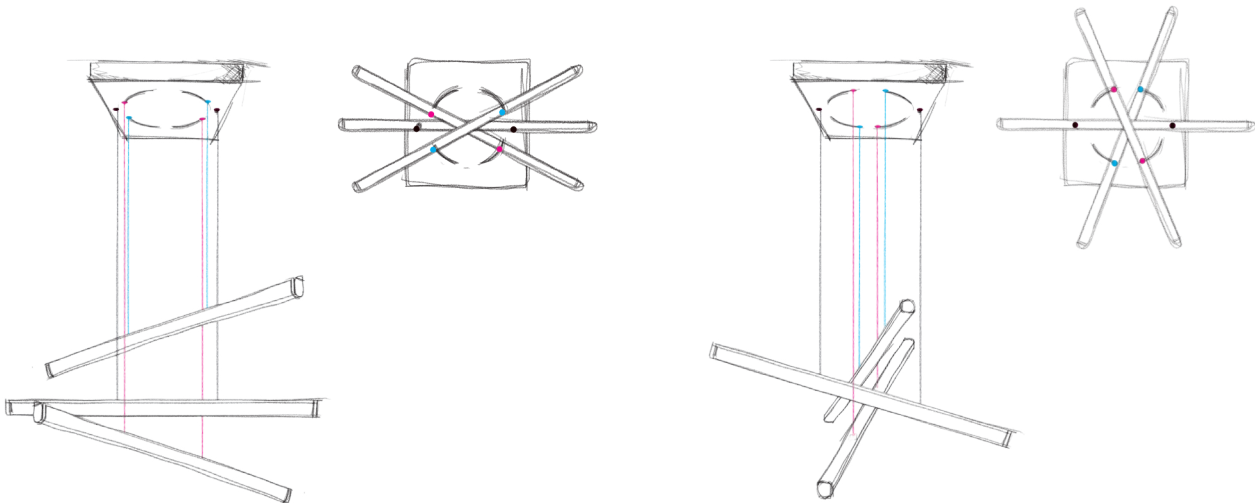
Recessed emission (End-caps Included)





**Abbassa, alza, inclina e ruota di 20°**

**Lower, raise, tilt and rotate 20°**



**Straight\_P1** | 220-240 V | topLED 10 W DC - 11 W AC

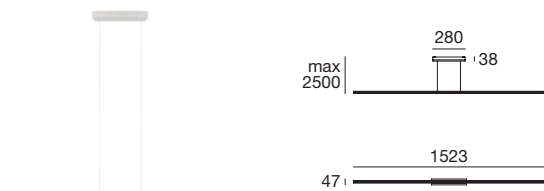


Product	Cct	Cri	lm S	lm D	Optics
8200	2700	90	1442	552	Diffused
8204					
8505					



Hooks for indirect application included

**Straight\_P1** | 220-240 V | topLED 15 W DC - 18 W AC

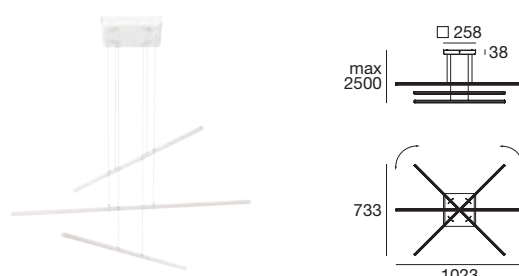


Product	Cct	Cri	lm S	lm D	Optics
8201	2700	90	2222	790	Diffused
8205					
8506					



Hooks for indirect application included

**Straight\_P3** | 220-240 V | topLED 30 W DC - 34 W AC

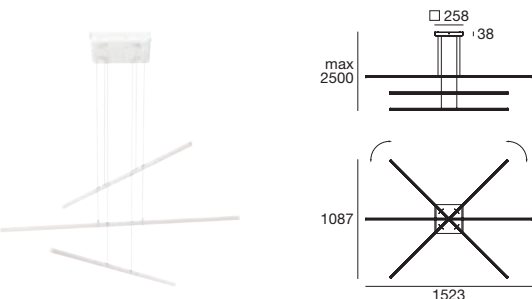


Product	Cct	Cri	lm S	lm D	Optics
8202	2700	90	4445	1571	Diffused
8206					
8507					



Hooks for indirect application included

**Straight\_P3** | 220-240 V | topLED 45 W DC - 49 W AC



Product	Cct	Cri	lm S	lm D	Optics
8203	2700	90	6668	2348	Diffused
8207					
8508					



Hooks for indirect application included

**Finishes**

White Black Chrome

**Pendant luminaires**

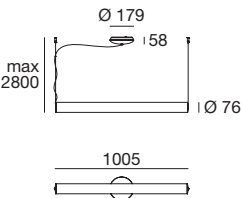
# TU-O

Diffusore in polimetilmethacrilato opalino. Tappi di chiusura in alluminio verniciato bianco raggrinzante. Rosone in metallo verniciato bianco raggrinzante. Kit cover comfort in metallo verniciato nero raggrinzante.

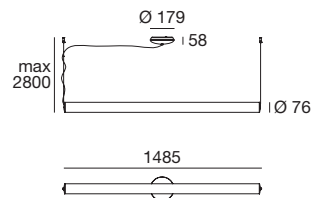
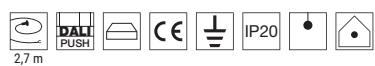
Diffuser in opal polymethylmethacrylate. Closing caps in wrinkle effect white painted aluminium. Ceiling rose in wrinkle effect white painted metal. Comfort cover kit in wrinkle effect black painted metal.



**TU-O** | 220-240 V | topLED 32 W DC - 36 W AC



**TU-O** | 220-240 V | topLED 48 W DC - 53 W AC



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> <b>8845</b>	3000	80	4828	4199	Diffused

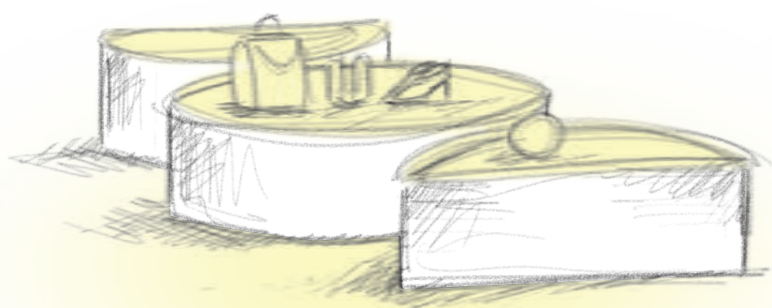
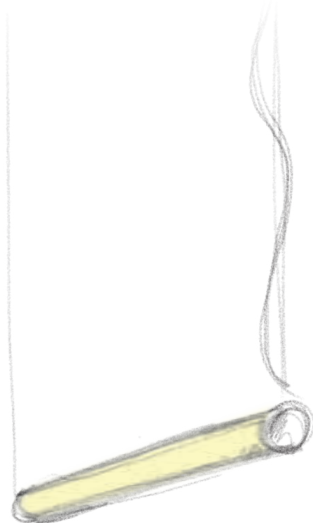
Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> <b>8846</b>	3000	80	7242	5818	Diffused

**Accessory Description**

**KIT0112** | Black cover for TU-O L = 1005 mm

**Accessory Description**

**KIT0113** | Black cover for TU-O L = 1485 mm

**Finishes**

White

**Pendant luminaires**

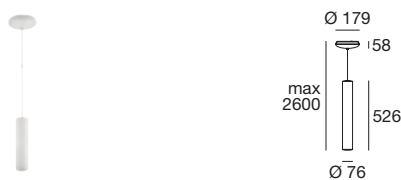
# TU-V

312

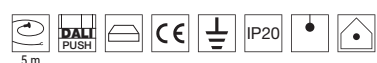
Diffusore in polimetilmetacrilato opalino. Tappi di chiusura in alluminio verniciato bianco raggrinzante. Rosone in metallo verniciato bianco raggrinzante.

Diffuser in opal polymethylmethacrylate. Closing caps in wrinkle effect white painted aluminium. Ceiling rose in wrinkle effect white painted metal.

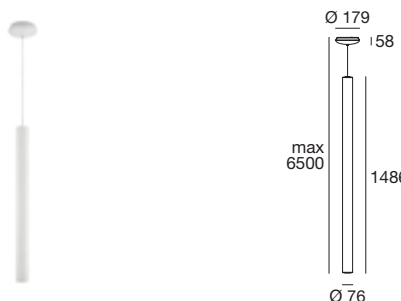


**TU-V** | 220-240 V | topLED 16 W DC - 20 W AC

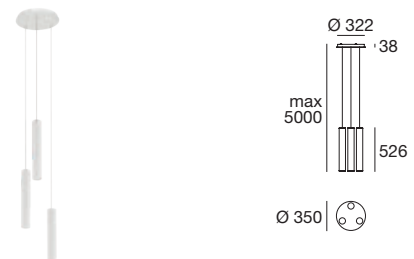
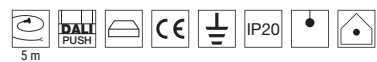
Product	Cct	Cri	Im S	Im D	Optics
8842	3000	80	2414	2343	Diffused

**TU-V** | 220-240 V | topLED 32 W DC - 36 W AC

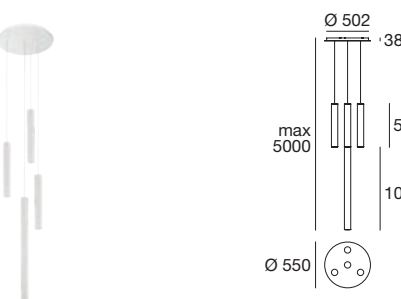
Product	Cct	Cri	Im S	Im D	Optics
8843	3000	80	4828	4199	Diffused

**TU-V** | 220-240 V | topLED 48 W DC - 54 W AC

Product	Cct	Cri	Im S	Im D	Optics
8844	3000	80	7242	5996	Diffused

**TU-V** | 220-240 V | topLED 48 W DC - 60 W AC

Product	Cct	Cri	Im S	Im D	Optics
8840	3000	80	7242	7029	Diffused

**TU-V** | 220-240 V | topLED 80 W DC - 96 W AC

Product	Cct	Cri	Im S	Im D	Optics
8841	3000	80	12070	11228	Diffused

**Finishes**

White
-------

**Pendant luminaires**





# Yo-yo

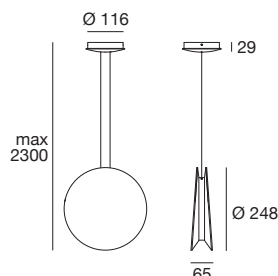
234

Corpo in alluminio verniciato raggrinzante in varie finiture. Diffusore in polimetilmetacrilato opalino. Il rosone in metallo riprende la stessa finitura del corpo lampada.

Body in wrinkle effect painted aluminium in various finishes. Diffuser in opal polymethylmethacrylate. The metal ceiling rose is in the same finish as the light body.



## Yo-yo\_P | 220-240 V | topLED 13 W DC - 16 W AC



Product	Cct	Cri	lm S	lm D	Optics
9637M	2700	90	1844	1079	Diffused
9638M				396	
9639M				570	
9640M				413	
9637	3000	90	1983	1173	Diffused
9638				430	
9639				620	
9640				449	

### Accessory Description

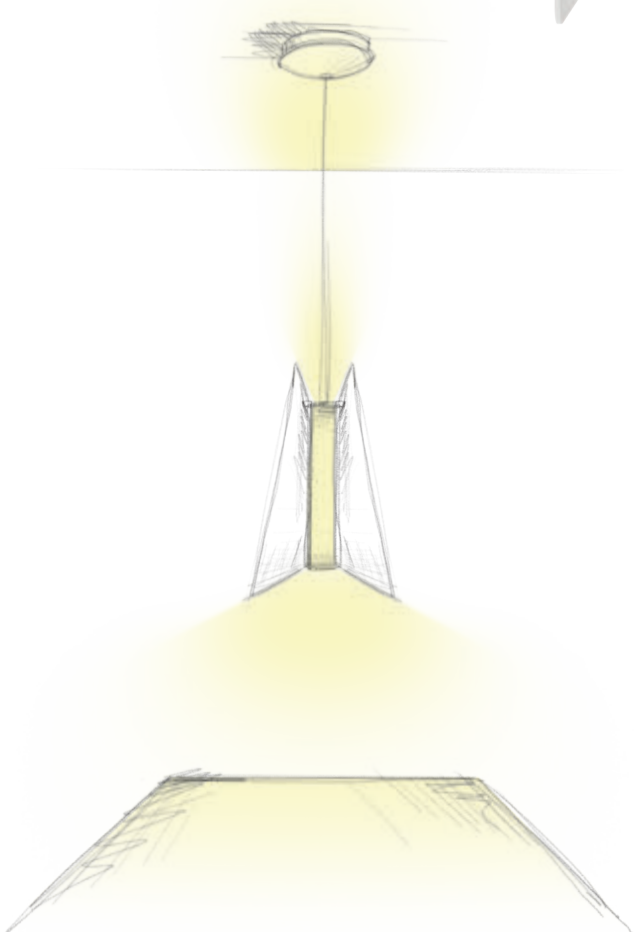
KIT0026 | Phase-cut dimmer (max. 100 W)

## Meravigliosamente asimmetrico.

Il diffusore di Yo-Yo è schermato da due dischi concavi dalla conformatore obliqua. Il risultato è un'emissione variabile, più aperta sul piano sottostante e più stretta nella parte superiore.

## Fantastically asymmetrical.

Yo-Yo's diffuser is shielded by two concave discs with an oblique shape. The result is a variable emission, broader at the base and narrower at the top.



### Finishes

White Black Basalt Grey Ruby Red

### Pendant luminaires

# Zig zag

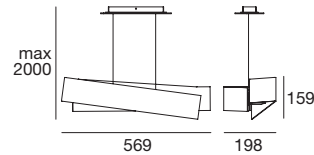
237

Corpo in alluminio verniciato bianco o nero  
raggrinzante, oppure in finitura galvanica argento.  
Diffusore in vetro sabbiato. Il rosone in metallo  
riprende la stessa finitura del corpo lampada.

Body in wrinkle effect white or black painted  
aluminium or in galvanic silver finish.  
Sandblasted glass diffuser. The metal ceiling  
rose has the same finish as the light body.



### Zig zag\_P | 220-240 V | E27



Product	Source
6991	E27
6994	2 x 57 W Max Halogen (LED bulbs compatible)
6995	



### Finishes

White    Black / White    Anodised Aluminium

### Pendant luminaires





**CEILING  
& WALL**

# Alba

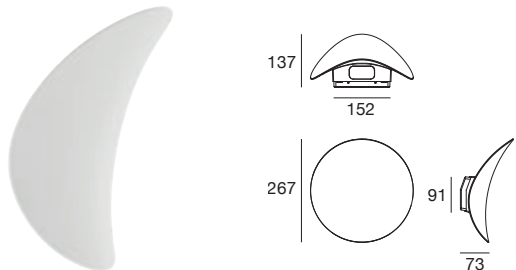
Corpo e montatura in alluminio verniciato bianco o nero raggrinzante. Diffusore in vetro trasparente.

332

Body and mount in white or black wrinkle effect painted aluminium. Diffuser in clear glass.



**Alba** | 220-240 V | arrayLED 31 W DC - 34 W AC



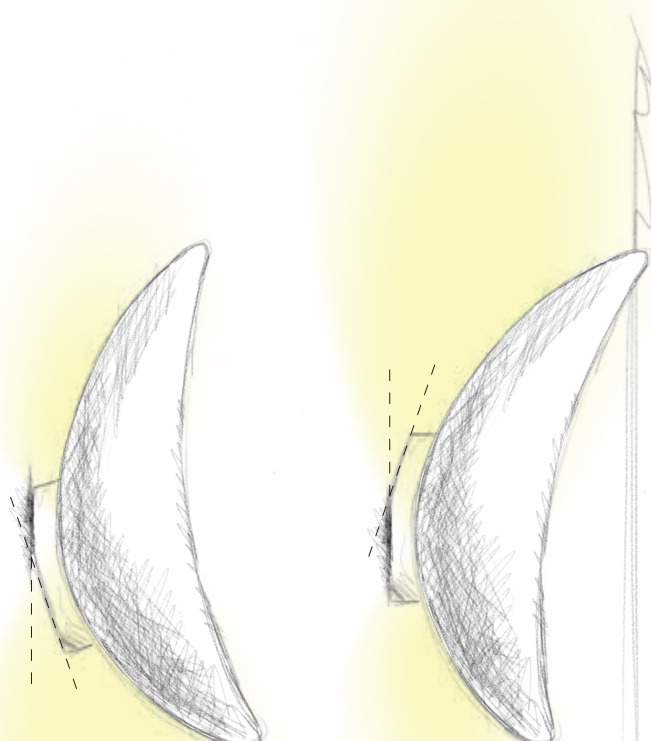
Product	Cct	Cri	lm S	lm D	Optics
9658M	2700	90	2272	2161	Diffused
9659M					
9658	3000	90	2470	2349	Diffused
9659					

### Una lampada, due posizioni, quattro diverse tipologie di luce.

Puoi orientare la lampada e scegliere di avere più luce verso il basso o verso l'alto, grazie alla doppia superficie installativa. Scegli tu come installarla, e se cambi idea... no problem! E non è tutto: ruotandola di 180° avrai due ulteriori tipologie di posizionamento e luce, diverse dalle precedenti.

### One lamp, two positions, four different types of light.

Orient the lamp to have more light shining downwards or upwards, thanks to the dual installation surface. You can even choose how to install this fixture then if you change your mind ... no problem! And that's not all. By rotating the light 180°, you have two further types of positioning and light, differing from the previous ones.



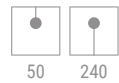
#### Finishes

White      Black

#### Ceiling & Wall

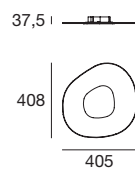
# Antigua

Diffusore in vetro trasparente con bordo sabbiato. Elemento centrale e montatura in metallo verniciato bianco raggrinzante.

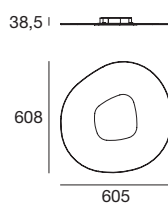
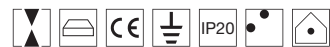


Diffuser in clear glass with sandblasted edge. Central element and mount in wrinkle effect white painted metal.

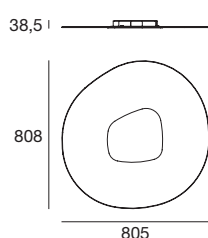


**Antigua\_S** | 220-240 V | stripLED 17 W DC - 19 W AC

Product	Cct	Cri	Im S	Im D	Optics
90345	3000	90	2165	1473	Diffused

**Antigua\_S** | 220-240 V | stripLED 35 W DC - 38 W AC

Product	Cct	Cri	Im S	Im D	Optics
90346	3000	90	3996	2945	Diffused

**Antigua\_S** | 220-240 V | stripLED 43 W DC - 46 W AC

Product	Cct	Cri	Im S	Im D	Optics
90347	3000	90	4596	3760	Diffused

**Finishes**

<input type="checkbox"/>	White
--------------------------	-------

**Ceiling & Wall**

# Antille

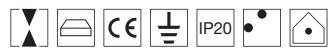
51

Diffusore in vetro trasparente con bordo sabbiato asimmetrico. Elemento centrale in metallo nelle finiture galvaniche rame, oro, cromo oppure verniciato bianco raggrinzante. Montatura in metallo verniciato bianco raggrinzante.

Diffuser in clear glass with asymmetrical sandblasted edge. Central element in metal in copper, gold, chrome galvanic finishes or white wrinkle effect finish. Mount in white painted metal with wrinkle effect.



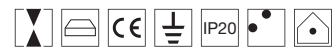
**Antille\_S** | 220-240 V | stripLED 11 W DC - 14 W AC



231  
31,5

135 | | 135  
314

**Antille\_S** | 220-240 V | stripLED 23 W DC - 28 W AC



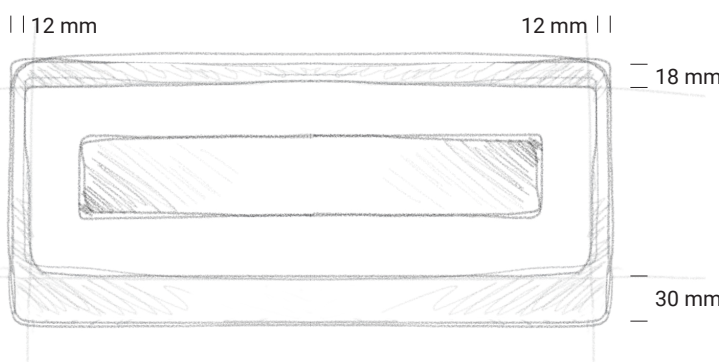
531  
31,5

135 | | 135  
614

Product	Cct	Cri	lm S	lm D	Optics
8880	3000	90	1640	1457	Diffused
8881					
8882					
8883					

Product	Cct	Cri	lm S	lm D	Optics
8885	3000	90	3363	2912	Diffused
8886					
8887					
8888					

### Asymmetric profile



### Finishes

White    Chrome    Copper    Gold

### Ceiling & Wall

# Aruba

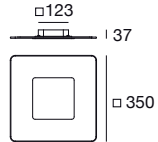
52

Diffusore in vetro trasparente con bordo sabbiato asimmetrico. Elemento centrale in metallo nelle finiture galvaniche rame, oro, cromo oppure verniciato bianco raggrinzante. Montatura in metallo verniciato bianco raggrinzante.



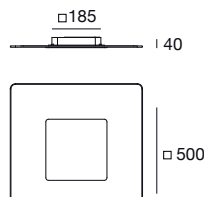
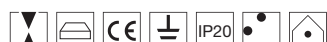
Diffuser in clear glass with asymmetrical sandblasted edge. Central element in metal in copper, gold, chrome galvanic finishes or white wrinkle effect finish. Mount in white painted metal with wrinkle effect.

**Aruba\_S | 220-240 V | stripLED 17 W DC - 19 W AC**



Product	Cct	Cri	Im S	Im D	Optics
8920	3000	90	2212	1794	Diffused
8921					
8922					
8923					

**Aruba\_S | 220-240 V | stripLED 35 W DC - 38 W AC**



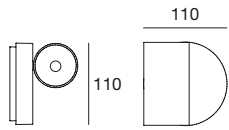
Product	Cct	Cri	Im S	Im D	Optics
8924	3000	90	4228	3388	Diffused
8925					
8926					
8927					

# Bart

Testa e corpo in alluminio verniciato bianco o nero  
raggrinzante. Diffusore in policarbonato trasparente.

Head and body in white or black wrinkle effect painted  
aluminium. Diffuser in clear polycarbonate.

**Bart\_S** | 220-240 V | arrayLED 8 W DC - 11 W AC

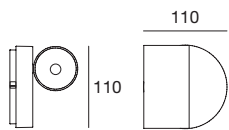


Product	Cct	Cri	lm S	lm D	Optics
■ 8466	3000	90	1082	720	M.Flood (47°)
■ 8467					

## Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)

**Bart\_W Switch** | 220-240 V | arrayLED 4 W DC - 5 W AC



Product	Cct	Cri	lm S	lm D	Optics
■ 7956	3000	90	627	434	M.Flood (37°)
■ 7957					



On/Off switch



## Finishes

■ White ■ Black

## Ceiling & Wall

# Beebo

Testa in alluminio verniciato bianco o nero raggrinzante. Corpo in alluminio verniciato bianco o nero raggrinzante oppure in legno rovere. Diffusore in policarbonato trasparente.

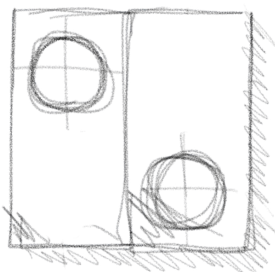
295

Head in white or black wrinkle effect painted aluminium.  
Body in wrinkle effect white or black painted aluminium  
or in oak wood. Diffuser in clear polycarbonate.

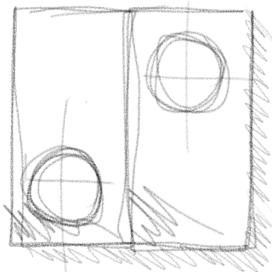


## Doppia connessione con un unico punto luce.

Con l'apposito accessorio acquistabile separatamente puoi combinare due Beebo a piacere sfruttando un singolo punto luce.



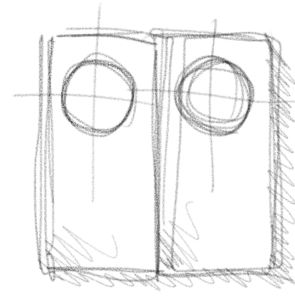
8461 x 2  
+ KIT0028



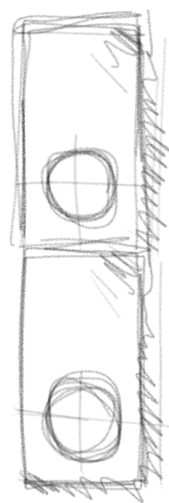
8462 x 2  
+ KIT0029

## Dual connection with a single point of light.

With the accessory available for purchase separately, you can combine two Beebos as you wish, using a single point of light.



8460 x 2  
+ KIT0028

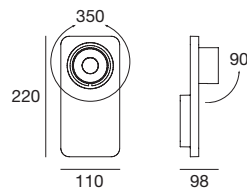


8460 x 2  
+ KIT0028



8461 x 2  
+ KIT0028

**Beebo\_S** | 220-240 V | arrayLED 8 W DC - 11 W AC



Product	Cct	Cri	lm S	lm D	Optics
8460	3000	90	1082	820	M.Flood (47°)
8461					
8462					

### Accessory Description

- KIT0026** Phase-cut dimmer (max. 100 W)
- KIT0028** Fixing bracket for modular installation (only for codes 8460-8461)
- KIT0029** Fixing bracket for modular installation (only for code 8462)

### Finishes

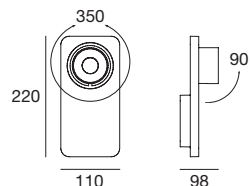


### Ceiling & Wall





**Beebo\_W Switch** | 220-240 V | arrayLED 4 W DC - 5 W AC



Product	Cct	Cri	lm S	lm D	Optics
7972	3000	90	627	434	M.Flood (37°)
7973					
7974					



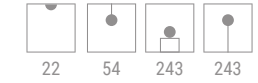
On/Off switch

#### Finishes

White    Black    Oak Wood

#### Ceiling & Wall

# Birba



Corpo in ottone lucido, alluminio lucido o alluminio verniciato bianco raggrinzante. Montatura applique in metallo verniciato bianco raggrinzante.

Body in polished brass, polished or wrinkle effect white painted aluminium. Applique mount in wrinkle effect white painted metal.





GU10      E27

$\varnothing 55$   
150

Product	Source
9373	GU10
9375	Max 7 W LED Bulb (not included)
9376	

Product	Source
9421	E27
9423	Max 22 W LED Bulb (not included)
9424	



GU10      E27

$\varnothing 55$   
300

Product	Source
9379	GU10
9381	Max 7 W LED Bulb (not included)
9382	

Product	Source
9427	E27
9429	Max 22 W LED Bulb (not included)
9430	



GU10      E27

$\varnothing 55$   
600

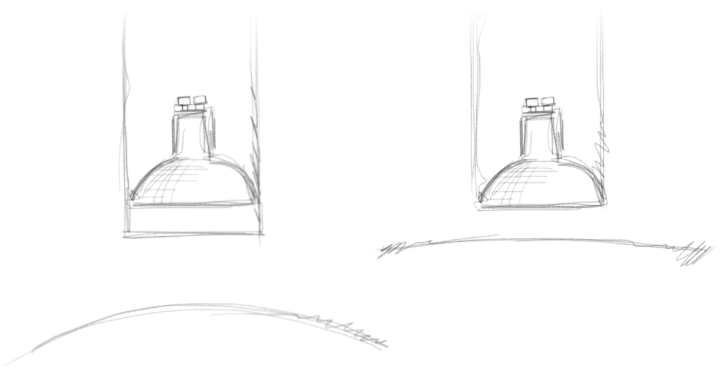
Product	Source
9385	GU10
9387	Max 7 W LED Bulb (not included)
9388	

Product	Source
9433	E27
9435	Max 22 W LED Bulb (not included)
9436	

## Attacco E27 E27 fitting



## Attacco regolabile GU10 Adjustable GU10 fitting

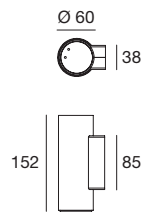




**Birba\_W1 Mono emission** | 220-240 V | GU10 / E27



GU10      E27



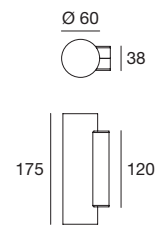
Product	Source
<input type="checkbox"/> 9391	GU10
<input checked="" type="checkbox"/> 9393	Max 7 W LED Bulb (not included)
<input checked="" type="checkbox"/> 9394	

Product	Source
<input type="checkbox"/> 9439	E27
<input checked="" type="checkbox"/> 9441	Max 13 W / Ø 60 mm LED Bulb (not included)
<input checked="" type="checkbox"/> 9442	

**Birba\_W2 Bi emission** | 220-240 V | GU10 / E27



GU10      E27



Product	Source
<input type="checkbox"/> 9397	GU10
<input checked="" type="checkbox"/> 9399	Max 2 x 7 W LED Bulb (not included)
<input checked="" type="checkbox"/> 9400	

Product	Source
<input type="checkbox"/> 9445	E27
<input checked="" type="checkbox"/> 9447	Max 2 x 13 W / Ø 60 mm LED Bulb (not included)
<input checked="" type="checkbox"/> 9448	



**Finishes**

White     Brass / White     Aluminium / White

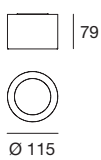
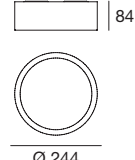
**Ceiling & Wall**

# Box

Lampada da soffitto in alluminio verniciato bianco raggrinzante con diffusore in polimetilmethacrilato satinato.  
Lampada a parete in metallo verniciato bianco o nero raggrinzante, grigio cemento, ottone o rame spazzolato.  
Diffusore in polimetilmethacrilato satinato.

Ceiling light in wrinkle effect white painted aluminium with satin polymethylmethacrylate diffuser. Wall light in wrinkle effect white or black painted metal, concrete grey, brass or brushed copper. Satin-finish polymethylmethacrylate diffuser.



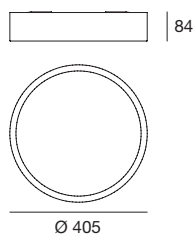
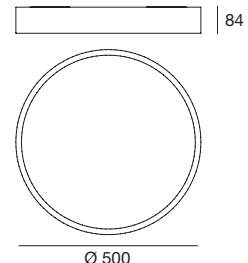
**Box\_SR** | 220-240 V | topLED 6 W DC - 7 W AC**Box\_SR** | 220-240 V | topLED 15 W DC - 17 W AC

Product	Cct	Cri	lm S	lm D	Optics
<b>8236</b>	3000	80	790	565	Diffused
<b>8236N</b>	4000	80	830	635	Diffused

Product	Cct	Cri	lm S	lm D	Optics
<b>8238</b>	3000	80	1940	1383	Diffused
<b>8238N</b>	4000	80	2020	1556	Diffused

**Accessory Description**

**KIT0026** | Phase-cut dimmer (max. 100 W)

**Box\_SR** | 220-240 V | topLED 23 W DC - 25 W AC**Box\_SR** | 220-240 V | topLED 43 W DC - 48 W AC

Product	Cct	Cri	lm S	lm D	Optics
<b>8240</b>	3000	80	2867	2030	Diffused
<b>8240N</b>	4000	80	3156	2252	Diffused

Product	Cct	Cri	lm S	lm D	Optics
<b>8242</b>	3000	80	5314	3842	Diffused
<b>8242N</b>	4000	80	5568	4325	Diffused

**Accessory Description**

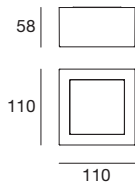
**KIT0026** | Phase-cut dimmer (max. 100 W)

**Accessory Description**

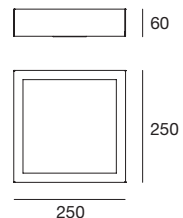
**KIT0026** | Phase-cut dimmer (max. 100 W)

**Finishes****Ceiling & Wall**



**Box\_SQ** | 220-240 V | topLED 6 W DC - 7 W AC

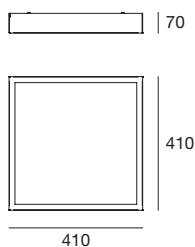
Product	Cct	Cri	lm S	lm D	Optics
<b>8227</b>	3000	80	792	563	Diffused
<b>8227N</b>	4000	80	856	634	Diffused

**Box\_SQ** | 220-240 V | topLED 15 W DC - 17 W AC

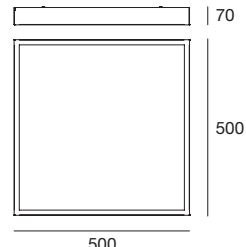
Product	Cct	Cri	lm S	lm D	Optics
<b>8229</b>	3000	80	1895	1362	Diffused
<b>8229N</b>	4000	80	2103	1572	Diffused

**Accessory** Description

**KIT0026** | Phase-cut dimmer (max. 100 W)

**Box\_SQ** | 220-240 V | topLED 23 W DC - 25 W AC

Product	Cct	Cri	lm S	lm D	Optics
<b>8231</b>	3000	80	3418	2402	Diffused
<b>8231N</b>	4000	80	3594	2706	Diffused

**Box\_SQ** | 220-240 V | topLED 43 W DC - 48 W AC

Product	Cct	Cri	lm S	lm D	Optics
<b>8233</b>	3000	80	5090	3441	Diffused
<b>8233N</b>	4000	80	5214	3875	Diffused

**Accessory** Description

**KIT0026** | Phase-cut dimmer (max. 100 W)

**Accessory** Description

**KIT0026** | Phase-cut dimmer (max. 100 W)

**Finishes**

White

**Ceiling & Wall**

**Box\_SB** | 220-240 V | topLED 18 W DC - 20 W AC

160  
178  
972

Product	Cct	Cri	Im S	Im D	Optics
8259	3000	80	2618	1530	Diffused
8259N	4000	80	2879	1750	Diffused

**Accessory** Description

KIT0026 | Phase-cut dimmer (max. 100 W)

**Box\_SB** | 220-240 V | topLED 24 W DC - 26 W AC

160  
178  
1272

Product	Cct	Cri	Im S	Im D	Optics
8260	3000	80	3490	1995	Diffused
8260N	4000	80	3839	2255	Diffused

**Accessory** Description

KIT0026 | Phase-cut dimmer (max. 100 W)



**Box\_W1 Mono Emission | 220-240 V | topLED 5 W DC - 6 W AC**


139  
| 86  
| 38

319  
| 86  
| 37

Product	Cct	Cri	lm S	lm D	Optics
8770M	2700	80	525	444	Diffused
8771M					
9540M					
8912M					
8913M					

8770	3000	80	540	499	Diffused
8771					
9540					
8912					
8913					

8770N	4000	80	596	550	Diffused
8771N					
9540N					

**Box\_W1 Mono Emission | 220-240 V | topLED 13 W DC - 14 W AC**


319  
| 86  
| 37

Product	Cct	Cri	lm S	lm D	Optics
8772M	2700	80	1484	1004	Diffused
8773M					
9541M					
8914M					
8915M					

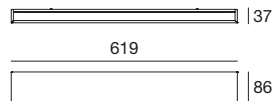
8772	3000	80	1543	1168	Diffused
8773					
9541					
8914					
8915					

8772N	4000	80	1677	1285	Diffused
8773N					
9541N					

**Accessory Description**

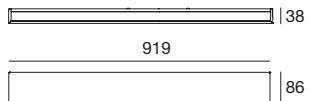
**KIT0026** | Phase-cut dimmer (max. 100 W)

**Box\_W1 Mono Emission | 220-240 V | topLED 26 W DC - 28 W AC**


Product	Cct	Cri	Im S	Im D	Optics
8774M	2700	80	2968	2007	Diffused
8775M					
9542M					
8916M					
8917M					
8774	3000	80	3087	2334	Diffused
8775					
9542					
8916					
8917					
8774N	4000	80	3354	2568	Diffused
8775N					
9542N					

**Accessory Description**

**KIT0026** | Phase-cut dimmer (max. 100 W)

**Box\_W1 Mono Emission | 220-240 V | topLED 40 W DC - 41 W AC**


Product	Cct	Cri	Im S	Im D	Optics
8776M	2700	80	4452	2940	Diffused
8777M					
9543M					
8918M					
8919M					
8776	3000	80	4630	3419	Diffused
8777					
9543					
8918					
8919					
8776N	4000	80	5031	3760	Diffused
8777N					
9543N					

**Accessory Description**

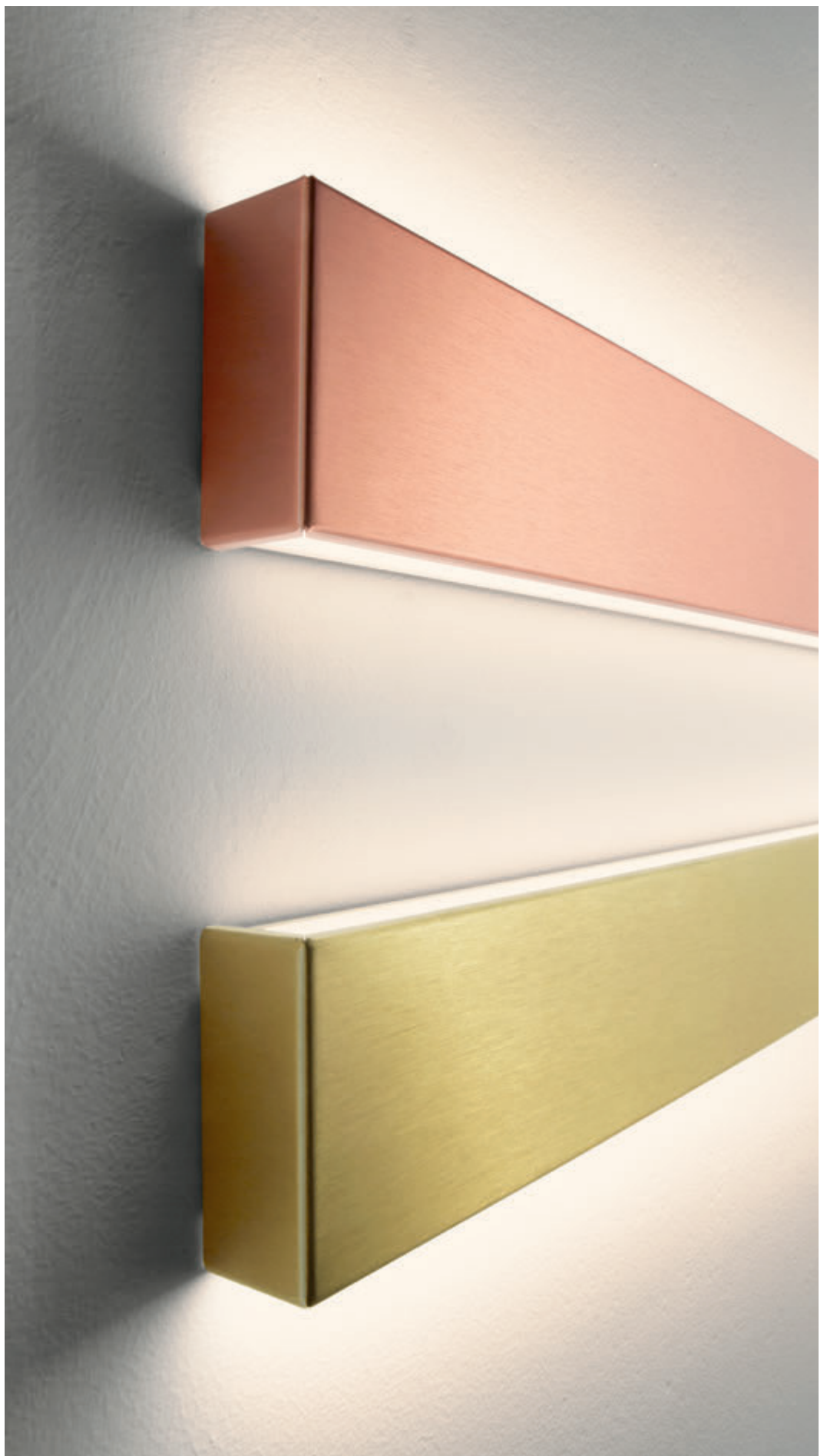
**KIT0026** | Phase-cut dimmer (max. 100 W)

**Finishes**

White Concrete Black Brushed Copper Brushed Brass

**Ceiling & Wall**







139  
| 86  
| 38

Product	Cct	Cri	Im S	Im D	Optics
8255M	2700	80	1043	730	Diffused
8261M					
9545M					
9532M					
9533M					

8255	3000	80	1092	795	Diffused
8261					
9545					
9532					
9533					

8255N	4000	80	1166	895	Diffused
8261N					
9545N					



319  
| 86  
| 37

Product	Cct	Cri	Im S	Im D	Optics
8256M	2700	80	2306	1314	Diffused
8262M					
9546M					
9534M					
9535M					

8256	3000	80	2370	1510	Diffused
8262					
9546					
9534					
9535					

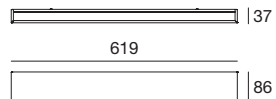
8256N	4000	80	2598	1700	Diffused
8262N					
9546N					

**Accessory Description**

KIT0026 | Phase-cut dimmer (max. 100 W)

**Accessory Description**

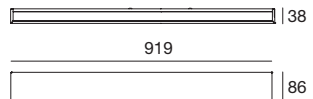
KIT0026 | Phase-cut dimmer (max. 100 W)

**Box\_W2 Bi Emission** | 220-240 V | topLED 25 W DC - 28 W AC

**Product      Cct      Cri      lm S      lm D      Optics**

	<b>8257M</b>	2700	80	3425	1914	Diffused
	<b>8263M</b>					
	<b>9547M</b>					
	<b>9536M</b>					
	<b>9537M</b>					
	<b>8257</b>	3000	80	3490	2225	Diffused
	<b>8263</b>					
	<b>9547</b>					
	<b>9536</b>					
	<b>9537</b>					
	<b>8257N</b>	4000	80	3839	2501	Diffused
	<b>8263N</b>					
	<b>9547N</b>					

**Accessory      Description**

**KIT0026** | Phase-cut dimmer (max. 100 W)

**Box\_W2 Bi Emission** | 220-240 V | topLED 37 W DC - 41 W AC

**Product      Cct      Cri      lm S      lm D      Optics**

	<b>8258M</b>	2700	80	5137	2800	Diffused
	<b>8264M</b>					
	<b>9548M</b>					
	<b>9538M</b>					
	<b>9539M</b>					
	<b>8258</b>	3000	80	5235	3255	Diffused
	<b>8264</b>					
	<b>9548</b>					
	<b>9538</b>					
	<b>9539</b>					
	<b>8258N</b>	4000	80	5758	3665	Diffused
	<b>8264N</b>					
	<b>9548N</b>					

**Accessory      Description**

**KIT0026** | Phase-cut dimmer (max. 100 W)

**Finishes**

White    Concrete    Black    Brushed Copper    Brushed Brass

**Ceiling & Wall**

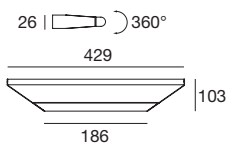
# Circular

296

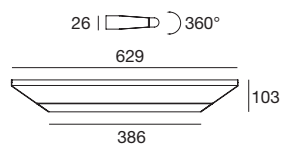
Corpo in metallo verniciato bianco raggrinzante oppure in finitura gavanica cromo. Diffusore in polimetilmetacrilato sabbiato.

Body in wrinkle effect white painted metal or in gavanic chrome finish. Sandblasted polymethylmethacrylate diffuser.

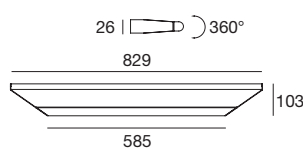


**Circular** | 220-240 V | topLED 7 W DC - 8 W AC

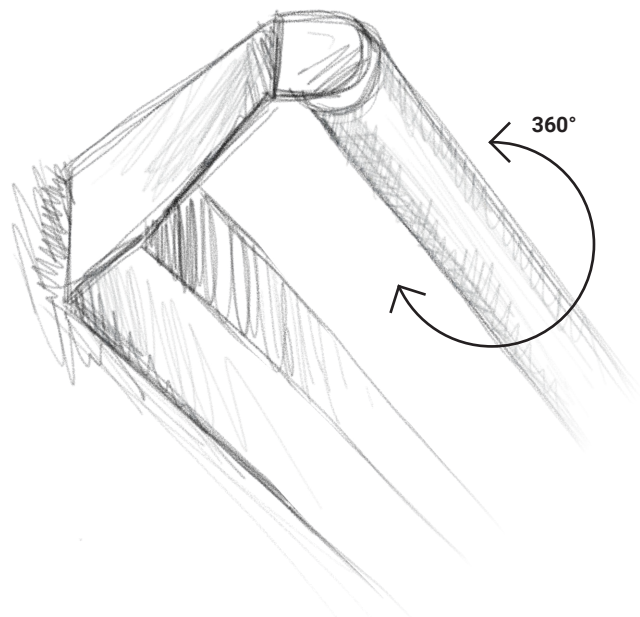
Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 8405	3000	80	1022	710	Diffused
<input checked="" type="checkbox"/> 8406					

**Circular** | 220-240 V | topLED 10 W DC - 11 W AC

Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 8409	3000	80	1441	971	Diffused
<input checked="" type="checkbox"/> 8410					

**Circular** | 220-240 V | topLED 15 W DC - 19 W AC

Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 8413	3000	80	2119	1680	Diffused
<input checked="" type="checkbox"/> 8414					

**Finishes**

White     White / Chrome

**Ceiling & Wall**

# Crew

Corpo in metallo verniciato in varie finiture e combinazioni cromatiche. Diffusore in polimetilmetacrilato opalino.

Painted metal body in various finishes and colour combinations. Diffuser in opal polymethylmethacrylate.



**Crew\_1** | 220-240 V | topLED 11 W DC - 12 W AC

74 |

Ø 301 |

Product	Cct	Cri	lm S	lm D	Optics
8270	3000	80	1253	900	Diffused
8271					
8272					

**Crew\_1** | 220-240 V | topLED 14 W DC - 17 W AC

90 |

Ø 386 |

Product	Cct	Cri	lm S	lm D	Optics
8275	3000	80	1628	1200	Diffused
8276					
8277					

**Crew\_1** | 220-240 V | topLED 21 W DC - 22 W AC

99 |

Ø 471 |

Product	Cct	Cri	lm S	lm D	Optics
8280	3000	80	2460	1800	Diffused
8281					
8282					



White



Dark Grey



Burnished

**Finishes****Ceiling & Wall**



**Crew\_2** | 220-240 V | topLED 11 W DC - 12 W AC



74 |

Ø 262 |

Product	Cct	Cri	Im S	Im D	Optics
8285	3000	80	1253	824	Diffused
8286					
8287					
8288					
8289					

**Crew\_2** | 220-240 V | topLED 14 W DC - 17 W AC



90 |

Ø 332 |

Product	Cct	Cri	Im S	Im D	Optics
8292	3000	80	1628	1097	Diffused
8293					
8294					
8295					
8296					

**Crew\_2** | 220-240 V | topLED 21 W DC - 22 W AC



99 |

Ø 402 |

Product	Cct	Cri	Im S	Im D	Optics
8299	3000	80	2460	1648	Diffused
8300					
8301					
8302					
8303					



White



White / Painted copper



Black / White



Black / Painted Gold



Sablè / Tiffany green

**Finishes**

White

White / Painted Copper

Black / White

Black / Painted Gold

Sablè / Tiffany Green

**Ceiling & Wall**

# Crumb

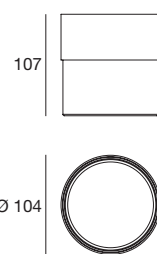
Corpo in metallo verniciato bianco o nero raggrinzante.  
Diffusore in vetro borosilicato trasparente oppure fumé.

Body in wrinkle effect white or black painted metal.  
Diffuser in clear or smoked borosilicate glass.



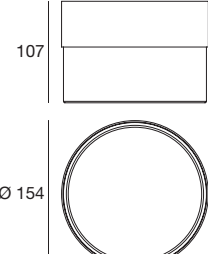


**Crumb** | 220-240 V | topLED 9 W DC - 10 W AC



Product	Cct	Cri	Im S	Im D	Optics
90281	3000	90	1013	516	Diffused
90296					

**Crumb** | 220-240 V | topLED 13 W DC - 15 W AC



Product	Cct	Cri	Im S	Im D	Optics
90282	3000	90	1653	828	Diffused
90297					

#### Finishes

White / Transparent   Black / Smoked

#### Ceiling & Wall

# Curvè

Corpo in alluminio verniciato bianco  
raggrinzante, grigio cemento o dark brown.  
Diffusore in polimetilmetacrilato satinato.

Aluminium wrinkle effect body painted white,  
concrete grey or dark brown. Satin-finish  
polymethylmethacrylate diffuser.

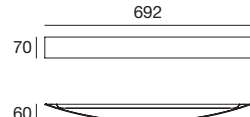


**Curvè LED | 220-240 V | topLED 12 W DC - 15 W AC**



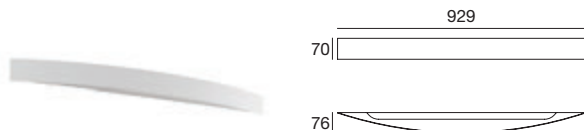
Product	Cct	Cri	Im S	Im D	Optics
1140	3000	90	1490	958	Diffused
1141					
1146					

**Curvè LED | 220-240 V | topLED 24 W DC - 30 W AC**



Product	Cct	Cri	Im S	Im D	Optics
1143	3000	90	2980	2211	Diffused
1144					
1147					

**Curvè LED | 220-240 V | topLED 32 W DC - 35 W AC**



Product	Cct	Cri	Im S	Im D	Optics
1190	3000	90	4430	2590	Diffused
1191					
1192					

**Finishes**

White    Dark Brown    Concrete

**Ceiling & Wall**

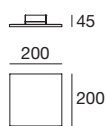
# Dublight

Diffusore in polimetilmetacrilato satinato.  
Montatura in metallo verniciato bianco raggrinzante.

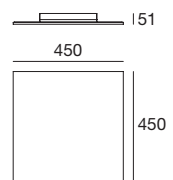


Satin-finish polymethylmethacrylate diffuser.  
Mount in white painted metal with wrinkle effect.

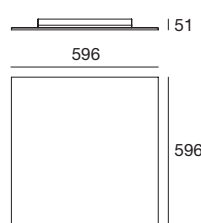


**Dublight\_SQ | 220-240 V | topLED 6 W DC - 7 W AC**

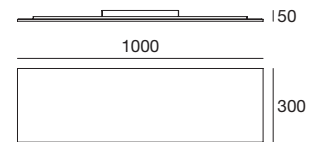
Product	Cct	Cri	Im S	Im D	Optics
7488	3000	80	759	568	Diffused

**Dublight\_SQ | 220-240 V | topLED 21 W DC - 23 W AC**

Product	Cct	Cri	Im S	Im D	Optics
7489	3000	80	2800	1824	Diffused

**Dublight\_SQ | 220-240 V | topLED 38 W DC - 42 W AC**

Product	Cct	Cri	Im S	Im D	Optics
7490	3000	80	4485	3374	Diffused

**Dublight\_SB | 220-240 V | topLED 32 W DC - 35 W AC**

Product	Cct	Cri	Im S	Im D	Optics
7491	3000	80	4200	2821	Diffused

**Finishes**

White

**Ceiling & Wall****155**



**Dublight\_W** | 220-240 V | topLED 6 W DC - 7 W AC150  
127

160

Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> <b>7485</b>	3000	80	759	515	Diffused

**Dublight\_W** | 220-240 V | topLED 12 W DC - 13 W AC300  
130

160

Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> <b>7486</b>	3000	80	1574	813	Diffused

**Dublight\_W** | 220-240 V | topLED 24 W DC - 27 W AC480  
130

160

Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> <b>7487</b>	3000	80	3148	1713	Diffused

**Finishes****Ceiling & Wall**

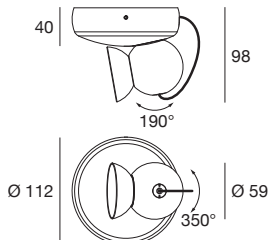
# Duck

Corpo in alluminio verniciato bianco o nero raggrinzante.  
Sfera in metallo nelle finiture galvaniche oro o cromo.

Body in white or black wrinkle effect painted aluminium.  
Metal sphere in gold or chrome galvanic finishes.



**Duck\_S** | 220-240 V | powerLED 8 W DC - 10 W AC



Product	Cct	Cri	lm S	lm D	Optics
■ 9633M	2700	90	719	458	M.Flood (45°)
■ 9634M					
■ 9633	3000	90	782	498	M.Flood (45°)
■ 9634					

#### Accessory Description

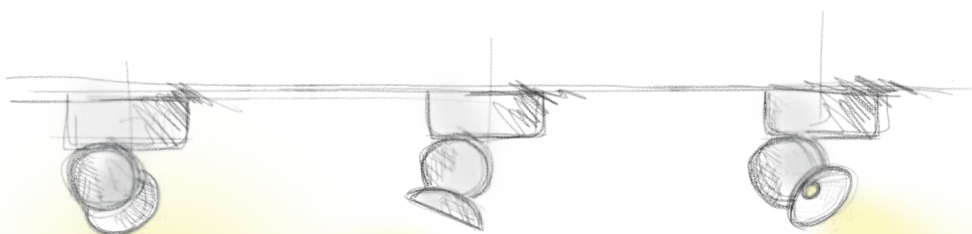
KIT0026 | Phase-cut dimmer (max. 100 W)

### Ruota, gira, sposta: è magnetica, puoi orientarla come vuoi.

L'attacco magnetico permette una rotazione orbitale della testa. Lo scorrimento è perfetto e non intacca mai la superficie liscia della sfera: puoi girarla quante volte vuoi!

### Rotate, turn, move - orient this magnetic fitting as you wish!

Magnetic attachment allows for the orbital rotation of the head which slides perfectly without ever affecting the smooth surface of the sphere, so you can turn it as many times as you want!



#### Finishes

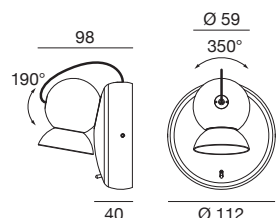
■ White / Chrome ■ Black / Gold

#### Ceiling & Wall





**Duck\_W** | 220-240 V | powerLED 4 W DC - 5 W AC



SCALE 1:1

Product	Cct	Cri	lm S	lm D	Optics
■ 9630M	2700	90	368	318	M.Flood (45°)
■ 9631M					
■ 9630	3000	90	400	346	M.Flood (45°)
■ 9631					

#### Finishes

■ White / Chrome ■ Black / Gold

#### Ceiling & Wall

# Eta

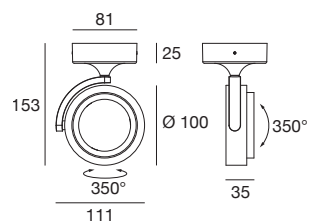
Corpo in alluminio verniciato  
bianco o nero raggrinzante.

Body in white or black wrinkle  
effect painted aluminium.



299



**Eta** | 198-264 V | arrayLED 9 W DC - 11 W AC

Product	Cct	Cri	lm S	lm D	Optics
■ 9908	3000	90	958	856	Spot
■ 9911					
■ 9909	3000	90	958	856	M.Flood
■ 9912					
■ 9910	3000	90	958	856	W.Flood
■ 9913					

**Accessory Description**

KIT0026 | Phase-cut dimmer (max. 100 W)

**Finishes**

■ White ■ Black

**Ceiling & Wall**

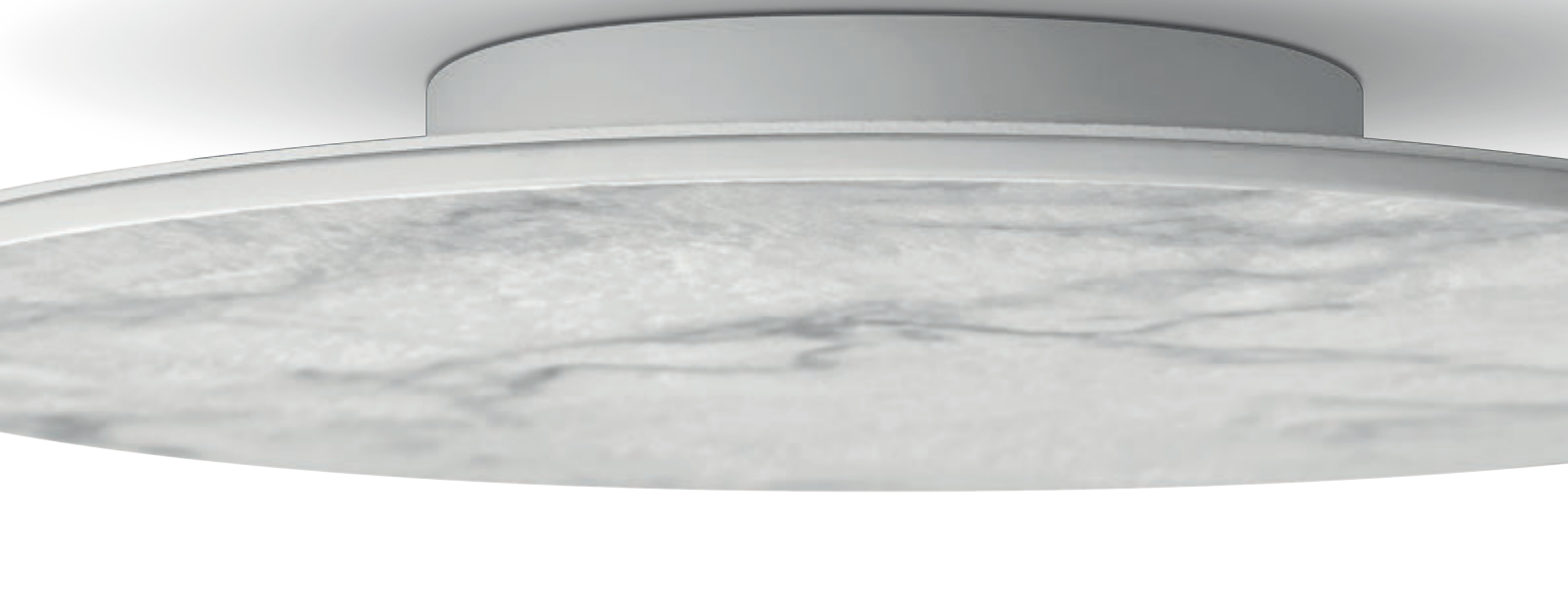
# Gemini

Corpo in grés nelle finiture statuarietto o nero greco, oppure in vetro bronzato specchiato. Diffusore in polimetilmetacrilato satinato. Montatura in metallo verniciato bianco raggrinzante.

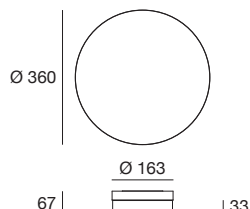


Body in stoneware with statuarietto or nero greco finishes, or in bronze mirrored glass. Satin-finish polymethylmethacrylate diffuser. Mount in white painted metal with wrinkle effect.





#### Gemini\_S | 220-240 V | topLED 24 W DC - 26 W AC



Product	Cct	Cri	lm S	lm D	Optics
---------	-----	-----	------	------	--------

9666M	2700	90	2593	1895	Diffused
-------	------	----	------	------	----------

9667M
-------

9668M
-------

9666	3000	90	2818	2060	Diffused
------	------	----	------	------	----------

9667
------

9668
------

#### Finishes

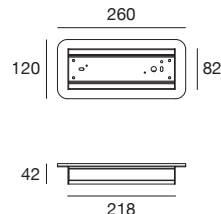
	Nero Greco
--	------------

	Statuarietto
--	--------------

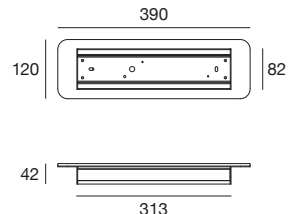
	Bronze Mirrored Glass
--	-----------------------

#### Ceiling & Wall



**Gemini\_W1 | 220-240 V | topLED 13 W DC - 14 W AC**


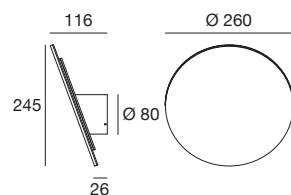
Product	Cct	Cri	Im S	Im D	Optics
9669M	2700	90	1216	810	Diffused
9670M					
9671M					
9669	3000	90	1322	880	Diffused
9670					
9671					

**Gemini\_W1 | 220-240 V | topLED 25 W DC - 28 W AC**


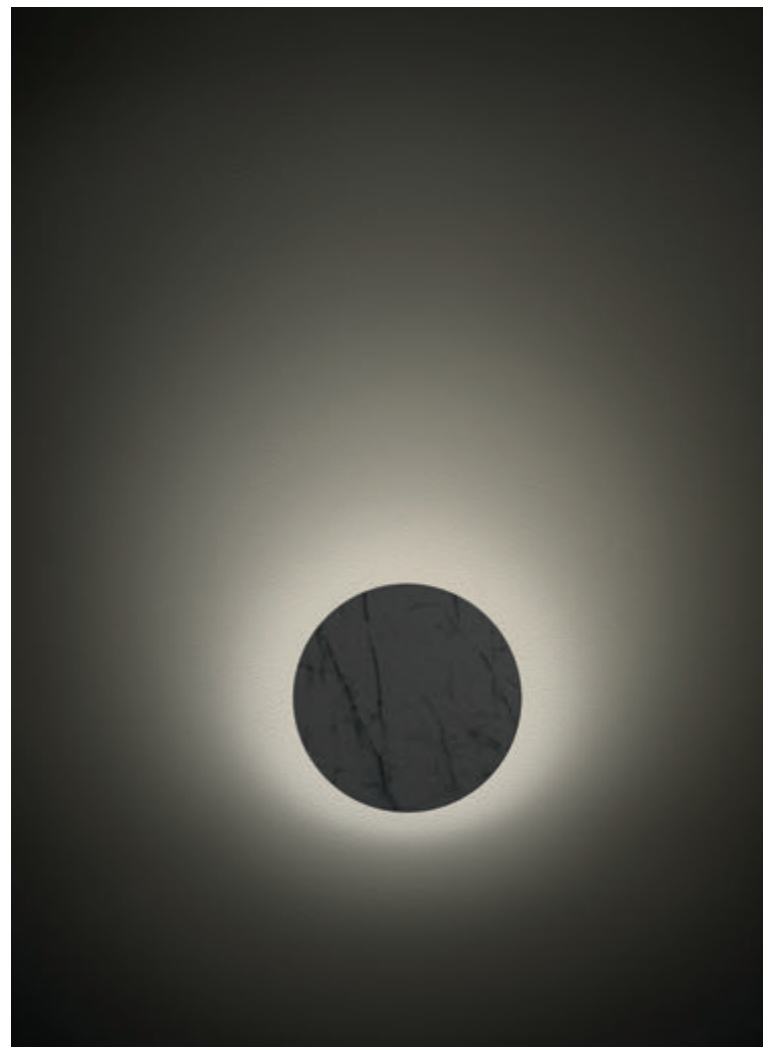
Product	Cct	Cri	Im S	Im D	Optics
9672M	2700	90	2248	1524	Diffused
9673M					
9674M					
9672	3000	90	2443	1656	Diffused
9673					
9674					

**Accessory Description**

**KIT0026** | Phase-cut dimmer (max. 100 W)

**Gemini\_W2 | 220-240 V | topLED 18 W DC - 19 W AC**


Product	Cct	Cri	Im S	Im D	Optics
9675M	2700	90	1984	1926	Diffused
9676M					
9677M					
9675	3000	90	2157	2094	Diffused
9676					
9677					


**Finishes**

Nero Greco   Statuarietto   Bronze Mirrored Glass

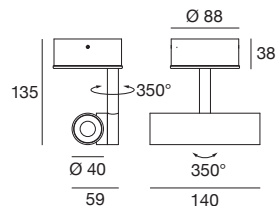
**Ceiling & Wall**

# Goose

Corpo in alluminio verniciato bianco o nero  
raggrinzante. Snodo in oro o nickel satinato.  
Diffusore in polimetilmetacrilato trasparente.

Body in white or black wrinkle effect painted  
aluminium. Joint in gold or satin nickel.  
Diffuser in clear polymethylmethacrylate.





Product	Cct	Cri	lm S	lm D	Optics
9727M	2700	90	690	587	Flood (28°)
9728M					
9730M					
9731M					
9727	3000	90	750	638	Flood (28°)
9728					
9730					
9731					

#### Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)



#### Totale libertà di movimento e puntamento.

Gli snodi consentono una rotazione orbitale di 350° su entrambi gli assi, compresa la posizione zenitale: puoi utilizzare Goose come proiettore o persino come cilindro a soffitto.

#### Total freedom of movement and direction.

The joints allow for a 350° orbital rotation along both axes, including the zenith position so you can use Goose as a projector or even as a ceiling cylinder.

#### Finishes

White / Brushed Gold    Black / Brushed Nickel    White / Brushed Nickel    Black / Brushed Gold



#### Ceiling & Wall

# Gypsum

Corpo in gesso verniciabile.  
Diffusore in vetro sabbiato.

Paintable plaster body.  
Sandblasted glass diffuser.



**Gypsum\_W1 Mono Emission** | 220-240 V | topLED 7 W DC - 7,5 W AC

85 | 330 85

**Gypsum\_W2 Bi Emission** | 220-240 V | topLED 13 W DC - 15 W AC

85 | 330 85

Product	Cct	Cri	lm S	lm D	Optics
<b>60834W00</b>	3000	80	1157	562	Diffused
<b>60834N00</b>	4000	80	1157	562	Diffused

Product	Cct	Cri	lm S	lm D	Optics
<b>60817W00</b>	3000	80	2040	1118	Diffused
<b>60817N00</b>	4000	80	2040	1118	Diffused

**Gypsum\_W3 Bi Emission** | 220-240 V | topLED 22 W DC - 25 W AC

85 | 530 85

Product	Cct	Cri	lm S	lm D	Optics
<b>60819W00</b>	3000	80	3492	1912	Diffused
<b>60819N00</b>	4000	80	3492	1912	Diffused

**Finishes**

White

**Ceiling & Wall**

# Halfpipe 2

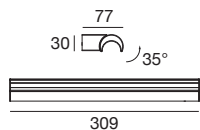
64 256

Corpo in alluminio lucido o verniciato bianco o nero raggrinzante. Diffusore in policarbonato.

Body in polished or wrinkle effect white or black painted aluminium. Polycarbonate diffuser.

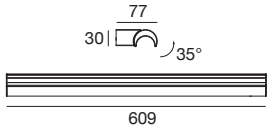


### Halfpipe 2\_W | 220-240 V | topLED 9 W DC - 11 W AC



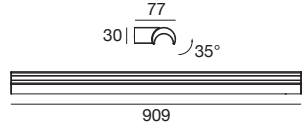
Product	Cct	Cri	Im S	Im D	Optics
9800	3000	90	1175	673	Diffused
9801					
9802					

### Halfpipe 2\_W | 220-240 V | topLED 18 W DC - 21 W AC

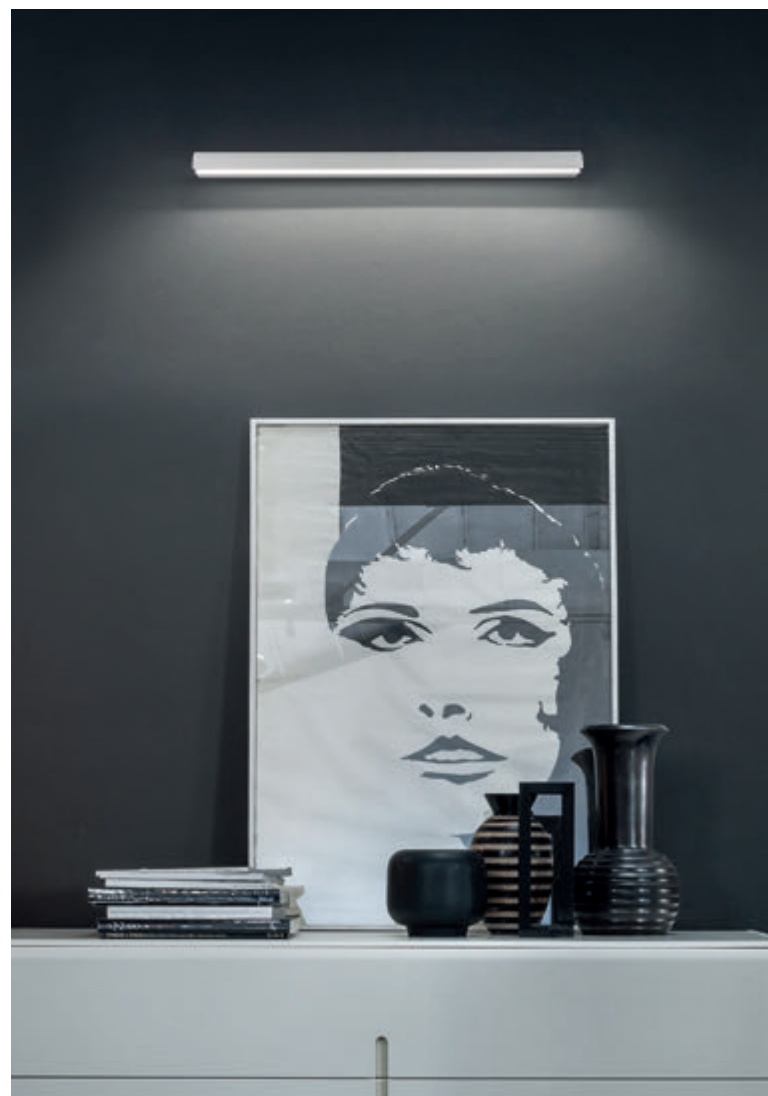
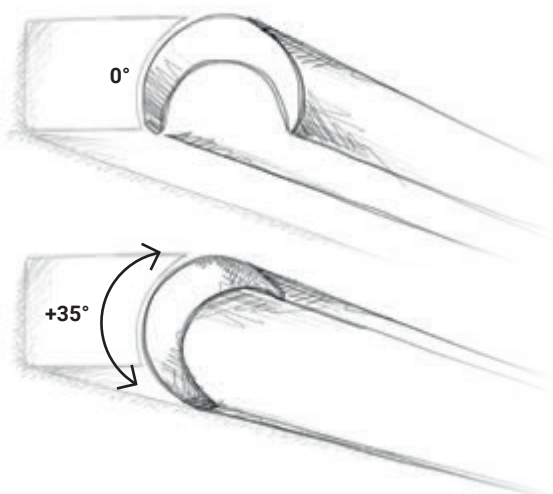


Product	Cct	Cri	Im S	Im D	Optics
9803	3000	90	2350	1517	Diffused
9804					
9805					

### Halfpipe 2\_W | 220-240 V | topLED 25 W DC - 28 W AC



Product	Cct	Cri	Im S	Im D	Optics
9806	3000	90	3361	1929	Diffused
9807					
9808					



#### Finishes

White    Black    Polished Aluminium

#### Ceiling & Wall

# Horizon

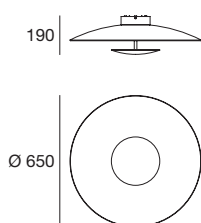
Disco riflettente in vetro serigrafato/sabbiato, cupola inferiore in metallo nelle finiture galvaniche oro o cromo, oppure verniciato bianco raggrinzante. Montatura in metallo verniciato bianco raggrinzante.

Reflecting disc in silk-screened/sandblasted glass, lower dome in metal in galvanic gold or chrome finishes, or white wrinkle effect painted. Mount in white painted metal with wrinkle effect.





**Horizon\_S** | 220-240 V | topLED 29 W DC - 34 W AC



Product	Cct	Cri	lm S	lm D	Optics
90285	3000	80	3652	2770	Diffused
90284					
90283					

**Finishes**

White    White / Gold    White / Chrome

**Ceiling & Wall**

# Igloo

Corpo in alluminio lucido o verniciato bianco o nero  
raggrinzante. Diffusore in polimetilmetacrilato opalino.

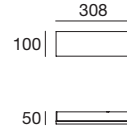
SYS  
TEM  
274

Body in polished or wrinkle effect white or black painted  
aluminium. Diffuser in opal polymethylmethacrylate.



**Igloo\_S ON/OFF | 220-240 V | topLED 16 W DC - 20 W AC**


Product	Cct	Cri	lm S	lm D	Optics
9135	3000	90	2306	1316	Diffused
9136					
9137					

**Igloo\_S DALI | 220-240 V | topLED 16 W DC - 20 W AC**


Product	Cct	Cri	lm S	lm D	Optics
9138	3000	90	2306	1316	Diffused
9139					
9140					

**Accessory Description**

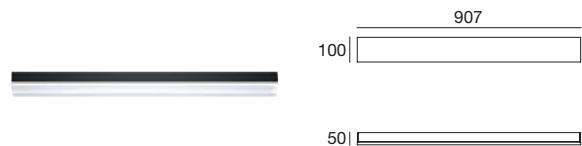
KIT0096	Junction bracket
---------	------------------

**Igloo\_S DALI | 220-240 V | topLED 33 W DC - 36 W AC**


Product	Cct	Cri	lm S	lm D	Optics
9141	3000	90	4470	3139	Diffused
9142					
9143					

**Accessory Description**

KIT0098	Junction bracket
---------	------------------

**Igloo\_S DALI | 220-240 V | topLED 50 W DC - 53 W AC**


Product	Cct	Cri	lm S	lm D	Optics
9144	3000	90	6636	4833	Diffused
9145					
9146					

**Accessory Description**

KIT0099	Junction bracket
---------	------------------

**Finishes**

White	Polished Aluminium	Black
-------	--------------------	-------

**Ceiling & Wall**



Igloo\_W ON/OFF | 220-240 V | topLED 12 W DC - 13 W AC



308  
35 | ━━

58 | ━━

Igloo\_W ON/OFF | 220-240 V | topLED 23 W DC - 26 W AC



607  
35 | ━━

58 | ━━

Product	Cct	Cri	Im S	Im D	Optics
9147	3000	90	1556	874	Diffused
9148					
9149					

Product	Cct	Cri	Im S	Im D	Optics
9150	3000	90	3364	1962	Diffused
9151					
9152					



#### Finishes

White Polished Aluminium Black

#### Ceiling & Wall

# Kioo

Corpo in alluminio anodizzato o verniciato bianco  
raggrinzante. Diffusore in policarbonato opalino.

Body in anodised aluminium or painted wrinkle  
effect white. Opal polycarbonate diffuser.





325  
38  
68



625  
38  
68

Product	Cct	Cri	Im S	Im D	Optics
7904	3000	90	1516	1004	Diffused
7905					

Product	Cct	Cri	Im S	Im D	Optics
7906	3000	90	3030	2030	Diffused
7907					

**Finishes**

White Anodised Aluminium

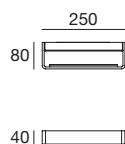
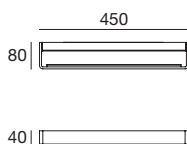
**Ceiling & Wall**

# Metal

Corpo in alluminio verniciato bianco o nero raggrinzante.  
Diffusore in polimetilmetacrilato opalino.

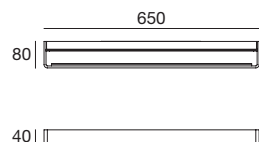
Body in white or black wrinkle effect painted aluminium.  
Diffuser in opal polymethylmethacrylate.



**Metal** | 220-240 V | topLED 9 W DC - 11 W AC**Metal** | 220-240 V | topLED 17 W DC - 20 W AC

Product	Cct	Cri	Im S	Im D	Optics
90320	3000	90	1104	737	Diffused
90332					

Product	Cct	Cri	Im S	Im D	Optics
90322	3000	90	2090	1338	Diffused
90333					

**Metal** | 220-240 V | topLED 26 W DC - 30 W AC

Product	Cct	Cri	Im S	Im D	Optics
90324	3000	90	3077	2007	Diffused
90334					

**Finishes**

White     Black

**Ceiling & Wall**

# Mille

Corpo in metallo verniciato bianco.  
Diffusore in vetro sabbiato bianco.

White painted metal body.  
White sandblasted glass diffuser.



**Mille\_W1 LED** | 220-240 V | topLED 6 W DC - 8 W AC



180  
90 |

65

Product	Cct	Cri	Im S	Im D	Optics
7836	3000	90	710	526	Diffused

Nickel and cherry finals included.

**Mille\_W1 LED** | 220-240 V | topLED 9 W DC - 9,5 W AC



270  
90 |

70

Product	Cct	Cri	Im S	Im D	Optics
7838	3000	90	1023	758	Diffused

Nickel and cherry finals included.

**Mille\_W1 LED** | 220-240 V | topLED 12 W DC - 14 W AC



355  
90 |

**Mille\_W1 LED** | 220-240 V | topLED 18 W DC - 20 W AC



465  
90 |

Product	Cct	Cri	Im S	Im D	Optics
7840	3000	90	1421	975	Diffused

Nickel and cherry finals included.

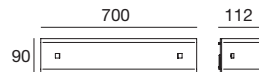
Product	Cct	Cri	Im S	Im D	Optics
7842	3000	90	2046	1643	Diffused

Nickel and cherry finals included.

**Finishes**

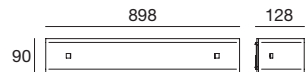
White / Sandblasted Glass

**Ceiling & Wall**

**Mille\_W1 LED** | 220-240 V | topLED 24 W DC - 28 W AC


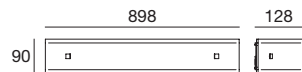
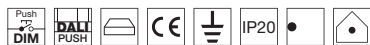
Product	Cct	Cri	Im S	Im D	Optics
7844	3000	90	2929	2266	Diffused

Nickel and cherry finals included.

**Mille\_W1 LED** | 220-240 V | topLED 30 W DC - 34 W AC


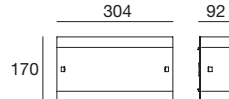
Product	Cct	Cri	Im S	Im D	Optics
7846	3000	90	3408	2560	Diffused

Nickel and cherry finals included.

**Mille\_W1 LED** | 220-240 V | topLED 30 W DC - 34 W AC


Product	Cct	Cri	Im S	Im D	Optics
7848	3000	90	3408	2560	Diffused

Nickel and cherry finals included.

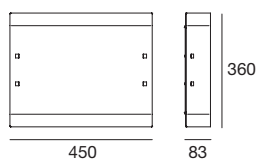
**Mille\_W2 LED** | 220-240 V | topLED 12 W DC - 14 W AC


Product	Cct	Cri	Im S	Im D	Optics
7850	3000	90	1417	989	Diffused

Nickel and cherry finals included.



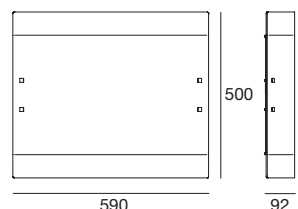
**Mille\_SB LED** | 220-240 V | topLED 26 W DC - 29 W AC



Product	Cct	Cri	Im S	Im D	Optics
7852	3000	90	2809	1920	Diffused

 Nickel and cherry finals included.

**Mille\_SB LED** | 220-240 V | topLED 32 W DC - 34 W AC



Product	Cct	Cri	Im S	Im D	Optics
7854	3000	90	3678	2240	Diffused

 Nickel and cherry finals included.

#### Finishes

 White / Sandblasted Glass

#### Ceiling & Wall

# Minion

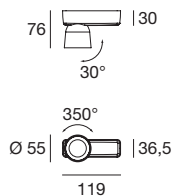
Testa e corpo in alluminio verniciato bianco o nero  
raggrinzante. Diffusore in polimetilmethacrilato trasparente.

70

Head and body in white or black wrinkle effect painted  
aluminium. Transparent polymethylmethacrylate diffuser.

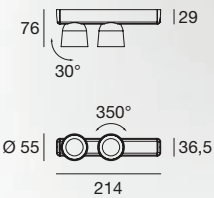


### Minion\_S1 | 220-240 V | powerLED 5 W DC - 6 W AC



SCALE 1:1

### Minion\_S2 | 220-240 V | powerLED 11 W DC - 12 W AC



Product	Cct	Cri	Im S	Im D	Optics
8744	3000	90	610	554	Spot (21°)
8746					
8740	3000	90	610	508	M.Flood (47°)
8742					

Anelli bianco e rame inclusi con codici: 8744, 8740, 8752, 8748.

Anelli nero e oro inclusi con codici: 8746, 8742, 8754, 8750.

White and copper rings included with codes: 8744, 8740, 8752, 8748.

Black and gold rings included with codes: 8746, 8742, 8754, 8750.

#### Finishes

White      Black

#### Ceiling & Wall

# Oh!

Diffusore in polietilene.  
Montatura in policarbonato bianco.

Polyethylene diffuser.  
White polycarbonate mount.



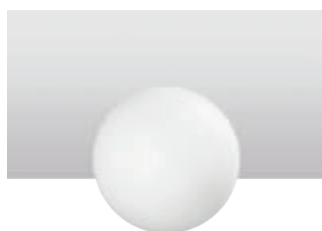
**Oh!\_S LED | 220-240 V | topLED 7 W DC - 8 W AC**

Ø 280

Product	Cct	Cri	Im S	Im D	Optics
12131	3000	80	1022	845	Diffused

**Oh!\_S E27 | 220-240 V**

Ø 280

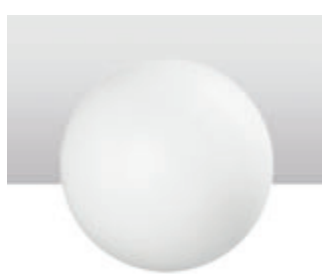
**Oh!\_S LED | 220-240 V | topLED 13 W DC - 15 W AC**

Ø 380

Product	Cct	Cri	Im S	Im D	Optics
12132	3000	80	1930	1585	Diffused

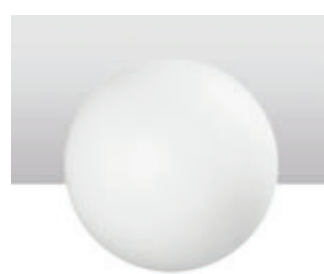
**Oh!\_S E27 | 220-240 V**

Ø 380

**Oh!\_S LED | 220-240 V | topLED 18 W DC - 20 W AC**

Ø 550

Product	Cct	Cri	Im S	Im D	Optics
12133	3000	80	2748	2115	Diffused

**Oh!\_S E27 | 220-240 V**

Ø 550

**Finishes**

White
-------

**Ceiling & Wall**

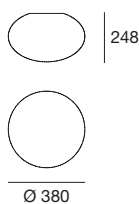
# Oh! Smash

Diffusore in polietilene.  
Montatura in policarbonato bianco.

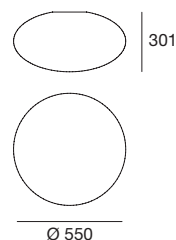


Polyethylene diffuser.  
White polycarbonate mount.

**Oh! Smash\_S E27 | 220-240 V**



**Oh! Smash\_S E27 | 220-240 V**

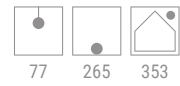


Product	Source
<input type="checkbox"/> <b>12214</b>	E27 1 x 30 W Max Halogen (LED bulbs compatible)

Product	Source
<input type="checkbox"/> <b>12217</b>	E27 1 x 46 W Max Halogen (LED bulbs compatible)

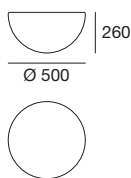
# Ohps

Diffusore in polietilene.  
Montatura in policarbonato bianco.

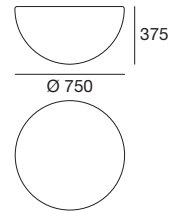


Polyethylene diffuser.  
White polycarbonate mount.

## Ohps\_S E27 | 220-240 V



## Ohps\_S E27 | 220-240 V



### Product      Source

**12386**

E27

1 x 30 W Max Halogen  
(LED bulbs compatible)

### Product      Source

**12387**

E27

1 x 46 W Max Halogen  
(LED bulbs compatible)

### Finishes



White

### Ceiling & Wall

**193**

# One to one

Diffusore in polimetilmethacrilato sabbiato.  
Montatura in alluminio verniciato bianco raggrinzante.

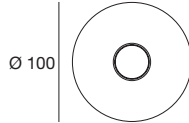
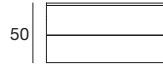


46

Sandblasted polymethylmethacrylate diffuser.  
Wrinkle effect white painted aluminium mount.



**One to one\_S** | 220-240 V | arrayLED 8 W DC - 10 W AC



Product	Cct	Cri	Im S	Im D	Optics
<b>7618</b>	3000	80	1082	820	Diffused

## Accessory Description

<b>KIT0026</b>	Phase-cut dimmer (max. 100 W)
----------------	-------------------------------



Ceiling & Wall

194

Finishes



White

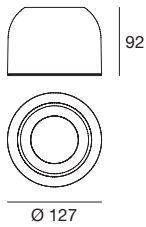
# Outlook

Corpo in alluminio verniciato bianco raggrinzante.  
Diffusore in vetro trasparente.

47 78 305

Body in wrinkle effect white painted aluminium.  
Diffuser in clear glass.

**Outlook\_S** | 220-240 V | arrayLED 8 W DC - 11 W AC



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 8472	3000	90	1082	820	W.Flood (62°)

## Accessory Description

**KIT0026** | Phase-cut dimmer (max. 100 W)



## Finishes

White

## Ceiling & Wall

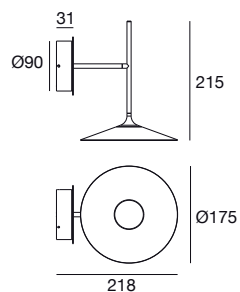
# Poe

Corpo e montatura in metallo verniciato bianco, nero o grigio raggrinzante, oppure in finitura terracotta. Diffusore in policarbonato satinato.

85 266

Body and mount in white, black or wrinkle effect grey painted metal or in terracotta finish. Satin polycarbonate diffuser.





Product	Cct	Cri	lm S	lm D	Optics
8500	3000	90	740	536	Diffused
8501					
8503					
8504					



#### Finishes

White    Black    Basalt Grey    Terracotta

#### Ceiling & Wall

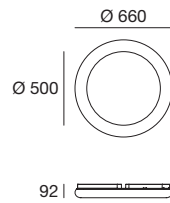
# Polo

Diffusore in polietilene.  
Montatura in policarbonato bianco.

Polyethylene diffuser.  
White polycarbonate mount.

88 278 309  
SYSTEM

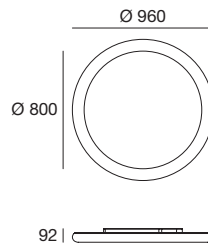




Product	Cct	Cri	Im S	Im D	Optics
9160	3000	80	3568	3222	Diffused

#### Accessory Description

KIT0107 | Decentralization kit ON/OFF canopy (Ø 80 mm)



Product	Cct	Cri	Im S	Im D	Optics
9161	3000	80	5966	5118	Diffused

#### Accessory Description

KIT0107 | Decentralization kit ON/OFF canopy (Ø 80 mm)

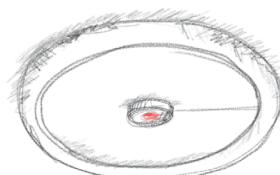
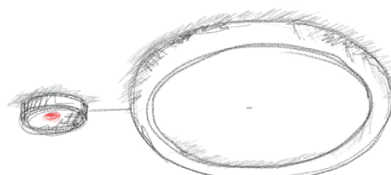
KIT0108 | Decentralization kit DALI canopy (Ø 160 mm)

## Centrata o decentrata: come preferisci la tua Polo?

I kit decentramenti on/off e DALI acquistabili a parte ti permettono di sfruttare punti luce decentrati per portare la luce dove preferisci. Oppure, di centrare la lampada rispetto al punto luce stesso.

## Centre or off-centre – how do you want your Polo?

The separately-purchasable On/Off and DALI decentralisation kits allow you to create off-centre lighting points to have light right where you want it. Alternatively, you can even centre the fixture in relation to the light point itself.



**Direct mounting.**  
No decentralization kit required.



**KIT0108**  
Decentralization kit DALI canopy (Ø 160)



**KIT0107**  
Decentralization kit ON/OFF canopy (Ø 80)

#### Finishes



White

#### Ceiling & Wall

# Regolo

Corpo in alluminio verniciato bianco o marrone raggrinzante.  
Diffusore in policarbonato sabbiato.

Body in white or brown wrinkle effect painted aluminium.  
Sandblasted polycarbonate diffuser.



**Regolo 160** | 220-240 V | topLED 16 W DC - 18 W AC

30 |

Product	Cct	Cri	Im S	Im D	Optics
9035	3000	90	2109	1486	Diffused
9036					
9037					

**Regolo 240** | 220-240 V | topLED 22 W DC - 24 W AC

30 |

Product	Cct	Cri	Im S	Im D	Optics
9040	3000	90	2746	2030	Diffused
9041					
9042					

**Regolo 320** | 220-240 V | topLED 33 W DC - 36 W AC

30 |

Product	Cct	Cri	Im S	Im D	Optics
9045	3000	90	4183	2912	Diffused
9046					
9047					

**Finishes**

White	Black	Anodised Aluminium
-------	-------	--------------------

**Ceiling & Wall**

# Reiki

Corpo in alluminio verniciato bianco o grigio antracite  
raggrinzante. Diffusore in polimetilmetacrilato sabbiato.

Body in wrinkled white or anthracite grey painted aluminium.  
Sandblasted polymethylmethacrylate diffuser.



**Reiki | 220-240 V | topLED 24 W DC - 28 W AC**

44 I —————

Product	Cct	Cri	lm S	lm D	Optics
9296M	2700	90	3100	1565	Diffused
9297M					
9296	3000	90	3200	1671	Diffused
9297					

**Reiki | 220-240 V | topLED 36 W DC - 42 W AC**

44 I —————

Product	Cct	Cri	lm S	lm D	Optics
9298M	2700	90	4400	2821	Diffused
9299M					
9298	3000	90	4500	2938	Diffused
9299					

**Finishes**

White     Anthracite Grey

**Ceiling & Wall**

# Rose

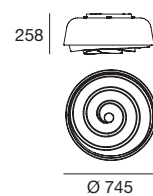
Corpo in metallo verniciato bianco raggrinzante.  
Diffusore in polietilene.

Body in wrinkle effect white painted metal.  
Polyethylene diffuser.



**Rose\_S | 220-240 V | E27**

Product	Source
7656	E27 2 x 46 W Max Halogen (LED bulbs compatible)

**Rose\_S | 220-240 V | E27**

Product	Source
7658	E27 3 x 46 W Max Halogen (LED bulbs compatible)

**Finishes**

White

**Ceiling & Wall**

205

# Satori

90

Corpo in alluminio verniciato bianco o nero raggrinzante.  
Diffusore in policarbonato opalino. Montatura in metallo  
verniciato bianco o nero raggrinzante.

Body in white or black wrinkle effect painted aluminium.  
Opal polycarbonate diffuser. Wrinkle effect black or white  
painted metal mount.



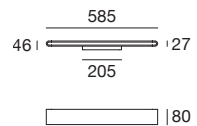
**Satori\_W** | 220-240 V | topLED 17 W DC - 20 W AC

## DALI PUSH

Product	Cct	Cri	lm S	lm D	Optics
□ 9180M	2700	90	2622	1689	Diffused
■ 9181M					
□ 9180	3000	90	2780	1790	Diffused
■ 9181					

## ON/OFF

Product	Cct	Cri	lm S	lm D	Optics
□ 9174M	2700	90	2622	1689	Diffused
■ 9175M					
□ 9174	3000	90	2780	1790	Diffused
■ 9175					

**Satori\_W** | 220-240 V | topLED 24 W DC - 27 W AC

## DALI PUSH

Product	Cct	Cri	lm S	lm D	Optics
□ 9182M	2700	90	3749	2370	Diffused
■ 9183M					
□ 9182	3000	90	3966	2512	Diffused
■ 9183					

## ON/OFF

Product	Cct	Cri	lm S	lm D	Optics
□ 9176M	2700	90	3749	2370	Diffused
■ 9177M					
□ 9176	3000	90	3966	2512	Diffused
■ 9177					

**Satori\_W** | 220-240 V | topLED 35 W DC - 38 W AC

## DALI PUSH

Product	Cct	Cri	lm S	lm D	Optics
□ 9184M	2700	90	5624	3106	Diffused
■ 9185M					
□ 9184	3000	90	5950	3304	Diffused
■ 9185					

## ON/OFF

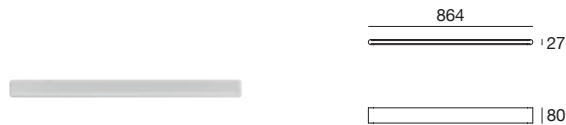
Product	Cct	Cri	lm S	lm D	Optics
□ 9178M	2700	90	5624	3106	Diffused
■ 9179M					
□ 9178	3000	90	5950	3304	Diffused
■ 9179					

## Finishes

□ White   ■ Black

## Ceiling &amp; Wall



**Satori\_S** | 220-240 V | topLED 25 W DC - 28 W AC**Satori\_S** | 220-240 V | topLED 36 W DC - 44 W AC

Product	Cct	Cri	lm S	lm D	Optics
■ 9189M	2700	90	3933	2288	Diffused
■ 9190M					
■ 9189	3000	90	4171	2425	Diffused
■ 9190					

Product	Cct	Cri	lm S	lm D	Optics
■ 9191M	2700	90	5245	3387	Diffused
■ 9192M					
■ 9191	3000	90	5562	3590	Diffused
■ 9192					

**Finishes**

■ White ■ Black

**Ceiling & Wall**

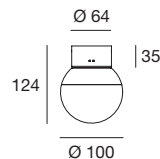
# Sinfonia

Corpo in alluminio verniciato bianco o nero raggrinzante, oppure nelle finiture galvaniche cromo e oro spazzolato. Diffusore in polimetilmetacrilato.

Body in wrinkle effect white or black painted aluminium, or in the galvanic chrome and brushed gold finishes. Diffuser in polymethylmethacrylate.

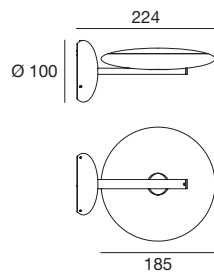


**Rossini\_S** | 220-240 V | topLED 5 W DC - 6 W AC



Product	Cct	Cri	lm S	lm D	Optics
9210	3000	90	627	468	Diffused
9211					
9212					
9214					

**Vivaldi\_W** | 220-240 V | topLED 5 W DC - 6 W AC



Product	Cct	Cri	lm S	lm D	Optics
9235	3000	90	523	299	Diffused
9236					
9237					
9239					



#### Finishes

White    Black    Chrome    Brushed Gold

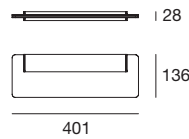
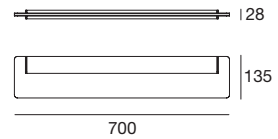
#### Ceiling & Wall

# Skinny

Corpo in alluminio anodizzato o verniciato bianco raggrinzante. Diffusore in polimetilmethacrilato con microincisioni al laser (OptiLight Technology™).

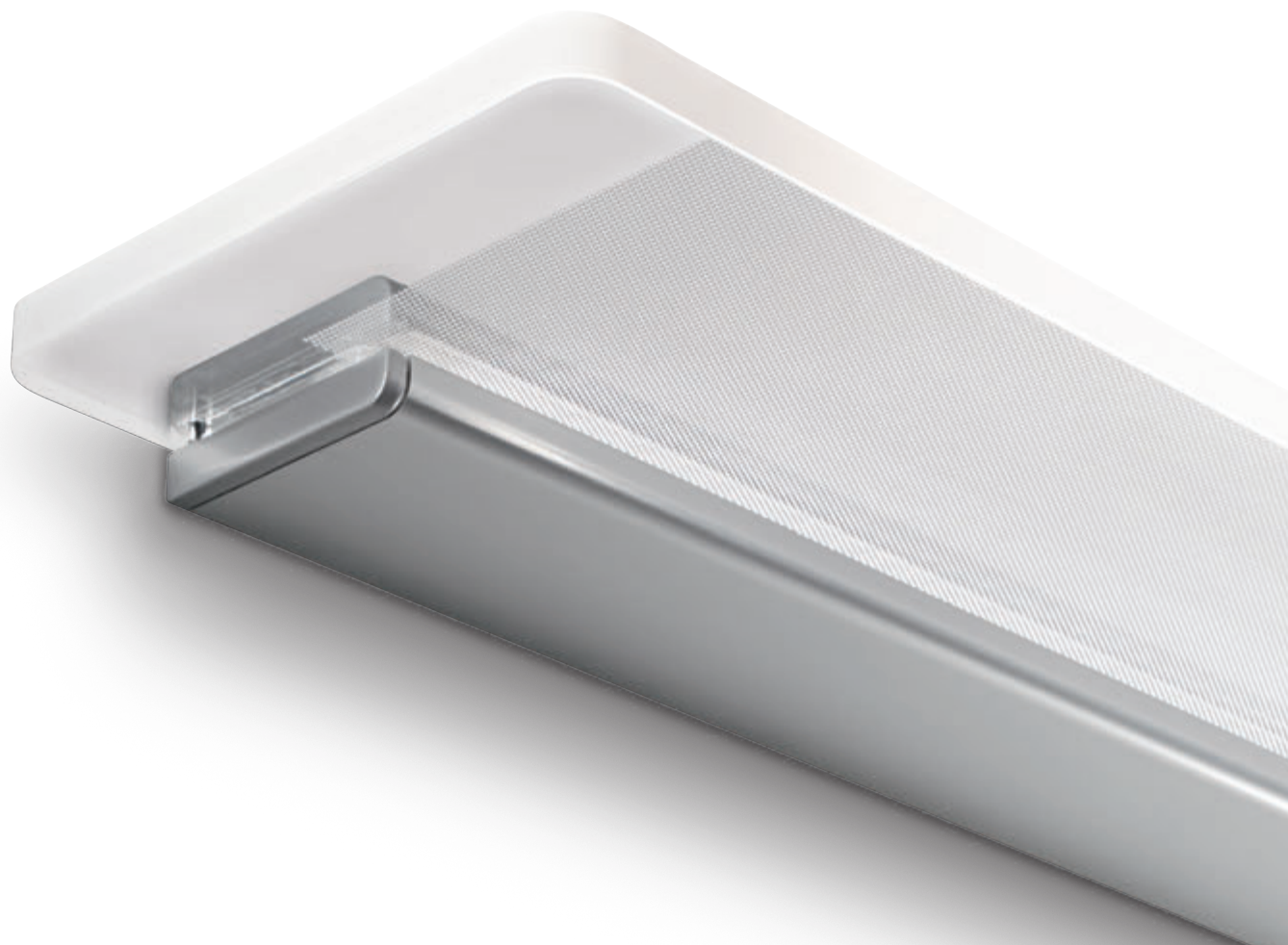
Body in anodised aluminium or painted wrinkle effect white. Polymethylmethacrylate diffuser with laser micro-engraving (OptiLight Technology™).



**Skinny** | 220-240 V | topLED 12 W DC - 14 W AC**Skinny** | 220-240 V | topLED 24 W DC - 28 W AC

Product	Cct	Cri	lm S	lm D	Optics
7908	3000	90	1515	956	Diffused
7909					

Product	Cct	Cri	lm S	lm D	Optics
7910	3000	90	3032	1968	Diffused
7911					

**Finishes**

White    Anodised Aluminium

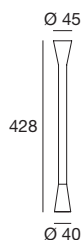
**Ceiling & Wall**

# Snake

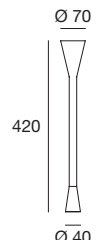
Corpo tubolare in Santoprene™ bianco o nero opaco.  
Diffusore in policarbonato satinato. Montatura in  
alluminio verniciato bianco o nero raggrinzante.

Tubular body in matt white or black Santoprene™.  
Satin polycarbonate diffuser. White or black  
wrinkle effect painted aluminium mount.



**Snake\_W1** | topLED 1,5 W DC 500 mA

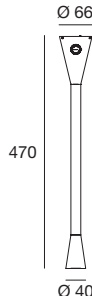
Product	Cct	Cri	Im S	Im D	Optics
7223	3000	90	178	125	Diffused
7224					

**Snake\_W1** | 220-240 V | topLED 1,5 W DC - 2 W AC

Product	Cct	Cri	Im S	Im D	Optics
7220	3000	90	178	125	Diffused
7221					

**Electronics Description**

KIT73	ON/OFF Driver (max. 10 W)
KIT72	ON/OFF Driver (max. 20 W)

**Snake\_W1 Switch** | 220-240 V | topLED 1,5 W DC - 2 W AC

Product	Cct	Cri	Im S	Im D	Optics
7232	3000	90	178	125	Diffused
7233					



On/Off switch

**Finishes**

White	Black
-------	-------

**Ceiling & Wall**



**Snake\_W2** | topLED 1,5 W DC 500 mA

40  
432  
20

Product	Cct	Cri	Im S	Im D	Optics
7229	3000	90	178	117	Diffused
7230					

**Snake\_W3** | 220-240 V | topLED 1,5 W DC - 2 W AC

20  
468  
105  
62

Product	Cct	Cri	Im S	Im D	Optics
7226	3000	90	178	117	Diffused
7227					

**Electronics Description**

- |       |                           |
|-------|---------------------------|
| KIT73 | ON/OFF Driver (max. 10 W) |
| KIT72 | ON/OFF Driver (max. 20 W) |

**Snake\_W3 Switch** | 220-240 V | topLED 1,5 W DC - 2 W AC

20  
468  
105  
62

Product	Cct	Cri	Im S	Im D	Optics
7234	3000	90	178	117	Diffused
7235					



On/Off switch

**Finishes**

White      Black

**Ceiling & Wall**

# Squash

Diffusore in polietilene.  
Montatura in metallo verniciato bianco raggrinzante.



Polyethylene diffuser.  
Mount in white painted metal with wrinkle effect.



**Squash\_S** | 220-240 V | topLED 9 W AC



90 |

Ø 250 |

Product	Cct	Cri	Im S	Im D	Optics
7951	3000	90	870	830	Diffused

**Squash\_S** | 220-240 V | topLED 19 W AC



179 |

Ø 500 |

Product	Cct	Cri	Im S	Im D	Optics
7626	3000	90	2364	1954	Diffused

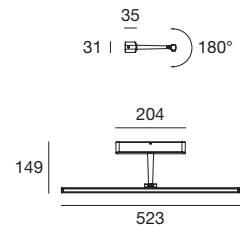
# Straight

103

Corpo in alluminio verniciato bianco o nero  
raggrinzante, oppure in finitura galvanica cromo.  
Diffusore in policarbonato. Montatura in ABS.

Body in wrinkle effect white or black painted  
aluminium or in galvanic chrome finish.  
Polycarbonate diffuser. ABS mount.

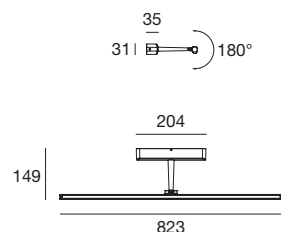
**Straight\_W** | 220-240 V | topLED 11 W DC - 13 W AC



Product	Cct	Cri	lm S	lm D	Optics
8208	2700	90	1354	528	Diffused
8210					
8265					



**Straight\_W** | 220-240 V | topLED 15 W DC - 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
8209	2700	90	1957	756	Diffused
8211					
8266					

## Finishes

White    Black    Chrome

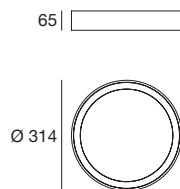
## Ceiling & Wall

# Tara

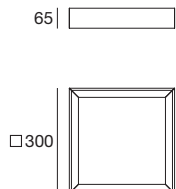
Corpo in alluminio verniciato bianco o nero raggrinzante.  
Diffusore in polimetilmetacrilato sabbiato.

Body in white or black wrinkle effect painted aluminium.  
Sandblasted polymethylmethacrylate diffuser.

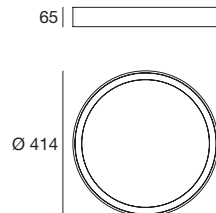


**Tara\_R** | 220-240 V | topLED 17 W DC - 21 W AC

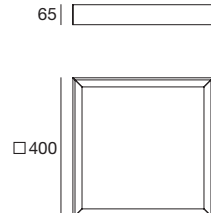
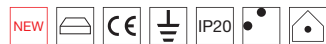
Product	Cct	Cri	Im S	Im D	Optics
8334	3000	90	2208	1764	Diffused
8335					

**Tara\_Q** | 220-240 V | topLED 18 W DC - 21 W AC

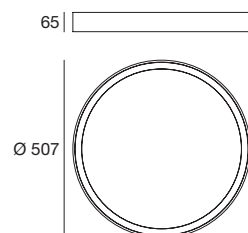
Product	Cct	Cri	Im S	Im D	Optics
8325	3000	90	2336	1360	Diffused
8326					

**Tara\_R** | 220-240 V | topLED 27 W DC - 31 W AC

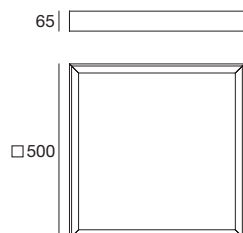
Product	Cct	Cri	Im S	Im D	Optics
8337	3000	90	3285	2466	Diffused
8338					

**Tara\_Q** | 220-240 V | topLED 25 W DC - 31 W AC

Product	Cct	Cri	Im S	Im D	Optics
8328	3000	90	3228	1898	Diffused
8329					

**Tara\_R** | 220-240 V | topLED 41 W DC - 46 W AC

Product	Cct	Cri	Im S	Im D	Optics
8340	3000	90	4883	3525	Diffused
8341					

**Tara\_Q** | 220-240 V | topLED 39 W DC - 45 W AC

Product	Cct	Cri	Im S	Im D	Optics
8331	3000	90	4700	2720	Diffused
8332					

## Finishes

White      Black

## Ceiling &amp; Wall

**Tara\_R** | 220-240 V | topLED 17 W DC - 23 W AC

65 |



Ø 314

Product	Cct	Cri	Im S	Im D	Optics
	CA004DWHMDI	2700	90	2054	1641
	CA004DBBMDI				Diffused

**Accessory Description****KIT0026** | Phase-cut Dimmer (4 art. / max. 100 W)**Tara\_Q** | 220-240 V | topLED 18 W DC - 23 W AC

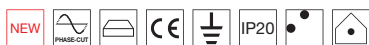
65 |



□ 300

Product	Cct	Cri	Im S	Im D	Optics
	CA001DWHMDI	2700	90	2173	1265
	CA001DBBMDI				Diffused

**Accessory Description****KIT0026** | Phase-cut Dimmer (4 art. / max. 100 W)

**Tara\_R** | 220-240 V | topLED 27 W DC - 33 W AC

Product	Cct	Cri	lm S	lm D	Optics
CA005DWHMDI	2700	90	3056	2294	Diffused
CA005DBBMDI					

**Accessory Description**

KIT0026 | Phase-cut Dimmer (3 art. / max. 100 W)

**Tara\_R** | 220-240 V | topLED 41 W DC - 45 W AC

Product	Cct	Cri	lm S	lm D	Optics
CA006DWHMDI	2700	90	4542	3280	Diffused
CA006DBBMDI					

**Accessory Description**

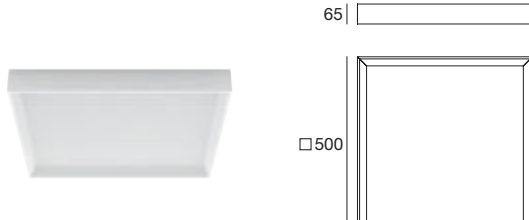
KIT0026 | Phase-cut Dimmer (2 art. / max. 100 W)

**Tara\_Q** | 220-240 V | topLED 25 W DC - 33 W AC

Product	Cct	Cri	lm S	lm D	Optics
CA002DWHMDI	2700	90	3003	1765	Diffused
CA002DBBMDI					

**Accessory Description**

KIT0026 | Phase-cut Dimmer (3 art. / max. 100 W)

**Tara\_Q** | 220-240 V | topLED 39 W DC - 45 W AC

Product	Cct	Cri	lm S	lm D	Optics
CA003DWHMDI	2700	90	4372	2530	Diffused
CA003DBBMDI					

**Accessory Description**

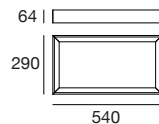
KIT0026 | Phase-cut Dimmer (2 art. / max. 100 W)

**Finishes**

White Black

**Ceiling & Wall**

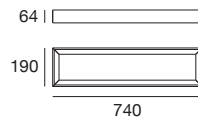


**Tara\_B** | 220-240 V | topLED 38 W DC - 44 W AC

Product	Cct	Cri	Im S	Im D	Optics
CA007DWHMDI	2700	90	4354	2756	Diffused
CA007DBBMDI					
9015	3000	90	4680	2963	Diffused
9016					

**Accessory Description**

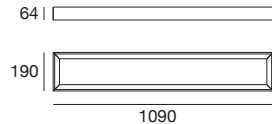
KIT0026 | Phase-cut Dimmer (1-2 art. / max. 100 W)

**Tara\_B** | 220-240 V | topLED 24 W DC - 28 W AC

Product	Cct	Cri	Im S	Im D	Optics
CA008DWHMDI	2700	90	3304	1833	Diffused
CA008DBBMDI					
9018	3000	90	3552	1971	Diffused
9019					

**Accessory Description**

KIT0026 | Phase-cut Dimmer (1-3 art. / max. 100 W)

**Tara\_B** | 220-240 V | topLED 38 W DC - 42 W AC

Product	Cct	Cri	Im S	Im D	Optics
CA009DWHMDI	2700	90	5036	2555	Diffused
CA009DBBMDI					
9021	3000	90	5414	2746	Diffused
9022					

**Accessory Description**

KIT0026 | Phase-cut Dimmer (1-2 art. / max. 100 W)

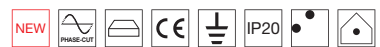
**Finishes**

White	Black
-------	-------

**Ceiling & Wall**



### Tara Maxi | 220-240 V | topLED 51 W DC - 58 W AC

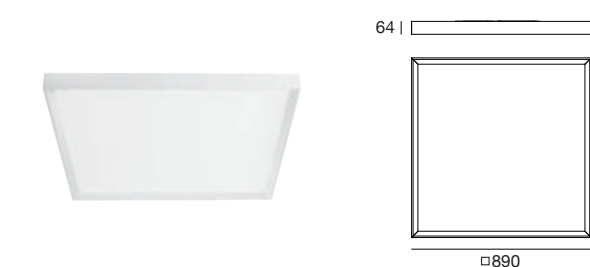


Product	Cct	Cri	Im S	Im D	Optics
CA010DWHMDI	2700	90	5850	4343	Diffused
CA010DBBMDI					
9024	3000	90	6288	4669	Diffused
9025					

#### Accessory Description

KIT0026 | Phase-cut Dimmer (1 art. / max. 100 W)

### Tara Mega | 220-240 V | topLED 66 W DC - 76 W AC



Product	Cct	Cri	Im S	Im D	Optics
CA011DWHMDI	2700	90	7300	5476	Diffused
CA011DBBMDI					
9027	3000	90	7848	5887	Diffused
9028					

#### Accessory Description

KIT0026 | Phase-cut Dimmer (1 art. / max. 100 W)

#### Finishes

White    Black

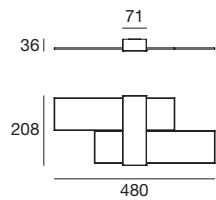
#### Ceiling & Wall

# Triad

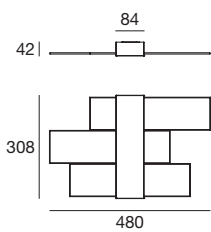
Montatura in metallo verniciato bianco raggrinzante, bianco lucido oppure in finitura wengè. Diffusore in vetro sabbiato.

Metal mount painted wrinkle effect white, glossy white or in wengè finish. Sandblasted glass diffuser.

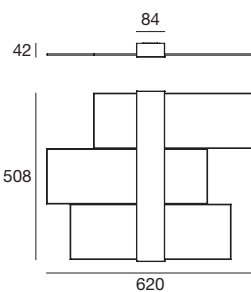


**Triad 2.0 | 220-240 V | topLED 9 W DC - 12 W AC**

Product	Cct	Cri	Im S	Im D	Optics
90335	3000	80	1290	957	Diffused

**Triad 2.0 | 220-240 V | topLED 21 W DC - 21 W AC**

Product	Cct	Cri	Im S	Im D	Optics
90336	3000	80	2256	1674	Diffused

**Triad 2.0 | 220-240 V | topLED 32 W DC - 36 W AC**

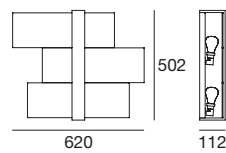
Product	Cct	Cri	Im S	Im D	Optics
90337	3000	80	4316	2871	Diffused

**Finishes**

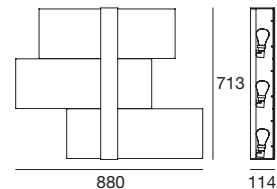
White

**Ceiling & Wall**

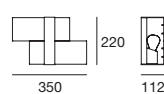


**Triad\_S | 220-240 V | E27****Product      Source**

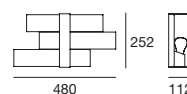
<input type="checkbox"/> 90208	E27
<input checked="" type="checkbox"/> 90230	2 x 57 W Max Halogen (LED bulbs compatible)

**Triad\_S | 220-240 V | E27****Product      Source**

<input type="checkbox"/> 90209	E27
<input checked="" type="checkbox"/> 90231	3 x 57 W Max Halogen (LED bulbs compatible)

**Triad\_W | 220-240 V | E27****Product      Source**

<input type="checkbox"/> 90206	E27
<input checked="" type="checkbox"/> 90228	1 x 57 W Max Halogen (LED bulbs compatible)

**Triad\_W | 220-240 V | E27****Product      Source**

<input type="checkbox"/> 90207	E27
<input checked="" type="checkbox"/> 90229	1 x 57 W Max Halogen (LED bulbs compatible)

**Finishes**

White     White / Wengè

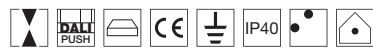
**Ceiling & Wall**

# TU-Top

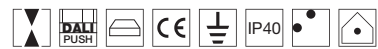
Diffusore in polimetilmetacrilato opalino. Tappi di chiusura e montatura in alluminio verniciato bianco raggrinzante.

Diffuser in opal polymethylmethacrylate. Closing caps and mount in wrinkle effect white painted aluminium.



**TU-Top** | 220-240 V | topLED 32 W DC - 36 W AC

443  
95 |————| 48  
Ø76 |————|  
1005

**TU-Top** | 220-240 V | topLED 41 W DC - 48 W AC

443  
95 |————| 48  
Ø76 |————|  
1485

Product	Cct	Cri	lm S	lm D	Optics
8850	3000	80	4764	4108	Diffused

Product	Cct	Cri	lm S	lm D	Optics
8851	3000	80	6234	5370	Diffused

**Finishes****Ceiling & Wall**

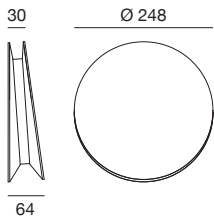
# Yo-yo

110

Corpo in alluminio verniciato raggrinzante in varie finiture.  
Diffusore in polimetilmetacrilato opalino.

Body in wrinkle effect painted aluminium in various finishes.  
Diffuser in opal polymethylmethacrylate.

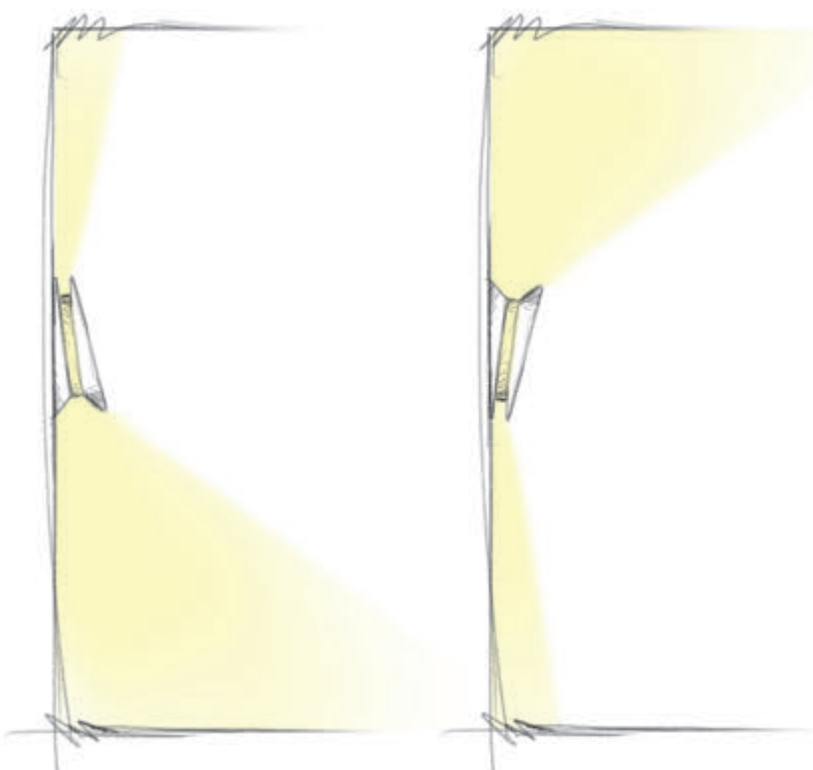




Product	Cct	Cri	lm S	lm D	Optics
9645M	2700	90	3303	1995	Diffused
9646M				917	
9647M				1321	
9648M				957	
9645	3000	90	3552	2168	Diffused
9646				997	
9647				1436	
9648				1040	

**Accessory Description**

KIT0026 | Phase-cut dimmer (max. 100 W)

**Luce asimmetrica per illuminare in base alle tue necessità.**

Il disco frontale di Yo-Yo è obliquo. Il risultato è un'emissione variabile: più l'apertura è larga, più luce fuoriesce. Semplice, no? Scegli se girare la lampada verso l'alto o verso il basso, o addirittura sbizzarrirti con la fantasia!

**Asymmetrical light to illuminate according to your needs.**

The front disc of Yo-Yo is oblique. The result is a variable output where the wider the aperture, the more light escapes. Simple, isn't it? Choose whether to turn the lamp upwards, downwards or even let your imagination run wild!

**Finishes**

White	Black	Grey	Ruby Red
-------	-------	------	----------

**Ceiling & Wall**

# Zig zag

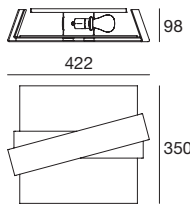
Corpo in alluminio verniciato bianco o nero  
raggrinzante, oppure in finitura galvanica argento.  
Diffusore in vetro sabbiato.

112

Body in wrinkle effect white or black painted  
aluminium or in galvanic silver finish.  
Sandblasted glass diffuser.



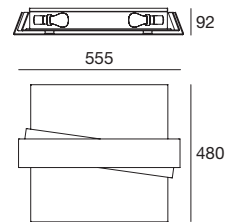
### Zig zag\_S | 220-240 V | E27



#### Product      Source

<input type="checkbox"/> 7400	E27
<input checked="" type="checkbox"/> 7402	2 x 46 W Max Halogen (LED bulbs compatible)
<input type="checkbox"/> 7401	

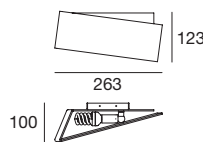
### Zig zag\_S | 220-240 V | E27



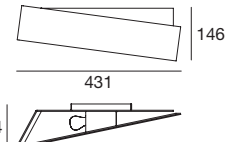
#### Product      Source

<input type="checkbox"/> 7290	E27
<input checked="" type="checkbox"/> 7289	2 x 46 W Max Halogen (LED bulbs compatible)
<input type="checkbox"/> 7291	

### Zig zag\_W | 220-240 V | E27



### Zig zag\_W | 220-240 V | E27



#### Product      Source

<input type="checkbox"/> 6996	E27
<input checked="" type="checkbox"/> 6999	1 x 48 W Max Halogen (3000 k included) (LED bulbs compatible)
<input type="checkbox"/> 7001	

#### Product      Source

<input type="checkbox"/> 6986	E27
<input checked="" type="checkbox"/> 6989	1 x 57 W Max Halogen (LED bulbs compatible)
<input type="checkbox"/> 6990	

### Finishes

White     Black     Black / White     Anodised Aluminium

### Ceiling & Wall





**FLOOR &  
TABLE**

# Antigua

Diffusore in vetro trasparente con bordo sabbiato.  
Elemento centrale, stelo e base in metallo verniciato  
bianco o nero raggrinzante.

50 118

Diffuser in clear glass with sandblasted edge.  
Central element, stem and base in wrinkle  
effect white or black painted metal.

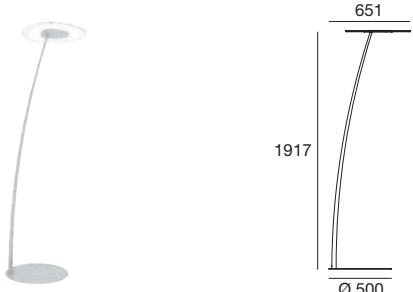




**Antigua\_FL** | 220-240 V | stripLED 32 W DC - 39 W AC



3 m



Product	Cct	Cri	Im S	Im D	Optics
9315	3000	90	2796	2000	Diffused
9316					

**Finishes**

- White

**Floor & Table**

# Birba



Corpo in ottone lucido, alluminio lucido o alluminio verniciato bianco raggrinzante. Base in metallo verniciato bianco raggrinzante.

Body in polished brass, polished or wrinkle effect white painted aluminium. Base in wrinkle effect white painted metal.



**Birba\_TAB | 220-240 V | E27**

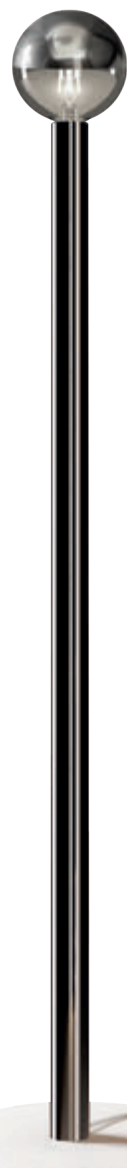
303  
Ø 170 | Ø 55

**Product      Source**

<input type="checkbox"/> <b>9463</b>	E27
<input checked="" type="checkbox"/> <b>9465</b>	Max 22 W LED Bulb (not included)
<input type="checkbox"/> <b>9466</b>	

**Birba\_FL | 220-240 V | E27**

1155  
Ø 300 | Ø 55

**Product      Source**

<input type="checkbox"/> <b>9475</b>	E27
<input checked="" type="checkbox"/> <b>9477</b>	Max 22 W LED Bulb (not included)
<input type="checkbox"/> <b>9478</b>	

**Birba\_FL | 220-240 V | E27**

1655  
Ø 400 | Ø 55

**Product      Source**

<input type="checkbox"/> <b>9469</b>	E27
<input checked="" type="checkbox"/> <b>9471</b>	Max 22 W LED Bulb (not included)
<input type="checkbox"/> <b>9472</b>	

**Finishes**

White     Polished Brass     Polished Aluminium

**Floor & Table**

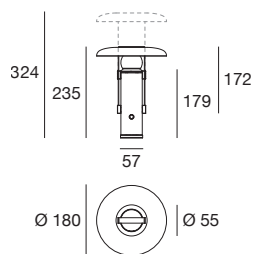
# Camping

Corpo in alluminio verniciato raggrinzante in varie finiture.  
Diffusore in polimetilmetacrilato trasparente.

Body in wrinkle effect painted aluminium in various finishes.  
Diffuser in clear polymethylmethacrylate.



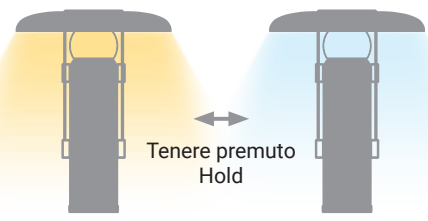
## Camping | topLED 2,5 W DC 5 V



Product	Cct	Cri	Im S	Im D	Optics
9650	1700-4000	90	200-370	99-140	Diffused
9651					
9652					



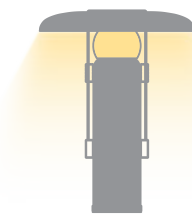
Carica completa in 3,5 h. Caricabatteria incluso.  
Full charge in 3,5 h. Charger included.



1700 K

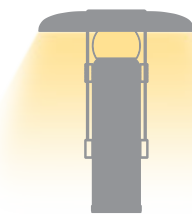
4000 K

Tenere premuto  
Hold



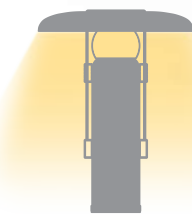
Toccare <1 sec = 25%  
Tap <1 sec = 25%

20 h



Toccare <1 sec = 50%  
Tap <1 sec = 50%

10 h



Toccare <1 sec = 100%  
Tap <1 sec = 100%

6 h

### Finishes

White    Black    Dark Brown

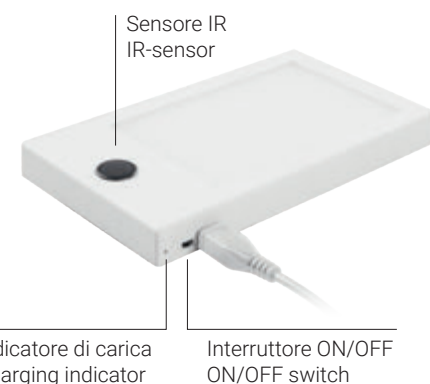
### Floor & Table

# Dama

Corpo in metallo verniciato raggrinzante in varie finiture.

Body in painted metal with wrinkle effect in various finishes.





- Sorgente ad installazione magnetica
- Interruttore ON/OFF con sensore IR attivato dal movimento delle mani
- Batteria al litio 3500 mAh
- Durata della batteria  $\geq 8$  h
- Tempo totale di ricarica 4,5 h
- Vita della batteria: cicli di carica e scarica  $\geq 1000$  volte
- Cavo USB incluso

#### Modalità di ricarica USB

Modalità ricarica: indicatore ROSSO  
Carica completa: indicatore VERDE

#### USB charging mode

Charging time: RED indicator  
Full of charging: GREEN indicator

- Symply magnetic installation source
- ON/OFF switch with hand motion activated IR-sensor
- Lithium battery 3500 mAh
- Working time  $\geq 8$  h
- Charging time 4,5 h
- Battery life: cycle charge and discharge  $\geq 1000$  times
- USB cable included



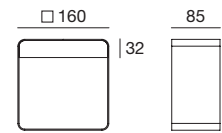
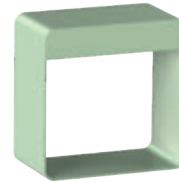




### Dama | topLED 1.8 W DC 5 V

C.V. IP20

0,15 m



Product	Cct	Cri	Im S	Im D	Optics
9345	3000	80	110	94	Diffused
9346					
9347					
9349					
9350					
9351					



#### Finishes

White

Black

Dark Brown

Strawberry Red

Pastel Blue

Pastel Green

#### Floor & Table

249

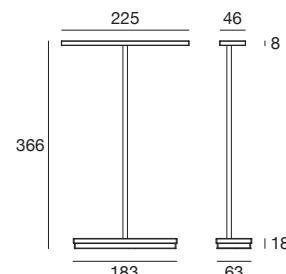
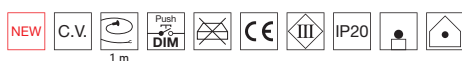
# Dubcolor

Corpo in metallo verniciato raggrinzante in varie finiture.  
Diffusore in polimetilmetacrilato satinato.

Body in painted metal with wrinkle effect in various finishes.  
Satin-finish polymethylmethacrylate diffuser.



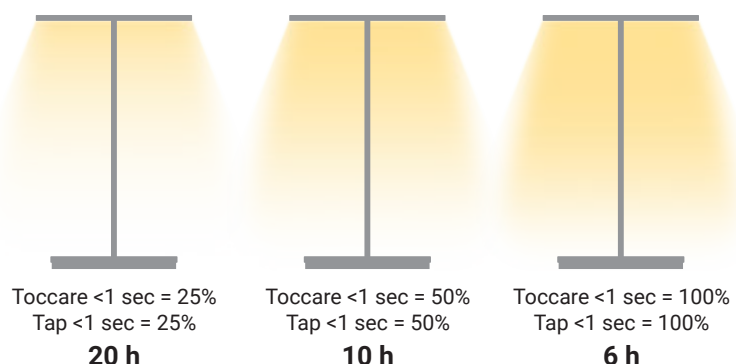
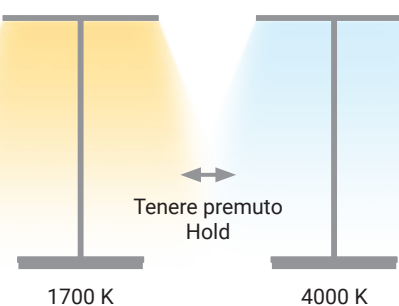
## Dubcolor | topLED 2,5 W DC 5 V



Product	Cct	Cri	Im S	Im D	Optics
9595	1700-4000	90	200-370	165-207	Diffused
9596					
9597					
9598					
9599					
9600					



Carica completa in 3,5 h. Caricabatteria incluso.  
Full charge in 3,5 h. Charger included.



### Finishes

White    Black    Dark Brown    Ruby Red    Pastel Green    Pastel Blue

### Floor & Table

# Dublight

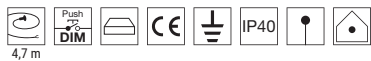
Corpo in metallo verniciato bianco raggrinzante.  
Diffusore in polimetilmetacrilato satinato.

62 155 157

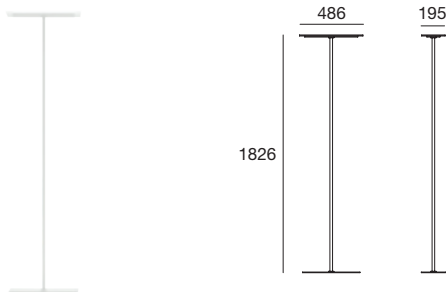
Body in wrinkle effect white painted metal.  
Satin-finish polymethylmethacrylate diffuser.



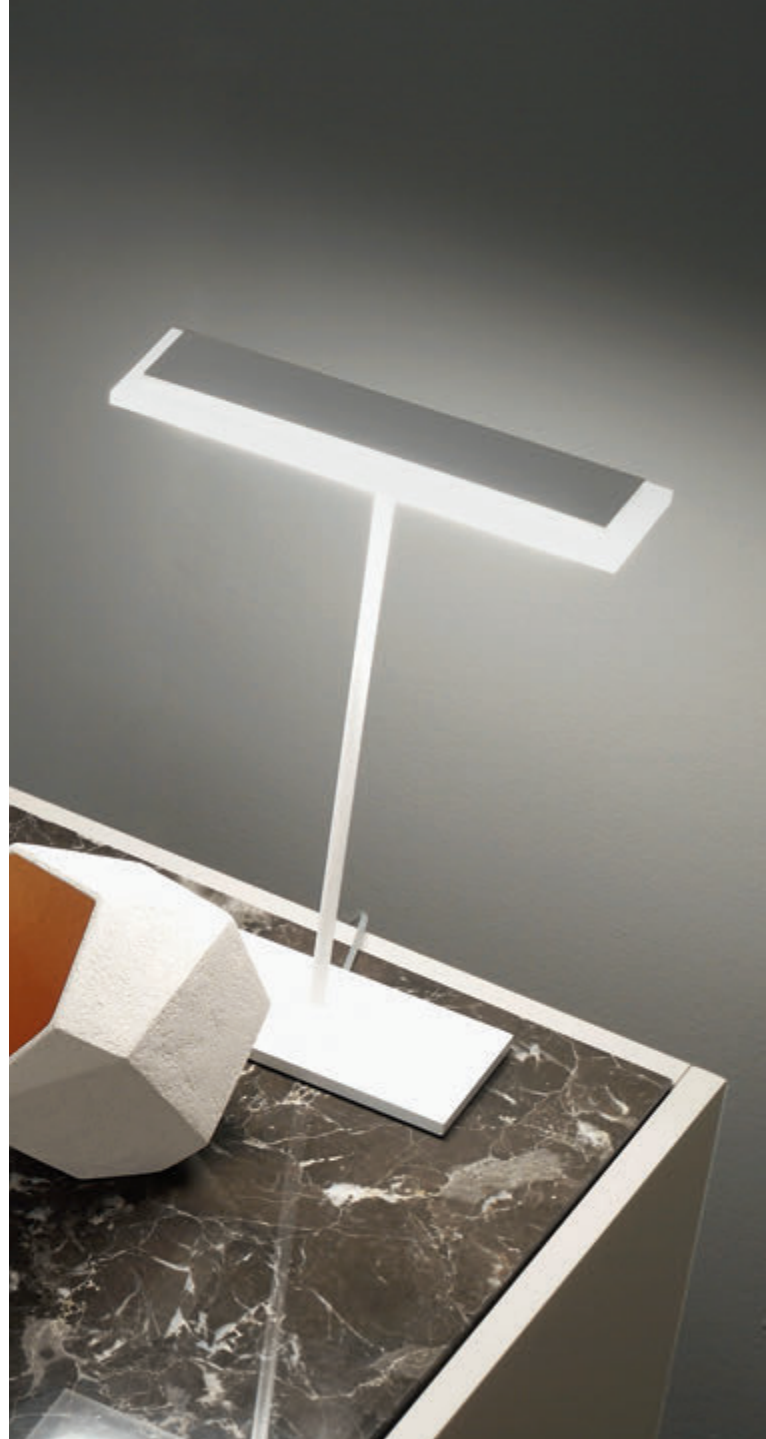
**Dublight\_FL** | 220-240 V | topLED 24 W DC - 28 W AC



4,7 m



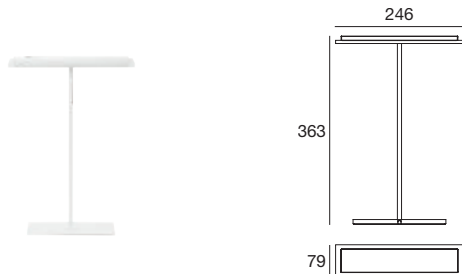
Product	Cct	Cri	Im S	Im D	Optics
7496	3000	80	3148	2149	Diffused



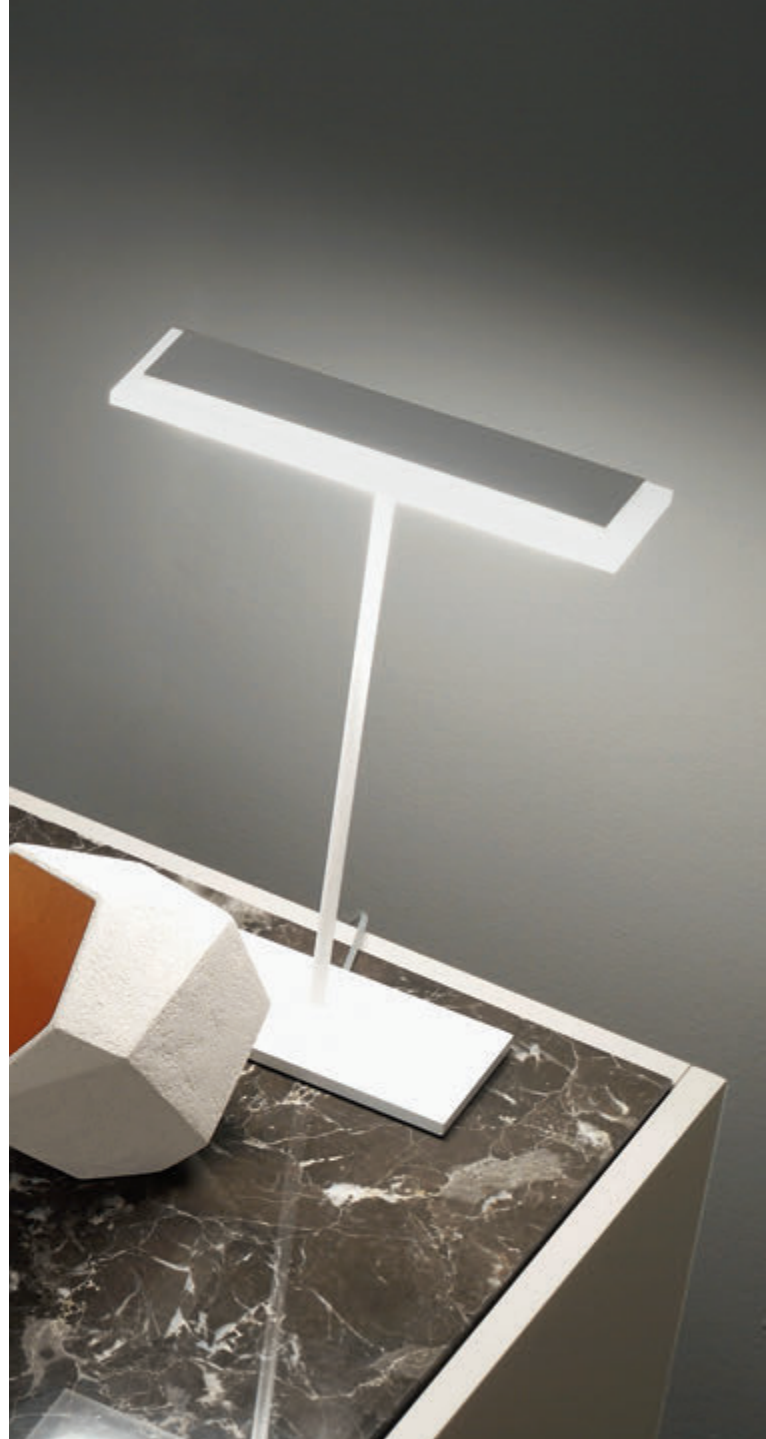
**Dublight\_TAB** | 220-240 V | topLED 6 W DC - 7 W AC



2,8 m



Product	Cct	Cri	Im S	Im D	Optics
7495	3000	90	710	515	Diffused



**Dublight\_C TAB** | 220-240 V | topLED 6 W DC - 8 W AC



2,8 m



Product	Cct	Cri	Im S	Im D	Optics
7887	3000	90	710	543	Diffused
7888					

**DUBLIGHT\_TAB vs DUBLIGHT\_C TAB**



**DUBLIGHT\_TAB**  
Satin PMMA diffuser  
Diffused emission



**DUBLIGHT\_C TAB**  
Direct emission

**Finishes**

White     Black

**Floor & Table**

# Gemini

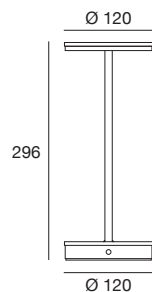
Corpo in grés nelle finiture statuarietto o nero greco.  
Diffusore in polimetilmetacrilato satinato.  
Base in metallo verniciato bianco raggrinzante.

165 167

Stoneware body in statuarietto or nero greco finishes.  
Satin-finish polymethylmethacrylate diffuser.  
Base in wrinkle effect white painted metal.



**Gemini\_TAB** | 220-240 V | topLED 8 W DC - 9 W AC



Product	Cct	Cri	lm S	lm D	Optics
9678M	2700	90	839	590	Diffused
9679M					
9678	3000	90	912	641	Diffused
9679					



**Finishes**

Nero greco      Statuarietto

**Floor & Table**

# Halfpipe 2

Corpo in alluminio lucido o verniciato bianco o nero raggrinzante. Diffusore in policarbonato. Base in metallo verniciato bianco o nero raggrinzante.



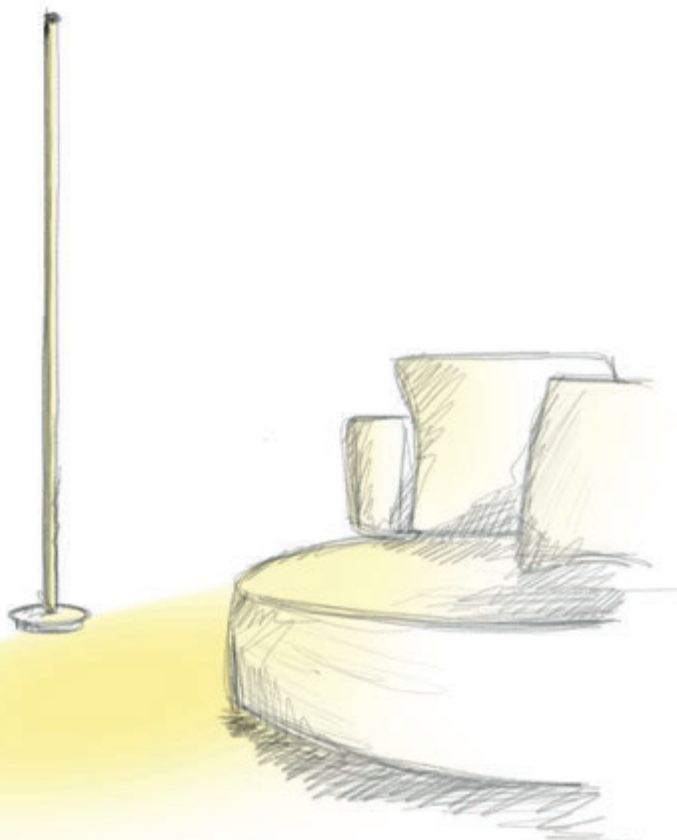
Body in polished or wrinkle effect white or black painted aluminium. Polycarbonate diffuser. Base in wrinkle effect white or black painted metal.



## Halfpipe 2\_FL | 220-240 V | topLED 32 W DC - 35 W AC



Product	Cct	Cri	lm S	lm D	Optics
9815	3000	90	3590	1773	Diffused
9816					
9817					



### Finishes

White Black Polished Aluminium

### Floor & Table





# Joshua

Testa orientabile in alluminio verniciato bianco o nero raggrinzante. Diffusore in polimetilmetacrilato opalino. Stelo e base in metallo verniciato bianco o nero raggrinzante.

Adjustable head in white or black wrinkle effect painted aluminium. Diffuser in opal polymethylmethacrylate. Stem and base in wrinkle effect white or black painted metal.

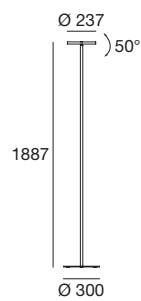




**Joshua** | 220-240 V | topLED 20 W DC - 25 W AC



2,4 m



Product	Cct	Cri	lm S	lm D	Optics
8365	3000	80	2687	2375	Diffused
8366					



#### Finishes

White   Black

#### Floor & Table

# Oh!

Diffusore in polietilene.  
Base in policarbonato bianco.

Polyethylene diffuser.  
White polycarbonate base.

72    190    307    369



**Oh!\_FL E27 | 220-240 V**

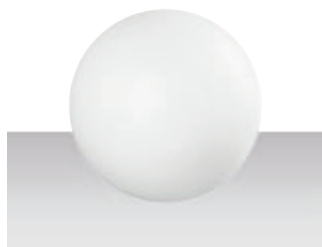
Ø 280

Product	Source
<input type="checkbox"/> 12100	E27 1 x 30 W Max Halogen (LED bulbs compatible)

**Oh!\_FL E27 | 220-240 V**

Ø 380

Product	Source
<input type="checkbox"/> 12102	E27 1 x 46 W Max Halogen (LED bulbs compatible)

**Oh!\_FL E27 | 220-240 V**

Ø 550

Product	Source
<input type="checkbox"/> 12104	E27 1 x 46 W Max Halogen (LED bulbs compatible)

**Oh!\_FL E27 | 220-240 V**

Ø 740

Product	Source
<input type="checkbox"/> 12106	E27 1 x 57 W Max Halogen (LED bulbs compatible)

**Finishes****Floor & Table**

# Oh! Smash

Diffusore in polietilene.  
Base in policarbonato bianco.

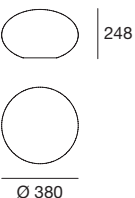
76 | 192 | 374



Polyethylene diffuser.  
White polycarbonate base.

## Oh! Smash\_FL E27 | 220-240 V

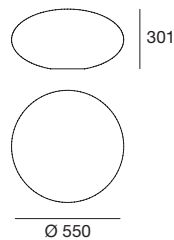
2 m



Product	Source
12215	E27 1 x 30 W Max Halogen (LED bulbs compatible)

## Oh! Smash\_FL E27 | 220-240 V

2 m



Product	Source
12218	E27 1 x 46 W Max Halogen (LED bulbs compatible)

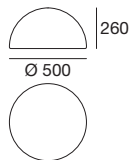
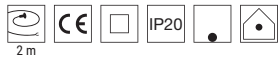
# Ohps

Diffusore in polietilene.  
Base in policarbonato bianco.

77 193 375

Polyethylene diffuser.  
White polycarbonate base.

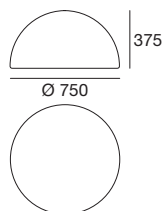
## Ohps\_FL E27 | 220-240 V



### Product      Source

<input type="checkbox"/> 12380	E27 1 x 30 W Max Halogen (LED bulbs compatible)
--------------------------------	---

## Ohps\_FL E27 | 220-240 V



### Product      Source

<input type="checkbox"/> 12381	E27 1 x 46 W Max Halogen (LED bulbs compatible)
--------------------------------	---



### Finishes



### Floor & Table

265

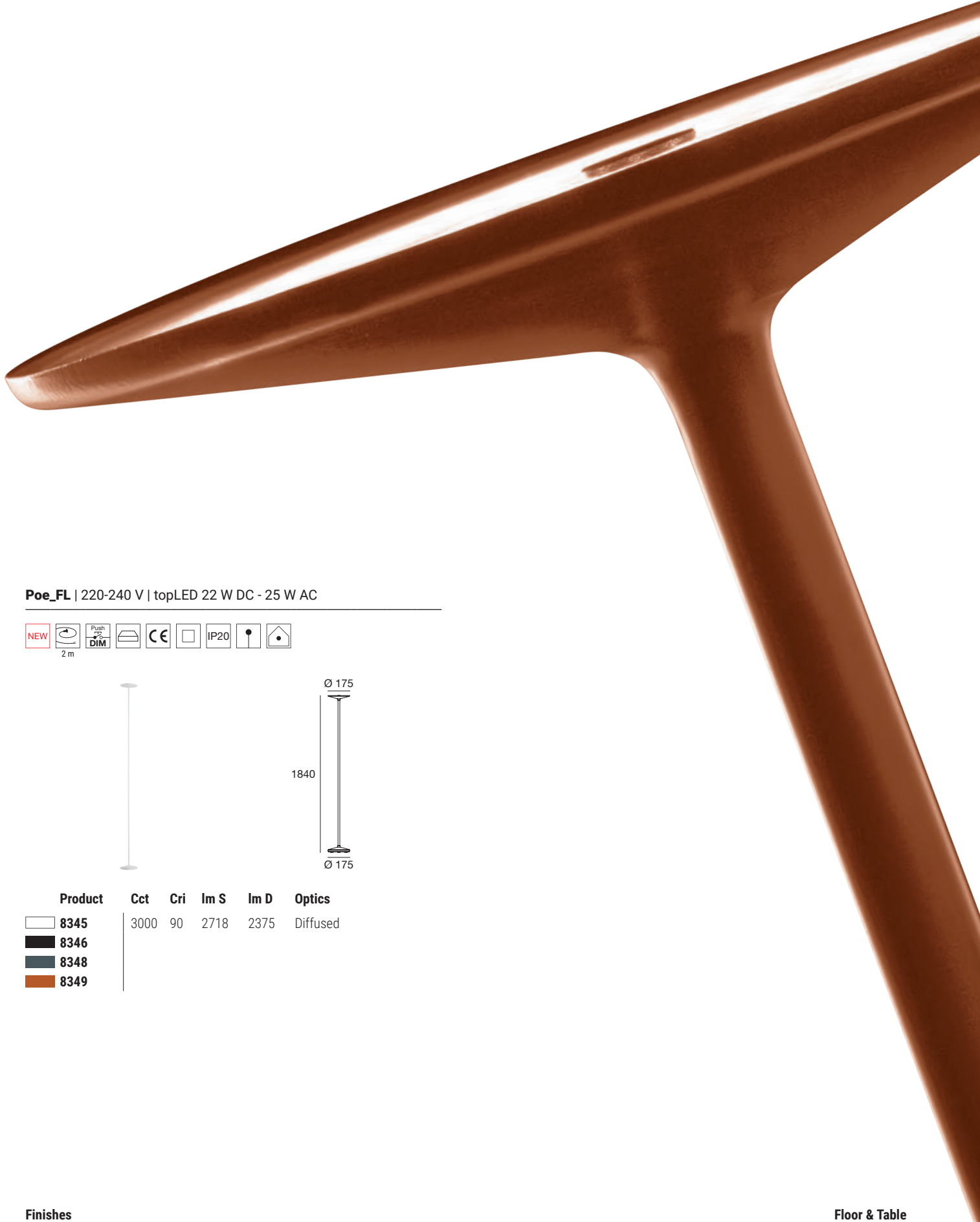
# Poe

Corpo in metallo verniciato bianco, nero o grigio  
raggrinzante, oppure in finitura terracotta.  
Diffusore in policarbonato satinato.

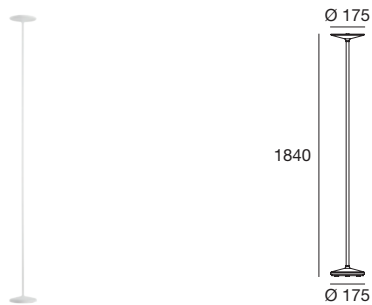
85 196

Body in white, black or wrinkle effect  
grey painted metal or in terracotta finish.  
Satin polycarbonate diffuser.





Poe\_FL | 220-240 V | topLED 22 W DC - 25 W AC



Product	Cct	Cri	Im S	Im D	Optics
8345	3000	90	2718	2375	Diffused
8346					
8348					
8349					

#### Finishes

White    Black    Basalt Grey    Terracotta

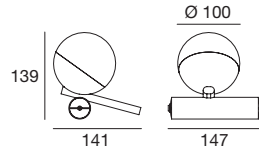
#### Floor & Table

# Sinfonia

Corpo in alluminio verniciato bianco o nero raggrinzante, oppure nelle finiture galvaniche cromo e oro spazzolato. Diffusore in polimetilmetacrilato.

Body in wrinkle effect white or black painted aluminium, or in the galvanic chrome and brushed gold finishes. Diffuser in polymethylmethacrylate.





Push Dim button

Product	Cct	Cri	lm S	lm D	Optics
9220	3000	90	627	468	Diffused
9221					
9222					
9224					



#### Finishes

White    Black    Chrome    Brushed Gold

#### Floor & Table

# Squash

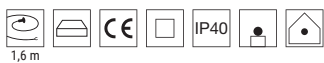
Corpo in metallo verniciato bianco  
raggrinzante. Diffusore in polietilene.

98 218

Body in wrinkle effect white painted  
metal. Polyethylene diffuser.



**Squash\_TAB** | 220-240 V | topLED 9 W DC - 9 W AC



1,6 m

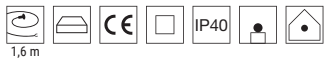


151 |

Ø 250 |

Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 7946	3000	90	870	830	Diffused

**Squash\_TAB** | 220-240 V | topLED 19 W DC - 19 W AC



1,6 m

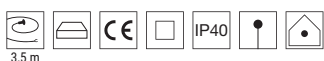


268 |

Ø 500 |

Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 7947	3000	90	2364	1750	Diffused

**Squash\_FL** | 220-240 V | topLED 23 W DC - 25 W AC



3,5 m



Ø 500  
1830 |

Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 7628	3000	90	2522	2310	Diffused



**Finishes**



White

**Floor & Table**





**SYSTEMS**

# Igloo

Corpo in alluminio lucido o verniciato bianco o nero  
raggrinzante. Diffusore in polimetilmetacrilato opalino.



Body in polished or wrinkle effect white or black painted  
aluminium. Diffuser in opal polymethylmethacrylate.

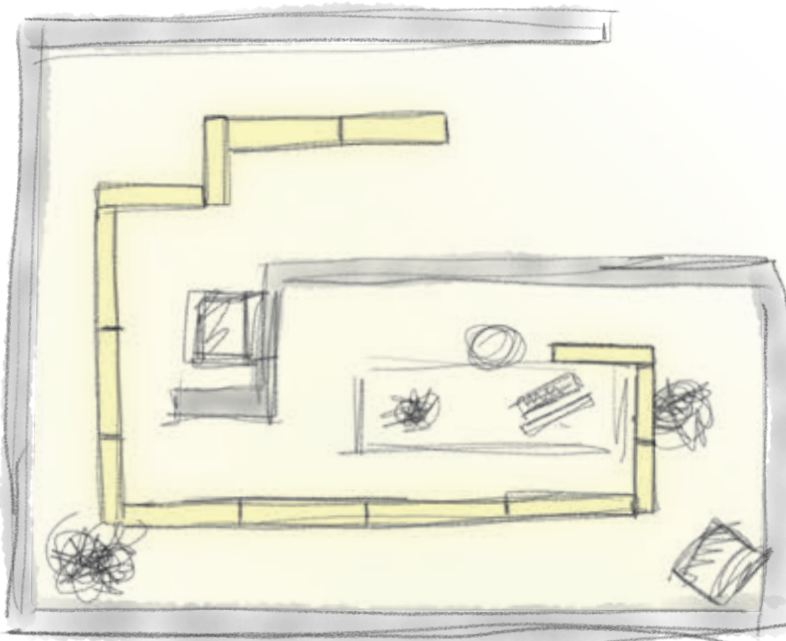
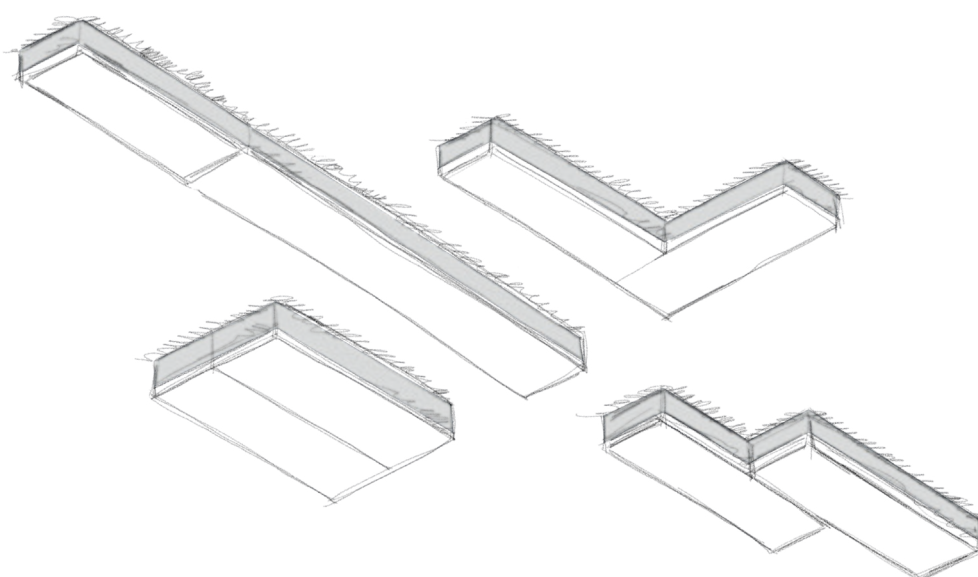


## **Esci dai soliti schemi installativi!**

Puoi creare configurazioni modulari e dimmerabili disponendo a piacere le Igloo\_S DALI, fino a un massimo di 13 lampade collegate.

## **Free yourself from the usual installation patterns!**

Modular, dimmable configurations can be created by arranging the Igloo\_S DALI lamps at will, with up to a maximum of 13 lamps connected.



## **Componi a piacere configurazioni modulari partendo da un unico punto luce.**

Puoi fare linee continue a parete o a soffitto, con le deviazioni e i cambi direzione che preferisci, partendo da un unico punto luce. Comodo, vero?

## **From a single light point, compose modular configurations at will.**

Create continuous lines on the wall or ceiling, with a choice of deviations and changes in direction, starting from a single point of light. Convenient, right?

**Igloo\_S DALI** | 220-240 V | topLED 16 W DC - 20 W AC



Product	Cct	Cri	Im S	Im D	Optics
9138	3000	90	2306	1316	Diffused
9139					
9140					

**Accessory** Description

KIT0096 | Junction bracket

**Igloo\_S DALI** | 220-240 V | topLED 33 W DC - 36 W AC

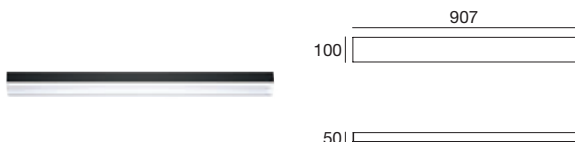


Product	Cct	Cri	Im S	Im D	Optics
9141	3000	90	4470	3139	Diffused
9142					
9143					

**Accessory** Description

KIT0098 | Junction bracket

**Igloo\_S DALI** | 220-240 V | topLED 50 W DC - 53 W AC



Product	Cct	Cri	Im S	Im D	Optics
9144	3000	90	6636	4833	Diffused
9145					
9146					

**Accessory** Description

KIT0099 | Junction bracket

**Systems**

**Finishes**



# Polo

Diffusore in polietilene.  
Montatura in policarbonato bianco.

88 198 309

Polyethylene diffuser.  
White polycarbonate mount.

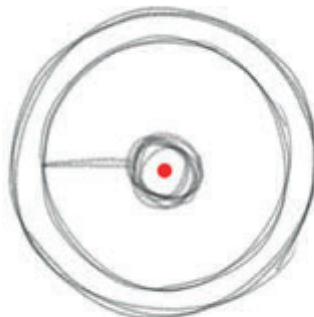
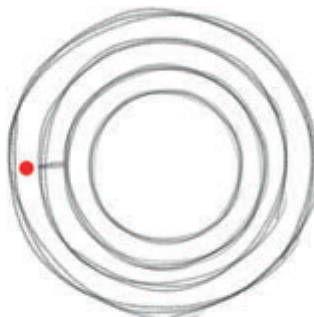
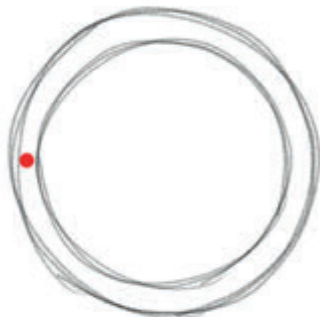


**Vuoi fare composizioni di cerchi?  
Abbiamo quello che cerchi!**

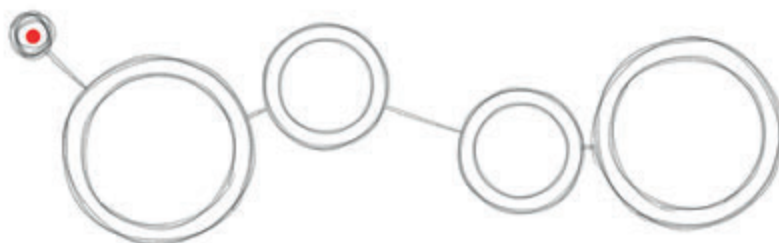
Grazie alle basette predisposte per il passaggio del cavo di alimentazione da una lampada all'altra, puoi realizzare successioni in serie e illuminare ampi spazi. Puoi persino inserire una Polo dentro un'altra Polo!

**Do you want to create a composition of circles?  
We have what you are looking for!**

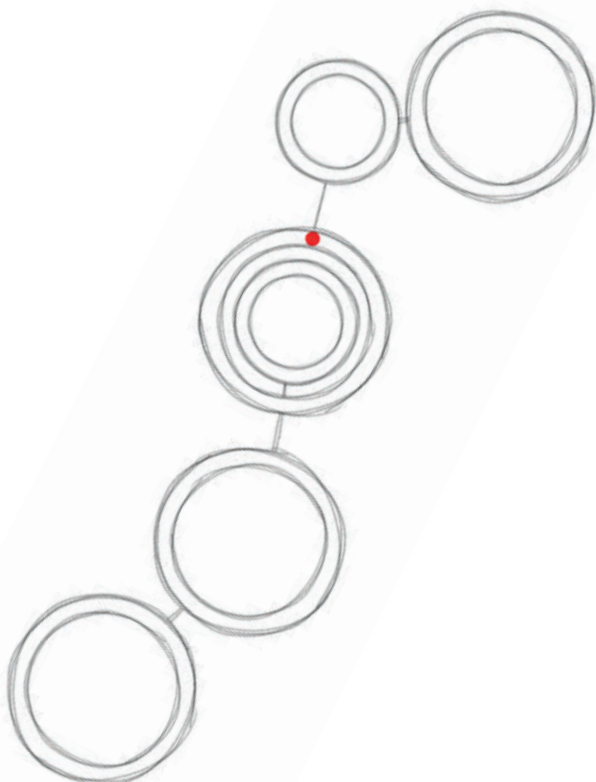
Thanks to the bases designed to pass the power cable from one lamp to the next, you can create sequences and illuminate large spaces. You can even put a Polo inside another Polo!



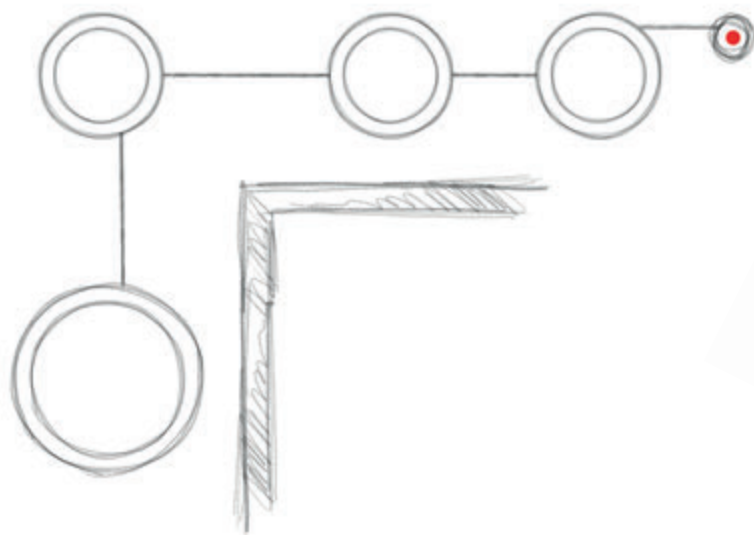
**Example 01**



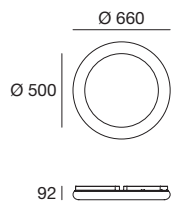
**Example 03**



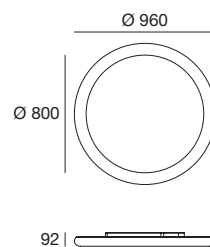
**Example 02**



**Polo\_S** | 220-240 V | topLED 27 W DC - 31 W AC



**Polo\_S** | 220-240 V | topLED 45 W DC - 51 W AC



Product	Cct	Cri	lm S	lm D	Optics
<b>9160</b>	3000	80	3568	3222	Diffused

Product	Cct	Cri	lm S	lm D	Optics
<b>9161</b>	3000	80	5966	5118	Diffused

**Accessory Description**

**KIT0107** | Decentralization kit ON/OFF canopy (Ø 80 mm)

**Accessory Description**

**KIT0107** | Decentralization kit ON/OFF canopy (Ø 80 mm)

**KIT0108** | Decentralization kit DALI canopy (Ø 160 mm)



# Sinfonia System

95/97 211

Corpo in alluminio verniciato bianco o nero raggrinzante, oppure nelle finiture galvaniche cromo e oro spazzolato. Diffusore in polimetilmetacrilato.

Body in wrinkle effect white or black painted aluminium, or in the galvanic chrome and brushed gold finishes. Diffuser in polymethylmethacrylate.





### Composizione radiale.

Nella composizione radiale, ad ogni uscita puoi associare una lampada.

### Radial composition.

In the radial composition, you can associate a lamp with each output.

### Composizione lineare.

Nella composizione lineare, puoi creare linee di lampade disposte in serie (vedi pag. 285 "Quante lampade posso collegare per ogni uscita?").

### Linear composition.

In the linear composition, create lines of lamps arranged in series (see p. 285 – "How many lamps can I connect per output?").

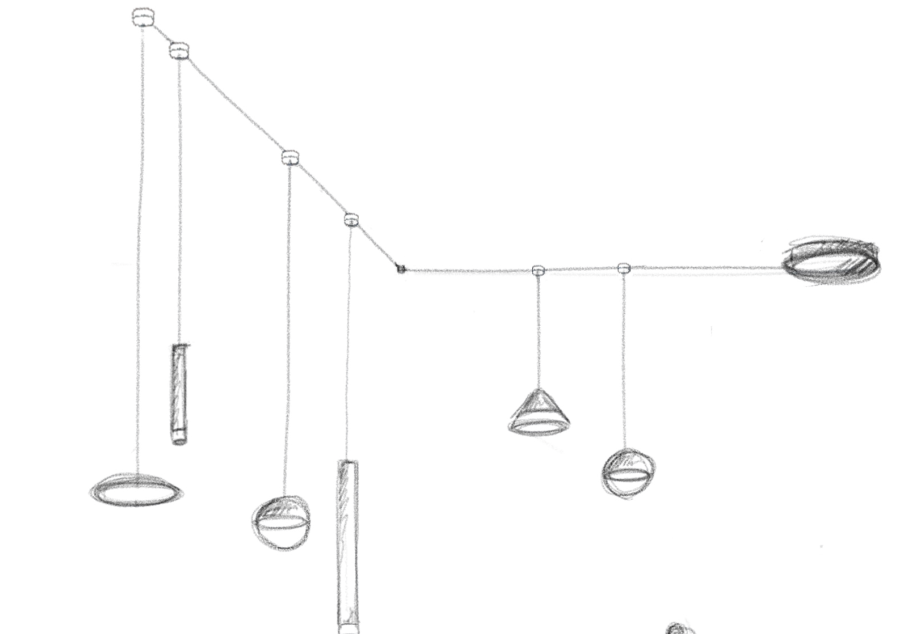
### Uno spartito di luce.

Il sistema Sinfonia include lampade di forme, dimensioni e finiture diverse che si combinano come note di uno spartito. Puoi realizzare composizioni radiali, lineari oppure miste, creando la tua personale sinfonia di luce.

### A score of light.

The Sinfonia system includes lamps of different shapes, sizes and finishes that can be composed like notes in a score. You can create radial, linear or mixed compositions to conduct your own personal symphony of light.



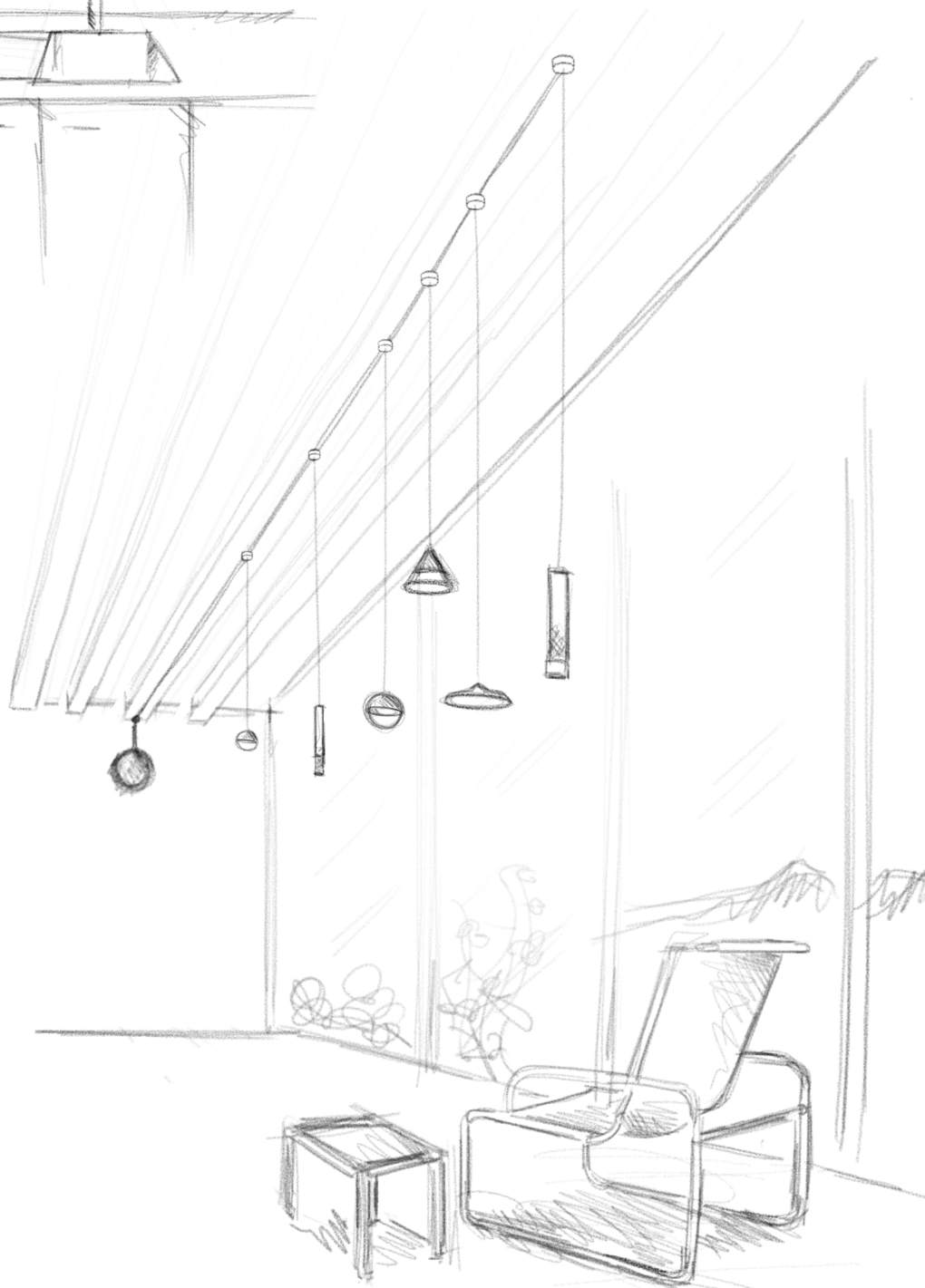
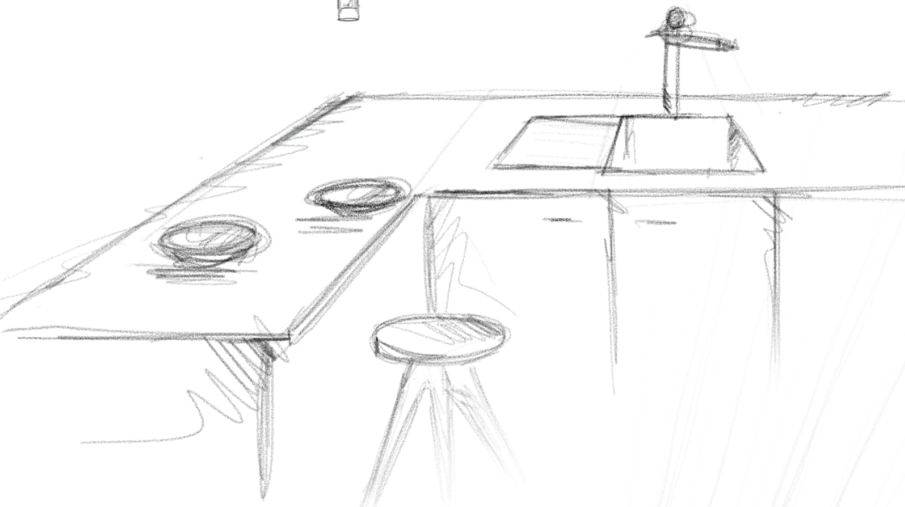


## Sperimenta combinazioni di lampade diverse.

Puoi mixare le lampade per creare combinazioni di forme e luci a piacere. Puoi addirittura mixare le composizioni.

## Experiment with different lamp combinations.

Mix and match the lamps to create combinations of form and light as desired. You can even mix compositions.

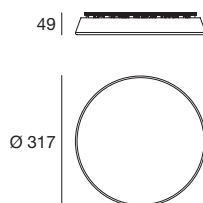


## E se il punto luce è a parete? E se ho un soffitto travato?

Nessun problema! Grazie ai nottolini passacavo e al cavo di connessione acquistabili a parte, nulla è precluso.

## What if the light point is on the wall? What if I have a beamed ceiling?

No problem! Thanks to the separately-purchasable cable grommets and connection cable, nothing is impossible!



Accessory	Description
KIT0090	Master canopy
KIT0091	
KIT0092	
KIT0094	



Accessory	Description
KIT0106	Connection cable



Accessory	Description
KIT0100	Wire cover kit
KIT0101	
KIT0102	
KIT0104	

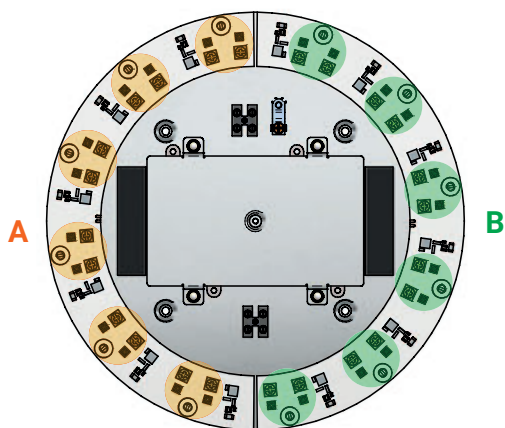
Accessory	Description
KIT0110	Decentralizing fairlead

## Quante lampade posso collegare per ogni uscita?

Immagina di dividere il rosone master a metà in due semicerchi, A e B. Puoi associare fino ad un massimo di 6 lampade in tutto per ogni semicerchio (quindi  $6 \times 2 = 12$  lampade in totale). Puoi decidere liberamente come disporle, l'importante è non collegarne più di 6 per semicerchio: puoi disporle tutte e 6 in fila, creando una composizione lineare; oppure creare due file rispettivamente da 4 e da 2 lampade; oppure, puoi disporne una per ogni uscita, creando una composizione radiale.

## How many lamps can I connect per output?

Imagine dividing the master rosette in half into two semicircles, A and B. You can associate up to a maximum of 6 lamps in total per semicircle (so  $6 \times 2 = 12$  lamps in total). You are even free to decide how to arrange them, with the important thing being not to connect more than 6 per semicircle. Arrange all 6 in a row to create a linear composition, form two rows of 4 and 2 lamps respectively or even arrange one per outlet to create a radial composition.



### Section A

6 uscite disponibili / MAX 6 art. in totale per l'intera sezione A  
6 output slots / MAX 6 art. TOT for section A

### Section B

6 uscite disponibili / MAX 6 art. in totale per l'intera sezione B  
6 output slots / MAX 6 art. TOT for section B

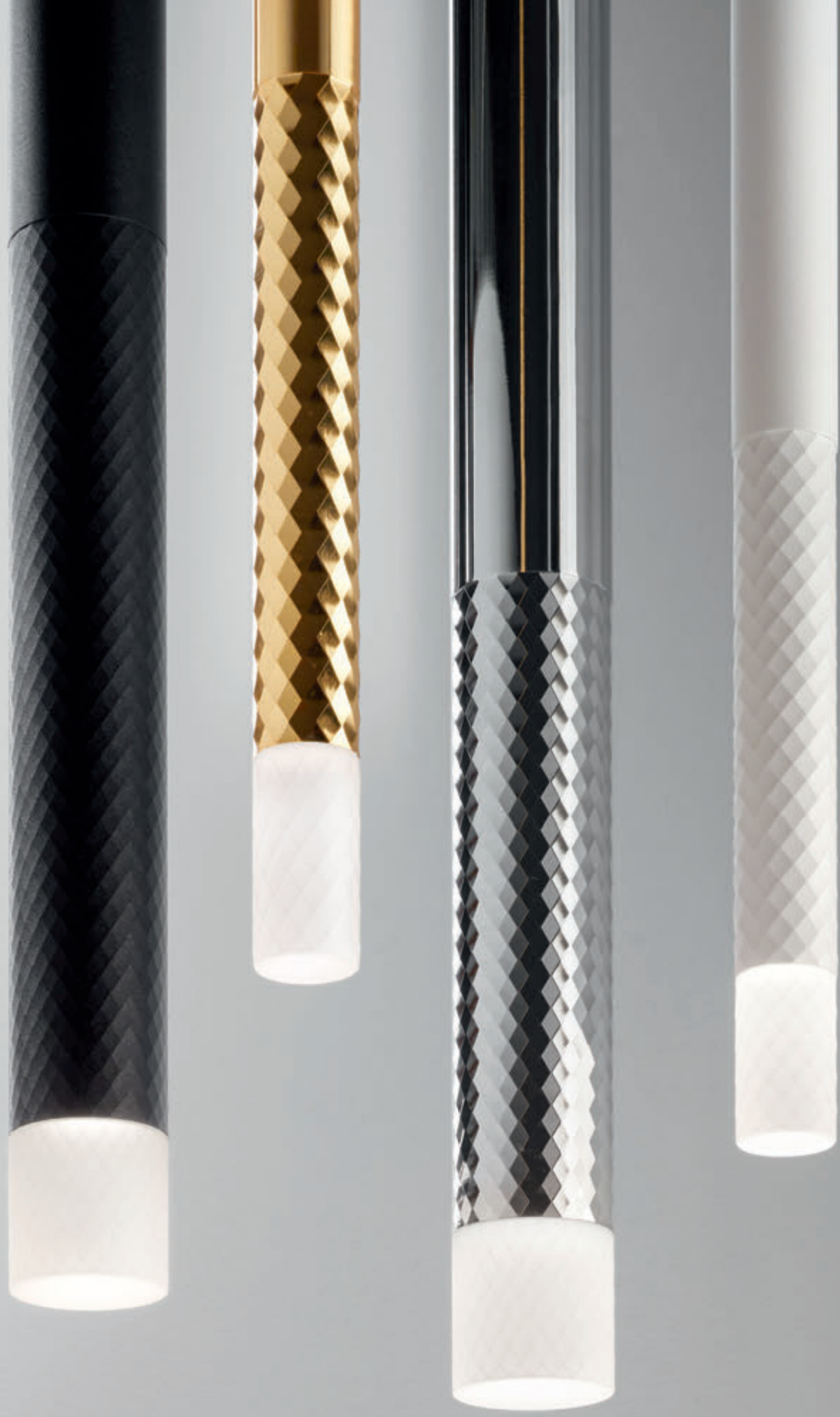
MAX 12 art. per rosone MASTER (**A+B**)  
MAX 12 art. for MASTER canopy (**A+B**)

**A+B** Unica accensione dimmerabile  
**A+B** Single dimmer light switch

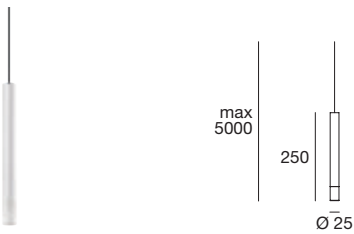
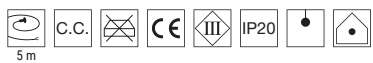
### Finishes

White Black Chrome Brushed Gold

### Systems



### Sinfonia system / Puccini | topLED 1,7 W DC 350 mA

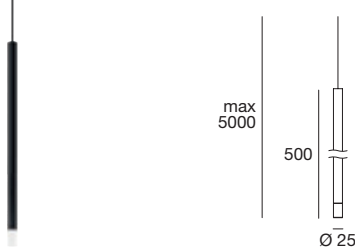
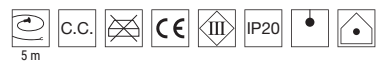


Product	Cct	Cri	Im S	Im D	Optics
9505	3000	90	230	148	Diffused
9506					
9507					
9509					



Included

### Sinfonia system / Puccini | topLED 1,7 W DC 350 mA

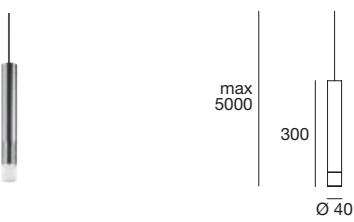


Product	Cct	Cri	Im S	Im D	Optics
9510	3000	90	230	148	Diffused
9511					
9512					
9514					



Included

### Sinfonia system / Puccini | topLED 5,1 W DC 350 mA

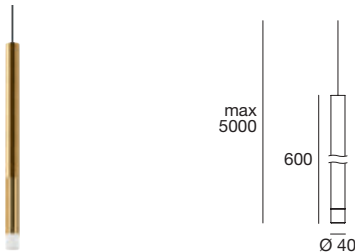
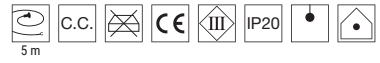


Product	Cct	Cri	Im S	Im D	Optics
9515	3000	90	450	331	Diffused
9516					
9517					
9519					



Included

### Sinfonia system / Puccini | topLED 5,1 W DC 350 mA



Product	Cct	Cri	Im S	Im D	Optics
9520	3000	90	450	331	Diffused
9521					
9522					
9524					



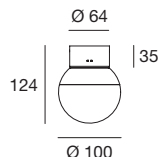
Included

#### Finishes

White    Black    Chrome    Brushed Gold

#### Systems

### Sinfonia system / Rossini\_S | topLED 5 W DC 350 mA

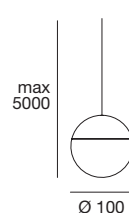


Product	Cct	Cri	Im S	Im D	Optics
9215	3000	90	627	468	Diffused
9216					
9217					
9219					

### Sinfonia system / Rossini\_P | topLED 5 W DC 350 mA



5 m

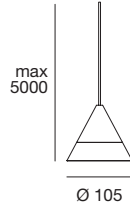
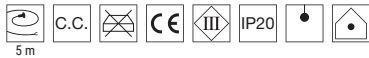


Product	Cct	Cri	Im S	Im D	Optics
9490	3000	90	627	468	Diffused
9491					
9492					
9494					

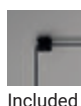


Included

### Sinfonia system / Verdi | topLED 5 W DC 350 mA

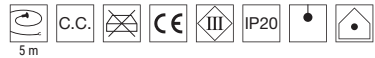


Product	Cct	Cri	Im S	Im D	Optics
9495	3000	90	627	393	Diffused
9496					
9497					
9499					

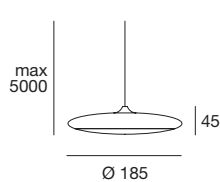


Included

### Sinfonia system / Vivaldi | topLED 5 W DC 350 mA



5 m



Product	Cct	Cri	Im S	Im D	Optics
9500	3000	90	523	299	Diffused
9501					
9502					
9504					



Included

### Systems

### Finishes











**CABLES**

# Andromeda

Corpo in alluminio verniciato bianco,  
nero o grigio raggrinzante

White, black or grey painted  
aluminium lamp body. Wrinkle-effect.



**Andromeda-C\_1** | 220-240 V | GU10



Product	Source
■ TR4304-4R	GU10
■ TR4304-5	1 x 50 W Max Halogen (LED bulbs compatible)
■ TR4304-6	

Accessori / Accessories p. 316/317

# Beebo

Teste e corpo in alluminio verniciato bianco o grigio raggrinzante. Diffusori in policarbonato trasparente.



Heads and body in white or wrinkle effect grey painted aluminium. Diffusers in clear polycarbonate.

**Beebo-C30** | 220-240 V | arrayLED 17 W DC - 22 W AC



Product	Cct	Cri	lm S	lm D	Optics
8442	3000	90	2164	1598	Diffused
8443					

**Accessori / Accessories p. 318/319**



## Finishes

White    Grey

## Cables

295

# Circular

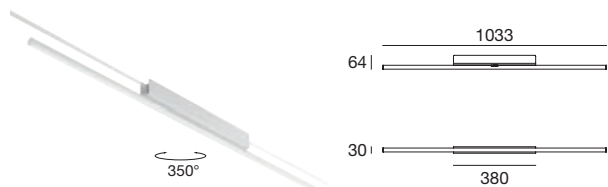
Corpo in metallo verniciato bianco o grigio raggrinzante.  
Diffusore in polimetilmacrilato sabbiato.

Body in white or wrinkle effect grey painted metal.  
Sandblasted polymethylmethacrylate diffuser.

144



## Circular-C | 220-240 V | topLED 15 W DC - 17 W AC



Product	Cct	Cri	Im S	Im D	Optics
8445	3000	90	2094	1515	Diffused
8446					
8447					

### Accessori / Accessories p. 316/317



### Rotazione libera a tesata.

Puoi ruotare Circular di ben 350° e creare scenografiche disposizioni asimmetriche.

### Free stretched rotation.

Rotate Circular by as much as 350° to create dramatic asymmetrical arrangements.

#### Finishes

White    Grey    Black

#### Cables

297

# Eta

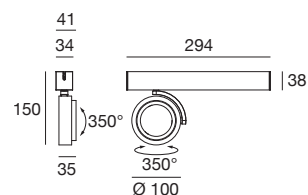
Corpo in alluminio verniciato  
bianco o nero raggrinzante.

162

Body in white or black wrinkle  
effect painted aluminium.



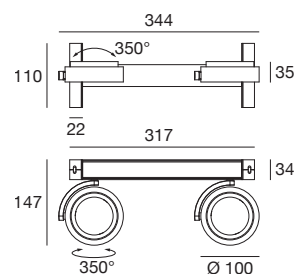
**Eta-C** | 198-264 V | arrayLED 13 W DC - 15 W AC



Product	Cct	Cri	lm S	lm D	Optics
■ 9867	3000	90	1440	1154	Spot
■ 9870					
■ 9868	3000	90	1440	1154	M.Flood
■ 9871					
■ 9869	3000	90	1440	1154	W.Flood
■ 9872					

Accessori / Accessories p. 316/317

**Eta-C30** | 198-264 V | arrayLED 25 W DC - 27 W AC



Product	Cct	Cri	lm S	lm D	Optics
■ 9916	3000	90	2880	2308	Spot
■ 9919					
■ 9917	3000	90	2880	2308	M.Flood
■ 9920					
■ 9918	3000	90	2880	2308	W.Flood
■ 9921					

Accessori / Accessories p. 318/319

**Finishes**

■ White ■ Black

**Cables**

299

# **Iota**

Corpo in alluminio verniciato bianco o nero  
raggrinzante. Diffusore in policarbonato opalino.

Body in white or black wrinkle effect painted  
aluminium. Opal polycarbonate diffuser.



**Iota-C | 198-264 V | topLED 11 W DC - 13 W AC**

Product	Cct	Cri	Im S	Im D	Optics
9855	3000	90	1055	676	Diffused
9856					

Accessori / Accessories p. 316/317

**Iota-C | 198-264 V | topLED 22 W DC - 24 W AC**

Product	Cct	Cri	Im S	Im D	Optics
9857	3000	90	2110	1351	Diffused
9858					

Accessori / Accessories p. 316/317

**Iota-C | 198-264 V | topLED 33 W DC - 36 W AC**

Product	Cct	Cri	Im S	Im D	Optics
9859	3000	90	3165	2026	Diffused
9860					

Accessori / Accessories p. 316/317

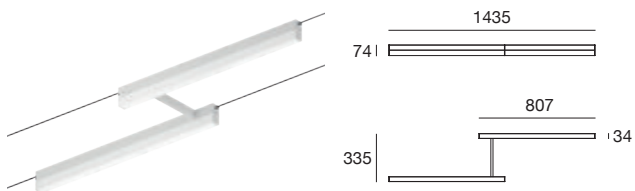
**Finishes**

White	Black
-------	-------

**Cables**

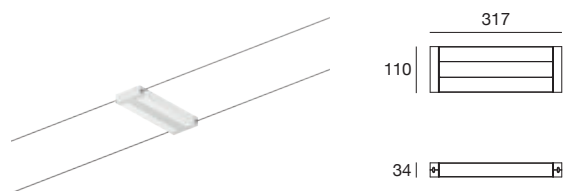
301



**Iota-C30\_1** | 198-264 V | topLED 54 W DC - 58 W AC

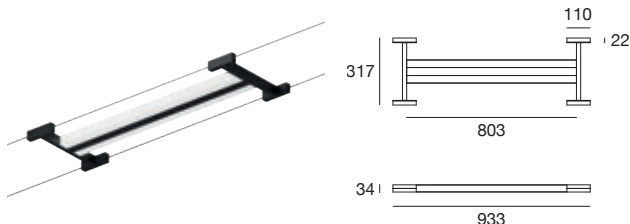
Product	Cct	Cri	Im S	Im D	Optics
9861	3000	90	5652	3265	Diffused
9862					

Accessori / Accessories p. 318/319

**Iota-C30\_2** | 198-264 V | topLED 20 W DC - 22 W AC

Product	Cct	Cri	Im S	Im D	Optics
9863	3000	90	1992	1423	Diffused
9864					

Accessori / Accessories p. 318/319

**Iota-C30\_3** | 198-264 V | topLED 54 W DC - 58 W AC

Product	Cct	Cri	Im S	Im D	Optics
9865	3000	90	5652	3885	Diffused
9866					

Accessori / Accessories p. 318/319

**Finishes**

White	Black
-------	-------

**Cables**

303

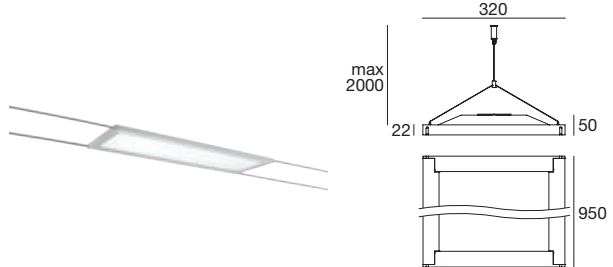
# Matrix

Teste e corpo in alluminio verniciato bianco o grigio raggrinzante. Diffusori in policarbonato trasparente.

Body in white or wrinkle effect grey painted aluminium.  
Diffuser in clear polymethylmethacrylate.



**Matrix-C30** | 220-240 V | topLED 47 W DC - 50 W AC



Product	Cct	Cri	Im S	Im D	Optics
54284N00	4000	85	7665	4470	Diffused
54285N00					

Accessori / Accessories p. 318/319

Cables

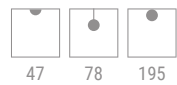
304

Finishes

White Grey

# Outlook

Corpo in alluminio verniciato bianco  
raggrinzante. Diffusore in vetro trasparente.



Body in wrinkle effect white painted  
aluminium. Diffuser in clear glass.

**Outlook-C** | 220-240 V | arrayLED 8 W DC - 11 W AC



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 8422	3000	90	1082	820	W.Flood (62°)



Included

Accessori / Accessories p. 316/317



## Finishes

White

## Cables

305

# Oh!-C

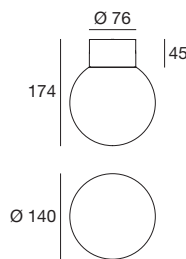
Diffusore in polietilene. Montatura in metallo verniciato bianco raggrinzante.

72 190 262

Polyethylene diffuser. Mount in white painted metal with wrinkle effect.



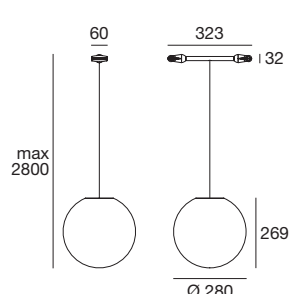
**Oh!-C1** | 220-240 V | topLED 6 W DC - 6 W AC



Product	Cct	Cri	Im S	Im D	Optics
10115	3000	80	836	625	Diffused
10116					

Accessori / Accessories p. 316/317

**Oh!-C2\_280** | 220-240 V | topLED 7 W DC - 8 W AC



Product	Cct	Cri	Im S	Im D	Optics
12140	3000	80	1022	845	Diffused
12141					



Included

Accessori / Accessories p. 318/319

**Oh!-C2\_280** | 220-240 V | topLED 7 W DC - 8 W AC



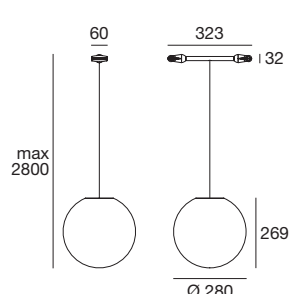
Product	Cct	Cri	Im S	Im D	Optics
12140	3000	80	1022	845	Diffused
12141					



Included

Accessori / Accessories p. 316/317

**Oh!-C30\_280** | 220-240 V | topLED 7 W DC - 8 W AC



Product	Cct	Cri	Im S	Im D	Optics
12142	3000	80	1022	845	Diffused
12143					



Included

Accessori / Accessories p. 316/317

Product	Cct	Cri	Im S	Im D	Optics
12145	3000	80	1922	1584	Diffused
12146					



Included

Finishes

White      Grey

Cables

307

# Polo

Diffusore in polietilene.  
Montatura in policarbonato bianco.

Polyethylene diffuser.  
White polycarbonate mount.

88 198 278  
SYSTEM



**Polo-C\_660** | 220-240 V | topLED 27 W DC - 31 W AC



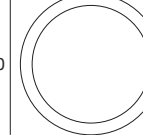
92 |   
 $\varnothing 660$  |  |  $\varnothing 500$

Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 9166	3000	80	3568	3222	Diffused

Accessori / Accessories p. 316/319

**Polo-C\_960** | 220-240 V | topLED 45 W DC - 51 W AC



92 |   
 $\varnothing 960$  |  |  $\varnothing 800$

Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 9167	3000	80	5966	5118	Diffused

Accessori / Accessories p. 316/319

**Finishes**

White

**Cables**

**309**

# Trix

Corpo in alluminio verniciato bianco o nero  
raggrinzante. Diffusore in polimetilmetacrilato con  
microincisioni al laser (OptiLight Technology™).

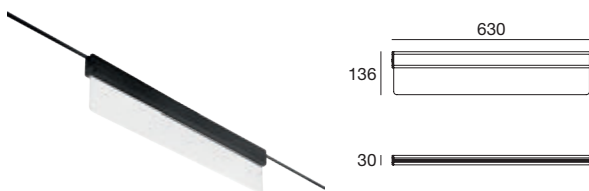
Body in white or black wrinkle effect painted  
aluminium. Polymethylmethacrylate diffuser with  
laser micro-engraving (OptiLight Technology™).



310



**Trix-C | 220-240 V | topLED 18 W DC - 19 W AC**



Product	Cct	Cri	Im S	Im D	Optics
8429	3000	80	2370	1815	Diffused
8430					
8431					

Accessori / Accessories p. 316/317

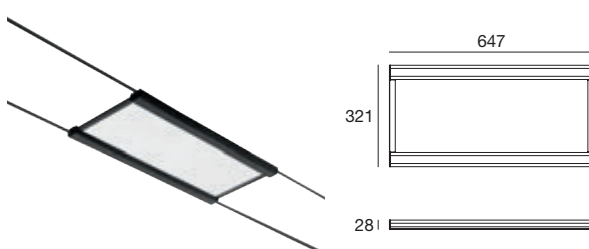
**Trix-C30\_1 | 220-240 V | topLED 18 W DC - 21 W AC**



Product	Cct	Cri	Im S	Im D	Optics
8425	3000	80	2370	1608	Diffused
8426					
8432					

Accessori / Accessories p. 318/319

**Trix-C30\_2 | 220-240 V | topLED 36 W DC - 42 W AC**



Product	Cct	Cri	Im S	Im D	Optics
8427	3000	80	4740	3560	Diffused
8428					
8433					

Accessori / Accessories p. 318/319

**Finishes**

White    Grey    Black

**Cables**

311

# TU-V

Diffusore in polimetilmetacrilato opalino. Tappi di chiusura in alluminio verniciato bianco raggrinzante.

106

Diffuser in opal polymethylmethacrylate. Closing caps in wrinkle effect white painted aluminium.



**TU-V-C** | 220-240 V | topLED 16 W DC - 20 W AC



2,5 m

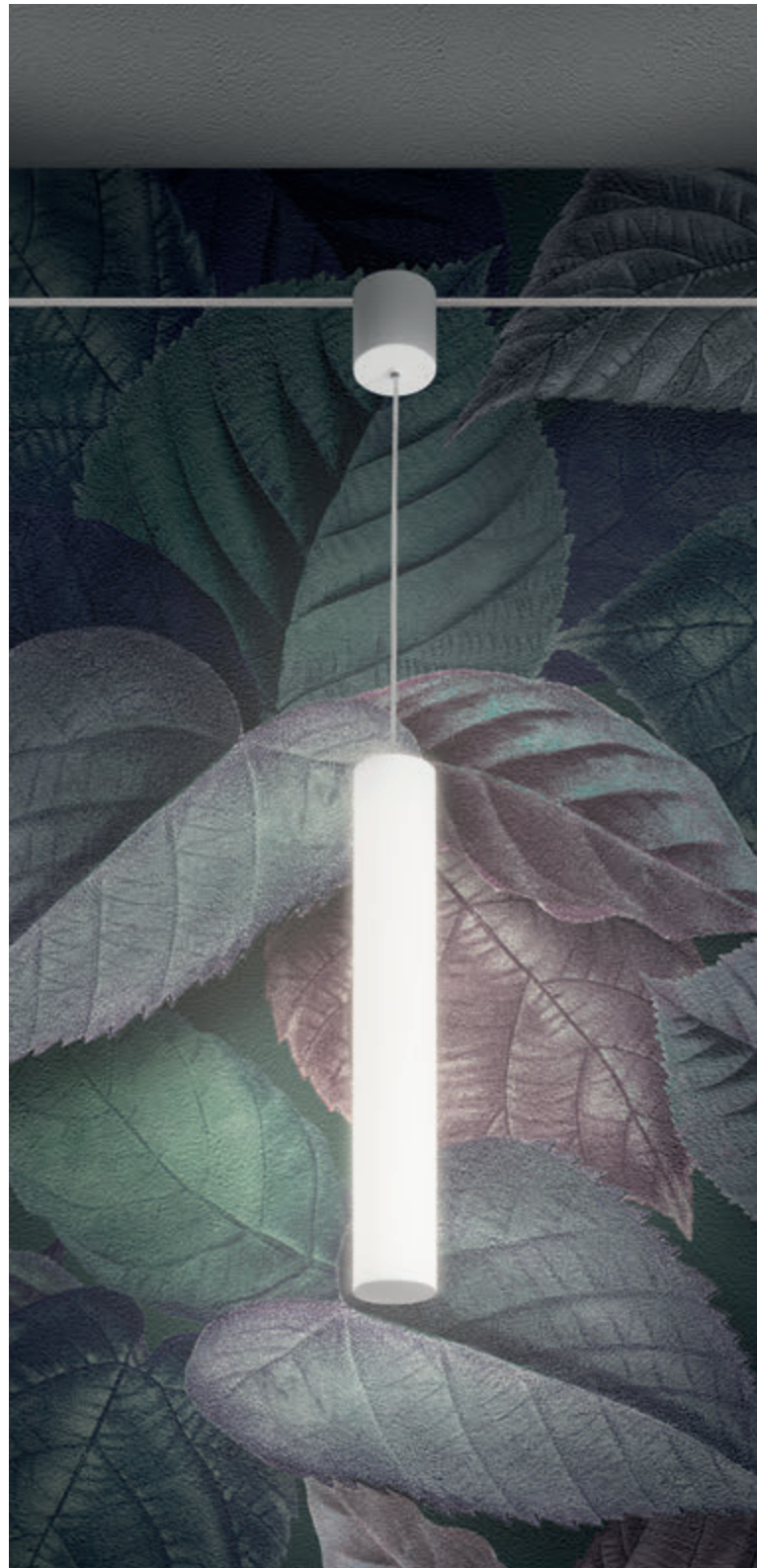


Product	Cct	Cri	lm S	lm D	Optics
8650	3000	80	2414	2069	Diffused



Included

Accessori / Accessories p. 316/317



**Finishes**



White

**Cables**

313

# Vega



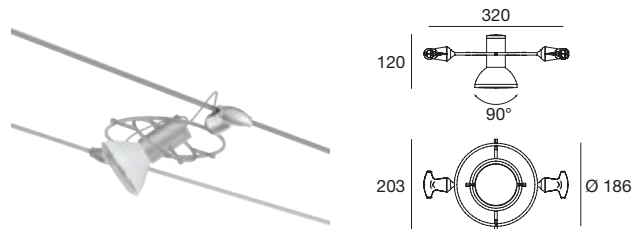
**Vega-C30\_1** | 220-240 V | R7s

Product	Source
TR4000-4	R7s
TR4000-5	1 x 200 W Max Halogen 114 mm (LED bulbs compatible)

Corpo in policarbonato nelle finiture bianco o grigio metallizzato. Diffusore in vetro sabbiato.

Polycarbonate body in white or metallic grey finishes.  
Sandblasted glass diffuser.

**Accessori / Accessories p. 318/319**

**Vega-C30\_2** | 220-240 V | PAR30

Product	Source
TR4014-4	PAR30
TR4014-5	1 x 77 W Max Halogen (LED bulbs compatible)

Corpo in metallo nelle finiture bianco o grigio metallizzato.

Metal body in white or metallic grey finishes.

**Accessori / Accessories p. 318/319**

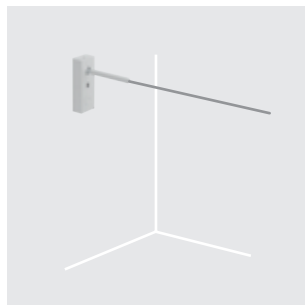
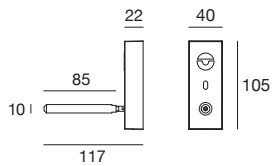
**Finishes**

White    Grey

**Cables**

**315**

## Kit di fissaggio a muro / Fastening kit wall

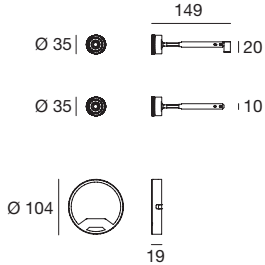


Product

- 9853
- 9854

NEW

## Kit di fissaggio a muro e soffitto / Fastening kit wall and ceiling

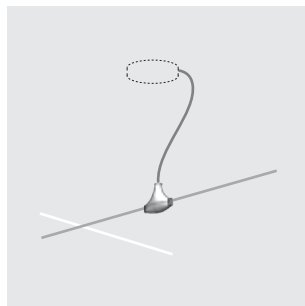
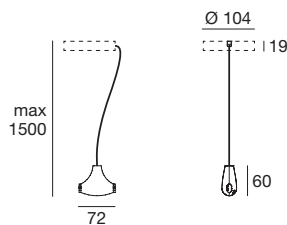


Product

- TR4111-4
- TR4111-5
- TR4111-6

NEW

## Kit di alimentazione / Power supply kit

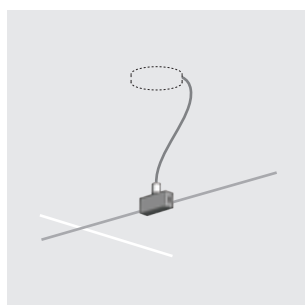
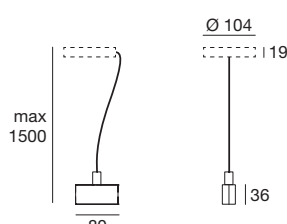


Product

- 8704
- 8705
- 8706

NEW

## Kit di alimentazione / Power supply kit

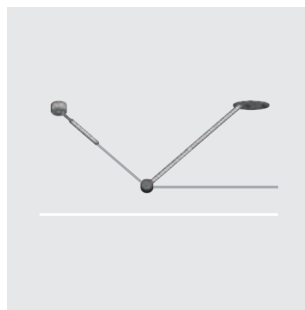
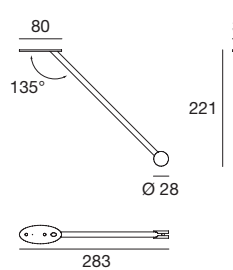


Product

- 8711
- 8712
- 8713

NEW

## Distanziatore / Spacer



Product

- TR4114-4
- TR4114-5
- TR4114-6

NEW

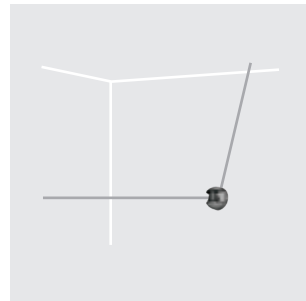
## Cables

## Finishes

## Kit deviatore a parete / Wall switch kit



Ø 32  
Ø 35



### Product

TR4120-3

## Kit deviatore a soffitto / Ceiling switch kit



115 | Ø 35  
218 | Ø 60



### Product

TR4117-4R  
 TR4117-5  
 TR4117-6

NEW

## Kit sostegno / Support kit



Ø 16  
Ø 20  
41 | Ø 20  
max 2000



### Product

TR4119-4  
 TR4119-5  
 TR4119-6

NEW

## Cavi / Cables



### Cavo trasparente

Cavo di supporto e due conduttori, sezione 2x1,5 mm<sup>2</sup>

### Transparent cable

Supporting cable and two conductors, section 2x1,5 mm<sup>2</sup>



### Cavo nero

Cavo di supporto e due conduttori, sezione 2x1,5 mm<sup>2</sup>

### Black cable

Supporting cable and two conductors, section 2x1,5 mm<sup>2</sup>

### Transparent L (mm)

TR4151-5	5000
TR4151-10	10000
TR4151-20	20000
TR4151-30	30000
TR4151-50	50000

### Black L (mm)

TR4153-5	5000
TR4153-10	10000
TR4153-20	20000
TR4153-30	30000
TR4153-50	50000

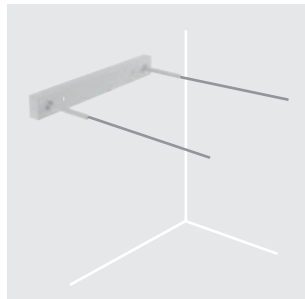
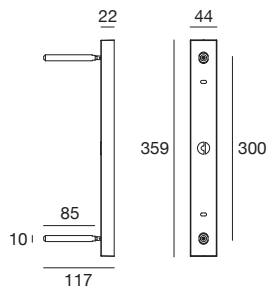
## Finishes

White   Black   Chrome   Grey

## Cables

317

## Kit di fissaggio a muro / Fastening kit wall



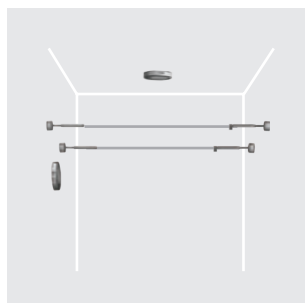
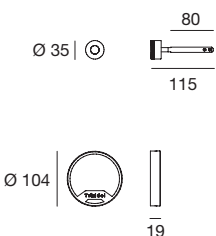
### Product

- 9873
- 9874

NEW

Non installabile con cavi inclinati orizzontalmente.  
Cannot be installed with horizontally inclined cables.

## Kit di fissaggio a muro e soffitto / Fastening kit wall and ceiling

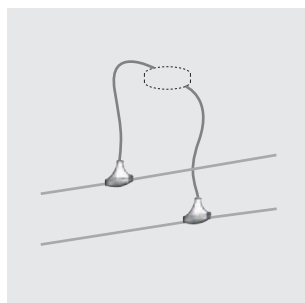
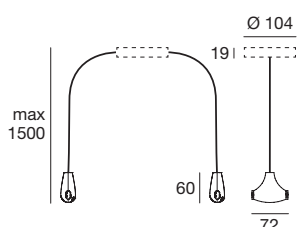


### Product

- TR4109-4
- TR4109-5
- TR4109-6

NEW

## Kit di alimentazione / Power supply kit

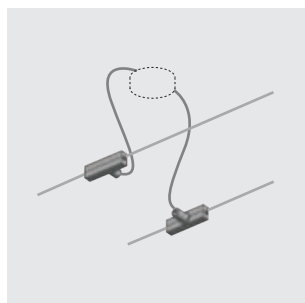
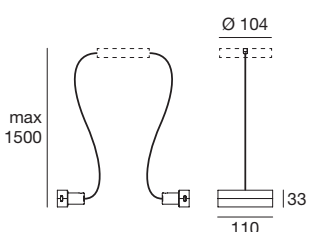


### Product

- 8729
- 8730
- 8731

NEW

## Kit di alimentazione / Power supply kit

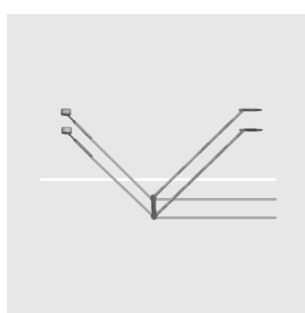
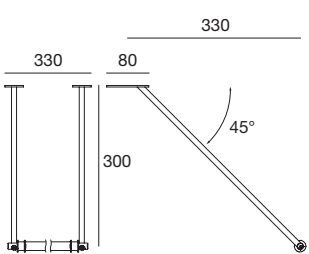


### Product

- 8720
- 8721
- 8722

NEW

## Distanziatore / Spacer



### Product

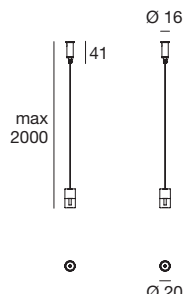
- TR4101-4
- TR4101-5
- TR4101-6

NEW

## Cables

## Finishes

## Kit sostegno / Support kit

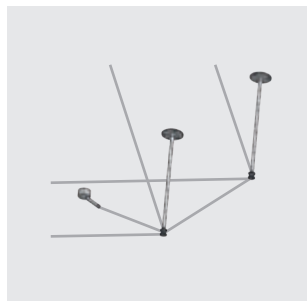
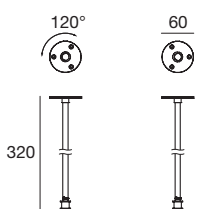


### Product

- TR4103-4
- TR4103-5
- TR4103-6

NEW

## Kit deviatore a soffitto / Ceiling switch kit

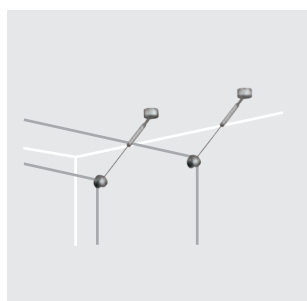
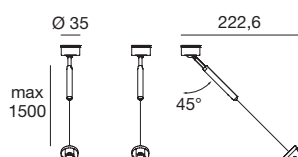


### Product

- TR4105-4R
- TR4105-5
- TR4105-6

NEW

## Kit deviatore a soffitto-muro / Ceiling-wall switch kit

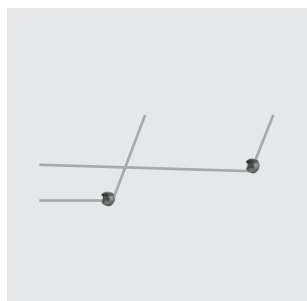


### Product

- TR4124-4
- TR4124-5
- TR4124-6

NEW

## Kit deviatore a parete / Wall switch kit



### Product

- TR4104-3

## Cavi / Cables



### Cavo trasparente

Cavo di supporto e due conduttori, sezione 2x1,5 mm<sup>2</sup>

### Transparent cable

Supporting cable and two conductors, section 2x1,5 mm<sup>2</sup>



### Cavo nero

Cavo di supporto e due conduttori, sezione 2x1,5 mm<sup>2</sup>

### Black cable

Supporting cable and two conductors, section 2x1,5 mm<sup>2</sup>

### Transparent L (mm)

- |           |       |
|-----------|-------|
| TR4151-5  | 5000  |
| TR4151-10 | 10000 |
| TR4151-20 | 20000 |
| TR4151-30 | 30000 |
| TR4151-50 | 50000 |

### Black

### L (mm)

- |           |       |
|-----------|-------|
| TR4153-5  | 5000  |
| TR4153-10 | 10000 |
| TR4153-20 | 20000 |
| TR4153-30 | 30000 |
| TR4153-50 | 50000 |

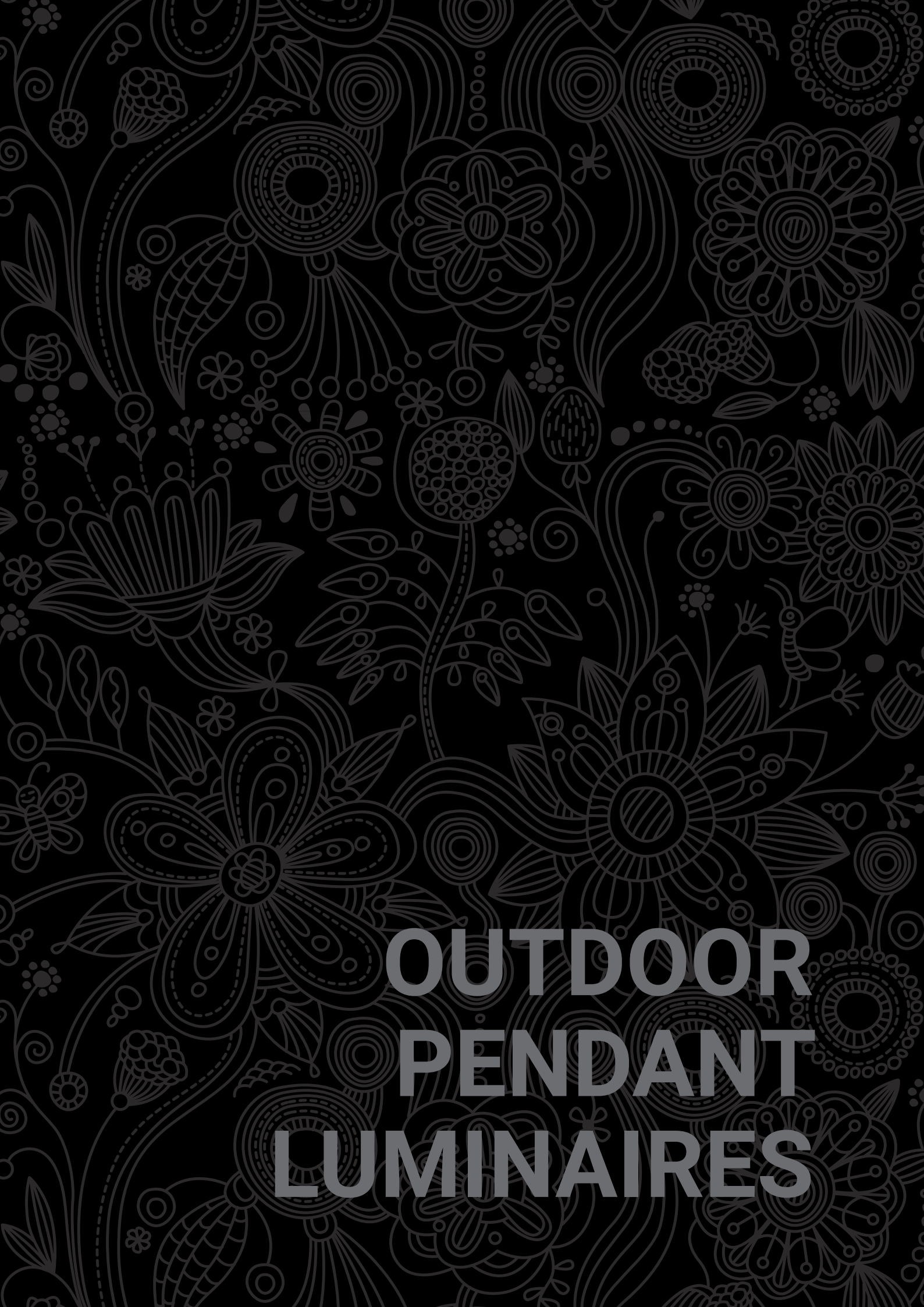
NEW

## Finishes

- White
- Black
- Chrome
- Grey

## Cables





# OUTDOOR PENDANT LUMINAIRES

# Lira

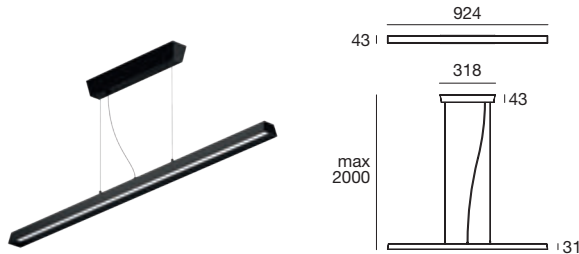
Corpo e rosone in alluminio o in acciaio inox AISI 304 verniciato nero o dark brown raggrinzante. Diffusore in resina poliuretanica bianca.



Body and ceiling rose in aluminium or AISI 304 stainless steel painted black or dark brown with wrinkle effect. Diffuser in white polyurethane resin.



**Lira\_PB** | 220-240 V | topLED 27 W DC - 31 W AC



Product	Cct	Cri	Im S	Im D	Optics
9330	3000	80	4136	1352	Diffused
9331					



**Lira\_PR** | 220-240 V | topLED 24 W DC - 29 W AC



Product	Cct	Cri	Im S	Im D	Optics
9322	3000	80	3924	1402	Diffused
9323					

**Finishes**

Dark Brown    Black

**Outdoor Pendant Luminaires**

# Oh!

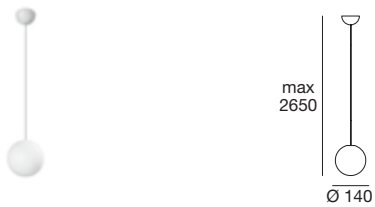
Diffusore in polietilene. Rosone in metallo verniciato bianco raggrinzante.

350 367 72

Polyethylene diffuser. Ceiling rose in wrinkle effect white painted metal.



**Oh!\_P65 LED | 220-240 V | arrayLED 6 W DC 350 mA**

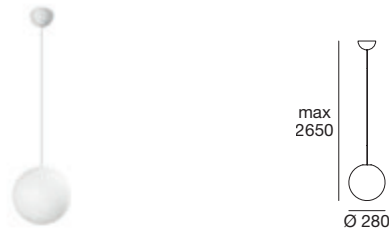
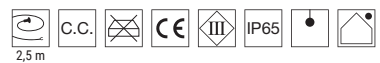


Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 15111	3000	80	836	625	Diffused

**Electronics Description**

**KIT0066** | ON / OFF Driver (1-2 art.)

**Oh!\_P65 LED | 220-240 V | arrayLED 7 W DC 350 mA**



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 16113	3000	80	1022	845	Diffused

**Electronics Description**

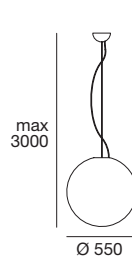
**KIT0066** | ON / OFF Driver (1-2 art.)

**Oh!\_P65 LED | 220-240 V | topLED 13 W DC - 15 W AC**



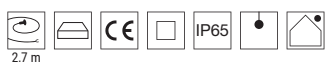
Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 16106	3000	80	1930	1584	Diffused

**Oh!\_P65 LED | 220-240 V | topLED 18 W DC - 20 W AC**



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 16110	3000	80	2748	2115	Diffused

**Oh!\_P65 LED | 220-240 V | topLED 26 W DC - 27 W AC**



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 16115	3000	80	3835	2856	Diffused

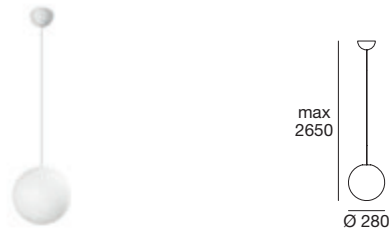
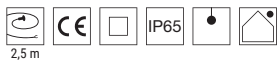
**Finishes**

White

**Outdoor Pendant Luminaires**



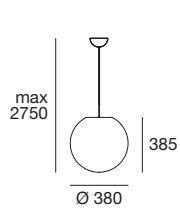
### Oh!\_P65 E27 | 220-240 V



#### Product      Source

<input type="checkbox"/> <b>16180</b>	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)
---------------------------------------	---

### Oh!\_P65 E27 | 220-240 V



#### Product      Source

<input type="checkbox"/> <b>16168</b>	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)
---------------------------------------	---

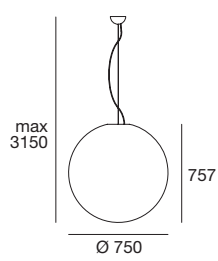
### Oh!\_P65 E27 | 220-240 V



#### Product      Source

<input type="checkbox"/> <b>16169</b>	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)
---------------------------------------	---

### Oh!\_P65 E27 | 220-240 V



#### Product      Source

<input type="checkbox"/> <b>16170</b>	E27 1 x 57 W Max Halogen (LED/FLUORESCENT bulbs compatible)
---------------------------------------	---

### Finishes

White

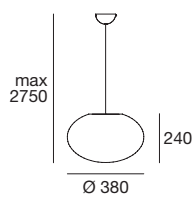
### Outdoor Pendant Luminaires

# Oh! Smash

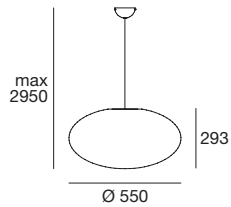
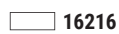
Diffusore in polietilene. Rosone in metallo verniciato bianco raggrinzante.

Polyethylene diffuser. Ceiling rose in wrinkle effect white painted metal.



**Oh! Smash\_P65 | 220-240 V | E27****Product      Source****16213**

E27

1 x 30 W Max Halogen  
(LED/FLUORESCENT bulbs compatible)**Oh! Smash\_P65 | 220-240 V | E27****Product      Source****16216**

E27

1 x 46 W Max Halogen  
(LED/FLUORESCENT bulbs compatible)**Finishes**

White

**Outdoor Pendant Luminaires**





# OUTDOOR CEILING & WALL

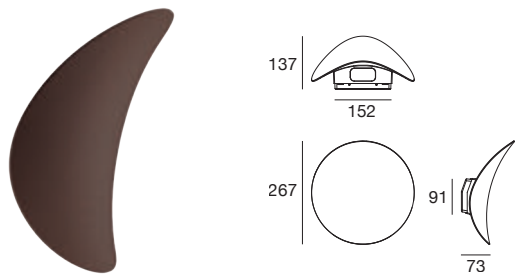
# Alba

Corpo e montatura in alluminio verniciato grigio o dark brown raggrinzante. Diffusore in vetro trasparente.

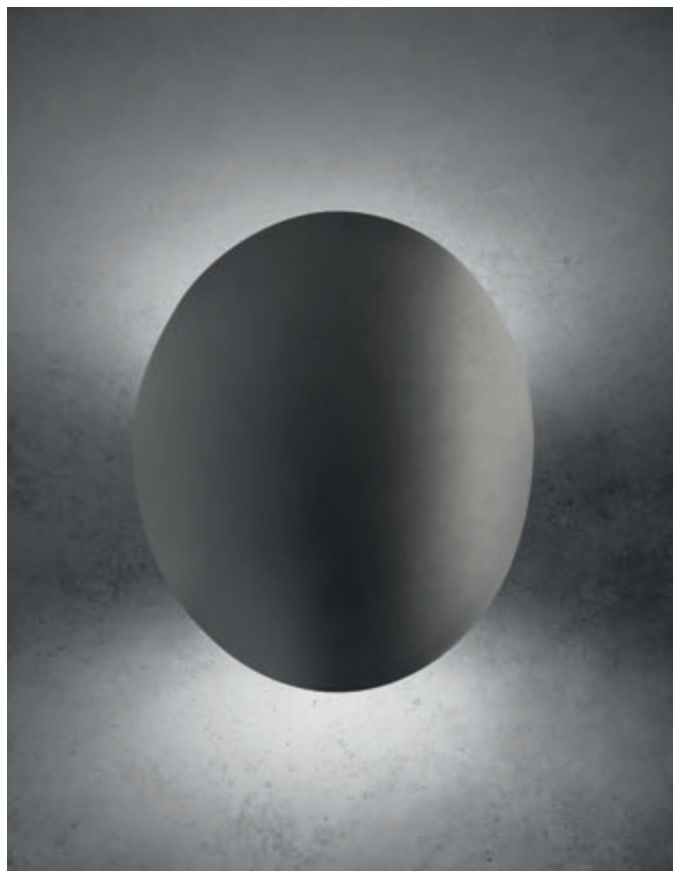
Body and mount in wrinkle effect grey or dark brown painted aluminium. Diffuser in clear glass.



## Alba\_W65 | 220-240 V | arrayLED 16 W DC - 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
9662M	2700	90	1763	1264	Diffused
9663M					
9662	3000	90	1916	1374	Diffused
9663					



### Finishes

Dark Brown    Grey

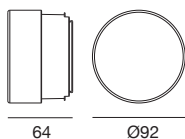
### Outdoor Ceiling & Wall

# Chobin65

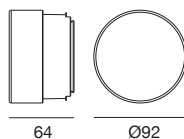
Diffusore in silicone. Base in policarbonato.

Silicone diffuser. Polycarbonate base.





Product	Cct	Cri	Im S	Im D	Optics
8322	3000	80	266	246	Diffused



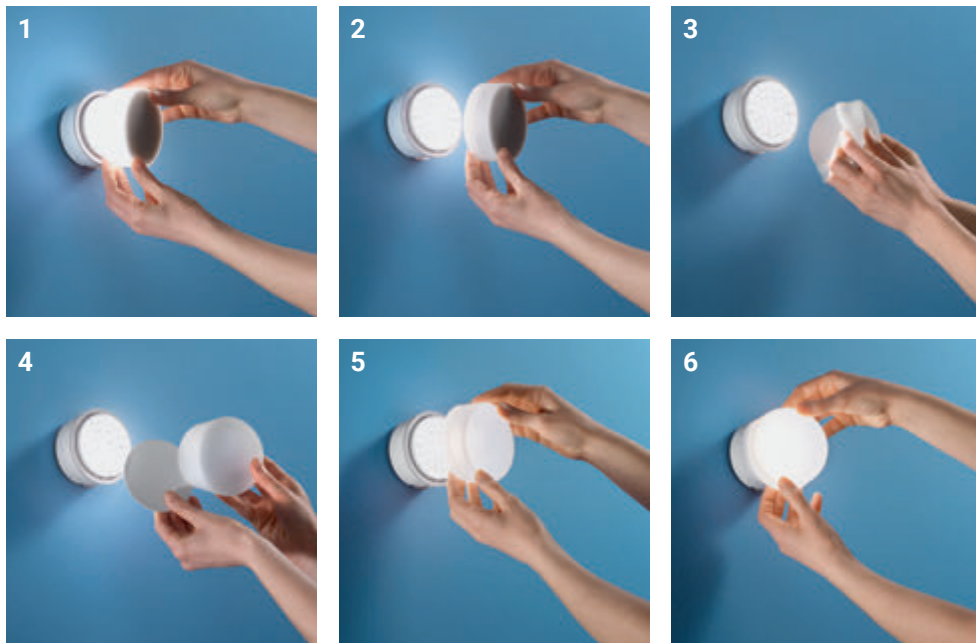
Product	Source
8321	GX53 1 x 4 W Max (LED bulb not included)

**Incluso.** Disco metallico per emissioni radiali.  
**Included.** Metal disc for radial emission.

**Incluso.** Disco metallico per emissioni radiali.  
**Included.** Metal disc for radial emission.

## Come rimuovere/cambiare il disco

### How to remove/change the disc



## Esempi di disegni personalizzati

Dischi in metallo personalizzabili su richiesta (lotto 25 pz o multipli - prezzo su richiesta Custom Dept.).

## Examples of custom drawings

Customizable metal discs on request (lot of 25 pcs or multiples - price on request to Custom Dept.).



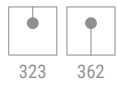
## Finishes

White

## Outdoor Ceiling & Wall

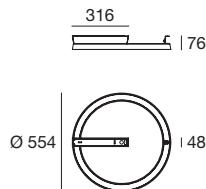
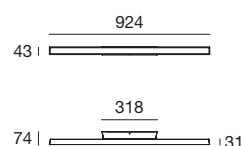
# Lira

Corpo e montatura in alluminio o in acciaio inox AISI 304 verniciato nero o dark brown raggrinzante. Diffusore in resina poliuretanica bianca.



Body and mount in aluminium or AISI 304 stainless steel painted black or dark brown with wrinkle effect. Diffuser in white polyurethane resin.



**Lira\_SR** | 220-240 V | topLED 24 W DC - 29 W AC**Lira\_SB** | 220-240 V | topLED 19 W DC - 21 W AC**Lira\_SB** | 220-240 V | topLED 27 W DC - 31 W AC**Product**    **Cct**    **Cri**    **Im S**    **Im D**    **Optics**

<b>9336</b>	3000	80	4136	1352	Diffused
<b>9337</b>					

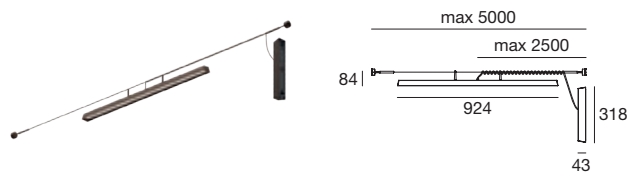
**Finishes**

■ Dark Brown ■ Black

**Outdoor Ceiling & Wall**



5 m



Product	Cct	Cri	Im S	Im D	Optics
9332	3000	80	4136	1352	Diffused
9333					



**Lira\_W** | 220-240 V | topLED 13 W DC - 16 W AC



469  
31 |   
300  
88 |   
149

**Lira\_W** | 220-240 V | topLED 19 W DC - 21 W AC



694  
31 |   
300  
88 |   
149

Product	Cct	Cri	lm S	lm D	Optics
<b>9338</b>	3000	80	2068	579	Diffused
<b>9339</b>					

Product	Cct	Cri	lm S	lm D	Optics
<b>9340</b>	3000	80	2952	1001	Diffused
<b>9341</b>					



#### Finishes

Dark Brown   Black

#### Outdoor Ceiling & Wall

# MyWhite

Diffusore in polietilene. Montatura in metallo.  
Nelle versioni MiniWhite Cover: copertura in  
polycarbonato bianco o nero.

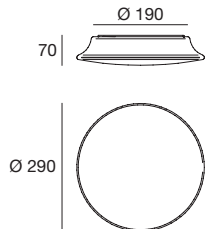
Polyethylene diffuser. Metal mount.  
In the MiniWhite Cover versions:  
white or black polycarbonate cover.



JAZZ RESTAURANT

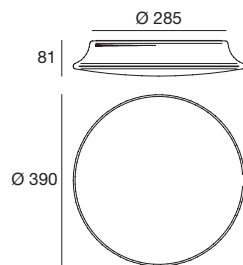


### MyWhite\_R | 220-240 V | topLED 8 W DC - 10 W AC



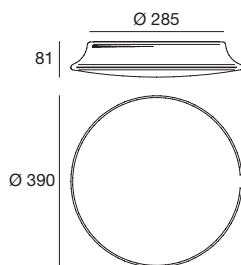
Product	Cct	Cri	Im S	Im D	Optics
7805	3000	85	987	680	Diffused
7805N	4000	85	1226	776	Diffused

### MyWhite\_R | 220-240 V | topLED 12 W DC - 16 W AC



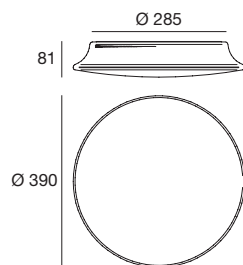
Product	Cct	Cri	Im S	Im D	Optics
7806	3000	85	1396	1150	Diffused
7806N	4000	85	1533	1313	Diffused

### MyWhite\_R Motion Sensor | 220-240 V | topLED 12 W DC - 16 W AC



Product	Cct	Cri	Im S	Im D	Optics
7806S	3000	85	1396	1150	Diffused
7806NS	4000	85	1533	1313	Diffused

### MyWhite\_R Emergency | 220-240 V | topLED 12 W DC - 16 W AC



Product	Cct	Cri	Im S	Im D	Optics
7806E	3000	85	1396	1150	Diffused
7806NE	4000	85	1533	1313	Diffused

### Finishes

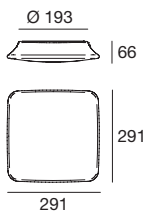


### Outdoor Ceiling & Wall



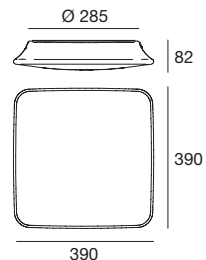
42

### MyWhite\_Q | 220-240 V | topLED 8 W DC - 10 W AC



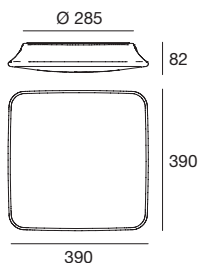
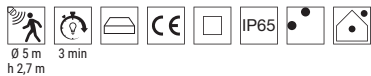
Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 7807	3000	85	987	696	Diffused
<input type="checkbox"/> 7807N	4000	85	1226	776	Diffused

### MyWhite\_Q | 220-240 V | topLED 12 W DC - 16 W AC



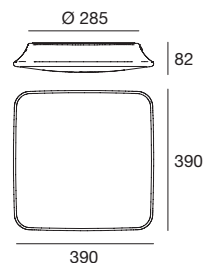
Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 7808	3000	85	1396	1150	Diffused
<input type="checkbox"/> 7808N	4000	85	1533	1313	Diffused

### MyWhite\_Q Motion Sensor | 220-240 V | topLED 12 W DC - 16 W AC



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 7808S	3000	85	1396	1150	Diffused
<input type="checkbox"/> 7808NS	4000	85	1533	1313	Diffused

### MyWhite\_Q Emergency | 220-240 V | topLED 12 W DC - 16 W AC



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 7808E	3000	85	1396	1150	Diffused
<input type="checkbox"/> 7808NE	4000	85	1533	1313	Diffused

### Finishes

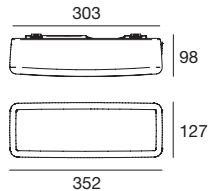


### Outdoor Ceiling & Wall

42

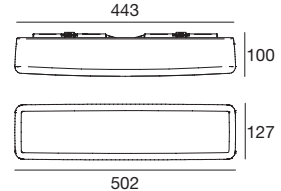


### MyWhite\_B | 220-240 V | topLED 8 W DC - 11 W AC



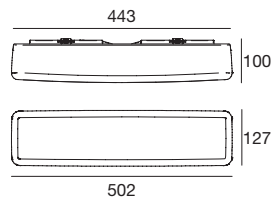
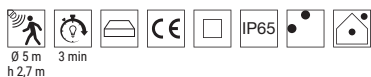
Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> <b>7809</b>	3000	85	1002	701	Diffused
<input type="checkbox"/> <b>7809N</b>	4000	85	1040	800	Diffused

### MyWhite\_B | 220-240 V | topLED 13 W DC - 17 W AC



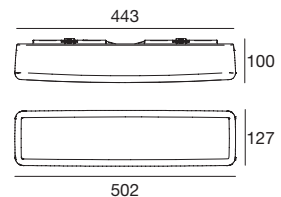
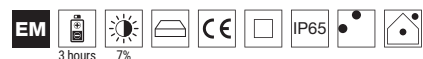
Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> <b>7810</b>	3000	85	1586	1009	Diffused
<input type="checkbox"/> <b>7810N</b>	4000	85	1641	1152	Diffused

### MyWhite\_B Motion Sensor | 220-240 V | topLED 13 W DC - 17 W AC



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> <b>7810S</b>	3000	85	1586	1009	Diffused
<input type="checkbox"/> <b>7810NS</b>	4000	85	1641	1152	Diffused

### MyWhite\_B Emergency | 220-240 V | topLED 13 W DC - 17 W AC



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> <b>7810E</b>	3000	85	1586	1009	Diffused
<input type="checkbox"/> <b>7810NE</b>	4000	85	1641	1152	Diffused

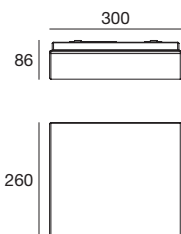
### Finishes



### Outdoor Ceiling & Wall

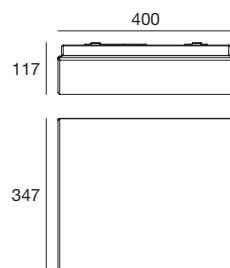


**MyWhite\_U** | 220-240 V | topLED 9 W DC - 11 W AC



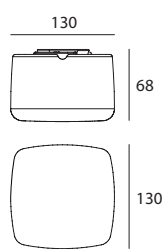
Product	Cct	Cri	Im S	Im D	Optics
<b>7889</b>	3000	85	1175	922	Diffused

**MyWhite\_U** | 220-240 V | topLED 13 W DC - 17 W AC



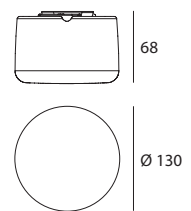
Product	Cct	Cri	Im S	Im D	Optics
<b>7890</b>	3000	85	1522	1756	Diffused

**MiniWhite\_Q** | 220-240 V | topLED 3 W DC - 4 W AC



Product	Cct	Cri	Im S	Im D	Optics
<b>8029</b>	3000	85	354	311	Diffused
<b>8029N</b>	4000	85	462	355	Diffused

**MiniWhite\_R** | 220-240 V | topLED 3 W DC - 4 W AC



Product	Cct	Cri	Im S	Im D	Optics
<b>8028</b>	3000	85	354	311	Diffused
<b>8028N</b>	4000	85	462	355	Diffused

**Finishes**

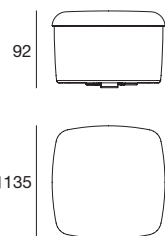


White

**Outdoor Ceiling & Wall**

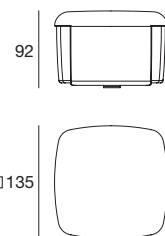


**MiniWhite Cover\_Q** | 220-240 V | topLED 3 W DC - 4 W AC



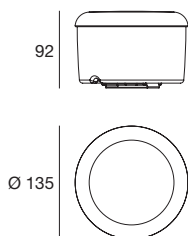
Product	Cct	Cri	Im S	Im D	Optics
8031	3000	85	354	223	Diffused
8033					

**MiniWhite Cover\_Q Double** | 220-240 V | topLED 3 W DC - 4 W AC



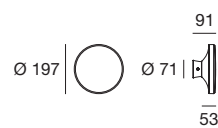
Product	Cct	Cri	Im S	Im D	Optics
8032	3000	85	354	210	Diffused
8034					

**MiniWhite Cover\_R** | 220-240 V | topLED 3 W DC - 4 W AC



Product	Cct	Cri	Im S	Im D	Optics
8030	3000	85	354	223	Diffused
8026					

**MyWhite Bond\_W** | 220-240 V | topLED 12 W AC



Product	Cct	Cri	Im S	Im D	Optics
8672	3000	80	1350	970	Diffused

**Finishes**

White     Black

**Outdoor Ceiling & Wall**

# Oh!

Diffusore in polietilene.  
Montatura in policarbonato bianco.

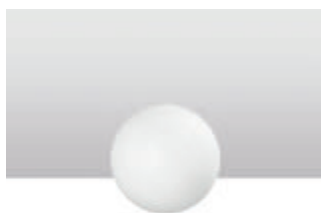
324 367 72

Polyethylene diffuser.  
White polycarbonate mount.



**Oh!\_S65 LED | topLED 7 W DC 350 mA**

C.C.   CE  III  IP65  ••



Ø 280

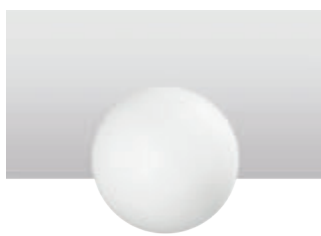
Product	Cct	Cri	Im S	Im D	Optics
16112	3000	80	1022	845	Diffused

**Electronics Description**

KIT0066 | ON / OFF Driver (max 1 art.)

**Oh!\_S65 LED | 220-240 V | topLED 13 W DC - 15 W AC**

C.C.  CE  IP65  ••

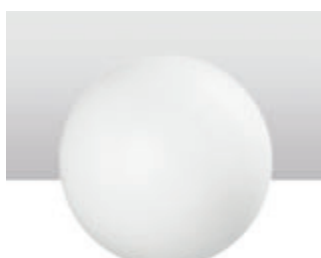


Ø 380

Product	Cct	Cri	Im S	Im D	Optics
16105	3000	80	1930	1584	Diffused

**Oh!\_S65 LED | 220-240 V | topLED 18 W DC - 20 W AC**

C.C.  CE  IP65  ••



Ø 550

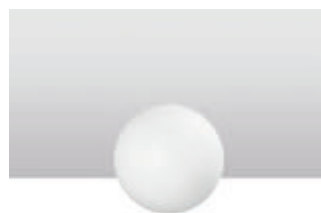
Product	Cct	Cri	Im S	Im D	Optics
16109	3000	80	2748	2115	Diffused

**Finishes**

White

**Oh!\_S65 E27 | 220-240 V | E27**

CE  IP65  ••

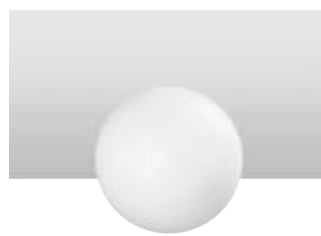


Ø 280

Product	Source
16181	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

**Oh!\_S65 E27 | 220-240 V | E27**

CE  IP65  ••

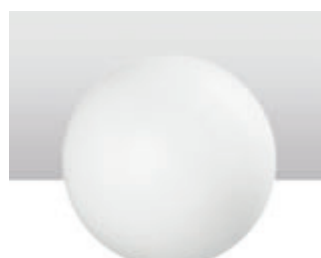


Ø 380

Product	Source
16183	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

**Oh!\_S65 E27 | 220-240 V | E27**

CE  IP65  ••



Ø 550

Product	Source
16185	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

**Outdoor Ceiling & Wall**

# Oh! Smash

Diffusore in polietilene.  
Montatura in policarbonato bianco.



Polyethylene diffuser.  
White polycarbonate mount.



## Oh! Smash\_S65 | 220-240 V | E27



248  
Ø 380

### Product      Source

<input type="checkbox"/> 16214	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)
--------------------------------	---

## Oh! Smash\_S65 | 220-240 V | E27



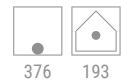
301  
Ø 550

### Product      Source

<input type="checkbox"/> 16217	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)
--------------------------------	---

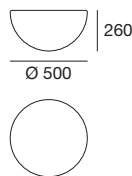
# Ohps

Diffusore in polietilene.  
Montatura in policarbonato bianco.



Polyethylene diffuser.  
White polycarbonate mount.

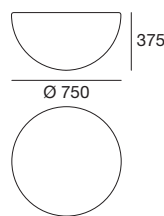
**Ohps\_S65 E27 | 220-240 V | E27**



**Product      Source**

<input type="checkbox"/> 16386	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)
--------------------------------	---

**Ohps\_S65 E27 | 220-240 V**



**Product      Source**

<input type="checkbox"/> 16387	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)
--------------------------------	---



**Finishes**

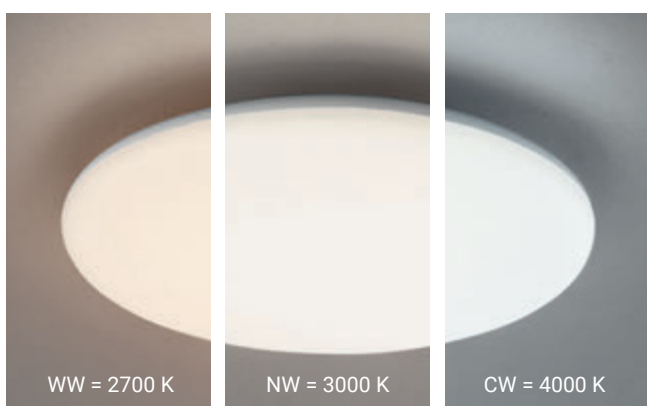


**Outdoor Ceiling & Wall**

# Switch

Diffusore in polietilene.  
Montatura in policarbonato bianco.

Polyethylene diffuser.  
White polycarbonate mount.



**Switch | 220-240 V | topLED 12 W AC**



62 |



250

Product	Cct	Cri	Im S	Im D	Optics
---------	-----	-----	------	------	--------

9170	2700 3000 4000	80	1300	1070 1110 1151	Diffused

**Switch | 220-240 V | topLED 18 W AC**



60 |



300

Product	Cct	Cri	Im S	Im D	Optics
---------	-----	-----	------	------	--------

9171	2700 3000 4000	80	1800	1616 1665 1716	Diffused

**Switch | 220-240 V | topLED 25 W AC**



64 |



380

Product	Cct	Cri	Im S	Im D	Optics
---------	-----	-----	------	------	--------

9172	2700 3000 4000	80	2500	2247 2317 2389	Diffused

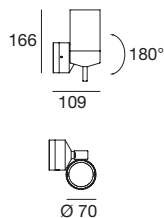
# Vision

385

Corpo in pressofusione di alluminio.

Die-cast aluminium body.

**Vision\_WJ | 220-240 V | GU10**



**Product      Source**

	<b>51365</b>
	<b>51366</b>

GU10  
1 x 50 W Max Halogen  
(LED bulbs compatible)

**Accessory      Description**

<b>50370</b>	Pegs
--------------	------



**Finishes**

	Grey
	Dark Brown

**Outdoor Ceiling & Wall**





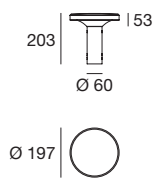
**OUTDOOR  
FLOOR**

# Bond

Testa palo in policarbonato nero. Diffusore in polietilene. Supporto palo in Bayblend® nero.

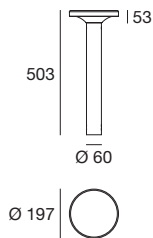
Pole head in black polycarbonate. Polyethylene diffuser. Black Bayblend® pole support.



**Bond** | 220-240 V | topLED 12 W AC

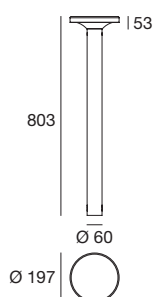
Product	Cct	Cri	Im S	Im D	Optics
<b>8663</b>	3000	80	1350	970	Diffused

KIT IP68 incluso / KIT IP68 included

**Bond** | 220-240 V | topLED 12 W AC

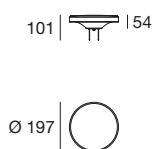
Product	Cct	Cri	Im S	Im D	Optics
<b>8666</b>	3000	80	1350	970	Diffused

KIT IP68 incluso / KIT IP68 included

**Bond** | 220-240 V | topLED 12 W AC

Product	Cct	Cri	Im S	Im D	Optics
<b>8669</b>	3000	80	1350	970	Diffused

KIT IP68 incluso / KIT IP68 included

**Bond\_Head** | 220-240 V | topLED 12 W AC

Product	Cct	Cri	Im S	Im D	Optics
<b>8660</b>	3000	80	1350	970	Diffused

Accessory	Description
<b>KIT0083</b>	IP68 kit

**Finishes****Outdoor Floor**

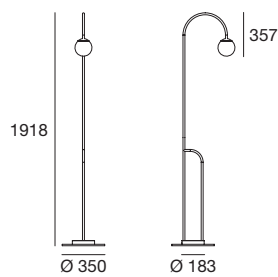
# Butler

Corpo in metallo verniciato nero.  
Diffusore in polietilene.

Black painted metal body.  
Polyethylene diffuser.



**Butler** | 220-240 V | topLED 6 W DC - 8 W AC



Product	Cct	Cri	Im S	Im D	Optics
<b>9095</b>	3000	90	836	677	Diffused

**Accessory Description**

**KIT9095** | Table and handbag hook



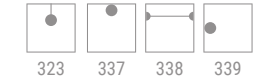
**Finishes**



**Outdoor Floor**

**361**

# Lira



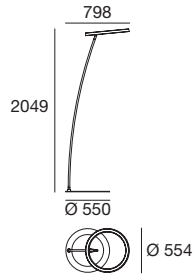
Testa, stelo e base in alluminio verniciato nero o dark brown raggrinzante. Diffusore in resina poliuretanica bianca.

Head, stem and base in wrinkle effect black or dark brown painted aluminium. Diffuser in white polyurethane resin.





**Lira\_FL** | 220-240 V | topLED 24 W DC - 29 W AC



Product	Cct	Cri	Im S	Im D	Optics
9320	3000	80	3924	1402	Diffused
9321					

#### Finishes

Dark Brown    Black

#### Outdoor Floor

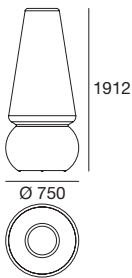
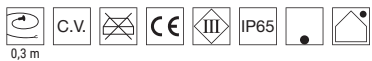
# Marge

Diffusore in polietilene.  
Base in policarbonato bianco.

Polyethylene diffuser.  
White polycarbonate base.



## Marge\_FL65 RGB LED | stripLED 36 W DC 24 V



Product	Cct	Cri	Im S	Im D	Optics
16000	RGB				Diffused

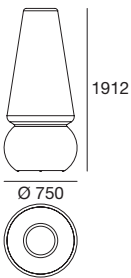
### Electronics Description

14958	KIT Driver RGB + Remote control
-------	---------------------------------

### Accessory Description

14937	Pegs
10013	Weight
10015	Anti-theft

## Marge\_FL65 E27 | 220-240 V | E27



Product	Source
16001	E27 4 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

### Accessory Description

14937	Pegs
10013	Weight
10015	Anti-theft
14991	IP68 kit

- 15 fixed colors
- white color
- 5 brightness levels
- 16 continuous cycle programs
- 68 colors automatic cycle
- possibility to operate multiple lamps with 1 remote without sync



### Finishes

White
-------

### Outdoor Floor

# Oh!

Diffusore in polietilene.  
Base in policarbonato bianco.

324 350 262

Polyethylene diffuser.  
White polycarbonate base.



## Oh! Dynamic White | powerLED 3,5 W DC 220 mA



Ø 280

Product	Cct	Cri	Im S	Im D	Optics
16227	1800-5000	80	262-308	218-256	Diffused

### Electronics Description

C-E700003	Control unit (for max. 2 x 16227)
84647	Driver EXA 75 W
C-W600001	RF Remote

### Accessory Description

14992	IP68 kit
14930	Outer casing
14931	Pegs

## Oh! Dynamic White | powerLED 12 W DC 220 mA



Ø 380

Product	Cct	Cri	Im S	Im D	Optics
16228	1800-5000	80	782-937	640-768	Diffused

### Electronics Description

C-E700003	Control unit (for max. 2 x 16228/16229)
84647	Driver EXA 75 W
C-W600001	RF Remote

### Accessory Description

14992	IP68 kit
14930	Outer casing
14931	Pegs
14080	Anti-theft

## Oh! Dynamic White | powerLED 12 W DC 220 mA



Ø 550

Product	Cct	Cri	Im S	Im D	Optics
16229	1800-5000	80	804-959	619-739	Diffused

### Electronics Description

C-E700003	Control unit (for max. 2 x 16228/16229)
84647	Driver EXA 75 W
C-W600001	RF Remote

### Accessory Description

14992	IP68 kit
14930	Outer casing
14931	Pegs
14081	Anti-theft

## Oh! Dynamic White | powerLED 21 W DC 220 mA



Ø 740

Product	Cct	Cri	Im S	Im D	Optics
16230	1800-5000	80	1433-1615	1061-1195	Diffused

### Electronics Description

C-E700003	Control unit (for max. 2 x 16230)
84647	Driver EXA 75 W
C-W600001	RF Remote

### Accessory Description

14992	IP68 kit
14930	Outer casing
14937	Pegs
14082	Anti-theft

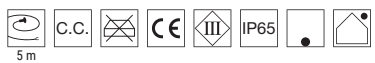
## Finishes

White
-------

## Outdoor Floor



### Oh!\_FL65 LED | topLED 7 W DC 350 mA



Ø 280

Product	Cct	Cri	Im S	Im D	Optics
16190	3000	80	1022	848	Diffused

#### Electronics Description

KIT0066	ON / OFF Driver (1-3 art.)
---------	----------------------------

#### Accessory Description

14930	Outer casing
14931	Pegs

### Oh!\_FL65 LED | 220-240 V | topLED 13 W DC - 15 W AC



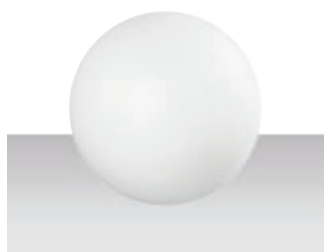
Ø 380

Product	Cct	Cri	Im S	Im D	Optics
16191	3000	80	1930	1588	Diffused

#### Accessory Description

14992	IP68 kit
14930	Outer casing
14931	Pegs
14080	Anti-theft

### Oh!\_FL65 LED | 220-240 V | topLED 18 W DC - 20 W AC



Ø 550

Product	Cct	Cri	Im S	Im D	Optics
16192	3000	80	2748	2115	Diffused

#### Accessory Description

14992	IP68 kit
14930	Outer casing
14931	Pegs
14081	Anti-theft

### Oh!\_FL65 LED | 220-240 V | topLED 26 W DC - 27 W AC



Ø 740

Product	Cct	Cri	Im S	Im D	Optics
16193	3000	80	3835	2856	Diffused

#### Accessory Description

14992	IP68 kit
14930	Outer casing
14937	Pegs
14082	Anti-theft

### Finishes

White
-------

### Outdoor Floor



### Oh!\_FL65 E27 | 220-240 V | E27



Ø 280

Product	Source
<input type="checkbox"/> 16150	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

#### Accessory Description

14992	IP68 kit
14930	Outer casing
14931	Pegs

### Oh!\_FL65 E27 | 220-240 V | E27



Ø 380

Product	Source
<input type="checkbox"/> 16160	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

#### Accessory Description

14992	IP68 kit
14930	Outer casing
14931	Pegs
14080	Anti-theft

### Oh!\_FL65 E27 | 220-240 V | E27



Ø 550

Product	Source
<input type="checkbox"/> 16162	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

#### Accessory Description

14992	IP68 kit
14930	Outer casing
14931	Pegs
14081	Anti-theft

### Oh!\_FL65 E27 | 220-240 V | E27



Ø 740

Product	Source
<input type="checkbox"/> 16164	E27 1 x 57 W Max Halogen (LED/FLUORESCENT bulbs compatible)

#### Accessory Description

14992	IP68 kit
14930	Outer casing
14937	Pegs
14082	Anti-theft

### Finishes

<input type="checkbox"/> White
--------------------------------

### Outdoor Floor

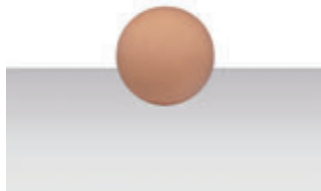
# Oh! Mars

Diffusore in polietilene tinta arancio sabbia.  
Base in policarbonato bianco.

Sand orange coloured polyethylene diffuser.  
White polycarbonate base.



### Oh!\_Mars E27 | 220-240 V | E27



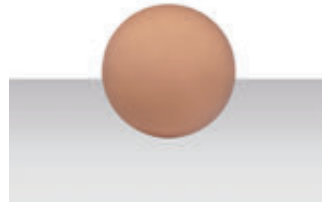
#### Product      Source

<b>16130</b>	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)
--------------	---

#### Accessory      Description

<b>14992</b>	IP68 kit
<b>14930</b>	Outer casing
<b>14931</b>	Pegs

### Oh!\_Mars E27 | 220-240 V | E27



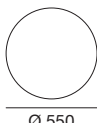
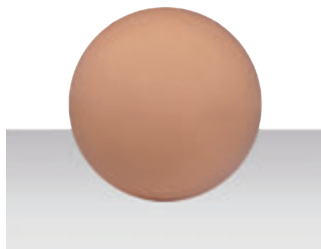
#### Product      Source

<b>16131</b>	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)
--------------	---

#### Accessory      Description

<b>14992</b>	IP68 kit
<b>14930</b>	Outer casing
<b>14931</b>	Pegs
<b>14080</b>	Anti-theft

### Oh!\_Mars E27 | 220-240 V | E27



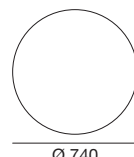
#### Product      Source

<b>16132</b>	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)
--------------	---

#### Accessory      Description

<b>14992</b>	IP68 kit
<b>14930</b>	Outer casing
<b>14931</b>	Pegs
<b>14081</b>	Anti-theft

### Oh!\_Mars E27 | 220-240 V | E27



#### Product      Source

<b>16133</b>	E27 1 x 57 W Max Halogen (LED/FLUORESCENT bulbs compatible)
--------------	---

#### Accessory      Description

<b>14992</b>	IP68 kit
<b>14930</b>	Outer casing
<b>14937</b>	Pegs
<b>14082</b>	Anti-theft

### Finishes



### Outdoor Floor

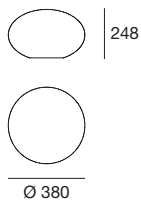
# Oh! Smash

Diffusore in polietilene.  
Base in policarbonato bianco.

328 352 264

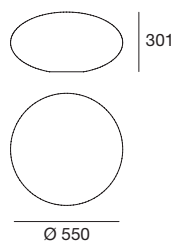
Polyethylene diffuser.  
White polycarbonate base.



**Oh! Smash\_FL65 | 220-240 V | E27**

<b>Product</b>	<b>Source</b>
<input type="checkbox"/> <b>16215</b>	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

<b>Accessory</b>	<b>Description</b>
<b>14930</b>	Outer casing
<b>14931</b>	Pegs

**Oh! Smash\_FL65 | 220-240 V | E27**

<b>Product</b>	<b>Source</b>
<input type="checkbox"/> <b>16218</b>	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

<b>Accessory</b>	<b>Description</b>
<b>14930</b>	Outer casing
<b>14931</b>	Pegs

**Finishes****Outdoor Floor**

375

# Ohps

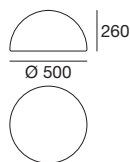
Diffusore in polietilene.  
Base in policarbonato bianco.

Polyethylene diffuser.  
White polycarbonate base.

353 265



### Ohps\_FL65 LED | 220-240 V | topLED 7 W DC - 8 W AC

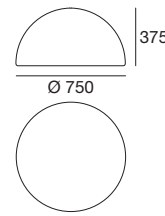


Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 16384	3000	80	1022	847	Diffused

#### Accessory Description

<b>14930</b>	Outer casing
<b>14931</b>	Pegs
<b>14100</b>	Anti-theft

### Ohps\_FL65 LED | 220-240 V | topLED 13 W DC - 15 W AC

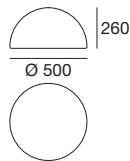


Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 16385	3000	80	1930	1588	Diffused

#### Accessory Description

<b>14930</b>	Outer casing
<b>14931</b>	Pegs
<b>14100</b>	Anti-theft

### Ohps\_FL65 E27 | 220-240 V | E27

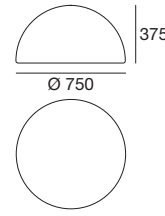


Product	Source
<input type="checkbox"/> 16380	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

#### Accessory Description

<b>14930</b>	Outer casing
<b>14931</b>	Pegs
<b>14100</b>	Anti-theft

### Ohps\_FL65 E27 | 220-240 V | E27



Product	Source
<input type="checkbox"/> 16382	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

#### Accessory Description

<b>14930</b>	Outer casing
<b>14931</b>	Pegs
<b>14100</b>	Anti-theft

### Finishes

<input type="checkbox"/> White
--------------------------------

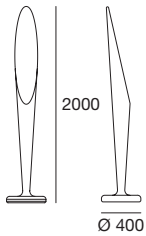
### Outdoor Floor

# Peggy

Diffusore in polietilene.  
Base in policarbonato bianco.

Polyethylene diffuser.  
White polycarbonate base.

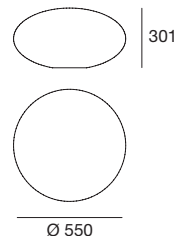


**Peggy\_FL | 220-240 V | GU10**

Product	Source
16201	GU10 1 x 42 W Max Halogen (LED bulbs compatible)

**Accessory Description**

14937	Pegs
10013	Weight
14020	Anti-theft
14991	IP68 kit

**Peggy\_FL | 220-240 V | E27**

Product	Source
16202	E27 1 x 20 W Max Fluorescent (LED bulbs compatible max Ø 55 mm)

**Accessory Description**

14937	Pegs
10013	Weight
14020	Anti-theft
14991	IP68 kit

**Finishes****Outdoor Floor**

379

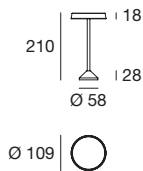
# Pistillo

Corpo in metallo verniciato nero o dark brown raggrinzante.  
Testa in alluminio. Diffusore in resina poliuretanica bianca.

Body in wrinkle effect black or dark brown painted metal.  
Aluminium head. Diffuser in white polyurethane resin.



## Pistillo | topLED 4 W DC 24 V



Product	Cct	Cri	Im S	Im D	Optics
<b>8940M</b>	2700	80	350	247	Diffused
<b>8943M</b>					
<b>8940</b>	3000	80	375	266	Diffused
<b>8943</b>					

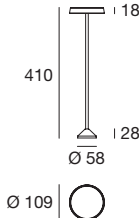
### Electronics Description

<b>KIT0018</b>	ON/OFF Driver 24V (1-2 art.)
<b>KIT0116</b>	ON/OFF Driver 24V (1-6 art.)

### Accessory Description

<b>14992</b>	IP68 kit
<b>KIT77</b>	Pegs

## Pistillo | topLED 4 W DC 24 V



Product	Cct	Cri	Im S	Im D	Optics
<b>8941M</b>	2700	80	350	247	Diffused
<b>8944M</b>					
<b>8941</b>	3000	80	375	266	Diffused
<b>8944</b>					

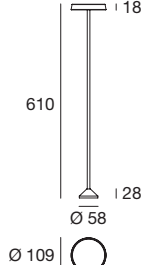
### Electronics Description

<b>KIT0018</b>	ON/OFF Driver 24V (1-2 art.)
<b>KIT0116</b>	ON/OFF Driver 24V (1-6 art.)

### Accessory Description

<b>14992</b>	IP68 kit
<b>KIT77</b>	Pegs

## Pistillo | topLED 4 W DC 24 V



Product	Cct	Cri	Im S	Im D	Optics
<b>8942M</b>	2700	80	350	247	Diffused
<b>8945M</b>					
<b>8942</b>	3000	80	375	266	Diffused
<b>8945</b>					

### Electronics Description

<b>KIT0018</b>	ON/OFF Driver 24V (1-2 art.)
<b>KIT0116</b>	ON/OFF Driver 24V (1-6 art.)

### Accessory Description

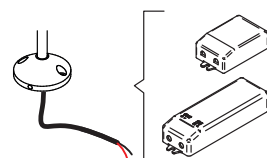
<b>14992</b>	IP68 kit
<b>KIT77</b>	Pegs

## Finishes



## Outdoor Floor

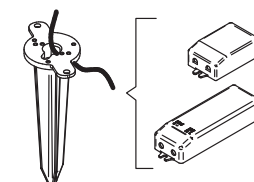
## Example of surface installation



**KIT0018**  
Driver 1-2 art. (not included)

**KIT0116**  
Driver 1-6 art. (not included)

## Example of installation with peg

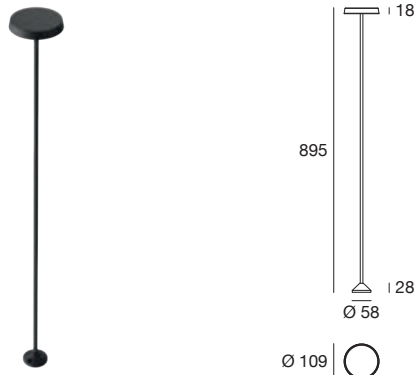


**KIT0018**  
Driver 1-2 art. (not included)

**KIT0116**  
Driver 1-6 art. (not included)



## Pistillo | topLED 4 W DC 24 V



Product	Cct	Cri	Im S	Im D	Optics
8946M	2700	80	350	247	Diffused
8947M					
8946	3000	80	375	266	Diffused
8947					

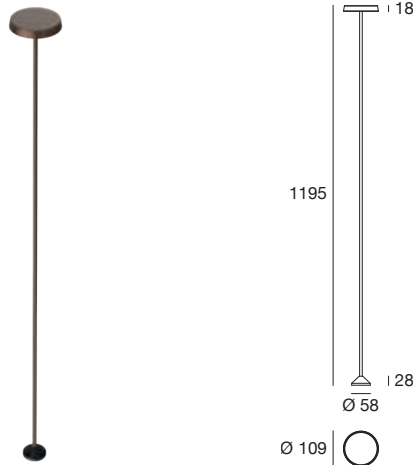
### Electronics Description

KIT0018	ON/OFF Driver 24V (1-2 art.)
KIT0116	ON/OFF Driver 24V (1-6 art.)

### Accessory Description

14992	IP68 kit
KIT77	Pegs

## Pistillo | topLED 4 W DC 24 V



Product	Cct	Cri	Im S	Im D	Optics
8948M	2700	80	350	247	Diffused
8949M					
8948	3000	80	375	266	Diffused
8949					

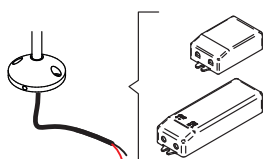
### Electronics Description

KIT0018	ON/OFF Driver 24V (1-2 art.)
KIT0116	ON/OFF Driver 24V (1-6 art.)

### Accessory Description

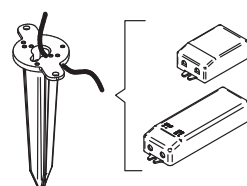
14992	IP68 kit
KIT77	Pegs

## Example of surface installation



**KIT0018**  
Driver 1-2 art. (not included)  
**KIT0116**  
Driver 1-6 art. (not included)

## Example of installation with peg



**KIT0018**  
Driver 1-2 art. (not included)  
**KIT0116**  
Driver 1-6 art. (not included)

### Finishes

Black	Dark Brown
-------	------------

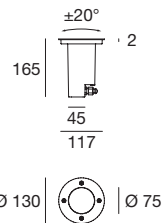
### Outdoor Floor

# Texo

Corpo in pressofusione di alluminio. Flangia in acciaio inox.  
Diffusore in cristallo extraclear carrabile.

Die-cast aluminium body. Stainless steel flange.  
Drive-over extraclear glass diffuser.

**Texo\_RJ** | 220-240 V | GU10



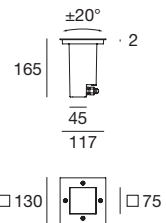
**Product      Source**

<b>52901</b>	GU10 1 x 35 W Max Halogen (LED bulbs compatible)
--------------	--

**Accessory      Description**

<b>52700</b>	Outer casing
<b>84893</b>	Terminal boxes for IP68 joints
<b>84894</b>	Resin-potted

**Texo\_QJ** | 220-240 V | GU10



**Product      Source**

<b>52951</b>	GU10 1 x 35 W Max Halogen (LED bulbs compatible)
--------------	--

**Accessory      Description**

<b>52700</b>	Outer casing
<b>84893</b>	Terminal boxes for IP68 joints
<b>84894</b>	Resin-potted



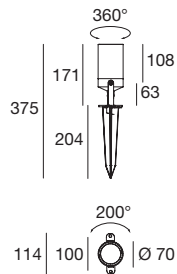
# Vision

355

Corpo in pressofusione di alluminio.

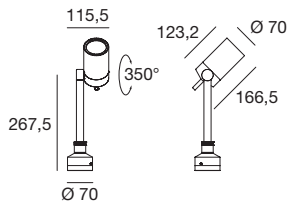
Die-cast aluminium body.

**Vision\_1** | 220-240 V | GU10



Product	Source
51585	GU10
51586	1 x 35 W Max Halogen (LED bulbs compatible)

**Vision\_2** | 220-240 V | GU10



Product	Source
51395	GU10
51396	1 x 50 W Max Halogen (LED bulbs compatible)

Accessory	Description
50370	Pegs



## Finishes

Grey Dark Brown

## Outdoor Floor

385

# How to read symbols

Installazione in ambiente interno Indoor installation	Installazione in ambiente esterno Outdoor installation	Installazione a parete Wall mounting	Installazione a terra Ground mounting	Installazione a soffitto Ceiling mounting	Installazione a parete o a terra Wall or ground mounting	Installazione a soffitto o a parete Ceiling or wall mounting	Installazione a soffitto, a parete o a terra Ceiling, wall or ground mounting	Installazione a soffitto o a terra Ceiling or ground mounting	Installazione ad incasso Recessed mounting	Doppia emissione Double emission	Sistema a cavi Cable system	Indice di protezione (IEC 60529) da corpi estranei e acqua Protection index (IEC 60529) against foreign bodies and water	Indice di protezione sul vano ottico Optical compartment protection index	Apparecchio carrabile Carriageable device	Acciaio inossidabile Stainless steel	Foro d'installazione circolare Circular installation hole	Foro d'installazione quadrangolare Square installation hole	Fascio luminoso orientabile Directional light beam	Fascio luminoso basculante Tilting light beam	Disponibile in versione emergenza Emergency version available	Cavo d'alimentazione incluso Power supply cable included	Driver incluso Driver included	Driver non incluso Driver not included	Classe I - classe di isolamento elettrico (IEC) Class I - IEC protection class	Classe II - classe di isolamento elettrico (IEC) Class II - IEC protection class	Classe III - classe di isolamento elettrico (IEC) Class III - IEC protection class	C.C.	C.V.	Push DIM	Phase-cut	DALI PUSH	RDM, DMX 512	Sensore P.I.R. PI.R. Sensor	Unified Glare Rating	Durata accensione Power-on duration	Sensore ON/OFF senza contatto Contactless ON/OFF sensor	Touch DIM	Batteria Battery	Intensità luminosa luce di emergenza Emergency light intensity	DW	L'alimentatore non passa nel foro di installazione The power supply does not switch into the installation hole
--	---	---	--	--	---	---	--	--	---	-------------------------------------	--------------------------------	---	--	--	---	--	--	---	--	--	---	-----------------------------------	---	---	---	---	------	------	----------	-----------	-----------	--------------	--------------------------------	----------------------	--	--	-----------	---------------------	---	----	---

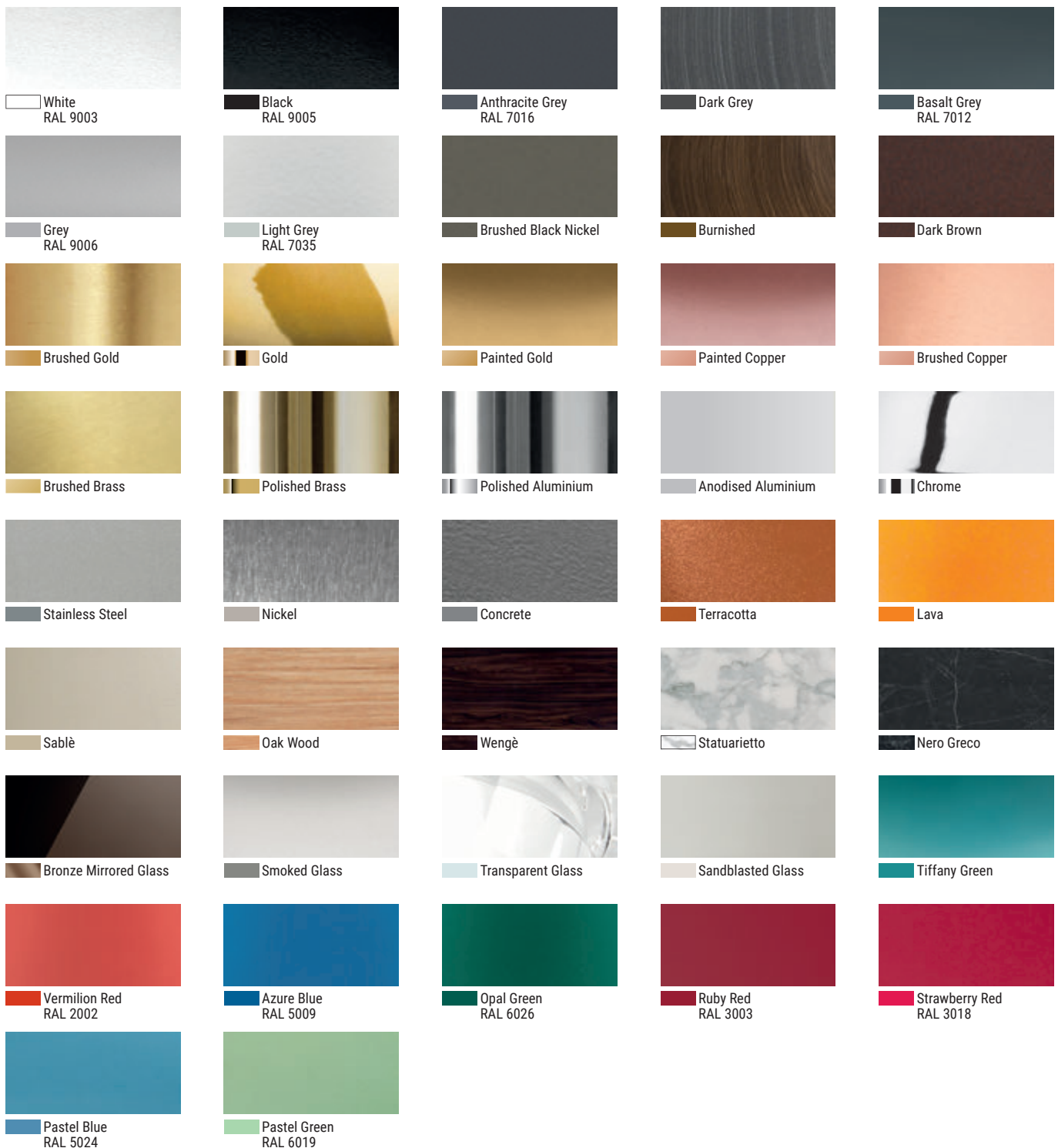
Tutti gli articoli sono in classe energetica A++.  
Gli schemi di collegamento per gli articoli dell'elettronica sono disponibili all'interno della documentazione tecnica.

All articles belong to energy class A++.  
The connection diagrams for electronics articles are included in the technical documentation.

## Suffixes

_P	Pendant Luminaires	_C	Ceiling	_SQ	Square Surface	_PR	Round Pendant Luminaires
_S	Surface	_Q	Square	_SB	Rectangular Surface	_PB	Rectangular Pendant Luminaires
_W	Wall	_J	Adjustable	_TAB	Table	_RJ	Round Adjustable
_B	Rectangular	_C	Cable	_FL	Floor	_QJ	Square Adjustable
_R	Round	_SR	Round Surface	_PB	Rectangular Pendant Luminaires	_WJ	Wall Adjustable

# Finishes



I disegni le quote, i materiali ed i colori del presente catalogo si intendono a titolo indicativo. Nell'interesse della clientela, l'Azienda si riserva il diritto di modificare i modelli in ogni momento senza l'obbligo di preavviso.

"**Linealight Group**" si riserva il diritto, senza alcun preavviso di modificare le caratteristiche dei propri prodotti come la disponibilità degli stessi in qualunque momento. Tutti i prodotti, relativi dati tecnici, illustrazioni e informazioni presenti sul catalogo non sono vincolanti per "**Linealight Group**". "**Linealight Group**" non risponderà di eventuali errori illustrativi, testuali e/o di traduzione. Ulteriori caratteristiche dei prodotti sono contenute nelle relative schede tecniche e fogli istruzione. Il presente catalogo è tutelato dalla legge sui diritti d'autore (legge 22/04/1941 n. 633 e della legge 14/12/1942 n. 1485: di esso è proibita ogni riproduzione totale o anche parziale). Tutti i valori riportati a catalogo sono valori di misurazione. I dati di flusso, CCT e potenza sono passibili di tolleranze di +/- 10%.

The drawings, the measurements, the materials and the colours in this catalogue are understood to be indicative. In the interest of the clientele, the company reserves the right to modify the models at any time and without any obligation of advance notice.

"**Linea Light Group**" reserves the right, without any advance notice, to change the characteristics of their products, as well as the availability of the same at any time. No product, relative technical data, illustrations and information in the catalogue are binding for "**Linea Light Group**". "**Linea Light Group**" will not be held liable for any illustration, text and/or translation errors. More product characteristics are contained in the relative technical data sheets and instruction sheets. This catalogue is protected by copyright (law 22/04/1941 No. 633 and law 14/12/1942 No. 1485: this prohibits any reproduction, total or even partial).

All values indicated in the catalogue are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.

# Code index

Code	Product	Page
1140	Curvè LED	153
1141	Curvè LED	153
1143	Curvè LED	153
1144	Curvè LED	153
1146	Curvè LED	153
1147	Curvè LED	153
1190	Curvè LED	153
1191	Curvè LED	153
1192	Curvè LED	153
6986	Zig zag_W	237
6989	Zig zag_W	237
6990	Zig zag_W	237
6991	Zig zag_P	113
6994	Zig zag_P	113
6995	Zig zag_P	113
6996	Zig zag_W	237
6999	Zig zag_W	237
7001	Zig zag_W	237
7220	Snake_W1	215
7221	Snake_W1	215
7223	Snake_W1	215
7224	Snake_W1	215
7226	Snake_W3	217
7227	Snake_W3	217
7229	Snake_W2	217
7230	Snake_W2	217
7232	Snake_W1 Switch	215
7233	Snake_W1 Switch	215
7234	Snake_W3 Switch	217
7235	Snake_W3 Switch	217
7289	Zig zag_S	237
7290	Zig zag_S	237
7291	Zig zag_S	237
7400	Zig zag_S	237
7401	Zig zag_S	237
7402	Zig zag_S	237
7485	Dublight_W	157
7486	Dublight_W	157
7487	Dublight_W	157
7488	Dublight_SQ	155
7489	Dublight_SQ	155
7490	Dublight_SQ	155
7491	Dublight_SB	155
7493	Dublight_PQ	63
7494	Dublight_PB	63
7495	Dublight_TAB	253
7496	Dublight_FL	253
7618	One to one_S	194
7619	One to one_C	46
7626	Squash_S	218
7627	Squash_P	99

Code	Product	Page
7628	Squash_FL	271
7655	Rose_P	89
7656	Rose_S	205
7657	Rose_P	89
7658	Rose_S	205
7805	MyWhite_R	341
7805N	MyWhite_R	341
7806	MyWhite_R	341
7806E	MyWhite_R Emergency	341
7806N	MyWhite_R	341
7806NE	MyWhite_R Emergency	341
7806NS	MyWhite_R Motion Sensor	341
7806S	MyWhite_R Motion Sensor	341
7807	MyWhite_Q	343
7807N	MyWhite_Q	343
7808	MyWhite_Q	343
7808E	MyWhite_Q Emergency	343
7808N	MyWhite_Q	343
7808NE	MyWhite_Q Emergency	343
7808NS	MyWhite_Q Motion Sensor	343
7808S	MyWhite_Q Motion Sensor	343
7809	MyWhite_B	345
7809N	MyWhite_B	345
7810	MyWhite_B	345
7810E	MyWhite_B Emergency	345
7810N	MyWhite_B	345
7810NE	MyWhite_B Emergency	345
7810NS	MyWhite_B Motion Sensor	345
7810S	MyWhite_B Motion Sensor	345
7836	Mille_W1 LED	185
7838	Mille_W1 LED	185
7840	Mille_W1 LED	185
7842	Mille_W1 LED	185
7844	Mille_W1 LED	186
7846	Mille_W1 LED	186
7848	Mille_W1 LED	186
7850	Mille_W2 LED	186
7852	Mille_SB LED	187
7854	Mille_SB LED	187
7887	Dublight_C TAB	253
7888	Dublight_C TAB	253
7889	MyWhite_U	347
7890	MyWhite_U	347
7904	Kioo	181
7905	Kioo	181
7906	Kioo	181
7907	Kioo	181
7908	Skinny	213
7909	Skinny	213
7910	Skinny	213
7911	Skinny	213

Code	Product	Page
7946	Squash_TAB	271
7947	Squash_TAB	271
7948	Squash_P	99
7951	Squash_S	218
7956	Bart_W Switch	123
7957	Bart_W Switch	123
7972	Beebo_W Switch	127
7973	Beebo_W Switch	127
7974	Beebo_W Switch	127
8026	MiniWhite Cover_R	349
8028	MiniWhite_R	347
8028N	MiniWhite_R	347
8029	MiniWhite_Q	347
8029N	MiniWhite_Q	347
8030	MiniWhite Cover_R	349
8031	MiniWhite Cover_Q	349
8032	MiniWhite Cover_Q Double	349
8033	MiniWhite Cover_Q	349
8034	MiniWhite Cover_Q Double	349
8200	Straight_P1	103
8201	Straight_P1	103
8202	Straight_P3	103
8203	Straight_P3	103
8204	Straight_P1	103
8205	Straight_P1	103
8206	Straight_P3	103
8207	Straight_P3	103
8208	Straight_W	219
8209	Straight_W	219
8210	Straight_W	219
8211	Straight_W	219
8227	Box_SQ	135
8227N	Box_SQ	135
8229	Box_SQ	135
8229N	Box_SQ	135
8231	Box_SQ	135
8231N	Box_SQ	135
8233	Box_SQ	135
8233N	Box_SQ	135
8236	Box_SR	133
8236N	Box_SR	133
8238	Box_SR	133
8238N	Box_SR	133
8240	Box_SR	133
8240N	Box_SR	133
8242	Box_SR	133
8242N	Box_SR	133
8255	Box_W2 Bi Emission	142
8255M	Box_W2 Bi Emission	142
8255N	Box_W2 Bi Emission	142
8256	Box_W2 Bi Emission	142

<b>Code</b>	<b>Product</b>	<b>Page</b>
<b>8256M</b>	Box_W2 Bi Emission	142
<b>8256N</b>	Box_W2 Bi Emission	142
<b>8257</b>	Box_W2 Bi Emission	143
<b>8257M</b>	Box_W2 Bi Emission	143
<b>8257N</b>	Box_W2 Bi Emission	143
<b>8258</b>	Box_W2 Bi Emission	143
<b>8258M</b>	Box_W2 Bi Emission	143
<b>8258N</b>	Box_W2 Bi Emission	143
<b>8259</b>	Box_SB	136
<b>8259N</b>	Box_SB	136
<b>8260</b>	Box_SB	136
<b>8260N</b>	Box_SB	136
<b>8261</b>	Box_W2 Bi Emission	142
<b>8261M</b>	Box_W2 Bi Emission	142
<b>8261N</b>	Box_W2 Bi Emission	142
<b>8262</b>	Box_W2 Bi Emission	142
<b>8262M</b>	Box_W2 Bi Emission	142
<b>8262N</b>	Box_W2 Bi Emission	142
<b>8263</b>	Box_W2 Bi Emission	143
<b>8263M</b>	Box_W2 Bi Emission	143
<b>8263N</b>	Box_W2 Bi Emission	143
<b>8264</b>	Box_W2 Bi Emission	143
<b>8264M</b>	Box_W2 Bi Emission	143
<b>8264N</b>	Box_W2 Bi Emission	143
<b>8265</b>	Straight_W	219
<b>8266</b>	Straight_W	219
<b>8270</b>	Crew_1 (pendant kit version)	59
	Crew_1	147
<b>8271</b>	Crew_1 (pendant kit version)	59
	Crew_1	147
<b>8272</b>	Crew_1 (pendant kit version)	59
	Crew_1	147
<b>8275</b>	Crew_1 (pendant kit version)	59
	Crew_1	147
<b>8276</b>	Crew_1 (pendant kit version)	59
	Crew_1	147
<b>8277</b>	Crew_1 (pendant kit version)	59
	Crew_1	147
<b>8280</b>	Crew_1 (pendant kit version)	59
	Crew_1	147
<b>8281</b>	Crew_1 (pendant kit version)	59
	Crew_1	147
<b>8282</b>	Crew_1 (pendant kit version)	59
	Crew_1	147
<b>8285</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8286</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8287</b>	Crew_2 (pendant kit version)	61
	Crew_2	149

<b>Code</b>	<b>Product</b>	<b>Page</b>
<b>8288</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8289</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8292</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8293</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8294</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8295</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8296</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8299</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8300</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8301</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8302</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8303</b>	Crew_2 (pendant kit version)	61
	Crew_2	149
<b>8321</b>	Chobin65 GX53	335
<b>8322</b>	Chobin65 LED	335
<b>8325</b>	Tara_Q	221
<b>8326</b>	Tara_Q	221
<b>8328</b>	Tara_Q	221
<b>8329</b>	Tara_Q	221
<b>8331</b>	Tara_Q	221
<b>8332</b>	Tara_Q	221
<b>8334</b>	Tara_R	221
<b>8335</b>	Tara_R	221
<b>8337</b>	Tara_R	221
<b>8338</b>	Tara_R	221
<b>8340</b>	Tara_R	221
<b>8341</b>	Tara_R	221
<b>8345</b>	Poe_FL	267
<b>8346</b>	Poe_FL	267
<b>8348</b>	Poe_FL	267
<b>8349</b>	Poe_FL	267
<b>8350</b>	Poe_P1	85
<b>8351</b>	Poe_P1	85
<b>8353</b>	Poe_P1	85
<b>8354</b>	Poe_P1	85
<b>8355</b>	Poe_P3	87
<b>8356</b>	Poe_P3	87
<b>8358</b>	Poe_P3	87
<b>8359</b>	Poe_P3	87
<b>8360</b>	Poe_Plus	87

<b>Code</b>	<b>Product</b>	<b>Page</b>
<b>8361</b>	Poe_Plus	87
<b>8363</b>	Poe_Plus	87
<b>8364</b>	Poe_Plus	87
<b>8365</b>	Joshua	261
<b>8366</b>	Joshua	261
<b>8405</b>	Circular	145
<b>8406</b>	Circular	145
<b>8409</b>	Circular	145
<b>8410</b>	Circular	145
<b>8413</b>	Circular	145
<b>8414</b>	Circular	145
<b>8420</b>	Outlook_P	79
<b>8422</b>	Outlook_C	305
<b>8425</b>	Trix-C30_1	311
<b>8426</b>	Trix-C30_1	311
<b>8427</b>	Trix-C30_2	311
<b>8428</b>	Trix-C30_2	311
<b>8429</b>	Trix_C	311
<b>8430</b>	Trix_C	311
<b>8431</b>	Trix_C	311
<b>8432</b>	Trix-C30_1	311
<b>8433</b>	Trix-C30_2	311
<b>8442</b>	Beebo-C30	295
<b>8443</b>	Beebo-C30	295
<b>8445</b>	Circular-C	297
<b>8446</b>	Circular-C	297
<b>8447</b>	Circular-C	297
<b>8460</b>	Beebo_S	125
<b>8461</b>	Beebo_S	125
<b>8462</b>	Beebo_S	125
<b>8466</b>	Bart_S	123
<b>8467</b>	Bart_S	123
<b>8470</b>	Outlook_C	47
<b>8472</b>	Outlook_S	195
<b>8500</b>	Poe_W	197
<b>8501</b>	Poe_W	197
<b>8503</b>	Poe_W	197
<b>8504</b>	Poe_W	197
<b>8505</b>	Straight_P1	103
<b>8506</b>	Straight_P1	103
<b>8507</b>	Straight_P3	103
<b>8508</b>	Straight_P3	103
<b>8650</b>	TU-V_C	313
<b>8660</b>	Bond_Head	359
<b>8663</b>	Bond	359
<b>8666</b>	Bond	359
<b>8669</b>	Bond	359
<b>8672</b>	MyWhite Bond_W	349
<b>8704</b>	Cable system accessories	316
<b>8705</b>	Cable system accessories	316
<b>8706</b>	Cable system accessories	316

# Code index

Code	Product	Page	Code	Product	Page	Code	Product	Page
<b>8711</b>	Cable system accessories	316	<b>8833</b>	Gypsum Coloring_Q3	29	<b>8917</b>	Box_W1 Mono Emission	139
<b>8712</b>	Cable system accessories	316	<b>8834</b>	Gypsum Coloring_Q3	29	<b>8917M</b>	Box_W1 Mono Emission	139
<b>8713</b>	Cable system accessories	316	<b>8835</b>	Gypsum Coloring_Power_R	27	<b>8918</b>	Box_W1 Mono Emission	139
<b>8720</b>	Cable system accessories	318	<b>8836</b>	Gypsum Coloring_Power_R	27	<b>8918M</b>	Box_W1 Mono Emission	139
<b>8721</b>	Cable system accessories	318	<b>8837</b>	Gypsum Coloring_Power_Q	27	<b>8919</b>	Box_W1 Mono Emission	139
<b>8722</b>	Cable system accessories	318	<b>8838</b>	Gypsum Coloring_Power_Q	27	<b>8919M</b>	Box_W1 Mono Emission	139
<b>8729</b>	Cable system accessories	318	<b>8840</b>	TU-V	107	<b>8920</b>	Aruba_S	122
<b>8730</b>	Cable system accessories	318	<b>8841</b>	TU-V	107	<b>8921</b>	Aruba_S	122
<b>8731</b>	Cable system accessories	318	<b>8842</b>	TU-V	107	<b>8922</b>	Aruba_S	122
<b>8740</b>	Minion_S1	189	<b>8843</b>	TU-V	107	<b>8923</b>	Aruba_S	122
<b>8742</b>	Minion_S1	189	<b>8844</b>	TU-V	107	<b>8924</b>	Aruba_S	122
<b>8744</b>	Minion_S1	189	<b>8845</b>	TU-O	105	<b>8925</b>	Aruba_S	122
<b>8746</b>	Minion_S1	189	<b>8846</b>	TU-O	105	<b>8926</b>	Aruba_S	122
<b>8748</b>	Minion_S2	189	<b>8850</b>	TU-Top	233	<b>8927</b>	Aruba_S	122
<b>8750</b>	Minion_S2	189	<b>8851</b>	TU-Top	233	<b>8928</b>	Aruba_P	53
<b>8752</b>	Minion_S2	189	<b>8861</b>	Gypsum_01	33	<b>8929</b>	Aruba_P	53
<b>8754</b>	Minion_S2	189	<b>8861N</b>	Gypsum_01	33	<b>8930</b>	Aruba_P	53
<b>8770</b>	Box_W1 Mono Emission	138	<b>8863</b>	Gypsum_SQ	39	<b>8931</b>	Aruba_P	53
<b>8770M</b>	Box_W1 Mono Emission	138	<b>8863N</b>	Gypsum_SQ	39	<b>8932</b>	Aruba_P	53
<b>8770N</b>	Box_W1 Mono Emission	138	<b>8864</b>	Gypsum_SR	39	<b>8933</b>	Aruba_P	53
<b>8771</b>	Box_W1 Mono Emission	138	<b>8864N</b>	Gypsum_SR	39	<b>8934</b>	Aruba_P	53
<b>8771M</b>	Box_W1 Mono Emission	138	<b>8865</b>	Gypsum_QC2	34	<b>8935</b>	Aruba_P	53
<b>8771N</b>	Box_W1 Mono Emission	138	<b>8865N</b>	Gypsum_QC2	34	<b>8936</b>	Antille_P	51
<b>8772</b>	Box_W1 Mono Emission	138	<b>8866</b>	Gypsum_R	31	<b>8937</b>	Antille_P	51
<b>8772M</b>	Box_W1 Mono Emission	138	<b>8866N</b>	Gypsum_R	31	<b>8938</b>	Antille_P	51
<b>8772N</b>	Box_W1 Mono Emission	138	<b>8867</b>	Gypsum_Eye1	31	<b>8939</b>	Antille_P	51
<b>8773</b>	Box_W1 Mono Emission	138	<b>8867N</b>	Gypsum_Eye1	31	<b>8940</b>	Pistillo	381
<b>8773M</b>	Box_W1 Mono Emission	138	<b>8870</b>	Gypsum_QRD	35	<b>8940M</b>	Pistillo	381
<b>8773N</b>	Box_W1 Mono Emission	138	<b>8870N</b>	Gypsum_QRD	35	<b>8941</b>	Pistillo	381
<b>8774</b>	Box_W1 Mono Emission	139	<b>8871</b>	Gypsum_QC3	36	<b>8941M</b>	Pistillo	381
<b>8774M</b>	Box_W1 Mono Emission	139	<b>8871N</b>	Gypsum_QC3	36	<b>8942</b>	Pistillo	381
<b>8774N</b>	Box_W1 Mono Emission	139	<b>8872</b>	Gypsum_D1	37	<b>8942M</b>	Pistillo	381
<b>8775</b>	Box_W1 Mono Emission	139	<b>8873</b>	Gypsum_D2	37	<b>8943</b>	Pistillo	381
<b>8775M</b>	Box_W1 Mono Emission	139	<b>8880</b>	Antille_S	121	<b>8943M</b>	Pistillo	381
<b>8775N</b>	Box_W1 Mono Emission	139	<b>8881</b>	Antille_S	121	<b>8944</b>	Pistillo	381
<b>8776</b>	Box_W1 Mono Emission	139	<b>8882</b>	Antille_S	121	<b>8944M</b>	Pistillo	381
<b>8776M</b>	Box_W1 Mono Emission	139	<b>8883</b>	Antille_S	121	<b>8945</b>	Pistillo	381
<b>8776N</b>	Box_W1 Mono Emission	139	<b>8885</b>	Antille_S	121	<b>8945M</b>	Pistillo	381
<b>8777</b>	Box_W1 Mono Emission	139	<b>8886</b>	Antille_S	121	<b>8946</b>	Pistillo	383
<b>8777M</b>	Box_W1 Mono Emission	139	<b>8887</b>	Antille_S	121	<b>8946M</b>	Pistillo	383
<b>8777N</b>	Box_W1 Mono Emission	139	<b>8888</b>	Antille_S	121	<b>8947</b>	Pistillo	383
<b>8780</b>	Minion_P1	71	<b>8912</b>	Box_W1 Mono Emission	138	<b>8947M</b>	Pistillo	383
<b>8782</b>	Minion_P1	71	<b>8912M</b>	Box_W1 Mono Emission	138	<b>8948</b>	Pistillo	383
<b>8784</b>	Minion_P1	71	<b>8913</b>	Box_W1 Mono Emission	138	<b>8948M</b>	Pistillo	383
<b>8786</b>	Minion_P1	71	<b>8913M</b>	Box_W1 Mono Emission	138	<b>8949</b>	Pistillo	383
<b>8815</b>	Gypsum Coloring_R1	28	<b>8914</b>	Box_W1 Mono Emission	138	<b>8949M</b>	Pistillo	383
<b>8819</b>	Gypsum Coloring_R1	28	<b>8914M</b>	Box_W1 Mono Emission	138	<b>9015</b>	Tara_B	225
<b>8823</b>	Gypsum Coloring_Q1	28	<b>8915</b>	Box_W1 Mono Emission	138	<b>9016</b>	Tara_B	225
<b>8827</b>	Gypsum Coloring_Q1	28	<b>8915M</b>	Box_W1 Mono Emission	138	<b>9018</b>	Tara_B	225
<b>8831</b>	Gypsum Coloring_R3	29	<b>8916</b>	Box_W1 Mono Emission	139	<b>9019</b>	Tara_B	225
<b>8832</b>	Gypsum Coloring_R3	29	<b>8916M</b>	Box_W1 Mono Emission	139	<b>9021</b>	Tara_B	225

Code	Product	Page
9022	Tara_B	225
9024	Tara Maxi	227
9025	Tara Maxi	227
9027	Tara Mega	227
9028	Tara Mega	227
9035	Regolo 160	201
9036	Regolo 160	201
9037	Regolo 160	201
9040	Regolo 240	201
9041	Regolo 240	201
9042	Regolo 240	201
9045	Regolo 320	201
9046	Regolo 320	201
9047	Regolo 320	201
9095	Butler	361
9124	Miguel	69
9124M	Miguel	69
9125	Miguel	69
9125M	Miguel	69
9126	Miguel	69
9126M	Miguel	69
9127	Miguel	69
9127M	Miguel	69
9128	Miguel	69
9128M	Miguel	69
9129	Miguel	69
9129M	Miguel	69
9135	Igloo_S ON OFF	177
9136	Igloo_S ON OFF	177
9137	Igloo_S ON OFF	177
9138	Igloo_S DALI	177
	Igloo_S DALI (System config.)	276
9139	Igloo_S DALI	177
	Igloo_S DALI (System config.)	276
9140	Igloo_S DALI	177
	Igloo_S DALI (System config.)	276
9141	Igloo_S DALI	177
	Igloo_S DALI (System config.)	276
9142	Igloo_S DALI	177
	Igloo_S DALI (System config.)	276
9143	Igloo_S DALI	177
	Igloo_S DALI (System config.)	276
9144	Igloo_S DALI	177
	Igloo_S DALI (System config.)	276
9145	Igloo_S DALI	177
	Igloo_S DALI (System config.)	276
9146	Igloo_S DALI	177
	Igloo_S DALI (System config.)	276
9147	Igloo_W ON OFF	179
9148	Igloo_W ON OFF	179
9149	Igloo_W ON OFF	179

Code	Product	Page
9150	Igloo_W ON OFF	179
9151	Igloo_W ON OFF	179
9152	Igloo_W ON OFF	179
9160	Polo_S	199
	Polo_S	280
9161	Polo_S	199
	Polo_S	280
9162	Polo_P	88
9163	Polo_P	88
9164	Polo_P	88
9165	Polo_P	88
9166	Polo_C_660	309
9167	Polo_C_960	309
9170	Switch	354
9171	Switch	354
9172	Switch	354
9174	Satori_W	207
9174M	Satori_W	207
9175	Satori_W	207
9175M	Satori_W	207
9176	Satori_W	207
9176M	Satori_W	207
9177	Satori_W	207
9177M	Satori_W	207
9178	Satori_W	207
9178M	Satori_W	207
9179	Satori_W	207
9179M	Satori_W	207
9180	Satori_W	207
9180M	Satori_W	207
9181	Satori_W	207
9181M	Satori_W	207
9182	Satori_W	207
9182M	Satori_W	207
9183	Satori_W	207
9183M	Satori_W	207
9184	Satori_W	207
9184M	Satori_W	207
9185	Satori_W	207
9185M	Satori_W	207
9189	Satori_S	209
9189M	Satori_S	209
9190	Satori_S	209
9190M	Satori_S	209
9191	Satori_S	209
9191M	Satori_S	209
9192	Satori_S	209
9192M	Satori_S	209
9195	Satori_P	91
9195M	Satori_P	91
9196	Satori_P	91

Code	Product	Page
9196M	Satori_P	91
9197	Satori_P	91
9197M	Satori_P	91
9198	Satori_P	91
9198M	Satori_P	91
9210	Rossini_S	211
9211	Rossini_S	211
9212	Rossini_S	211
9214	Rossini_S	211
9215	Sinfonia system	288
9216	Sinfonia system	288
9217	Sinfonia system	288
9219	Sinfonia system	288
9220	Rossini_TAB	269
9221	Rossini_TAB	269
9222	Rossini_TAB	269
9224	Rossini_TAB	269
9225	Rossini_P	97
9226	Rossini_P	97
9227	Rossini_P	97
9229	Rossini_P	97
9230	Verdi	97
9231	Verdi	97
9232	Verdi	97
9234	Verdi	97
9235	Vivaldi_W	211
9236	Vivaldi_W	211
9237	Vivaldi_W	211
9239	Vivaldi_W	211
9240	Vivaldi_P1	97
9241	Vivaldi_P1	97
9242	Vivaldi_P1	97
9244	Vivaldi_P1	97
9245	Vivaldi_P3	97
9246	Vivaldi_P3	97
9247	Vivaldi_P3	97
9249	Vivaldi_P3	97
9250	Puccini	95
9251	Puccini	95
9252	Puccini	95
9254	Puccini	95
9255	Puccini	95
9256	Puccini	95
9257	Puccini	95
9259	Puccini	95
9260	Puccini	95
9261	Puccini	95
9262	Puccini	95
9264	Puccini	95
9265	Puccini	95
9266	Puccini	95

# Code index

Code	Product	Page	Code	Product	Page	Code	Product	Page
9267	Puccini	95	9376	Birba_S	129	9478	Birba_FL	243
9269	Puccini	95	9379	Birba_S	129	9490	Sinfonia system	288
9270	Puccini	95	9381	Birba_S	129	9491	Sinfonia system	288
9271	Puccini	95	9382	Birba_S	129	9492	Sinfonia system	288
9272	Puccini	95	9385	Birba_S	129	9494	Sinfonia system	288
9274	Puccini	95	9387	Birba_S	129	9495	Sinfonia system	288
9296	Reiki	203	9388	Birba_S	129	9496	Sinfonia system	288
9296M	Reiki	203	9391	Birba_W1 Mono emission	131	9497	Sinfonia system	288
9297	Reiki	203	9393	Birba_W1 Mono emission	131	9499	Sinfonia system	288
9297M	Reiki	203	9394	Birba_W1 Mono emission	131	9500	Sinfonia system	288
9298	Reiki	203	9397	Birba_W2 Bi emission	131	9501	Sinfonia system	288
9298M	Reiki	203	9399	Birba_W2 Bi emission	131	9502	Sinfonia system	288
9299	Reiki	203	9400	Birba_W2 Bi emission	131	9504	Sinfonia system	288
9299M	Reiki	203	9403	Birba_P	57	9505	Sinfonia system	287
9315	Antigua_FL	241	9405	Birba_P	57	9506	Sinfonia system	287
9316	Antigua_FL	241	9406	Birba_P	57	9507	Sinfonia system	287
9320	Lira_FL	363	9409	Birba_P	57	9509	Sinfonia system	287
9321	Lira_FL	363	9411	Birba_P	57	9510	Sinfonia system	287
9322	Lira_PR	323	9412	Birba_P	57	9511	Sinfonia system	287
9323	Lira_PR	323	9415	Birba_P	57	9512	Sinfonia system	287
9324	Lira_SR	337	9417	Birba_P	57	9514	Sinfonia system	287
9325	Lira_SR	337	9418	Birba_P	57	9515	Sinfonia system	287
9330	Lira_PB	323	9421	Birba_S	129	9516	Sinfonia system	287
9331	Lira_PB	323	9423	Birba_S	129	9517	Sinfonia system	287
9332	Lira_Cable	338	9424	Birba_S	129	9519	Sinfonia system	287
9333	Lira_Cable	338	9427	Birba_S	129	9520	Sinfonia system	287
9334	Lira_SB	337	9429	Birba_S	129	9521	Sinfonia system	287
9335	Lira_SB	337	9430	Birba_S	129	9522	Sinfonia system	287
9336	Lira_SB	337	9433	Birba_S	129	9524	Sinfonia system	287
9337	Lira_SB	337	9435	Birba_S	129	9532	Box_W2 Bi Emission	142
9338	Lira_W	339	9436	Birba_S	129	9532M	Box_W2 Bi Emission	142
9339	Lira_W	339	9439	Birba_W1 Mono emission	131	9533	Box_W2 Bi Emission	142
9340	Lira_W	339	9441	Birba_W1 Mono emission	131	9533M	Box_W2 Bi Emission	142
9341	Lira_W	339	9442	Birba_W1 Mono emission	131	9534	Box_W2 Bi Emission	142
9345	Dama	249	9445	Birba_W2 Bi emission	131	9534M	Box_W2 Bi Emission	142
9346	Dama	249	9447	Birba_W2 Bi emission	131	9535	Box_W2 Bi Emission	142
9347	Dama	249	9448	Birba_W2 Bi emission	131	9535M	Box_W2 Bi Emission	142
9349	Dama	249	9451	Birba_C	23	9536	Box_W2 Bi Emission	143
9350	Dama	249	9453	Birba_C	23	9536M	Box_W2 Bi Emission	143
9351	Dama	249	9454	Birba_C	23	9537	Box_W2 Bi Emission	143
9355	Birba_P	57	9457	Birba_C	23	9537M	Box_W2 Bi Emission	143
9357	Birba_P	57	9459	Birba_C	23	9538	Box_W2 Bi Emission	143
9358	Birba_P	57	9460	Birba_C	23	9538M	Box_W2 Bi Emission	143
9361	Birba_P	57	9463	Birba_TAB	243	9539	Box_W2 Bi Emission	143
9363	Birba_P	57	9465	Birba_TAB	243	9539M	Box_W2 Bi Emission	143
9364	Birba_P	57	9466	Birba_TAB	243	9540	Box_W1 Mono Emission	138
9367	Birba_P	57	9469	Birba_FL	243	9540M	Box_W1 Mono Emission	138
9369	Birba_P	57	9471	Birba_FL	243	9540N	Box_W1 Mono Emission	138
9370	Birba_P	57	9472	Birba_FL	243	9541	Box_W1 Mono Emission	138
9373	Birba_S	129	9475	Birba_FL	243	9541M	Box_W1 Mono Emission	138
9375	Birba_S	129	9477	Birba_FL	243	9541N	Box_W1 Mono Emission	138

Code	Product	Page
9542	Box_W1 Mono Emission	139
9542M	Box_W1 Mono Emission	139
9542N	Box_W1 Mono Emission	139
9543	Box_W1 Mono Emission	139
9543M	Box_W1 Mono Emission	139
9543N	Box_W1 Mono Emission	139
9545	Box_W2 Bi Emission	142
9545M	Box_W2 Bi Emission	142
9545N	Box_W2 Bi Emission	142
9546	Box_W2 Bi Emission	142
9546M	Box_W2 Bi Emission	142
9546N	Box_W2 Bi Emission	142
9547	Box_W2 Bi Emission	143
9547M	Box_W2 Bi Emission	143
9547N	Box_W2 Bi Emission	143
9548	Box_W2 Bi Emission	143
9548M	Box_W2 Bi Emission	143
9548N	Box_W2 Bi Emission	143
9595	Dubcolor	251
9596	Dubcolor	251
9597	Dubcolor	251
9598	Dubcolor	251
9599	Dubcolor	251
9600	Dubcolor	251
9630	Duck_W	161
9630M	Duck_W	161
9631	Duck_W	161
9631M	Duck_W	161
9633	Duck_S	159
9633M	Duck_S	159
9634	Duck_S	159
9634M	Duck_S	159
9637	Yo-yo_P	111
9637M	Yo-yo_P	111
9638	Yo-yo_P	111
9638M	Yo-yo_P	111
9639	Yo-yo_P	111
9639M	Yo-yo_P	111
9640	Yo-yo_P	111
9640M	Yo-yo_P	111
9645	Yo-yo_W	235
9645M	Yo-yo_W	235
9646	Yo-yo_W	235
9646M	Yo-yo_W	235
9647	Yo-yo_W	235
9647M	Yo-yo_W	235
9648	Yo-yo_W	235
9648M	Yo-yo_W	235
9650	Camping	245
9651	Camping	245
9652	Camping	245

Code	Product	Page
9658	Alba	117
9658M	Alba	117
9659	Alba	117
9659M	Alba	117
9662	Alba_W65	333
9662M	Alba_W65	333
9663	Alba_W65	333
9663M	Alba_W65	333
9666	Gemini_S	165
9666M	Gemini_S	165
9667	Gemini_S	165
9667M	Gemini_S	165
9668	Gemini_S	165
9668M	Gemini_S	165
9669	Gemini_W1	167
9669M	Gemini_W1	167
9670	Gemini_W1	167
9670M	Gemini_W1	167
9671	Gemini_W1	167
9671M	Gemini_W1	167
9672	Gemini_W1	167
9672M	Gemini_W1	167
9673	Gemini_W1	167
9673M	Gemini_W1	167
9674	Gemini_W1	167
9674M	Gemini_W1	167
9675	Gemini_W2	167
9675M	Gemini_W2	167
9676	Gemini_W2	167
9676M	Gemini_W2	167
9677	Gemini_W2	167
9677M	Gemini_W2	167
9678	Gemini_TAB	255
9678M	Gemini_TAB	255
9679	Gemini_TAB	255
9679M	Gemini_TAB	255
9727	Goose	169
9727M	Goose	169
9728	Goose	169
9728M	Goose	169
9730	Goose	169
9730M	Goose	169
9731	Goose	169
9731M	Goose	169
9750	Perla_P9	83
9751	Perla_P9	83
9752	Perla_P9	83
9753	Perla_P9	83
9755	Perla_P12	83
9756	Perla_P12	83
9757	Perla_P12	83

Code	Product	Page
9758	Perla_P12	83
9786	Bubble	25
9787	Bubble	25
9788	Bubble	25
9789	Bubble	25
9790	Bubble	25
9791	Bubble	25
9792	Bubble	25
9793	Bubble	25
9794	Bubble	25
9795	Bubble	25
9796	Bubble	25
9797	Bubble	25
9800	Halfpipe_2_W	173
9801	Halfpipe_2_W	173
9802	Halfpipe_2_W	173
9803	Halfpipe_2_W	173
9804	Halfpipe_2_W	173
9805	Halfpipe_2_W	173
9806	Halfpipe_2_W	173
9807	Halfpipe_2_W	173
9808	Halfpipe_2_W	173
9809	Halfpipe_2_P	65
9810	Halfpipe_2_P	65
9811	Halfpipe_2_P	65
9812	Halfpipe_2_P	65
9813	Halfpipe_2_P	65
9814	Halfpipe_2_P	65
9815	Halfpipe_2_FL	257
9816	Halfpipe_2_FL	257
9817	Halfpipe_2_FL	257
9853	Cable system accessories	316
9854	Cable system accessories	316
9855	Iota-C	301
9856	Iota-C	301
9857	Iota-C	301
9858	Iota-C	301
9859	Iota-C	301
9860	Iota-C	301
9861	Iota-C30_1	303
9862	Iota-C30_1	303
9863	Iota-C30_2	303
9864	Iota-C30_2	303
9865	Iota-C30_3	303
9866	Iota-C30_3	303
9867	Eta-C	299
9868	Eta-C	299
9869	Eta-C	299
9870	Eta-C	299
9871	Eta-C	299
9872	Eta-C	299

# Code index

Code	Product	Page	Code	Product	Page	Code	Product	Page
9873	Cable system accessories	318	12224	Oh!_PM7 E27	75	16106	Oh!_P65 LED	325
9874	Cable system accessories	318	12225	Oh!_PM7 E27	75	16109	Oh!_S65 LED	351
9908	Eta	163	12380	Ohps_FL E27	265	16110	Oh!_P65 LED	325
9909	Eta	163	12381	Ohps_FL E27	265	16112	Oh!_S65 LED	351
9910	Eta	163	12386	Ohps_S E27	193	16113	Oh!_P65 LED	325
9911	Eta	163	12387	Ohps_S E27	193	16115	Oh!_P65 LED	325
9912	Eta	163	14020	Accessories	379	16130	Oh!_Mars E27	373
9913	Eta	163			367	16131	Oh!_Mars E27	373
9916	Eta-C30	299	14080	Accessories	369	16132	Oh!_Mars E27	373
9917	Eta-C30	299			371	16133	Oh!_Mars E27	373
9918	Eta-C30	299	14081	Accessories	373	16150	Oh!_FL65 E27	371
9919	Eta-C30	299			367	16160	Oh!_FL65 E27	371
9920	Eta-C30	299	14082	Accessories	369	16162	Oh!_FL65 E27	371
9921	Eta-C30	299			371	16164	Oh!_FL65 E27	371
		365	14100	Accessories	373	16168	Oh!_P65 E27	327
10013	Accessories	379			367	16169	Oh!_P65 E27	327
10015	Accessories	365	14082	Accessories	369	16170	Oh!_P65 E27	327
10114	Oh!_P LED	73			371	16180	Oh!_P65 E27	327
10115	Oh!_C1	307	14100	Accessories	373	16181	Oh!_S65 E27	351
10116	Oh!_C1	307			367	16183	Oh!_S65 E27	351
10382	Ohps_P E27	77	14930	Accessories	371	16185	Oh!_S65 E27	351
10383	Ohps_P E27	77			373	16190	Oh!_FL65 LED	369
12100	Oh!_FL E27	263	14931	Accessories	373	16191	Oh!_FL65 LED	369
12101	Oh!_P E27	74			375	16192	Oh!_FL65 LED	369
12102	Oh!_FL E27	263	14931	Accessories	375	16193	Oh!_FL65 LED	369
12103	Oh!_P E27	74			377	16201	Peggy_FL	379
12104	Oh!_FL E27	263	14937	Accessories	367	16202	Peggy_FL	379
12105	Oh!_P E27	74			369	16213	Oh! Smash_P65	329
12106	Oh!_FL E27	263	14937	Accessories	371	16214	Oh! Smash_S65	352
12107	Oh!_P E27	74			373	16215	Oh! Smash_FL65	375
12122	Oh!_S E27	191	14958	Electronics	365	16216	Oh! Smash_P65	329
12124	Oh!_S E27	191	14991	Accessories	365	16217	Oh! Smash_S65	352
12126	Oh!_S E27	191			369	16218	Oh! Smash_FL65	375
12131	Oh!_S LED	191	14991	Accessories	371	16227	Oh! Dynamic White	367
12132	Oh!_S LED	191			373	16228	Oh! Dynamic White	367
12133	Oh!_S LED	191	14992	Accessories	367	16229	Oh! Dynamic White	367
12135	Oh!_P LED	73			375	16230	Oh! Dynamic White	367
12136	Oh!_P LED	73	14992	Accessories	369	16380	Ohps_FL65 E27	377
12137	Oh!_P LED	73			371	16382	Ohps_FL65 E27	377
12138	Oh!_P LED	73	14992	Accessories	373	16384	Ohps_FL65 LED	377
12140	Oh!_C2_280	307			375	16385	Ohps_FL65 LED	377
12142	Oh!_C30_280	307	15111	Oh!_P65 LED	325	16386	Ohps_S65 E27	353
12145	Oh!_C30_380	307	16000	Marge_FL65 RGB LED	365	16387	Ohps_S65 E27	353
12213	Oh! Smash_P E27	76	16001	Marge_FL65 E27	365	50370	Accessories	355
12214	Oh! Smash_S E27	192	16105	Oh!_S65 LED	351	51365	Vision_WJ	355
12215	Oh! Smash_FL E27	264			367	51366	Vision_WJ	355
12216	Oh! Smash_P E27	76			369	51395	Vision_2	385
12217	Oh! Smash_S E27	192	14992	Accessories	371	51396	Vision_2	385
12218	Oh! Smash_FL E27	264			373	51585	Vision_1	385
12220	Oh!_PM3 E27	75	15111	Oh!_P65 LED	325	51586	Vision_1	385
12221	Oh!_PM3 E27	75			381			
					383			

Code	Product	Page
52700	Accessories	384
52901	Texo_RJ	384
52951	Texo_QJ	384
54284N00	Matrix-C30	304
54285N00	Matrix-C30	304
60680N70	Gypsum_WF3	45
60680W70	Gypsum_WF3	45
60811N00	Gypsum_WR3	41
60811W00	Gypsum_WR3	41
60813N00	Gypsum_WR1	42
60813W00	Gypsum_WR1	42
60814N00	Gypsum_WRQ	43
60814W00	Gypsum_WRQ	43
60815N00	Gypsum_WR2	42
60815W00	Gypsum_WR2	42
60817N00	Gypsum_W2 Bi Emission	171
60817W00	Gypsum_W2 Bi Emission	171
60819N00	Gypsum_W3 Bi Emission	171
60819W00	Gypsum_W3 Bi Emission	171
60824N45	Gypsum_03	33
60824W45	Gypsum_03	33
		31
		33
		34
		35
		36
60830	Accessories	37
		41
		42
		43
		44
		45
60834N00	Gypsum_W1 Mono Emission	171
60834W00	Gypsum_W1 Mono Emission	171
60836	Accessories	42
60837	Accessories	41
60838	Accessories	42
		34
60840	Accessories	35
		36
		41
60860	Accessories	31
60910N00	Gypsum_WRX	41
60910W00	Gypsum_WRX	41
60920N70	Gypsum_WF1	44
60920W70	Gypsum_WF1	44
60930N70	Gypsum_WF2	44
60930W70	Gypsum_WF2	44
61270	Accessories	44
61280	Accessories	44

Code	Product	Page
61290	Accessories	45
61390N00	Gypsum_WF4	45
61390W00	Gypsum_WF4	45
62424	Electronics	34
62431	Electronics	34
62432	Electronics	34
63820N00	Gypsum_QD2	35
63820W00	Gypsum_QD2	35
63830N00	Gypsum_QD1	34
63830W00	Gypsum_QD1	34
64180	Accessories	45
84647	Electronics	367
84893	Accessories	384
84894	Accessories	384
		41
89144	Electronics	42
		43
		44
		41
89145	Electronics	42
		43
		44
90206	Triad_W	231
90207	Triad_W	231
90208	Triad_S	231
90209	Triad_S	231
90228	Triad_W	231
90229	Triad_W	231
90230	Triad_S	231
90231	Triad_S	231
90281	Crumb	151
90282	Crumb	151
90283	Horizon_S	175
90284	Horizon_S	175
90285	Horizon_S	175
90286	Horizon_P	67
90287	Horizon_P	67
90288	Horizon_P	67
90296	Crumb	151
90297	Crumb	151
90320	Metal	183
90322	Metal	183
90324	Metal	183
90332	Metal	183
90333	Metal	183
90334	Metal	183
90335	Triad 2.0	229
90336	Triad 2.0	229
90337	Triad 2.0	229
90345	Antigua_S	119
90346	Antigua_S	119

Code	Product	Page
90347	Antigua_S	119
90348	Antigua_P	50
90349	Antigua_P	50
99106	Electronics	33
		31
		33
		34
		35
99115	Electronics	36
		39
		41
		42
		43
		44
99126	Electronics	35
		31
		33
99147	Electronics	34
		35
		36
		39
		31
99243	Electronics	34
		35
		39
		31
		33
		34
		35
99344	Electronics	39
		41
		42
		43
		44
99345	Electronics	36
CA001DBBMDI	Tara_Q	222
CA001DWHMDI	Tara_Q	222
CA002DBBMDI	Tara_Q	223
CA002DWHMDI	Tara_Q	223
CA003DBBMDI	Tara_Q	223
CA003DWHMDI	Tara_Q	223
CA004DBBMDI	Tara_R	222
CA004DWHMDI	Tara_R	222
CA005DBBMDI	Tara_R	223
CA005DWHMDI	Tara_R	223
CA006DBBMDI	Tara_R	223
CA006DWHMDI	Tara_R	223
CA007DBBMDI	Tara_B	225
CA007DWHMDI	Tara_B	225
CA008DBBMDI	Tara_B	225

# Code index

Code	Product	Page	Code	Product	Page	Code	Product	Page
<b>CA008DWHMDI</b>	Tara_B	225	<b>KIT0098</b>	Accessories	177 276	<b>TR4114-4</b>	Cable system accessories	316
<b>CA009DBBMDI</b>	Tara_B	225	<b>KIT0099</b>	Accessories	177 276	<b>TR4114-5</b>	Cable system accessories	316
<b>CA009DWHMDI</b>	Tara_B	225	<b>KIT0100</b>	Sinfonia Sys. - Slave Canopy	285	<b>TR4114-6</b>	Cable system accessories	316
<b>CA010DBBMDI</b>	Tara Maxi	227	<b>KIT0101</b>	Sinfonia Sys. - Slave Canopy	285	<b>TR4117-4R</b>	Cable system accessories	317
<b>CA010DWHMDI</b>	Tara Maxi	227	<b>KIT0102</b>	Sinfonia Sys. - Slave Canopy	285	<b>TR4117-5</b>	Cable system accessories	317
<b>CA011DBBMDI</b>	Tara Mega	227	<b>KIT0104</b>	Sinfonia Sys. - Slave Canopy	285	<b>TR4117-6</b>	Cable system accessories	317
<b>CA011DWHMDI</b>	Tara Mega	227	<b>KIT0106</b>	Sinfonia Sys. - Cable	285	<b>TR4119-4</b>	Cable system accessories	317
<b>C-E700003</b>	Electronics	367	<b>KIT0107</b>	Accessories	199 280	<b>TR4119-5</b>	Cable system accessories	317
<b>C-W600001</b>	Electronics	367	<b>KIT0108</b>	Accessories	199 280	<b>TR4119-6</b>	Cable system accessories	317
<b>KIT0018</b>	Electronics	381 383	<b>KIT0110</b>	Accessories	285	<b>TR4120-3</b>	Cable system accessories	317
		46	<b>KIT0112</b>	Tu-O Black Cover	105	<b>TR4124-4</b>	Cable system accessories	319
		47	<b>KIT0113</b>	Tu-O Black Cover	105	<b>TR4124-5</b>	Cable system accessories	319
		65	<b>KIT0114</b>	Electronics	25 27	<b>TR4124-6</b>	Cable system accessories	319
		99	<b>KIT0116</b>	Electronics	381 383	<b>TR4151-10</b>	Cable system accessories	317 319
		111	<b>KIT0120</b>	Accessories	59 61	<b>TR4151-20</b>	Cable system accessories	317 319
		123	<b>KIT0121</b>	Accessories	59 61	<b>TR4151-30</b>	Cable system accessories	317 319
		125	<b>KIT72</b>	Electronics	215 217	<b>TR4151-5</b>	Cable system accessories	317 319
		133	<b>KIT73</b>	Electronics	215 217	<b>TR4151-50</b>	Cable system accessories	317 319
		135	<b>KIT77</b>	Accessories	381 383	<b>TR4153-10</b>	Cable system accessories	317 319
		136	<b>KIT9095</b>	Accessories	361	<b>TR4153-20</b>	Cable system accessories	317 319
<b>KIT0026</b>	Accessories	138 139 142 143 194 195 222 223 225 227 235	<b>TR4000-4</b>	Vega-C30_1	315	<b>TR4153-30</b>	Cable system accessories	317 319
<b>KIT0028</b>	Accessories	125	<b>TR4000-5</b>	Vega-C30_1	315	<b>TR4153-5</b>	Cable system accessories	317 319
<b>KIT0029</b>	Accessories	125	<b>TR4014-4</b>	Vega-C30_2	315	<b>TR4153-50</b>	Cable system accessories	317 319
<b>KIT0064</b>	Electronics	46	<b>TR4014-5</b>	Vega-C30_2	315	<b>TR4304-4R</b>	Andromeda-C_1	294
		47	<b>TR4101-4</b>	Cable system accessories	318	<b>TR4304-5</b>	Andromeda-C_1	294
<b>KIT0065</b>	Electronics	46 47	<b>TR4101-5</b>	Cable system accessories	318	<b>TR4304-6</b>	Andromeda-C_1	294
		325	<b>TR4101-6</b>	Cable system accessories	318			
<b>KIT0066</b>	Electronics	351 369	<b>TR4103-4</b>	Cable system accessories	319			
<b>KIT0083</b>	Accessories	359	<b>TR4103-5</b>	Cable system accessories	319			
<b>KIT0090</b>	Sinfonia Sys. - Master Canopy	285	<b>TR4103-6</b>	Cable system accessories	319			
<b>KIT0091</b>	Sinfonia Sys. - Master Canopy	285	<b>TR4104-3</b>	Cable system accessories	319			
<b>KIT0092</b>	Sinfonia Sys. - Master Canopy	285	<b>TR4105-4R</b>	Cable system accessories	319			
<b>KIT0094</b>	Sinfonia Sys. - Master Canopy	285	<b>TR4105-5</b>	Cable system accessories	319			
<b>KIT0096</b>	Accessories	177 276	<b>TR4105-6</b>	Cable system accessories	319			
<b>KIT0097</b>	Electronics	25 27	<b>TR4109-4</b>	Cable system accessories	318			
			<b>TR4109-5</b>	Cable system accessories	318			
			<b>TR4109-6</b>	Cable system accessories	318			
			<b>TR4111-4</b>	Cable system accessories	316			
			<b>TR4111-5</b>	Cable system accessories	316			
			<b>TR4111-6</b>	Cable system accessories	316			

# How to read catalogue

Nome prodotto Product name	Potenza Power	Tipo di LED LED type	Caratteristiche elettronica Electronics characteristic	Product	Cct	Cri	Im S	Im D	Optics
				8275	3000	80	1628	1200	Diffused
				8276					
				8277					

Crew\_1 | 220-240 V | topLED 11 W DC - 12 W AC



Pittogrammi - "How to read symbols" vedi pagina 386  
Pictograms - "How to read symbols" see page 386

Nome famiglia  
Family name

Descrizione prodotto  
Product description

Posizione altri prodotti della stessa famiglia  
Page reference to other products in the same family

Immagine del prodotto con relativo disegno tecnico.  
Image of the product with relative technical dimension drawing

## Crew

Corpo in metallo verniciato in varie finiture e combinazioni cromatiche. Diffusore in polimetilmetacrilato opalino. Kit sospensione con rosette in metallo verniciato bianco raggrinzito.

Painted metal body in various finishes and colour combinations. Diffuser in opal polymethylmethacrylate. Suspension kit with ceiling rose in wrinkled-effect white painted metal.



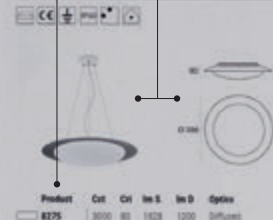
58

Crew\_1 | 220-240 V | topLED 11 W DC - 12 W AC



Product Cct Cri Im S Im D Optics

Crew\_1 | 220-240 V | topLED 14 W DC - 17 W AC



Product Cct Cri Im S Im D Optics

## Da plafone a sospensione in poche mosse!

Con il kit sospensione acquistabile separatamente puoi trasformare Crew in una lampada a sospensione in un attimo. Il kit è completo di rosette, cavi di sospensione e cavo di alimentazione; collegali alla tua Crew e il gioco è fatto!

## From ceiling light to pendant light in just a few steps.

With the suspension kit (purchaseable separately), transform Crew into a pendant light in no time at all. The kit comes complete with rosettes, support cables and power cable – just connect them to your Crew and you're all set!

KIT1125

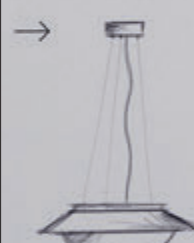
White suspension kit

3 m

KIT1121

Black suspension kit

2 m



59

## Finishes

White

Dark Grey

Burnished

Legenda

Plus prodotto  
Product benefits

## Notes



# Addresses

## Linea Light HQ Italy

via della Fornace, 59 z.i.  
31023 Castelmino di Resana (TV) - Italy  
Phone: +39 0423 7868  
Fax: +39 0423 786900  
info@linealight.com

## Linea Light Milano

via Morimondo, 26 int. 17G  
20143 Milano - Italy  
Phone: +39 02 36750915  
Fax: +39 02 36750915  
milano@linealight.com

## Linea Light Roma

Via La Spezia, 34  
00182 Roma - Italy  
Phone: +39 06 68589134  
info@linealightroma.com

## Linea Light UK

Suite 109 - The Business Design Centre  
52 Upper Street - Islington N10QH  
London - UK  
Phone: +44 0203 6371983  
info@linealight-uk.com

## Linea Light France

Z.A. Heiden Est, 12 rue des Pays-Bas  
68310 Wittelsheim - France  
Phone: +33 389 75 52 23  
Fax: +33 389 75 59 07  
info@linealight.fr

## Linea Light Deutschland

Aktienstraße 214  
45473 Mülheim Ruhr - Germany  
Phone: +49 208 299979-0  
Fax: +49 208 299979-10  
service@linealight.de

## Linea Light Spain

C/ Longares, 48  
28022 Madrid - Spain  
Phone: +34 912534773  
gestion@linealight.com

## Linea Light USA - Inter Lux

3741 Commerce Drive  
Suites 306-308  
Baltimore, MD 21227 - USA  
Phone: +1 410 381 1497  
Fax: +1 410 381 1589  
answers@inter-lux.com

## Linea Light Asia - Pacific

No. 7, Nanyi Huayuan Road, Industry Avenue,  
528478 Xiaolan Town, Zhongshan City,  
Guangdong Province - China  
Phone: +86 760 87618355  
info@linealight.com.cn

## Linea Light Singapore

21 Kaki Bukit Place, 5th Fl.  
Eunos Techpark Singapore  
416199 Singapore  
Phone: +65-6908 5758  
info.sg@linealight.com

## Linea Light GCC

Jumeirah Lake Towers  
JBC2 - 35th Floor Cluster V - Dubai - UAE  
P.O. Box 125902  
Phone: +971 4 4218275  
Fax: +971 4 4218274  
info@linealight.ae

## Printed in Italy

March 2023  
Rev.00

## Press

Imoco S.p.A.

## Special thanks to

Nerokubo  
Quasarfoto  
Costa Architetti, Ph. Studio Mōrf / Ü - Sicilian food experience, Catania  
Riccardo Palmieri Architetto, COEN srl / Private Villa, Poggio Rusco (MN - IT)  
Yannis Kontos Photojournalists and IFI Group / Sirene Beach Hotel (Rhodes - GR)  
Silvia Spina Architetto, Inclined 2 Photography - Giorgio Bottitta / House SGC, Aci Sant'Antonio (CT - IT)  
Arch. Paolo Didonè, Arch. Devvy Comacchio, Ph. Kassel + Wassel / House DG, Rossano Veneto (VI - IT)  
Studio Architetti Associati Giampietro & Stefano Cinel, Ph. The Studio / Residence Civico 3.9, Castelfranco Veneto (TV - IT)  
RSG Group (Samuele Frosio, Tilman Schmidt, Konstantina Gkouvari), Cristiandeklic Photography / John Reed Fitness Music Club, Trieste  
Arch. Giorgio Colombo - Light+Arch Consultancy, R4M Engineering / Aria Retreat & SPA, Porlezza (CO - IT)  
Elena Prosdocimo, Paolo Falasca / Hotel Ristorante Fior, Castelfranco Veneto (TV - IT)  
FPAA Studio - Arch. Alessia Fiori, Arch. Giacomo Pietrapiana / Private garden, Monte Argentario (GR - IT)  
Studio Christian Grande, Ph. Marco Reggi / Membership Private Club, Milano  
Arch. Gianluca Gentili, Ph. Matteo Canestraro / Ristorante Prati Rione Gastronomico, Roma  
DomECO, Ph. Studio Vetroblu / House AF, Alghero (SS - IT)  
Oscar Abril Revuelta, Ph. Marek Jarosz / Private Villa, Madrid  
Valentini Interiors Snc and Valentini Srl, Cadoneghe (PD - IT)  
Shine Residence, Jesolo (VE - IT)

**linealight.com**



Cover printed on Fedrigoni Symbol Card paper



Cert no. CO-COC-000010  
© 1996 Forest Stewardship Council

ELEMENTAL  
CHLORINE  
FREE  
GUARANTEED



Inside pages printed on Sappi Magno Satin paper

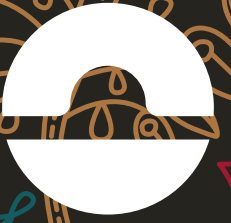


Type of printing



Printed with Saphira Eco





**LIGHT UP NEW IDEAS!**

[linealight.com](http://linealight.com)