

# CATALOGO GENERALE GENERAL CATALOGUE





*La luce è una cosa che non può essere riprodotta ma deve essere  
rappresentata attraverso un'altra cosa, attraverso il colore.  
Sono stato contento di me, quando ho scoperto questo.*

*Light cannot be reproduced but it must be represented through another  
element, through the color. When I discovered this, I was pleased with me.*

**Cezanne, Paul**





**ATI**LED

## **35 ANNI DI ESPERIENZA CON UN GRANDE FUTURO DAVANTI!**

**ATILED si distingue per l'attenzione e l'impegno profuso nella fornitura di soluzioni di illuminazione volta a migliorare la qualità della vita e dell'ambiente.**

**FABAS LUCE è da oltre 35 anni impegnata a realizzare prodotti di qualità; da oltre 5 anni la sua divisione ATILED realizza prodotti di illuminazione a LED e, nel corso dell'ultimo biennio, ATILED è diventata uno degli assi trainanti di FABAS LUCE anche grazie alla celerità delle consegne che, insieme ad un servizio tecnico e un servizio post vendita sempre pronti a rispondere alle più svariate richieste, ne sono diventati i suoi punti di forza.**

### **35 YEARS OF EXPERIENCE WITH A GREAT FUTURE AHEAD!**

**ATILED is distinguished by the attention and commitment in providing lighting solutions to improve the quality of life and environment.**

**FABAS LUCE has been committed to deliver quality products for more than 35 years; for more than 5 years his division ATILED manufactures LED lighting products and, during the last two years, ATILED has become one of the driving axles of FABAS LUCE thanks to fast deliveries which have become its strength along with its technical department and after-sales service**

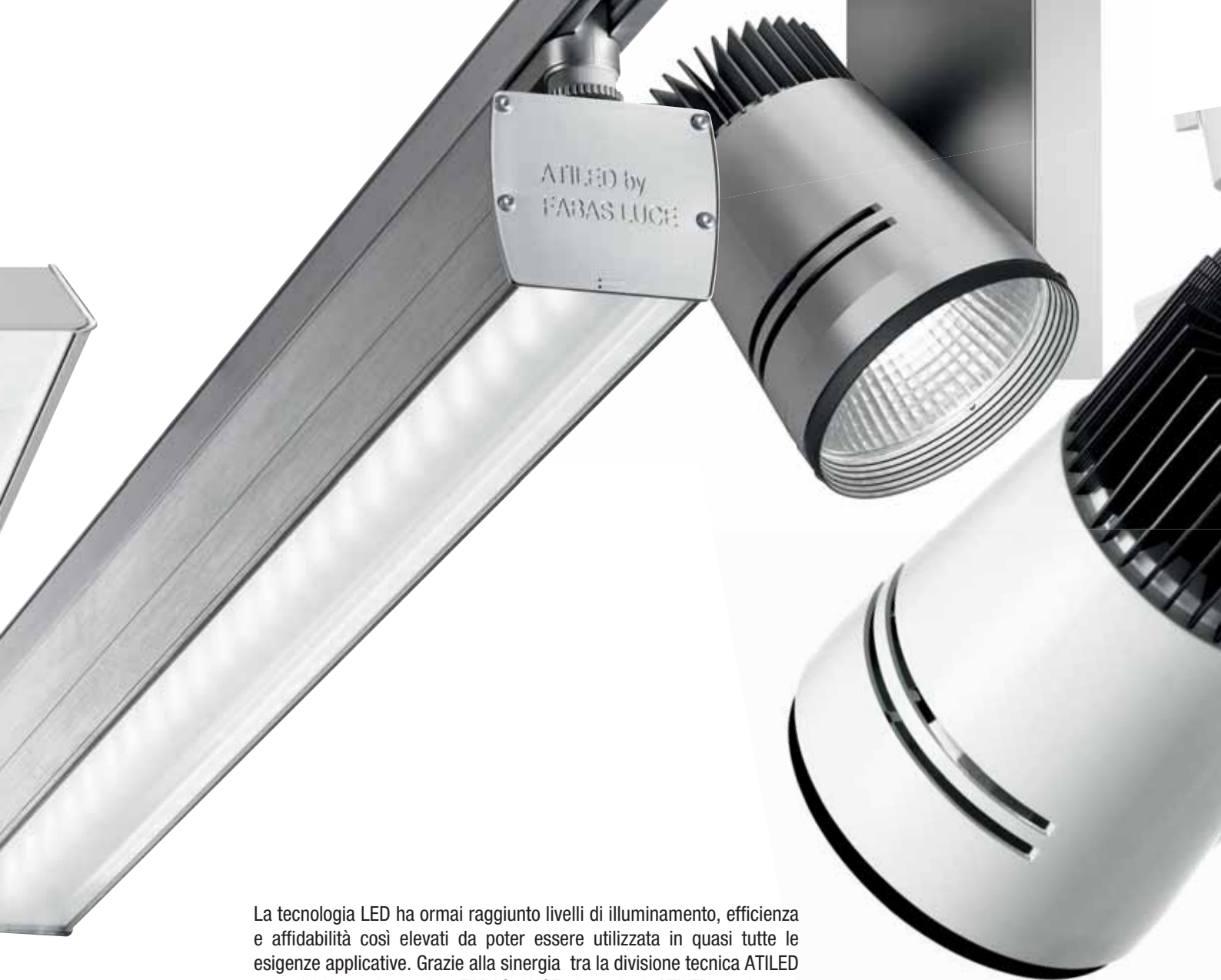








# SOLUZIONI ILLUMINAZIONE AD



La tecnologia LED ha ormai raggiunto livelli di illuminamento, efficienza e affidabilità così elevati da poter essere utilizzata in quasi tutte le esigenze applicative. Grazie alla sinergia tra la divisione tecnica ATILED e la divisione decorativa FABAS LUCE, i prodotti ATILED coniugano alte performance illuminotecniche con una raffinata progettazione in termini di integrazione architettonica, design e miniaturizzazione. Ciò significa anche una minor quantità di prodotti installati per ottenere il livello di illuminamento desiderato rispetto ai prodotti tradizionali, con una evidente riduzione dei consumi, dei costi di installazione e di manutenzione.

#### **BROAD SPECTRUM LIGHTING SOLUTIONS**

LED technology has now reached an high efficiency illumination levels and reliability, in order to be used in almost all application needs. Thanks to the synergy between the technical division ATILED and the decorative division FABAS LUCE, ATILED products combine high lighting performances with a refined design in terms of architectural integration, design and miniaturization. This also means a smaller amount of products installed to get the desired light level compared to traditional products, with an evident reduction of consumption, cost of installation and maintenance.

# DI AMPIO SPETTRO





# OGNI LUCE AL POSTO GIUSTO

PROGETTI DI ILLUMINOTECNICA SU MISURA



L'ufficio di progettazione e sviluppo ATILED è in grado di studiare progetti di illuminotecnica su misura che rispondono alle tre esigenze principali in fatto di benessere, atmosfera e rispetto per l'ambiente.

L'ufficio tecnico ATILED è a completa disposizione per trovare le migliori soluzioni in funzione del grado di illuminamento desiderato, la tipologia di prodotto ricercata e il livello di budget a disposizione del cliente.

**EVERY LIGHT IN THE RIGHT PLACE - LIGHTING PROJECTS CUSTOM-MADE**

Design and development ATILED's office is able to study custom-made lighting projects that address the three main needs such as comfort, atmosphere and respect for the environment.

Our technical department ATILED is at your disposal to find the best solutions according to the illumination level required, the type of product sought and customer's budget requirements.



**OPEN SPACE**



**MARINE**



**ARCHITECTURAL**





# REFERENZE REFERENCES







Napoli



La Spezia



La Spezia



La Spezia





# FACCIAMO DUE CONTI GUARDANDO AL FUTURO

Per efficienza energetica si intende la capacità di utilizzare l'energia nel modo migliore, nel nostro caso significa offrire prodotti che, rispetto alle sorgenti tradizionali, permettono di ottenere lo stesso risultato di illuminamento consumando meno. La tecnologia LED risponde pienamente a questo requisito: infatti, grazie alla sua flessibilità, essa permette di costruire apparecchi che, a parità di prestazioni luminose rapportate alle sorgenti tradizionali, riducono il consumo di energia elettrica con una conseguente elevata riduzione (-50% -80%) di emissione di CO2 nell'ambiente. Al di là degli obblighi legislativi crediamo di poter contribuire alla creazione di un futuro sostenibile attraverso lo sviluppo di soluzioni di illuminazione innovative che siano rispettose dell'ambiente e riducano i costi di gestione attraverso una più lunga durata e l'ottimizzazione del risparmio energetico

## LET'S FACE THE FUTURE

The energy-efficiency is the ability to use energy in the best way. In our case, compared to traditional light sources, it means offering products that could achieve the same result of illumination with less consuming.

The LED technology fully meets this requirement; in fact, thanks to its flexibility, it allows you to build devices that, with the same lighting performance compared to traditional sources, reduces the consumption of electricity leading to a high reduction (-50% -80 %) of CO2 emission into the environment.

Beyond the legal requirements we believe we can help to create a sustainable future through the development of innovative lighting solutions that are environmentally friendly, reducing operational costs through a longer life and the optimization of energy saving.





+ bed





Tutti i prodotti FABAS LUCE che rientrano nell'ambito di applicazione della direttiva europea compatibilità elettromagnetica E.M.C. 89/336 e successive modifiche 92/31 e 93/68, e/o della direttiva europea bassa tensione B.T. 73/23 e successive modifiche 93/68, soddisfano i requisiti richiesti e recano la marcatura "CE".  
All FABAS LUCE products fall within the range of application of the european electromagnetic compatibility E.M.C.directive 89/336 and subsequent amendment 92/31 and 93/68, and/or the european low voltage directive B.T. 73/23 and subsequent 93/68, meet therequired specifications and bear "CE" labelling.



Il simbolo indica l'idoneità degli apparecchi al montaggio diretto su superfici normalmente infiammabili.  
The symbol indicates the suitability of fixtures to be mounted directly on normaly inflammable surfaces.



Lampada la cui protezione contro la scarica elettrica non si basa solo sull'isolamento di base dell'apparecchio, ma su un ulteriore sistema di sicurezza che consiste nel collegamento dei componenti conduttivi accessibili ad un conduttore di sicurezza (messa a terra) facente parte dell'impianto elettrico.  
Luminaire in which protection against electrical shocks is not just based on the basic insulation but also on an additional safety precautions consisting of connecting the accessible conductive parts to a safety conductor (earth), that is included in the electrical system.



Apparecchi omologato in classe II con cablaggio e doppio isolamento.  
Class II certified equipment, with double insulated wiring.



Apparecchi alimentati con tensione di sicurezza inferiore ai 50V.  
Equipment powered with safety voltage lower than 50V.

## IP20

Protezione contro l'ingresso di corpi solidi di diametro superiore ad 1 mm.  
Proof against 1 mm diameter solid parts  
Natural anodized aluminum.Na faci blam, sequis nos non henit lumsand iamet.

## IP40

Protezione contro l'ingresso di corpi solidi di diametro superiore ad 1 mm e contro gli spruzzi d'acqua.  
Proof against 1mm diameter and spraying water-proof.

## IP41

Protezione contro l'ingresso di corpi solidi di diametro superiore ad 1 mm e contro lo stillicidio.  
Proof against 1mm diameter and drop-proof.

## IP44

Protezione contro l'ingresso di corpi solidi di diametro superiore ad 1 mm e contro gli spruzzi.  
Protected against the penetration of solid bodies 1mm diameter and splash-proof.

## IP54

Protezione contro l'ingresso della polvere e contro gli spruzzi d'acqua.  
Dust-proof and splash-proof.

## IP65

Protezione completa contro l'ingresso di corpi solidi e contro getti d'acqua.  
Complete protection against the penetration of solid bodies and water jetting.

## IP67

Protetto completamente contro la penetrazione della polvere e alla immersione temporanea.  
Fully protected against dust penetration and temporary immersion.

## IP68

Protetto completamente contro la penetrazione della polvere e alla immersione temporanea.  
Fully protected against dust penetration and temporary immersion.



Diametro foro incasso  
Downlight hole diameter



Foro incasso.  
Hole downlight.



Apparecchio calpestabile.  
Walk over device.



Apparecchio carrabile a Kg ...  
Device can withstand weights up to Kg ...



Apparecchio carrabile a Kg ...  
Device can withstand weights up to Kg ...



Alimentatore idoneo per essere installato su superfici infiammabili. La parte dell'alimentatore a contatto con la superficie infiammabile non supera i 95°C in funzionamento normale, ed i 115°C in caso di guasto dell'alimentatore stesso. DIN VDE 0710-T14  
Transformers can be installed on flammable surface. The part of the driver which comes into contact with the flammable surface does not exceed 95°C at normal operation, and 115°C in the case of failure of the driver DIN VDE 0710-T14.

## SELV

Bassissima tensione di sicurezza conforme EN 61347-2-2.  
Very low safety voltage conforming to EN 61347-2-2.

# INDICE / INDEX

FOOD & RETAIL



18

OPEN SPACE OFFICE



40

OUTDOOR



76

INDOOR



130

DECORATIVE LIGHTS



144

LED LIGHT PROFILES



170

LED TUBES & BULBS



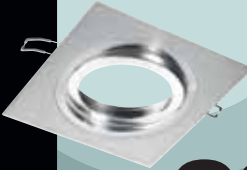
216

LED CIRCUITS



226

ACCESSORIES



232

DRIVERS & POWER SUPPLY



250

**FOOD & RETAIL**

							
<b>LEDLANE</b> page 20 BINARIO TRACK	<b>CLAY</b> page 22 BINARIO TRACK	<b>CLAY</b> page 24 INCASSO RECESSED	<b>CLAY</b> page 27 CESTELLO BASKET	<b>CLAY</b> page 28 SOSPENSIONE SUSPENSION	<b>EAGLE</b> page 30 BINARIO TRACK	<b>PERTH</b> page 32 BINARIO TRACK	<b>PERTH</b> page 34 INCASSO RECESSED





**OPEN SPACE OFFICE**

							
<b>KEROS</b> page 42 600x600 INCASSO/APPOGGIO RECESSED/BACKING	<b>KEROS</b> page 43 625x625 INCASSO/APPOGGIO RECESSED/BACKING	<b>KEROS DARK</b> page 44 600x600 INCASSO/APPOGGIO RECESSED/BACKING	<b>KEROS DARK</b> page 45 625x625 INCASSO/APPOGGIO RECESSED/BACKING	<b>KEROS DARK</b> page 46 INCASSO/CLIP-IN RECESSED/CLIP-IN	<b>KEROS DARK IP65</b> page 48 INCASSO/CLIP-IN RECESSED/CLIP-IN	<b>KEROS</b> page 50 PLAFONIERA CEILING	<b>KEROS</b> page 52 600x600 SOSPENSIONE SUSPENSION






	
<b>SAMOA</b> page 72 SOFFITTO CEILING	<b>BELK</b> page 74 SOFFITTO CEILING

**OUTDOOR**









							
<b>AVALON</b> page 78	<b>GLEN</b> page 80	<b>VERA</b> page 82	<b>TULIP</b> page 84	<b>NAIRE</b> page 86	<b>SALINAS</b> page 88	<b>DAWSON</b> page 90	<b>WILLY</b> page 92

							
<b>ASPEN</b> page 112	<b>PAXI</b> page 114	<b>ABILENE</b> page 116	<b>YUMA</b> page 118	<b>FLINT</b> page 120	<b>DELO</b> page 122	<b>TOPEKA</b> page 124	<b>DAKAR 1200</b> page 126









**INDOOR**

					
<b>PERRY</b> page 132	<b>PULLY</b> page 134	<b>JONA</b> page 136	<b>ONEX</b> page 138	<b>REDDING</b> page 140	<b>PAROS</b> page 142









**DECORATIVE LIGHTS**

							
<b>PANDORA</b> page 146 BIANCA WHITE	<b>PANDORA</b> page 147 BIANCA RIGHE WHITE STRIP	<b>PIKE</b> page 148	<b>FOX</b> page 150	<b>KENT</b> page 151	<b>OSAKA</b> page 152	<b>PLAZA</b> page 153	<b>HATTON</b> page 154






**LED LIGHT PROFILES**

							
<b>SHARON PLUS</b> page 172 25W IP40	<b>SHARON PLUS</b> page 174 25W IP40 RGB	<b>SABINE</b> page 176 10W IP40	<b>EBAN</b> page 178 5W IP40	<b>SHARON PLUS</b> page 182 25W IP65	<b>SHARON PLUS</b> page 184 25W IP65 RGB	<b>SABINE</b> page 186 10W IP65	<b>ALVIN</b> page 190 25W IP40

**LED TUBES & BULBS**

							
<b>LED TUBE</b> page 218 T8	<b>G5.3 7W</b> page 220	<b>GU10 6W</b> page 220	<b>GU10 7W</b> page 221	<b>E27 PAR20</b> page 221 9W	<b>E27 PAR30</b> page 222 14W	<b>E27 PAR38</b> page 222 18W	<b>AR 111</b> page 223 14W

**ACCESSORIES**

							
<b>NARKA</b> page 234	<b>DAVIS</b> page 234	<b>RICHMOND</b> page 236	<b>BELMONT</b> page 236	<b>KIT PLAFONIERA</b> page 238 LED	<b>KIT EMERGENZA</b> page 239	<b>PROFILO Ø21</b> page 242	<b>LILLE</b> page 245



# INDICE / INDEX



**PERTH**  
page 37  
CESTELLO  
BASKET



**CESTELLO**  
page 39  
BASKET



**KEROS**  
page 54  
300x1200  
SOSPENSIONE  
SUSPENSION



**MEGAN**  
page 58  
INCASSO/APPOGGIO  
RECESSED/BACKING



**ARIAL**  
page 60  
12W



**ARIAL**  
page 62  
18W



**ARIAL**  
page 64  
20W



**ARIAL DARK**  
page 66  
20W



**ARIAL**  
page 68  
30W



**ARIAL DARK**  
page 70  
30W



**WILLY COB**  
page 94



**APACHE COB**  
page 96



**IRVING**  
page 98



**IRVING COB**  
page 100



**WAKO**  
page 102



**WAKO COB**  
page 104



**QUINCY**  
page 106



**CARSON**  
page 108



**CULVER**  
page 110



**DAKAR 1500**  
page 128



**OBAN**  
page 156



**WIGTON**  
page 158



**PRESTON**  
page 160



**GRAFF**  
page 162



**BAY**  
page 164



**ROYSTON**  
page 166



**KELTY**  
page 168



**ADA**  
page 192  
10W IP40



**TYNDALL**  
page 194  
5W IP40



**AVON**  
page 198  
10W IP40



**ARLES**  
page 200  
5W IP40



**GORDON**  
page 202  
25W IP40



**PLAY**  
page 204



**GALWAY**  
page 208  
ON/OFF



**GALWAY**  
page 209  
TOUCH



**SYROS**  
page 212



**AR 111 HF**  
page 223  
14W



**AR 111 G53**  
page 224  
12W

**LED  
CIRCUITS**



**STRIP LED**  
page 228  
5W



**STRIP LED**  
page 228  
7,25W



**STRIP LED**  
page 229  
10W



**STRIP LED**  
page 230  
14,5W



**STRIP LED**  
page 231  
20W



**NANCY**  
page 246



**GANT**  
page 247



**BIANRIO  
STANDARD  
TRIFASE**  
page 248

**DRIVERS &  
POWER SUPPLY**

**DRIVERS**  
page 252

**POWER SUPPLY**  
page 256







# FOOD & RETAIL

# 6699 LEDLANE BINARIO TRACK



Apparecchio linea continua specifica per illuminazione di scaffalature in aree commerciali e in magazzini industriali. Sorgenti LED ad alta efficienza, struttura in alluminio e policarbonato, ottiche realizzate in alluminio speculare in un'unica linea continua, assenza di emissione nella banda UV.

System Highlights, continuous lighting line for shelf lighting in retail shops and industrial warehouses. High efficiency source device, aluminum and polycarbonate body, aluminum specular optics in a single body, no emission in UV Band.



## LEDLANE

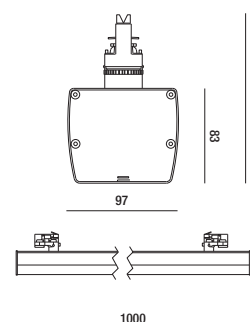
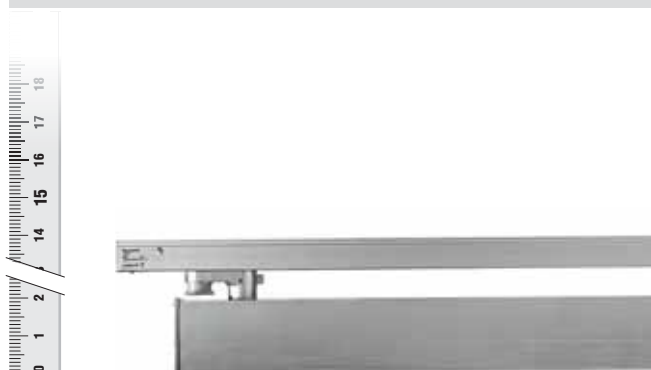
NATURAL WHITE 4000°K 115 lm/W@85°C

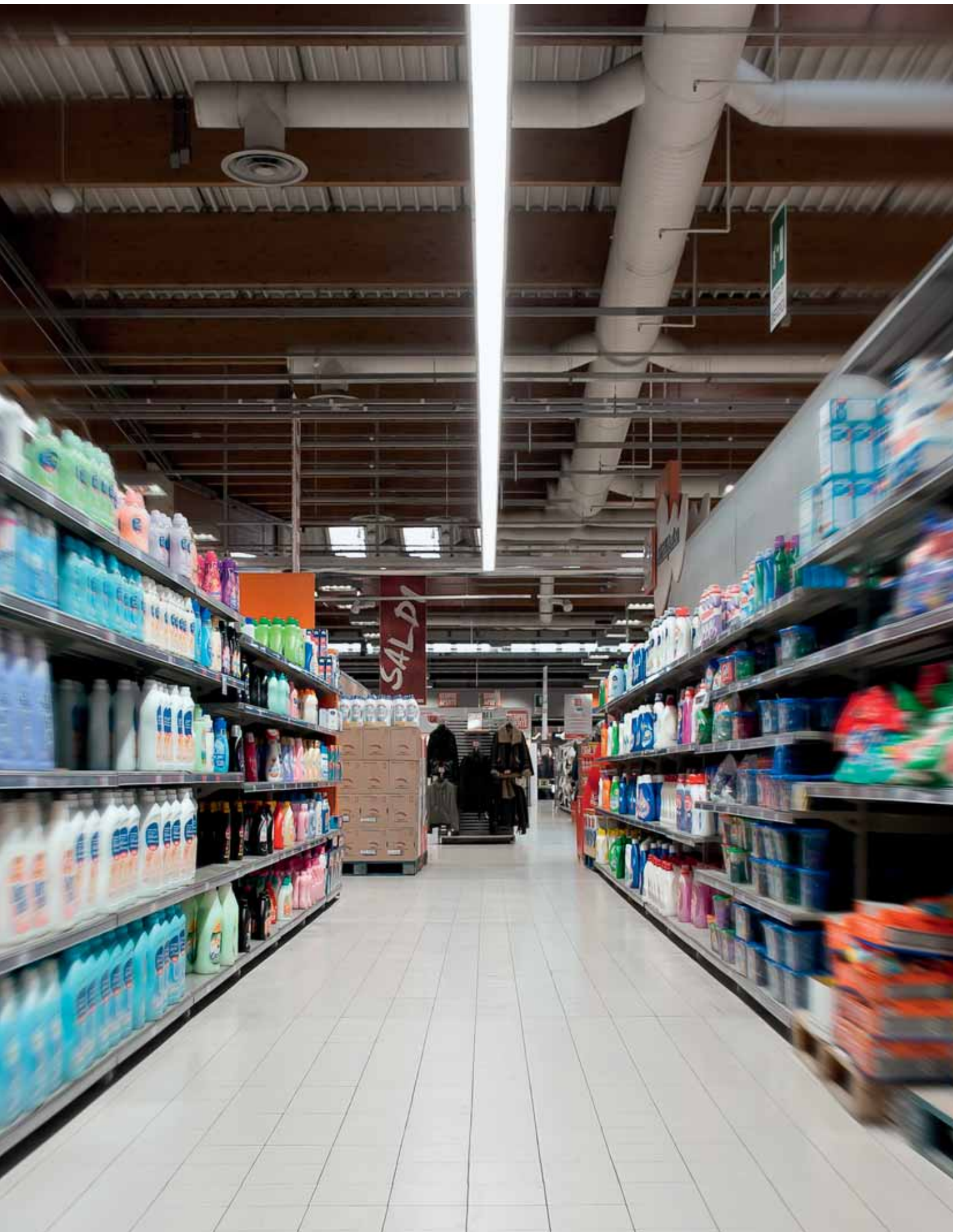
6699-04-001 4200 lm

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	24
Potenza tot. ass. / Total absorbed power	45W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	2,4 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento / Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

CE IP20 L 1175 x H 215 x P 170  
3,16 kg

**OSRAM**  
Opto Semiconductors

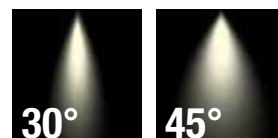




# 6675 CLAY BINARIO TRACK

Proiettore LED orientabile ad alta resa cromatica ed alte prestazioni illuminotecniche per installazione su binario elettrificato. Particolarmente indicato per il settore alimentare ma adatto anche per illuminazione localizzata o d'ambiente di supermercati, negozi e gallerie d'arte. Una accurata selezione e miscelazione di LED bianchi permette di raggiungere una eccellente resa cromatica su un ampio spettro di colori. Il riflettore in alluminio al 99,5% permette una elevata efficienza di sistema. Realizzato in alluminio in dimensioni contenute e peso ridotto permette una illuminazione flessibile grazie alla sua orientabilità. Vetro frontale trasparente su richiesta. Raffreddamento passivo.

Ajustable projector LED with high colour rendering and high performance lighting for electrified track installation. Specially engineered and made for food sector but also suitable for localized lighting or environment of supermarkets, shops and art galleries. An accurate selection and mixing of white LEDs allows to reach an excellent colour rendering on a wide spectrum of colours. The optical reflector with aluminum at 99,5% gives an high system efficiency. Made of aluminum in small dimensions and low weight allows a flexible lighting due to its adjustability. Frontal transparent glass on demand. Passive cooling.



## CLAY

SPECIALE CARNE / SPECIAL FOR MEAT 95 lm/W@85°C    WARM WHITE MIX 110 lm/W@85°C

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	18
Potenza tot. ass. / Total absorbed power	45W
Ottica / Optics	30° - 45°
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	1,45 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

<b>6675-91-424</b>	30°	3100 lm	Alluminio / Aluminum
<b>6675-91-524</b>	45°	3100 lm	Alluminio / Aluminum

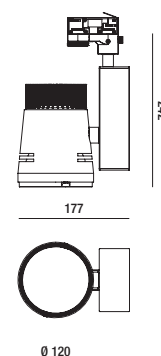
<b>6675-91-454</b>	30°	3100 lm	Bianco / White
<b>6675-91-554</b>	45°	3100 lm	Bianco / White

<b>6675-90-424</b>	30°	4100 lm	Alluminio / Aluminum
<b>6675-90-524</b>	45°	4100 lm	Alluminio / Aluminum

<b>6675-90-454</b>	30°	4100 lm	Bianco / White
<b>6675-90-554</b>	45°	4100 lm	Bianco / White

CE IP20 L 200 x H 265 x P 150  
1,26 kg

**OSRAM**  
Opto Semiconductors









# 6676 CLAY INCASSO RECESSED

Faretto incasso orientabile LED ad alta resa cromatica ed alte prestazioni illuminotecniche. Particolarmente indicato per il settore alimentare ma adatto anche per illuminazione localizzata o d'ambiente di supermercati, negozi e gallerie d'arte. Una accurata selezione e miscelazione di LED bianchi permette di raggiungere una eccellente resa cromatica su un ampio spettro di colori. Il riflettore in alluminio al 99,5% permette una elevata efficienza di sistema. Realizzato in alluminio in dimensioni contenute e peso ridotto permette una illuminazione flessibile grazie alla sua orientabilità. Vetro frontale trasparente su richiesta. Raffreddamento passivo.

Recessed downlight LED with high colour rendering and high optical performance. Specially engineered and made for food sector but also suitable for localized lighting or environment of supermarkets, shops and art galleries. An accurate selection and mixing of white LEDs allows to reach an excellent colour rendering on a wide spectrum of colours. The optical reflector with aluminum at 99,5% gives an high system efficiency. Made of aluminum in small dimensions and low weight allows a flexible lighting due to its adjustability. Frontal transparent glass on demand. Passive cooling.



## CLAY

SPECIALE CARNE / SPECIAL FOR MEAT 95 lm/W@85°C

WARM WHITE MIX 110 lm/W@85°C

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	18
Potenza tot. ass. / Total absorbed power	45W
Ottica / Optics	30° - 45°
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	1,5 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

<b>6676-91-424</b>	30°	3100 lm	Alluminio / Aluminum
<b>6676-91-524</b>	45°	3100 lm	Alluminio / Aluminum

<b>6676-91-454</b>	30°	3100 lm	Bianco / White
<b>6676-91-554</b>	45°	3100 lm	Bianco / White

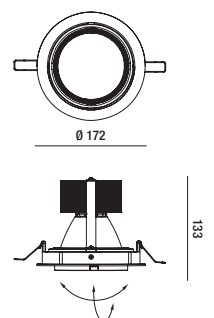
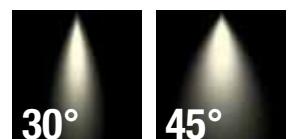
<b>6676-90-424</b>	30°	4100 lm	Alluminio / Aluminum
<b>6676-90-524</b>	45°	4100 lm	Alluminio / Aluminum

<b>6676-90-454</b>	30°	4100 lm	Bianco / White
<b>6676-90-554</b>	45°	4100 lm	Bianco / White

CE IP20    L 260 x H 210 x P 170  
Ø 163 1,9 kg

Accessorio - anello adattatore foro / Ring adapter pag. 240

**OSRAM**  
Opto Semiconductors

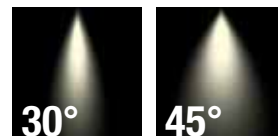








# 6677 CLAY CESTELLO BASKET



Faretto LED orientabile da inserire in strutture da incasso da una a tre posizioni ad alta resa cromatica ed alte prestazioni illuminotecniche. Particolarmente indicato per il settore alimentare ma adatto anche per illuminazione localizzata o d'ambiente di supermercati, negozi e gallerie d'arte. Una accurata selezione e miscelazione di LED bianchi permette di raggiungere una eccellente resa cromatica su un ampio spettro di colori. Il riflettore in alluminio al 99,5% permette una elevata efficienza di sistema. Realizzato in alluminio in dimensioni contenute e peso ridotto permette una illuminazione flessibile grazie alla sua orientabilità. Vetro frontale trasparente su richiesta. Raffreddamento passivo.

Adjustable LED spotlight to be included in structures from one to three positions built with high colour rendering and high optical performance. Specially engineered and made for food sector but also suitable for localized lighting or environment of supermarkets, shops and art galleries. An accurate selection and mixing of white LEDs allows to reach an excellent colour rendering on a wide spectrum of colours. The optical reflector with aluminum at 99,5% gives an high system efficiency. Made of aluminum in small dimensions and low weight allows a flexible lighting due to its adjustability. Frontal transparent glass on demand. Passive cooling.



## CLAY

SPECIALE CARNE / SPECIAL FOR MEAT 95 lm/W@85°C WARM WHITE MIX 110 lm/W@85°C

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	18
Potenza tot. ass. / Total absorbed power	45W
Ottica / Optics	30° - 45°
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	1,4 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

<b>6677-91-424</b>	30°	3100 lm	Alluminio / Aluminum
<b>6677-91-524</b>	45°	3100 lm	Alluminio / Aluminum

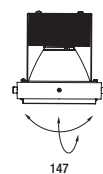
<b>6677-91-454</b>	30°	3100 lm	Bianco / White
<b>6677-91-554</b>	45°	3100 lm	Bianco / White

<b>6677-90-424</b>	30°	4100 lm	Alluminio / Aluminum
<b>6677-90-524</b>	45°	4100 lm	Alluminio / Aluminum

<b>6677-90-454</b>	30°	4100 lm	Bianco / White
<b>6677-90-554</b>	45°	4100 lm	Bianco / White

CE IP20 L 260 x H 210 x P 170  
1,7 kg

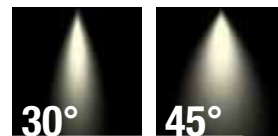
**OSRAM**  
Opto Semiconductors



# 6678 CLAY SOSPENSIONE SUSPENSION

Sospensione LED ad alta resa cromatica ed alte prestazioni illuminotecniche. Particolarmente indicato per il settore alimentare ma adatto anche per illuminazione localizzata o d'ambiente di supermercati, negozi e gallerie d'arte. Una accurata selezione e miscelazione di LED bianchi permette di raggiungere una eccellente resa cromatica su un ampio spettro di colori. Il riflettore in alluminio al 99,5% permette una elevata efficienza di sistema. Realizzato in alluminio in dimensioni contenute e peso ridotto. Vetro frontale trasparente su richiesta. Raffreddamento passivo.

Suspension LED with high colour rendering and high optical performance. Specially engineered and made for food sector but also suitable for localized lighting or environment of supermarkets, shops and art galleries. An accurate selection and mixing of white LEDs allows to reach an excellent colour rendering on a wide spectrum of colours. The optical reflector with aluminum at 99,5% gives an high system efficiency. Made of aluminum in small dimensions and low weight. Frontal transparent glass on demand. Passive cooling.



## CLAY

SPECIALE CARNE / SPECIAL FOR MEAT 95 lm/W@85°C    WARM WHITE MIX 110 lm/W@85°C

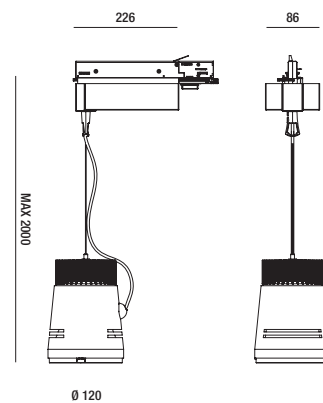
Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	18
Potenza tot. ass. / Total absorbed power	45W
Ottica / Optics	30° - 45°
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	1,45 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

<b>6678-91-424</b>	30°	3100 lm	Alluminio / Aluminum
<b>6678-91-524</b>	45°	3100 lm	Alluminio / Aluminum
<b>6678-91-454</b>	30°	3100 lm	Bianco / White
<b>6678-91-554</b>	45°	3100 lm	Bianco / White

<b>6678-90-424</b>	30°	4100 lm	Alluminio / Aluminum
<b>6678-90-524</b>	45°	4100 lm	Alluminio / Aluminum
<b>6678-90-454</b>	30°	4100 lm	Bianco / White
<b>6678-90-554</b>	45°	4100 lm	Bianco / White

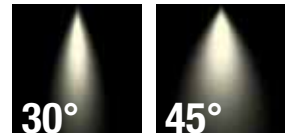
CE IP20 L 200 x H 265 x P 150  
1,9 kg

**OSRAM**  
Opto Semiconductors





# 6674 EAGLE BINARIO TRACK



Proiettore LED orientabile ad alta resa cromatica ed alte prestazioni illuminotecniche per installazione su binario elettrificato. Adatto per illuminazione localizzata o d'ambiente di supermercati, negozi e gallerie d'arte. E' dotato di sistema CCS (Combinated Cooling System) e di ICS (Integrated Control System) che permettono di monitorare la temperatura di funzionamento e di intervenire in caso di superamento dei range di sicurezza. Una accurata selezione e miscelazione di LED bianchi permette di raggiungere una eccellente resa cromatica su un ampio spettro di colori. Il riflettore in alluminio al 99,5% permette una elevata efficienza di sistema. Realizzato in alluminio in dimensioni contenute e peso ridotto permette una illuminazione flessibile grazie alla sua orientabilità.

Adjustable projector LED with high colour rendering and high performance lighting for electrified track installation. Suitable for localized lighting or environment of supermarkets, shops and art galleries. It is equipped with the CCS (Combinated Cooling System) and ICS (Integrated Control System) that allow to have temperature function under control and stop the spotlight in emergency situation. An accurate selection and mixing of white LEDs allows to reach an excellent colour rendering on a wide spectrum of colours. The optical reflector with aluminum at 99,5% gives a high efficiency of the system. Made of aluminum in small dimensions and low weight allows a flexible lighting due to its adjustability.



## EAGLE

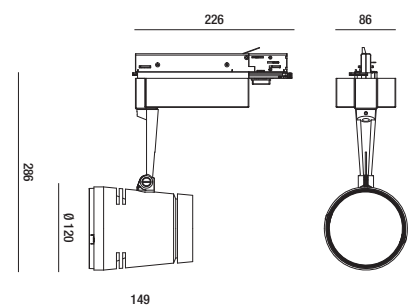
Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	16
Potenza tot. ass. / Total absorbed power	38W
Ottica / Optics	30° - 45°
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	1,48 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

WARM WHITE 3000 K 105 lm/W@85°C

<b>6674-02-424</b>	30°	3600 lm	Alluminio / Aluminum
<b>6674-02-524</b>	45°	3600 lm	Alluminio / Aluminum
<b>6674-02-454</b>	30°	3600 lm	Bianco / White
<b>6674-02-554</b>	45°	3600 lm	Bianco / White

NATURAL WHITE 4000 K 110 lm/W@85°C

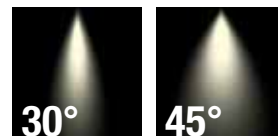
<b>6674-04-424</b>	30°	3800 lm	Alluminio / Aluminum
<b>6674-04-524</b>	45°	3800 lm	Alluminio / Aluminum
<b>6674-04-454</b>	30°	3800 lm	Bianco / White
<b>6674-04-554</b>	45°	3800 lm	Bianco / White







# 6663 PERTH BINARIO TRACK



Proiettore LED orientabile ad alta resa cromatica ed alte prestazioni illuminazione -tecniche per installazione su binario elettrificato. Adatto per illuminazione localizzata o d'ambiente di supermercati, negozi e gallerie d'arte. E' dotato di sistema CCS (Combinated Cooling System) e di ICS (Integrated Control System) che permettono di monitorare la temperatura di funzionamento e di intervenire in caso di superamento dei range di sicurezza. Il riflettore in alluminio al 99,5% permette una elevata efficienza di sistema. Realizzato in alluminio in dimensioni contenute e peso ridotto permette una illuminazione flessibile grazie alla sua orientabilità.

Adjustable projector LED with high colour rendering and high performance lighting technology for installation of electrified track. Suitable for localized lighting or environment of supermarkets, shops and art galleries. It is equipped with the CCS (Combinated Cooling System) and ICS (Integrated Control System) that allow to have temperature function under control and stop the spotlight in emergency situation. The optical reflector with aluminum at 99,5% allows a high system efficiency. Made of aluminum in small dimensions and low weight allows to realize a flexible lighting system due to its adjustability.



## PERTH

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	16
Potenza tot. ass. / Total absorbed power	38W
Ottica / Optics	30° - 45°
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	1,45 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

WARM WHITE 3000 K 105 lm/W@85°C

<b>6663-02-424</b>	30°	3600 lm	Alluminio / Aluminum
<b>6663-02-524</b>	45°	3600 lm	Alluminio / Aluminum
<b>6663-02-454</b>	30°	3600 lm	Bianco / White
<b>6663-02-554</b>	45°	3600 lm	Bianco / White

NATURAL WHITE 4000 K 110 lm/W@85°C

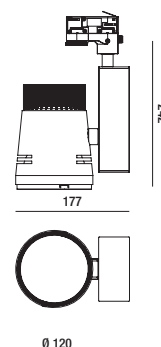
<b>6663-04-424</b>	30°	3800 lm	Alluminio / Aluminum
<b>6663-04-524</b>	45°	3800 lm	Alluminio / Aluminum
<b>6663-04-454</b>	30°	3800 lm	Bianco / White
<b>6663-04-554</b>	45°	3800 lm	Bianco / White

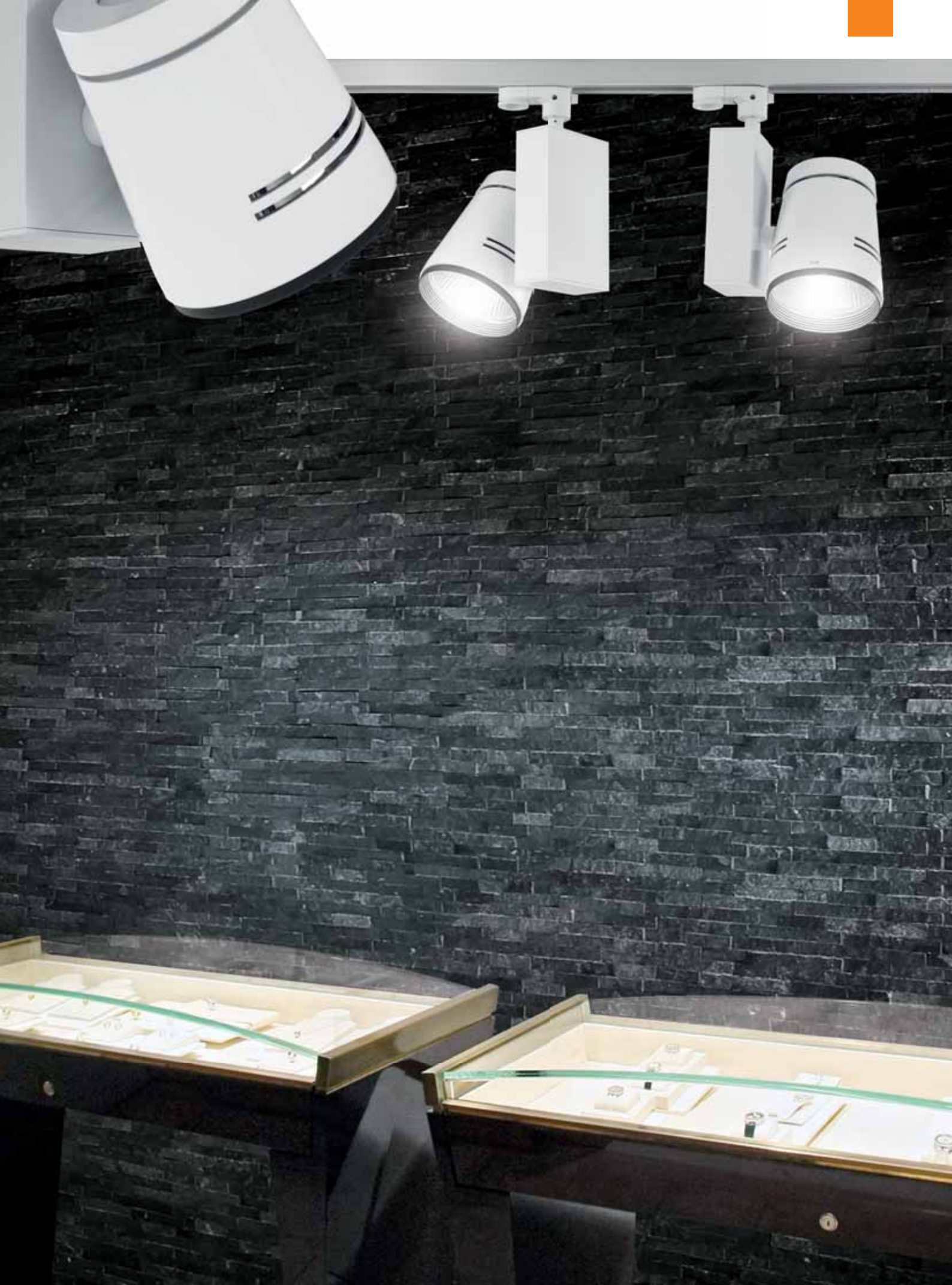


1,8 kg

L 195 x H 265 x P 145

**OSRAM**  
Opto Semiconductors







# 6666 PERTH INCASSO RECESSED

Faretto incasso orientabile LED ad alta resa cromatica ed alte prestazioni illuminotecniche. Adatto per illuminazione localizzata o d'ambiente di supermercati, negozi e gallerie d'arte. E' dotato di sistema CCS (Combinated Cooling System) e di ICS (Integrated Control System) che permettono di monitorare la temperatura di funzionamento e di intervenire in caso di superamento dei range di sicurezza. Il riflettore in alluminio al 99,5% permette una elevata efficienza di sistema. Realizzato in alluminio in dimensioni contenute e peso ridotto permette una illuminazione flessibile grazie alla sua orientabilità.

Adjustable recessed downlight LED with high colour rendering and high optical performance. Suitable for localized lighting or environment of supermarkets, shops and art galleries. it is equipped with the CCS (Combinated Cooling System) and ICS (Integrated Control System) that allow to have the temperature functions under control and stop the spotlight in emergency situation. The optical reflector with aluminum at 99,5% allows a high system efficiency. Made of aluminum in small dimensions and low weight allows to realize a flexible lighting system due to its adjustability.



## PERTH

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	16
Potenza tot. ass. / Total absorbed power	38W
Ottica / Optics	30° - 45°
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	1 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

WARM WHITE 3000 K 105 lm/W@85°C

**6666-02-424** 30° 3600 lm Alluminio / Aluminum

**6666-02-524** 45° 3600 lm Alluminio / Aluminum

**6666-02-454** 30° 3600 lm Bianco / White

**6666-02-554** 45° 3600 lm Bianco / White

NATURAL WHITE 4000 K 110 lm/W@85°C

**6666-04-424** 30° 3800 lm Alluminio / Aluminum

**6666-04-524** 45° 3800 lm Alluminio / Aluminum

**6666-04-454** 30° 3800 lm Bianco / White

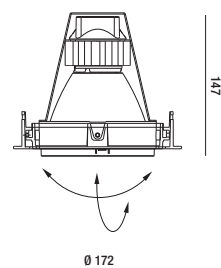
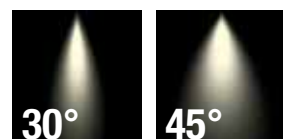
**6666-04-554** 45° 3800 lm Bianco / White



Accessorio - anello adattatore foro / Ring adapter pag. 240

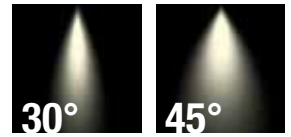
**OSRAM**  
Opto Semiconductors







# 6667 PERTH CESTELLO BASKET



Faretto LED orientabile da inserire in strutture da incasso da uno a tre posizioni ad alta resa cromatica ed alte prestazioni illuminotecniche. Adatto per illuminazione localizzata o d'ambiente di supermercati, negozi e gallerie d'arte. E' dotato di sistema CCS (Combinated Cooling System) e di ICS (Integrated Control System) che permettono di monitorare la temperatura di funzionamento e di intervenire in caso di superamento dei range di sicurezza. Il riflettore in alluminio al 99,5% permette una elevata efficienza di sistema. Realizzato in alluminio in dimensioni contenute e peso ridotto permette una illuminazione flessibile grazie alla sua orientabilità.

Adjustable LED spotlight to be included in structures from one to three positions built with high colour rendering and high performance lighting technology. Suitable for localized lighting or environment of supermarkets, shops and art galleries. It is equipped with the CCS (Combinated Cooling System) and ICS (Integrated Control System) that allow to have temperature functions under control and stop the spotlight in emergency situations. The optical reflector with aluminum at 99,5% allows a high system efficiency. Made of aluminum in small dimensions and low weight allows a flexible lighting due to its adjustability.



## PERTH

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	16
Potenza tot. ass. / Total absorbed power	38W
Ottica / Optics	30° - 45°
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	0,92 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

WARM WHITE 3000 K 105 lm/W@85°C

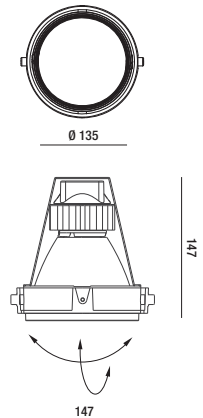
<b>6667-02-424</b>	30°	3600 lm	Alluminio / Aluminum
<b>6667-02-524</b>	45°	3600 lm	Alluminio / Aluminum
<b>6667-02-454</b>	30°	3600 lm	Bianco / White
<b>6667-02-554</b>	45°	3600 lm	Bianco / White

NATURAL WHITE 4000 K 110 lm/W@85°C

<b>6667-04-424</b>	30°	3800 lm	Alluminio / Aluminum
<b>6667-04-524</b>	45°	3800 lm	Alluminio / Aluminum
<b>6667-04-454</b>	30°	3800 lm	Bianco / White
<b>6667-04-554</b>	45°	3800 lm	Bianco / White

CE IP20 L 235 x H 170 x P 235  
1,2 kg

**OSRAM**  
Opto Semiconductors





**CLAY**  
**CESTELLO**  
**BASKET**



**PERTH**  
**CESTELLO**  
**BASKET**



# 6660 CESTELLO BASKET

Struttura da incasso per una, due e tre lampade orientabili.  
 Sono abbinabili ai prodotti Perth 6667, Clay 6677.  
 Cornice in alluminio e corpo in lamiera.  
 Disponibile in due colorazioni .

Recessed frame for one, two and three adjustable lamps.  
 Could be matched with the items 6667 Perth, 6677 Clay.  
 Aluminum frame and metallic plate.  
 Available in two colours.



<b>6660-50-021</b>	1 luce / light	Alluminio / Aluminum
<b>6660-50-022</b>	2 luci / lights	Alluminio / Aluminum
<b>6660-50-023</b>	3 luci / lights	Alluminio / Aluminum

<b>6660-50-051</b>	1 luci / lights	Bianco / White
<b>6660-50-052</b>	2 luci / lights	Bianco / White
<b>6660-50-053</b>	3 luci / lights	Bianco / White

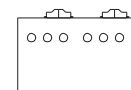
  L 200 x H 230 x P 200  
 155x155 1,2 kg

  L 340 x H 230 x P 200  
 155x295 1,8 kg

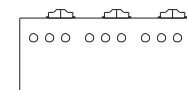
  L 490 x H 230 x P 200  
 155x435 2,2 kg



175x175



315x175



455x175

206





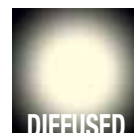
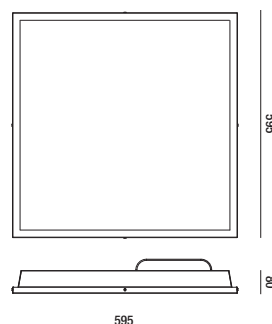


# OPEN SPACE OFFICE

# 6680 KEROS INCASSO/APPOGGIO RECESSED/BACKING

Plafoniera LED. Diffusore in policarbonato bianco. Struttura verniciata bianca. Ideale per illuminazione di corridoi, uffici, reception, aree comuni in genere. Disponibile anche nelle versioni sospensione e plafoniera.

Ceiling LED. Opal white polycarbonate diffuser. White metal frame. Suitable for indoor lighting, offices, reception and open space areas. Available also in suspension and ceiling version.



## KEROS 600x600

WARM WHITE 3000 K 105 lm/W@85°C

NATURAL WHITE 4000 K 110 lm/W@85°C

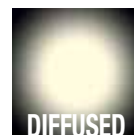
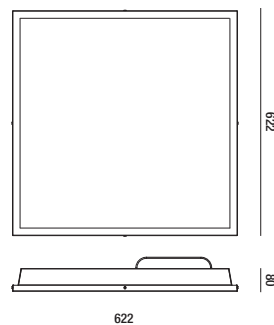
Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	144
Potenza tot. ass. / Total absorbed power	50W
Ottica / Optics	Luce diffusa / Diffused beam
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	5,45 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

**6680-02-005** 4500 lm on/off

**6680-04-005** 4700 lm on/off

CE  IP20  7,4 kg  L 650 x H 150 x P 650

Accessorio per plafone in cartongesso / Drywall accessories pag. 240 



# KEROS 625x625

WARM WHITE 3000 K 105 lm/W@85°C

NATURAL WHITE 4000 K 110 lm/W@85°C

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	144
Potenza tot. ass. / Total absorbed power	50W
Ottica / Optics	Luce diffusa / Diffused beam
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	5,45 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

**6680-02-010** 4500 lm on/off

**6680-04-010** 4700 lm on/off

CE IP20 L 650 x H 150 x P 650  
7,8 kg

**OSRAM**  
Opto Semiconductors

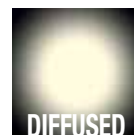
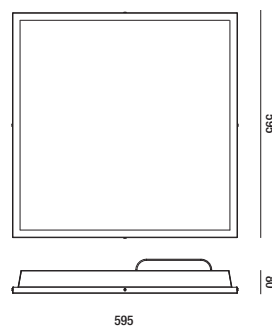


# 6700 KEROS DARK

INCASSO/APPOGGIO  
RECESSED/BACKING

Plafoniera LED ottica dark. Diffusore in policarbonato prismatico. Struttura verniciata bianca. Montaggio in controsoffitto standard. Ideale per illuminazione di corridoi, uffici, reception, aree comuni in genere.

Ceiling LED dark optics. Clear prismatic polycarbonate diffuser. White metal frame. Standard recessed mounting. Suitable for indoor lighting, offices, reception and open space areas.



## KEROS DARK 600x600

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	24
Potenza tot. ass. / Total absorbed power	45W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	5,5 Kg.
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

WARM WHITE 3000 K 105 lm/W@85°C

<b>6700-02-015</b>	4000 lm	on/off
<b>6700-02-035</b>	4000 lm	dim 1-10V

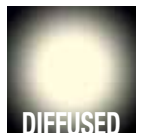
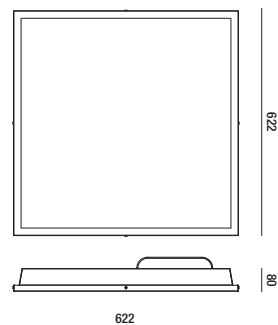
NATURAL WHITE 4000 K 110 lm/W@85°C

<b>6700-04-015</b>	4200 lm	on/off
<b>6700-04-035</b>	4200 lm	dim 1-10V

CE IP20   L 650 x H 150 x P 650  
7,4 kg

Accessorio per plafone in cartongesso / Drywall accessories pag. 240

**OSRAM**  
Opto Semiconductors



## KEROS DARK 625x625

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	24
Potenza tot. ass. / Total absorbed power	45W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	5,5 Kg.
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

WARM WHITE 3000 K 105 lm/W@85°C

<b>6700-02-020</b>	4000 lm	on/off
<b>6700-02-045</b>	4000 lm	dim 1-10V

NATURAL WHITE 4000 K 110 lm/W@85°C

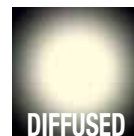
<b>6700-04-020</b>	4200 lm	on/off
<b>6700-04-045</b>	4200 lm	dim 1-10V

CE IP20 L 650 x H 150 x P 650  
7,8 kg

**OSRAM**  
Opto Semiconductors

# 6703 KEROS DARK

INCASSO/CLIP-IN  
RECESSED/CLIP-IN



Plafoniera LED ottica dark. Diffusore in policarbonato prismatico. Struttura verniciata bianca. Montaggio in controsoffitto "clip-in". Ideale per illuminazione di corridoi, uffici, reception, aree comuni in genere.

Ceiling LED dark optics. Clear prismatic polycarbonate diffuser. White metal frame. "Clip-in" recessed mounting. Suitable for indoor lighting, offices, reception and open space areas.



## KEROS DARK 600X600

WARM WHITE 3000 K 105 lm/W@85°C

NATURAL WHITE 4000 K 110 lm/W@85°C

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	24
Potenza tot. ass. / Total absorbed power	45W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	5,5 Kg.
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

**6703-02-015** 4000 lm on/off

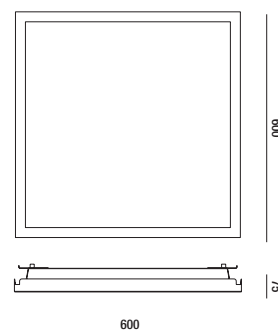
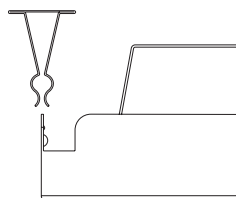
**6703-02-035** 4000 lm dimm. 1-10V

**6703-04-015** 4200 lm on/off

**6703-04-035** 4200 lm dimm. 1-10V

CE IP20 L 650 x H 150 x P 650  
7,5 kg

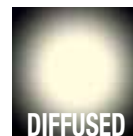
**OSRAM**  
Opto Semiconductors







# 6736 KEROS DARK IP65 INCASSO/CLIP-IN RECESSED/CLIP-IN



Plafoniera LED ottica dark. Struttura verniciata Bianca. IP65. Ideale per applicazioni in ambiente asettico (sale operatorie, ambulatori, lavorazioni alimentari e chimiche). Utilizzabile anche per applicazioni outdoor. Struttura in metallo. Diffusore trasparente prismato. Montaggio in controsoffitto Clip-in

Ceiling LED Dark optics. White metal frame. IP65. Suitable for aseptic application ( surgery rooms, medical rooms, food production and chemical application) and for outdoor application. Metal frame structure. Clear prismatic diffuser . Clip-in recessed mountig.



## KEROS DARK IP65

WARM WHITE 3000 K 105 lm/W@85°C

NATURAL WHITE 4000 K 110 lm/W@85°C

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	24
Potenza tot. ass. / Total absorbed power	45W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	7,5 Kg.
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

<b>6736-02-015</b>	4000 lm on/off
<b>6736-02-035</b>	4000 lm dimm. 1-10V

<b>6736-04-015</b>	4200 lm on/off
<b>6736-04-035</b>	4200 lm dimm. 1-10V

CE IP65 L 650 x H 150 x P 650  
9,5 kg

**OSRAM**  
Opto Semiconductors



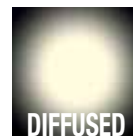




# 6680 KEROS PLAFONIERA CEILING

Plafoniera LED. Ideale per illuminazione di corridoi, uffici, reception, aree comuni in genere. Disponibile anche nelle versioni incasso e sospensione.

Ceiling LED. Suitable for indoor lighting, offices, reception and open space areas. Available also in recessed and suspension version.



## KEROS 600x600

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	144
Potenza tot. ass. / Total absorbed power	50W
Ottica / Optics	Luce diffusa / Diffused beam
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	5,8 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

**WARM WHITE 3000 K 105 lm/W@85°C**  
Diffusore bianco opale / Opal white diffuser

<b>6680-02-002</b>	4500 lm	Cornice alluminio / Aluminum frame
<b>6680-02-006</b>	4500 lm	Cornice bianca / White frame

Diffusore trasparente prismato / Clear prismatic diffuser

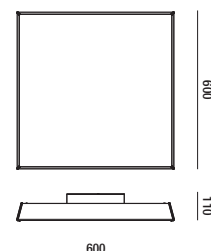
<b>6680-02-012</b>	4500 lm	Cornice Alluminio / Aluminum frame
<b>6680-02-016</b>	4500 lm	Cornice Bianca / White frame

**NATURAL WHITE 4000 K 110 lm/W@85°C**  
Diffusore bianco opale / Opal white diffuser

<b>6680-04-002</b>	4700 lm	Cornice alluminio / Aluminum frame
<b>6680-04-006</b>	4700 lm	Cornice bianca / White frame

Diffusore trasparente prismato / Clear prismatic diffuser

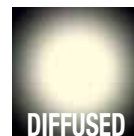
<b>6680-04-012</b>	4700 lm	Cornice Alluminio / Aluminum frame
<b>6680-04-016</b>	4700 lm	Cornice Bianca / White frame





# 6680 KEROS 600x600

SOSPENSIONE  
SUSPENSION



Sospensione LED. Ideale per illuminazione di corridoi, uffici, reception, aree comuni in genere. Disponibile anche nelle versioni incasso e plafoniera.

Suspension LED. Suitable for indoor lighting, offices, reception and open space areas. Available also in recessed and ceiling version.



## KEROS 600x600

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	144
Potenza tot. ass. / Total absorbed power	50W
Ottica / Optics	Luce diffusa / Diffused beam
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	6,6 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

**WARM WHITE 3000 K 105 lm/W@85°C**  
Diffusore bianco opale / Opal white diffuser

<b>6680-02-003</b>	4500 lm	Cornice alluminio / Aluminum frame
<b>6680-02-007</b>	4500 lm	Cornice bianca / White frame

Diffusore trasparente prismato / Clear prismatic diffuser

<b>6680-02-013</b>	4500 lm	Cornice Alluminio / Aluminum frame
<b>6680-02-017</b>	4500 lm	Cornice Bianca / White frame

**NATURAL WHITE 4000 K 110 lm/W@85°C**  
Diffusore bianco opale / Opal white diffuser

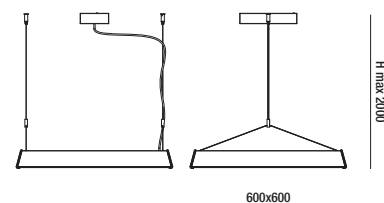
<b>6680-04-003</b>	4700 lm	Cornice alluminio / Aluminum frame
<b>6680-04-007</b>	4700 lm	Cornice bianca / White frame

Diffusore trasparente prismato / Clear prismatic diffuser

<b>6680-04-013</b>	4700 lm	Cornice Alluminio / Aluminum frame
<b>6680-04-017</b>	4700 lm	Cornice Bianca / White frame



**OSRAM**  
Opto Semiconductors

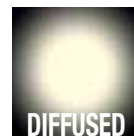






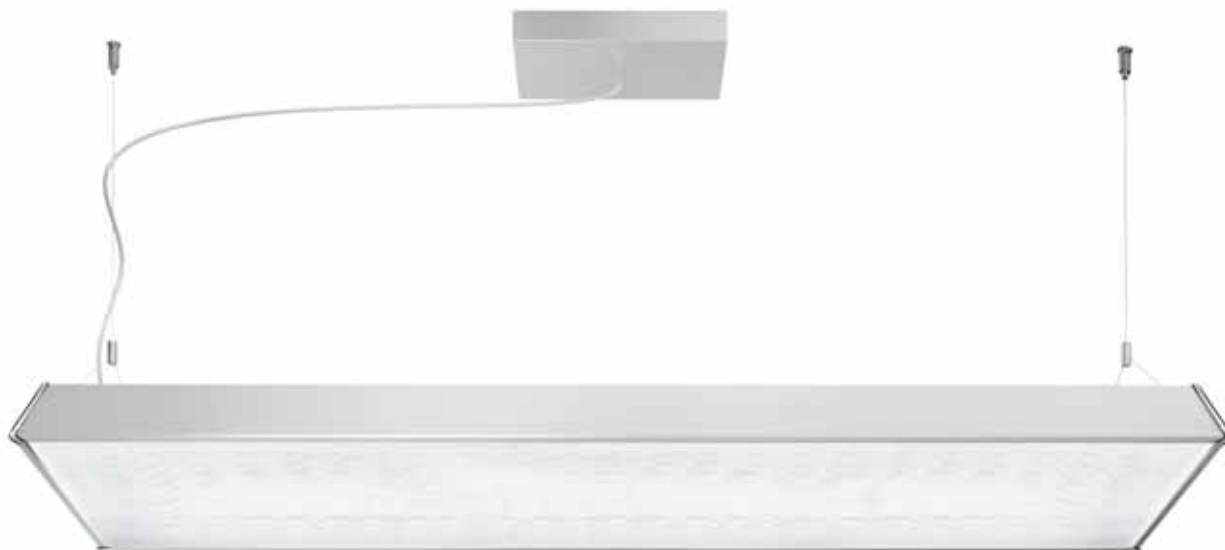
# 6680 KEROS 300x1200

SOSPENSIONE  
SUSPENSION



Sospensione LED. Ideale per illuminazione di corridoi, uffici, reception, aree comuni in genere.

Suspension LED. Suitable for indoor lighting, offices, reception and open space areas.



## KEROS 300x1200

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	144
Potenza tot. ass. / Total absorbed power	50W
Ottica / Optics	Luce diffusa / Diffused beam
Fattore di potenza / Power factor	0,95
Driver	Incluso / Included
Peso netto / Net weight	6,7 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

**WARM WHITE 3000 K 105 lm/W@85°C**  
Diffusore bianco opale / Opal white diffuser

<b>6680-02-004</b>	4500 lm	Cornice alluminio / Aluminum frame
<b>6680-02-008</b>	4500 lm	Cornice bianca / White frame

Diffusore trasparente prismato / Clear prismatic diffuser

<b>6680-02-014</b>	4500 lm	Cornice Alluminio / Aluminum frame
<b>6680-02-018</b>	4500 lm	Cornice Bianca / White frame

**NATURAL WHITE 4000 K 110 lm/W@85°C**  
Diffusore bianco opale / Opal white diffuser

<b>6680-04-004</b>	4700 lm	Cornice alluminio / Aluminum frame
<b>6680-04-008</b>	4700 lm	Cornice bianca / White frame

Diffusore trasparente prismato / Clear prismatic diffuser

<b>6680-04-014</b>	4700 lm	Cornice Alluminio / Aluminum frame
<b>6680-04-018</b>	4700 lm	Cornice Bianca / White frame

CE IP40 L 1190 x H 140 x P 352  
7,8 kg

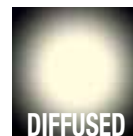
**OSRAM**  
Opto Semiconductors







# 6702 MEGAN INCASSO/APPOGGIO RECESSED/BACKING



Pannello LED. Ideale per illuminazione di corridoi, uffici, reception, aree comuni in genere. Possibilità di installazione a sospensione e plafone. Struttura in alluminio bianco, diffusore bianco opale.

LED panel. Suitable for indoor lighting, offices with display screen equipment, reception and open space areas. Possibility of installing to suspension and ceiling. Aluminium white frame, opal white diffuser.



## MEGAN

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	128
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	4,1 Kg.
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

### WARM WHITE 3000 K 105 lm/W@85°C

<b>6702-02-005</b>	3300 lm	on/off	Potenza totale ass. / Total absorbed power 36W
<b>6702-02-006</b>	4800 lm	on/off	Potenza totale ass. / Total absorbed power 54W

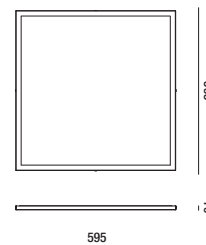
<b>6702-02-905</b>	3300 lm	dim. 1-10V	Potenza totale ass. / Total absorbed power 36W
<b>6702-02-906</b>	4800 lm	dim. 1-10V	Potenza totale ass. / Total absorbed power 54W

### NATURAL WHITE 4000K 110 lm/W@85°C

<b>6702-04-005</b>	3500 lm	on/off	Potenza totale ass. / Total absorbed power 36W
<b>6702-04-006</b>	5000 lm	on/off	Potenza totale ass. / Total absorbed power 54W

<b>6702-04-905</b>	3500 lm	dim. 1-10V	Potenza totale ass. / Total absorbed power 36W
<b>6702-04-906</b>	5000 lm	dim. 1-10V	Potenza totale ass. / Total absorbed power 54W

CE IP20 L 720 x H 50 x P 640  
4,7 kg





# 6702 MEGAN

ACCESSORIO PER PLAFONIERA  
ACCESSORY FOR CEILING



Kit plafoniera per MEGAN 6702  
Ceiling kit for MEGAN 6702

Dimensioni / Dimensions  
Colore / Color

600x600 mm. H 50 mm.  
Bianco/White

**6702-50-002**

Materiale / Materials    Metallo / Metal

# 6702 MEGAN ACCESSORIO PER SOSPENSIONE ACCESSORY FOR SUSPENSION



Kit per sospensione parete per MEGAN 6702  
Suspension/wall kit for MEGAN 6702

L. max 2200 mm

6702-50-001

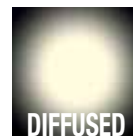
Materiale / Materials Metallo / Metal



# 6715 ARIAL 12W

Plafoniera incasso LED. Ideale per illuminazione di corridoi, uffici, reception, aree comuni in genere. Struttura in metallo e policarbonato, colore bianco

Ceiling recessed LED. Suitable for indoor lighting, offices, reception and open space areas. Metal and polycarbonate frame, color white.



## ARIAL 12W

WARM WHITE 3000K 105 lm/W@85°C

NATURAL WHITE 4000K 110 lm/W@85°C

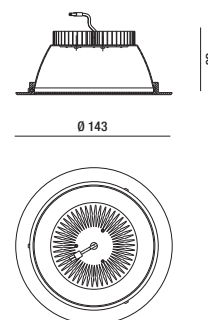
Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	25
Potenza tot. ass. / Total absorbed power	12W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	0,35 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento / Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

<b>6715-02-954</b>	1100 lm	on/off
<b>6715-02-957</b>	1100 lm	dim. 1-10V / DALI

<b>6715-04-954</b>	1200 lm	on/off
<b>6715-04-957</b>	1200 lm	dim. 1-10V / DALI

CE IP40 L 160 x H 100 x P 160  
 Ø 120 0,45 kg

**OSRAM**  
Opto Semiconductors

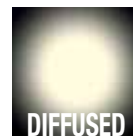




# 6714 ARIAL 18W

Plafoniera incasso LED. Ideale per illuminazione di corridoi, uffici, reception, aree comuni in genere. Struttura in metallo e policarbonato, colore bianco

Ceiling recessed LED. Suitable for indoor lighting, offices, reception and open space areas. Metal and polycarbonate frame, color white.



## ARIAL 18W

WARM WHITE 3000K 105 lm/W@85°C

NATURAL WHITE 4000K 110 lm/W@85°C

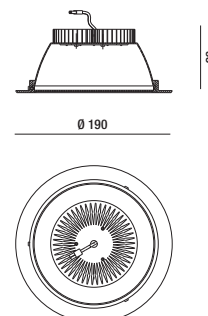
Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	35
Potenza tot. ass. / Total absorbed power	18W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	0,48 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

<b>6714-02-954</b>	1700 lm	on/off
<b>6714-02-957</b>	1700 lm	dim. 1-10V / DALI

<b>6714-04-954</b>	1800 lm	on/off
<b>6714-04-957</b>	1800 lm	dim. 1-10V / DALI

CE IP40 L 200 x H 120 x P 200  
Ø 165 0,70 kg

**OSRAM**  
Opto Semiconductors



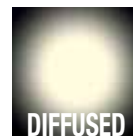




# 6684 ARIAL 20W

Plafoniera incasso LED. Ideale per illuminazione di corridoi, uffici, reception, aree comuni in genere.  
Struttura in metallo e policarbonato, colore bianco

Ceiling recessed LED. Suitable for indoor lighting, offices, reception and open space areas. Metal and polycarbonate frame, color white.



## ARIAL 20W

WARM WHITE 3000K 105 lm/W@85°C

NATURAL WHITE 4000K 110 lm/W@85°C

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	48
Potenza tot. ass. / Total absorbed power	20W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	0,63 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

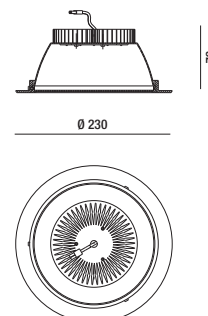
<b>6684-02-954</b>	1900 lm	on/off
<b>6684-02-957</b>	1900 lm	dim. 1-10V / DALI

<b>6684-04-954</b>	2000 lm	on/off
<b>6684-04-957</b>	2000 lm	dim. 1-10V / DALI

CE IP40 L 230 x H 100 x P 230  
Ø 200 1 kg

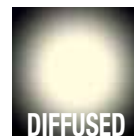
Accessorio - anello adattatore foro / Ring adapter pag. 240

**OSRAM**  
Opto Semiconductors





# 6722 ARIAL DARK 20W



Plafoniera incasso LED ottica arretrata dark. Ideale per illuminazione di corridoi, uffici con videotermini, reception, aree comuni in genere. Struttura in metallo e policarbonato, colore bianco

Ceiling recessed LED dark optics. Suitable for indoor lighting, offices with display screen equipment, reception and open space areas. Metal and polycarbonate frame, color white.



## ARIAL DARK 20W

WARM WHITE 3000K 105 lm/W@85°C

NATURAL WHITE 4000K 110 lm/W@85°C

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	48
Potenza tot. ass. / Total absorbed power	20W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	0,80 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

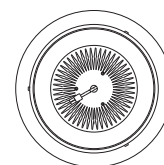
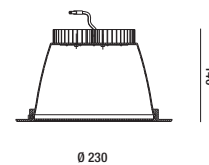
<b>6722-02-954</b>	1900 lm	on/off
<b>6722-02-957</b>	1900 lm	dim. 1-10V / DALI

<b>6722-04-954</b>	2000 lm	on/off
<b>6722-04-957</b>	2000 lm	dim. 1-10V / DALI

CE IP40 L 230 x H 150 x P 230  
Ø 200 1,1 kg

Accessorio - anello adattatore foro / Ring adapter pag. 240

**OSRAM**  
Opto Semiconductors



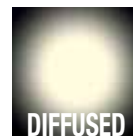




# 6692 ARIAL 30W

Plafoniera incasso LED. Ideale per illuminazione di corridoi, uffici, reception, aree comuni in genere. Struttura in metallo e policarbonato, colore bianco

Ceiling recessed LED. Suitable for indoor lighting, offices, reception and open space areas. Metal and polycarbonate frame, color white.



## ARIAL 30W

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	75
Potenza tot. ass. / Total absorbed power	30W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	0,85 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

WARM WHITE 3000K 105 lm/W@85°C

<b>6692-02-954</b>	2800 lm	on/off
<b>6692-02-957</b>	2800 lm	dim. 1-10V
<b>6692-02-956</b>	2800 lm	dim. DALI

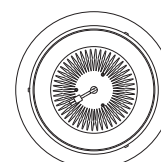
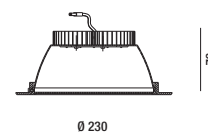
NATURAL WHITE 4000K 110 lm/W@85°C

<b>6692-04-954</b>	3000 lm	on/off
<b>6692-04-957</b>	3000 lm	dim. 1-10V
<b>6692-04-956</b>	3000 lm	dim. DALI

CE IP40 L 230 x H 90 x P 230  
Ø 200 1 Kg

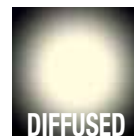
Accessorio - anello adattatore foro / Ring adapter pag. 240

**OSRAM**  
Opto Semiconductors





# 6691 ARIAL DARK 30W



Plafoniera incasso LED ottica dark. Ideale per illuminazione di corridoi, uffici con videotermini, reception, aree comuni in genere. Struttura in metallo e policarbonato, colore bianco

Ceiling recessed LED dark optics. Suitable for indoor lighting, offices with display screen equipment, reception and open space areas. Metal and polycarbonate frame, color white.



## ARIAL DARK 30W

WARM WHITE 3000K 105 lm/W@85°C

NATURAL WHITE 4000K 110 lm/W@85°C

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	75
Potenza tot. ass. / Total absorbed power	30W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	0,90 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

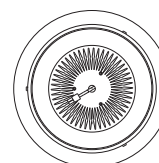
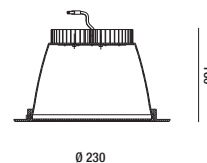
<b>6691-02-954</b>	2800 lm	on/off
<b>6691-02-957</b>	2800 lm	dim. 1-10V
<b>6691-02-956</b>	2800 lm	dim. DALI

<b>6691-04-954</b>	3000 lm	on/off
<b>6691-04-957</b>	3000 lm	dim. 1-10V
<b>6691-04-956</b>	3000 lm	dim. DALI

CE IP40 L 230 x H 170 x P 230  
Ø 200 1,2 kg

Accessorio - anello adattatore foro / Ring adapter pag. 240

**OSRAM**  
Opto Semiconductors



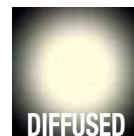




# 6661/6662 SAMOA PLAFONIERA CEILING

Plafoniera LED ideale per illuminazione di corridoi, uffici, reception, aree comuni in genere.

LED ceiling light suitable for indoor lighting, offices, reception and open space areas.



## SAMOA

Alimentazione / Power supply	24V DC
Numero LED / LED number	30
Potenza tot. ass. / Total absorbed power	13W
Ottica / Optics	Luce diffusa / Diffused beam
Driver	NON incluso / NOT included
Peso netto / Net weight	0,7 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

WARM WHITE 3000K 105 lm/W@85°C

<b>6661-02-001</b>	1200 lm	Bianco / White
<b>6661-02-002</b>	1200 lm	Cromo / Chrome
<b>6661-02-003</b>	1200 lm	Nichel / Nickel

NATURAL WHITE 4000K 110 lm/W@85°C

<b>6661-04-001</b>	1300 lm	Bianco / White
<b>6661-04-002</b>	1300 lm	Cromo / Chrome
<b>6661-04-003</b>	1300 lm	Nichel / Nickel

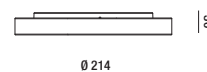
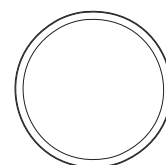
Alimentazione / Power supply	24V DC
Numero LED / LED number	42
Potenza tot. ass. / Total absorbed power	19W
Ottica / Optics	Luce diffusa / Diffused beam
Driver	NON incluso / NOT included
Peso netto / Net weight	0,7 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

<b>6662-02-001</b>	1800 lm	Bianco / White
<b>6662-02-002</b>	1800 lm	Cromo / Chrome
<b>6662-02-003</b>	1800 lm	Nichel / Nickel

<b>6662-04-001</b>	1900 lm	Bianco / White
<b>6662-04-002</b>	1900 lm	Cromo / Chrome
<b>6662-04-003</b>	1900 lm	Nichel / Nickel

CE IP40 L 310 x H 120 x P 310  
0,9 kg

**OSRAM**  
Opto Semiconductors

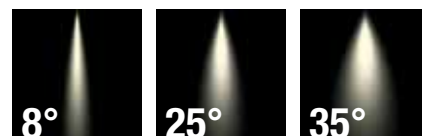




# 6685 BELK

Modulo 3 LED ideale per retrofit faretto con dicroica 50W MR16. Grazie alla accurata dissipazione è possibile pilotare l'apparecchio da 350mA a 700mA.

3 LEDS module suitable for retrofit dichroic lamp at 50W MR16. Thanks to the accurate dissipation it is possible to drive the appliance from 350mA to 700mA.



## BELK

WARM WHITE 3000K  
105 lm/W@85°C

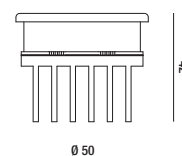
NATURAL WHITE 4000K  
110 lm/W@85°C

DAYLIGHT WHITE 5000 K  
115 lm/W@85°C

Alimentazione / Power supply	350mA / 700mA	<b>6685-02-106</b>	8°	800 lm	<b>6685-04-106</b>	8°	850 lm	<b>6685-01-106</b>	8°	900 lm
Numero LED / LED number	3	<b>6685-02-306</b>	25°	800 lm	<b>6685-04-306</b>	25°	850 lm	<b>6685-01-306</b>	25°	900 lm
Potenza tot. ass. / Total absorbed power	4,5W / 9W	<b>6685-02-406</b>	35°	800 lm	<b>6685-04-406</b>	35°	850 lm	<b>6685-01-406</b>	35°	900 lm
Ottica / Optics	8° - 25° - 35°									
Driver	NON incluso / NOT included									
Peso netto / Net weight	0,6 kg									
Tipo di garanzia / Warranty type	Garanzia A / Warranty A									

CE IP20 L 50 x H 75 x P 50  
0,7 kg

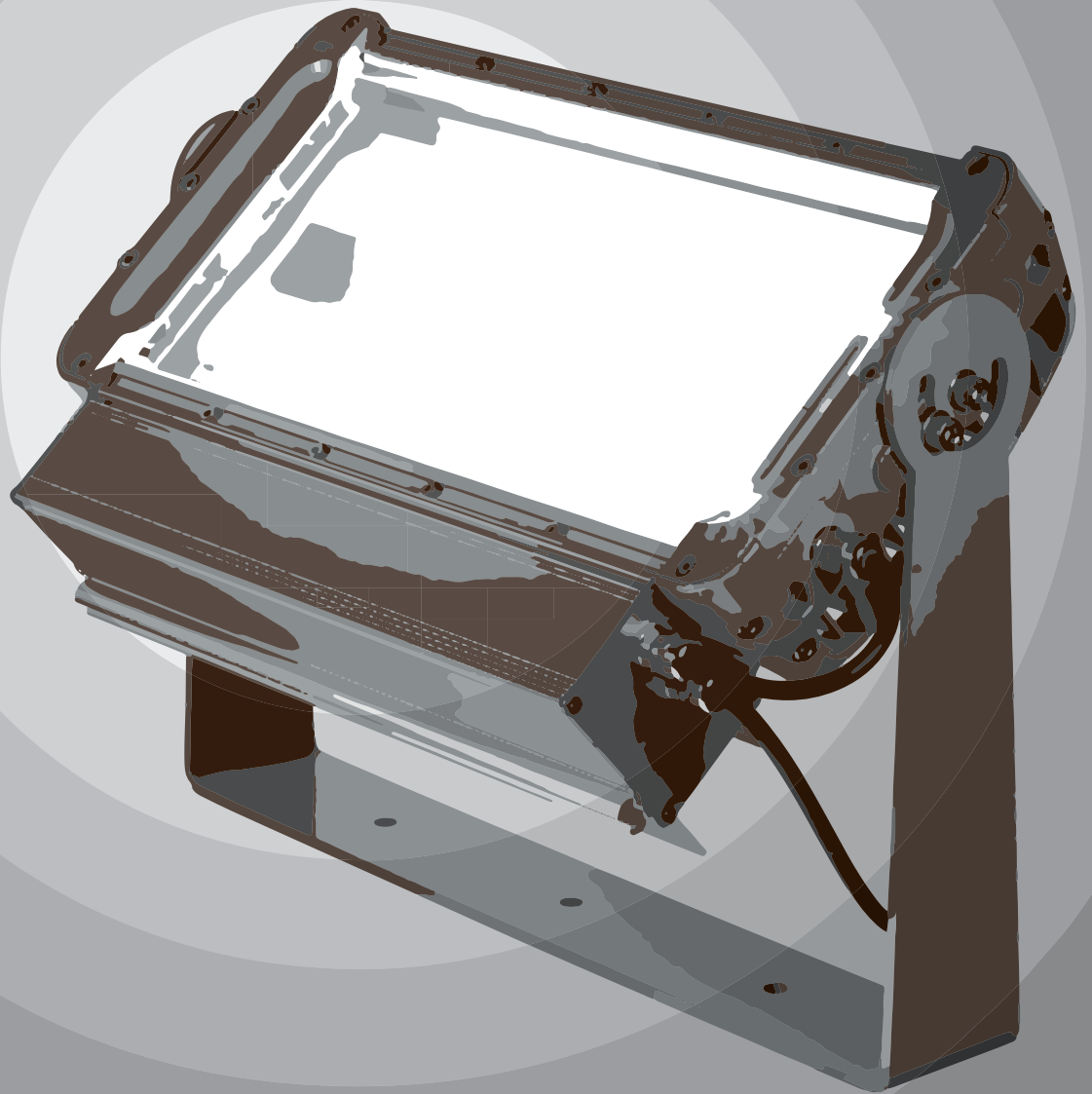
Accessori / Accessories pag. 234









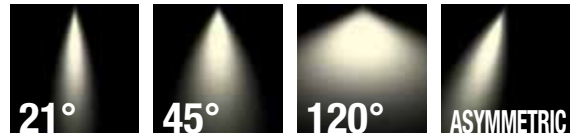


**OUTDOOR**

# 6689 AVALON

Proiettore LED IP65 nato per rispondere all'esigenza di regia luminosa degli spazi urbani, sia funzionali che di arredo urbano. La possibilità di scegliere fra diversi tipi di ottiche fornisce una gamma di soluzioni illuminotecniche in grado di soddisfare qualsiasi esigenza progettuale. Struttura in alluminio, colore alluminio anodizzato naturale.

LED projector IP65 created to meet the demand for lighting in urban spaces, both functional and decorative. The possibility of choosing between different types of optics provides a wide range of lighting solutions able to satisfy any project demand. Aluminium frame, natural anodized aluminium color.



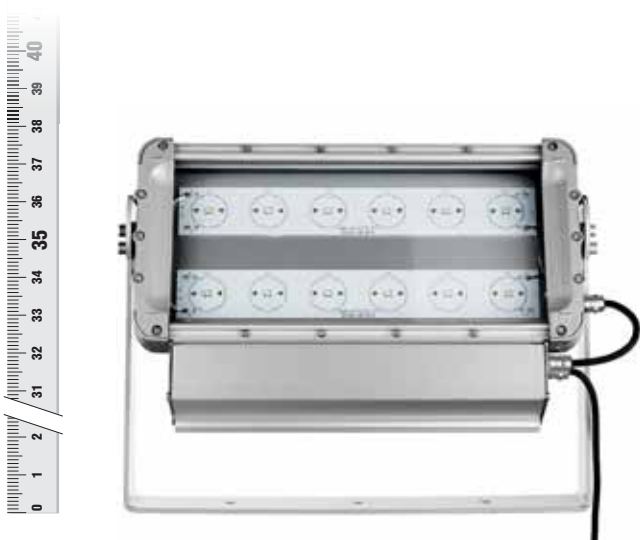
## AVALON

NATURAL WHITE 4000K 125 lm/W@85°C

Alimentazione / Power supply	220-240V AC
Numero LED / LED number	12
Potenza tot. ass. / Total absorbed power	100W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	11,3 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento / Operating ambient temp.	-20° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

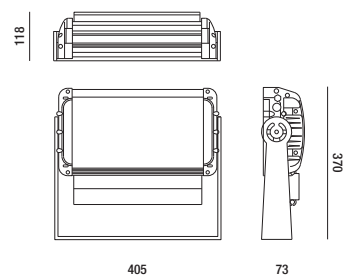
<b>6689-04-024</b>	11500 lm	Ottica/Optic Asimmetrica/ Asymmetric
<b>6689-04-324</b>	11500 lm	Ottica/Optic 21°
<b>6689-04-524</b>	11500 lm	Ottica/Optic 45°
<b>6689-04-824</b>	11500 lm	Ottica/Optic 120°

CE IP65 L 500 x H 230 x P 530  
12,4 kg



Ottica/Optic 21°/45°

Ottica/Optic Asimmetrica/ Asymmetric



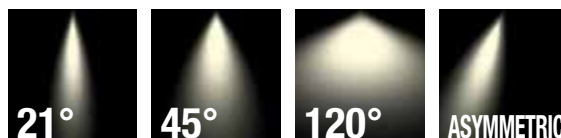




# 6694 GLEN

Proiettore LED IP65 nato per rispondere all'esigenza di regia luminosa degli spazi urbani, sia funzionali che di arredo urbano. La possibilità di scegliere fra diversi tipi di ottiche fornisce una gamma di soluzioni illuminotecniche in grado di soddisfare qualsiasi esigenza progettuale. Struttura in alluminio con staffa inox, colore alluminio.

LED projector IP65 created to meet the demand for lighting in urban spaces, both functional and decorative. The possibility of choosing between different types of optics provides a wide range of lighting solutions able to satisfy any project demand. Aluminium frame with fixing bracket, aluminium color.



## GLEN

NATURAL WHITE 4000K 125 lm/W@85°C

Alimentazione / Power supply	220-240V AC
Numero LED / LED number	6
Potenza tot. ass. / Total absorbed power	50W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	3,40 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento / Operating ambient temp.	-20° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

<b>6694-04-024</b>	5800 lm	Ottica/Optic Asimmetrica/ Asymmetric
<b>6694-04-324</b>	5800 lm	Ottica/Optic 21°
<b>6694-04-524</b>	5800 lm	Ottica/Optic 45°
<b>6694-04-824</b>	5800 lm	Ottica/Optic 120°

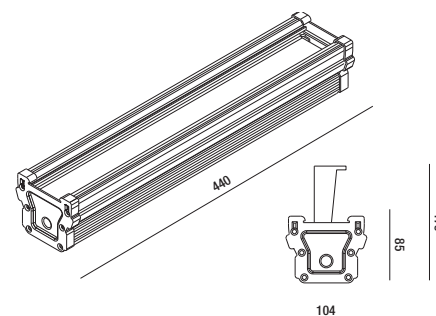
CE IP65 L 420 x H 190 x P 430  
4,2 kg



Ottica/Optic  
21°/45°



Ottica/Optic  
Asimmetrica/ Asymmetric

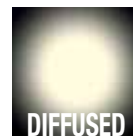




# 6688 VERA

Plafoniera LED IP65 nata per soddisfare le esigenze di tutte le applicazioni che richiedono illuminazione diffusa. Struttura in alluminio anodizzato naturale e policarbonato.

LED ceiling IP65 created to meet the demand for all diffused lighting application. Anodized aluminium frame and polycarbonate.



## VERA

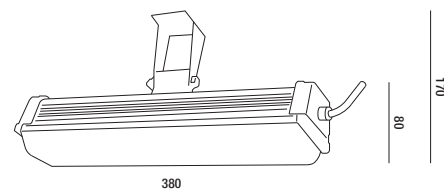
NATURAL WHITE 4000K 110 lm/W@85°C

Alimentazione / Power supply	220-240V AC
Numero LED / LED number	72
Potenza tot. ass. / Total absorbed power	32W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	1,63 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento / Operating ambient temp.	-20° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

6688-04-924 3000 lm

CE IP65 L 420 x H 190 x P 430  
1,9 kg

**OSRAM**  
Opto Semiconductors





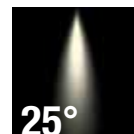




# 6729 TULIP

Faretto carrabile.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in acciaio AISI 316.

Drive-over spot light.  
 Application with outer casing.  
 Outer casing included.  
 Stainless steel frame AISI 316.



## TULIP

WARM WHITE 2900 - 3100 K  
 100 lm/W@85C

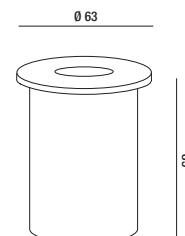
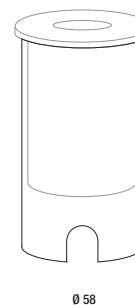
DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

6729-02-314 80 lm

6729-05-314 100 lm

Alimentazione / Power supply	230V AC
Caratteristiche LED / LED features	1 x 1W
Potenza tot. assorbita / Total absorbed power	1W
Ottica / Optics	25°
Driver	Incluso / Included
Peso netto / Net weight	0,32 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP67 L 75 x H 110 x P 75  
 0 66 2000kg 0,36 kg

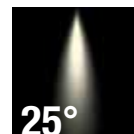




# 6730 NAIRE

Faretto carrabile.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in acciaio AISI 316.

Drive-over spot light.  
 Application with outer casing.  
 Outer casing included.  
 Stainless steel frame AISI 316.



## NAIRE

WARM WHITE 2900 - 3100 K  
 100 lm/W@85C

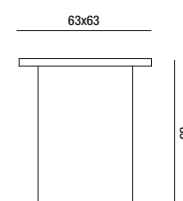
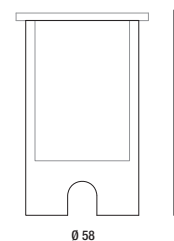
DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

**6730-02-314** 80 lm

**6730-05-314** 100 lm

Alimentazione / Power supply	230V AC
Caratteristiche LED / LED features	1 x 1W
Potenza tot. assorbita / Total absorbed power	1W
Ottica / Optics	25°
Driver	Incluso / Included
Peso netto / Net weight	0,32 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP67 L 75 x H 110 x P 75  
 0 66 2000kg 0,36 kg



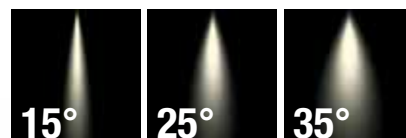




# 6608 SALINAS

Apparecchio calpestabile.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in acciaio inox AISI 316.

Walk-over fixture.  
 Application with outer casing.  
 Outer casing included.  
 Stainless steel frame AISI 316.



## SALINAS

Alimentazione / Power supply 350mA  
 Caratteristiche LED / LED features 1 x 1W  
 Potenza tot. assorbita / Total absorbed power 1W  
 Ottica / Optics 15° - 25° - 35°  
 Driver NON incluso / NOT included  
 Peso netto / Net weight 0,51 kg  
 Tipo di garanzia / Warranty type Garanzia B / Warranty B

WARM WHITE 2900 - 3100 K  
 110 lm/W@85C

DAYLIGHT WHITE 4900 - 5100 K  
 120 lm/W@85C

<b>6608-02-215</b>	100 lm	15°
<b>6608-02-315</b>	100 lm	25°
<b>6608-02-415</b>	100 lm	35°

<b>6608-05-215</b>	110 lm	15°
<b>6608-05-315</b>	110 lm	25°
<b>6608-05-415</b>	110 lm	35°

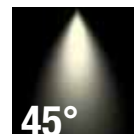




# 6609 DAWSON

Faretto carrabile.  
Applicazione con controcassa.  
Controcassa inclusa.  
Struttura in acciaio AISI 316.

Drive-over spot light.  
Application with outer casing.  
Outer casing included.  
Stainless steel frame AISI 316.



## DAWSON

WARM WHITE 2900 - 3100 K  
100 lm/W@85C

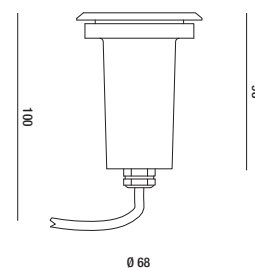
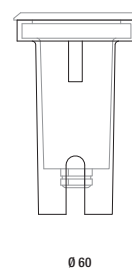
DAYLIGHT WHITE 4900 - 5100 K  
110 lm/W@85C

**6609-02-514** 80 lm

**6609-05-514** 100 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	1 x 1W
Potenza tot. assorbita / Total absorbed power	1W
Ottica / Optics	45°
Driver	Incluso / Included
Peso netto / Net weight	0,32 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP65 L 75 x H 110 x P 75  
0 66 2000kg 0,36 kg









# 6614 WILLY

Faretto carrabile.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in acciaio inox AISI 316.

Drive-over spot light.  
 Application with outer casing.  
 Outer casing included.  
 Stainless steel frame AISI 316.



## WILLY

WARM WHITE 2900 - 3100 K  
 100 lm/W@85C

DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

**6614-02-514** 250 lm

**6614-05-514** 300 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	3 x 1W
Potenza tot. assorbita / Total absorbed power	3W
Ottica / Optics	45°
Driver	Incluso / Included
Peso netto / Net weight	0,58 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP67 L 125 x H 170 x P 120  
 0 80 2000kg 0,67 kg

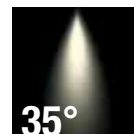




# 6731 WILLY COB

Faretto carrabile.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in acciaio inox AISI 316.

Drive-over spot light.  
 Application with outer casing.  
 Outer casing included.  
 Stainless steel frame AISI 316.



## WILLY COB

WARM WHITE 2900 - 3100 K  
 100 lm/W@85C

DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

**6731-02-414** 250 lm

**6731-05-414** 300 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	1 x 3W COB
Potenza tot. assorbita / Total absorbed power	3W
Ottica / Optics	35°
Driver	Incluso / Included
Peso netto / Net weight	0,58 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP67 L 125 x H 170 x P 120  
 Ø 80 2000kg 0,67 kg





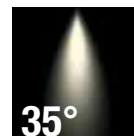




# 6732 APACHE COB

Faretto carrabile.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in acciaio inox AISI 316.

Drive-over spot light.  
 Application with outer casing.  
 Outer casing included.  
 Stainless steel frame AISI 316.



## APACHE COB

WARM WHITE 2900 - 3100 K  
 100 lm/W@85C

DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

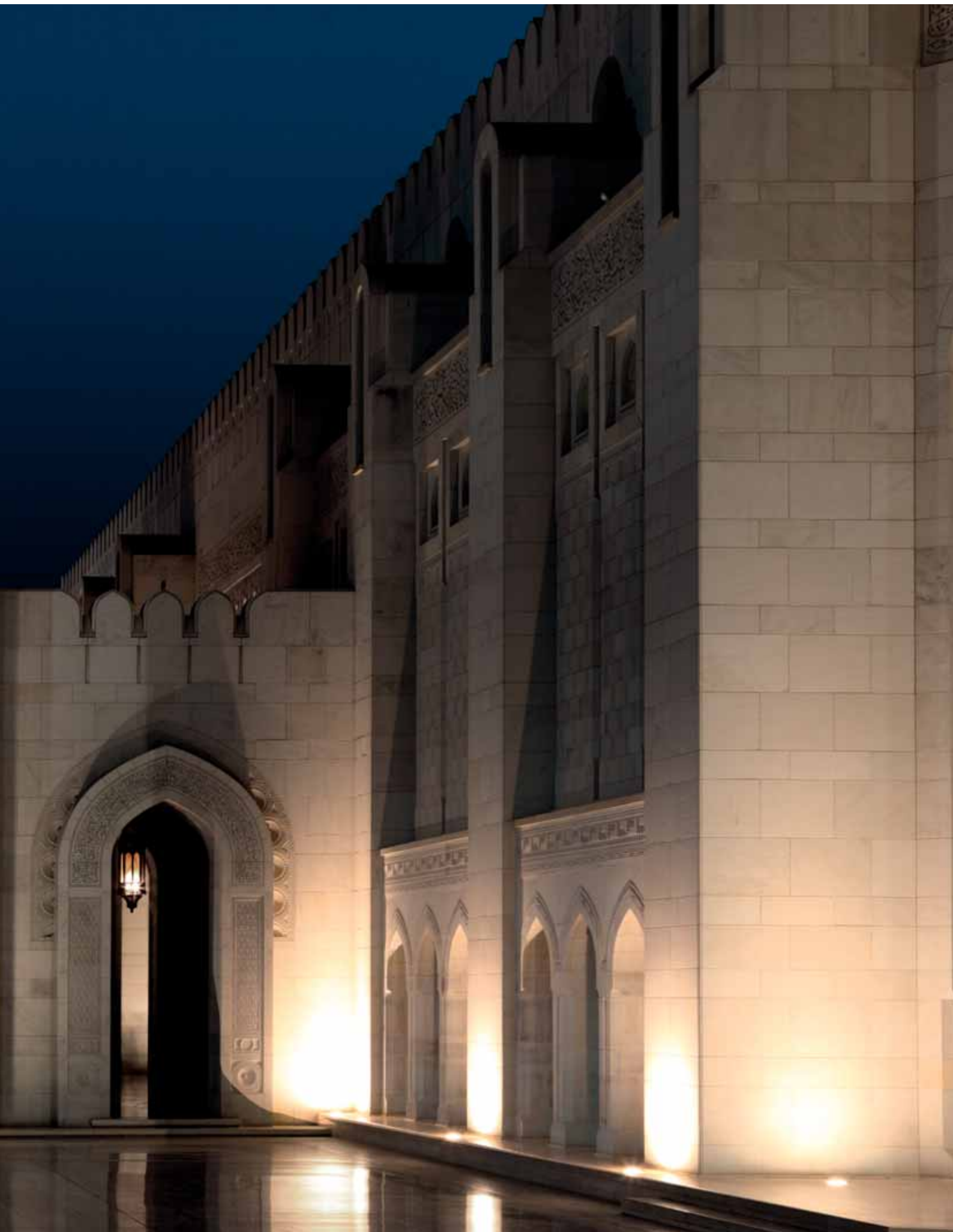
**6732-02-414** 250 lm

**6732-05-414** 300 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	1 x 3W COB
Potenza tot. assorbita / Total absorbed power	3W
Ottica / Optics	35°
Driver	Incluso / Included
Peso netto / Net weight	0,58 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP67 L 125 x H 170 x P 120  
 0 80 2000kg 0,67 kg

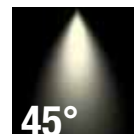




# 6615 IRVING

Faretto carrabile.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in acciaio inox AISI 316.

Drive-over spot light.  
 Application with outer casing.  
 Outer casing included.  
 Stainless steel frame AISI 316.



## IRVING

WARM WHITE 2900 - 3100 K  
 100 lm/W@85C

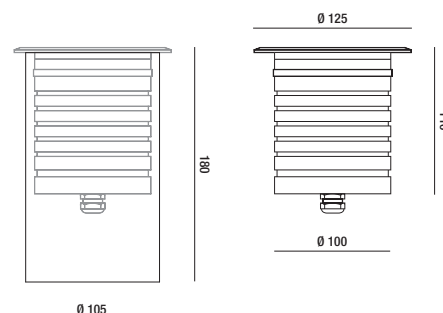
DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

**6615-02-514** 720 lm

**6615-05-514** 900 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	3 x 3W
Potenza tot. assorbita / Total absorbed power	9W
Ottica / Optics	45°
Driver	Incluso / Included
Peso netto / Net weight	1,95 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

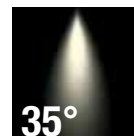
CE IP68 L 135 x H 200 x P 135  
 0 105 2000 kg 2 kg







# 6733 IRVING COB



Faretto carrabile.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in acciaio inox AISI 316.

Drive-over spot light.  
 Application with outer casing.  
 Outer casing included.  
 Stainless steel frame AISI 316.



## IRVING COB

WARM WHITE 2900 - 3100 K  
 105 lm/W@85C

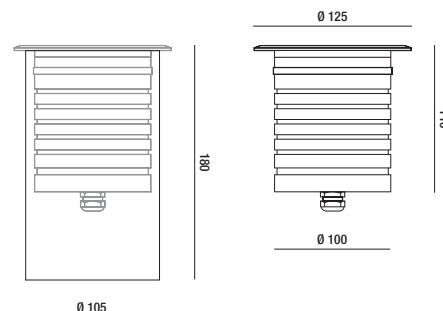
DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

**6733-02-414** 900 lm

**6733-05-414** 950 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	1 x 9W COB
Potenza tot. assorbita / Total absorbed power	9W
Ottica / Optics	35°
Driver	Incluso / Included
Peso netto / Net weight	1,95 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

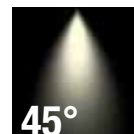
CE IP67 L 135 x H 200 x P 135  
 0 105 2000 kg 2 kg





# 6616 WAKO

Faretto carrabile.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in acciaio inox AISI 316.



Drive-over spot light.  
 Application with outer casing.  
 Outer casing included.  
 Stainless steel frame AISI 316.



## WAKO

WARM WHITE 2900 - 3100 K  
 100 lm/W@85C

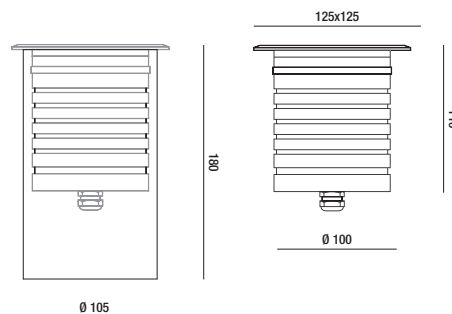
DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

**6616-02-514** 720 lm

**6616-05-514** 900 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	3 x 3W
Potenza tot. assorbita / Total absorbed power	9W
Ottica / Optics	45°
Driver	Incluso / Included
Peso netto / Net weight	1,95 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP68 L 130 x H 190 x P 130  
 0 105 2000 kg 2 kg

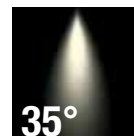








# 6734 WAKO COB



Faretto carrabile.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in acciaio inox AISI 316.

Drive-over spot light.  
 Application with outer casing.  
 Outer casing included.  
 Stainless steel frame AISI 316.



## WAKO COB

WARM WHITE 2900 - 3100 K  
 105 lm/W@85C

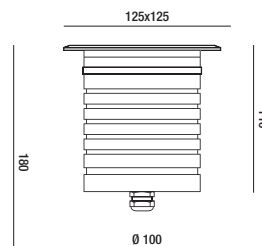
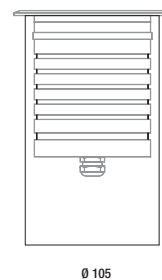
DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

6734-02-414 900 lm

6734-05-414 950 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	1 x 9W COB
Potenza tot. assorbita / Total absorbed power	9W
Ottica / Optics	35°
Driver	Incluso / Included
Peso netto / Net weight	1,95 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP68 L 130 x H 190 x P 130  
 0 105 2000 kg 2 kg

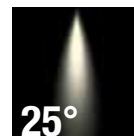




# 6631 QUINCY

Faretto da incasso a parete.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in alluminio.  
 Finitura anodizzato naturale.

Wall recessed spot light.  
 Application with outer casing.  
 Outer casing included.  
 Aluminum frame.  
 Natural anodized finishing.



## QUINCY

WARM WHITE 2900 - 3100 K  
 110 lm/W@85C

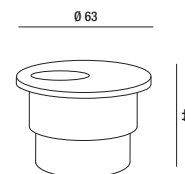
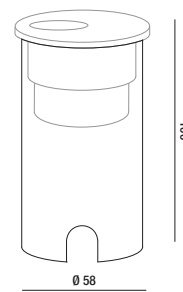
DAYLIGHT WHITE 4900 - 5100 K  
 120 lm/W@85C

**6631-02-324** 300 lm

**6631-05-324** 330 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	1 x 3W
Potenza tot. assorbita / Total absorbed power	3W
Ottica / Optics	25°
Driver	Incluso / Included
Peso netto / Net weight	0,30 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP65 L110xH75xP75  
 0 60 0,33 kg

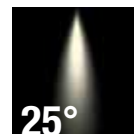








# 6632 CARSON



Faretto da incasso a parete.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in alluminio.  
 Finitura alluminio spazzolato.

Wall recessed spot light.  
 Application with outer casing.  
 Outer casing included.  
 Aluminum frame.  
 Brushed aluminum finishing.



## CARSON

WARM WHITE 2900 - 3100 K  
 110 lm/W@85C

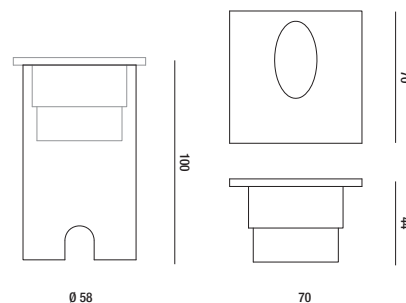
DAYLIGHT WHITE 4900 - 5100 K  
 120 lm/W@85C

**6632-02-334** 300 lm

**6632-05-334** 330 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	1 x 3W
Potenza tot. assorbita / Total absorbed power	3W
Ottica / Optics	25°
Driver	Incluso / Included
Peso netto / Net weight	0,30 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP65 L 80 x H 115 x P 75  
 0 60 0,35 kg

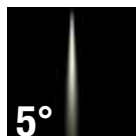




# 6633 CULVER

Faretto da incasso a parete.  
 Applicazione con controcassa o molle.  
 Controcassa inclusa.  
 Struttura in alluminio.

Wall recessed spot light.  
 Application with outer casing or springs.  
 Outer casing included.  
 Aluminum frame.



## CULVER

WARM WHITE 2900 - 3100 K  
 110 lm/W@85C

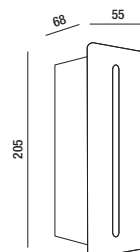
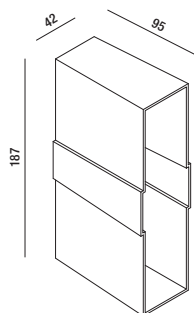
DAYLIGHT WHITE 4900 - 5100 K  
 120 lm/W@85C

Alimentazione / Power supply: 220 - 240V AC  
 Caratteristiche LED / LED features: 1 x 3W  
 Potenza tot. assorbita / Total absorbed power: 3W  
 Ottica / Optics: 5°  
 Driver: Incluso / Included  
 Peso netto / Net weight: 0,60 kg  
 Tipo di garanzia / Warranty type: Garanzia B / Warranty B

**6633-02-154** 300 lm Bianco / White  
**6633-02-194** 300 lm Grigio / Grey

**6633-05-154** 330 lm Bianco / White  
**6633-05-194** 330 lm Grigio / Grey

CE, F, IP65, L110xH215xP60, 52x190, 0,66 kg



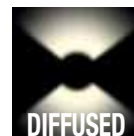






# 6625 ASPEN

Apparecchio calpestabile 2 luci.  
 Applicazione con controcassa.  
 Controcassa in metallo inclusa.  
 Struttura in acciaio inox AISI 316.



Walk-over fixture 2 lights.  
 Application with outer casing.  
 Metal outer casing included.  
 Stainless steel frame AISI 316.



## ASPEN

WARM WHITE 2900 - 3100 K  
 105 lm/W@85C

DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

**6625-02-015** 100 lm

**6625-05-015** 105 lm

Alimentazione / Power supply	350mA
Caratteristiche LED / LED features	1 x 1W
Potenza tot. assorbita / Total absorbed power	1W
Driver	NON incluso / NOT included
Peso netto / Net weight	0,53 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP66 L 150 x H 65 x P 150  
 0,45 0,63 kg

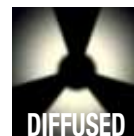




# 6626 PAXI

Apparecchio calpestabile 3 luci.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in acciaio inox AISI 316.

Walk-over fixture 3 lights.  
 Application with outer casing.  
 Outer casing included.  
 Stainless steel frame AISI 316.



## PAXI

WARM WHITE 2900 - 3100 K  
 105 lm/W@85C

DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

6626-02-015 100 lm

6626-05-015 105 lm

Alimentazione / Power supply	350mA
Caratteristiche LED / LED features	1 x 1W
Potenza tot. assorbita / Total absorbed power	1W
Driver	NON incluso / NOT included
Peso netto / Net weight	0,52 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B





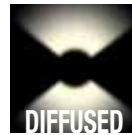




# 6628 ABILENE

Apparecchio calpestabile 2 luci.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in alluminio.  
 Finitura anodizzato naturale.

Walk-over fixture 2 lights.  
 Application with outer casing  
 Outer casing included.  
 Aluminum frame.  
 Natural anodized finishing.



## ABILENE

WARM WHITE 2900 - 3100 K  
 105 lm/W@85C

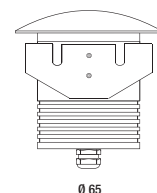
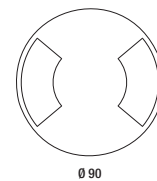
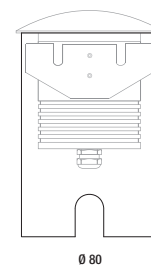
DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

6628-02-024 300 lm

6628-05-024 350 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	1 x 3W
Potenza tot. assorbita / Total absorbed power	3W
Driver	Incluso / Included
Peso netto / Net weight	0,53 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP67 L 120 x H 185 x P 120  
 0 82 0,65 kg



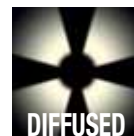
20  
75



# 6630 YUMA

Apparecchio calpestabile 4 luci.  
 Applicazione con controcassa.  
 Controcassa inclusa.  
 Struttura in alluminio.  
 Finitura anodizzato naturale

Walk-over fixture 4 lights.  
 Application with outer casing.  
 Outer casing included.  
 Aluminum frame.  
 Natural anodized finishing.



## YUMA

WARM WHITE 2900 - 3100 K  
 105 lm/W@85C

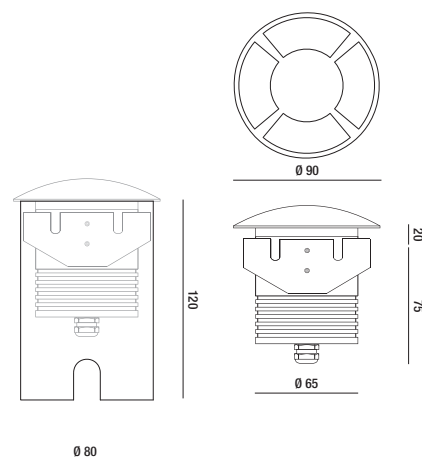
DAYLIGHT WHITE 4900 - 5100 K  
 110 lm/W@85C

6630-02-024 300 lm

6630-05-024 350 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	1 x 3W
Potenza tot. assorbita / Total absorbed power	3W
Driver	Incluso / Included
Peso netto / Net weight	0,50 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP67 L 125 x H 185 x P 120  
 Ø 82 0,63 kg





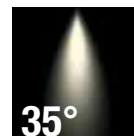




# 6620 FLINT

Faretto orientabile.  
Struttura in alluminio.  
Finitura anodizzato naturale.

Adjustable spot light.  
Aluminum frame.  
Natural anodized finishing.



## FLINT

WARM WHITE 2900 - 3100 K  
100 lm/W@85C

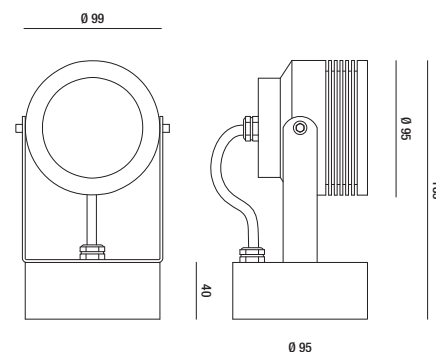
DAYLIGHT WHITE 4900 - 5100 K  
110 lm/W@85C

**6620-02-424** 550 lm

**6620-05-424** 600 lm

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	6 X 1W
Potenza tot. assorbita / Total absorbed power	6W
Ottica / Optics	35°
Driver	Incluso / Included
Peso netto / Net weight	1,10 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP54 L 130 x H 190 x P 105  
1,2kg





# 6623 DELO

Corpo illuminante da parete ad emissione doppia.  
Struttura in alluminio.  
Finitura anodizzato naturale.

Wall double emission spot light.  
Aluminum frame.  
Natural anodized finishing.



## DELO

WARM WHITE 2900 - 3100 K  
100 lm/W@85C

DAYLIGHT WHITE 4900 - 5100 K  
110 lm/W@85C

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	6+6 x 1W
Potenza tot. assorbita / Total absorbed power	12W
Ottica / Optics	35°
Driver	Incluso / Included
Peso netto / Net weight	1,70 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

**6623-02-424** 550+550 lm

**6623-05-424** 600+600 lm

CE  IP65   L150 x H140 x P110  
1,8 kg





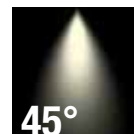




# 6619 TOPEKA

Faretto orientabile con picchetto.  
Struttura in alluminio spazzolato.  
Finitura anodizzato naturale.

Adjustable spot light with fixing bracket.  
Brushed aluminum frame.  
Natural anodized finishing.



## TOPEKA

Alimentazione / Power supply	220 - 240V AC
Caratteristiche LED / LED features	3 X 1W
Potenza tot. assorbita / Total absorbed power	3W
Ottica / Optics	45°
Driver	Incluso / Included
Peso netto / Net weight	0,46 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

WARM WHITE 2900 - 3100 K  
100 lm/W@85C

**6619-02-524** 250 lm

DAYLIGHT WHITE 4900 - 5100 K  
110 lm/W@85C

**6619-05-524** 300 lm

CE IP65 L180 x H115 x P120  
0,63 kg

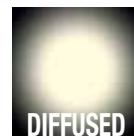




# 6719 DAKAR 1200 PLAFONIERA CEILING

Plafoniera LED IP65 Ideale per l'illuminazione per ambienti interni ed esterni, magazzini, aree comuni in genere. Materiale policarbonato, diffusore opale.

Ceiling lamp IP65 LED. Suitable for warehouse and open space areas indoor/outdoor. Material polycarbonate, opal diffuser.



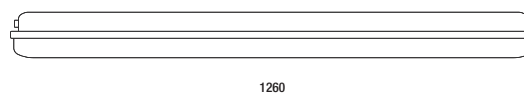
## DAKAR 1200

NATURAL WHITE 4000K 110 lm/W@85°C

Alimentazione / Power supply	220-240V AC
Numero LED / LED number	128
Potenza tot. ass. / Total absorbed power	48W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	2,2 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento Operating ambient temp.	-20° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

6719-04-954 4800 lm

CE IP65 L 135 x H 1270 x P 90  
2,5 kg



1260



130

06

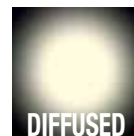




# 6724 DAKAR 1500 PLAFONIERA CEILING

Plafoniera LED IP65 Ideale per l'illuminazione per ambienti interni ed esterni, magazzini, aree comuni in genere. Materiale policarbonato, diffusore opale.

Ceiling lamp IP65 LED. Suitable for warehouse and open space areas indoor/outdoor. Material polycarbonate, opal diffuser.



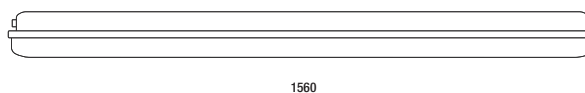
## DAKAR 1500

NATURAL WHITE 4000K 110 lm/W@85°C

Alimentazione / Power supply	220-240V AC
Numero LED / LED number	160
Potenza tot. ass. / Total absorbed power	55W
Fattore di potenza / Power factor	>0,9
CRI	>80
Driver / Drive	Incluso / Included
Peso netto / Net weight	3,2 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento Operating ambient temp.	-20° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

6724-04-954 5400 lm

CE IP65 L 135 x H 1570 x P 90  
3,5 kg

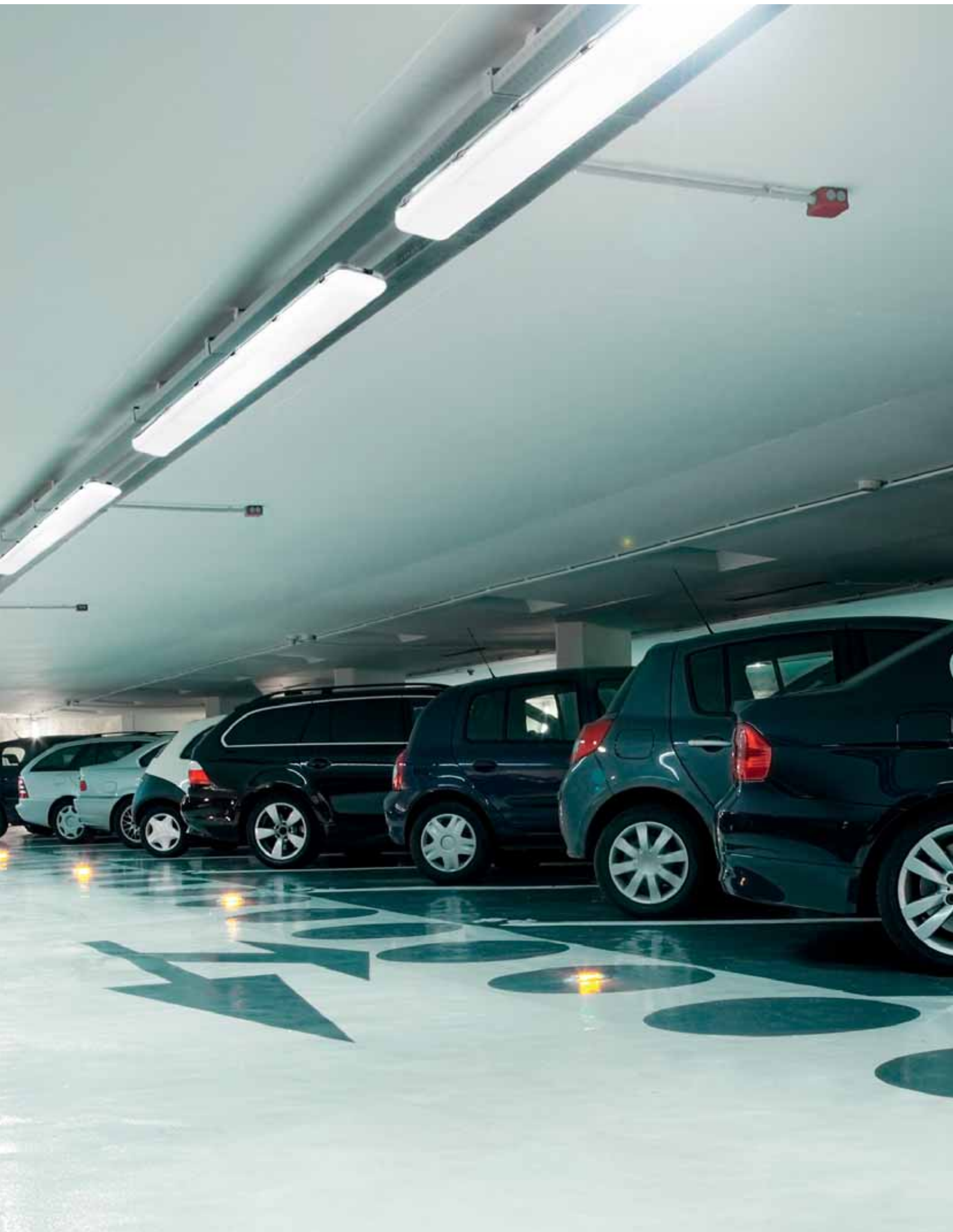


1560



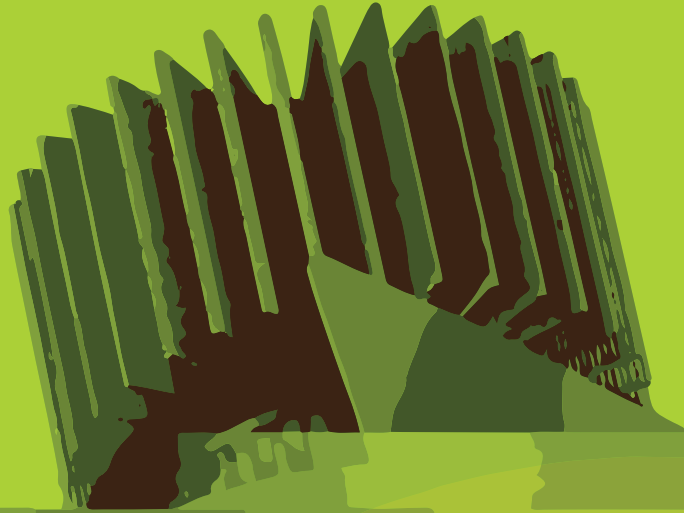
130

06







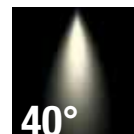


# INDOOR

# 6687 PERRY

Modulo LED ideale per retrofit faretto con dicroica. Grazie alla accurata dissipazione è possibile pilotare l'apparecchio da 350mA a 700mA. Struttura in alluminio, colore alluminio.

LEDS module suitable for retrofit dichroic lamp. Thanks to the accurate dissipation it is possible to drive the appliance from 350mA to 700mA. Aluminium frame, color aluminium.

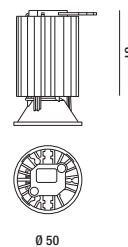


## PERRY

WARM WHITE 3000K 110 lm/W@85°C

6687-02-954 1025 lm

Alimentazione / Power supply	350/700 mA
Numero LED / LED number	1 COB
Potenza tot. ass. / Total absorbed power	5W / 10W
CRI	>85
Driver / Driver	Escluso / Not included
Peso netto / Net weight	0,15 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
Tipo di garanzia / Warranty type	Garanzia A / Warranty A



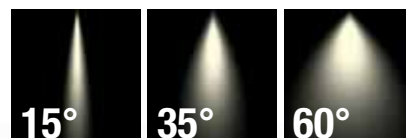




# 6642 PULLY

Faretto da incasso orientabile con molle.  
Struttura in alluminio.  
Finitura anodizzato naturale.

Adjustable recessed spot light with springs.  
Aluminum frame.  
Natural anodized finishing.



## PULLY

Alimentazione / Power supply 350mA  
Caratteristiche LED / LED features 1 x 1W  
Potenza tot. assorbita / Total absorbed power 1W  
Driver NON incluso / NOT included  
Ottica / Optics 15° - 35° - 60°  
Peso netto / Net weight 0,05 kg  
Tipo di garanzia / Warranty type Garanzia B / Warranty B

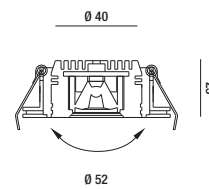
WARM WHITE 2900 - 3100 K  
105 lm/W@85C

<b>6642-02-225</b>	100 lm	15°
<b>6642-02-425</b>	100 lm	35°
<b>6642-02-625</b>	100 lm	60°

DAYLIGHT WHITE 4900 - 5100 K  
115 lm/W@85C

<b>6642-05-225</b>	110 lm	15°
<b>6642-05-425</b>	110 lm	35°
<b>6642-05-625</b>	110 lm	60°

CE IP20 L 65 x H 30 x P 65  
0.44 0.07 kg

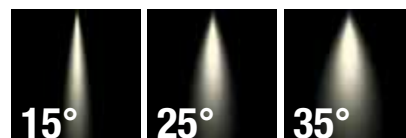




# 6645 JONA

Faretto da incasso con molle.  
Struttura in alluminio.  
Finitura anodizzato naturale.

Recessed spot light with springs.  
Aluminum frame.  
Natural anodized finishing.



## JONA

Alimentazione / Power supply 350mA  
Caratteristiche LED / LED features 3 x 1W  
Potenza tot. assorbita / Total absorbed power 3W  
Ottica / Optics 15° - 25° - 35°  
Driver NON incluso / NOT included  
Peso netto / Net weight 0,12 kg  
Tipo di garanzia / Warranty type Garanzia B / Warranty B

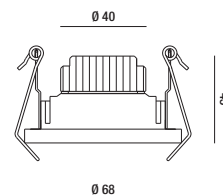
WARM WHITE 2900 - 3100 K  
105 lm/W@85C

<b>6645-02-225</b>	300 lm	15°
<b>6645-02-325</b>	300 lm	25°
<b>6645-02-425</b>	300 lm	35°

DAYLIGHT WHITE 4900 - 5100 K  
115 lm/W@85C

<b>6645-05-225</b>	330 lm	15°
<b>6645-05-325</b>	330 lm	25°
<b>6645-05-425</b>	330 lm	35°

CE IP44 L 75 x H 80 x P 75  
0 60 0,16 kg





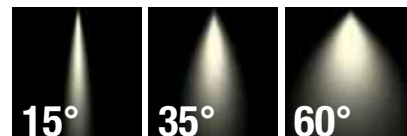




# 6644 ONEX

Faretto da incasso orientabile con molle.  
Struttura in alluminio.  
Finitura anodizzato naturale.

Adjustable recessed spot light with springs.  
Aluminum frame.  
Natural anodized finishing.



## ONEX

Alimentazione / Power supply  
Caratteristiche LED / LED features  
Potenza tot. assorbita / Total absorbed power  
Ottica / Optics  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

700mA  
3 x 3W  
9W  
15° - 35° - 60°  
NON incluso / NOT included  
0,21 kg  
Garanzia B / Warranty B

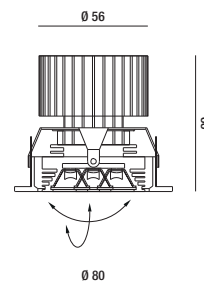
WARM WHITE 2900 - 3100 K  
105 lm/W@85C

<b>6644-02-226</b>	900 lm	15°
<b>6644-02-426</b>	900 lm	35°
<b>6644-02-626</b>	900 lm	60°

DAYLIGHT WHITE 4900 - 5100 K  
115 lm/W@85C

<b>6644-05-226</b>	990 lm	15°
<b>6644-05-426</b>	990 lm	35°
<b>6644-05-626</b>	990 lm	60°

CE IP20 L 95 x H 85 x P 95  
0,69 0,26 kg

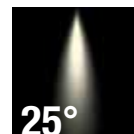




# 6603 REDDING

Lampada da parete con braccio flessibile.  
Struttura in alluminio.  
Finitura anodizzato naturale.  
Con interruttore.

Wall lamp with flexible arm.  
Aluminum frame.  
Natural anodized finishing.  
With switch.



## REDDING

WARM WHITE 2900 - 3100 K  
105 lm/W@85C

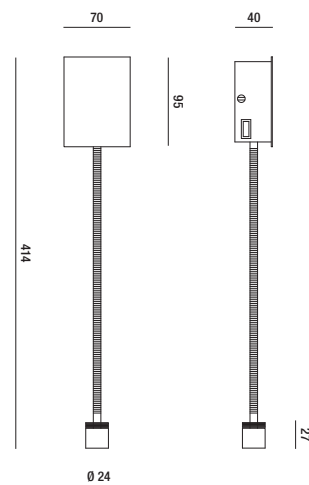
DAYLIGHT WHITE 4900 - 5100 K  
115 lm/W@85C

**6603-02-324** 100 lm

**6603-05-324** 110 lm

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	1
Potenza tot. assorbita / Total absorbed power	1W
Ottica / Optics	25°
Driver	Incluso / Included
Peso netto / Net weight	0,36 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP20 L 85 x H 440 x P 85  
0,5 kg



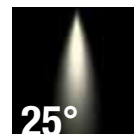




# 6604 PAROS

Lampada da parete con braccio flessibile.  
Struttura in alluminio.  
Finitura anodizzato naturale.  
Con interruttore.

Wall lamp with flexible arm.  
Aluminum frame.  
Natural anodized finishing.  
With switch.



## PAROS

WARM WHITE 2900 - 3100 K  
105 lm/W@85C

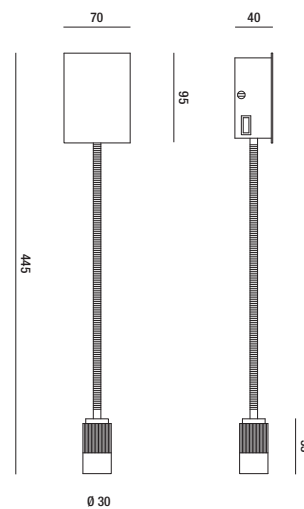
DAYLIGHT WHITE 4900 - 5100 K  
115 lm/W@85C

**6604-02-324** 300 lm

**6604-05-324** 330 lm

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	1
Potenza tot. assorbita / Total absorbed power	3W
Ottica / Optics	25°
Driver	Incluso / Included
Peso netto / Net weight	0,4 kg
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

CE IP20 L 85 x H 440 x P 85  
0,6 kg









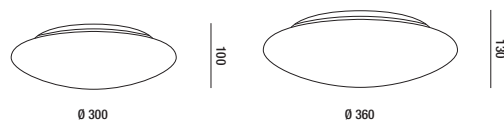


# DECORATIVE LIGHTS

# 3094/3109/3221 PANDORA BIANCA

Plafoniera LED. Struttura in metallo. Vetro soffiato opale bianco. Ideale per applicazioni indoor.

Ceiling LED. Metal frame. Blown white opal glass. Suitable of indoor application.



## PANDORA

### Ø 300

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
30  
13W  
Incluso / Included  
1,38 kg  
Garanzia A / Warranty A

CE IP20 L 420 x H 120 x P 415  
1,86 kg

### Ø 360

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
52  
27W  
Incluso / Included  
2,22 kg  
Garanzia A / Warranty A

CE IP20 L 460 x H 190 x P 460  
3 kg

WARM WHITE 3000 K 105 lm/W@85°C

<b>3109-61-102</b>	1200 lm	Bianco White
<b>3221-61-102 SENSOR</b>	1200 lm	Bianco White



NATURAL WHITE 4000 K 110 lm/W@85°C

<b>3094-61-102</b>	1300 lm	Bianco White
<b>3221-62-102 SENSOR</b>	1300 lm	Bianco White



<b>3109-65-102</b>	2400 lm	Bianco White
<b>3221-66-102 SENSOR</b>	2400 lm	Bianco White



<b>3094-65-102</b>	2700 lm	Bianco White
<b>3221-65-102 SENSOR</b>	2700 lm	Bianco White



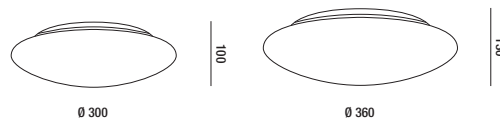
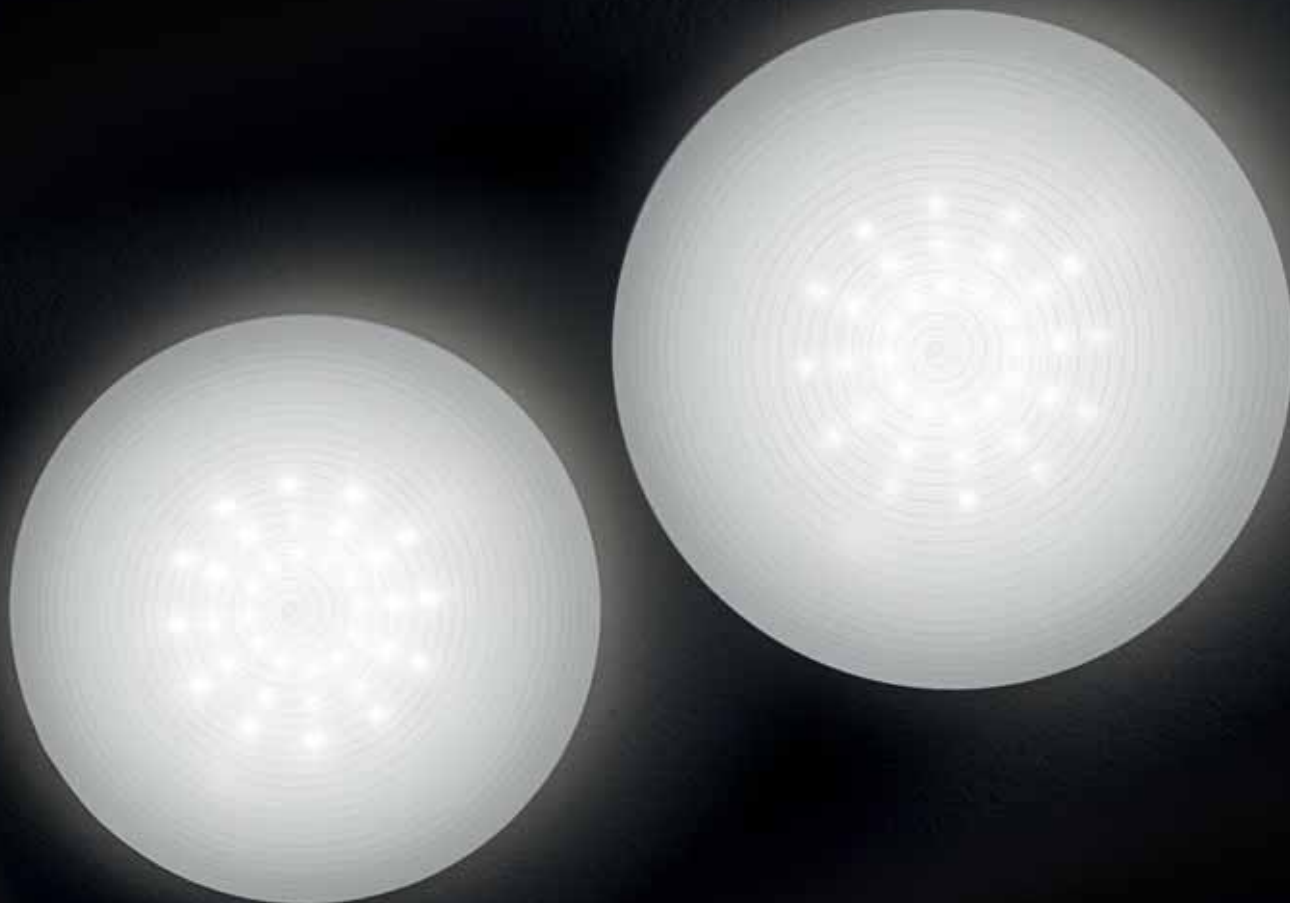
**OSRAM**  
Opto Semiconductors



# 3094/3109 PANDORA RIGHE

Plafoniera LED. Struttura in metallo. Vetro soffiato bianco a righe. Ideale per applicazioni indoor.

Ceiling LED. Metal frame. Blown white strips glass. Suitable of indoor application.



## PANDORA

### Ø 300

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
30  
13W  
Incluso / Included  
1,38 kg  
Garanzia A / Warranty A

CE IP20 L 420 x H 120 x P 415  
1,86 kg

### Ø 360

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
52  
27W  
Incluso / Included  
2,22 kg  
Garanzia A / Warranty A

CE IP20 L 460 x H 190 x P 460  
3 kg

WARM WHITE 3000 K 105 lm/W@85°C

**3109-61-258** 1200 lm Bianco a righe  
White strips



NATURAL WHITE 4000 K 110 lm/W@85°C

**3094-61-258** 1300 lm Bianco a righe  
White strips



**3109-65-258** 2400 lm Bianco a righe  
White strips



**3094-65-258** 2700 lm Bianco a righe  
White strips



**OSRAM**  
Opto Semiconductors

# 3101/3121 PIKE

Plafoniera LED. Struttura in metallo. Vetro soffiato opale bianco. Ideale per applicazioni indoor.

Ceiling LED. Metal frame. Blown white opal glass. Suitable of indoor application.



## PIKE

### Ø 300

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
30  
13W  
Incluso / Included  
1,80 kg  
Garanzia A / Warranty A

CE IP20 L 420 x H 120 x P 415  
2,1 kg

### Ø 360

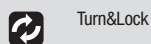
Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
52  
27W  
Incluso / Included  
2,75 kg  
Garanzia A / Warranty A

CE IP20 L 460 x H 190 x P 460  
3 kg

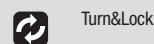
WARM WHITE 3000 K 105 lm/W@85°C

**3121-61-102** 1200 lm Vetro Bianco  
White glass

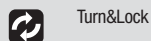


NATURAL WHITE 4000 K 110 lm/W@85°C

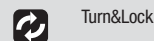
**3101-61-102** 1300 lm Vetro Bianco  
White glass



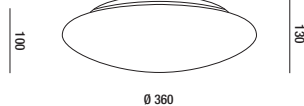
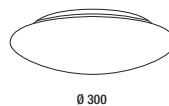
**3121-65-102** 2400 lm Vetro Bianco  
White glass



**3101-65-102** 2700 lm Vetro Bianco  
White glass



**OSRAM**  
Opto Semiconductors

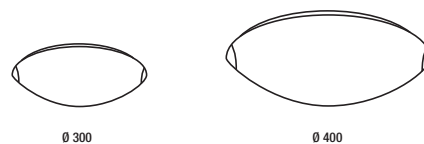




# 3098/3122 FOX

Plafoniera LED in vetro in lastra extra chiaro e struttura in metallo.  
Ideale per illuminazione di corridoi, bagni, aree comuni in genere.

LED ceiling lamp with frosted extra white glass and metal frame.  
Suitable for indoor lighting, bathrooms and open space areas.



## FOX

### Ø 300

Alimentazione / Power supply 220 - 240V AC  
 Numero LED / LED number 30  
 Potenza tot. ass. / Total absorbed power 13W  
 Driver Incluso / Included  
 Peso netto / Net weight 1,20 kg  
 Tipo di garanzia / Warranty type Garanzia A / Warranty A

CE IP20 L 335 x H 115 x P 320  
1,4 kg

### Ø 400

Alimentazione / Power supply 220 - 240V AC  
 Numero LED / LED number 52  
 Potenza tot. ass. / Total absorbed power 27W  
 Driver Incluso / Included  
 Peso netto / Net weight 2 kg  
 Tipo di garanzia / Warranty type Garanzia A / Warranty A

CE IP20 L 420 x H 120 x P 415  
2,4 kg

WARM WHITE 3000 K 105 lm/W@85°C

**3122-61-102** 1200 lm Vetro Bianco  
White glass

NATURAL WHITE 4000 K 110 lm/W@85°C

**3098-61-102** 1300 lm Vetro Bianco  
White glass

**3122-65-102** 2400 lm Vetro Bianco  
White glass

**3098-65-102** 2700 lm Vetro Bianco  
White glass

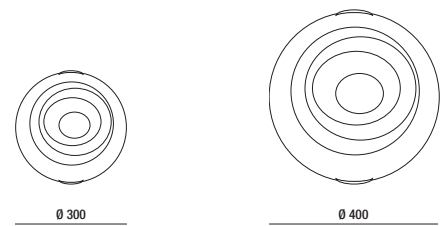
**OSRAM**  
Opto Semiconductors



# 3100/3152 KENT

Plafoniera LED in vetro in lastra extra chiaro e struttura in metallo. Ideale per illuminazione di corridoi, bagni, aree comuni in genere.

LED ceiling lamp with frosted extra white glass and metal frame. Suitable for indoor lighting, bathrooms and open space areas.



## KENT

### Ø 300

Alimentazione / Power supply 220 - 240V AC  
 Numero LED / LED number 30  
 Potenza tot. ass. / Total absorbed power 13W  
 Driver Includo / Included  
 Peso netto / Net weight 1,20 kg  
 Tipo di garanzia / Warranty type Garanzia A / Warranty A

CE IP20 L 335 x H 115 x P 320  
 1,4 kg

### Ø 400

Alimentazione / Power supply 220 - 240V AC  
 Numero LED / LED number 52  
 Potenza tot. ass. / Total absorbed power 27W  
 Driver Includo / Included  
 Peso netto / Net weight 2 kg  
 Tipo di garanzia / Warranty type Garanzia A / Warranty A

CE IP20 L 420 x H 120 x P 415  
 2,4 kg

WARM WHITE 3000 K 105 lm/W@85°C

**3152-61-102** 1200 lm Vetro Bianco  
 White glass

NATURAL WHITE 4000 K 110 lm/W@85°C

**3100-61-102** 1300 lm Vetro Bianco  
 White glass

**3152-65-102** 2400 lm Vetro Bianco  
 White glass

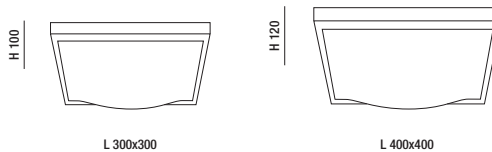
**3100-65-102** 2700 lm Vetro Bianco  
 White glass

**OSRAM**  
 Opto Semiconductors

# 3162/3163 OSAKA

Plafoniera LED in vetro in lastra extra chiaro e struttura in metallo. Ideale per illuminazione di corridoi, bagni, aree comuni in genere.

LED ceiling lamp with frosted extra white glass and metal frame. Suitable for indoor lighting, bathrooms and open space areas.



## OSAKA

### 300x300

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
36  
15W  
Incluso / Included  
1,7 kg  
Garanzia A / Warranty A

CE IP20 L 420 x H 170 x P 420  
2,5 kg

### 400x400

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
49  
28W  
Incluso / Included  
2,9 kg  
Garanzia A / Warranty A

CE IP20 L 460 x H 190 x P 460  
3,54 kg

WARM WHITE 3000 K 105 lm/W@85°C

<b>3162-61-102</b>	1400 lm	Bianco / White
<b>3162-61-138</b>	1400 lm	Cromo / Chromed
<b>3162-61-178</b>	1400 lm	Nickel sat. / Satined nickel

NATURAL WHITE 4000 K 110 lm/W@85°C

<b>3163-61-102</b>	1550 lm	Bianco / White
<b>3163-61-138</b>	1550 lm	Cromo / Chromed
<b>3163-61-178</b>	1550 lm	Nickel sat. / Satined nickel

<b>3162-66-102</b>	2450 lm	Bianco / White
<b>3162-66-138</b>	2450 lm	Cromo / Chromed
<b>3162-66-178</b>	2450 lm	Nickel sat. / Satined nickel

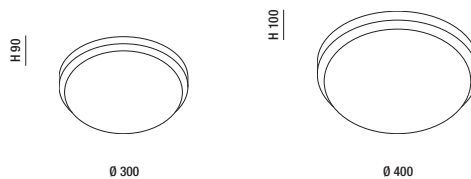
<b>3163-66-102</b>	2750 lm	Bianco / White
<b>3163-66-138</b>	2750 lm	Cromo / Chromed
<b>3163-66-178</b>	2750 lm	Nickel sat. / Satined nickel

**OSRAM**  
Opto Semiconductors

# 3166/3167 PLAZA

Plafoniera LED in vetro in lastra extra chiaro e struttura in metallo. Ideale per illuminazione di corridoi, bagni, aree comuni in genere.

LED ceiling lamp with frosted extra white glass and metal frame. Suitable for indoor lighting, bathrooms and open space areas.



## PLAZA

### Ø 300

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	42
Potenza tot. ass. / Total absorbed power	19W
Driver	Incluso / Included
Peso netto / Net weight	1,35 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

CE IP41 L 420 x H 160 x P 415  
1,85 kg

### Ø 400

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	52
Potenza tot. ass. / Total absorbed power	27W
Driver	Incluso / Included
Peso netto / Net weight	2,3 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

CE IP41 L 460 x H 190 x P 460  
3,1 kg

### WARM WHITE 3000 K 105 lm/W@85°C

<b>3166-61-102</b>	1800 lm	Bianco / White
<b>3166-61-138</b>	1800 lm	Cromo / Chromed
<b>3166-61-178</b>	1800 lm	Nickel sat. / Satined nickel

### NATURAL WHITE 4000 K 110 lm/W@85°C

<b>3167-61-102</b>	1900 lm	Bianco / White
<b>3167-61-138</b>	1900 lm	Cromo / Chromed
<b>3167-61-178</b>	1900 lm	Nickel sat. / Satined nickel

<b>3166-65-102</b>	2400 lm	Bianco / White
<b>3166-65-138</b>	2400 lm	Cromo / Chromed
<b>3166-65-178</b>	2400 lm	Nickel sat. / Satined nickel

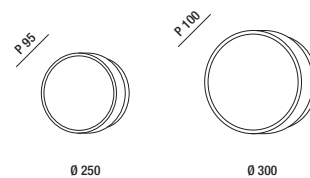
<b>3167-65-102</b>	2700 lm	Bianco / White
<b>3167-65-138</b>	2700 lm	Cromo / Chromed
<b>3167-65-178</b>	2700 lm	Nickel sat. / Satined nickel

**OSRAM**  
Opto Semiconductors

# 3206/3224 HATTON

Plafoniera LED in policarbonato ideale per applicazioni indoor e outdoor.

Polycarbonate ceiling LED suitable for indoor and outdoor application



## HATTON

### Ø 250

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
33  
14W  
Incluso / Included  
0,76 kg  
Garanzia A / Warranty A

CE IP65 L 250 x H 105 x P 250  
0,93 kg

### Ø 300

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
52  
27W  
Incluso / Included  
1 kg  
Garanzia A / Warranty A

CE IP65 L 315 x H 100 x P 315  
1,3 kg

WARM WHITE 3000 K 105 lm/W@85°C

**3206-61-102** 1300 lm Bianco / White  
**3224-61-102 SENSOR** 1300 lm Bianco / White

NATURAL WHITE 4000 K 110 lm/W@85°C

**3206-62-102** 1450 lm Bianco / White  
**3224-62-102 SENSOR** 1450 lm Bianco / White

**3206-65-102** 2400 lm Bianco / White  
**3224-65-102 SENSOR** 2400 lm Bianco / White

**3206-66-102** 2700 lm Bianco / White  
**3224-66-102 SENSOR** 2700 lm Bianco / White

**OSRAM**  
Opto Semiconductors

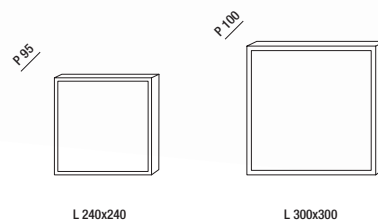




# 3205 OBAN

Plafoniera LED in policarbonato ideale per applicazioni indoor e outdoor

Polycarbonate ceiling LED suitable for indoor and outdoor application



## OBAN

WARM WHITE 3000 K 105 lm/W@85°C

NATURAL WHITE 4000 K 110 lm/W@85°C

### 240x240

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
36  
15W  
Incluso / Included  
0,9 kg  
Garanzia A / Warranty A

CE IP65 L 250 x H 105 x P 250  
1 kg

**3205-61-102** 1400 lm Bianco / White

**3205-62-102** 1550 lm Bianco / White

### 300x300

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
52  
27W  
Incluso / Included  
1,3 kg  
Garanzia A / Warranty A

CE IP65 L 315 x H 105 x P 315  
1,5 kg

**3205-65-102** 2400 lm Bianco / White

**3205-66-102** 2700 lm Bianco / White

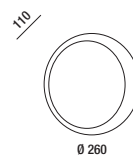
**OSRAM**  
Opto Semiconductors



# 3207 WIGTON

Plafoniera LED in policarbonato ideale per applicazioni indoor e outdoor

Polycarbonate ceiling LED suitable for indoor and outdoor application



## WIGTON

WARM WHITE 3000 K 105 lm/W@85°C

NATURAL WHITE 4000 K 110 lm/W@85°C

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	33
Potenza tot. ass. / Total absorbed power	14W
Driver	Incluso / Included
Peso netto / Net weight	0,75 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

**3207-61-102** 1300 lm Bianco / White

**3207-62-102** 1450 lm Bianco / White

CE  IP65   L 265 x H 100 x P 265  
0,95 kg

**OSRAM**  
Opto Semiconductors

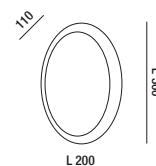




# 6695 PRESTON

Plafoniera LED in policarbonato ideale per applicazioni indoor e outdoor

Polycarbonate ceiling LED suitable for indoor and outdoor application



## PRESTON


WARM WHITE 3000 K 105 lm/W@85°C

NATURAL WHITE 4000 K 110 lm/W@85°C

Alimentazione / Power supply	220 - 240V AC
Numero LED / LED number	33
Potenza tot. ass. / Total absorbed power	14W
Driver	Incluso / Included
Peso netto / Net weight	0,9 kg
Tipo di garanzia / Warranty type	Garanzia A / Warranty A

**6695-02-964** 1300 lm Nero / Black

**6695-04-964** 1450 lm Nero / Black

CE  IP65   L 300 x H 210 x P 105  
1 kg

**OSRAM**  
Opto Semiconductors

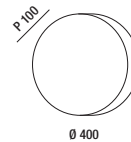
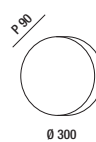




# 3210 GRAFF

Plafoniera LED. Struttura in metallo. Vetro soffiato opale bianco. Ideale per applicazioni indoor.

Ceiling LED. Metal frame. Blown white opal glass. Suitable of indoor application.



## GRAFF

### Ø 300

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
30  
13W  
Incluso / Included  
1,6 kg  
Garanzia A / Warranty A

CE IP20 L 120 x H 415 x P 420  
2,1 kg

### Ø 400

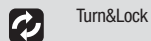
Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
52  
27W  
Incluso / Included  
3,6 kg  
Garanzia A / Warranty A

CE IP20 L 460 x H 190 x P 460  
4,1 kg

WARM WHITE 3000 K 105 lm/W@85°C

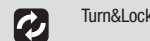
**3210-61-102** 1200 lm Vetro Bianco  
White glass



Turn&Lock

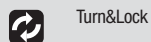
NATURAL WHITE 4000 K 110 lm/W@85°C

**3210-62-102** 1300 lm Vetro Bianco  
White glass



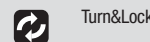
Turn&Lock

**3210-65-102** 2400 lm Vetro Bianco  
White glass



Turn&Lock

**3210-66-102** 2700 lm Vetro Bianco  
White glass



Turn&Lock

**OSRAM**  
Opto Semiconductors

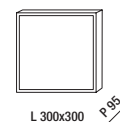




# 6701 BAY

Struttura in metallo e policarbonato ideale per applicazioni indoor

Metal and polycarbonate frame suitable for indoor application



## BAY

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
49  
28W  
Incluso / Included  
2,1 kg  
Garanzia A / Warranty A

WARM WHITE 3000 K 105 lm/W@85°C

<b>6701-02-954</b>	2450 lm	Bianco / White
<b>6701-02-974</b>	2450 lm	Nichel satinato Satinated nickel

NATURAL WHITE 4000 K 110 lm/W@85°C

<b>6701-04-954</b>	2750 lm	Bianco / White
<b>6701-04-974</b>	2750 lm	Nichel satinato Satinated nickel

CE IP20 L 115 x H 335 x P 320  
2,4 kg

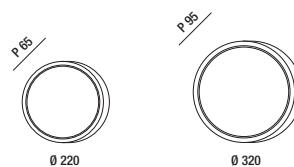
**OSRAM**  
Opto Semiconductors



# 3217 ROYSTON

Struttura in metallo e vetro in lastra ideale per applicazioni indoor

Metal frame and plate glass suitable for indoor application



## ROYSTON

### Ø 220

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
30  
13W  
Incluso / Included  
0,9 kg  
Garanzia A / Warranty A

CE IP20 L 310 x H 120 x P 310  
1,3 kg

### Ø 320

Alimentazione / Power supply  
Numero LED / LED number  
Potenza tot. ass. / Total absorbed power  
Driver  
Peso netto / Net weight  
Tipo di garanzia / Warranty type

220 - 240V AC  
42  
19W  
Incluso / Included  
1,5 kg  
Garanzia A / Warranty A

CE IP20 L 420 x H 120 x P 415  
1,9 kg

WARM WHITE 3000 K 105 lm/W@85°C

<b>3217-61-138</b>	1200 lm	Cromo / Chromed
<b>3217-61-178</b>	1200 lm	Nichel satinato Satined nickel

NATURAL WHITE 4000 K 110 lm/W@85°C

<b>3217-62-138</b>	1300 lm	Cromo / Chromed
<b>3217-62-178</b>	1300 lm	Nichel satinato Satined nickel

<b>3217-65-138</b>	1800 lm	Cromo / Chromed
<b>3217-65-178</b>	1800 lm	Nichel satinato Satined nickel

<b>3217-66-138</b>	1900 lm	Cromo / Chromed
<b>3217-66-178</b>	1900 lm	Nichel satinato Satined nickel

**OSRAM**  
Opto Semiconductors

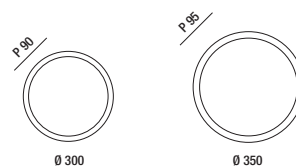




# 3208 KELTY

Plafoniera LED in policarbonato con cornice in alluminio spazzolato.  
Ideale per applicazioni indoor.

Polycarbonate ceiling LED with brushed aluminum ring.  
Suitable for indoor application



## KELTY

### Ø 300

Alimentazione / Power supply 220 - 240V AC  
 Numero LED / LED number 33  
 Potenza tot. ass. / Total absorbed power 14W  
 Driver Includo / Included  
 Peso netto / Net weight 0,7 kg  
 Tipo di garanzia / Warranty type Garanzia A / Warranty A

CE IP20 L 315 x H 100 x P 315  
1 kg

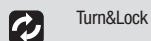
### Ø 350

Alimentazione / Power supply 220 - 240V AC  
 Numero LED / LED number 52  
 Potenza tot. ass. / Total absorbed power 27W  
 Driver Includo / Included  
 Peso netto / Net weight 0,9 kg  
 Tipo di garanzia / Warranty type Garanzia A / Warranty A

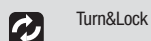
CE IP20 L 400 x H 120 x P 400  
1,4 kg

WARM WHITE 3000 K 105 lm/W@85°C

**3208-61-212** 1300 lm Alluminio  
Aluminium

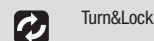


**3208-65-212** 2400 lm Alluminio  
Aluminium

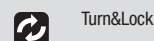


NATURAL WHITE 4000 K 110 lm/W@85°C

**3208-62-212** 1450 lm Alluminio  
Aluminium



**3208-66-212** 2700 lm Alluminio  
Aluminium



**OSRAM**  
Opto Semiconductors



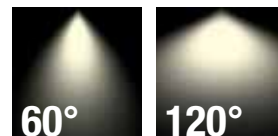






# LED LIGHT PROFILES

# 6704 SHARON PLUS 25W IP40



Profilo Ø 21 in alluminio estruso, completo di tappi e molle di fissaggio. Fornitura su misura. Dimmerabile. Barra LED in alluminio per interni. Fissaggio standard con molle orientabili. Staffe orientabili a richiesta.

Colore: alluminio anodizzato naturale.

Extruded aluminum profile Ø 21, caps and fixing springs included. Customized product. Dimmable. Indoor aluminum LED bar. Standard mounting with adjustable springs.

Adjustable brackets possible as optional.

Color: natural anodized aluminium.



## SHARON PLUS IP40

**WARM WHITE**  
3000K 105 lm/W@85°C

**6704-02-001** 2400 lm

**NATURAL WHITE**  
4000K 110 lm/W@85°C

**6704-04-001** 2600 lm

**DAYLIGHT WHITE**  
5000K 115 lm/W@85°C

**6704-01-001** 2800 lm

Alimentazione / Power supply

24V

Caratteristiche LED / LED features

70 LED/mt

Potenza tot. ass. / Total absorbed power

25W mt

Ottica / Optics

120° - 120° opal - 60°

Driver

NON incluso / NOT included

Peso netto / Net weight

0,47 Kg. mt

Temp. ambiente di funzionamento

-10° +50°C

Operating ambient temp.

CRI

>85

Tipo di garanzia / Warranty type

Garanzia A / Warranty A

Taglio / Cut

10 cm



Accessori / Accessories pag. 180



Ø 21



# 6404 SHARON 25W IP40 RGB

Profilo Ø 21 in alluminio estruso con LED di potenza, completo di tappi e molle di fissaggio.  
Fornitura su misura. Dimmerabile.  
Barra LED in alluminio per interni.  
Fissaggio standard con molle orientabili.  
Staffe orientabili a richiesta.  
Colore: alluminio anodizzato naturale.

Extruded aluminum Profile Ø 21 with power LED, caps and fixing springs included.  
Customized product. Dimmable.  
Indoor aluminum LED bar.  
Standard mounting with adjustable springs.  
Adjustable brackets possible as optional.  
Color: natural anodized aluminium.



## SHARON IP40 RGB

RGB

6404-06-001

Alimentazione / Power supply	24V
Caratteristiche LED / LED features	75 LED/mt RGB
Potenza tot. ass. / Total absorbed power	25W mt
Ottica / Optics	120° - 120° opal - 60°
Driver	NON incluso / NOT included
Peso netto / Net weight	0,47 Kg. mt
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
Taglio / Cut	8 cm
Tipo di garanzia / Warranty type	Garanzia A / Warranty A



Accessori / Accessories pag. 180

**OSRAM**  
Opto Semiconductors



Ø 21





# 6414 SABINE 10W IP40



Profilo Ø 21 in alluminio estruso con LED, completo di tappi e molle di fissaggio. Fornitura su misura. Dimmerabile. Barra LED in alluminio per interni. Fissaggio standard con molle orientabili. Staffe orientabili a richiesta. Colore: alluminio anodizzato naturale.

Extruded aluminum Profile Ø 21 with LED, caps and fixing springs included. Customized product. Dimmable. Indoor aluminum LED bar. Standard mounting with adjustable springs. Adjustable brackets possible as optional. Color: natural anodized aluminium.



## SABINE IP40

**WARM WHITE**  
3000K 105 lm/W@85°C

**NATURAL WHITE**  
4000K 110 lm/W@85°C

**DAYLIGHT WHITE**  
5000K 115 lm/W@85°C

**6414-02-001** 1000 lm

**6414-04-001** 1050 lm

**6414-01-001** 1100 lm

Alimentazione / Power supply	24V
Caratteristiche LED / LED features	140 LED/mt
Potenza tot. ass. / Total absorbed power	10W mt
Ottica / Optics	120° - 120° opal - 60°
Driver	NON incluso / NOT included
Peso netto / Net weight	0,47 Kg. mt
Temp. ambiente di funzionamento	
Operating ambient temp.	-10° +50°C
CRI	>85
Taglio / Cut	10 cm
Tipo di garanzia / Warranty type	Garanzia A / Warranty A



Accessori / Accessories pag. 180



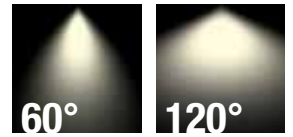
Ø 21



# 6427 EBAN 5W IP40

Profilo Ø 21 in alluminio estruso, completo di tappi e molle di fissaggio. Fornitura su misura. Dimmerabile. Barra LED in alluminio per interni. Fissaggio standard con molle orientabili. Staffe orientabili a richiesta. Colore: alluminio anodizzato naturale.

Extruded aluminum profile Ø 21, caps and fixing springs included. Customized product. Dimmable. Indoor aluminum LED bar. Standard mounting with adjustable springs. Adjustable brackets possible as optional. Color: natural anodized aluminium.



## EBAN IP40

**WARM WHITE**  
3000K 105 lm/W@85°C

**NATURAL WHITE**  
4000K 110 lm/W@85°C

**DAYLIGHT WHITE**  
5000K 115 lm/W@85°C

Alimentazione / Power supply	24V	<b>6427-02-001</b> 490 lm	<b>6427-04-001</b> 520 lm	<b>6427-01-001</b> 530 lm
Caratteristiche LED / LED features	70 LED/mt			
Potenza tot. ass. / Total absorbed power	5W mt			
Ottica / Optics	120° - 120° opal - 60°			
Driver	NON incluso / NOT included			
Peso netto / Net weight	0,47 Kg. mt			
Temp. ambiente di funzionamento	-10° +40°C			
Operating ambient temp.	>85			
CRI	>85			
Taglio / Cut	10 cm			
Tipo di garanzia / Warranty type	Garanzia A / Warranty A			



Accessori / Accessories pag. 180



Ø 21





# SHARON / SABINE/ EBAN IP40

## ACCESSORI INCLUSI INCLUDED ACCESSORIES



Molla in acciaio rivestita in plastica  
Steel spring  
Grey Plastic covered

Dimensioni / Dimensions 23 x 25 mm

**6404-50-010**

Materiale / Materials Acciaio / Steel



Tappo piatto in alluminio anodizzato naturale con foro per cablaggio  
Anodized aluminum flat cap with hole for wiring

**6404-50-003**

Materiale / Materials Alluminio / Aluminum



Tappo piatto in alluminio anodizzato naturale  
Anodized aluminum flat cap

**6404-50-004**

Materiale / Materials Alluminio / Aluminum

## LENTI INCLUSE OPTIC INCLUDED



Ottica 120° trasparente.  
Transparent optic 120°.

**6402-06-000**

Materiale / Materials Policarbonato / Polycarbonate



Ottica 120° satinata.  
Satinated optic 120°.

**6402-07-000**

Materiale / Materials Policarbonato / Polycarbonate



Ottica 60° trasparente.  
Transparent optic 60°.

**6402-08-000**

Materiale / Materials Policarbonato / Polycarbonate

## ACCESSORI OPZIONALI OPTIONAL ACCESSORIES



Tappo in alluminio anodizzato naturale con foro per cablaggio  
Anodized aluminum cap with hole for wiring

**6404-50-001**

Materiale / Materials Alluminio / Aluminum



Tappo in alluminio anodizzato naturale  
Natural anodized aluminum cap

**6404-50-002**

Materiale / Materials Alluminio / Aluminum



Staffa nichelata regolabile per tappi piatti  
Nickel steel spring for flat caps

**6404-50-011**

Materiale / Materials Struttura in acciaio inox  
Stainless steel frame



Molla plastica trasparente  
Transparent plastic spring

**6404-50-012**

Materiale / Materials Policarbonato / Polycarbonate

Dimensioni / Dimensions 20 x 25 mm



Giunto interno per profilo.  
Internal joint for profile.

**6404-50-013**

Materiale / Materials Ottone / Brass

## SUPPORTI



Supporto in ottone cromato opaco.  
Brass bracket matt chromed.

**6404-50-028**

Materiale / Materials Ottone / Brass

Dimensioni / Dimensions Ø30 x 315 mm



Supporto in ottone cromato opaco.  
Brass bracket matt chromed.

**6404-50-027**

Materiale / Materials Ottone / Brass

Dimensioni / Dimensions Ø30 x 165 mm



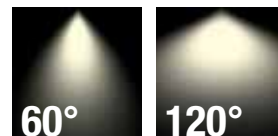
Supporto in ottone cromato opaco.  
Brass bracket matt chromed.

**6404-50-026**

Materiale / Materials Ottone / Brass

Dimensioni / Dimensions Ø30 x 65 mm

# 6704 SHARON PLUS 25W IP65



Profilo tondo in policarbonato sezione Ø 25mm con LED di potenza per illuminazione diretta di ambienti, pareti e oggetti in esterno. Dimmerabile con elettronica di controllo on board. Fissaggio con molle orientabili, rotazione 360°, supporti in ottone cromato opaco a richiesta. Fornito cablato con 1mt di cavo in neoprene. Protezione IP65. Colore: alluminio anodizzato naturale.

Round polycarbonate profile in Ø 25mm with power LED, for outdoor direct illumination of rooms, walls and objects. Dimmable with electronic control on board. Fixing with adjustable springs, 360° rotation, brass brackets matt chromed on demand. Provided wired with a 1mt neoprene cable. IP65 protection rating. Color: natural anodized aluminium.



## SHARON PLUS IP65

**WARM WHITE**  
3000K 105 lm/W@85°C

**6704-02-002** 2400 lm

**NATURAL WHITE**  
4000K 110 lm/W@85°C

**6704-04-002** 2600 lm

**DAYLIGHT WHITE**  
5000K 115 lm/W@85°C

**6704-01-002** 2800 lm

Alimentazione / Power supply

24V

Caratteristiche LED / LED features

70 LED/mt

Potenza tot. ass. / Total absorbed power

25W mt

Ottica / Optics

120° - 120° opal - 60°

Driver

NON incluso / NOT included

Peso netto / Net weight

0,75 Kg. mt

Temp. ambiente di funzionamento

-20° +50°C

Operating ambient temp.

CRI

>85

Tipo di garanzia / Warranty type

Garanzia A / Warranty A

Taglio / Cut

10 cm



Accessori / Accessories pag. 188



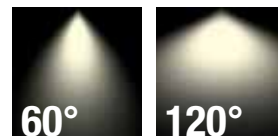
Ø 25





# 6404 SHARON 25W IP65 RGB

Profilo tondo in policarbonato sezione Ø 25mm con LED di potenza per illuminazione diretta di ambienti, pareti e oggetti in esterno. Fissaggio con molle orientabili, rotazione 360°, supporti in ottone cromato opaco a richiesta. Fornito cablato con 1mt di cavo in neoprene. Protezione IP65, dimmerabile. Colore: alluminio anodizzato naturale.



Round polycarbonate profile in Ø 25mm with power LED, for outdoor direct illumination of rooms, walls and objects. Fixing with adjustable springs, 360° rotation, brass brackets matt chromed on demand. Provided wired with a 1mt neoprene cable. IP65 protection rating, dimmable. Color: natural anodized aluminium.



## SHARON IP65 RGB

RGB

6404-06-002

Alimentazione / Power supply	24V
Caratteristiche LED / LED features	75 LED/mt RGB
Potenza tot. ass. / Total absorbed power	25W mt
Ottica / Optics	120° - 120° opal - 60°
Driver	NON incluso / NOT included
Peso netto / Net weight	0,75 Kg. mt
Temp. ambiente di funzionamento Operating ambient temp.	-20° +50°C
Taglio / Cut	8 cm
Tipo di garanzia / Warranty type	Garanzia A / Warranty A



Accessori / Accessories pag. 188

**OSRAM**  
Opto Semiconductors



Ø 25





# 6414 SABINE 10W IP65



Profilo tondo in policarbonato sezione Ø 25mm con LED  
per illuminazione diretta di ambienti, pareti e oggetti in esterno.  
Fissaggio con molle orientabili, rotazione 360°, supporti in ottone cromato  
opaco su richiesta.  
Fornito cablato con 1mt di cavo in neoprene.  
Protezione IP65, dimmerabile.  
Colore: alluminio anodizzato naturale.

Round polycarbonate profile in Ø 25mm with LED  
for outdoor direct illumination of rooms, walls and objects.  
Fixing with adjustable springs, 360° rotation, brass brackets matt chromed  
on demand.  
Provided wired with a 1mt neoprene cable.  
IP65 protection rating, dimmable.  
Color: natural anodized aluminium.



## SABINE IP65

**WARM WHITE**  
3000K 105 lm/W@85°C

**NATURAL WHITE**  
4000K 110 lm/W@85°C

**DAYLIGHT WHITE**  
5000K 115 lm/W@85°C

Alimentazione / Power supply  
Caratteristiche LED / LED features  
Potenza tot. ass. / Total absorbed power  
Ottica / Optics  
Driver  
Peso netto / Net weight  
Temp. ambiente di funzionamento  
Operating ambient temp.  
CRI  
Taglio / Cut  
Tipo di garanzia / Warranty type

24V  
140 LED/mt  
10W mt  
120° - 120° opal - 60°  
NON incluso / NOT included  
0,75 Kg. mt  
-20° +50°C  
>85  
10 cm  
Garanzia A / Warranty A

**6414-02-002** 1000 lm

**6414-04-002** 1050 lm

**6414-01-002** 1100 lm



Accessori / Accessories pag. 188



Ø 25





# SHARON IP65 / SABINE IP65

## ACCESSORI INCLUSI INCLUDED ACCESSORIES



Molla in acciaio rivestita in plastica.  
Steel springs.  
Grey plastic covered.

Dimensioni / Dimensions 23 x 25 mm

**6404-50-010**

Materiale / Materials Acciaio / Steel

## LENTE INCLUSI OPTIC INCLUDED



Ottica 120° trasparente.  
Transparent optic 120°.

**6402-06-000**

Materiale / Materials Policarbonato / Polycarbonate



Ottica 120° satinata.  
Satinated optic 120°.

**6402-07-000**

Materiale / Materials Policarbonato / Polycarbonate



Ottica 60° trasparente.  
Transparent optic 60°.

**6402-08-000**

Materiale / Materials Policarbonato / Polycarbonate

## ACCESSORI OPZIONALI OPTIONAL ACCESSORIES



**Giunto per connessioni IP68 a due vie.**  
Joint for connection IP68 with two exits.

**6404-50-017**

Materiale / Materials PA66



**Giunto per connessioni IP68 a quattro vie.**  
Joint for connection IP68 with four exits.

**6404-50-023**

Materiale / Materials PA66



**Supporto in ottone cromato opaco.**  
Brass bracket matt chromed.

**6404-50-021**

Materiale / Materials Ottone / Brass

Dimensioni / Dimensions  $\varnothing 34 \times 315$  mm



**Supporto in ottone cromato opaco.**  
Brass bracket matt chromed.

**6404-50-020**

Materiale / Materials Ottone / Brass

Dimensioni / Dimensions  $\varnothing 34 \times 165$  mm



**Supporto in ottone cromato opaco.**  
Brass bracket matt chromed.

**6404-50-019**

Materiale / Materials Ottone / Brass

Dimensioni / Dimensions  $\varnothing 34 \times 65$  mm

# 6428 ALVIN 25W IP40

Barra LED per interni. Profilo Lille in alluminio estruso , completo di tappi e molle di fissaggio. Fornitura su misura . Dimmerabile. Colore Alluminio anodizzato naturale.

Indoor LED bar. Lille profile in extruded aluminum. Caps and fixing springs included. Customized product. Dimmable. Natural anodized aluminum color.



## ALVIN IP40

**WARM WHITE**  
3000K 105 lm/W@85°C

**NATURAL WHITE**  
4000K 110 lm/W@85°C

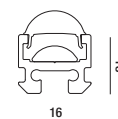
**DAYLIGHT WHITE**  
5000K 115 lm/W@85°C

Alimentazione / Power supply	24V	<b>6428-02-001</b> 2400 lm	<b>6428-04-001</b> 2600 lm	<b>6428-01-001</b> 2800 lm
Caratteristiche LED / LED features	70 LED/mt			
Potenza tot. ass. / Total absorbed power	25W mt			
Ottica / Optics	120° - 120° opal - 60°			
Driver	NON incluso / NOT included			
Peso netto / Net weight	0,38 Kg. mt			
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C			
CRI	>85			
Taglio / Cut	10 cm			
Tipo di garanzia / Warranty type	Garanzia A / Warranty A			

CE IP40

Accessori / Accessories pag. 196

**OSRAM**  
Opto Semiconductors







# 6417 ADA 10W IP40

Profilo Lille in alluminio estruso con LED,  
completa di tappi e molle di fissaggio.  
Fornitura su misura.

Dimmerabile.

Barra LED in alluminio per interni.

Fissaggio standard con molle.

Extruded aluminum Profile Lille with LED,  
caps and fixing springs included.

Customized product.

Dimmable.

Indoor aluminum LED bar.

Standard mounting with springs.



## ADA IP40

**WARM WHITE**  
3000K 105 lm/W@85°C

**6417-02-001** 1000 lm

**NATURAL WHITE**  
4000K 110 lm/W@85°C

**6417-04-001** 1050 lm

**DAYLIGHT WHITE**  
5000K 115 lm/W@85°C

**6417-01-001** 1100 lm

Alimentazione / Power supply

24V

Caratteristiche LED / LED features

140 LED/mt

Potenza tot. ass. / Total absorbed power

10W mt

Ottica / Optics

120° - 120° opal - 60°

Driver

NON incluso / NOT included

Peso netto / Net weight

0,38 Kg. mt

Temp. ambiente di funzionamento

-10° +50°C

Operating ambient temp.

CRI

>85

Taglio / Cut

10 cm

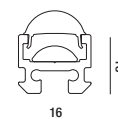
Tipo di garanzia / Warranty type

Garanzia A / Warranty A



Accessori / Accessories pag. 196

**OSRAM**  
Opto Semiconductors

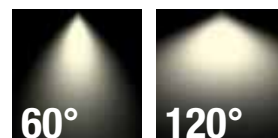




# 6423 TYNDALL 5W IP40

Barra LED per interni. Profilo Lille in alluminio estruso , completo di tappi e molle di fissaggio. Fornitura su misura . Dimmerabile. Colore Alluminio anodizzato naturale.

Indoor LED bar. Lille profile in extruded aluminum. Caps and fixing springs included. Customized product. Dimmable. Natural anodized aluminum color.



## TYNDALL IP40

**WARM WHITE**  
3000K 105 lm/W@85°C

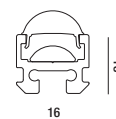
**NATURAL WHITE**  
4000K 110 lm/W@85°C

**DAYLIGHT WHITE**  
5000K 115 lm/W@85°C

Alimentazione / Power supply	24V	<b>6423-02-001</b> 490 lm	<b>6423-04-001</b> 520 lm	<b>6423-01-001</b> 530 lm
Caratteristiche LED / LED features	70 LED/mt			
Potenza tot. ass. / Total absorbed power	5W mt			
Ottica / Optics	120° - 120° opal - 60°			
Driver	NON incluso / NOT included			
Peso netto / Net weight	0,38 Kg. mt			
Temp. ambiente di funzionamento	-10° +50°C			
Operating ambient temp.	>85			
CRI	>85			
Taglio / Cut	10 cm			
Tipo di garanzia / Warranty type	Garanzia A / Warranty A			



Accessori / Accessories pag. 196







# ALVIN / ADA / TYNDALL IP40

## ACCESSORI INCLUSI INCLUDED ACCESSORIES

### OTTICA OPTIC



Ottica 120° trasparente.  
Transparent optic 120°.

**6402-06-000**

Materiale / Materials Policarbonato / Polycarbonate



Ottica 120° satinata.  
Satinated optic 120°.

**6402-07-000**

Materiale / Materials Policarbonato / Polycarbonate



Ottica 60° trasparente.  
Transparent optic 60°.

**6402-08-000**

Materiale / Materials Policarbonato / Polycarbonate

### MOLLA SPRING



Molla in acciaio.  
Steel spring.

**6407-50-010**

Materiale / Materials Acciaio inox / Stainless steel

### TAPPO CAP



Tappo piatto in alluminio anodizzato naturale con foro per cablaggio  
Natural anodized aluminum flat cap with hole for wiring

**6407-50-001**

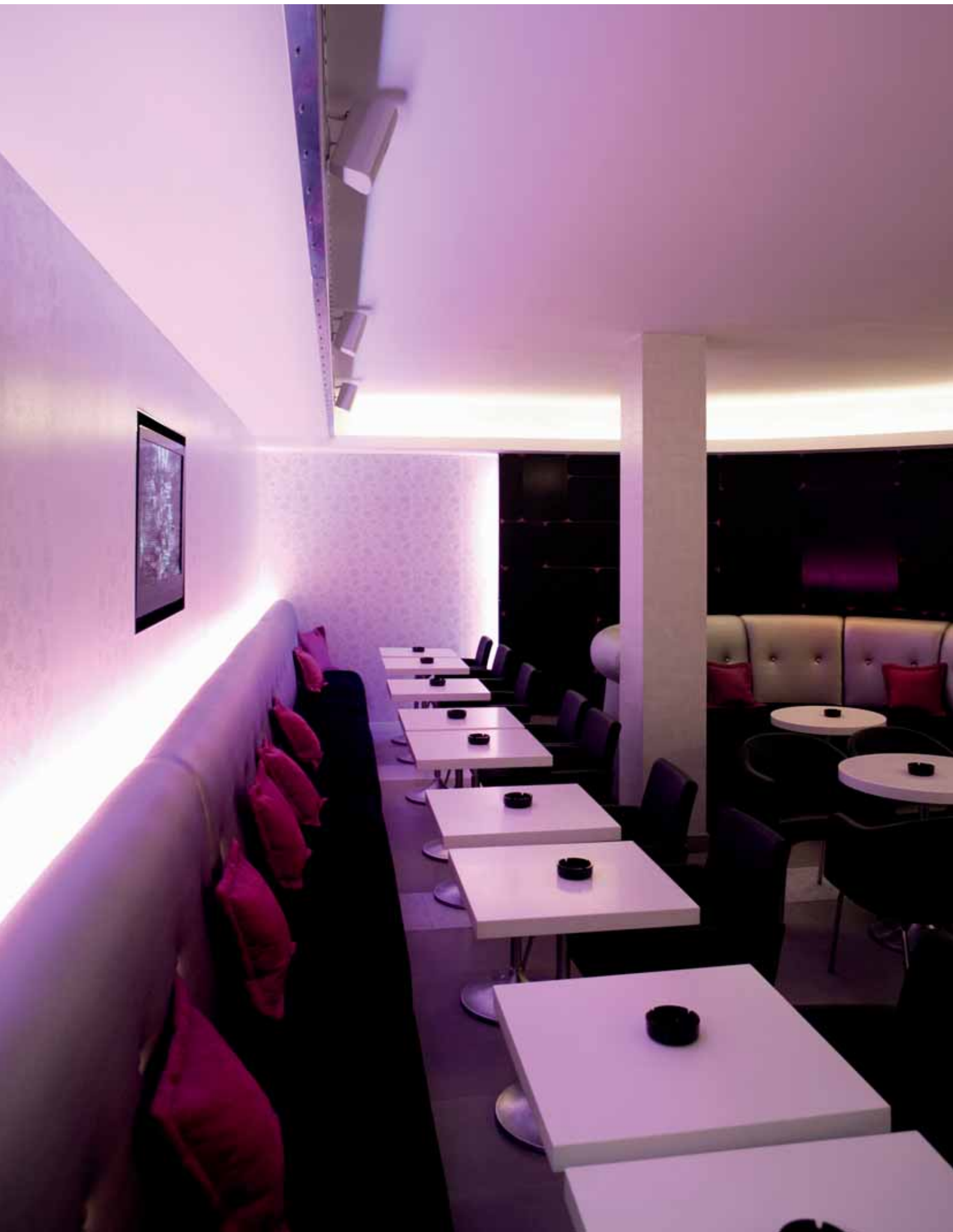
Materiale / Materials Alluminio / Aluminum



Tappo piatto in alluminio anodizzato naturale  
Natural anodized aluminum flat cap

**6407-50-002**

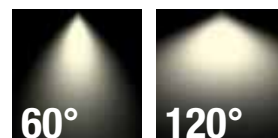
Materiale / Materials Alluminio / Aluminum



# 6426 AVON 10W IP40

Barra LED per interni. Profilo Gant in alluminio estruso, completo di tappi e molle di fissaggio. Fornitura su misura. Dimmerabile. Colore Alluminio anodizzato naturale.

Indoor LED bar. Gant profile in extruded aluminum. Caps and fixing springs included. Customized product. Dimmable. Natural anodized aluminum color.



## AVON IP40

**WARM WHITE**  
3000K 105 lm/W@85°C

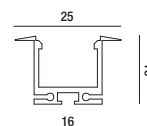
**NATURAL WHITE**  
4000K 110 lm/W@85°C

**DAYLIGHT WHITE**  
5000K 115 lm/W@85°C

		<b>6426-02-001</b> 1000 lm	<b>6426-04-001</b> 1050 lm	<b>6426-01-001</b> 1100 lm
Alimentazione / Power supply	24V			
Caratteristiche LED / LED features	140 LED/mt			
Potenza tot. ass. / Total absorbed power	10W mt			
Ottica / Optics	120° - 120° opal - 60°			
Driver	NON incluso / NOT included			
Peso netto / Net weight	0,38 Kg. mt			
Tipo di raffreddamento / Type of cooling	Passivo / Passive			
Temp. ambiente di funzionamento				
Operating ambient temp.	-10° +50°C			
CRI	>85			
Taglio / Cut	10 cm			
Tipo di garanzia / Warranty type	Garanzia A / Warranty A			



Accessori / Accessories pag. 247







# 6424 ARLES 5W IP40

Barra LED per interni. Profilo Gant in alluminio estruso , completo di tappi e molle di fissaggio. Fornitura su misura . Dimmerabile. Colore Alluminio anodizzato naturale.

Indoor LED bar. Gant profile in extruded aluminum. Caps and fixing springs included. Customized product. Dimmable. Natural anodized aluminum color.



## ARLES IP40

**WARM WHITE**  
3000K 105 lm/W@85°C

**NATURAL WHITE**  
4000K 110 lm/W@85°C

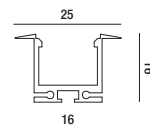
**DAYLIGHT WHITE**  
5000K 115 lm/W@85°C

<b>Alimentazione / Power supply</b>	24V	<b>6424-02-001</b> 490 lm	<b>6424-04-001</b> 520 lm	<b>6424-01-001</b> 530 lm
<b>Caratteristiche LED / LED features</b>	70 LED/mt			
<b>Potenza tot. ass. / Total absorbed power</b>	5W mt			
<b>Ottica / Optics</b>	120° - 120° opal - 60°			
<b>Driver</b>	NON incluso / NOT included			
<b>Peso netto / Net weight</b>	0,38 Kg. mt			
<b>Tipo di raffreddamento / Type of cooling</b>	Passivo / Passive			
<b>Temp. ambiente di funzionamento</b>				
<b>Operating ambient temp.</b>	-10° +50°C			
<b>CRI</b>	>85			
<b>Taglio / Cut</b>	10 cm			
<b>Tipo di garanzia / Warranty type</b>	Garanzia A / Warranty A			

CE IP40

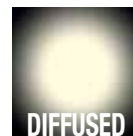
Accessori / Accessories pag. 247

**OSRAM**  
Opto Semiconductors





# 6735 GORDON 25W IP40



Profilo in alluminio 40 x 40 mm. Utilizzabile per incassi indoor, ideale per tagli di luce. Completo di tappi e molle di fissaggio. Fornitura su misura. Copertura in policarbonato opale. Dimmerabile. Colore bianco.

Extruded aluminum profile 40x40mm. Suitable for recessed indoor lighting. Caps and fixing caps included. Customized product. Opal polycarbonate. Dimmable. White color.



## GORDON IP40

**WARM WHITE**  
3000K 105 lm/W@85°C

**6735-02-001** 2400 lm

**NATURAL WHITE**  
4000K 110 lm/W@85°C

**6735-04-001** 2600 lm

**DAYLIGHT WHITE**  
5000K 115 lm/W@85°C

**6735-01-001** 2800 lm

Alimentazione / Power supply

24V

Caratteristiche LED / LED features

70 LED/mt

Potenza tot. ass. / Total absorbed power

25W mt

Ottica / Optics

Diffusa / Diffused

Driver

NON incluso / NOT included

Peso netto / Net weight

1,30 Kg. mt

Temp. ambiente di funzionamento

-10° +50°C

Operating ambient temp.

CRI

>85

Tipo di garanzia / Warranty type

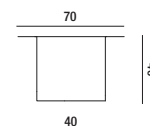
Garanzia A / Warranty A

Taglio / Cut

10 cm



**OSRAM**  
Opto Semiconductors



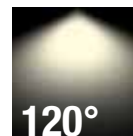




# 6728 PLAY

Sottopensili di grande facilità di utilizzo e di installazione. Nessuna necessità di cablaggio grazie al sistema di plug-in maschio-femmina. Possibilità di fare una linea continua di luce fino a 7 metri. Tra i vari accessori disponibili, vi è una staffa con rotazione fino a 180° dotata di calamita.

Under shelves very easy to use and install. No wiring needed thanks to the plug-in male-female. It can be made a continuous light line, up to 7 meters. Among the different accessories offered, there is a bracket with a rotation up to 180° with a magnet.



## PLAY

Alimentazione / Power supply	24V DC
Colore / Colour	Alluminio / Aluminum
Ottica / Optics	120°
Temp. ambiente di funzionamento Operating ambient temp.	-10° +50°C
CRI	>80
Driver	Non incluso / Not included
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

### WARM WHITE 3000K 105 lm/W@85°C

<b>6728-02-001</b>	320 lm	36 LED	4 W	L 260 mm
<b>6728-02-002</b>	720 lm	78 LED	9 W	L 560 mm
<b>6728-02-003</b>	1140 lm	120 LED	13 W	L 860 mm
<b>6728-02-004</b>	1440 lm	162 LED	18 W	L 1160 mm

### NATURAL WHITE 4000K 110 lm/W@85°C

<b>6728-04-001</b>	340 lm	36 LED	4 W	L 260 mm
<b>6728-04-002</b>	765 lm	78 LED	9 W	L 560 mm
<b>6728-04-003</b>	1205 lm	120 LED	13 W	L 860 mm
<b>6728-04-004</b>	1530 lm	162 LED	18 W	L 1160 mm

### SPECIALE CARNE / SPECIAL FOR MEAT

<b>6728-91-001</b>	270 lm	36 LED	4 W	L 260 mm
<b>6728-91-002</b>	630 lm	78 LED	9 W	L 560 mm
<b>6728-91-003</b>	1000 lm	120 LED	13 W	L 860 mm
<b>6728-91-004</b>	1240 lm	162 LED	18 W	L 1160 mm

CE IP40





# PLAY ACCESSORI ACCESSORIES



Cavi di congiunzione con connettore maschio e femmina, lunghezza totale cm. 20.  
Interconnecting lead with male and female connector, total length cm. 20.

6728-50-001



Cavi di congiunzione con connettore maschio e femmina, lunghezza totale cm. 30.  
Interconnecting lead with male and female connector, total length cm. 30.

6728-50-002



Cavi di congiunzione con connettore maschio e femmina, lunghezza totale cm. 50.  
Interconnecting lead with male and female connector, total length cm. 50.

6728-50-003



Cavo di congiunzione con 1 connettore maschio e 2 femmina, dal connettore maschio allo splitter lunghezza cm. 50 e dallo splitter al connettore femmina lunghezza cm. 200.  
Splitter with 2 output, from male connector to splitter is cm. 50 and from splitter to female is cm 200

6728-50-004



Cavo di congiunzione con 1 connettore maschio e 6 femmina, dal connettore maschio allo splitter lunghezza cm. 50 e dallo splitter al connettore femmina lunghezza cm. 200.  
Splitter with 2 output, from male connector to splitter is cm. 50 and from splitter to female is cm 200.

6728-50-005



Staffa di fissaggio regolabile calamitata, rotazione a 180°.  
Adjustable fixing component with magnet, 180° degree rotating

6728-50-006



Alimentatore 110-230V DC 24V 20W per sottopensili dalla spina all'alimentatore cm. 120 e dall'alimentatore al morsetto femmina 150 cm.  
Power supply 110V-230V DC 24V 20W from plug to power is 120 cm and from converter to female connector is 150 cm.

6728-50-007



Alimentatore 110-230V DC 24V 60W per sottopensili dalla spina all'alimentatore cm. 120 e dall'alimentatore al morsetto femmina 150 cm.  
Power supply 110V-230V DC 24V 60W from plug to power is 120 cm and from converter to female connector is 150 cm.

6728-50-008



Alimentatore 110-230V DC 24V 100W per sottopensili dalla spina all'alimentatore cm. 120 e dall'alimentatore al morsetto femmina 150 cm.  
Power supply 110V-230V DC 24V 100W from plug to power is 120 cm and from converter to female connector is 150 cm.

6728-50-009

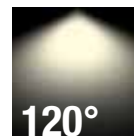




# 6690 GALWAY ON/OFF

Sotto pensile piatto con interruttore, kit di fissaggio, cavo da 1 mt. Dimmerabile.

Flat under wall unit, with fixing kit and connection 1 mt. Dimmable.



## GALWAY ON/OFF

Alimentazione / Power supply  
 Colore / Colour  
 Ottica / Optics  
 Temp. ambiente di funzionamento  
 Operating ambient temp.  
 CRI  
 Driver  
 Tipo di garanzia / Warranty type

24V DC  
 Bianco / White  
 120°  
 -10° +50°C  
 >80  
 Non incluso / Not included  
 Garanzia B / Warranty B

### WARM WHITE 3000K

<b>6690-02-011</b>	480 lm	48 LED	5 W	L 300 mm
<b>6690-02-012</b>	780 lm	80 LED	8 W	L 500 mm
<b>6690-02-013</b>	1500 lm	160 LED	16 W	L 1000 mm

### NATURAL WHITE 4000K

<b>6690-04-011</b>	500 lm	48 LED	5 W	L 300 mm
<b>6690-04-012</b>	800 lm	80 LED	8 W	L 500 mm
<b>6690-04-013</b>	1600 lm	160 LED	16 W	L 1000 mm



0°/45°/90°

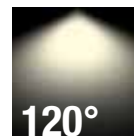


33

# 6690 GALWAY TOUCH

Sotto pensile con interruttore dimmer touch, kit di fissaggio, cavo da 1 mt. Dimmerabile.

Flat under wall unit, with fixing kit and connection 1 mt cable. Dimmable with touch.



## GALWAY TOUCH

Alimentazione / Power supply  
 Colore / Colour  
 Ottica / Optics  
 Temp. ambiente di funzionamento  
 Operating ambient temp.  
 CRI  
 Driver  
 Tipo di garanzia / Warranty type

24V DC  
 Bianco / White  
 120°  
 -10° +50°C  
 >80  
 Non incluso / Not included  
 Garanzia B / Warranty B

### WARM WHITE 3000K

<b>6690-02-001</b>	480 lm	48 LED	5 W	L 300 mm
<b>6690-02-002</b>	780 lm	80 LED	8 W	L 500 mm
<b>6690-02-003</b>	1500 lm	160 LED	16 W	L 1000 mm

### NATURAL WHITE 4000K

<b>6690-04-001</b>	500 lm	48 LED	5 W	L 300 mm
<b>6690-04-002</b>	800 lm	80 LED	8 W	L 500 mm
<b>6690-04-003</b>	1600 lm	160 LED	16 W	L 1000 mm

CE IP20

300/500/1000 mm



33

# GALWAY ACCESSORI ACCESSORIES



Materiale incluso / Material included



6W 24V Alim. per sottopensili con cavo da 1,5 mt / 6W 24V under wall unit plug power supply with cable 1,5 mt

6690-50-004

Materiale / Material Struttura in plastica / Plastic structure  
Colore / Colour Bianco / White  
IP IP20  
Dimensioni H: 45 L: 32 P: 23 mm



24W 24V Alim. per sottopensili con cavo da 1,5 mt +1,5 mt / 24W 24V under wall unit power supply with cable 1,5 mt +1,5 mt

6690-50-001

Materiale / Material Struttura in plastica / Plastic structure  
Colore / Colour Bianco / White  
IP IP20  
Dimensioni H: 43 L: 96 P: 29 mm



36W 24V Alim. per sottopensili con cavo da 1,5 mt +1,5 mt / 36W 24V under wall unit power supply with cable 1,5 mt +1,5 mt

6690-50-006

Materiale / Material Struttura in plastica / Plastic structure  
Colore / Colour Bianco / White  
IP IP20  
Dimensioni H: 43 L: 96 P: 12 mm



Connettore multipolo 1 ingresso 8 uscite per sottopensili / Multipole connector 1 input 8 outputs for underwall unit

6690-50-003

Materiale / Material Struttura in plastica / Plastic structure  
Colore / Colour Bianco / White  
Dimensioni H: 15 L: 60 P: 32 mm

## ACCESSORI (NON PER GALWAY TOUCH) ACCESSORIES (NOT FOR GALWAY TOUCH)



Dimmer e comando ON/OFF per GALWAY / Dimmer and power ON/OFF for GALWAY

6690-50-005

Materiale / Material Struttura in plastica / Plastic structure  
Colore / Colour Bianco / White  
IP IP20  
Dimensioni H: 11 L: 70 P: 27 mm



Pir sensor

6690-50-008

Materiale / Material Struttura in plastica / Plastic structure  
Colore / Colour Bianco / White  
IP IP20  
Dimensioni H: 9,5 L: 33 P: 63 mm



Sensore touch dimmer / Touch sensor

6690-50-009

Materiale / Material Struttura in plastica / Plastic structure  
Colore / Colour Bianco / White  
IP IP20  
Dimensioni H: 9,5 L: 33 P: 42 mm

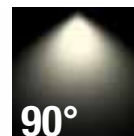




# 6403 SYROS

Sotto pensile piatto con interruttore, kit di fissaggio, cavo da 1 mt.  
Dimmerabile.

Flat under wall unit, with fixing kit and connection 1 mt.  
Dimmable.



## SYROS

Alimentazione / Power supply  
Colore / Colour  
Ottica / Optics  
Driver  
CRI  
Tipo di garanzia / Warranty type

24V  
Alluminio / Aluminum  
90°  
NON incluso / NOT included  
>80  
Garanzia B / Warranty B

WARM WHITE 3000 - 3500 K

<b>6403-02-001</b>	200 lm	3W	307 mm
<b>6403-02-002</b>	350 lm	5W	507 mm
<b>6403-02-003</b>	700 lm	11W	1007 mm

NATURAL WHITE 4000 - 4500 K

<b>6403-01-001</b>	220 lm	3W	307 mm
<b>6403-01-002</b>	390 lm	5W	507 mm
<b>6403-01-003</b>	840 lm	11W	1007 mm



3/8

33



# SYROS ACCESSORI SOTTOPENSILE UNDER WALL UNIT ACCESSORIES

## DIMMER



12 V max 24 W  
24 V max 36 W

6403-50-005

Dimmer per sistema SYROS comando ON/OFF e regolazione luminosità  
Dimmer for lighting system Syros drive ON/OFF and adjustable brightness

## CONNETTORE CONNECTOR



Connettore per collegamento sottopensile a 90°.  
Connector for under wall unit connection at 90°.

6403-50-002



Connettore multipolo 1 ingresso, 8 uscite per sottopensili.  
Multipole connector 1 input 8 outputs for under wall unit.

6403-50-003

Dimensioni / Dimensions 80x32x15h mm



6W 24V Alimentatore per sottopensili con cavo da 1.50 mt  
6W 24V Under wall unit power supply with cable 1.50 mt

6403-50-004

Dimensioni / Dimensions 45 x 32 x H 23 mm



24W 24V Alimentatore per sottopensili con cavo da 1.50 mt+1.50 mt.  
24W 24V Under wall unit power supply with cable 1.50 mt + 1.50 mt

6403-50-001

Dimensioni / Dimensions 77 x 138 x H.58 mm



36W 24V Alimentatore per sottopensili con cavo da 1.50 mt+1.50 mt.  
36W 24V Under wall unit power supply with cable 1.50 mt + 1.50 mt

6403-50-006

Dimensioni / Dimensions 77 x 138 x H.58 mm

## SENSORE SENSOR



Max potenza gestita / Maximum capacity 36W - 24V

6403-50-007

Sensibilità max 2 mt. - 120° / Input sensitivity max 2 mt - 120°

Dimensioni / Dimensions Ø60 x H 12 mm









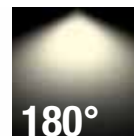
# LED TUBES & BULBS

# 6202 LED TUBE T8 SATINATO FROSTED

Tubi LED ideali per retrofit tubi fluorescenti T8. Elevate prestazioni illuminotecniche e riduzione dei consumi senza cambiare il corpo illuminante.

Disponibili nelle misure 600, 900, 1200 e 1500mm.

LED tubes for retrofit T8 fluorescent bulbs. High lighting performance and reduced energy consumption without changing the lighting fixture. Available in sizes 600, 900, 1200 and 1500 mm.



## LED TUBE T8 SATINATO FROSTED

WARM WHITE 2800 / 3200 K

NATURAL WHITE 4000 / 4800 K

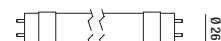
Alimentazione / Power supply	85 - 265V AC
Fattore di potenza / Power factor	> 0,9
Ottica / Optics	180°
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

<b>6202-02-005</b>	600 mm	11W	840 lm
<b>6202-02-006</b>	900 mm	12W	1000 lm
<b>6202-02-007</b>	1200 mm	22W	1850 lm
<b>6202-02-008</b>	1500 mm	25W	2180 lm

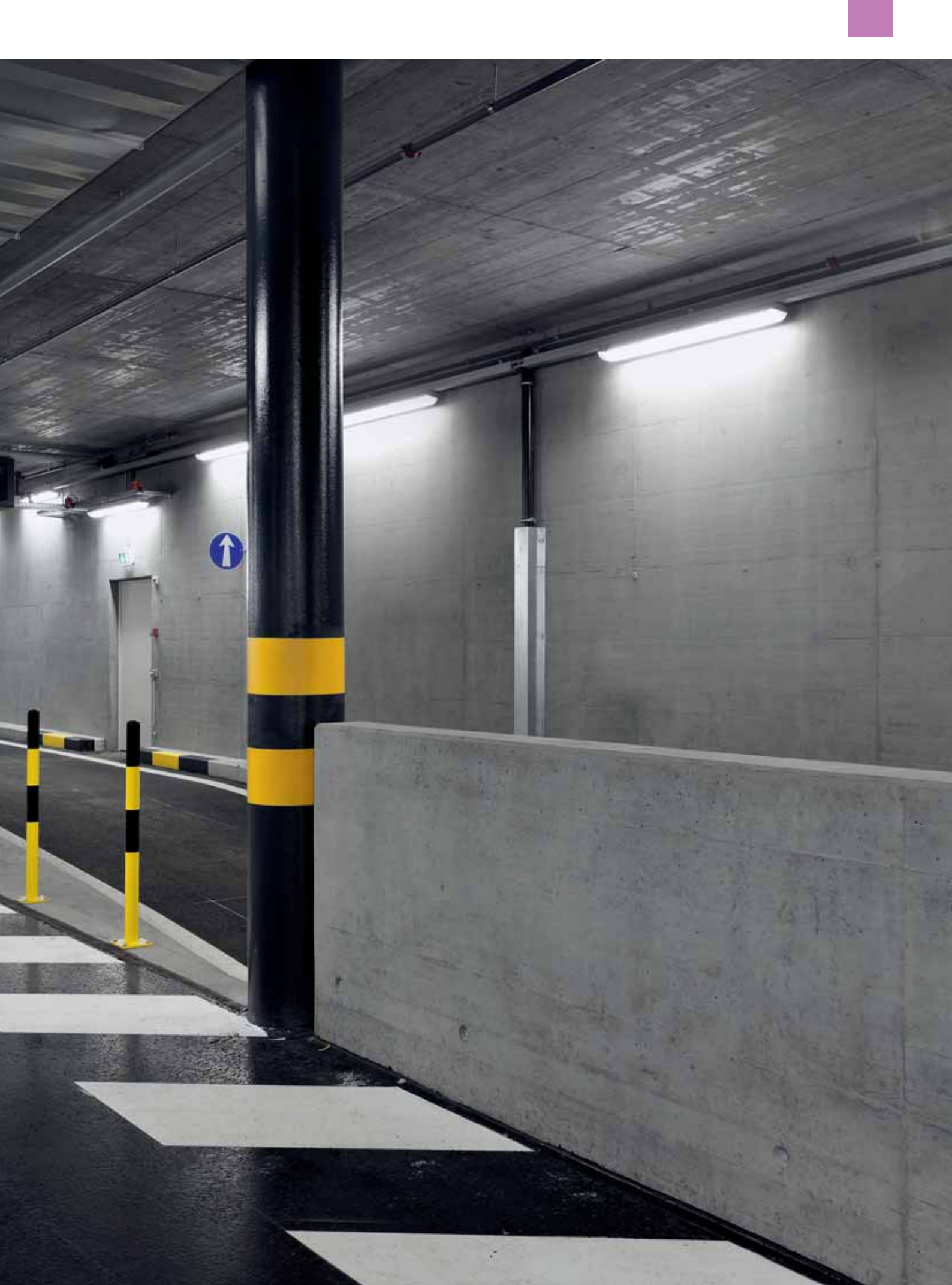
<b>6202-04-005</b>	600 mm	11W	930 lm
<b>6202-04-006</b>	900 mm	12W	1170 lm
<b>6202-04-007</b>	1200 mm	22W	2180 lm
<b>6202-04-008</b>	1500 mm	25W	2360 lm



L 600 - 900 - 1200 - 1500



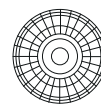
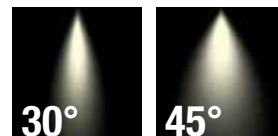




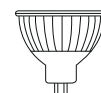
# G5.3 7W

Lampadina attacco G5.3.  
Struttura in alluminio.  
Dimmerabile.

G5.3 connection bulb.  
Aluminum frame.  
Dimmable.



Ø 49,5



38



# G5.3 7W

**Alimentazione / Power supply** 12 - 18V AC / 12 - 24V DC  
**Caratteristiche LED / LED features** 1 x 7W  
**Potenza tot. assorbita / Total absorbed power** 7W  
**Ottica / Optics** 30° - 45°  
**Tipo di garanzia / Warranty type** Garanzia B / Warranty B

WARM WHITE 2900 - 3100 K

**6201-02-033** 410 lm 30°  
**6201-02-023** 410 lm 45°

DAYLIGHT WHITE 4900 - 5100 K

**6201-01-033** 490 lm 30°  
**6201-01-023** 490 lm 45°



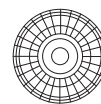
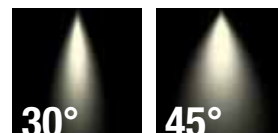
Accessori / Accessories

pag. 234

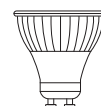
# GU10 6W

Lampadina attacco compatta GU10.  
Struttura in alluminio.  
NON dimmerabile.

GU10 compact bulb.  
Aluminum frame.  
NOT dimmable.



Ø 49,5



46,2



# GU10 6W

**Alimentazione / Power supply** 100-240V  
**Caratteristiche LED / LED features** 1 x 6W  
**Potenza tot. assorbita / Total absorbed power** 6W  
**Ottica / Optics** 30° - 45°  
**Tipo di garanzia / Warranty type** Garanzia B / Warranty B

WARM WHITE 2900 - 3100 K

**6201-02-018** 320 lm 30°  
**6201-02-055** 320 lm 45°

DAYLIGHT WHITE 4900 - 5100 K

**6201-01-018** 360 lm 30°  
**6201-01-055** 360 lm 45°



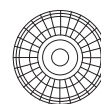
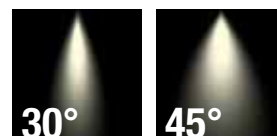
Accessori / Accessories

pag. 234

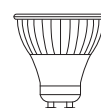
# GU10 7W

Lampadina attacco compatta GU10.  
Struttura in alluminio.  
NON dimmerabile.

GU10 compact bulb.  
Aluminum frame.  
NOT dimmable.



Ø 49,5



46,2



# GU10 7W

WARM WHITE 2800 - 3200 K

DAYLIGHT WHITE 4700 - 5300 K

Alimentazione / Power supply	220 - 240V AC
Colore / Colour	Alluminio / Aluminium
Numero LED / LED number	1
Potenza tot. ass. / Total absorbed power	7W
Fattore di potenza / Power factor	0,9
Driver	Incluso / Included
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

<b>6201-02-046</b>	430 lm	30°	Power LED
<b>6201-02-047</b>	430 lm	45°	Power LED

<b>6201-01-046</b>	430 lm	30°	Power LED
<b>6201-01-047</b>	430 lm	45°	Power LED



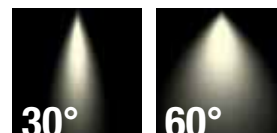
Accessori / Accessories

pag. 234

# E27 PAR20 9W

Lampadina attacco E27.  
Struttura in alluminio.  
Dimmerabile TRIAC.

E27 connection bulb.  
Aluminum frame.  
TRIAC dimmable.



Ø 65,6



94,7



# E27 PAR20 9W

WARM WHITE 2900 - 3100 K

DAYLIGHT WHITE 4900 - 5100 K

Alimentazione / Power supply	220 - 240V AC
Colore / Colour	Alluminio / Aluminium
Numero LED / LED number	7
Potenza tot. ass. / Total absorbed power	9W
Fattore di potenza / Power factor	0,9
Driver	Incluso / Included
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

<b>6201-02-036</b>	600 lm	30°	Power LED
<b>6201-02-049</b>	600 lm	60°	Power LED

<b>6201-01-036</b>	700 lm	30°	Power LED
<b>6201-01-049</b>	700 lm	60°	Power LED

<b>6201-02-026</b>	800 lm	30°	Power LED <b>HF</b>
<b>6201-02-048</b>	800 lm	60°	Power LED <b>HF</b>

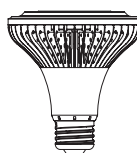
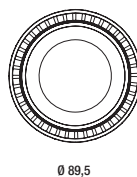
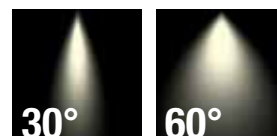
<b>6201-01-026</b>	900 lm	30°	Power LED <b>HF</b>
<b>6201-01-048</b>	900 lm	60°	Power LED <b>HF</b>



# E27 PAR30 14W

Lampadina attacco E27.  
Struttura in alluminio.  
Dimmerabile TRIAC.

E27 connection bulb.  
Aluminum frame.  
TRIAC dimmable.



## E27 PAR30 14W

WARM WHITE 2800 - 3200 K

DAYLIGHT WHITE 4700 - 5300 K

Alimentazione / Power supply	220 - 240V AC
Colore / Colour	Nero / Black
Numero LED / LED number	9
Potenza tot. ass. / Total absorbed power	14W
Fattore di potenza / Power factor	0,9
Driver	Incluso / Included
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

**6201-02-038** 700 lm 30° Power LED

**6201-02-051** 700 lm 60° Power LED

**6201-02-028** 910 lm 30° Power LED **HF**

**6201-02-050** 910 lm 60° Power LED **HF**

**6201-01-038** 850 lm 30° Power LED

**6201-01-051** 850 lm 60° Power LED

**6201-01-028** 1100 lm 30° Power LED **HF**

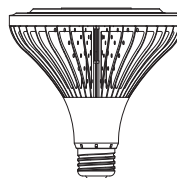
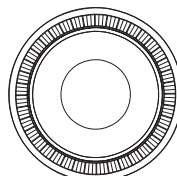
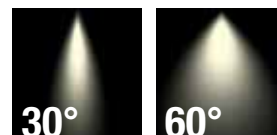
**6201-01-050** 1100 lm 60° Power LED **HF**



# E27 PAR38 18W

Lampadina attacco E27.  
Struttura in alluminio.  
Dimmerabile TRIAC.

E27 connection bulb.  
Aluminum frame.  
TRIAC dimmable.



## E27 PAR38 18W

WARM WHITE 2800 - 3200 K

DAYLIGHT WHITE 4700 - 5300 K

Alimentazione / Power supply	220 - 240V AC
Colore / Colour	Nero / Black
Numero LED / LED number	12
Potenza tot. ass. / Total absorbed power	18W
Fattore di potenza / Power factor	0,9
Driver	Incluso / Included
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

**6201-02-040** 900 lm 30° Power LED

**6201-02-044** 900 lm 60° Power LED

**6201-02-030** 1200 lm 30° Power LED **HF**

**6201-02-034** 1200 lm 60° Power LED **HF**

**6201-01-040** 1100 lm 30° Power LED

**6201-01-044** 1100 lm 60° Power LED

**6201-01-030** 1450 lm 30° Power LED **HF**

**6201-01-034** 1450 lm 60° Power LED **HF**

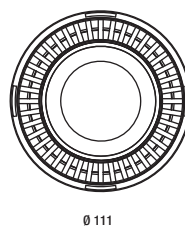
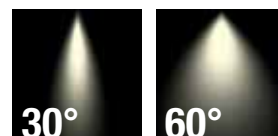




# AR 111 14W

Lampadina AR 111.  
Struttura in alluminio.  
Dimmerabile TRIAC.

AR 111 connection bulb.  
Aluminum frame.  
TRIAC dimmable.



## AR 111 14W

Alimentazione / Power supply 230V  
Caratteristiche LED / LED features 9 x 1.5W  
Potenza tot. assorbita / Total absorbed power 14W  
Ottica / Optics 30° - 60°  
Driver Incluso / Included  
Tipo di garanzia / Warranty type Garanzia B / Warranty B

WARM WHITE 2900 - 3100 K

DAYLIGHT WHITE 4900 - 5100 K

**6201-02-042** 700 lm 30°  
**6201-02-041** 700 lm 60°

**6201-01-042** 900 lm 30°  
**6201-01-041** 900 lm 60°

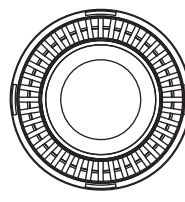
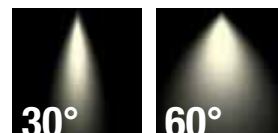


Accessori / Accessories pag. 236

# AR 111 14W HF

Lampadina AR 111.  
Struttura in alluminio.  
Dimmerabile TRIAC.

AR 111 connection bulb.  
Aluminum frame.  
TRIAC dimmable.



## AR 111 14W HF

Alimentazione / Power supply 230V  
Caratteristiche LED / LED features 9 x 1.5W  
Potenza tot. assorbita / Total absorbed power 14W  
Ottica / Optics 30° - 60°  
Driver Incluso / Included  
Tipo di garanzia / Warranty type Garanzia B / Warranty B

WARM WHITE 2900 - 3100 K

DAYLIGHT WHITE 4900 - 5100 K

**6201-02-032** 950 lm 30° HF  
**6201-02-031** 950 lm 60° HF

**6201-01-032** 1150 lm 30° HF  
**6201-01-031** 1150 lm 60° HF

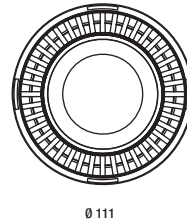
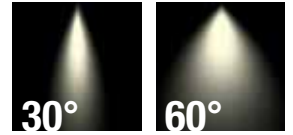


Accessori / Accessories pag. 236

# AR 111 - G53 12W

Lampadina AR 111.  
Struttura in alluminio.  
NON Dimmerabile.

AR 111 connection bulb.  
Aluminum frame.  
NOT dimmable.



Ø 111



806



## AR 111 - G53 12W

WARM WHITE 2800 - 3200 K

DAYLIGHT WHITE 4700 - 5300 K

Alimentazione / Power supply	12V AC/DC
Colore / Colour	Nero / Black
Numero LED / LED number	9
Potenza tot. ass. / Total absorbed power	12W
Fattore di potenza / Power factor	0,9
Driver	Incluso / Included
Tipo di garanzia / Warranty type	Garanzia B / Warranty B

<b>6201-02-052</b>	550 lm	30°	Power LED
<b>6201-02-045</b>	550 lm	60°	Power LED
<b>6201-02-054</b>	680 lm	30°	Power LED <b>HF</b>
<b>6201-02-053</b>	680 lm	60°	Power LED <b>HF</b>

<b>6201-01-052</b>	770 lm	30°	Power LED
<b>6201-01-045</b>	770 lm	60°	Power LED
<b>6201-01-054</b>	980 lm	30°	Power LED <b>HF</b>
<b>6201-01-053</b>	980 lm	60°	Power LED <b>HF</b>



Accessori / Accessories pag. 236









# LED CIRCUITS

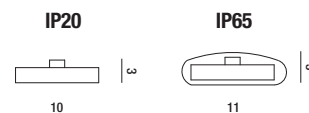
# STRIP LED 5W

Prodotto per illuminazione lineare con LED monocromatici, montati su circuito bianco.  
Fornito in bobine da 5 mt. Dimmerabile.  
Sezionabile a distanza prefissate.  
Installazione su materiale dissipante.

Product for linear lighting with monochromatic LEDs mounted on white flexible circuit.  
Supplied in 5 mt. reels. Dimmable.  
Can be cut at fixed distances.  
Installation on dissipant material base.

Accessori / Accessories:

IP20 / IP65 pag. 241  
Driver / Driver: pag. 252  
Alimentatori / Power supply: pag. 256  
Profili / Profiles: da/from pag. 242



## 5W

WARM WHITE 3000 - 3500 K

DAYLIGHT WHITE 5000 - 7000 K

Alimentazione / Power supply 12V  
Caratteristiche LED / LED features 60 led/mt - 3528  
Potenza tot. assorbita / Total absorbed power 5W  
Taglio ogni / Cuttable every 50 mm  
Tipo di garanzia / Warranty type Garanzia C / Warranty C

**6102-02-025** IP20 360 lm  
**6102-02-012** IP65 360 lm

**6102-01-025** IP20 390 lm  
**6102-01-012** IP65 390 lm

Alimentazione / Power supply 24V  
Caratteristiche LED / LED features 60 led/mt - 3528  
Potenza tot. assorbita / Total absorbed power 5W  
Taglio ogni / Cuttable every 100 mm  
Tipo di garanzia / Warranty type Garanzia C / Warranty C

**6106-02-025** IP20 360 lm  
**6106-02-012** IP65 360 lm

**6106-01-025** IP20 390 lm  
**6106-01-012** IP65 390 lm



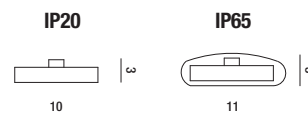
# STRIP LED 7,25W

Prodotto per illuminazione lineare con LED monocromatici e RGB, montati su circuito bianco.  
Fornito in bobine da 5 mt. Dimmerabile.  
Sezionabile a distanza prefissate.  
Installazione su materiale dissipante.

Product for linear lighting with monochromatic and RGB LEDs mounted on white flexible circuit.  
Supplied in 5 mt. reels. Dimmable.  
Can be cut at fixed distances.  
Installation on dissipant material base.

Accessori / Accessories:

IP20 / IP65 pag. 241  
Driver / Driver: pag. 252  
Alimentatori / Power supply: pag. 256  
Profili / Profiles: da/from pag. 242



## 7.25W

WARM WHITE 3000 - 3500 K

DAYLIGHT WHITE 5000 - 7000 K

RGB

Alimentazione / Power supply 12V  
Caratteristiche LED / LED features 30 led/mt - 5050  
Potenza tot. ass. / Total absorbed power 7,25W  
Taglio ogni / Cuttable every 100 mm  
Tipo di garanzia / Warranty type Garanzia C / Warranty C

**6102-02-027** IP20 540 lm  
**6102-02-008** IP65 540 lm

**6102-01-029** IP20 585 lm  
**6102-01-008** IP65 585 lm

**6102-06-014** IP20  
**6102-06-010** IP65

Alimentazione / Power supply 24V  
Caratteristiche LED / LED features 30 led/mt - 5050  
Potenza tot. ass. / Total absorbed power 7,25W  
Taglio ogni / Cuttable every 166,5 mm  
Tipo di garanzia / Warranty type Garanzia C / Warranty C

**6106-02-027** IP20 540 lm  
**6106-02-008** IP65 540 lm

**6106-01-029** IP20 585 lm  
**6106-01-008** IP65 585 lm

**6106-06-014** IP20  
**6106-06-010** IP65





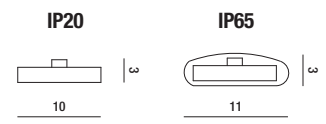
# STRIP LED 10W

Prodotto per illuminazione lineare con LED monocromatici, montati su circuito bianco.  
 Fornito in bobine da 5 mt. Dimmerabile.  
 Sezionabile a distanza prefissate.  
 Installazione su materiale dissipante.

Product for linear lighting with monochromatic LEDs mounted on white flexible circuit.  
 Supplied in 5 mt. reels. Dimmable.  
 Can be cut at fixed distances.  
 Installation on dissipant material base.

**Accessori / Accessories:**

- IP20 / IP65 pag. 241
- Driver / Driver: pag. 252
- Alimentatori / Power supply: pag. 256
- Profili / Profiles: da/from pag. 242



WARM WHITE 3000 - 3500 K

DAYLIGHT WHITE 5000 - 7000 K

## 10W

Alimentazione / Power supply	12V
Caratteristiche LED / LED features	120 led/mt - 3528
Potenza tot. assorbita / Total absorbed power	10W
Taglio ogni / Cuttable every	25 mm
Tipo di garanzia / Warranty type	Garanzia C / Warranty C

<b>6102-02-021</b>	IP20	728lm
<b>6102-02-006</b>	IP65	728lm

<b>6102-01-027</b>	IP20	785 lm
<b>6102-01-006</b>	IP65	785 lm

Alimentazione / Power supply	24V
Caratteristiche LED / LED features	120 led/mt - 3528
Potenza tot. assorbita / Total absorbed power	10W
Taglio ogni / Cuttable every	50 mm
Tipo di garanzia / Warranty type	Garanzia C / Warranty C

<b>6106-02-021</b>	IP20	728lm
<b>6106-02-006</b>	IP65	728lm

<b>6106-01-027</b>	IP20	785 lm
<b>6106-01-006</b>	IP65	785 lm





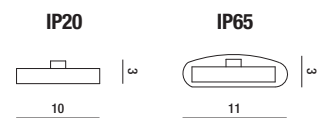
# STRIP LED 14,5W

Prodotto per illuminazione lineare con LED monocromatici e RGB, montati su circuito bianco.  
 Fornito in bobine da 5 mt.  
 Dimmerabile. Sezionabile a distanza prefissate.  
 Installazione su materiale dissipante.

Product for linear lighting with monochromatic and RGB LEDs mounted on white flexible circuit.  
 Supplied in 5 mt. reels.  
 Dimmable. Can be cut at fixed distances.  
 Installation on dissipant material base.

#### Accessori / Accessories:

IP20 / IP65 pag. 241  
 Driver / Driver: pag. 252  
 Alimentatori / Power supply: pag. 256  
 Profili / Profiles: da/from pag. 242



## 14.5W

WARM WHITE 3000 - 3500 K

DAYLIGHT WHITE 5000 - 7000 K

RGB

<b>Alimentazione / Power supply</b> Caratteristiche LED / LED features Potenza tot. ass. / Total absorbed power Taglio ogni / Cuttable every Tipo di garanzia / Warranty type	12V 60 led/mt - 5050 14,5W 50 mm Garanzia C / Warranty C	<b>6102-02-026</b> IP20 1080 lm	<b>6102-01-026</b> IP20 1170 lm	<b>6102-06-015</b> IP20
		<b>6102-02-002</b> IP65 1080 lm	<b>6102-01-002</b> IP65 1170 lm	<b>6102-06-004</b> IP65
<b>Alimentazione / Power supply</b> Caratteristiche LED / LED features Potenza tot. ass. / Total absorbed power Taglio ogni / Cuttable every Tipo di garanzia / Warranty type	24V 60 led/mt - 5050 14,5W 100 mm Garanzia C / Warranty C	<b>6106-02-026</b> IP20 1080 lm	<b>6106-01-026</b> IP20 1170 lm	<b>6106-06-015</b> IP20
		<b>6106-02-002</b> IP65 1080 lm	<b>6106-01-002</b> IP65 1170 lm	<b>6106-06-004</b> IP65





# STRIP LED 20W

Prodotto per illuminazione lineare con LED monocromatici, montati su circuito bianco.  
Fornito in bobine da 5 mt.

Dimmerabile.

Sezionabile a distanza prefissate.

Installazione su materiale dissipante.

Product for linear lighting with monochromatic LEDs mounted on white flexible circuit.

Supplied in 5 mt. reels.

Dimmable.

Can be cut at fixed distances.

Intallation on dissipant material base.

Accessori / Accessories:

IP20 / IP65 pag. 241

Driver / Driver: pag. 252

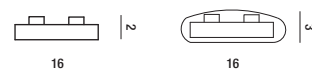
Alimentatori / Power supply: pag. 256

Profili / Profiles: pag. 246



IP20

IP65



## 20W

Alimentazione / Power supply 24V  
Caratteristiche LED / LED features 240 led/mt - 3528  
Potenza tot. assorbita / Total absorbed power 20W  
Taglio ogni / Cuttable every 50 mm  
Tipo di garanzia / Warranty type Garanzia C / Warranty C

WARM WHITE 3000 - 3500 K

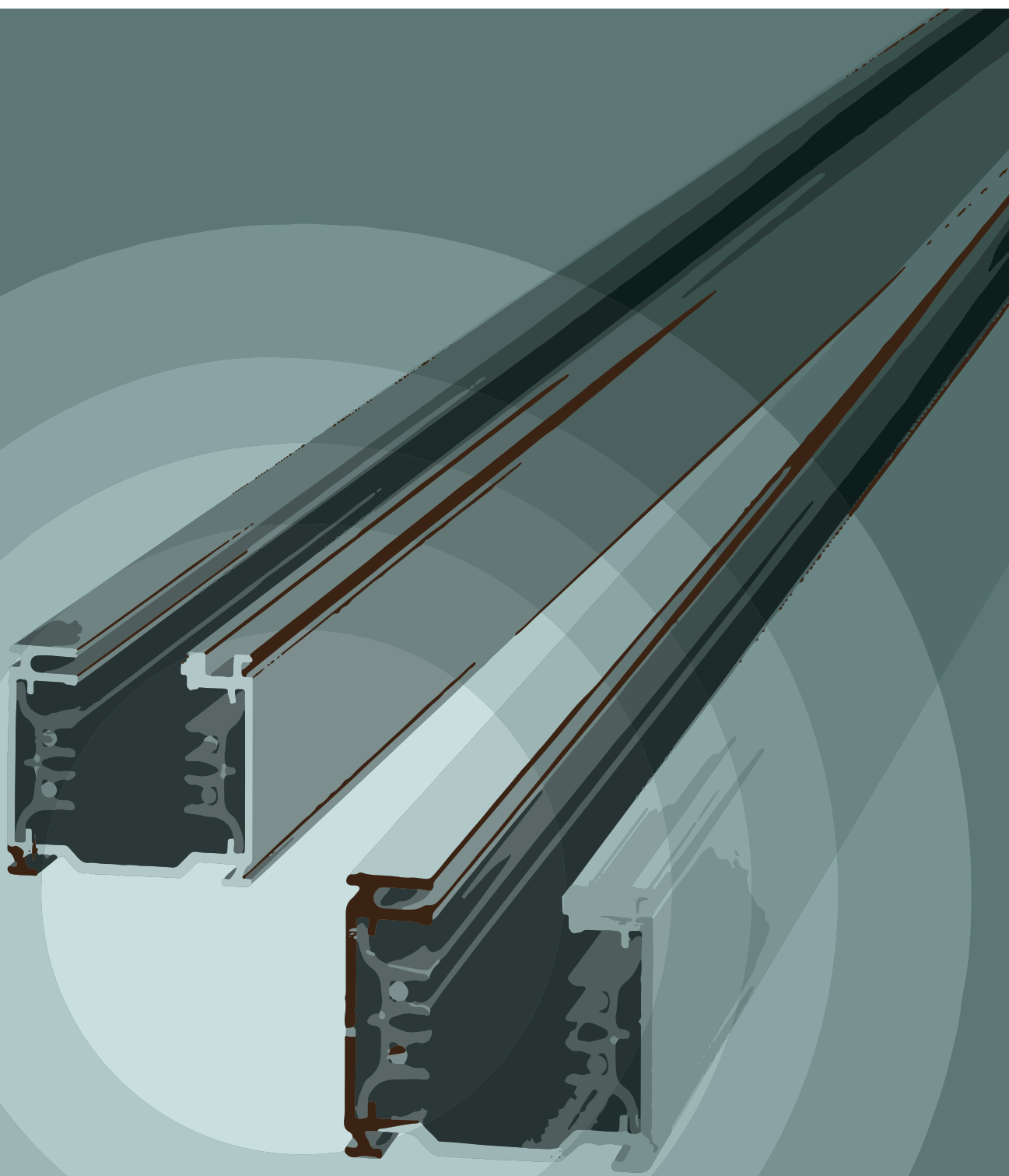
DAYLIGHT WHITE 5000 - 7000 K

**6106-02-024** IP20 1440 lm  
**6106-02-016** IP65 1440 lm

**6106-01-028** IP20 1560 lm  
**6106-01-016** IP65 1560 lm







# ACCESSORIES

# 6648 NARKA

Faretto rotondo orientabile.  
Struttura in alluminio.  
Per lampadina attacco G5.3 e GU10.

Round adjustable recessed spot.  
Aluminum frame.  
Suitable for bulbs G5.3 and GU10.



## NARKA

6648-00-040

Colore / Colour Alluminio / Aluminum

6648-00-050

Colore / Colour Bianco / White

6648-00-060

Colore / Colour Nero / Black



# 6649 DAVIS

Faretto quadrato orientabile.  
Struttura in alluminio.  
Per lampadina attacco G5.3 e GU10.

Square adjustable recessed spot.  
Aluminum frame.  
Suitable for bulbs G5.3 and GU10.



## DAVIS

6649-00-040

Colore / Colour Alluminio / Aluminum

6649-00-050

Colore / Colour Bianco / White

6649-00-060

Colore / Colour Nero / Black



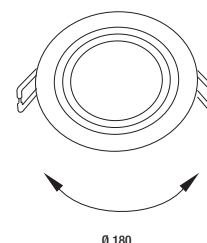




# 6651 RICHMOND

Faretto rotondo orientabile.  
Struttura in alluminio spazzolato.  
Per lampadina attacco AR 111.

Round adjustable recessed spot.  
Brushed aluminum frame.  
Suitable for bulb AR 111.



## RICHMOND

6651-00-030

Colore / Colour Alluminio spazzolato  
Brushed aluminum

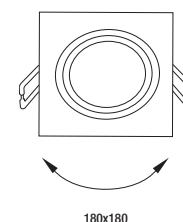


0 155

# 6650 BELMONT

Faretto quadrato orientabile.  
Struttura in alluminio spazzolato.  
Per lampadina attacco AR 111.

Square adjustable recessed spot.  
Brushed aluminum frame.  
Suitable for bulb AR 111.



## BELMONT

6650-00-030

Colore / Colour Alluminio spazzolato  
Brushed aluminum



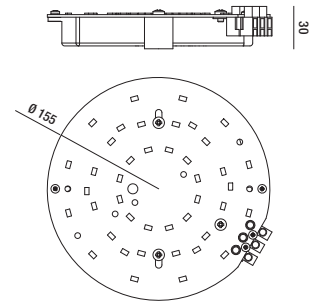
0 155



# 6502 KIT PLAFONIERA LED

Kit per refitting plafoniere. Circuito + driver + distanziali di fissaggio. Permette una rapida riconversione alla tecnologia LED di plafoniere con sorgente tradizionale.

Ceiling lamp refitting kit. Circuit board + driver + mounting spacers. This item grants a fast replacement of ceiling lamps with traditional lighting source into LED technology.



## KIT PLAFONIERA LED

NATURAL WHITE 3000K 105 lm/W@85°C

WARM WHITE 4000K 110 lm/W@85°C

Alimentazione / Power supply 220 - 240V AC  
 Fattore di potenza / Power factor >0,9  
 CRI >80  
 Driver / Drive Incluso / Included  
 Peso netto / Net weight 0,30 Kg.  
 Tipo di raffreddamento / Type of cooling Passivo / Passive  
 Temp. ambiente di funzionamento  
 Operating ambient temp. -10° +50°C

<b>6502-02-001</b>	13W	30 LED	1200 lm
<b>6502-02-002</b>	19W	42 LED	1800 lm

<b>6502-04-001</b>	13W	30 LED	1300 lm
<b>6502-04-002</b>	19W	42 LED	1900 lm



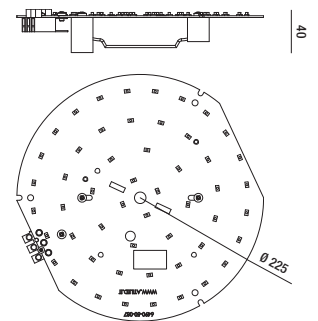
L 200 x H 80 x P 200  
0,4 kg

**OSRAM**  
Opto Semiconductors

# 6502 KIT PLAFONIERA LED

Kit per refitting plafoniere. Circuito + driver + distanziali di fissaggio. Permette una rapida riconversione alla tecnologia LED di plafoniere con sorgente tradizionale.

Ceiling lamp refitting kit. Circuit board + driver + mounting spacers. This item grants a fast replacement of ceiling lamps with traditional lighting source into LED technology.



## KIT PLAFONIERA LED

NATURAL WHITE 3000K 105 lm/W@85°C

WARM WHITE 4000K 110 lm/W@85°C

Alimentazione / Power supply 220 - 240V AC  
 Fattore di potenza / Power factor >0,9  
 CRI >80  
 Driver / Drive Incluso / Included  
 Peso netto / Net weight 0,4 Kg.  
 Tipo di raffreddamento / Type of cooling Passivo / Passive  
 Temp. ambiente di funzionamento  
 Operating ambient temp. -10° +50°C

<b>6502-02-003</b>	27W	52 LED	2400 lm
--------------------	-----	--------	---------

<b>6502-04-003</b>	27W	52 LED	2700 lm
--------------------	-----	--------	---------



L 310 x H 120 x P 310  
0,5 kg

**OSRAM**  
Opto Semiconductors



# 6101 KIT EMERGENZA

Kit emergenza per apparecchi LED max 30W.  
Pacco batteria incluso durata 1h o 3h

Emergency kit for LED lamps max power 30W.  
Battery pack included - 1h or 3h



## KIT EMERGENZA

1 ORA / HOUR

3 ORE / HOURS

Massima potenza lampade / Power supply	30W
Alimentazione / Power supply	220V/240V - 50/60 HZ - 20mA 0,6
Uscita / Output	9-58V 350-100mA
Peso netto 1 h / Net weight 1 h	0,5 Kg.
Peso netto 3 h / Net weight 3 h	0,9 Kg.
Tipo di raffreddamento / Type of cooling	Passivo / Passive
Temp. ambiente di funzionamento Operating ambient temp.	0° +50°C

6101-50-033

6101-50-036 DALI



L 200 x H 80 x P 200  
0,6 kg - 1h



L 200 x H 80 x P 200  
1 kg - 3h

## ACCESSORI PORTALAMPADA LAMPHOLDER ACCESSORIES



Portalampada G5,3 per faretto incasso  
Lampholder G5,3 for recessed spot light

6201-50-003



Portalampada GU10 per faretto incasso  
Lampholder GU10 for recessed spot light

6201-50-002

## 6680-6700 KEROS ACCESSORI ACCESSORIES



Kit per montaggio in controsoffitto foro 600x600 mm  
Kit for mounting on drywall hole 600x600mm

6680-50-001

Materiale / Materials  
Colore / color

Ferro / Iron  
Bianco / White

## 6684-6722-6691-6692 ARIAL ACCESSORI ACCESSORIES

### 6676 CLAY

### 6666 PERTH



Anello adattatore per foro max 290 mm  
Ring adapter for hole max 290 mm

6684-50-001

Materiale / Materials  
Colore / color

Ferro / Iron  
Bianco / White

## ACCESSORI PER STRIP LED FLESSIBILI FLEXIBLE STRIP LED ACCESSORIES



Tappo con foro per IP 68  
Cap with hole for IP68

6102-50-002



Tappo senza foro per IP68  
Cap without hole for IP68

6102-50-001



Clip trasparente per strip IP68  
Transparent clip for IP68 strip

6102-50-003



Resina per isolamento strip IP65/IP68  
Insulating resin for strip IP65/IP68

6102-50-004



Connettore per unire due strip IP20  
Connector for joining two strips IP20

6102-50-007



Connettore due poli con cavo IP20  
Two pin connector with cable for IP20 strip

6102-50-010



Connettore quattro poli con cavo IP20  
Four pin connector with cable for IP20 strip

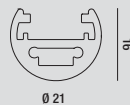
6201-50-009

# PROFILO Ø21 IP40 ACCESSORI ACCESSORIES

## PROFILO PROFILE



Profilo in alluminio anodizzato Ø 21. Forniture su misura.  
Anodized aluminum profile Ø 21. Customized product.



**6401-03-901**

Materiale / Materials Alluminio / Aluminum

## OTTICA OPTIC



Ottica 120° trasparente.  
Transparent optic 120°.

**6402-06-000**

Materiale / Materials Policarbonato / Polycarbonate



Ottica 120° satinata.  
Satinated optic 120°.

**6402-07-000**

Materiale / Materials Policarbonato / Polycarbonate



Ottica 60° trasparente.  
Transparent optic 60°.

**6402-08-000**

Materiale / Materials Policarbonato / Polycarbonate

## MOLLA SPRING



Molla in acciaio rivestita in plastica grigia.  
Steel spring  
Grey plastic covered.

**6404-50-010**

Materiale / Materials Acciaio / Steel

Dimensioni / Dimensions 23 x 25 mm



Molla in plastica trasparente.  
Transparent plastic spring.

**6405-50-010**

Materiale / Materials Policarbonato / Polycarbonate

Dimensioni / Dimensions 20 x 25 mm

## SUPPORTI



Supporto in ottone cromato opaco.  
Brass bracket matt chromed.

**6404-50-028** Ø30 x 315 mm

**6404-50-027** Ø30 x 165 mm

**6404-50-026** Ø30 x 65 mm

Materiale / Materials Ottone / Brass



## TAPPO CAP



Tappo piatto in alluminio anodizzato naturale con foro per cablaggio.  
Anodized aluminum flat cap with hole for wiring.

**6404-50-003**

Materiale / Materials Alluminio / Aluminum



Tappo piatto in alluminio anodizzato naturale.  
Anodized aluminum flat cap.

**6404-50-004**

Materiale / Materials Alluminio / Aluminum



Tappo in alluminio anodizzato naturale con foro per cablaggio.  
Anodized aluminum cap with hole for wiring.

**6404-50-001**

Materiale / Materials Alluminio / Aluminum



Tappo in alluminio anodizzato naturale.  
Natural anodized aluminum cap.

**6404-50-002**

Materiale / Materials Alluminio / Aluminum

## GIUNTO JOINT



Giunto interno per profilo.  
Internal joint for profile.

**6404-50-013**

Materiale / Materials Ottone / Brass

## KIT STAFFE REGOLABILI ADJUSTABLE BRACKETS KIT



Kit con 2 staffe nichel regolabili per tappi piatti.  
Kit with 2 adjustable steel brackets for flat caps.

**6404-50-014**

Materiale / Materials Struttura in acciaio inox  
Stainless steel frame

## KIT SOSPENSIONE SUSPENSION KIT



Kit sospensione contenente 1 cavo in acciaio mt 2 e accessori.  
Suspension kit contains one piece of 2 mt steel wire and accessories.

**6404-50-022**

Materiale / Materials Metallo / Metal

# PROFILO Ø21 IP65 ACCESSORI ACCESSORIES

## GIUNTO JOINT



Giunto per connessioni IP68 a due vie.  
Joint for connection IP68 with two exits.

**6404-50-017**

Materiale / Materials PA66



Giunto per connessioni IP68 a quattro vie.  
Joint for connection IP68 with four exits.

**6404-50-023**

Materiale / Materials PA66

## SUPPORTI



Supporto in ottone cromato opaco.  
Brass bracket matt chromed.

**6404-50-021**

Materiale / Materials Ottone / Brass

Dimensioni / Dimensions  $\varnothing 34 \times 315$  mm



Supporto in ottone cromato opaco.  
Brass bracket matt chromed.

**6404-50-020**

Materiale / Materials Ottone / Brass

Dimensioni / Dimensions  $\varnothing 34 \times 165$  mm



Supporto in ottone cromato opaco.  
Brass bracket matt chromed.

**6404-50-019**

Materiale / Materials Ottone / Brass

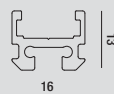
Dimensioni / Dimensions  $\varnothing 34 \times 65$  mm

## PROFILO PROFILE



Profilo in alluminio anodizzato. Forniture su misura.  
Anodized aluminum profile. Customized product.

Dimensioni / Dimensions 16 x 13 mm



**6407-03-901**

Materiale / Materials Alluminio / Aluminum

## OTTICA OPTIC



Ottica 120° trasparente.  
Transparent optic 120°.

**6402-06-000**

Materiale / Materials Policarbonato / Polycarbonate



Ottica 120° satinata.  
Satinated optic 120°.

**6402-07-000**

Materiale / Materials Policarbonato / Polycarbonate



Ottica 60° trasparente.  
Transparent optic 60°.

**6402-08-000**

Materiale / Materials Policarbonato / Polycarbonate

## MOLLA SPRING



Molla in acciaio.  
Steel spring.

**6407-50-010**

Materiale / Materials Acciaio inox / Stainless steel

## TAPPO CAP



Tappo piatto in alluminio anodizzato naturale con foro per cablaggio.  
Natural anodized aluminum flat cap with hole for wiring.

**6407-50-001**

Materiale / Materials Alluminio / Aluminum



Tappo piatto in alluminio anodizzato naturale.  
Natural anodized aluminum flat cap.

**6407-50-002**

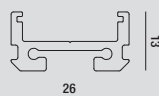
Materiale / Materials Alluminio / Aluminum

## PROFILO PROFILE



Profilo in alluminio anodizzato. Forniture su misura.  
Anodized aluminum profile. Customized product.

Dimensioni / Dimensions 26 x 13 mm



**6408-03-901**

Materiale / Materials Alluminio / Aluminum

## OTTICA OPTIC



Ottica 120° trasparente.  
Transparent optic 120°.

Dimensioni / Dimensions 23 mm

**6408-51-000**

Materiale / Materials Metacrilato trasparente  
Transparent methacrylate

## MOLLA SPRING



Molla in acciaio.  
Steel spring.

**6408-50-010**

Materiale / Materials Acciaio inox / Stainless steel

## TAPPO CAP



Tappo piatto in alluminio anodizzato naturale con foro per cablaggio.  
Natural anodized aluminum flat cap with hole for wiring.

**6408-50-001**

Materiale / Materials Alluminio / Aluminum



Tappo piatto in alluminio anodizzato naturale .  
Natural anodized aluminum flat cap.

**6408-50-002**

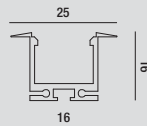
Materiale / Materials Alluminio / Aluminum



## PROFILO PROFILE



Profilo in alluminio anodizzato. Forniture su misura.  
Molle per incasso su richiesta  
Anodized aluminum profile. Customized product.  
Fixing springs on demand  
Dimensioni / Dimensions 25/11 x 12 mm



**6425-03-901**

Materiale / Materials Alluminio / Aluminum

## OTTICA OPTIC



Ottica 120° trasparente.  
Transparent optic 120°.

**6402-06-000**

Materiale / Materials Policarbonato / Polycarbonate



Ottica 120° satinata.  
Satinated optic 120°.

**6402-07-000**

Materiale / Materials Policarbonato / Polycarbonate



Ottica 60° trasparente.  
Transparent optic 60°.

**6402-08-000**

Materiale / Materials Policarbonato / Polycarbonate

## MOLLA SPRING



Molla in acciaio. - Colore: Acciaio inox  
Steel spring. - Color: Stainless steel

**6425-50-003**

Materiale / Materials Acciaio inox / Stainless steel

## TAPPO CAP



Tappo piatto in alluminio anodizzato naturale con foro per cablaggio.  
Anodized aluminum flat cap with hole for wiring.

**6425-50-001**

Materiale / Materials Alluminio / Aluminum



Tappo piatto in alluminio anodizzato naturale .  
Anodized aluminum flat cap.

**6425-50-002**

Materiale / Materials Alluminio / Aluminum

# 6104/6105 BINARIO STANDARD TRIFASE 3 PHASE TRACK

Binario elettrificato costruito in lega di alluminio, con all'interno alloggiati i conduttori in rame secondo le norme EN 60570. I conduttori sono racchiusi in profili estrusi rigidi in materiale isolante PVC ad alta rigidità dielettrica ed alta resistività d'isolamento. E' disponibile nei colori bianco, alluminio.

Aluminium alloy electrical supply track, housing copper wires in accordance with EN 60570. The wires are enclosed in rigid extruded profiles made of PVC insulating material with high dielectric strength and high insulation resistivity. Available in the following colours: white, aluminium.



## BINARIO TRIFASE

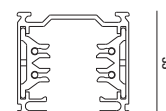
Alimentazione / Power supply 220 - 240V AC  
Peso netto / Net weight 0,9 Kg./mt

### BIANCO / WHITE

<b>6104-01-100</b>	L. 1000mm
<b>6104-01-200</b>	L. 2000mm
<b>6104-01-300</b>	L. 3000mm

### ALLUMINIO / ALUMINIUM

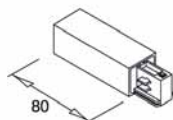
<b>6105-01-100</b>	L. 1000mm
<b>6105-01-200</b>	L. 2000mm
<b>6105-01-300</b>	L. 3000mm



36

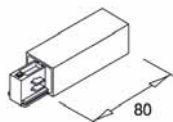
# BINARIO STANDARD TRIFASE 3 PHASE TRACK

ACCESSORI  
ACCESSORIES



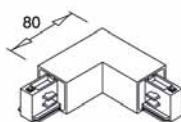
**Alimentazione destra**  
Right live-end

**6104-50-001** bianco / white  
**6105-50-001** alluminio / aluminum



**Alimentazione sinistra**  
Left live-end

**6104-50-011** bianco / white  
**6105-50-011** alluminio / aluminum



**Giunto L interno**  
Inside L joint

**6104-50-008** bianco / white  
**6105-50-008** alluminio / aluminum

**Giunto L esterno**  
Outside L joint

**6104-50-007** bianco / white  
**6105-50-007** alluminio / aluminum



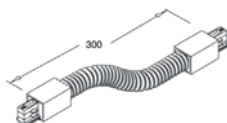
**Giunto lineare con contatti**  
Electrical straight joint

**6104-50-004** bianco / white



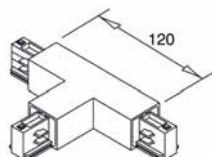
**Sospensione kit cavo acciaio 2000 mm**  
Suspension kit with steel wire 2000 mm

**6104-50-005** bianco / white



**Giunto flessibile**  
Flexible joint

**6104-50-006** bianco / white  
**6105-50-006** alluminio / aluminum



**Giunto T destro**  
Right T joint

**6104-50-009** bianco / white  
**6105-50-009** alluminio / aluminum

**Giunto T sinistro**  
Left T joint

**6104-50-010** bianco / white  
**6105-50-010** alluminio / aluminum



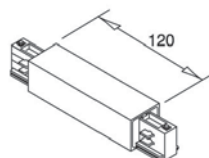
**Chiusura**  
End cap

**6104-50-003** bianco / white  
**6105-50-003** alluminio / aluminum



**Kit attacco soffitto**  
Ceiling kit

**6104-50-002** bianco / white

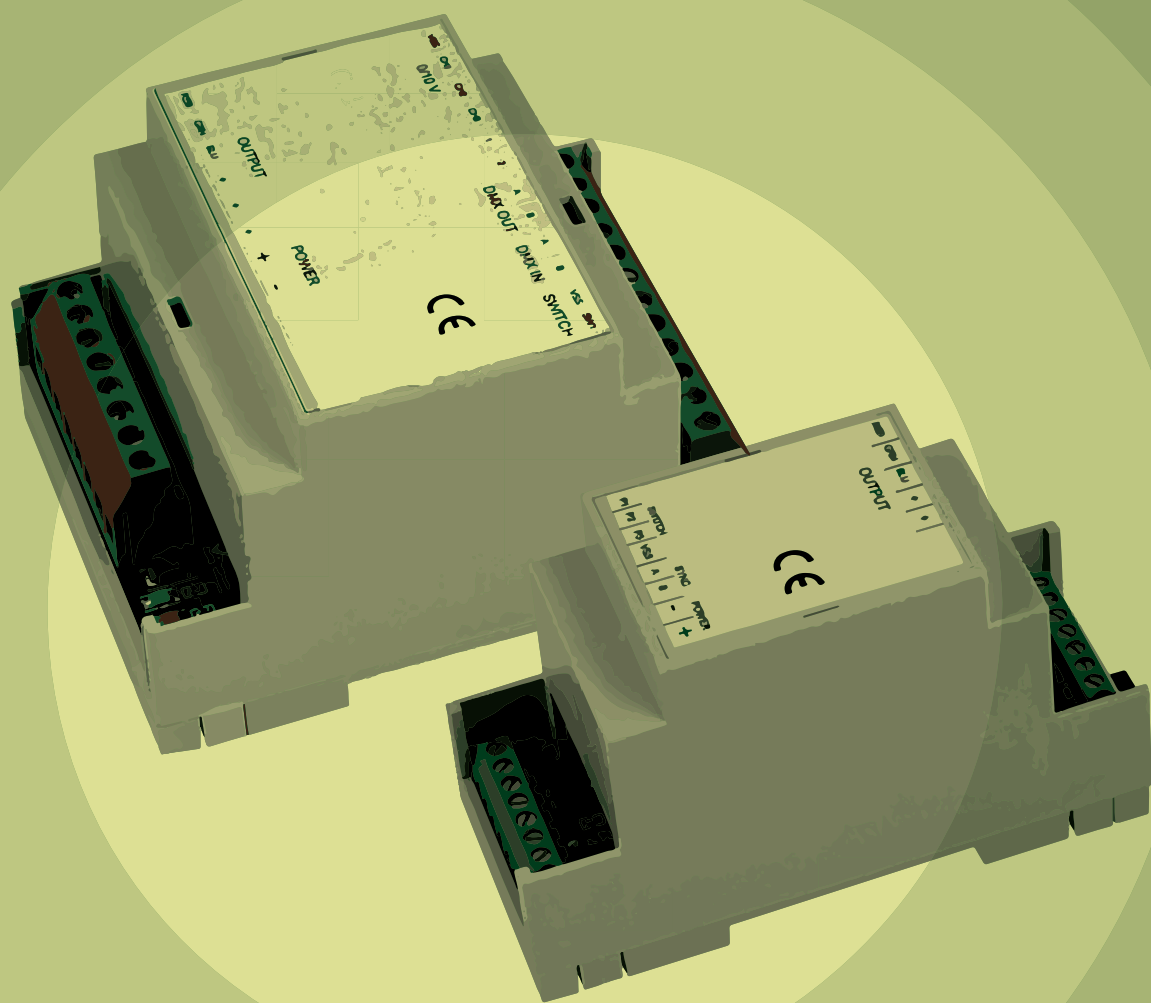


**Alimentatore centrale e giunto lineare**  
Central connector and straight joints

**6104-50-012** bianco / white  
**6105-50-012** alluminio / aluminum







# DRIVERS & POWER SUPPLY

## DRIVER RGB INFRAROSSO REMOTE CONTROL INFRARED RGB



Driver di controllo RGB infrarosso manuale  
16 colori - 4 scenari - dimmer - on/off  
Compreso telecomando.

Manual infrared RGB check driver  
16 colours - 4 functions - dimmer - on/off  
Remote control included.

Alimentazione / Power supply 12V DC  
Max potenza gestita / Maximum capacity 66W  
Dimensioni prodotto / Item dimensions 50 x 35 x 23 mm

6101-50-002



## DRIVER RGB INFRAROSSO REMOTE CONTROL INFRARED RGB



Driver di controllo RGB infrarosso manuale  
7 colori - 5 scenari - dimmer - on/off  
Compreso telecomando.

Manual infrared RGB check driver  
7 colours - 5 functions - dimmer - on/off  
Remote control included.

Alimentazione / Power supply 12V DC - 24V DC  
Max potenza gestita / Maximum capacity 140W - 250W  
Dimensioni prodotto / Item dimensions 90 x 70 x 27 mm

6101-50-001



## DRIVER RGB RADIO REMOTE CONTROL RADIO RGB



Driver di controllo RGB comando radio sensore per multicolor  
1 scenario - funzione dissolvenza colore  
Dimmer - on/off  
Compreso telecomando.

RGB check driver radio control  
sensor for multicolor  
1° function - Fading function colour  
Dimmer - on/off  
Remote control included.

Alimentazione / Power supply 12V DC - 24V DC  
Max potenza gestita / Maximum capacity 180W - 360W  
Dimensioni prodotto / Item dimensions 85 x 65 x 24 mm

6101-50-020



## ESPANSIONE RADIO EXPANDING RADIO



Espansione radio 433 Mhz  
4 canali  
Per art. 6101-50-013  
6101-50-014  
6101-50-015  
Con telecomando.

Expanding radio 433 Mhz  
4 channels  
For art. 6101-50-013  
6101-50-014  
6101-50-015  
With remote control.

6101-50-016



## DIMMER



Dimmer per LED con telecomando infrarosso incluso.

Infrared remote control driver for LED included.

Alimentazione / Power supply 12V DC - 24V DC **6101-50-004**  
Max potenza gestita / Maximum capacity 90W - 190W  
Dimensioni prodotto / Item dimensions 106 x 56 x 34 mm



## AMPLIFICATORE AMPLIFIER



Amplificatore per segnale RGB.

Amplifier for RGB signal.

Alimentazione / Power supply 12V DC - 24V DC **6101-50-008**  
Max potenza gestita / Maximum capacity 200W@12V  
400W@24V  
Dimensioni prodotto / Item dimensions 95 x 65 x 24 mm



## RGB DRIVER (DMX, 0-10V DC)



Uscita in tensione PWM

Configurazione: Monocanale o 3 canali

Funzionalità: Master or Slave

In funzione Master: generatore DMX 512-A (cicli, colori fissi, dimmerabili)

Controllo: DMX 512-A

Radiocomando (art. 6101-50-016)

Pulsante (N.O.) - Segnale Analogico 0-10VDC - DMX 512-A

PWM Voltage output

Configuration: Single channel or 3 Channels

Operating mode: master or slave

In Master operating mode: DMX 512-A generator (cycles, fixed color, dimming)

Control: DMX 512-A

RF expansion (art. 6101-50-016)

Button N.O. - Analogic Input 0-10VDC - DMX 512-A

Alimentazione / Power supply 12V DC - 24V DC **6101-50-013**  
Max potenza gestita / Maximum capacity 72W@12V DC  
144W@24V DC per canale/for channel  
Dimensioni prodotto / Item dimensions 90 x 70 x 60 mm



## DRIVER RGB W (DMX, PUSH, 0-10VDC)



Uscita corrente: 350mA, 500mA e 700mA per canale

Configurazione: Monocanale o 4 canali

Funzionalità: Master o Slave

In funzione Master: generatore DMX 512-A (cicli, colori fissi, dimmerabili)

Controllo: DMX 512-A

Radiocomando (art. 6101-50-016)

Pulsante (N.O.) - Segnale Analogico 0-10VDC DMX 512-A su 4 canali

Output current: 350mA, 500mA and 700mA per Channel

Configuration: Single Channel or 4 Channels

Operating Mode: Master o Slave

In Master operating mode: DMX 512-A generator (cycles, fixed color, dimming)

Control: DMX 512-A

RF expansion (art. 6101-50-016)

Button N.O. - Analogic Input 0-10VDC DMX 512-A on 4 channels

Alimentazione / Power supply 12V DC - 24V DC **6101-50-014**  
Max potenza gestita / Maximum capacity 8W@12VDC  
16W@24VDC per canale/for channel  
Dimensioni prodotto / Item dimensions 90 x 70 x 60 mm



## RGB DRIVER (PUSH)



Alimentazione / Power supply 12V DC - 24V DC **6101-50-015**  
 Max potenza gestita / Maximum capacity 36W@12VDC  
 72W@24VDC per canale/for channel  
 Dimensioni prodotto / Item dimensions 90 x 35 x 58 mm  
 CE

Uscita in tensione PWM  
 Configurazione: Monocanale o 3 canali  
 Funzionalità: Master or Slave  
 In funzione Master: generatore DMX 512-A (cicli, colori fissi, dimmerabili) su canali #1-2-3  
 Controllo: DMX 512-A su canali #1-2-3  
 Radiocomando (art. 6101-50-016)  
 3 x pulsante (N.O.)

PWM voltage output  
 Configuration: Single channel or 3 Channels  
 Operating mode: master or slave  
 In Master operating mode: DMX 512-A generator (cycles, fixed color, dimming) on channel #1-2-3  
 Control: DMX 512-A on channel #1-2-3  
 RF expansion (art. 6101-50-016)  
 3 x Button N.O.

## RGB DRIVER (DMX, DALI)



Alimentazione / Power supply 12V DC - 24V DC **6101-50-034**  
 Max potenza gestita / Maximum capacity 72W@12VDC  
 144W@24VDC per canale/for channel  
 Dimensioni prodotto / Item dimensions 90 x 70 x 58 mm  
 CE

Uscita in tensione PWM  
 Configurazione: Monocanale o 3 canali  
 Funzionalità: Master or Slave  
 In funzione Master: generatore DMX 512-A  
 Controllo: DMX 512-A  
 Dali ( 1-3 canali)

PWM voltage output  
 Configuration: Single channel or 3 Channels  
 Operating mode: master or slave  
 In Master operating mode: DMX 512-A generator  
 Control: DMX 512-A  
 Dali (1-3 Channels)

## DRIVER MONOCANALE (DMX, 0-10V DC)



Alimentazione / Power supply 12V DC - 24V DC **6101-50-035**  
 Max potenza gestita / Maximum capacity 96W@12VDC  
 192W@24VDC  
 Dimensioni prodotto / Item dimensions 90 x 17.5 x 58 mm  
 CE

Uscita in tensione PWM  
 Configurazione: Monocanale  
 Funzionalità: Master or Slave  
 In funzione Master: generatore DMX 512-A (Canale fisso #1)  
 Controllo: DMX 512-A (canale fisso 1)  
 Pulsante (N.O.)  
 Segnale Analogico 0-10VDC

PWM voltage output  
 Configuration: Single channel  
 Operating mode: master or slave  
 In Master operating mode: DMX 512-A generator (fixed channel #1)  
 Control: DMX 512-A (fixed channel #1)  
 Button N.O.  
 Analogic Input 0-10VDC

## DRIVER CONVERTITORE CORRENTE/TENSIONE DRIVER CURRENT/VOLTAGE CONVERTOR



Dim. prodotto / Item dim. 55 x 20 x 20 mm **6101-50-017** **6101-50-018**  
 Ingresso / Input 6V - 28 V  
 Uscita / Output 350mA Uscita / Output 700mA  
 CE

Driver LED: uscita in corrente / ingresso in tensione  
 N° LED in serie a 12V da 1 a 3  
 N° LED in serie a 24V da 1 a 6

Driver LED output current / input voltage  
 N° LED in series at 12V from 1 to 3  
 N° LED in series at 24V from 1 to 6



## DIMMER

Dimmer touch per LED monocromatici on/off.















Dimmer touch for monochomatics LED on/off.






















Alimentazione / Power supply	12V DC - 24V DC	<b>6101-50-030</b>
Max output	2A	
Dimensioni prodotto / Item dimensions	46 x 10 x 4 mm	









## ALIMENTATORI 12V DC POWER SUPPLY 12V DC

CODICE CODE	Dimensioni Dimensions	Struttura Frame	AC input	Output	Potenza Power	Temp. funzion. Working temp.	Simboli Symbols
6301-01-001	28x51x62	Metallo / Metal	88/264 VAC	12V DC	15W	-20/+70°C	CE IP20
6301-01-002	28x51x78	Metallo / Metal	88/264 VAC	12V DC	25W	-20/+70°C	CE IP20
6301-01-003	35x82x99	Metallo / Metal	88/264 VAC	12V DC	35W	-20/+70°C	CE IP20
6301-01-004	36x97x99	Metallo / Metal	88/264 VAC	12V DC	50W	-20/+70°C	CE IP20
6301-01-005	38x98x129	Metallo / Metal	88/264 VAC	12V DC	75W	-20/+70°C	CE IP20
6301-01-006	38x97x159	Metallo / Metal	88/264 VAC	12V DC	100W	-20/+70°C	CE IP20
6301-01-007	38x98x199	Metallo / Metal	115/230 VAC	12V DC	150W	-20/+70°C	CE IP20
6301-01-008	50x99x199	Metallo / Metal	88/264 VAC	12V DC	200W	-10/+60°C	CE IP20
6301-01-009	50x115x215	Metallo / Metal	88/264 VAC	12V DC	300W	-20/+65°C	CE IP20
6301-01-010	93x120x170	Metallo / Metal	88/264 VAC	12V DC	480W	-10/+50°C	CE IP20
6301-01-045	14x50x154	Plastica / Plastic	180/264 VAC	12V DC	20W	-20/+45°C	CE IP20  SELV 
6301-01-046	18x57,8x159,9	Plastica / Plastic	100/240 VAC	12V DC	30W	-20/+45°C	CE IP20  SELV 
6301-01-047	22x63,5x185	Plastica / Plastic	180/264 VAC	12V DC	50W	-20/+45°C	CE IP20  SELV 
6301-01-048	30x63x200,8	Plastica / Plastic	100/240 VAC	12V DC	75W	-20/+45°C	CE IP20  SELV 
6301-01-024	200x70x35	Plastica / Plastic	100/240 VAC	12V DC	100W	-30/+50°C	CE IP20  SELV
6301-01-039	32x43x162,5	Plastica / Plastic	90/305 VAC	12V DC	40W	-40/+70°C	CE IP67  SELV 
6301-01-040	32x43x162,5	Plastica / Plastic	90/305 VAC	12V DC	60W	-40/+70°C	CE IP67  SELV 
6301-01-019	38,8x68x 228	Metallo / Metal	90/264 VAC	12V DC	156W	-40/+70°C	CE IP65  SELV



## ALIMENTATORI 24V DC POWER SUPPLY 24V DC

CODICE CODE	Dimensioni Dimensions	Struttura Frame	AC input	Output	Potenza Power	Temp. funzion. Working temp.	Simboli Symbols
6301-02-001	28x51x62	Metallo / Metal	88/264 VAC	24V DC	15W	-20/+70°C	CE IP20
6301-02-002	28x51x78	Metallo / Metal	88/264 VAC	24V DC	25W	-20/+70°C	CE IP20
6301-02-003	35x82x99	Metallo / Metal	88/264 VAC	24V DC	35W	-20/+70°C	CE IP20
6301-02-004	36x97x99	Metallo / Metal	88/264 VAC	24V DC	50W	-20/+70°C	CE IP20
6301-02-005	38x98x129	Metallo / Metal	88/264 VAC	24V DC	75W	-20/+70°C	CE IP20
6301-02-006	38x97x159	Metallo / Metal	88/264 VAC	24V DC	100W	-20/+70°C	CE IP20
6301-02-007	38x98x199	Metallo / Metal	115/230 VAC	24V DC	150W	-20/+70°C	CE IP20
6301-02-008	50x99x199	Metallo / Metal	88/264 VAC	24V DC	200W	-10/+60°C	CE IP20
6301-02-009	50x115x215	Metallo / Metal	88/264 VAC	24V DC	320W	-20/+65°C	CE IP20
6301-02-010	93x120x170	Metallo / Metal	88/264 VAC	24V DC	480W	-10/+50°C	CE IP20
6301-02-029	130x43x20	Plastica / Plastic	220/240 VAC	24V DC	18W	-20/+50°C	CE IP20 SELV 
6301-02-045	14x50x154	Plastica / Plastic	180/264 VAC	24V DC	20W	-20/+45°C	CE IP20  SELV 
6301-02-046	18x57,8x159,9	Plastica / Plastic	100/240 VAC	24V DC	30W	-20/+45°C	CE IP20  SELV 
6301-02-030	140x45x28	Plastica / Plastic	220/240 VAC	24V DC	36W	-20/+50°C	CE IP20 SELV 
6301-02-053	242x40x17	Plastica / Plastic	220/240 VAC	24V DC	50W	-20/+50°C	CE IP20  
6301-02-048	30x63x200,8	Plastica / Plastic	100/240 VAC	24V DC	75W	-20/+45°C	CE IP20  SELV 
6301-02-024	35x69x200	Plastica / Plastic	90/264 VAC	24V DC	100W	-30/+50°C	CE IP20  SELV 
6301-02-039	32x43x162,5	Plastica / Plastic	90/305 VAC	24V DC	40W	-40/+70°C	CE IP67  SELV 
6301-02-040	32x43x162,5	Plastica / Plastic	90/305 VAC	24V DC	60W	-40/+70°C	CE IP67  SELV 
6301-02-041	36x61x1621	Plastica / Plastic	90/305 VAC	24V DC	90W	-40/+70°C	CE IP67  SELV 
6301-02-019	38,8x68x228	Metallo / Metal	90/264 VAC	24V DC	185W	-40/+70°C	CE IP65  SELV













## ALIMENTATORI PER LED 1W 350mA POWER SOURCE FOR 1W 350mA

CODICE CODE	Dimensioni Dimensions	Struttura Frame	AC input	Output	Potenza Power	Temp. funz. Working temp.	Simboli Symbols
6301-03-040	76x32x22	Plastica / Plastic	220/240 VAC	350mA	1-5 led 1W	-20/+50°C	CE IP20  SELV 
6301-03-041	10,7x49,8x127,3	Plastica / Plastic	180/264 VAC	350mA	1-11 led 1W	-20/+45°C	CE IP20  SELV 
6301-03-042	14x50x154	Plastica / Plastic	180/264 VAC	350mA	11-20 led 1W	-20/+45°C	CE IP20  SELV 



## ALIMENTATORI PER LED DIMMERABILE TRIAC 1W 350mA POWER SOURCE TRIAC DIMMABLE FOR 1W 350mA

CODICE CODE	Dimensioni Dimensions	Struttura Frame	AC input	Output	Potenza Power	Temp. funz. Working temp.	Simboli Symbols
6301-03-043	19,2x44,6x123	Plastica / Plastic	220/240 VAC	350mA	12-15 led 1W	-20/+45°C	CE IP20  SELV 



## ALIMENTATORI PER LED 3W 700mA POWER SOURCE FOR 3W 700mA

CODICE CODE	Dimensioni Dimensions	Struttura Frame	AC input	Output	Potenza Power	Temp. funz. Working temp.	Simboli Symbols
6301-04-040	75x38x22	Plastica / Plastic	220/240 VAC	700mA	1-3 led 3W	-20/+45°C	CE IP20  SELV 
6301-04-041	14x50x154	Plastica / Plastic	220/240 VAC	700mA	4-6 led 3W	-20/+45°C	CE IP20  SELV 
6301-04-042	18x58x160	Plastica / Plastic	220/240 VAC	700mA	5-9 led 3W	-20/+45°C	CE IP20  SELV 
6301-04-044	128x37x28	Plastica / Plastic	220/240 VAC	700mA	1-6 led 3W	-20/+50°C	CE IP20  SELV 
6301-04-057	160x82x34	Plastica / Plastic	220/240 VAC	700mA	6-11 led 3W	-20/+50°C	CE IP20  
6301-04-058	102x51x30	Plastica / Plastic	220/240 VAC	700mA	4-6 led 3W	-20/+50°C	CE IP20  

## ALIMENTATORI PER LED DIMMERABILE TRIAC 3W 700mA POWER SOURCE TRIAC DIMMABLE FOR 3W 700mA

CODICE CODE	Dimensioni Dimensions	Struttura Frame	AC input	Output	Potenza Power	Temp. funz. Working temp.	Simboli Symbols
6301-04-043	19,2x44,6x123	Plastica / Plastic	220/240 VAC	700mA	4-5 led 3W	-20/+45°C	CE IP20  SELV 

## ALIMENTATORI PER LED DIMMERABILI MULTICORRENTE E MULTITENSIONE POWER SOURCE DIMMABLE MULTICURRENT AND MULTIVOLTAGE

CODICE CODE	Dimensioni Dimensions	Struttura Frame	AC input	Output	Potenza Power	Temp. funz. Working temp.	Simboli Symbols
6301-04-050	125x82x29	Plastica / Plastic	220/240 V AC	C.C. 350 mA C.C. 500 mA C.C. 700 mA C.C. 900 mA C.C. 1050 mA C.V. 24 V C.V. 48 V	17 W @ 350 mA 24 W @ 500 mA 35 W @ 700 mA 42 W @ 900 mA 40 W @ 1050 mA 25 W @ 24 V 42 W @ 48 V	-20/+50°C	CE IP20  

# CONTATTI CONTACT



## FABAS LUCE S.p.a

### Sede

Via Luigi Talamoni, 75  
20861 Brugherio (MB) Italy  
Tel. 0039 039 890 69 1  
0039 039 214 22 06  
Fax 0039 039 214 22 08



## FABAS LUCE GmbH

Bahnhofstrasse, 149  
59759 Arnsberg Germany  
Tel. 0049 29 32 / 8 90 16 60  
Fax 0049 29 32 / 8 90 16 62

### Ufficio commerciale di Roma

Via Flaminia Vecchia, 675  
00191 Roma Italy  
Tel/fax 0039 06 88384357

[www.fabasluceluce.it](http://www.fabasluceluce.it)  
[info@fabasluceluce.it](mailto:info@fabasluceluce.it)



Sistema Gestione Qualità Certificato  
UNI EN ISO 9001 N°9105.FBSL



IT - 84134

Fabas Luce Via Luigi Talamoni, 85 20861 Brugherio (MB) in relazione ai prodotti commercializzati a marchio ATILED prestano le seguenti garanzie:

- garanzia del produttore di 5 anni sui prodotti ATILED Gruppo A**
- garanzia del produttore di 3 anni sui prodotti ATILED Gruppo B**
- garanzia del produttore di 1 anno sui prodotti ATILED Gruppo C**

Garantiamo che i prodotti commercializzati a marchio ATILED sono esenti da vizi di fabbricazione e/o di materiale.

La presente garanzia del produttore si applica soltanto ai prodotti con data di consegna dal 1° aprile 2012.

La garanzia concessa è valida esclusivamente a condizione che i prodotti vengano usati in conformità alle specifiche indicate sulle istruzioni d'uso e impiego del prodotto. Il prodotto deve essere installato e messo in funzione a regola d'arte (in conformità alle istruzioni per il montaggio allegate al prodotto). I valori limite di temperature e tensioni non vanno oltrepassati. Il prodotto non deve essere esposto a carichi meccanici non conformi alla destinazione d'uso dello stesso. La garanzia per alimentatori elettronici sarà valida soltanto qualora il prodotto venga installato con lampade conformi alle corrispondenti specifiche IEC. La garanzia comprende esclusivamente i difetti del prodotto cagionati da dimostrati vizi di materiale, di costruzione o di produzione, nonché tassi di guasto superiori ai tassi di guasto nominali.

In relazione ad alimentatori elettronici e di componenti quali LED, il tasso di guasto nominale è dello 0,2% / 1000 ore di servizio, a meno che la durata nominale ed il tasso di guasto nominale di un apparecchio o di una componente non siano definiti diversamente nelle specificazioni predisposte relative al prodotto e all'impiego (scheda dati). La presentazione del contratto d'acquisto o della corrispondente fattura è il presupposto per l'escussione della garanzia. La garanzia entra in vigore a partire dalla data della bolla di consegna.

1. Nel caso in cui ci venga segnalato un difetto del prodotto e tale prodotto risulta essere coperto da garanzia, ci riserviamo la facoltà di riparare il prodotto, di sostituirlo o di rimborsare il prezzo di acquisto.
2. La presente garanzia del produttore è una garanzia relativa ai prodotti sostitutivi e/o alle parti di ricambio. Tutti i prodotti sostitutivi o tutte le parti di ricambio possono contenere materiali nuovi o riciclati, equivalenti ai prodotti nuovi e parti degli stessi garantendo la stessa prestazione e affidabilità.
3. La garanzia non si riferisce:
  - a) a tutte le spese accessorie che scaturiscono in seguito alla riparazione del vizio (come per esempio quelle per il montaggio e lo smontaggio, il trasporto del prodotto affetto da vizi e del prodotto rispedito riparato e/o nuovo, costi di smaltimento, diarie e trasferte, costi relativi a dispositivi di sollevamento e impalcature); tali spese saranno a carico dell'acquirente.
  - b) alle parti soggette ad usura, quali per esempio le lampadine, le batterie e gli starter per lampadari corredati di alimentatore magnetico.
  - c) a componenti elettroniche, prodotti e lampadari che ATILED commercializza. (per esempio Drivers, telecomandi ecc.)
  - d) costi relativi a messe a punto e ri-parametrizzazioni di impianti, suscettibili di variare in base ad usura, sollecitamento o inquinamenti;
4. La garanzia si estingue immediatamente qualora vengano effettuate modifiche o riparazioni ai prodotti senza autorizzazione scritta o qualora i prodotti non vengano installati a regola d'arte, o da personale non qualificato.
5. Informazione aggiuntiva per i prodotti LED:

Le condizioni di garanzia si riferiscono esclusivamente ad una mortalità superiore al tasso di guasto nominale (0,2% per 1000 ore di servizio). Il calo del flusso luminoso per i moduli LED è normale fino ad un valore dello 0,6% / 1000 ore di servizio e quindi non è coperto dalla garanzia. A causa del progresso tecnico nonché dell'alterazione del flusso luminoso dei prodotti dovuta all'uso, in caso di forniture successive di sorgenti luminose LED si possono avere deviazioni rispetto ai prodotti primitivi, per quanto riguarda le caratteristiche della luce.

6. Non ci assumiamo altre responsabilità se non quelle espressamente indicate nella presente garanzia. La garanzia del venditore rimane comunque valida.
7. Per tutte le altre condizioni non espressamente specificate si fa riferimento alla normativa vigente. Foro di competenza Monza.

\* L'elenco dei prodotti appartenenti ai gruppi A, B e C è disponibile su richiesta e sul nostro sito [www.atiled.it](http://www.atiled.it)



Fabas Luce Via Luigi Talamoni n. 75 20861 Brugherio (MB), through its trade mark ATILED, provides the following conditions of guarantee:

**5 years manufacturer's guarantee on ATILED products classified in GROUP A\***

**3 years manufacturer's guarantee on ATILED products classified in GROUP B\***

**1 year manufacturer's guarantee on ATILED products classified in GROUP C\***

We guarantee that, if used in accordance with their intended purpose, the products marketed under the trade mark ATILED are free from manufacturing defects and/or defective material for the guarantee period from the invoice date. This guarantee shall apply only to products delivered on or after April 1, 2012. The guarantee provided shall apply exclusively on the condition that the products are used in accordance with the given product and application specifications (data sheets) and that they have been installed and put into service in a workmanlike manner (according to the installation instructions enclosed with the product). Temperature and voltage limits must not be exceeded. The product must not be exposed to any mechanical stresses and strains that are not in accordance with its intended purpose. The guarantee for electronic control gear shall apply only if the product is installed with lamps that meet the relevant IEC specifications. The guarantee exclusively covers product failures that were caused by proven defects in material, design or production as well as failure rates exceeding the nominal failure rate. In case of electronic control gear and/or components such as LEDs, the nominal failure rate is 0.2%/1000 burning hours, unless the nominal service life and nominal failure rate of a gear or of a component are defined otherwise in the product and application specifications (data sheet). Making use of the guarantee requires that the purchase contract or a corresponding invoice be submitted.

1. If, during the guarantee period, we are notified of a guarantee case involving any of our products for which the manufacturer's guarantee is provided, and such notice is accompanied by the relevant proof, we shall be at liberty to either repair the product at one of our sites or to replace it or refund the purchase price.
2. This manufacturer's guarantee is a replacement products guarantee or replacement parts guarantee, as the case may be. Any and all replacement products or replacement parts may contain new or recycled materials which are equivalent to new products or parts in respect of performance and reliability. The functionality of any and all replacement products or replacement parts is equivalent to that of the product or part to be replaced.
3. The guarantee does not apply to
  - a) any ancillary costs incurred in connection with remedying the defects (such as, for instance, the costs of installation and dismantling, transport of the defective and of the repaired and/or new product, disposal, mileage, travel time, hoisting engines, scaffolding); such costs shall be borne by the buyer;
  - b) parts subject to wear, such as, for instance, all standard lamps, batteries and starters for luminaires with magnetic ballasts;
  - c) electronic components, products and luminaires which ATILED markets as merchandise (for instance, touch panels, printers and computers under third party labels) as well as luminaires of other manufacturers;
  - d) settings and/or parameterizations on facilities that vary on account of wear, fatigue, or dirt.
4. The guarantee shall expire immediately if any changes to or any repair work on the product is performed without written consent or if the product is installed inappropriately or by non-qualified staff.
5. Additional information concerning LED products: The guarantee conditions apply exclusively to the mortality exceeding the nominal failure rate (0.2% per 1000 burning hours). With LED modules, a reduction in luminous flux is normal as long as the relevant value does not fall below 0.6%/1000h burning hours and is thus not covered by the guarantee. Due to technical progress and to the change in the luminous flux of products that is caused by their use, subsequent deliveries of LED light sources may have light properties deviating from those of the original products.
6. We do not assume any liability in excess of this manufacturer's guarantee. The vendor's warranty, however, shall remain in effect without change and shall continue to be in place beside this manufacturer's guarantee.
7. Applicable law: reference is made to the conditions attached to the invoice and/or to the General Conditions of Business. Place of jurisdiction: Monza (Italy)

\*The list of the products which belongs to groups A, B and C is available on demand and on our website [www.ATILED.IT](http://www.ATILED.IT)

Fabas Luce Via Luigi Talamoni n. 75 20861 Brugherio (MB), durch seine Marke ATILED, liefert die folgenden Bedingungen

**5 Jahre klassifizierte die Garantie des Herstellers auf ATILED Produkten in Gruppe A\***

**3 Jahre klassifizierte die Garantie des Herstellers auf ATILED Produkten in Gruppe B\***

**1 Jahre klassifizierte die Garantie des Herstellers auf ATILED Produkten in Gruppe C\***

Wir garantieren das, wenn entsprechend ihrem Verwendungszweck gebraucht, die vermarkteten Produkte für die Garantiezeit vom Rechnungsdatum unter dem Markenzeichen, wovon ATILED frei sind, Fertigungsfehler und/oder Materialfehler. Diese Garantie wird für an oder nach dem April 1, 2012 gelieferte Produkte gelten. Die gelieferte Garantie soll ausschließlich unter der Bedingung zutreffen, dass die Produkte entsprechend den gegebenen Produkt- und Bewerbungsspezifikationen (Datenblättern) verwendet werden und dass sie installiert und auf eine fachmännische Art in Dienst platziert worden sind (entsprechend den mit dem Produkt beigefügten Installationsanweisungen). Die Temperatur und Spannungsgrenzwerte dürfen nicht überstiegen werden, das Produkt darf keinen Spannungen und Belastungen, die nicht entsprechend seinem Verwendungszweck sind, ausgesetzt sein. Die Garantie für elektronisches Pegelgetriebe soll nur zutreffen, wenn das Produkt mit Lampen installiert wird, die den relevanten IEC Spezifikationen entsprechen. Die Garantie deckt ausschließlich Produktausfälle ab, denen von bewährten Fehlern in Material, Design oder sowohl Produktion als auch Ausfall verursacht wurde, dass Tempos die nominale Ausfallquote überstiegen. Im Falle von elektronischem Pegelgetriebe und/oder Bestandteilen wie LEDs ist die nominale Ausfallquote 0,2 %/1000 Brennstunden, Im Falle von elektronischem Pegelgetriebe und/oder Bestandteilen wie LEDs ist die nominale Ausfallquote 0,2 %/1000 Brennstunden, Die Garantie zu benutzen, erfordert das der Kaufvertrag oder eine entsprechende Rechnung geben werden.

1. Wenn wir während der Garantiezeit von einem Garantiefall benachrichtigt werden, der einige unserer Produkte einschließt, die unter der Herstellergarantie geliefert wird, und die solche relevanten Beweis begleitet werden wir an Freiheit sein, um auch das Produkt unsererseits entweder zu reparieren oder es zu ersetzen. Sollte eine Prüfung des Produkts ergeben, dass das Produkt Fehler hat, die von dieser Garantie abgedeckt werden, werden wir an Freiheit innerhalb des Umfangs davon sein, was vernünftig ist, um entweder einen Ersatz in der Form eines identischen oder äquivalenten von uns gewählten Produkts zu liefern oder den Kaufpreis rückzuerstatten, statt einen Ersatz zu liefern.
2. Die Garantie dieses Herstellers ist auch eine Ersatzproduktgarantie, oder Ersatzteilerantie, wie es der Fall sein kann. Irgendwelche und alle Ersatzprodukte oder Ersatzteile kann enthalten neu oder Recyclingmaterialien, die neuen Produkten oder Teilen äquivalent in Hinsicht von Leistung und Zuverlässigkeit sind. Die Dimensionen und das Design des Ersatzprodukts können in einem geringfügigen (vertretbaren) Maß von jenen des Originalprodukts abweichen. "Recyclingmaterialien" sind Teile oder Produkte, die verwendet oder überholt worden sind und nicht neu sind. Obwohl solche Teile oder Produkte nicht neu sind, sind sie "wie Neu" konditioniere als freundliche Leistung und Zuverlässigkeit, nachdem diese überholt oder repariert worden sind. Die Funktionalität von irgendwelchen und allern Ersatzprodukten oder Ersatzteilen ist dem vom Produkt oder Teil, das zu ersetzen ist, äquivalent. Wir garantieren, dass Ersatzprodukte oder Ersatzteile keine Fehler in Material oder Fertigungsfehlern für die übrige Dauer der anwendbaren Garantiezeit für das Produkt haben, das ersetzt wird, oder in welches sie integriert sind.
3. Die Garantie trifft nicht zu
  - a) Nebenentstandene Kosten, in Verbindung damit, die Fehler zu beheben, (wie, zum Beispiel, die Anlagekosten und demontierend, transportieren vom defekten und vom reparierten und/oder neuen Produkt, Entsorgung, Meilenzahl, Reisezeit, Hebewerke, Gerüst); solche Kosten sollen vom Käufer getragen werden.
  - b) Teile Thema zu tragen, wie, zum Beispiel, alle Normalglühlampen, Batterien und Starter für Leuchten mit magnetischen Ballast und Festplatten; Computer und Server, die entweder Festplatten oder mechanische Teile abhängig von Abnutzung enthalten; ebenso, Softwarefehler, Ungeziefer oder Viren ;
  - c) elektronische Bestandteile, Produkte und luminaires, die ATILED als Ware (zum Beispiel Fingerspitzen-Tablets, Drucker und Computer unter Drittetiketten) wie auch luminaires von anderen Herstellern vermarktet;
  - d) Einrichten und/oder Parametrisierungen auf Einrichtungen, die Bericht über Abnutzung, Erschöpfung oder Schmutz anhängen.
4. Die Garantie erlischt sofort, wenn sich irgendwelche Änderungen, zu, oder jedes Reparaturarbeiten auf dem Produkt ausgeführt wird, ohne schriftliche Zustimmung oder wenn das Produkt, unpassend oder von Nicht-Fachpersonal, installiert wird.
5. Zusätzliche Information, die LEDprodukte betrifft: Die Garantiebedingungen gelten ausschließlich für die Sterblichkeit, die die nominale Ausfallquote übersteigt, (0,2% pro 1000 Brennstunden.) Mit LEDmodulen ist eine Reduktion des Lichtstroms normal, solange der relevante Wert nicht unterhalb 0,6%/1000 h Brennstunden fällt und auf diese Art nicht von der Garantie abgedeckt wird. Durch technischen Fortschritt und durch die Änderung im Lichtstrom von Produkten, die von ihrer Abnutzung/Verwendung verursacht wird, verursachen Nachlieferungen von LED es kann sein, dass leichte Quellen Eigenschaften, die von jenen der Originalprodukte abweichend sind
6. Wir übernehmen keine Haftung über der Garantie dieses Herstellers. Die Garantie des Verkäufers soll jedoch in Wirklichkeit ohne Änderung bleiben und soll fortfahren, am Ort neben der Garantie dieses Herstellers zu sein.
7. Geltendes Recht: Referenz ist für die der Rechnung beigefügten Bedingungen und/oder für die allgemeinen Bedingungen des Geschäfts gemacht.

\*Die Liste der Produkte, die zu Gruppen A, B und C gehört, ist auf Anforderung und auf unserer ATILED Website verfügbar.

**AD:**  
Ditre group

**Photo:**  
Quasar - quasarfoto.com  
Archivio Fabas Luce

**Printing:**  
Ditre Arti Grafiche - ditre.com

**Finished printing: March 2014**

**È VIETATA LA RIPRODUZIONE ANCHE PARZIALE DI QUESTO CATALOGO.  
IT IS FORBIDDEN TO REPRODUCE ANY PART OF THIS CATALOGUE.**





# FABASLUCE.IT

