

2019

 **Arenaluci**

*i*catalogue

---

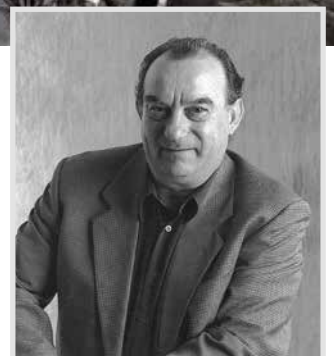
S M A R T . C O N S U L T I N G

curd  
A

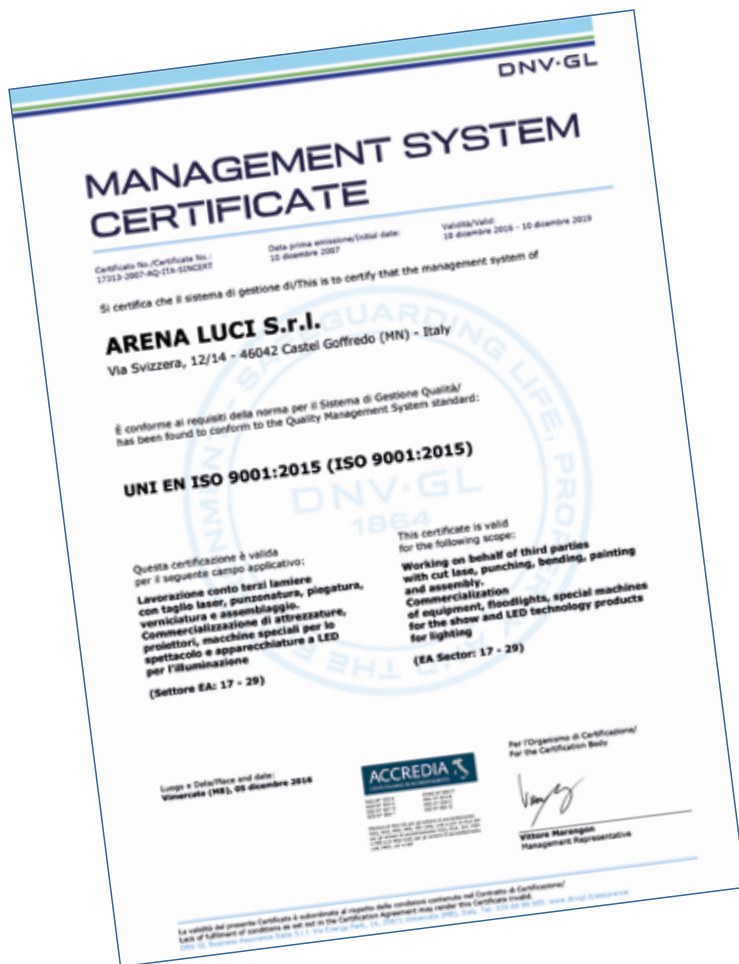
Fondata nel 1983, Arena Luci è da sempre all'avanguardia per innovazioni tecnologiche nel campo illuminotecnico. Oggi vanta una superficie produttiva superiore ai 10.000 metri quadrati a Castel Goffredo, Mantova, Italia. Partendo dall'impegno pionieristico del fondatore - Primo Bertani, l'azienda si è evoluta dalla produzione di illuminazione professionale per lo spettacolo e per l'architettura fino a diventare ad oggi produttore e distributore di soluzioni di illuminazione la cui gamma vanta prodotti che vanno dall'illuminazione professionale da teatro e studi televisivi fino a quella generale commerciale, industriale, retail, esterni, stradali, architetture, per ambienti domestici oltre che decorativi. Il nostro team è composto da professionisti esperti e dinamici che valorizzano l'azienda con una gamma ricca e diversificata di competenze. Ingegneri elettronici, meccanici ed illuminotecnici lavorano fianco a fianco al nostro team vendite e marketing per soddisfare i clienti e mercati sempre più esigenti e competitivi. Arena Luci non si limita alla sola produzione delle apparecchiature di illuminazione per interno o esterno ma è in grado di fornirle entrambe. Lavoriamo rispettando gli standard ambientali più rigorosi, siamo certificati ISO 9001-2015 e ci concentriamo sullo sviluppo di apparecchi di illuminazione che utilizzano tecnologia LED che offre molti vantaggi rispetto a lampade tradizionale ad incandescenza, a scarica e lampade fluorescenti. In particolare la tecnologia LED offre una maggiore efficienza energetica lm/W, anche grazie alla bassissima emissione di raggi UV (ultravioletti) e IR (infrarossi). La luce emessa non è fonte di calore rilevante, e quindi il risparmio si avrà anche nel trattamento dell'aria che richiederà minor energia, come ad esempio quando vengono installati LEDs nei banchi frigoriferi. In questo caso l'impatto ambientale ridotto è accompagnato da una maggiore durata e funzionalità; una migliore facilità di utilizzo e dimmerabilità con effettivo risparmio sul consumo. I LED inoltre offrono una maggiore sicurezza operando a bassi voltaggi e a basse temperature, permettendo in tal modo una molteplicità di usi che ne possono derivare. Offrono inoltre una maggiore varietà di colori grazie alla miscelazione RGB e temperatura di colore bianco variabile. I miglioramenti offerti da tecnologia LED rispetto alle lampade tradizionali ad incandescenza e scarica, si traducono in un più ampio utilizzo con applicazione ad una vasta gamma di settori. Arena Luci vanta un alto livello di flessibilità grazie alla proprietà e gestione indipendente di una fabbrica per la lavorazione metalliche dotata di macchinari robotizzati all'avanguardia come taglio laser, piegatura e macchine per rivettatura, ma anche saldatura ed un avanzato sistema di verniciatura e assemblaggio finale. Questo permette all'azienda di controllare meglio la qualità del prodotto e di personalizzarli in base alle richieste del cliente. Un'attenta gestione del magazzino unitamente ad una produzione just-in-time permette ad Arena Luci di essere più efficiente ed efficace nell'evasione degli ordini al cliente finale.



*Founded in 1983 Arena Luci has always been at the forefront of technological innovation in the field of lighting engineering. Today we boasts production facilities exceeding 10,000 square meters in Castel Goffredo, Mantua, Italy. Since the pioneering ingenuity of the founder - Primo Bertani, the company has evolved from a professional stage and architectural lighting producer to a fully-fledged lighting manufacturer and distributor that is able to offer a wide range of products spanning from general and commercial lighting, professional stage lighting, industrial, retail lighting, street lighting, and architectural lighting for a wide variety of applications. Our team is made of well-seasoned and dynamic professionals who bring to the company a rich and diversified range of expertise. Electronic, mechanical and lighting engineers work side by side with our sales and marketing team to meet the most demanding clients and markets. Arena Luci does not limit its production to either indoor or outdoor lighting fixtures, we provide both. We work respecting strict environmental standards, we are ISO 9001-2015 certified and we focus on development of lighting fixtures that use LED technology because it offers many advantages compared to traditional incandescent, discharge and even fluorescent lamps. More specifically, LEDs, thanks to much reduced UV and IR radiation compared to other light sources, feature higher lm/W energy efficiency thus reducing environmental impact. LEDs produce less heat thereby allowing cost-saving in energy that would be used to cool the environments they are used within. For example, both domestic and industrial refrigerators exert less effort in cooling an environment when LEDs are installed. Reduced heating also provides LEDs with better durability, longer life and increased functionality such as easy start and improved dimmability. Furthermore, LEDs give better safety by operating at low voltages and low temperatures, thereby enhancing the range of uses that can be chosen. LEDs offer a greater variety of colors thanks to RGB mixing and variable white color temperature. All the above improvements over traditional incandescent, discharge and fluorescent lights, result in increased overall usability in a wider range of fields. Arena Luci is also a fully independent manufacturer as it owns a metal-working factory featuring cutting-edge robotic laser-cutting, bending and riveting machinery coupled with advanced automated painting and varnishing facilities. This let the company better control product quality and to personalize products according to customer's requests. Careful inventory management coupled with just-in-time production allows Arena Luci to be more efficient and effective in its product delivery.*



Primo Bertani  
Presidente - President



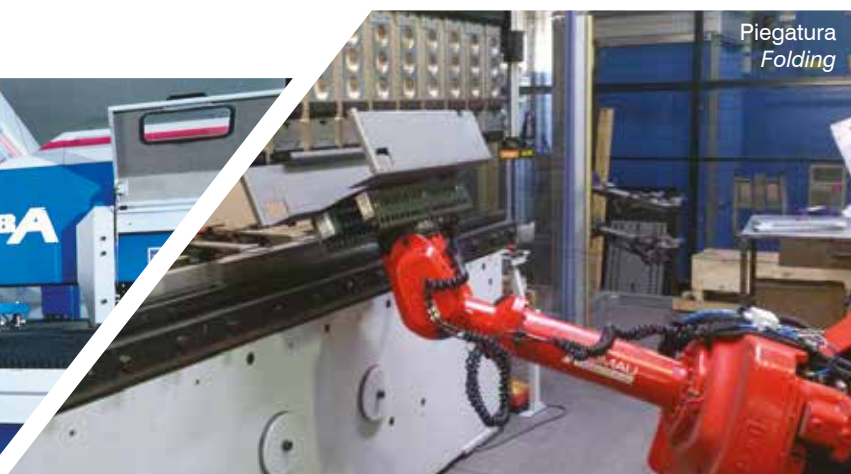
Grazie all'esperienza maturata e alle solide conoscenze del team, **Arena Luci srl** offre quotidianamente la soluzione più efficace per l'applicazione di **luci a LED** tecnologiche e innovative assicurando prodotti per l'**illuminazione a led** che portano valore aggiunto concreto al mercato di riferimento. Tutto il processo di creazione di un prodotto è accuratamente seguito e monitorato nella sede principale di Castel Goffredo (Mantova). All'interno dell'azienda, infatti, si trovano i reparti **Ricerca e Sviluppo, Progettazione, Produzione e Assemblaggio, Officina** e qui ogni processo aziendale è attuato nel pieno rispetto delle **normative ISO 9001 2015**, garantendo così **prodotti e accessori a LED** di alto standard qualitativo. **Arena Luci** grazie alla variegata offerta di prodotti per l'illuminazione a LED garantisce soluzioni tecniche su misura per diversi settori dell'**illuminazione LED** professionale, dall'intrattenimento, all'**illuminazione architettonica a LED**, all'**illuminazione stradale LED**, all'**illuminazione teatrale** e all'**illuminazione a LED** per uso domestico. Un team che vanta un'esperienza trentennale nel settore dei **fari a LED** in grado di produrre in tempi rapidi le soluzioni per l'**illuminazione a LED** più adatte alle diverse esigenze.







Taglio laser e punzonatura  
Laser-cutting & punching



Piegatura  
Folding



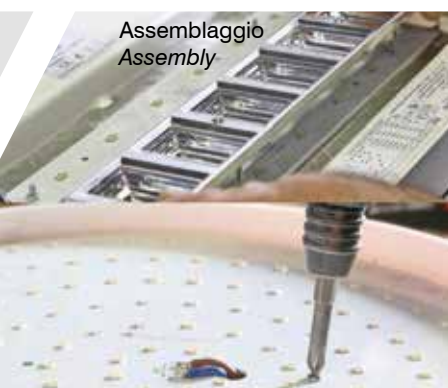
Saldatura  
Welding



Verniciatura  
Painting



Produzione  
Production



Assemblaggio  
Assembly



Magazzino prodotti finiti  
Finished products warehouse



Progettazione illuminotecnica  
Lighting design

Thanks to our experienced and knowledgeable team, **Arena Luci SRL** is constantly able to offer effective solutions where state-of-the-art and innovative **LED luminaires** need to be applied. This ensures that its **LED products** bring genuine added value to the target market.

The entire product manufacturing process is carefully tracked and monitored from the headquarters in Castel Goffredo (Mantova).

The company has internal departments such as **Research & Development, Design, Production and Assembly**, and a **Metalwork Workshop** where every business process is implemented in full compliance with **ISO 9001 2015** standards, thus ensuring the production of high quality **LED products and accessories**. **Arena Luci**, thanks to its wide range of products for the **LED lighting**, is able to offer tailored technical solutions for various lighting sectors such as professional **LED lighting**, entertainment lighting, architectural **LED lighting**, **LED street lighting**, theatre lighting and residential **LED lighting**. **Arena Luci's** team has thirty years experience in the field of **LED lighting** and is able to offer rapid solutions for **LED lighting** that best suit your needs.

## SPOT LED A BINARIO - LED TRACK SPOTS



PAG. 12



PAG. 13



PAG. 15



PAG. 16



PAG. 17

## PANNELLI A LED - LED PANELS



PAG. 20



PAG. 22



PAG. 25



PAG. 29



PAG. 30

## LED DA INCASSO A SOFFITTO - LED RECESSED DOWNLIGHTS



PAG. 32



PAG. 33



PAG. 34



PAG. 35



PAG. 36



PAG. 37



PAG. 38



PAG. 39



PAG. 40



PAG. 41



PAG. 41

## PLAFONIERE IN GESSO A SCOMPARSA - GYPSUM RECESSED CEILING LIGHTS



PAG. 42



PAG. 42



PAG. 43



PAG. 43

## ILLUMINATORI A PARETE - WALL LIGHTS



PAG. 44



PAG. 44



PAG. 45



PAG. 45



PAG. 46



PAG. 48

## INCASSO A PARETE - RECESSED WALL LIGHTS



PAG. 49



PAG. 50

## LED A SOSPENSIONE - HANGING LED FIXTURES



PAG. 53



PAG. 53

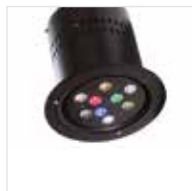
## EFFETTI SPECIALI - SPECIAL EFFECTS



PAG. 54



PAG. 55



PAG. 55

## BARRE A LED - LED BARS

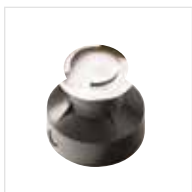


PAG. 56

## LED DA INCASSO STAGNI - WATERPROOF LED INGROUND



PAG. 58



PAG. 58



PAG. 59



PAG. 60



PAG. 64



PAG. 65

## LED SPOT - SPOTLIGHTS



PAG. 66



PAG. 68



PAG. 69



PAG. 70

# INDICE - INDEX

## FLOOD LIGHTS



PAG. 72



PAG. 73



PAG. 74



PAG. 78



PAG. 79



PAG. 80

## LUCI DA GIARDINO - GARDEN LIGHTS



PAG. 82



PAG. 82



PAG. 82

## ARREDO URBANO E ILLUMINAZIONE STRADALE - LED STREET AND URBAN LIGHTINGS



PAG. 83



PAG. 84

## LED PER ILLUMINAZIONE COMMERCIALE E INDUSTRIALE - INDUSTRIAL AND COMMERCIAL LIGHTINGS



PAG. 86



PAG. 88



PAG. 90



PAG. 91



PAG. 92



PAG. 93

## LED STRIP FLESSIBILI - FLEXIBLE LED STRIPS



PAG. 94



PAG. 95



PAG. 96



PAG. 97



PAG. 98



PAG. 99



## PROFILI IN ALLUMINIO PER STRIP LED - LED ALUMINIUM BARS



PAG. 100



PAG. 101

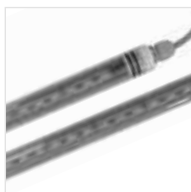


PAG. 102



PAG. 103

## TRACCIA LED



PAG.104

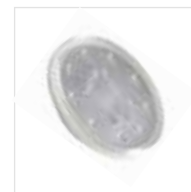
## LED DA IMMERSIONE - UNDERWATER LED LIGHTS



PAG.105



PAG. 105



PAG. 105

## LAMPADE A LED - LED LAMPS



PAG. 106



PAG. 106



PAG. 107



PAG. 108



PAG. 108



PAG. 108

## CENTRALINE E CONTROLLI - CONTROLLERS AND TOOLS



PAG. 110



PAG. 110



PAG. 112



PAG. 114



PAG. 115



PAG. 116



PAG. 117

## ALIMENTATORI - POWER SUPPLIES



PAG. 118



PAG. 119



PAG. 120



PAG. 123



PAG. 124

## LA SERIE ELITE ►

La serie Elite raggruppa tutti quei prodotti con componentistica premium, come alimentatori italiani con tecnologia ripple-free, LED selezionati con una persistenza della temperatura colore, CRI elevato e massima classificazione MacAdam; il tutto curato e assemblato in Italia.

## ELITE SERIES ►

*The Elite series is a superior products class with premium components, such as Italian power supplies with ripple-free technology, selected LEDs with a persistence of color temperature, high CRI and maximum MacAdam classification with a special care of Italian assembly.*

Stima di durata LED Chip  
*Estimate LED Chip life time*

ESEMPIO: LED Chip dichiarato L80B20 = 50.000 ore

Indica che al raggiungimento delle 50.000 ore di funzionamento ad una temperatura ambiente di 25°C costanti e un'alimentazione con tensione e corrente nominali, l'80% (B20) dei Chip LED presenta un flusso pari all'80% del flusso iniziale (L80)

*EXAMPLE: LED Chip rated L80B20 = 50,000 hours.*

*Indicates that after 50,000 hours of operation at a constant ambient temperature of 25°C and running at nominal voltage and current, the 80% (B20) of LED chips presents a luminous flux of 80% the initial flux (L80)*



ARENA LUCI srl si riserva la facoltà di modificare le caratteristiche dei prodotti contenuti senza l'obbligo di preavviso.



I grafici illuminotecnici rappresentati sono puramente indicativi per la geometria della luce emessa.

*ARENA LUCI srl reserve the right to change products specifications at anytime without prior notice.*

*The light distribution diagrams represented are purely indicative for light emissions geometry.*



# LEGENDA SIMBOLI / LEGEND OF SYMBOLS

Grado di isolamento IP IP Rating		Tensione di alimentazione Voltage Supply	Resa luminosa sorgente LED LED Source output yield	Assorbimento Power consumption	Classe di isolamento Insulation class	Installazione su superfici normalmente infiammabili Suitable to be fitted on normally flammable surfaces	Temperatura ambiente Ambient temperature	Tipologia sorgente Kind of source	Stima di durata chip LED Estimate LED chip life time	Gruppo di rischio fotobiologico Photobiological safety risk group	Indice di Resa Cromatica Color Rendering Index	Indice Unificato di Abbagliamento Unified Glare Rating
IP54 front	IP40 rear	220 ÷ 240 Vac	LED 140 lm/W	20W			Ta -20° ÷ 40°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16

**TAB. TYPE 1**

Grado di isolamento IP IP Rating	Tensione di alimentazione Voltage Supply	Assorbimento Power consumption	Attacco Socket	Temperatura ambiente Ambient temperature	Tipologia sorgente Kind of source	Stima di durata chip LED Estimate LED chip life time	Indice di Resa Cromatica Color Rendering Index
IP40 rear	230Vac	7,5W	E27	Ta -10° ÷ 30°C	LED	36000 hr L80B20	CRI ≥ 80

**TAB. TYPE 2**

Codice articolo / Item code							
Angolo di apertura / Beam aperture		Lumen output	Temperatura Colore Correlata / Correlated Color Temperature	Dimmerabile / Dimmable	Tensione di alimentazione / Voltage Supply	Assorbimento / Power consumption	Lunghezza / Length
cod.	°	lm	C.C.T.	dim.	Volt	Watt	cm
TCK2335B-WW	18°	5763	3000K	push			
TCK2336B-nW	18°	5763	4000K	push			
SPT2045-WW	38°	5763	3000K		230Vac		
SPT2045-W	38°	6262	6000K		230Vac		
PSL0631-NW	140°	6262	4000K			30W	
PSL0621-W	140°	6262	4000K			20W	
BAR0005-GWW	120°	432	3000K				30cm
BAR0005-GNW	120°	458	4000K				30cm

Bianco / White  
standard

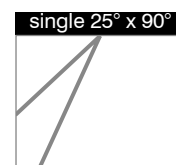
# COMET LED

Attacco a binario / Track light adaptor  
Corpo Alluminio / Aluminium body

IP40	230Vac	LED 140 lm/W	55W			Ta -20° ÷ 45°C	Samsung LED	50000 hr L70B50	GR 0	CRI ≥ 90	UGR < 19
------	--------	-----------------	-----	--	--	-------------------	----------------	--------------------	------	----------	----------

## COMET 55W UNILATERALE / SINGLE SIDE

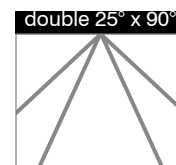
cod.	°	lm	C.C.T.	dim.
TCK5551B-RWW	25°x90°	5856	2700K	ON/OFF
TCK5551B-WW	25°x90°	6012	3000K	ON/OFF
TCK5551B-NW	25°x90°	6120	4000K	ON/OFF



IP40	230Vac	LED 140 lm/W	55W			Ta -20° ÷ 45°C	Samsung LED	50000 hr L70B50	GR 0	CRI ≥ 90	UGR < 19
------	--------	-----------------	-----	--	--	-------------------	----------------	--------------------	------	----------	----------

## COMET 55W BILATERALE / DOUBLE SIDE

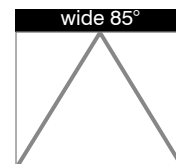
cod.	°	lm	C.C.T.	dim.
TCK5552B-RWW	2x 25°x90°	5856	2700K	ON/OFF
TCK5552B-WW	2x 25°x90°	6120	3000K	ON/OFF
TCK5552B-NW	2x 25°x90°	6212	4000K	ON/OFF



IP40	230Vac	LED 140 lm/W	55W			Ta -20° ÷ 45°C	Samsung LED	50000 hr L70B50	GR 0	CRI ≥ 90	UGR < 19
------	--------	-----------------	-----	--	--	-------------------	----------------	--------------------	------	----------	----------

## COMET 55W AMPIO / WIDE

cod.	°	lm	C.C.T.	dim.
TCK5553B-RWW	85°	5791	2700K	ON/OFF
TCK5553B-WW	85°	6085	3000K	ON/OFF
TCK5553B-NW	85°	6120	4000K	ON/OFF



928



Bianco / White  
standard

Grigio / Grey  
optional

Nero / Black  
optional

## BOUTIQUE LED ELITE

Attacco a binario / Track light adaptor  
Corpo Alluminio / Aluminium body

IP40	230Vac	LED 145 lm/W	45W			Ta -20° ÷ 45°C	COB LED	50000 hr L80B20	GR 0	CRI ≥ 97
------	--------	-----------------	-----	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
TCK2335B-GWW	18°	5763	3200K	ON/OFF
TCK2336B-GWW	30°	5763	3200K	ON/OFF
TCK2337B-GWW	51°	5763	3200K	ON/OFF
TCK2335B-GNW	18°	6262	4200K	ON/OFF
TCK2336B-GNW	30°	6262	4200K	ON/OFF
TCK2337B-GNW	51°	6262	4200K	ON/OFF
TCK2335B-P	18°	3682	Pink	ON/OFF
TCK2336B-P	30°	3682	Pink	ON/OFF
TCK2337B-P	51°	3682	Pink	ON/OFF

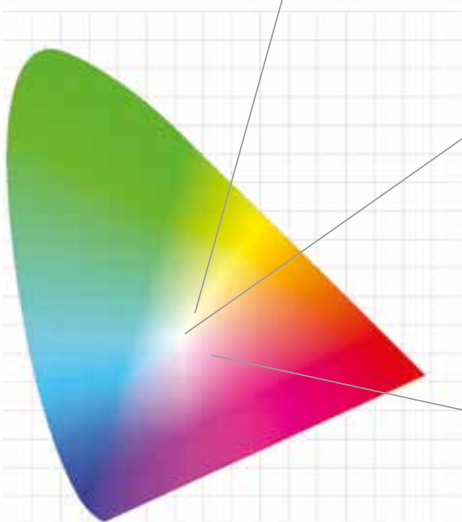
cod.	°	lm	C.C.T.	dim.
TCKD2335B-GWW	18°	5763	3200K	DALI
TCKD2336B-GWW	30°	5763	3200K	DALI
TCKD2337B-GWW	51°	5763	3200K	DALI
TCKD2335B-GNW	18°	6262	4200K	DALI
TCKD2336B-GNW	30°	6262	4200K	DALI
TCKD2337B-GNW	51°	6262	4200K	DALI
TCKD2335B-P	18°	3682	Pink	DALI
TCKD2336B-P	30°	3682	Pink	DALI
TCKD2337B-P	51°	3682	Pink	DALI

### Accessories

PL1427 Base per installazione singola / Wall ceiling single mounting



3200K - CRI 97 - SUN LIGHT



4200K - CRI 97 - DAY LIGHT



NATURAL-PINK





□ Bianco / White  
standard

■ Grigio / Grey  
optional

■ Nero / Black  
optional

## ETHOS LED ELITE

Attacco a binario / Track light adaptor  
Corpo Alluminio / Aluminium body



IP40	230Vac	LED 120 lm/W	35W			Ta -20° ÷ 45°C	COB LED	50000 hr L80B20	GR 0	CRI≥90
------	--------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------

cod.	°	lm	C.C.T.	dim.
TCK2335B-WW	18°	3300	3000K	√*
TCK2335B-NW	18°	3515	4000K	√*
TCK2336B-WW	30°	3300	3000K	√*
TCK2336B-NW	30°	3515	4000K	√*
TCK2337B-WW	51°	3300	3000K	√*
TCK2337B-NW	51°	3515	4000K	√*

\* Richiede accessorio dimmer a taglio di fase Trailing Edge  
Requires accessory phase cut dimmer Trailing Edge

cod.	°	lm	C.C.T.	dim.
TCKD2335B-WW	18°	3300	3000K	DALI
TCKD2335B-NW	18°	3515	4000K	DALI
TCKD2336B-WW	30°	3300	3000K	DALI
TCKD2336B-NW	30°	3515	4000K	DALI
TCKD2337B-WW	51°	3300	3000K	DALI
TCKD2337B-NW	51°	3515	4000K	DALI

### Accessories

LC0440 Trailing Edge Push Dimmer - PL1427 Base per installazione singola / Wall ceiling single mounting



□ Bianco / White  
standard

■ Grigio / Grey  
optional

■ Nero / Black  
optional

## NEBULA LED ELITE

Attacco a binario / Track light adaptor  
Corpo Alluminio / Aluminium body



IP40	230Vac	LED 120 lm/W	35W			Ta -20° ÷ 45°C	COB LED	50000 hr L80B20	GR 0	CRI≥90
------	--------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------

cod.	°	lm	C.C.T.	dim.
TCK2135B-WW	18°	3300	3000K	√*
TCK2135B-NW	18°	3515	4000K	√*
TCK2136B-WW	30°	3300	3000K	√*
TCK2136B-NW	30°	3515	4000K	√*
TCK2137B-WW	51°	3300	3000K	√*
TCK2137B-NW	51°	3515	4000K	√*

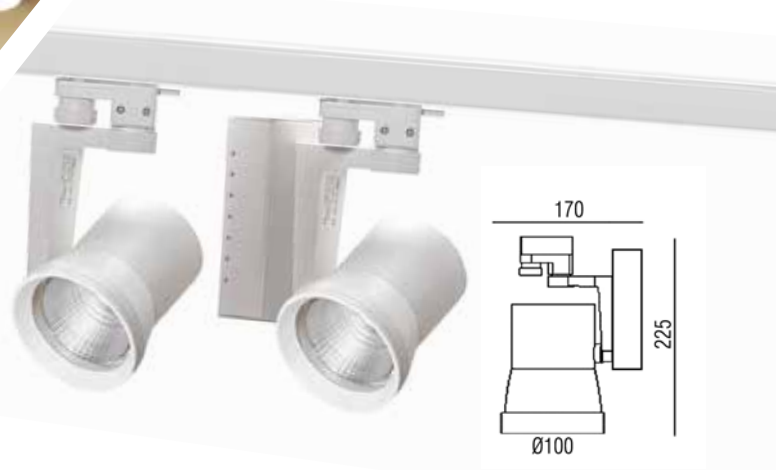
\* Richiede accessorio dimmer a taglio di fase Trailing Edge  
Requires accessory phase cut dimmer Trailing Edge

cod.	°	lm	C.C.T.	dim.
TCKD2135B-WW	18°	3300	3000K	DALI
TCKD2135B-NW	18°	3515	4000K	DALI
TCKD2136B-WW	30°	3300	3000K	DALI
TCKD2136B-NW	30°	3515	4000K	DALI
TCKD2137B-WW	51°	3300	3000K	DALI
TCKD2137B-NW	51°	3515	4000K	DALI

### Accessories

LC0440 Trailing Edge Push Dimmer - PL1427 Base per installazione singola / Wall ceiling single mounting





Bianco / White  
standard

Grigio / Grey  
optional

Nero / Black  
optional

## ARDENA LED ELITE

Attacco a binario / Track light adaptor  
Corpo Alluminio / Aluminium body

IP40	230Vac	LED 120 lm/W	25W			Ta -20° ÷ 45°C	COB LED	50000 hr L80B20	GR 0	CRI ≥ 90
------	--------	-----------------	-----	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
TCK2125B-WW	18°	2450	3000K	√*
TCK2125B-NW	18°	2500	4000K	√*
TCK2126B-WW	30°	2450	3000K	√*
TCK2126B-NW	30°	2500	4000K	√*
TCK2127B-WW	51°	2450	3000K	√*
TCK2127B-NW	51°	2500	4000K	√*
TCK2128B-WW	72°	2450	3000K	√*
TCK2128B-NW	72°	2500	4000K	√*

\* Richiede accessorio dimmer a taglio di fase Trailing Edge  
Requires accessory phase cut dimmer Trailing Edge

### Accessories

LC0440 Trailing Edge Push Dimmer - PL1427 Base per installazione singola / Wall ceiling single mounting

cod.	°	lm	C.C.T.	dim.
TCKD2125B-WW	18°	2450	3000K	DALI
TCKD2125B-NW	18°	2500	4000K	DALI
TCKD2126B-WW	30°	2450	3000K	DALI
TCKD2126B-NW	30°	2500	4000K	DALI
TCKD2127B-WW	51°	2450	3000K	DALI
TCKD2127B-NW	51°	2500	4000K	DALI
TCKD2128B-WW	72°	2450	3000K	DALI
TCKD2128B-NW	72°	2500	4000K	DALI



Bianco / White  
standard

Grigio / Grey  
optional

Nero / Black  
optional

## ALTAIR LED ELITE

Attacco a binario / Track light adaptor  
Corpo Alluminio / Aluminium body

IP40	230Vac	LED 120 lm/W	11W			Ta -20° ÷ 45°C	COB LED	50000 hr L80B20	GR 0	CRI ≥ 90
------	--------	-----------------	-----	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
TCK2311B-WW	18°	950	3000K	√*
TCK2311B-NW	18°	1000	4000K	√*
TCK2312B-WW	30°	950	3000K	√*
TCK2312B-NW	30°	1000	4000K	√*
TCK2313B-WW	51°	950	3000K	√*
TCK2313B-NW	51°	1000	4000K	√*
TCK2314B-WW	72°	950	3000K	√*
TCK2314B-NW	72°	1000	4000K	√*

\* Richiede accessorio dimmer a taglio di fase Trailing Edge  
Requires accessory phase cut dimmer Trailing Edge

### Accessories

LC0440 Push Dimmer - PL1427 Base per installazione singola / Wall ceiling single mounting

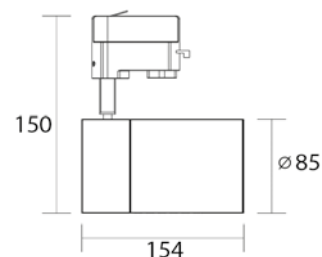
cod.	°	lm	C.C.T.	dim.
TCKD2311B-WW	18°	950	3000K	DALI
TCKD2311B-NW	18°	1000	4000K	DALI
TCKD2312B-WW	30°	950	3000K	DALI
TCKD2312B-NW	30°	1000	4000K	DALI
TCKD2313B-WW	51°	950	3000K	DALI
TCKD2313B-NW	51°	1000	4000K	DALI
TCKD2314B-WW	72°	950	3000K	DALI
TCKD2314B-NW	72°	1000	4000K	DALI



Bianco / White  
standard

## STAR LED

Attacco a binario / Track light adaptor  
Corpo Alluminio / Aluminium body



IP40

230Vac

LED  
140 lm/W

25W



Ta  
-20° ÷ 45°C

COB LED

50000 hr  
L70B50

GR 0

CRI ≥ 90

### STAR 25W - 15°

cod.	°	lm	C.C.T.	dim.
TCK52515B-RWW	15°	2100	2700K	ON/OFF
TCK52515B-WW	15°	2260	3000K	ON/OFF
TCK52515B-NW	15°	2420	4000K	ON/OFF

### STAR 25W - 38°

cod.	°	lm	C.C.T.	dim.
TCK52538B-RWW	38°	2059	2700K	ON/OFF
TCK52538B-WW	38°	2201	3000K	ON/OFF
TCK52538B-NW	38°	2215	4000K	ON/OFF

### STAR 25W - 60°

cod.	°	lm	C.C.T.	dim.
TCK52560B-RWW	60°	2012	2700K	ON/OFF
TCK52560B-WW	60°	2152	3000K	ON/OFF
TCK52560B-NW	60°	2161	4000K	ON/OFF

#### Accessories

PR5250 Paraluce / Barndoor 4 leaves - PR5251 Filtro luce ovale / Oval flood filter



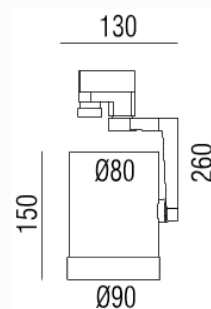
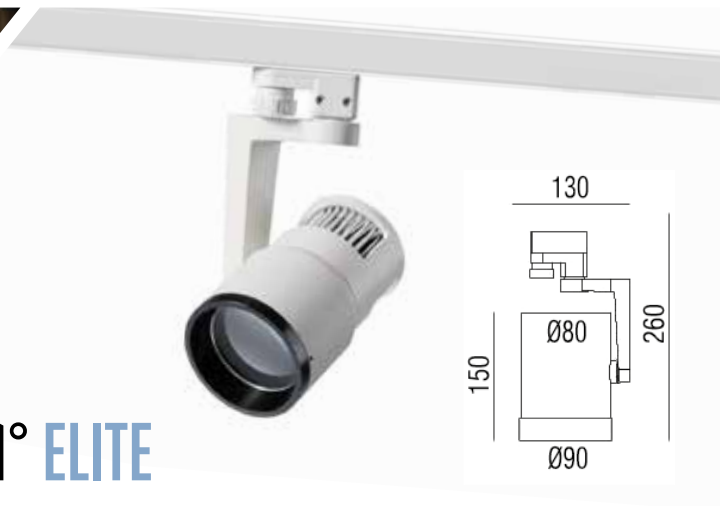
Bianco / White  
standard

Grigio / Grey  
optional

Nero / Black  
optional

## HYDRA LED ZOOM 29°- 41° ELITE

Attacco a binario / Track light adaptor  
Corpo Alluminio / Aluminium body



IP45

230Vac

LED  
120 lm/W

35W



Ta  
-10° ÷ 40°C

LED

50000 hr  
L80B20

GR 0

CRI ≥ 90

cod.	°	lm	C.C.T.	dim.
TCK2088B-WW	29°-41°	3300	3000K	√*
TCK2088B-NW	29°-41°	3515	4000K	√*

\* Richiede accessorio dimmer a taglio di fase Trailing Edge  
Requires accessory phase cut dimmer Trailing Edge

#### Accessories

LC0440 Trailing Edge Push Dimmer - PL1427 Base per installazione singola / Wall ceiling single mounting





Bianco / White  
standard

Grigio / Grey  
optional

Nero / Black  
optional

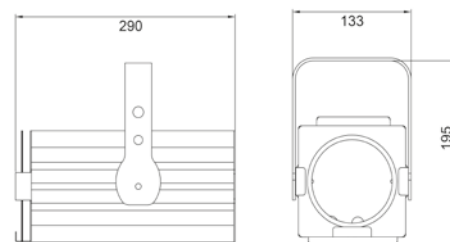
## ATI LED ZOOM 20°-45° ELITE

Attacco a binario / Track light adaptor  
Corpo Alluminio / Aluminium body

IP20	230Vac	LED 120 lm/W	65W			Ta -10° ÷ 40°C	LED	50000 hr L80B20	GR 0	CRI ≥ 90
------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
TCK3088B-WW	20°-45°	6508	3000K	✓
TCK3088B-NW	20°-45°	6621	4000K	✓

Dimmerabile con potenziometro integrato  
Dimmable through integrated potentiometer



### Accessories

APL1443 Adattatore per binario / Track adaptor - PR3088 Paraluce a 4 ali / Barndoor four leaves



Nero / Black  
standard

Bianco / White  
optional

Grigio / Grey  
optional

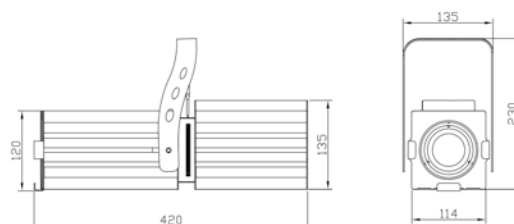
## BARIO LED ELITE

Attacco a binario / Track light adaptor  
Corpo Alluminio / Aluminium body

IP20	230Vac	LED 120 lm/W	35W			Ta -10° ÷ 40°C	LED	50000 hr L80B20	GR 0	CRI ≥ 90
------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
PRF-0351935-WW	19°-35°	3300	3000K	✓*
PRF-0351935-NW	19°-35°	3515	4000K	✓*

\* Richiede accessorio dimmer a taglio di fase Trailing Edge  
Requires accessory phase cut dimmer Trailing Edge



### Accessories

LC0440 Trailing Edge Push Dimmer - PL1427 Base per installazione singola / Wall ceiling single mounting - APL1443 Adattatore per binario / Track adaptor

# BINARIO ELETTRICO 3 ACCENSIONI

## TRACK SYSTEM WITH 3 SEPARATE ELECTRIC LINES

- ☐ cod. PL1422 1m (sospensione/suspension)
- ☐ cod. PL1423 2m (sospensione/suspension)
- ☒ cod. PL1422N 1m (sospensione/suspension)
- ☒ cod. PL1423N 2m (sospensione/suspension)
- ☒ cod. PL1422S 1m (sospensione/suspension)
- ☒ cod. PL1423S 2m (sospensione/suspension)



IP20

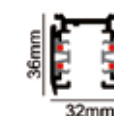
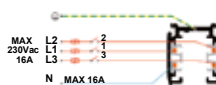


3 accensioni  
3 line

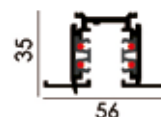
Bianco  
White

Alluminio  
Aluminium

- ☐ cod. PL1424 1m (incasso/recessed)
- ☐ cod. PL1425 2m (incasso/recessed)
- ☒ cod. PL1424N 1m (incasso/recessed)
- ☒ cod. PL1425N 2m (incasso/recessed)
- ☒ cod. PL1424S 1m (incasso/recessed)
- ☒ cod. PL1425S 2m (incasso/recessed)



(da incasso/recessed)



Lunghezza 1000 mm peso Kg. 0,9  
oppure  
Lunghezza 2000 mm peso Kg. 1,8

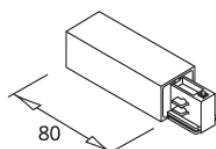
Length 1000 mm weight 0.9 Kg  
or  
Length 2000 mm weight 1.8 Kg



cod. APL1422  
Kit per sospensione  
1 Cavo acciaio 2m

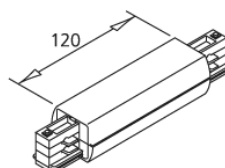
cod. APL1422  
Suspension kit with  
1 2mt S.steel cable

cod. APL1423 (White)  
cod. APL1423N (Black)  
cod. APL1423S (Grey)  
Sinistro / Left

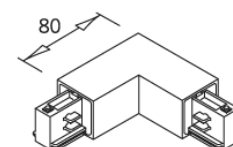


cod. APL1424 (White)  
cod. APL1424N (Black)  
cod. APL1424S (Grey)  
Destro / Right

cod. APL1427 (White)  
cod. APL1427N (Black)  
cod. APL1427S (Grey)  
Connettore doppio / Double connector

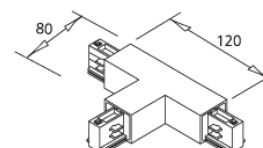


cod. APL1431 (White)  
cod. APL1431N (Black)  
cod. APL1431S (Grey)  
"L" connector sinistro / left

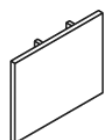


cod. APL1432 (White)  
cod. APL1432N (Black)  
cod. APL1432S (Grey)  
"L" connector destro / right

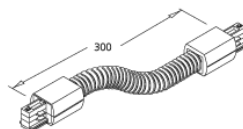
cod. APL1433 (White)  
cod. APL1433N (Black)  
cod. APL1433S (Grey)  
"T" reverse connector sinistro / left



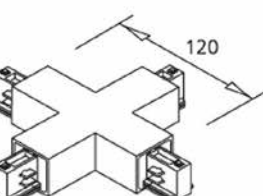
cod. APL1425 (White)  
cod. APL1425N (Black)  
cod. APL1425S (Grey)  
Terminale / End cup



cod. APL1428 (White)  
cod. APL1428N (Black)  
cod. APL1428S (Grey)  
Connettore flessibile / Flexible connector



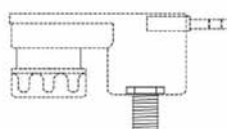
cod. APL1434 (White)  
cod. APL1434N (Black)  
cod. APL1434S (Grey)  
"T" reverse connector destro / right



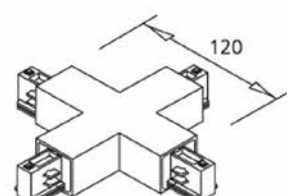
cod. APL1426 (White)  
cod. APL1426N (Black)  
cod. APL1426S (Grey)  
Giunto / Joiner



cod. APL1443 (White)  
cod. APL1443N (Black)  
cod. APL1443S (Grey)  
Adattatore per binario / Track adaptor



cod. APL1440 (White)  
cod. APL1440N (Black)  
cod. APL1440S (Grey)  
"X" connector

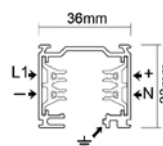


# BINARIO ELETTRICO DIMMERABILE DALI/DMX/0-10V

## DALI/DMX/0-10V DIMMABLE TRACK SYSTEM



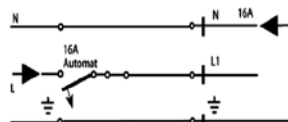
cod. PL2422 1m (sospensione/suspension)  
cod. PL2423 2m (sospensione/suspension)



Lunghezza 1000 mm peso Kg. 0,9  
oppure  
Lunghezza 2000 mm peso Kg. 1,8

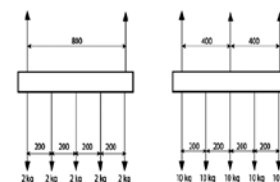
Length 1000 mm weight 0.9 Kg  
or  
Length 2000 mm weight 1.8 Kg

Schema elettrico/Wiring diagram



- IP20
- F
- F
- 1 accensione  
1 line
- Bianco  
White
- Alluminio  
Aluminium

Capacità di carico/Load capacity



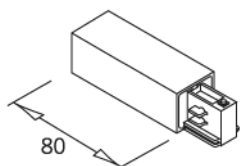
Capacità di carico/Load capacity



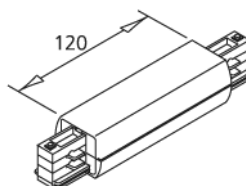
cod. APL1422  
Kit per sospensione  
Cavo acciaio 2m

cod. APL1422  
Suspension kit with  
2m ST cable

cod. APL2423  
Sinistro / Left

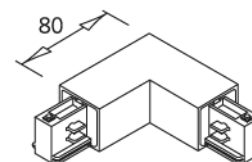


cod. APL2424  
Destro / Right

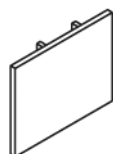


cod. APL2427  
Connettore doppio / Double connector

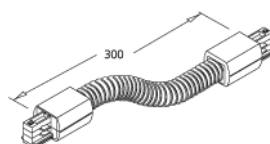
cod. APL2431  
"L" connector sinistro / left



cod. APL2432  
"L" connector destro / right

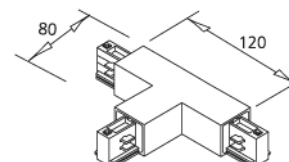


cod. APL2425  
Terminale / End cup

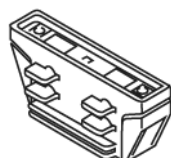


cod. APL2428  
Connettore flessibile / Flexible connector

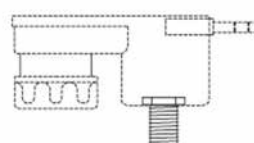
cod. APL2433  
"T" reverse connector sinistro / left



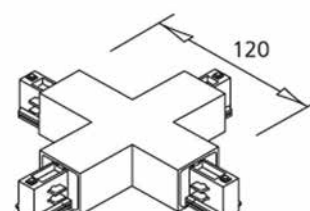
cod. APL2434  
"T" reverse connector destro / right



cod. APL2426  
Giunto / Joiner



cod. APL2443  
Adattatore per binario / Track adaptor



cod. APL2440  
"X" connector



Bianco / White  
standard

## DK LED 60X60

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP44	230Vac	LED 140 lm/W	30W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI≥80	UGR≤16
------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	--------	--------

### DK LED 60X60 ELITE

cod.	°	lm	C.C.T.	dim.
PNL6060i-WW	65°	3698	3000K	ON/OFF
PNL6060i-NW	65°	3780	4000K	ON/OFF

IP44	230Vac	LED 140 lm/W	30W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI≥80	UGR≤16
------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	--------	--------

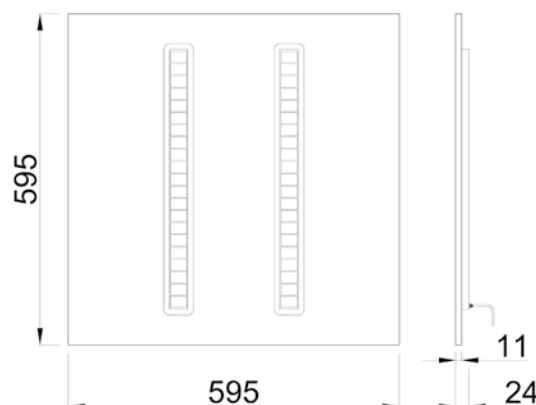
### DK LED 60X60 ELITE DIMM.

cod.	°	lm	C.C.T.	dim.
PNLD6060i-WW	65°	3698	3000K	DALI
PNLD6060i-NW	65°	3780	4000K	DALI

IP44	230Vac	LED 140 lm/W	30W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI≥80	UGR≤16
------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	--------	--------

### DK LED 60X60 STANDARD

cod.	°	lm	C.C.T.	dim.
PNL6060-WW	65°	3672	3000K	ON/OFF
PNL6060-NW	65°	3755	4000K	ON/OFF



#### Accessories

APL1200 Controcassa a incasso in cartongesso - Foro 600x600mm / Sleeve for recessed installation - Hole 600x600mm

APL1100 Controcassa per plafone / Sleeve for ceiling installation - Size 603x603x55mm

APNL6060 Sospensione / Hanging

KBATT1236-1 Kit emergenza 1h / 1h emergency kit - KBATT1236 Kit emergenza 3h / 3h emergency kit

CO201-DA DALI Push Dimmer

CO101-D1 DALI LUX sensor & Push Dimmer



Bianco / White  
standard

## DK LED 30X120

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP44	230Vac	LED 140 lm/W	30W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16
------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

### DK LED 30X120 ELITE

cod.	°	lm	C.C.T.	dim.
PNL30120i-WW	65°	3698	3000K	ON/OFF
PNL30120i-NW	65°	3780	4000K	ON/OFF

IP44	230Vac	LED 140 lm/W	30W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16
------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

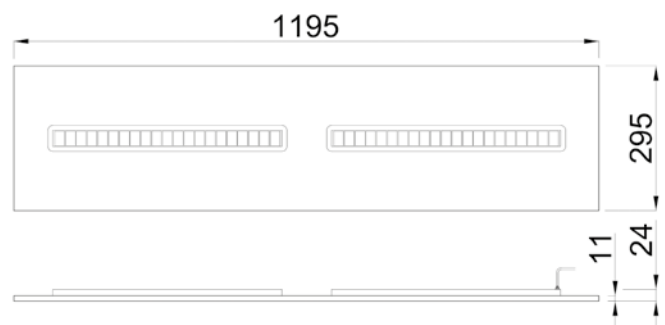
### DK LED 30X120 ELITE DIMM.

cod.	°	lm	C.C.T.	dim.
PNLD30120i-WW	65°	3698	3000K	DALI
PNLD30120i-NW	65°	3780	4000K	DALI

IP44	230Vac	LED 140 lm/W	30W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16
------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

### DK LED 30X120 STANDARD

cod.	°	lm	C.C.T.	dim.
PNL30120-WW	65°	3672	3000K	ON/OFF
PNL30120-NW	65°	3755	4000K	ON/OFF



#### Accessories

APL3012-I Controcassa a incasso in cartongesso - Foro 310x1210mm / Sleeve for recessed installation - Hole 310x1210mm

APL3012-P Controcassa per plafone / Sleeve for ceiling installation - Size 303x1203x55mm

APNL6060 Sospensione / Hanging

KBATT1236-1 Kit emergenza 1h / 1h emergency kit - KBATT1236 Kit emergenza 3h / 3h emergency kit

CO201-DA DALI Push Dimmer

CO101-D1 DALI LUX sensor & Push Dimmer

Bianco / White  
standard



# HIVE LED 60X60

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	230Vac	LED 140 lm/W	40W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16
------------	-----------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

## HIVE LED 60X60 ELITE

cod.	°	lm	C.C.T.	dim.
PNL5040i-WW	65°	4535	3000K	ON/OFF
PNL5040i-NW	65°	4588	4000K	ON/OFF

IP54 front	IP40 rear	230Vac	LED 140 lm/W	40W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16
------------	-----------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

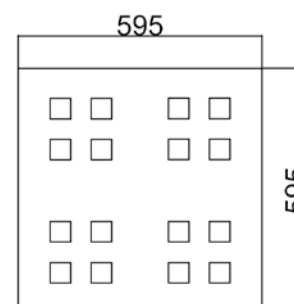
## HIVE LED 60X60 ELITE DIMM.

cod.	°	lm	C.C.T.	dim.
PNLD5040i-WW	65°	4535	3000K	DALI
PNLD5040i-NW	65°	4588	4000K	DALI

IP54 front	IP40 rear	230Vac	LED 140 lm/W	40W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16
------------	-----------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

## HIVE LED 60X60 STANDARD

cod.	°	lm	C.C.T.	dim.
PNL5040-WW	65°	4520	3000K	ON/OFF
PNL5040-NW	65°	4565	4000K	ON/OFF



### Accessories

APL1200 Controcassa a incasso in cartongesso - Foro 600x600mm / Sleeve for recessed installation - Hole 600x600mm

APL1100 Controcassa per plafone / Sleeve for ceiling installation - Size 603x603x55mm

APNL1236S Sospensione / Hanging

KBATT1236-1 Kit emergenza 1h / 1h emergency kit - KBATT1236 Kit emergenza 3h / 3h emergency kit

CO201-DA DALI Push Dimmer

CO101-D1 DALI LUX sensor & Push Dimmer



Bianco / White  
standard



## HIVE LED 30X120

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	230Vac	LED 140 lm/W	40W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16
---------------	--------------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

### HIVE LED 30X120 ELITE

cod.	°	lm	C.C.T.	dim.
PNL5060i-WW	65°	4535	3000K	ON/OFF
PNL5060i-NW	65°	4588	4000K	ON/OFF

IP54 front	IP40 rear	230Vac	LED 140 lm/W	40W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16
---------------	--------------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

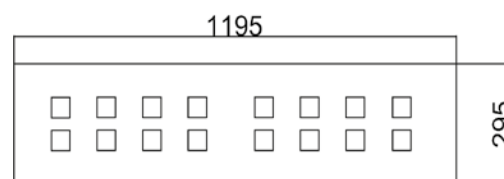
### HIVE LED 30X120 ELITE DIMM.

cod.	°	lm	C.C.T.	dim.
PNLD5060i-WW	65°	4535	3000K	DALI
PNLD5060i-NW	65°	4588	4000K	DALI

IP54 front	IP40 rear	230Vac	LED 140 lm/W	40W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16
---------------	--------------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

### HIVE LED 30X120 STANDARD

cod.	°	lm	C.C.T.	dim.
PNL5060-WW	65°	4520	3000K	ON/OFF
PNL5060-NW	65°	4565	4000K	ON/OFF



#### Accessories

APL3012-I Controcassa a incasso in cartongesso - Foro 310x1210mm / Sleeve for recessed installation - Hole 310x1210mm

APL3012-P Controcassa per platone / Sleeve for ceiling installation - Size 303x1203x55mm

APNL1236S Sospensione / Hanging

KBATT1236-1 Kit emergenza 1h / 1h emergency kit - KBATT1236 Kit emergenza 3h / 3h emergency kit

CO201-DA DALI Push Dimmer

CO101-D1 DALI LUX sensor & Push Dimmer

Bianco / White  
standard



# HIVE LED 30X60

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	230Vac	LED 140 lm/W	20W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16
---------------	--------------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

## HIVE LED 30X60 ELITE

cod.	°	lm	C.C.T.	dim.
PNL5020i-WW	65°	2249	3000K	ON/OFF
PNL5020i-NW	65°	2280	4000K	ON/OFF

IP54 front	IP40 rear	230Vac	LED 140 lm/W	20W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16
---------------	--------------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

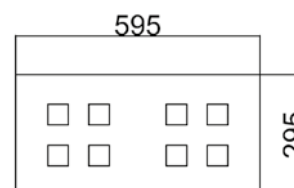
## HIVE LED 30X60 ELITE DIMM.

cod.	°	lm	C.C.T.	dim.
PNLD5020i-WW	65°	2249	3000K	DALI
PNLD5020i-NW	65°	2280	4000K	DALI

IP54 front	IP40 rear	230Vac	LED 140 lm/W	20W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 16
---------------	--------------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

## HIVE LED 30X60 STANDARD

cod.	°	lm	C.C.T.	dim.
PNL5020-WW	65°	2237	3000K	ON/OFF
PNL5020-NW	65°	2269	4000K	ON/OFF



### Accessories

APL3060-I Controcassa a incasso in cartongesso - Foro 310x610mm / Sleeve for recessed installation - Hole 310x610mm

APL3060-P Controcassa per platone / Sleeve for ceiling installation - Size 303x603x55mm

APNL1236S Sospensione / Hanging - KBATT1236-1 Kit emergenza 1h / 1h emergency kit -

CO201-DA DALI Push Dimmer

KBATT1236 Kit emergenza 3h / 3h emergency kit - CO101-D1 DALI LUX sensor & Push Dimmer





 Bianco / White standard

## ICE LED PANEL UP&DOWN

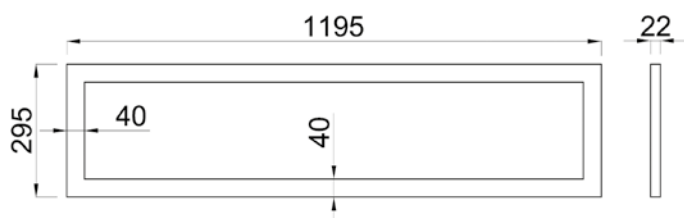
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body





IP41	230Vac	LED 140 lm/W	40W			$T_a$ -25° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80	UGR<19
------	--------	-----------------	-----	---	---	----------------------	---------	--------------------	------	--------	--------

### ICE LED - 120X30

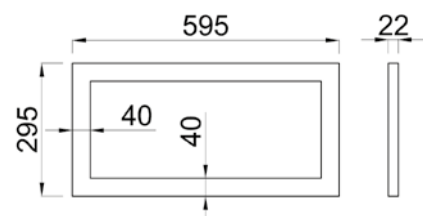
cod.	Λ°	lm	C.C.T.	dim.
IC3012-WW	▼110° - ▲80°	4535	3000K	ON/OFF
IC3012-NW	▼110° - ▲80°	4588	4000K	ON/OFF
IC3012V-WW	▼110° - ▲80°	4535	3000K	1-10V
IC3012V-NW	▼110° - ▲80°	4588	4000K	1-10V





IP41	230Vac	LED 140 lm/W	36W			$T_a$ -25° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80	UGR<19
------	--------	-----------------	-----	---	---	----------------------	---------	--------------------	------	--------	--------

### ICE LED - 60X30

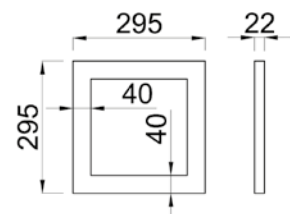
cod.	Λ°	lm	C.C.T.	dim.
IC3060-WW	▼110° - ▲80°	3577	3000K	ON/OFF
IC3060-NW	▼110° - ▲80°	3609	4000K	ON/OFF
IC3060V-WW	▼110° - ▲80°	3577	3000K	1-10V
IC3060V-NW	▼110° - ▲80°	3609	4000K	1-10V



IP41	230Vac	LED 140 lm/W	15W			$T_a$ -25° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80	UGR<19
------	--------	-----------------	-----	---	---	----------------------	---------	--------------------	------	--------	--------

### ICE LED - 30X30

cod.	Λ°	lm	C.C.T.	dim.
IC3030-WW	▼110° - ▲80°	1533	3000K	ON/OFF
IC3030-NW	▼110° - ▲80°	1547	4000K	ON/OFF





## THOR LED 60X60 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	220 ÷ 240 Vac	LED 140 lm/W	40W			Ta -25° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80 CRI ≥ 90	UGR < 19
------------	-----------	---------------	--------------	-----	--	--	----------------	---------	-----------------	------	----------------------	----------

### THOR LED 60X60

cod.	CRI	lm	C.C.T.	dim.
PNL2140-WW	≥ 80	3878	3000K	ON/OFF
PNL2140-NW	≥ 80	3955	4000K	ON/OFF
PNL2140-90-NW	≥ 90	3685	4000K	ON/OFF
PNLD2140-WW	≥ 80	3878	3000K	1-10V
PNLD2140-NW	≥ 80	3955	4000K	1-10V
PNLD2140-90-NW	≥ 90	3685	4000K	1-10V

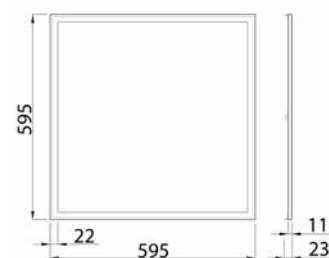


#### Accessories

APL1200 Controcassa a incasso in cartongesso - Foro 600x600mm / Sleeve for recessed installation - Hole 600x600mm  
APL1100 Cassaforma per plafone / Sleeve for ceiling installation - Size 603x603x55mm  
APNL1236S Kit per sospensione 4 cavi L: 1 mt / Hanging kit 4 cables L: 1 mt  
KBATT1236 Kit emergenza 3h non incluso / 3h emergency kit not included  
CO201-DA DALI Push Dimmer  
CO101-D1 DALI LUX sensor & Push Dimmer

### THOR LED 60X60 ELITE

cod.	CRI	lm	C.C.T.	dim.
PNL2140i-WW	≥ 80	3878	3000K	ON/OFF
PNL2140i-NW	≥ 80	3955	4000K	ON/OFF
PNL2140i-90-NW	≥ 90	3685	4000K	ON/OFF
PNLD2140i-WW	≥ 80	3878	3000K	DALI
PNLD2140i-NW	≥ 80	3955	4000K	DALI
PNLD2140i-90-NW	≥ 90	3685	4000K	DALI



## THOR LED 30X30 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	220 ÷ 240 Vac	LED 140 lm/W	20W			Ta -20° ÷ 40°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 19
------------	-----------	---------------	--------------	-----	--	--	----------------	-----	-----------------	------	----------	----------

### THOR LED 30X30

cod.	°	lm	C.C.T.	dim.
PNL2120-WW	120°	1695	3000K	ON/OFF
PNL2120-NW	120°	1785	4000K	ON/OFF
PNLD2120-WW	120°	1695	3000K	1-10V
PNLD2120-NW	120°	1785	4000K	1-10V

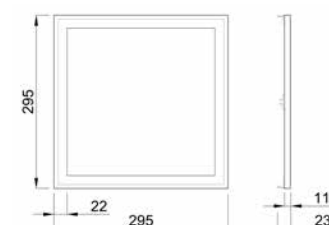


#### Accessories

APL3030-I Controcassa a incasso in cartongesso - Foro 310x310mm / Sleeve for recessed installation - Hole 310x310mm  
APL3030-P Controcassa per fissaggio a plafone / Sleeve for ceiling installation - Size 303x303x55mm  
APNL1236S Kit per sospensione 4 cavi L: 1 mt / Hanging kit 4 cables L: 1 mt  
KBATT1236 Kit emergenza 3h / 3h emergency kit  
CO201-DA DALI Push Dimmer  
CO101-D1 DALI LUX sensor & Push Dimmer

### THOR LED 30X30 ELITE

cod.	°	lm	C.C.T.	dim.
PNL2120i-WW	120°	1695	3000K	ON/OFF
PNL2120i-NW	120°	1785	4000K	ON/OFF
PNLD2120i-WW	120°	1695	3000K	DALI
PNLD2120i-NW	120°	1785	4000K	DALI



# THOR LED 30X120 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	220 ÷ 240 Vac	LED 140 lm/W	40W			Ta -20° ÷ 40°C	LED 50000 hr L80B20	GR 0	CRI≥80	UGR<19
------------	-----------	---------------	--------------	-----	--	--	----------------	---------------------	------	--------	--------

## THOR LED 30X120

cod.	°	lm	C.C.T.	dim.
PNL2145-WW	120°	3878	3000K	ON/OFF
PNL2145-NW	120°	3955	4000K	ON/OFF
PNLD2145-WW	120°	3878	3000K	1-10V
PNLD2145-NW	120°	3955	4000K	1-10V

Bianco / White standard

### Accessories

**APL3012-I** Controcassa a incasso in cartongesso - Foro 310x1210mm /

*Sleeve for recessed installation - Hole 310x1210mm*

**APL3012-P** Controcassa per fissaggio a plafone / Sleeve for ceiling installation

*Size 1203x303x55mm*

**APNL1236S** Kit per sospensione 4 cavi L: 1 mt / Hanging kit 4 cables L: 1 mt

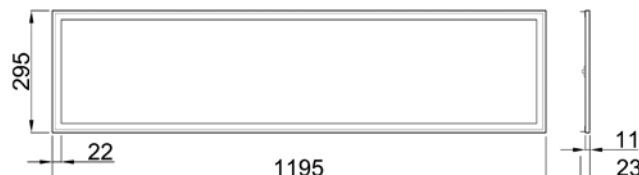
**KBATT1236** Kit emergenza 3h / 3h emergency kit

**CO201-DA** DALI Push Dimmer

**CO101-D1** DALI LUX sensor & Push Dimmer

## THOR LED 30X120 ELITE

cod.	°	lm	C.C.T.	dim.
PNL2145i-WW	120°	3878	3000K	ON/OFF
PNL2145i-NW	120°	3955	4000K	ON/OFF
PNLD2145i-WW	120°	3878	3000K	DALI
PNLD2145i-NW	120°	3955	4000K	DALI



# THOR LED 30X60 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	220 ÷ 240 Vac	LED 140 lm/W	25W			Ta -20° ÷ 40°C	LED 50000 hr L80B20	GR 0	CRI≥80	UGR<19
------------	-----------	---------------	--------------	-----	--	--	----------------	---------------------	------	--------	--------

## THOR LED 30X60

cod.	°	lm	C.C.T.	dim.
PNL2125-WW	120°	2118	3000K	ON/OFF
PNL2125-NW	120°	2231	4000K	ON/OFF
PNLD2125-WW	120°	2118	3000K	1-10V
PNLD2125-NW	120°	2231	4000K	1-10V

Bianco / White standard

### Accessories

**APL3060-I** Controcassa a incasso in cartongesso - Foro 310x610mm /

*Sleeve for recessed installation - Hole 310x610mm*

**APL3060-P** Controcassa per fissaggio a plafone / Sleeve for ceiling installation

*Size 303x603x55mm*

**APNL1236S** Kit per sospensione 4 cavi L: 1 mt / Hanging kit 4 cables L: 1 mt

**KBATT1236** Kit emergenza 3h / 3h emergency kit

**CO201-DA** DALI Push Dimmer

**CO101-D1** DALI LUX sensor & Push Dimmer

## THOR LED 30X60 ELITE

cod.	°	lm	C.C.T.	dim.
PNL2125i-WW	120°	2118	3000K	ON/OFF
PNL2125i-NW	120°	2231	4000K	ON/OFF
PNLD2125i-WW	120°	2118	3000K	DALI
PNLD2125i-NW	120°	2231	4000K	DALI





# THOR LED 60X120 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	220 ÷ 240 Vac	LED 140 lm/W	70W			Ta -20° ÷ 40°C	LED 50000 hr L80B20	GR 0	CRI≥80	UGR<19
------------	-----------	---------------	--------------	-----	--	--	----------------	---------------------	------	--------	--------

## THOR LED 60X120

cod.	°	lm	C.C.T.	dim.
PNL2172-WW	120°	6188	3000K	ON/OFF
PNL2172-NW	120°	6257	4000K	ON/OFF
PNLD2172-WW	120°	6188	3000K	1-10V
PNLD2172-NW	120°	6257	4000K	1-10V

## THOR LED 60X120 ELITE

cod.	°	lm	C.C.T.	dim.
PNL2172i-WW	120°	6188	3000K	ON/OFF
PNL2172i-NW	120°	6257	4000K	ON/OFF
PNLD2172i-WW	120°	6188	3000K	DALI
PNLD2172i-NW	120°	6257	4000K	DALI



Bianco / White standard

### Accessories

APL6012-I Controcassa a incasso in cartongesso - Foro 610x1210mm /

Sleeve for recessed installation - Hole 610x1210mm

APL6012-P Controcassa per fissaggio a platone / Sleeve for ceiling installation

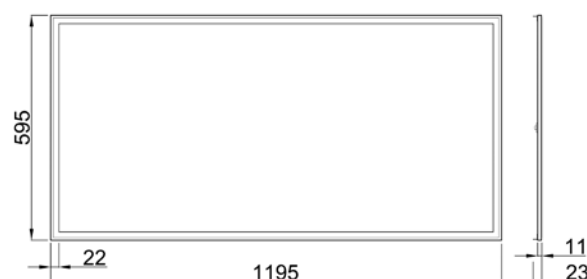
Size 1203x603x65mm

APNL1236S Kit per sospensione 4 cavi L: 1 mt / Hanging kit 4 cables L: 1 mt

KBATT1236 Kit emergenza 3h / 3h emergency kit

CO201-DA DALI Push Dimmer

CO101-D1 DALI LUX sensor & Push Dimmer



# ONDA LED SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP50 rear	230Vac	LED 140 lm/W	38W			Ta -20° ÷ 45°C	LED SMD 50000 hr L80B20	GR 0	CRI≥95	UGR<16
------------	-----------	--------	--------------	-----	--	--	----------------	-------------------------	------	--------	--------

## ONDA LED

cod.	°	lm	C.C.T.	dim.
PNL8640/S-WW	120°	3800	3000K	ON/OFF
PNL8640/S-NW	120°	4000	4000K	ON/OFF
PNLD8640-WW	120°	3800	3000K	DALI
PNLD8640-NW	120°	4000	4000K	DALI

## ONDA LED ELITE

cod.	°	lm	C.C.T.	dim.
PNL8640i-WW	120°	3800	3000K	ON/OFF
PNL8640i-NW	120°	4000	4000K	ON/OFF
PNLD8640i-WW	120°	3800	3000K	DALI
PNLD8640i-NW	120°	4000	4000K	DALI



Bianco / White standard

### Accessories

APL1200 Controcassa a incasso in cartongesso - Foro 600x600mm / Sleeve for recessed installation - Hole 600x600mm

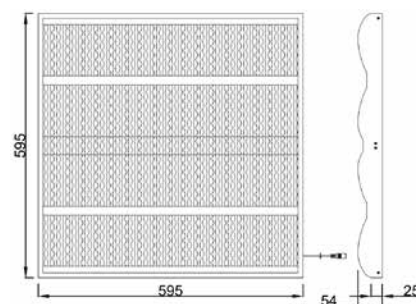
APL8640 Controcassa per fissaggio a platone / Sleeve for ceiling installation - Size 603x603x96mm

APNL8640S Kit per sospensione 4 cavi L: 1 mt / Hanging kit 4 cables L: 1 mt

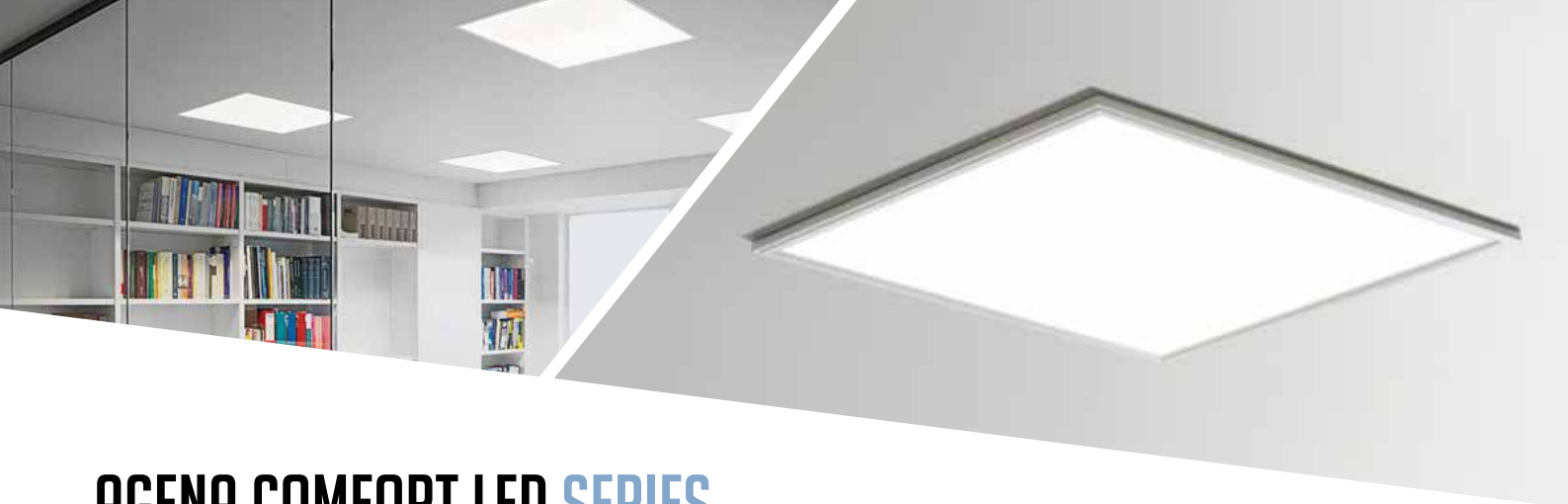
KBATT1236 Kit emergenza 3h / 3h emergency kit

CO201-DA DALI Push Dimmer

CO101-D1 DALI LUX sensor & Push Dimmer







## AGENA COMFORT LED SERIES

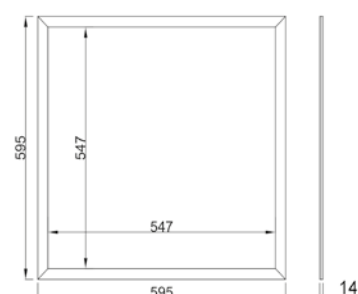
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	220 ÷ 240 Vac	LED 140 lm/W	40W			Ta -10° ÷ 40°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80	UGR<18
---------------	--------------	------------------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------	--------

### AGENA COMFORT

cod.	°	lm	C.C.T.	dim.
PNL0141C-WW	120°	3690	3000K	ON/OFF
PNL0141C-NW	120°	3720	4000K	ON/OFF

Bianco / White  
standard



## AGENA COMFORT LED SERIES

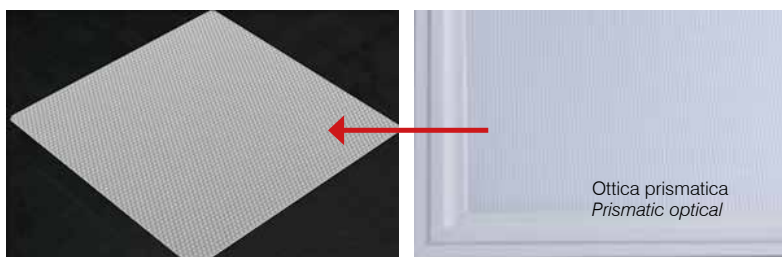
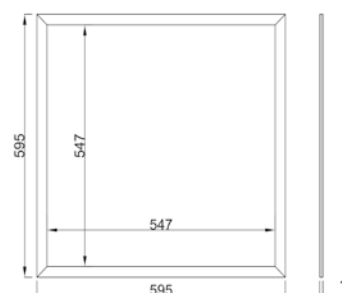
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	220 ÷ 240 Vac	LED 140 lm/W	40W			Ta -10° ÷ 40°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80	UGR<18
---------------	--------------	------------------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------	--------

### AGENA COMFORT ELITE

cod.	°	lm	C.C.T.	dim.
PNL0141Ci-WW	120°	3690	3000K	ON/OFF
PNL0141Ci-NW	120°	3720	4000K	ON/OFF
PNLD0141Ci-WW	120°	3690	3000K	DALI
PNLD0141Ci-NW	120°	3720	4000K	DALI

Bianco / White  
standard



### Accessories

APL1200 Controcassa a incasso in cartongesso - Foro 600x600mm / Sleeve for recessed installation - Hole 600x600mm

APL1100 Cassaforme per platone / Sleeve for ceiling installation - Size 603x603x55mm

APNL1236S Kit per sospensione 4 cavi L: 1 mt / Hanging kit 4 cables L: 1 mt

KBATT1236 Kit emergenza 3h non incluso / 3h emergency kit not included

CO201-DA DALI Push Dimmer

CO101-D1 DALI LUX sensor & Push Dimmer



## AGENA IP65 LED STANDARD

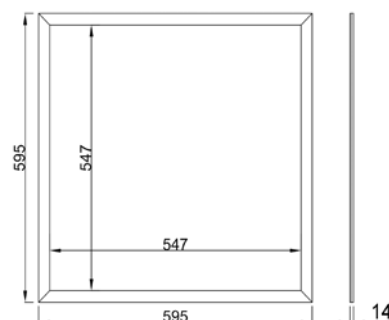
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	220 ÷ 240 Vac	LED 120 lm/W	40W			Ta -10° ÷ 40°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80	UGR<19
------	---------------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------	--------

### AGENA IP65 LED

cod.	Λ°	lm	C.C.T.	dim.
PNL0141-WW	120°	3850	3000K	ON/OFF
PNL0141-NW	120°	3985	4000K	ON/OFF

Bianco / White  
standard



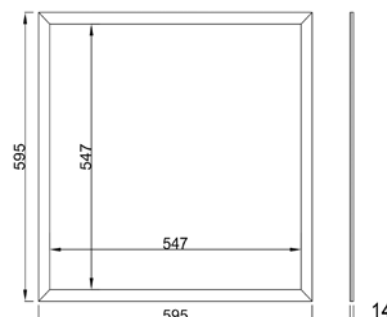
## AGENA IP65 LED ELITE

IP65	220 ÷ 240 Vac	LED 120 lm/W	40W			Ta -10° ÷ 40°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80	UGR<19
------	---------------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------	--------

### AGENA IP65 LED ELITE

cod.	Λ°	lm	C.C.T.	dim.
PNL0141i-WW	120°	3850	3000K	ON/OFF
PNL0141i-NW	120°	3985	4000K	ON/OFF
PNLD0141i-WW	120°	3850	3000K	DALI/PUSH
PNLD0141i-NW	120°	3985	4000K	DALI/PUSH

Bianco / White  
standard



#### Accessories

APL1200 Cassaforma per controsoffitto - Foro 600x600x32mm / Sleeve for recessed installation - Hole 600x600x32mm

APL1100 Cassaforma per plafone / Sleeve for ceiling installation - Size 603x603x65mm

APNL1236S Kit per sospensione 4 cavi L: 1 mt / Hanging kit 4 cables L: 1 mt

KBATT1236 Kit emergenza 3h non incluso / 3h emergency kit not included

CO201-DA DALI Push Dimmer

CO101-D1 DALI LUX sensor & Push Dimmer



# Down light





# WIZARD (TRIMLESS) LED SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	230Vac	LED 120 lm/W			Ta -20° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI≥80	UGR<16
---------------	--------------	--------	-----------------	--	--	-------------------	-----	--------------------	------	--------	--------

## WIZARD 12W - 15°

cod.	°	lm	C.C.T.	dim.
DWL61215-RWW	15°	930	2700K	ON/OFF
DWL61215-WW	15°	960	3000K	ON/OFF
DWL61215-NW	15°	980	4000K	ON/OFF

## WIZARD 18W - 15°

cod.	°	lm	C.C.T.	dim.
DWL61815-RWW	15°	1580	2700K	ON/OFF
DWL61815-WW	15°	1600	3000K	ON/OFF
DWL61815-NW	15°	1679	4000K	ON/OFF

## WIZARD 12W - 24°

cod.	°	lm	C.C.T.	dim.
DWL61224-RWW	24°	938	2700K	ON/OFF
DWL61224-WW	24°	975	3000K	ON/OFF
DWL61224-NW	24°	993	4000K	ON/OFF

## WIZARD 18W - 24°

cod.	°	lm	C.C.T.	dim.
DWL61824-RWW	24°	1592	2700K	ON/OFF
DWL61824-WW	24°	1613	3000K	ON/OFF
DWL61824-NW	24°	1688	4000K	ON/OFF

## WIZARD 12W - 40°

cod.	°	lm	C.C.T.	dim.
DWL61240-RWW	40°	943	2700K	ON/OFF
DWL61240-WW	40°	978	3000K	ON/OFF
DWL61240-NW	40°	996	4000K	ON/OFF

## WIZARD 18W - 40°

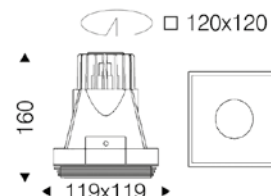
cod.	°	lm	C.C.T.	dim.
DWL61840-RWW	40°	1595	2700K	ON/OFF
DWL61840-WW	40°	1616	3000K	ON/OFF
DWL61840-NW	40°	1691	4000K	ON/OFF

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



### Accessories

KBATT1236-1 Kit emergenza 1h / 1h emergency kit  
LP125421 Dim. Driver 1-10V / Push  
LP122424 Alimentatore dim. DALI / Dim. driver DALI  
CO201-DA DALI Push Dimmer  
CO101-D1 DALI LUX sensor & Push Dimmer



## CORONA 25 LED SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

Bianco / White  
standard

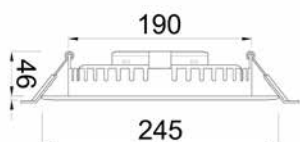
IP54 front	IP44 rear	230Vac	LED 110 lm/W	24W			Ta -20° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 95	UGR < 20
---------------	--------------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

### CORONA 25 LED

cod.	°	lm	C.C.T.	dim.
DWL7024-WW	100°	2285	3000K	ON/OFF
DWL7024-NW	100°	2376	4000K	ON/OFF

### CORONA 25 LED ELITE

cod.	°	lm	C.C.T.	dim.
DWL7024i-WW	100°	2285	3000K	ON/OFF
DWL7024i-NW	100°	2376	4000K	ON/OFF
DWLD7024i-WW	100°	2285	3000K	DALI
DWLD7024i-NW	100°	2376	4000K	DALI



200/210

#### Accessories

KBATT1236 Kit emergenza 3h / 3h emergency kit - LP125421 Alimentatore dim. 1-10V / Push - CO201-DA DALI Push Dimmer



## CORONA 15 LED SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

Bianco / White  
standard

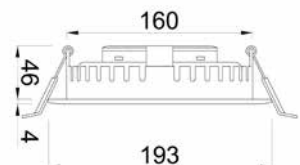
IP54 front	IP44 rear	230Vac	LED 110 lm/W	15W			Ta -20° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 95	UGR < 20
---------------	--------------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

### CORONA 15 LED

cod.	°	lm	C.C.T.	dim.
DWL7015-WW	115°	1275	3000K	ON/OFF
DWL7015-NW	115°	1386	4000K	ON/OFF

### CORONA 15 LED ELITE

cod.	°	lm	C.C.T.	dim.
DWL7015i-WW	115°	1275	3000K	ON/OFF
DWL7015i-NW	115°	1386	4000K	ON/OFF
DWLD7015i-WW	115°	1275	3000K	DALI
DWLD7015i-NW	115°	1386	4000K	DALI



165/170

#### Accessories

KBATT1236 Kit emergenza 3h / 3h emergency kit - LP125421 Alimentatore dim. 1-10V / Push - CO201-DA DALI Push Dimmer



# AZHA LED 45 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	230Vac	LED 120 lm/W	45W			Ta -30° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80	UGR<19
------------	-----------	--------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------	--------

## AZHA LED 45

cod.	°	lm	C.C.T.	dim.
DWL8945-WW	85°	4008	3000K	ON/OFF
DWL8945-NW	85°	4081	4000K	ON/OFF

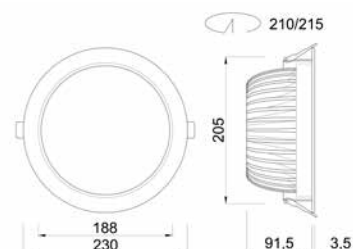
## AZHA LED 45 ELITE

cod.	°	lm	C.C.T.	dim.
DWL8945i-WW	85°	4008	3000K	ON/OFF
DWL8945i-NW	85°	4081	4000K	ON/OFF
DWLD8945i-WW	85°	4008	3000K	DALI
DWLD8945i-NW	85°	4081	4000K	DALI

Bianco / White  
standard

### Accessories

KBATT1236 Kit emergenza 3h / 3h emergency kit - CO201-DA DALI Push Dimmer



# ALYA LED 30 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	100 ÷ 240 Vac	LED 120 lm/W	30W			Ta -20° ÷ 55°C	Bridgelux LED	50000 hr L80B20	GR 0	CRI≥80	UGR<19
------------	-----------	------------------	-----------------	-----	--	--	-------------------	------------------	--------------------	------	--------	--------

## ALYA LED 30

cod.	°	lm	C.C.T.	dim.
DWL8930-WW	90°	2508	3000K	ON/OFF
DWL8930-NW	90°	2650	4000K	ON/OFF

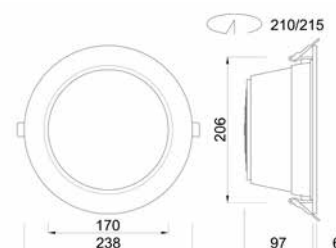
## ALYA LED 30 ELITE

cod.	°	lm	C.C.T.	dim.
DWL8931-WW	90°	2508	3000K	ON/OFF
DWL8931-NW	90°	2650	4000K	ON/OFF
DWL8931D-WW	90°	2508	3000K	DALI
DWL8931D-NW	90°	2650	4000K	DALI

Bianco / White  
standard

### Accessories

LP125421 Alimentatore dim. 1-10V - Push / Dim. driver 1-10v - Push - KBATT1236 Kit emergenza 3h / 3h emergency kit  
CO201-DA DALI Push Dimmer





## ALYA LED 20 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

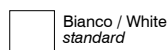
IP54 front	IP40 rear	100 ÷ 240 Vac	LED 120 lm/W	20W			Ta -20° ÷ 55°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 19
------------	-----------	---------------	--------------	-----	--	--	-------------------	---------	-----------------	------	----------	----------

### ALYA LED 20

cod.	°	lm	C.C.T.	dim.
DWL8920-WW	90°	1550	3000K	ON/OFF
DWL8920-NW	90°	1680	4000K	ON/OFF

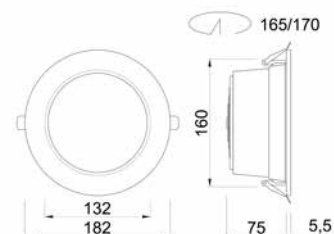
### ALYA LED 20 ELITE

cod.	°	lm	C.C.T.	dim.
DWL8921-WW	90°	1550	3000K	ON/OFF
DWL8921-NW	90°	1680	4000K	ON/OFF
DWL8921D-WW	90°	1550	3000K	DALI
DWL8921D-NW	90°	1680	4000K	DALI



#### Accessories

LP125421 Alimentatore dim. 1-10V - Push / Dim. driver 1-10v - Push - KBATT1236 Kit emergenza 3h / 3h emergency kit  
CO201-DA DALI Push Dimmer



## ALYA LED 15 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	100 ÷ 240 Vac	LED 120 lm/W	15W			Ta -20° ÷ 55°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 19
------------	-----------	---------------	--------------	-----	--	--	-------------------	---------	-----------------	------	----------	----------

### ALYA LED 15

cod.	°	lm	C.C.T.	dim.
DWL8915-WW	90°	1260	3000K	ON/OFF
DWL8915-NW	90°	1350	4000K	ON/OFF

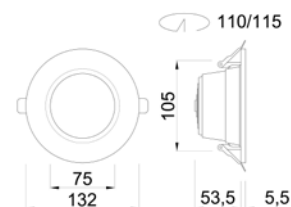
### ALYA LED 15 ELITE

cod.	°	lm	C.C.T.	dim.
DWL8916-WW	90°	1550	3000K	ON/OFF
DWL8916-NW	90°	1680	4000K	ON/OFF
DWL8916D-WW	90°	1550	3000K	DALI
DWL8916D-NW	90°	1680	4000K	DALI



#### Accessories

LP125421 Alimentatore dim. 1-10V - Push / Dim. driver 1-10v - Push - KBATT1236 Kit emergenza 3h / 3h emergency kit  
CO201-DA DALI Push Dimmer



# PAVO LED SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP40	100 ÷ 240 Vac	LED 120 lm/W	30W			Ta -20° ÷ 45°C	COB LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 19
------	---------------	-----------------	-----	--	--	-------------------	---------	--------------------	------	----------	----------

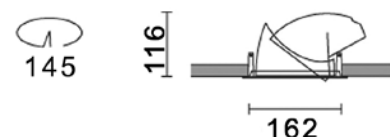
## PAVO LED

cod.	°	lm	C.C.T.	dim.
DWL0330-WW	30°	2280	3000K	ON/OFF
DWL0330-NW	30°	2320	4000K	ON/OFF

## PAVO LED ELITE

cod.	°	lm	C.C.T.	dim.
DWL0330i-WW	30°	2280	3000K	ON/OFF
DWL0330i-NW	30°	2320	4000K	ON/OFF
DWLD0330i-WW	30°	2280	3000K	DALI
DWLD0330i-NW	30°	2320	4000K	DALI

Bianco / White  
standard



### Accessories

LP125421 Alimentatore dim. 1-10V - Push / Dim. driver 1-10v - Push - KBATT1236 Kit emergenza 3h / 3h emergency kit  
CO201-DA DALI Push Dimmer



# PEGASO SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP40 rear	100 ÷ 240 Vac	LED 140 lm/W	30W			Ta -10° ÷ 40°C	COB LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR ≤ 19
------------	-----------	---------------	-----------------	-----	--	--	-------------------	---------	--------------------	------	----------	----------

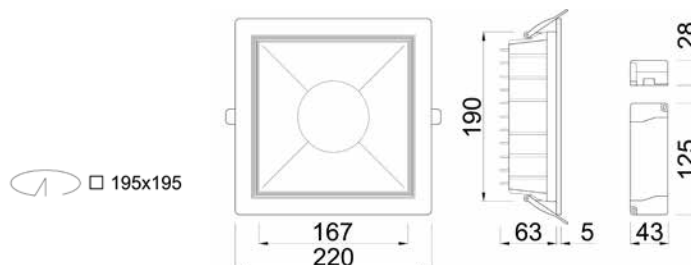
## PEGASO LED

cod.	°	lm	C.C.T.	dim.
DWL1530-18-WW	100°	2755	3000K	ON/OFF
DWL1530-18-NW	100°	2790	4000K	ON/OFF

## PEGASO LED ELITE

cod.	°	lm	C.C.T.	dim.
DWL1530i-WW	100°	2755	3000K	ON/OFF
DWL1530i-NW	100°	2790	4000K	ON/OFF
DWLD1530i-WW	100°	2755	3000K	DALI
DWLD1530i-NW	100°	2790	4000K	DALI

Bianco / White  
standard



### Accessories

LP125421 Alimentatore dim. 1-10V - Push / Dim. driver 1-10v - Push  
KBATT1236 Kit emergenza 3h / 3h emergency kit  
CO201-DA DALI Push Dimmer  
CO101-D1 DALI LUX sensor & Push Dimmer

## PAL LED 60° SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP20 rear	230Vac	LED 120 lm/W	12W			Ta -15° ÷ 45°C	COB LED	50000 hr L80B20	GR 0	CRI≥85	UGR<19
------------	-----------	--------	-----------------	-----	---	---	-------------------	---------	--------------------	------	--------	--------

### PAL LED 60°

cod.	°	lm	C.C.T.	dim.
DWL5063L-WW	60°	1050	2700K	ON/OFF
DWL5063L-NW	60°	1080	4000K	ON/OFF

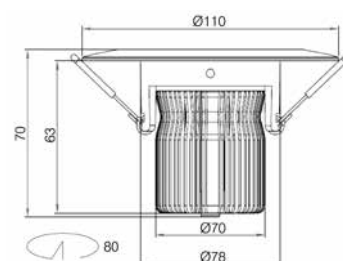
### PAL LED 60° ELITE

cod.	°	lm	C.C.T.	dim.
DWL5063Li-WW	60°	1050	2700K	ON/OFF
DWL5063Li-NW	60°	1080	4000K	ON/OFF
DWLD5063Li-WW	60°	1050	2700K	DALI
DWLD5063Li-NW	60°	1080	4000K	DALI



#### Accessories

LP125421 Alimentatore dim. 1-10V - Push / Dim. driver 1-10v - Push - LP2056 Alimentatore dim. 1-10V / Dim. driver 1-10V  
KBATT1236 Kit emergenza 3h / 3h emergency kit - CO201-DA DALI Push Dimmer



## PAL LED 38° SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP20 rear	230Vac	LED 120 lm/W	12W			Ta -15° ÷ 45°C	COB LED	50000 hr L80B20	GR 0	CRI≥85	UGR<19
------------	-----------	--------	-----------------	-----	---	---	-------------------	---------	--------------------	------	--------	--------

### PAL LED 38°

cod.	°	lm	C.C.T.	dim.
DWL5063-WW	38°	1050	2700K	ON/OFF
DWL5063-NW	38°	1080	4000K	ON/OFF

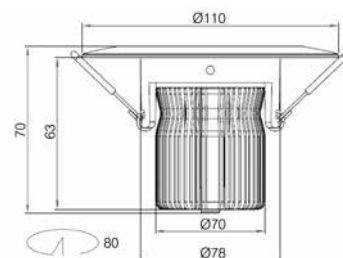
### PAL LED 38° ELITE

cod.	°	lm	C.C.T.	dim.
DWL5063i-WW	38°	1050	2700K	ON/OFF
DWL5063i-NW	38°	1080	4000K	ON/OFF
DWLD5063i-WW	38°	1050	2700K	DALI
DWLD5063i-NW	38°	1080	4000K	DALI



#### Accessories

LP125421 Alimentatore dim. 1-10V - Push / Dim. driver 1-10v - Push - LP2056 Alimentatore dim. 1-10V / Dim. driver 1-10V  
KBATT1236 Kit emergenza 3h / 3h emergency kit - CO201-DA DALI Push Dimmer



## ALRAI LED SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP20	230Vac	LED 140 lm/W	35W			Ta -25° ÷ 40°C	LED Module	50000 hr L80B20	GR 0	CRI≥90	UGR<19
------	--------	-----------------	-----	--	--	-------------------	---------------	--------------------	------	--------	--------

### ALRAI LED

cod.	°	lm	C.C.T.	dim.
DWL9235-WW	30°	1930	3000K	ON/OFF
DWL9235-NW	30°	2150	4000K	ON/OFF

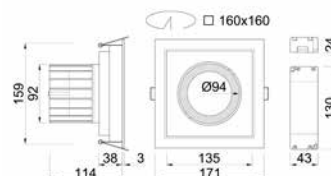
### ALRAI LED ELITE

cod.	°	lm	C.C.T.	dim.
DWL9235i-WW	30°	1930	3000K	ON/OFF
DWL9235i-NW	30°	2150	4000K	ON/OFF
DWLD9235i-WW	30°	1930	3000K	DALI
DWLD9235i-NW	30°	2150	4000K	DALI

Cornice Bianca / White frame  
standard

#### Accessories

LP125421 Alimentatore dim. 1-10V - Push / Dim. driver 1-10v - Push - KBATT1236 Kit emergenza 3h / 3h emergency kit  
CO201-DA DALI Push Dimmer



## ALRAI LED TWIN SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP20	230Vac	LED 140 lm/W	2x35W			Ta -25° ÷ 40°C	LED Module	50000 hr L80B20	GR 0	CRI≥90	UGR<19
------	--------	-----------------	-------	--	--	-------------------	---------------	--------------------	------	--------	--------

### ALRAI LED TWIN

cod.	°	lm	C.C.T.	dim.
DWL9270-WW	2x30°	2x1930	3000K	ON/OFF
DWL9270-NW	2x30°	2x2150	4000K	ON/OFF

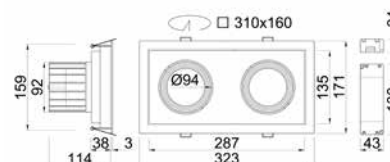
### ALRAI LED TWIN ELITE

cod.	°	lm	C.C.T.	dim.
DWL9270i-WW	2x30°	2x1930	3000K	ON/OFF
DWL9270i-NW	2x30°	2x2150	4000K	ON/OFF
DWLD9270i-WW	2x30°	2x1930	3000K	DALI
DWLD9270i-NW	2x30°	2x2150	4000K	DALI

Cornice Bianca / White frame  
standard

#### Accessories

2 x LP125421 Alimentatore dim. 1-10V - Push / Dim. driver 1-10v - Push  
KBATT1236 Kit emergenza 3h / 3h emergency kit  
CO201-DA DALI Push Dimmer



DWL0215T



DWL0215Q

## POLARIS LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP20 rear	100 ÷ 240 Vac	LED 120 lm/W	15W			Ta -25° ÷ 45°C	LED 50000 hr L80B20	GR 0	CRI ≥ 80	UGR ≤ 19
---------------	--------------	------------------	-----------------	-----	--	--	-------------------	---------------------------	------	----------	----------

cod.	°	lm	C.C.T.	dim.
DWL0215T-WW	110°	1158	3000K	ON/OFF
DWL0215T-NW	110°	1287	4000K	ON/OFF

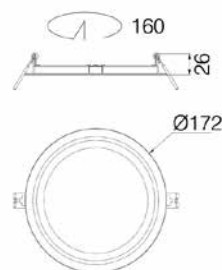
cod.	°	lm	C.C.T.	dim.
DWL0215Q-WW	110°	1158	3000K	ON/OFF
DWL0215Q-NW	110°	1287	4000K	ON/OFF

Bianco / White  
standard

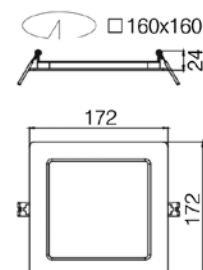
### Accessories

LP2043 Alimentatore dim. 1-10V - Push / Dim. driver 1-10v - Push  
KBATT1236 Kit emergenza 3h / 3h emergency kit

cod. DWL0215T



cod. DWL0215Q



## INCASSO LED RGB

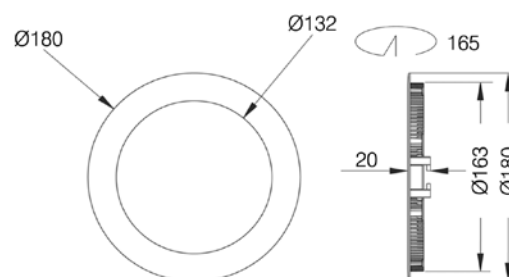
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54 front	IP20 rear	24Vdc	LED 120 lm/W	12W			Ta -10° ÷ 40°C	LED SMD	50000 hr L80B20	GR 0	UGR ≤ 19
---------------	--------------	-------	-----------------	-----	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.
PNL1810-RGB	120°	580	RGB Full Color



Bianco / White  
standard





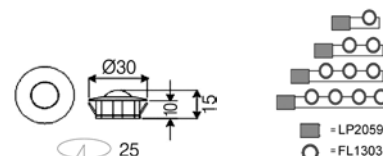
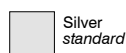


## LED DA INCASSO 1,2W / RECESSED LED LIGHT 1.2 W

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP44 front	IP40 rear	C.C. 350 mA	LED 120 lm/W	1,2W			Ta -10° ÷ 40°C	01 LED Cree XR-C	50000 hr L80B20	GR 0 CRI≥85 UGR<19
------------	-----------	-------------	--------------	------	--	--	----------------	------------------	-----------------	--------------------

cod.	Λ°	lm	C.C.T.	dim.
FL1303-WW	50°	110	3200K	ON/OFF
FL1303-NW	50°	115	4000K	ON/OFF
FL1303-W	50°	115	6000K	ON/OFF



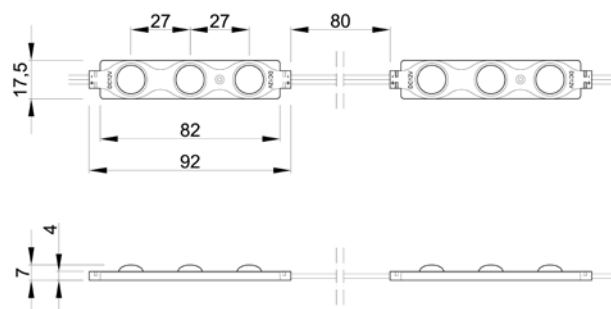
## MODULO LED IP65 / IP65 LED MODULE

Connessione: cavo / Connection: Cable  
Corpo PMMA / PMMA body



IP65	12Vdc	LED 150 lm/W	1,9W			Ta -25° ÷ 65°C	3 SMD LED	30000 hr L80B20	GR 0 CRI≥80
------	-------	--------------	------	--	--	----------------	-----------	-----------------	-------------

cod.	Λ°	lm	C.C.T.	dim.
MOD0003-WW	160°	148	3000K	✓
MOD0003-W	160°	154	6000K	✓



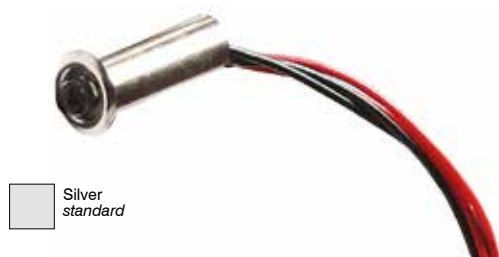
\* il codice si riferisce al modulo singolo  
Code refers to one single module

\*\* Max 20 unità preconnesse da richiedere in fase d'ordine  
Max 20 preconnected units to request when ordering

\*\*\*Dimmerabile come una normale strip LED  
Dimmable like an LED strip

# MODULO LED DA INCASSO / RECESSED LED MODULE

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

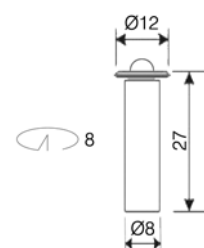


Silver  
standard

IP67	12Vdc	LED 100 lm/W	0,2W			Ta -10° ÷ 40°C	LED	50000 hr L80B20	GR 0	CRI≥80	UGR<25
------	-------	-----------------	------	--	--	-------------------	-----	--------------------	------	--------	--------

cod.	°	lm	C.C.T.	dim.
MOD1580-WW	30°	-	3200K	✓
MOD1580-W	30°	-	5500K	✓

Dimmerabile come una normale strip LED  
Dimmable like an LED strip



# MODULO LED DA INCASSO / RECESSED LED MODULE

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

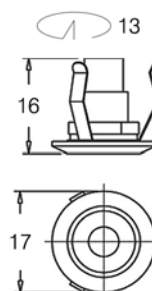


Silver  
standard

IP44	12Vdc	LED 100 lm/W	0,7W			Ta -10° ÷ 40°C	LED	50000 hr L80B20	GR 0	CRI≥80	UGR<25
------	-------	-----------------	------	--	--	-------------------	-----	--------------------	------	--------	--------

cod.	°	lm	C.C.T.	dim.
LS1547-WW	20°	-	3200K	✓
LS1547-W	20°	-	5500K	✓
LS1547-B	20°	-	Blue	✓

\* Dimmerabile come una normale strip LED  
Dimmable like an LED strip





## PLAFONIERA A SCOMPARSA / RECESSED CEILING LIGHTS

Corpo: Gesso / Body: Gypsum

IP20



MR16 LED  
not included

Bianco neutro verniciabile  
Natural white body, paintable

Completo di vetro satinato  
With frosted glass

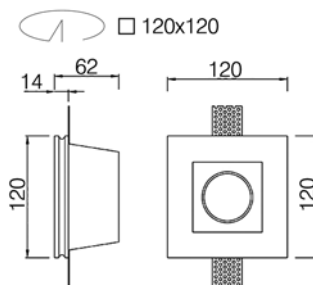
cod.

PL2504

Escluso di lampada  
Without lamp

Accessories

PLI001 Porta lampada GU10 / Lamp holder GU10



IP20



MR16 LED  
not included

Bianco neutro verniciabile  
Natural white body, paintable

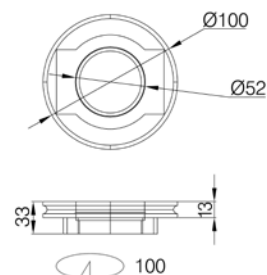
cod.

PL1501

Escluso di lampada  
Without lamp

Accessories

PLI001 Porta lampada GU10 / Lamp holder GU10



IP20



MR16 LED  
not included

Bianco neutro verniciabile  
Natural white body, paintable

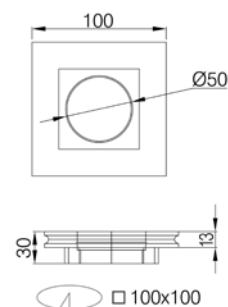
cod.

PL1503

Escluso di lampada  
Without lamp

Accessories

PLI001 Porta lampada GU10 / Lamp holder GU10





# BLADE

Corpo: Gesso / Body: Gypsum

IP20	12Vdc	LED 100 lm/W	9 W			Ta -10° ÷ 40°C	LED SMD	GR 0	CRI≥80
------	-------	-----------------	-----	---	---	-------------------	---------	------	--------

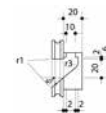
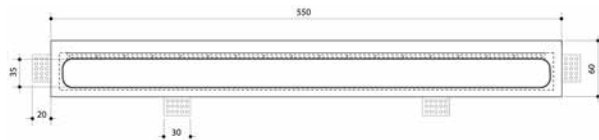
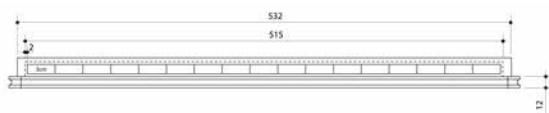
**COMPRESO DI LED / WITH LED**

cod.	Λ°	lm	C.C.T.	dim.
PLL1530-WW	35° asim.	240	3000K	ON/OFF
PLL1530-W	35° asim.	250	6000K	ON/OFF

**ESCLUSO DI LED / WITHOUT LED**

cod.	$\wedge^\circ$	lm	C.C.T.	dim.
PL1530	35°	-	-	-

Escluso di lampada  
*Without lamp*



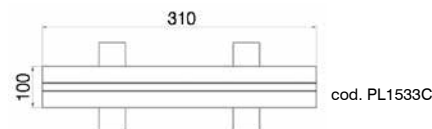
# LINEA

Corpo: Gesso / Body: Gypsum

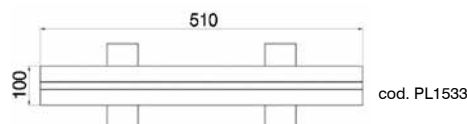
IP20			Per strip LED For strip LED	Bianco neutro verniciabile Natural white body, paintable	Completo di copertura opale With frosted cover
------	---	---	--------------------------------	---	---

cod. LINEA

PL1533C	external dimensions L. 310x100 mm
PL1533	external dimensions L. 510x100 mm
PL1533B	external dimensions L. 810x100 mm



cod. PL1533C



cod. PL1533

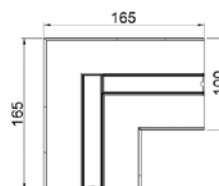


cod. PL1533B

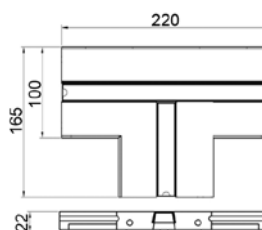
## Accessories

**APL1533** Copertura opale da 2 metri / 2 meters milky cover

cod. LINEA "L"

PLC1533

cod. LINEA "T"

PLT1533



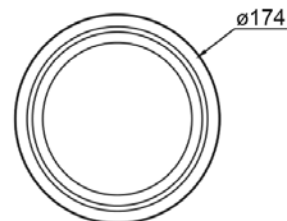
## POLARIS-C LED TONDO

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Montaggio a plafone / Surface mounting

IP54 front	IP20 rear	100 ÷ 240 Vac	LED 120 lm/W	15W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR ≤ 19
---------------	--------------	------------------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

cod.	°	lm	C.C.T.	dim.
PLL0215T-WW	110°	1158	3000K	ON/OFF
PLL0215T-NW	110°	1287	4000K	ON/OFF

Bianco / White  
standard



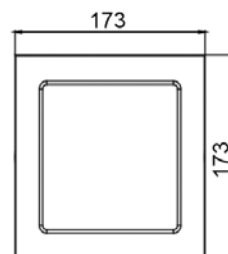
## POLARIS-C LED QUADRO

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Montaggio a plafone / Surface mounting

IP54 front	IP20 rear	100 ÷ 240 Vac	LED 120 lm/W	15W			Ta -25° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 19
---------------	--------------	------------------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------	----------

cod.	°	lm	C.C.T.	dim.
PLL0215Q-WW	110°	1158	3000K	ON/OFF
PLL0215Q-NW	110°	1287	4000K	ON/OFF

Bianco / White  
standard







## TUBO LED 20

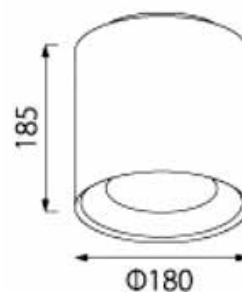
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Montaggio a plafone / Surface mounting

IP40	230Vac	LED 120 lm/W	20W			Ta -20° ÷ 45°C	COB LED	50000 hr L80B20	GR 0	CRI≥80	UGR<25
------	--------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------	--------

cod.	°	lm	C.C.T.	dim.
DWL0020-WW	24°	1980	3000K	ON/OFF
DWL0020-NW	24°	2078	4000K	ON/OFF



Bianco / White  
standard



### Accessories

LP122424 Alimentatore dim. DALI / Dim. driver DALI - KBATT1236 Kit emergenza 3h / 3h emergency kit

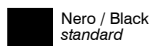


## CUBO LED

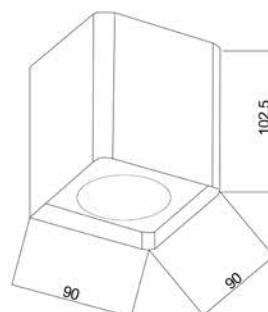
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Montaggio a plafone / Surface mounting

IP54	200 ÷ 240 Vac	LED 140 lm/W	10W			Ta -20° ÷ 45°C	Cree LED	50000 hr L70B20	GR 0	CRI≥80	UGR<19
------	------------------	-----------------	-----	--	--	-------------------	----------	--------------------	------	--------	--------

cod.	°	lm	C.C.T.	dim.
DWL0010N-WW	43°	755	3000K	ON/OFF
DWL0010N-NW	43°	790	4000K	ON/OFF



Nero / Black  
standard





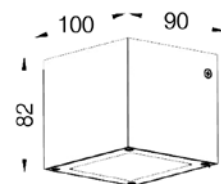
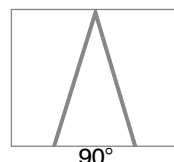
Single beam

# PAINTER LED SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	230Vac	LED 140 lm/W	5W			Ta -15° ÷ 45°C	Osram LED	50000 hr L80B20	GR 0	CRI≥80
------	--------	-----------------	----	--	--	-------------------	--------------	--------------------	------	--------

cod.	°	lm	C.C.T.	dim.
WAL3005-WW	90°	400	3000K	ON/OFF
WAL3005-W	90°	430	6000K	ON/OFF



Silver  
standard

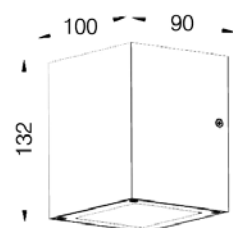
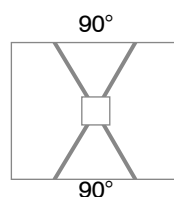


Double beams

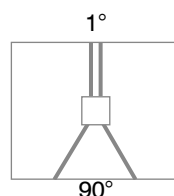
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	230Vac	LED 140 lm/W	10W			Ta -15° ÷ 45°C	Osram LED	50000 hr L80B20	GR 0	CRI≥80
------	--------	-----------------	-----	--	--	-------------------	--------------	--------------------	------	--------

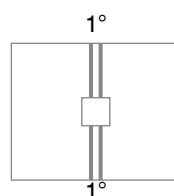
cod.	°	lm	C.C.T.	dim.
WAL3006-WW	2x90°	2x400	3000K	ON/OFF
WAL3006-NW	2x90°	2x410	4000K	ON/OFF
WAL3006-W	2x90°	2x430	6000K	ON/OFF



cod.	°	lm	C.C.T.	dim.
WAL3007-WW	1°- 90°	120+400	3000K	ON/OFF
WAL3007-W	1°- 90°	120+430	6000K	ON/OFF



cod.	°	lm	C.C.T.	dim.
WAL3008-WW	2x1°	2x120	3000K	ON/OFF
WAL3008-W	2x1°	2x120	6000K	ON/OFF



Silver  
standard

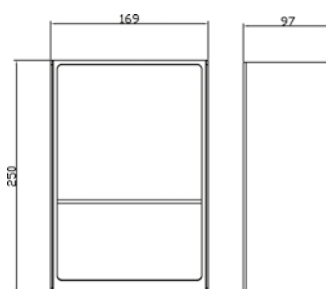
# MUSA LED ELITE

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP20	230Vac	LED 100 lm/W	20W			Ta -10° ÷ 40°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
WAL5020-WW	120°-120°	1500	3000K	ON/OFF

Bianco / White  
standard



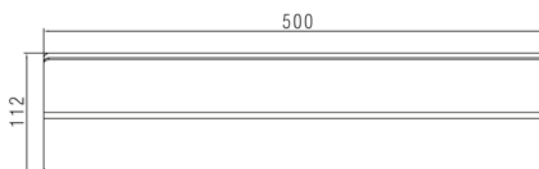
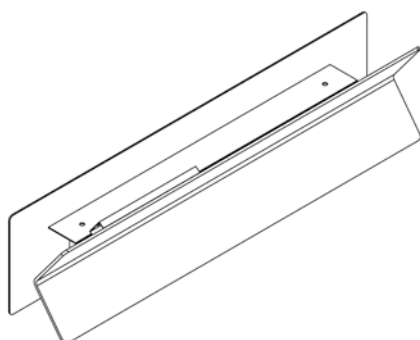
# LUMINA LED ELITE

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP20	230Vac	LED 100 lm/W	30W			Ta -10° ÷ 40°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	--------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
WAL5030-WW	120°-120°	1900	3000K	ON/OFF

Bianco / White  
standard





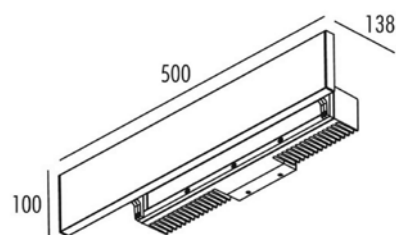
## ALMUT LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP54	200 ÷ 240 Vac	LED 140 lm/W	25W			Ta -25° ÷ 50°C	Cree LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	-----	--	--	-------------------	----------	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
WAL4025-WW	-	1688	3000K	ON/OFF
WAL4025-NW	-	1725	4000K	ON/OFF

Grigio / Grey  
standard



## PINTOR LED

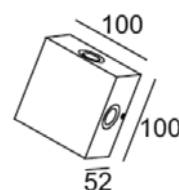
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP54	200 ÷ 240 Vac	LED 140 lm/W	5W			Ta -25° ÷ 50°C	Cree LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	----	--	--	-------------------	----------	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
WAL0004-WW	-	408	3000K	ON/OFF
WAL0004-NW	-	408	4000K	ON/OFF

Grigio / Grey  
standard



# LED DA INCASSO PER SCATOLA 503

## RECESSED LED FOR STANDARD 503 BOX

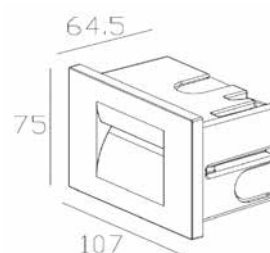
Connessione: morsettiera / Connection: screws connector  
Corpo Alluminio / Aluminium body



IP65	230Vac	LED 140 lm/W	3,5W			Ta -15° ÷ 45°C	Cree LED	36000 hr L80B20	GR 0	CRI≥80
------	--------	-----------------	------	--	--	-------------------	----------	--------------------	------	--------

cod.	°	lm	C.C.T.	dim.
WAL5003-WW	45°	248	3000K	ON/OFF
WAL5003-NW	45°	252	4000K	ON/OFF

Grigio / Grey  
standard



# LED DA INCASSO PER SCATOLA 504

## RECESSED LED FOR STANDARD 504 BOX

Connessione: morsettiera / Connection: screws connector  
Corpo Alluminio / Aluminium body



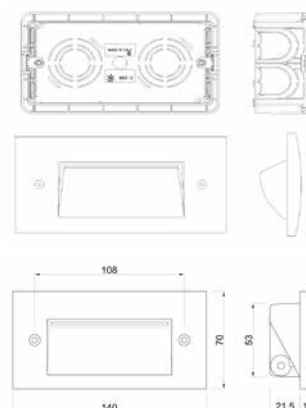
IP65	230Vac	LED 140 lm/W	3,5W			Ta -15° ÷ 45°C	Cree LED	36000 hr L80B20	GR 0	CRI≥80
------	--------	-----------------	------	--	--	-------------------	----------	--------------------	------	--------

cod.	°	lm	C.C.T.	dim.
WAL2005-WW	45°	280	3000K	ON/OFF
WAL2005-NW	45°	290	4000K	ON/OFF

Bianco / White  
standard



Scatola 4 moduli non inclusa  
Recessed box not included





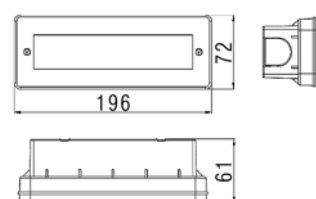
## LED DA INCASSO A PARETE RECESSED WALL LED FIXTURE

Connessione: morsettiera / Connection: screws connector  
Corpo Alluminio / Aluminium body



IP65	230Vac	LED 100 lm/W	3,5W			Ta -25° ÷ 50°C	39 DIP LED	36000 hr L70B30	GR 0	CRI≥80
------	--------	-----------------	------	--	--	-------------------	------------	--------------------	------	--------

cod.	°	lm	C.C.T.	dim.
FL1130-WW	120°	280	3200K	ON/OFF
FL1130-W	120°	295	5500K	ON/OFF



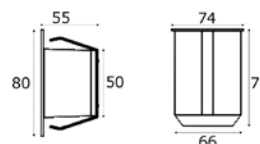
## LED DA INCASSO A PARETE ASIMMETRICO RECESSED ASYMMETRICAL WALL LED LIGHT

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	230Vac	LED 100 lm/W	3,5W			Ta -10° ÷ 45°C	Osram LED	36000 hr L90B20	GR 0	CRI≥80
------	--------	-----------------	------	--	--	-------------------	-----------	--------------------	------	--------

cod.	°	lm	C.C.T.	dim.
WAL0016-WW	15°	185	3000K	ON/OFF
WAL0016-W	15°	200	6000K	ON/OFF



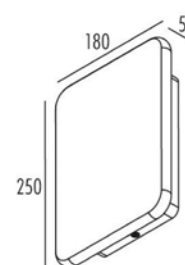
# ATRIA

Connessione: morsettiera / Connection: screws connector  
Corpo Alluminio / Aluminium body



IP54	200 ÷ 240 Vac	LED 140 lm/W	15W			Ta -25° ÷ 50°C	Cree LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	-----	--	--	-------------------	----------	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
PLL3015-WW	-	822	3000K	ON/OFF
PLL3015-NW	-	850	4000K	ON/OFF



Grigio / Grey  
standard



# KUMA-S

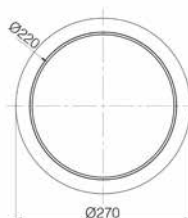
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



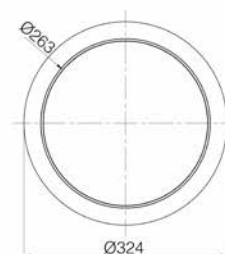
IP65	100 ÷ 240 Vac	LED 120 lm/W	20W 10W			Ta -20° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80	UGR < 19
------	------------------	-----------------	------------	--	--	-------------------	---------	--------------------	------	----------	----------

cod.	°	Watt	lm	C.C.T.	sensor	emergency kit
PLL6512-NW	110°	10W	950	4000K	-	-
PLL6522-NW	110°	20W	2000	4000K	-	-
PLLS6523-NW	110°	20W	2000	4000K	✓	✓

Bianco / White  
standard



cod. PLL6512



cod. PLL6522-PLLS6523



Bianco / White  
standard

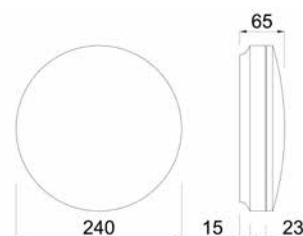


## SERIE GEMMA-S LED GEMMA-S LED SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

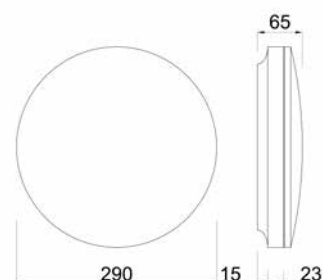
IP40	230Vac	LED 120 lm/W	13W			Ta -10° ÷ 40°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80
------	--------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------

cod.	°	lm	C.C.T.	dim.
PLL2013-WW	120°	1192	3200K	ON/OFF
PLL2013-NW	120°	1288	4500K	ON/OFF



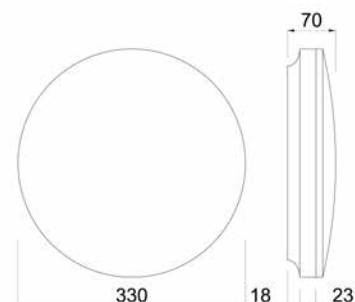
IP40	230Vac	LED 120 lm/W	17W			Ta -10° ÷ 40°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80
------	--------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------

cod.	°	lm	C.C.T.	dim.
PLL2017-WW	120°	1586	3200K	ON/OFF
PLL2017-NW	120°	1698	4500K	ON/OFF



IP40	230Vac	LED 120 lm/W	22W			Ta -10° ÷ 40°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80
------	--------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------

cod.	°	lm	C.C.T.	dim.
PLL2022-WW	120°	1989	3200K	ON/OFF
PLL2022-NW	120°	2120	4500K	ON/OFF



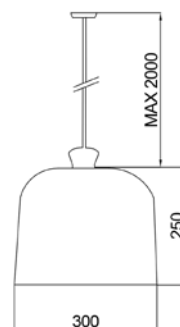
# URANO

Connessione: morsettiera / Connection: screws connector  
Corpo Alluminio / Aluminium body



IP20	230Vac	LED 120 lm/W	21W			$T_a$ -20° ÷ 45°C	LED LAMP	36000 hr L80B20	GR 0	CRI ≥ 80
------	--------	-----------------	-----	--	--	----------------------	----------	--------------------	------	----------

cod.	∠°	lm	C.C.T.	dim.
LAM7060-WW	100°	1600	3000K	ON/OFF



Grigio scuro / Dark grey  
standard



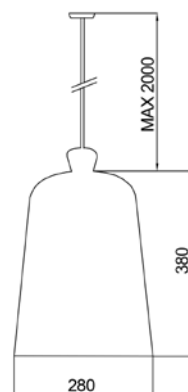
# MERCURIO

Connessione: morsettiera / Connection: screws connector  
Corpo Alluminio / Aluminium body



IP20	230Vac	LED 120 lm/W	21W			$T_a$ -20° ÷ 45°C	LED LAMP	36000 hr L80B20	GR 0	CRI ≥ 80
------	--------	-----------------	-----	--	--	----------------------	----------	--------------------	------	----------

cod.	∠°	lm	C.C.T.	dim.
LAM6060-WW	110°	1600	3000K	ON/OFF



Grigio scuro / Dark grey  
standard



Nero / Black  
standard

# FIBRE OPTICS LUMINARIE

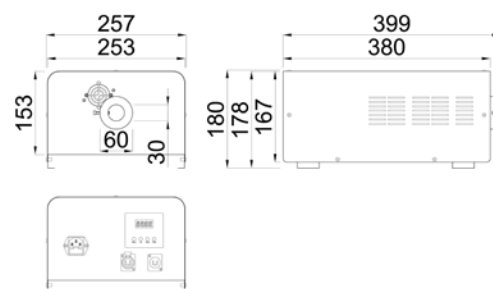
Connessione: connettore dedicato / Connection: dedicated connector  
Corpo Alluminio / Aluminium body

IP20	220 ÷ 240 Vac	LED 140 lm/W	250W			Ta -10° ÷ 40°C	LED	50000 hr L80B20	GR 0
------	------------------	-----------------	------	--	--	-------------------	-----	--------------------	------

cod. C.C.T. dim.

AR2951-RGBW RGB+W DMX

Display digitale e XLR 5P  
Digital display and XLR 5P

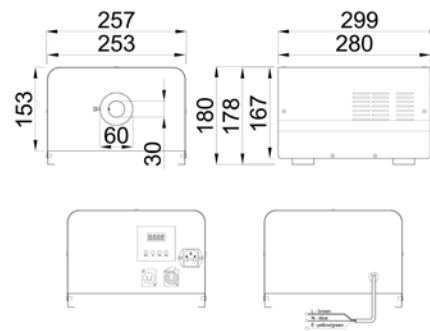


IP20	220 ÷ 240 Vac	LED 140 lm/W	80W			Ta -10° ÷ 40°C	LED	50000 hr L80B20	GR 0
------	------------------	-----------------	-----	--	--	-------------------	-----	--------------------	------

cod. C.C.T. dim.

AR2953-W 6000K DMX

Display digitale e XLR 5P  
Digital display and XLR 5P

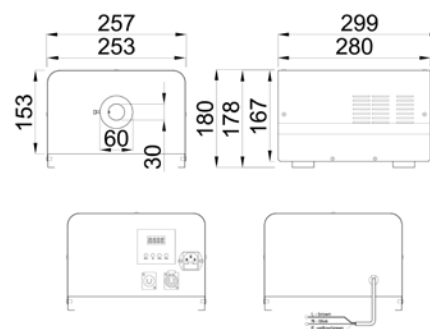


IP20	220 ÷ 240 Vac	LED 140 lm/W	80W			Ta -10° ÷ 40°C	LED	50000 hr L80B20	GR 0
------	------------------	-----------------	-----	--	--	-------------------	-----	--------------------	------

cod. C.C.T. dim.

AR2952-W 6000K ON/OFF

Connettore d'alimentazione  
Power connection







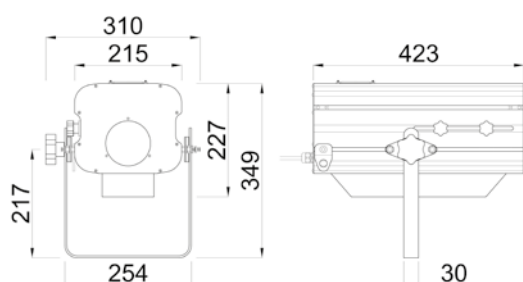
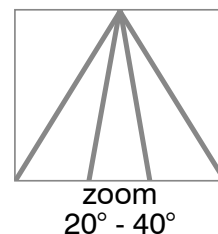
## PROMO 5 LED ELITE

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP40	230Vac	LED 140 lm/W	160W			Ta -20° ÷ 45°C	COB LED	36000 hr L80B20	GR 0	CRI ≥ 80
------	--------	-----------------	------	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
PRF0150-W	20° - 40°	11200	5500K	ON/OFF

Nero / Black  
standard



Promo 5 LED è disponibile solo nella versione Elite. E' un proiettore d'immagini rotanti o fisse grazie all'utilizzo di gobo che può essere ruotato oppure mantenuto fisso. Il gobo consiste in un disco o di vetro o di metallo dove un disegno rappresentante forme più o meno complesse può essere applicato ottenendo così la proiezione desiderata sulla superficie. La fonte luminosa consiste in COB LED ultima generazione in una sola temperatura colore 4000K. Questo prodotto è adatto in applicazioni commerciali, musei, architettura, teatri e studi televisivi, ma anche in ambienti residenziali. Il corpo è formato da una combinazione di un estruso in alluminio e parti di acciaio, mentre la finitura è ottenuta mediante verniciatura a polveri epossidiche resistenti ai graffi. Questo proiettore come tutti quelli della serie Elite è prodotto in Italia e contiene componentistica premium quali alimentatori di alta qualità, tecnologia ripple-free e una persistenza della temperatura colore con classificazione MacAdam elevata.

*Promo 5 LED is available only in the Elite version. It is a rotating image luminaire that features either a rotating or fixed gobo. A gobo consists of a glass or metal disc where a design of either simple or complex shapes can be applied to obtain the desired effect on the surface. The light source consists of cutting-edge dimmable COB LED available only in 4000K. Suitable for commercial applications, museums, architectural, theaters and TV studios as well as in residential environments. The body is made from a combination of extruded aluminum and steel parts, while the finish is obtained by means of scratch-resistant epoxy powder. This luminaire like all those of the Elite Series is made in Italy and contains premium components such as high performance power supply featuring, ripple-free technology and color temperature persistence with high MacAdam classification.*

### Accessories

GOBOS501 Gobo con Stelle ø 50mm / Gobo with Stars ø 50mm - COVER150 Protezione per installazione esterna / Cover for outdoor installation

EFR0150 Kit motori per effetto acqua e neve / Motor and plate kit for water and snow effects

KITACQUA150 Filtro dicroico e vetro per effetto acqua / Kit with color filter and glasses for water effect



## BAR LED / LED BAR 50CM

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP66	24Vdc	LED 140 lm/W	24W			Ta -15° ÷ 45°C	12 LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	-------	-----------------	-----	--	--	-------------------	--------	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
BAR1060-WW	30°	1668	3000K	✓
BAR1060-W	30°	2080	6000K	✓
BAR1060-RGB	30°	1100	Full Color	✓

Dimmerabile come una normale strip LED  
Dimmable like an LED strip

cod.	°	lm	C.C.T.	dim.
BAR1070-WW	35°	1668	3000K	✓
BAR1070-W	35°	2080	6000K	✓
BAR1070-RGB	35°	1100	Full Color	✓

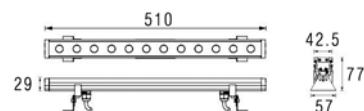
Dimmerabile come una normale strip LED  
Dimmable like an LED strip

Grigio / Grey  
standard



### Accessories

PR1060 Cappuccio diagonale anabbagliante / Diagonal anti glare hood  
PR1002p (x single color) Connettore Femmina IP66 / Female connector IP66  
PR1002s (x single color) Connettore Maschio IP66 / Male connector IP66  
PR1004p (x full color) Connettore Femmina IP66 / Female connector IP66  
PR1004s (x full color) Connettore Maschio IP66 / Male connector IP66



## BAR LED / LED BAR 100CM

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP66	24Vdc	LED 140 lm/W	48W			Ta -15° ÷ 45°C	24 LED	50000 hr L80B20	GR 0	CRI ≥ 90
------	-------	-----------------	-----	--	--	-------------------	--------	--------------------	------	----------

cod.	°	lm	C.C.T.	dim.
BAR1062-WW	30°	4010	3000K	✓
BAR1062-W	30°	4120	6000K	✓
BAR1062-RGB	30°	1920	Full Color	✓

Dimmerabile come una normale strip LED  
Dimmable like an LED strip

cod.	°	lm	C.C.T.	dim.
BAR1072-WW	35°	4010	3000K	✓
BAR1072-W	35°	4120	6000K	✓
BAR1072-RGB	35°	1920	Full Color	✓

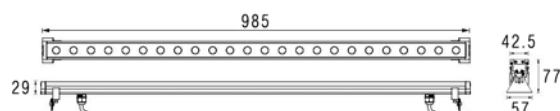
Dimmerabile come una normale strip LED  
Dimmable like an LED strip

Grigio / Grey  
standard



### Accessories

PR1062 Cappuccio diagonale anabbagliante / Diagonal anti glare hood  
PR1002p (x single color) Connettore Femmina IP66 / Female connector IP66  
PR1002s (x single color) Connettore Maschio IP66 / Male connector IP66  
PR1004p (x full color) Connettore Femmina IP66 / Female connector IP66  
PR1004s (x full color) Connettore Maschio IP66 / Male connector IP66



# Inground light





# VEGA 12 LED

Connezione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 2000 kg

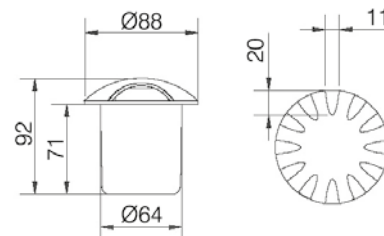
Cassaforma inclusa  
Recessed box included



IP67	230Vac	LED 140 lm/W	8W		Ta -25° ÷ 50°C	Cree LED	50000 hr L80B20	GR 0	CRI≥80
------	--------	-----------------	----	--	-------------------	----------	--------------------	------	--------

cod.	light beams	lm	C.C.T.
ING0012-WW	12 out	785	3200K
ING0012-W	12 out	910	5500K

Cromo / Chrome  
standard



## LED A INCASSO CARRABILE INGROUND CARRIAGEABLE LED

Connezione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 2000 kg

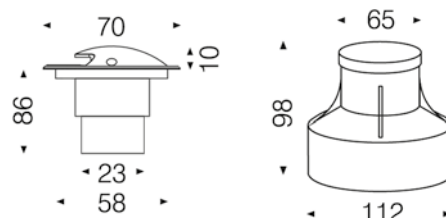
Cassaforma inclusa  
Recessed box included



IP67	24Vdc	LED 140 lm/W	3W			Ta -10° ÷ 40°C	LED	36000 hr L70B20	GR 0	CRI≥80
------	-------	-----------------	----	--	--	-------------------	-----	--------------------	------	--------

cod.	light beams	lm	C.C.T.
ING0011-WW	2 out	-	3200K
ING0011-W	2 out	-	5500K

Silver  
standard



## LED A INCASSO CARRABILE INGROUND CARRIAGEABLE LED

Connezione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 2000 kg

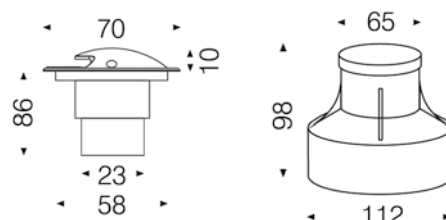
Cassaforma inclusa  
Recessed box included



IP67	24Vdc	LED 140 lm/W	3W			Ta -10° ÷ 40°C	LED	36000 hr L70B20	GR 0	CRI≥80
------	-------	-----------------	----	--	--	-------------------	-----	--------------------	------	--------

cod.	light beams	lm	C.C.T.
ING0010-WW	1 out	-	3200K
ING0010-W	1 out	-	5500K

Silver  
standard



## LED A INCASSO CARRABILE INGROUND CARRIAGEABLE LED

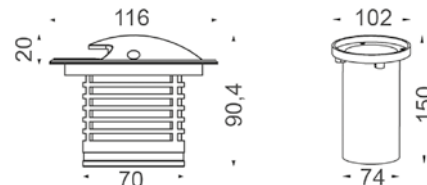
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 2000 kg

Cassaforma inclusa  
Recessed box included



IP67	24Vdc	LED 140 lm/W	3W			Ta -10° ÷ 40°C	LED	36000 hr L70B20	GR 0	CRI≥80
------	-------	-----------------	----	--	--	-------------------	-----	--------------------	------	--------

cod.	light beams	lm	C.C.T.
ING0007-WW	4 out	-	3200K
ING0007-W	4 out	-	5500K



## LED A INCASSO CARRABILE INGROUND CARRIAGEABLE LED

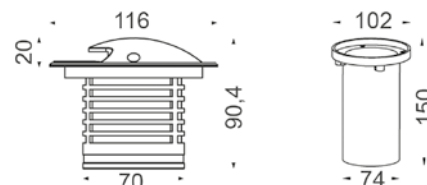
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 2000 kg

Cassaforma inclusa  
Recessed box included



IP67	24Vdc	LED 140 lm/W	3W			Ta -10° ÷ 40°C	LED	36000 hr L70B20	GR 0	CRI≥80
------	-------	-----------------	----	--	--	-------------------	-----	--------------------	------	--------

cod.	light beams	lm	C.C.T.
ING0009-WW	2 out	-	3200K
ING0009-W	2 out	-	5500K



## LED A INCASSO CARRABILE INGROUND CARRIAGEABLE LED

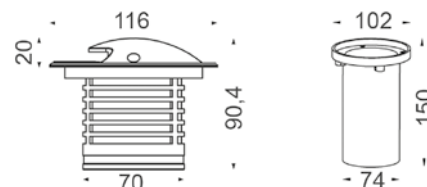
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 2000 kg

Cassaforma inclusa  
Recessed box included



IP67	24Vdc	LED 140 lm/W	3W			Ta -10° ÷ 40°C	LED	36000 hr L70B20	GR 0	CRI≥80
------	-------	-----------------	----	--	--	-------------------	-----	--------------------	------	--------

cod.	light beams	lm	C.C.T.
ING0008-WW	1 out	-	3200K
ING0008-W	1 out	-	5500K



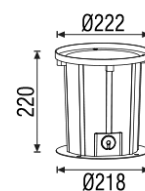
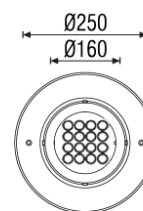
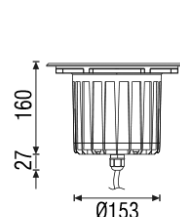
# INCASSO LED INGROUND LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1760 kg x Ø60 mm



IP67	24Vdc	LED 150 lm/W	50W			Ta -10° ÷ 45°C	Nichia LED	50000 hr L80B20	GR 0
------	-------	-----------------	-----	--	--	-------------------	---------------	--------------------	------

cod.	°	lm	C.C.T.
ING0050-WW	15°	5575	3000K
ING0050-NW	15°	5605	4000K
ING0050-W	15°	5710	6000K



Mounting sleeve

Silver  
standard



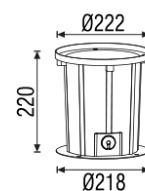
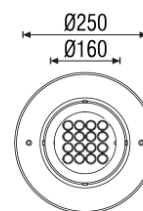
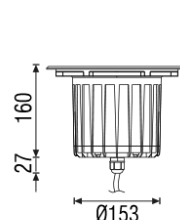
# INCASSO LED ORIENTABILE INGROUND ADJUSTABLE LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1760 kg x Ø60 mm



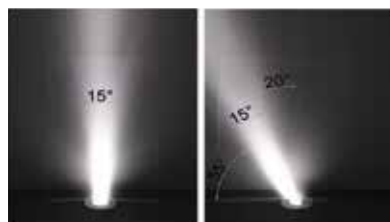
IP67	24Vdc	LED 150 lm/W	36W			Ta -10° ÷ 45°C	Osram LED	36000 hr L90B20	GR 0
------	-------	-----------------	-----	--	--	-------------------	-----------	--------------------	------

cod.	°	lm	C.C.T.
ING0036-WW	15°	3205	3000K
ING0036-NW	15°	3405	4000K
ING0036-W	15°	3528	6000K
ING0036-RGB	15°	1980	Full Color



Mounting sleeve

Silver  
standard





# LED A INCASSO RETTANGOLARE

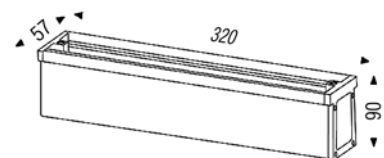
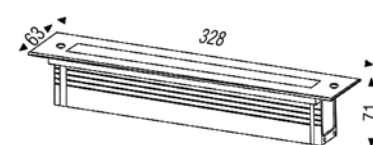
## RECTANGULAR INGROUNDS LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1760 kg x Ø60 mm



IP67	24Vdc	LED 140 lm/W	7W	9W RGB			Ta -10° ÷ 45°C	6 Osram LED	36000 hr L90B20	GR 0
------	-------	-----------------	----	-----------	--	--	-------------------	----------------	--------------------	------

cod.	°	lm	C.C.T.
FL0056-WW	45° asym.	736	3200K
FL0056-W	45° asym.	768	5500K
FL0056-RGB	45° asym.	510	Full Color



# LED A INCASSO RETTANGOLARE

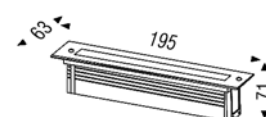
## RECTANGULAR INGROUNDS LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1760 kg x Ø60 mm



IP67	24Vdc	LED 140 lm/W	3,5W	5W RGB			Ta -10° ÷ 45°C	Osram LED	36000 hr L90B20	GR 0
------	-------	-----------------	------	-----------	--	--	-------------------	-----------	--------------------	------

cod.	°	lm	C.C.T.
FL0058-WW	45° asym.	368	3200K
FL0058-NW	45° asym.	380	4000K
FL0058-W	45° asym.	384	5500K
FL0058-RGB	45° asym.	260	Full Color



## LED A INCASSO ROUND 165MM

### 165MM ROUND INGROUND LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1760 kg x Ø60 mm

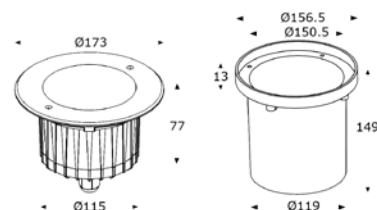


IP67	24Vdc	LED 140 lm/W	18W single color	20W full color			Ta -10° ÷ 45°C	6 Osram LED	36000 hr L90B20	GR 0
------	-------	-----------------	---------------------	-------------------	--	--	-------------------	----------------	--------------------	------

cod.	°	lm	C.C.T.
FL0066-WW	45° asym.	1895	3200K
FL0066-W	45° asym.	1980	5500K
FL0066-RGB	45° asym.	620	Full Color



Silver  
standard



## LED A INCASSO ROUND 165MM

### 165MM ROUND INGROUND LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1760 kg x Ø30 mm

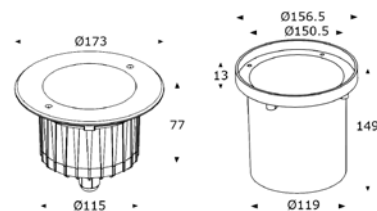


IP67	24Vdc	LED 140 lm/W	18W single color	20W full color			Ta -10° ÷ 45°C	6 Osram LED	36000 hr L90B20	GR 0
------	-------	-----------------	---------------------	-------------------	--	--	-------------------	----------------	--------------------	------

cod.	°	lm	C.C.T.
FL0067	30°	1895	3200K
FL0065	30°	1980	5500K
FL0070	30°	620	Full Color



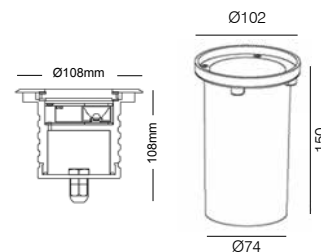
Silver  
standard



## LED A INCASSO ROUND 110MM

### 110MM ROUND INGROUND LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1840 kg x Ø30 mm



IP67	24Vdc	LED 140 lm/W	10W single color	11W full color			Ta -10° ÷ 40°C	Osram LED	50000 hr L80B20	GR 0
------	-------	-----------------	---------------------	-------------------	--	--	-------------------	--------------	--------------------	------

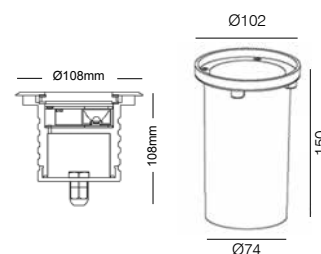
cod.	^°	lm	C.C.T.
FL0045-WW	45° asym.	1050	3200K
FL0045-W	45° asym.	1100	5500K
FL0045-RGB	45° asym.	250	Full Color



## LED A INCASSO ROUND 110MM

### 110MM ROUND INGROUND LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1840 kg x Ø30 mm



IP67	24Vdc 230Vac	LED 140 lm/W	10W single color	11W full color			Ta -10° ÷ 40°C	Osram LED	50000 hr L80B20	GR 0
------	-----------------	-----------------	---------------------	-------------------	--	--	-------------------	--------------	--------------------	------

cod.	^°	lm	C.C.T.
FL0042/24 (24Vdc)	30°	1050	3200K
FL0040/24 (24Vdc)	30°	1100	5500K
FL0050 (24Vdc)	30°	250	Full Color

cod.	^°	lm	C.C.T.
FL0042 (230Vac)	30°	1050	3200K
FL0040 (230Vac)	30°	1100	5500K



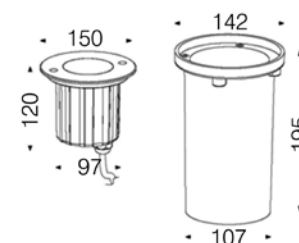
## FINDER LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1840 kg x Ø30 mm



IP67	24Vdc	LED 140 lm/W	10W			Ta -25° ÷ 65°C	Osram LED	30000 hr L80B20	GR 0
------	-------	-----------------	-----	--	--	-------------------	--------------	--------------------	------

cod.	^°	lm	C.C.T.
ING2110-WW	15°	860	3000K
ING2110-W	15°	890	6000K



## LED A INCASSO ROUND 55MM

### 55MM ROUND INGROUND LED

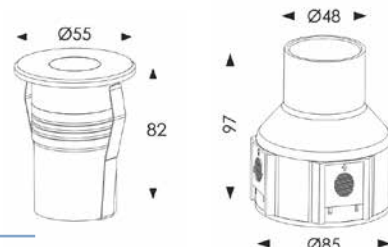
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1330 kg x Ø10 mm



IP67	24Vdc	LED 140 lm/W	3,5W single color	4W full color			Ta -25° ÷ 50°C	Osram LED	36000 hr L80B20	GR 0
------	-------	-----------------	----------------------	------------------	--	--	-------------------	--------------	--------------------	------

cod.	°	lm	C.C.T.
FL1018-WW	45° asym.	335	3200K
FL1018-W	45° asym.	352	5500K
FL1018-RGB	45° asym.	130	Full Color

Silver  
standard



## LED A INCASSO ROUND 55MM

### 55MM ROUND INGROUND LED

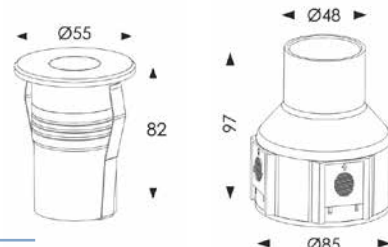
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1330 kg x Ø10 mm



IP67	24Vdc	LED 140 lm/W	3,5W single color	4W full color			Ta -25° ÷ 50°C	Osram LED	36000 hr L80B20	GR 0
------	-------	-----------------	----------------------	------------------	--	--	-------------------	--------------	--------------------	------

cod.	°	lm	C.C.T.
FL1009	30°	335	3200K
FL1010	30°	352	5500K
FL1011	30°	130	Full Color

Silver  
standard



## LED A INCASSO SQUARE

### SQUARE INGROUND LED

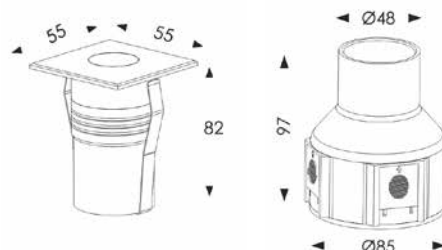
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1330 kg x Ø10 mm



IP67	24Vdc	LED 140 lm/W	3,5W single color	4W full color			Ta -25° ÷ 50°C	Osram LED	50000 hr L80B20	GR 0
------	-------	-----------------	----------------------	------------------	--	--	-------------------	--------------	--------------------	------

cod.	°	lm	C.C.T.
ING8003-WW	30°	335	3200K
ING8003-W	30°	352	5500K
ING8003-RGB	30°	130	Full Color

Silver  
standard



# INGROUND LED LINE 500MM

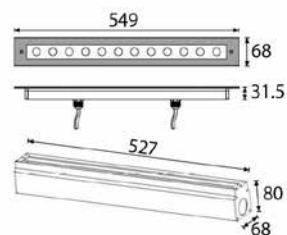
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1840 kg x Ø30 mm



IP67	24Vdc	LED 140 lm/W	22W			Ta -10° ÷ 45°C	Osram LED	36000 hr L90B20	CRI≥80
------	-------	-----------------	-----	--	--	-------------------	--------------	--------------------	--------

cod.	Λ°	lm	C.C.T.
ING0016A-WW	20°	2020	3000K
ING0016A-W	20°	2108	6000K

Silver  
standard



# INGROUND LED LINE 1000MM

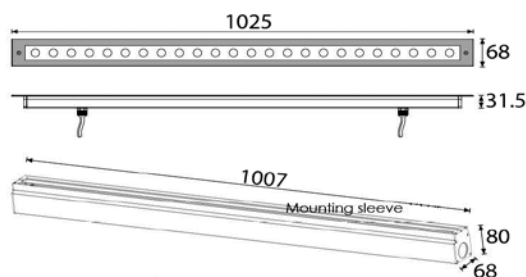
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body  
Max load 1840 kg x Ø30 mm



IP67	24Vdc	LED 140 lm/W	45W			Ta -10° ÷ 45°C	Osram LED	36000 hr L90B20	CRI≥80
------	-------	-----------------	-----	--	--	-------------------	--------------	--------------------	--------

cod.	Λ°	lm	C.C.T.
ING0031A-WW	20°	3055	3000K
ING0031A-W	20°	3198	6000K

Silver  
standard



# SOUL LED 45 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

Single Color

RGB



IP65	LED 120 lm/W	45W			WHITE		RGB	Ta -20° ÷ 45°C	COB LED Single	Power LED RGB	36000 hr L80B20	GR 0	CRI≥80
------	-----------------	-----	--	--	-------	--	-----	-------------------	-------------------	------------------	--------------------	------	--------

## SINGLE COLOR

cod.	°	lm	C.C.T.	Volt
SPT2045-WW	38°	3980	3000K	230Vac
SPT2045-W	38°	4125	6000K	230Vac

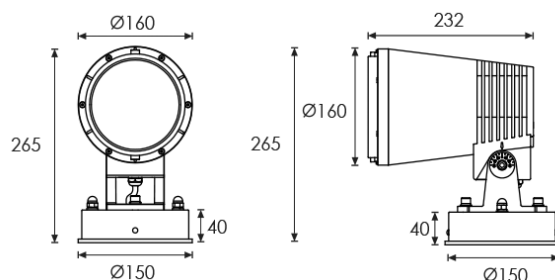
## RGB

cod.	°	lm	C.C.T.	Volt
SPT2045-RGB	25°	2859	Full Color	24Vdc

Grigio / Grey  
standard

### Accessories

PR2025 Picchetto / Spike



# SOUL LED 25 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

Single Color

RGB



IP65	LED 120 lm/W	25W			WHITE		RGB	Ta -20° ÷ 45°C	COB LED Single	Power LED RGB	36000 hr L80B20	GR 0	CRI≥80
------	-----------------	-----	--	--	-------	--	-----	-------------------	-------------------	------------------	--------------------	------	--------

## SINGLE COLOR

cod.	°	lm	C.C.T.	Volt
SPT2025-WW	38°	2388	3000K	230Vac
SPT2025-W	38°	2475	6000K	230Vac

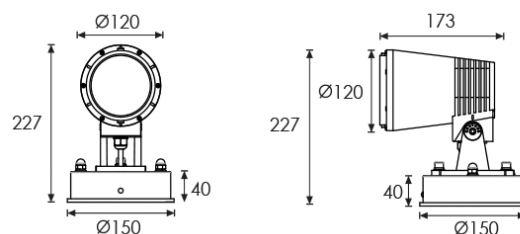
## RGB

cod.	°	lm	C.C.T.	Volt
SPT2025-RGB	25°	1589	Full Color	24Vdc

Grigio / Grey  
standard

### Accessories

PR2025 Picchetto / Spike





# SOUL LED 17 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

Single Color

RGB



IP65	LED 120 lm/W	17W			WHITE		RGB	Ta -20° ÷ 45°C	COB LED Single	Power LED RGB	36000 hr L80B20	GR 0	CRI≥80
------	-----------------	-----	--	--	-------	--	-----	-------------------	-------------------	------------------	--------------------	------	--------

## SINGLE COLOR

cod.	°	lm	C.C.T.	Volt
SPT2017-WW	38°	1719	3000K	230Vac
SPT2017-W	38°	1782	6000K	230Vac

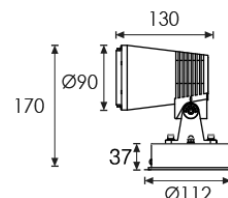
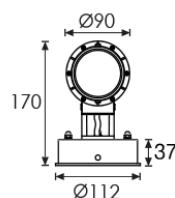
## RGB

cod.	°	lm	C.C.T.	Volt
SPT2017-RGB	25°	1145	Full Color	24Vdc

Grigio / Grey  
standard

### Accessories

PR2025 Picchetto / Spike



# SOUL LED 8 SERIES

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

Single Color

RGB



IP65	LED 120 lm/W	8W			WHITE		RGB	Ta -20° ÷ 45°C	COB LED Single	Power LED RGB	36000 hr L80B20	GR 0	CRI≥80
------	-----------------	----	--	--	-------	--	-----	-------------------	-------------------	------------------	--------------------	------	--------

## SINGLE COLOR

cod.	°	lm	C.C.T.	Volt
SPT2008-WW	38°	809	3000K	230Vac
SPT2008-W	38°	858	6000K	230Vac

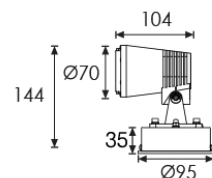
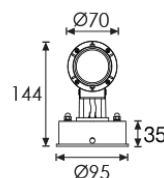
## RGB

cod.	°	lm	C.C.T.	Volt
SPT2008-RGB	25°	640	Full Color	24Vdc

Grigio / Grey  
standard

### Accessories

PR2025 Picchetto / Spike



# REAL LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



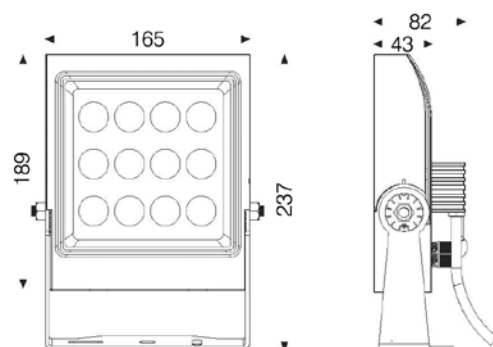
IP65	LED 140 lm/W	36W				Ta -20° ÷ 45°C	OsramLED	36000 hr L80B20	GR 0	CRI≥80
------	-----------------	-----	--	--	--	-------------------	----------	--------------------	------	--------

cod.	°	lm	C.C.T.	Volt
SPT1236-WW	30°	2300	3000K	230Vac
SPT1236-NW	30°	2431	6000K	230Vac
SPT1236-RGB	30°	1550	Full Color	24Vdc



## Accessories

PR0003p (x single color) Connetore Femmina IP66 / Female connector IP66  
PR0003s (x single color) Connetore Maschio IP66 / Male connector IP66  
PR0005p (x full color) Connetore Femmina IP66 / Female connector IP66  
PR0005s (x full color) Connetore Maschio IP66 / Male connector IP66



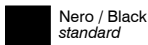
# 15W LED SPOT

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



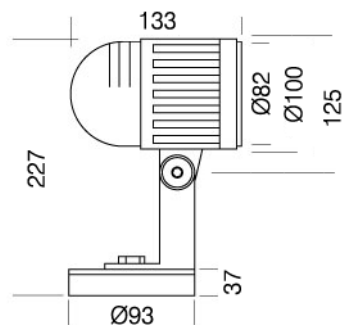
IP65	LED 140 lm/W	15W				Ta -20° ÷ 45°C	Osram LED	50000 hr L80B20	CRI≥80
------	-----------------	-----	--	--	--	-------------------	-----------	--------------------	--------

cod.	°	lm	C.C.T.	Volt
SPT0016-WW	15°	1180	3000K	230Vac
SPT0016-W	15°	1200	6000K	230Vac
SPT0016-RGB	30°	820	Full Color	24Vdc



## Accessories

PR0003p (x single color) Connetore Femmina IP66 / Female connector IP66  
PR0003s (x single color) Connetore Maschio IP66 / Male connector IP66  
PR0005p (x full color) Connetore Femmina IP66 / Female connector IP66  
PR0005s (x full color) Connetore Maschio IP66 / Male connector IP66  
ASPT0016 Picchetto / Spike





## 10W LED SPOT

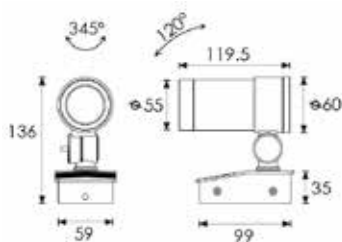
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

Silver  
standard

IP65	LED 140 lm/W	10W		WHITE	RGB	Ta -10° ÷ 45°C	COB LED	50000 hr L80B20	CRI ≥ 80
------	-----------------	-----	--	-------	-----	-------------------	---------	--------------------	----------

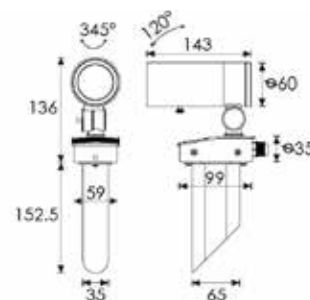
### SPOT 10W LED STANDARD SPIKE

cod.	°	lm	C.C.T.	Volt
SPT0126-WW	25°	790	3200K	230Vac
SPT0126-W	25°	830	5500K	230Vac
SPT0126-RGB	25°	580	Full Color	24Vdc



### SPOT 10W CON PICCHETTO / WITH SPIKE

cod.	°	lm	C.C.T.	Volt
SPT0126p-WW	25°	790	3200K	230Vac
SPT0126p-W	25°	830	5500K	230Vac
SPT0126p-RGB	25°	580	Full Color	24Vdc



#### Accessories

PR0003p (x single color) Connetore Femmina IP66 / Female connector IP66  
PR0003s (x single color) Connetore Maschio IP66 / Male connector IP66  
PR0005p (x full color) Connetore Femmina IP66 / Female connector IP66  
PR0005s (x full color) Connetore Maschio IP66 / Male connector IP66



## EYE LED

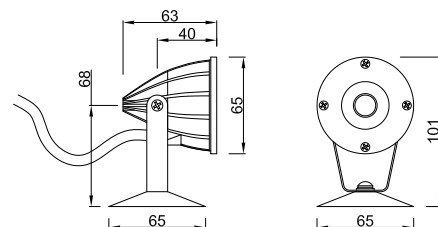
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	230Vac	LED 140 lm/W	3,5W			Ta -20° ÷ 45°C	Cree LED	50000 hr L80B20	CRI ≥ 80
------	--------	-----------------	------	--	--	-------------------	----------	--------------------	----------

cod.	°	lm	C.C.T.
SPT0003-WW	38°	335	3000K
SPT0003-W	38°	352	6000K

Silver  
standard



Nero / Black  
standard



## PAR LED RGBWA

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	100 ÷ 240 Vac	LED 140 lm/W	90W			Ta -20° ÷ 45°C	9 LED Full Color RGBWA	36000 hr L80B20	CRI ≥ 90
------	------------------	-----------------	-----	--	--	-------------------	---------------------------	--------------------	----------

cod.	°	lm	C.C.T.	dim.
AR3333-RGBWA	35°	2300	RGBWA	DMX

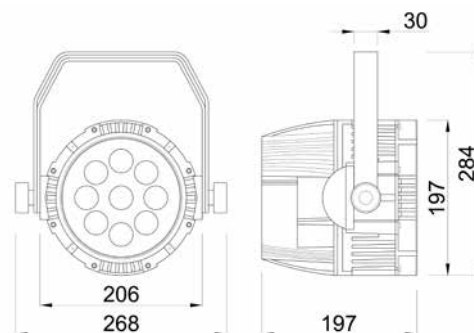
### Accessories

PR0003p (230Vac) Connettore Femmina IP66 / Female connector IP66

PR0003s (230Vac) Connettore Maschio IP66 / Male connector IP66

PR0005p (DMX) Connettore Femmina IP66 / Female connector IP66

PR0005s (DMX) Connettore Maschio IP66 / Male connector IP66



Nero / Black  
standard

## LED SPOT DMX

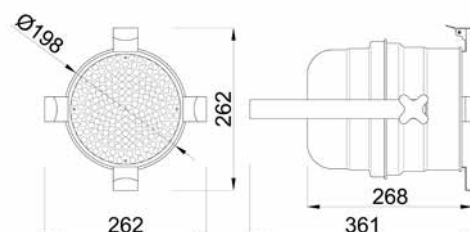
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP22	230Vac	LED 100 lm/W	35W			Ta -10° ÷ 40°C	177 LED	36000 hr L70B25
------	--------	-----------------	-----	--	--	-------------------	---------	--------------------

cod.	°	lm	C.C.T.	dim.
AR3304-MKII	25°	1388	RGB	DMX

### Accessories

PR3304 Paraluce / Barndoor





# Flood light



## ARIEL LED 12W

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



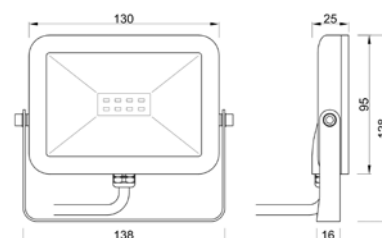
IP65	230Vac	LED 120 lm/W	12W			Ta -20° ÷ 45°C	LED SMD	36000 hr L90B20	GR 0	CRI ≥ 80
------	--------	-----------------	-----	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.
AR8012-WW	105°	800	3000K
AR8012-NW	105°	870	4000K

Bianco / White  
standard

### Accessories

APL1443 Attacco a binario / Track light adaptor



## ARIEL LED 24W

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



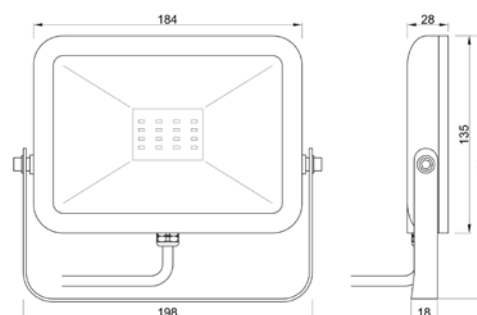
IP65	230Vac	LED 120 lm/W	24W			Ta -20° ÷ 45°C	LED SMD	36000 hr L90B20	GR 0	CRI ≥ 80
------	--------	-----------------	-----	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.
AR8024-WW	105°	1350	3000K
AR8024-NW	105°	1420	4000K

Bianco / White  
standard

### Accessories

APL1443 Attacco a binario / Track light adaptor





# CRONO LED 10

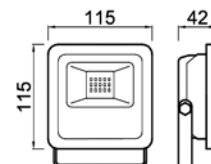
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	220 ÷ 240 Vac	LED 140 lm/W	10W			Ta -10° ÷ 40°C	LED SMD	36000 hr L70B20	GR 0	CRI ≥ 80
------	---------------	-----------------	-----	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	Light Sensor	Bi-Level Motion Sensor
AR10010-WW	110°	887	3000K	✓	-
AR10010-NW	110°	895	4000K	✓	-

Bianco / White  
standard



# CRONO LED 20

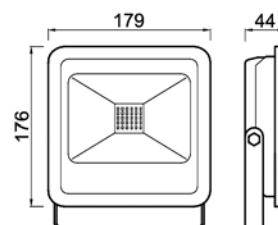
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	220 ÷ 240 Vac	LED 140 lm/W	20W			Ta -10° ÷ 40°C	LED SMD	36000 hr L70B20	GR 0	CRI ≥ 80
------	---------------	-----------------	-----	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	Light Sensor	Bi-Level Motion Sensor
AR10020-WW	110°	1771	3000K	✓	-
AR10020-NW	110°	1782	4000K	✓	-
AR10020s-WW	110°	1771	3000K	✓	✓
AR10020s-NW	110°	1782	4000K	✓	✓

Bianco / White  
standard



# CRONO LED 30

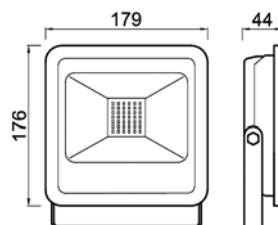
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	220 ÷ 240 Vac	LED 140 lm/W	30W			Ta -10° ÷ 40°C	LED SMD	36000 hr L70B20	GR 0	CRI ≥ 80
------	---------------	-----------------	-----	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	Light Sensor	Bi-Level Motion Sensor
AR10030-WW	110°	2757	3000K	✓	-
AR10030-NW	110°	2780	4000K	✓	-
AR10030s-WW	110°	2757	3000K	✓	✓
AR10030s-NW	110°	2780	4000K	✓	✓

Bianco / White  
standard



# CRONO LED 50

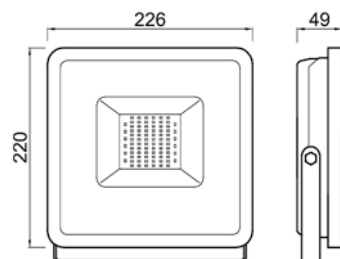
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	200 ÷ 240 Vac	LED 140 lm/W	50W			Ta -35° ÷ 55°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80
------	------------------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------

cod.	°	lm	C.C.T.	Light Sensor	Bi-Level Motion Sensor
AR10050-WW	110°	4503	3000K	✓	-
AR10050-NW	110°	4541	4000K	✓	-
AR10050s-WW	110°	4503	3000K	✓	✓
AR10050s-NW	110°	4541	4000K	✓	✓

Nero / Black  
standard



# CRONO LED 100

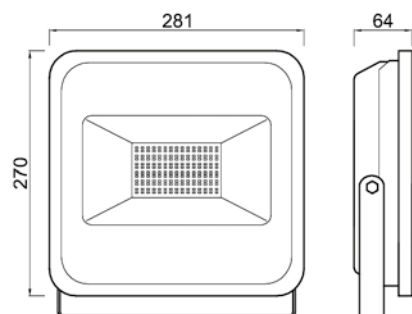
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	200 ÷ 240 Vac	LED 140 lm/W	100W			Ta -35° ÷ 55°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80
------	------------------	-----------------	------	--	--	-------------------	---------	--------------------	------	--------

cod.	°	lm	C.C.T.	Light Sensor	Bi-Level Motion Sensor
AR10100-WW	110°	10155	3000K	✓	-
AR10100-NW	110°	10320	4000K	✓	-
AR10100s-WW	110°	10155	3000K	✓	✓
AR10100s-NW	110°	10320	4000K	✓	✓

Nero / Black  
standard



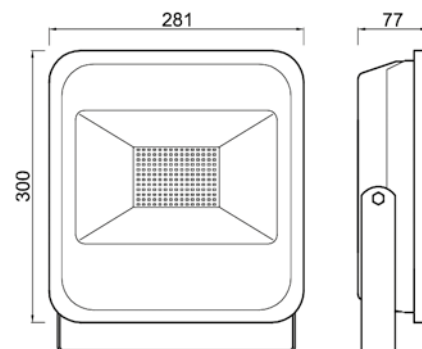
# CRONO LED 150

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	200 ÷ 240 Vac	LED 140 lm/W	150W			Ta -35° ÷ 55°C	Cree LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	------	--	--	-------------------	----------	--------------------	------	----------

cod.	°	lm	C.C.T.	Light Sensor	Bi-Level Motion Sensor
AR10150-WW	110°	15233	3000K	✓	-
AR10150-NW	110°	15480	4000K	✓	-
AR10150s-WW	110°	15233	3000K	✓	✓
AR10150s-NW	110°	15480	4000K	✓	✓



Nero / Black  
standard



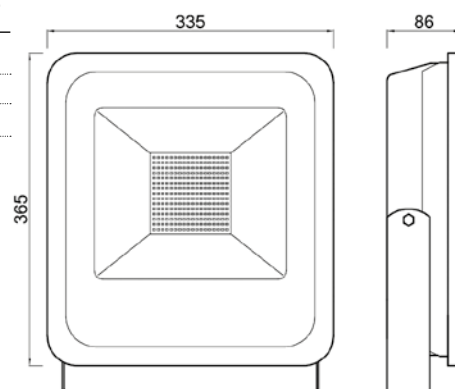
# CRONO LED 200

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	200 ÷ 240 Vac	LED 140 lm/W	200W			Ta -35° ÷ 55°C	Cree LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	------	--	--	-------------------	----------	--------------------	------	----------

cod.	°	lm	C.C.T.	Light Sensor	Bi-Level Motion Sensor
AR10200-WW	110°	20108	3000K	✓	-
AR10200-NW	110°	20433	4000K	✓	-
AR10200s-WW	110°	20108	3000K	✓	✓
AR10200s-NW	110°	20433	4000K	✓	✓



Nero / Black  
standard



## ATIK 10

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65

100 ÷ 240  
Vac

LED  
120 lm/W

10W



Ta  
-20° ÷ 45°C

SMD LED  
Cree

50000 hr  
L80B20

GR 0

CRI ≥ 85

cod.

Λ°

lm

C.C.T.

AR7010-WW

100°

830

3000K

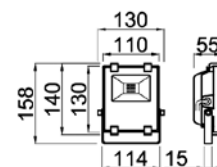
AR7010-NW

100°

880

4000K

Grigio / Grey  
standard



## ATIK 30

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65

100 ÷ 240  
Vac

LED  
120 lm/W

30W



Ta  
-20° ÷ 45°C

SMD LED  
Cree

50000 hr  
L80B20

GR 0

CRI ≥ 85

cod.

Λ°

lm

C.C.T.

AR7030-WW

100°

3000

3000K

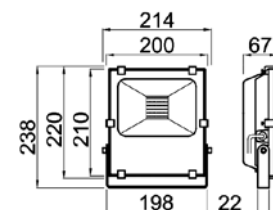
AR7030-NW

100°

3058

4000K

Grigio / Grey  
standard



## ATIK 50

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65

100 ÷ 240  
Vac

LED  
120 lm/W

50W



Ta  
-20° ÷ 45°C

SMD LED  
Cree

50000 hr  
L80B20

GR 0

CRI ≥ 85

cod.

Λ°

lm

C.C.T.

AR7050-WW

100°

5020

3000K

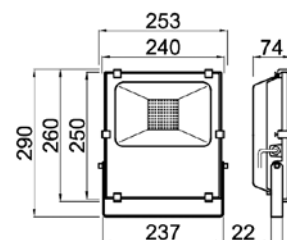
AR7050-NW

100°

5090

4000K

Grigio / Grey  
standard



## ATIK 70

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65

100 ÷ 240  
Vac

LED  
120 lm/W

70W



Ta  
-20° ÷ 45°C

SMD LED  
Cree

50000 hr  
L80B20

GR 0

CRI ≥ 85

cod.

Λ°

lm

C.C.T.

AR7070-WW

100°

7015

3000K

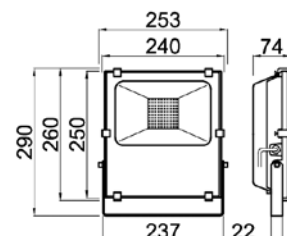
AR7070-NW

100°

7088

4000K

Grigio / Grey  
standard





## ATIK 100

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	100 ÷ 240 Vac	LED 120 lm/W	100W			Ta -20° ÷ 45°C	SMD LED Cree	50000 hr L80B20	GR 0	CRI ≥ 85
------	---------------	-----------------	------	--	--	-------------------	-----------------	--------------------	------	----------

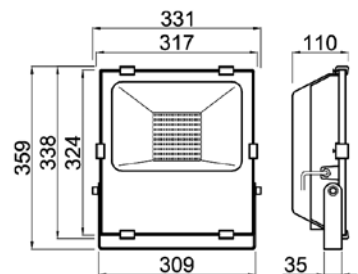
### SIMMETRICO

cod.	Λ°	lm	C.C.T.
AR7100-WW	100°	10100	3000K
AR7100-NW	100°	10588	4000K

### ASIMMETRICO

cod.	Λ°	lm	C.C.T.
AR7102-WW	90° asym.	10100	3000K
AR7102-NW	90° asym.	10588	4000K

Grigio / Grey  
standard



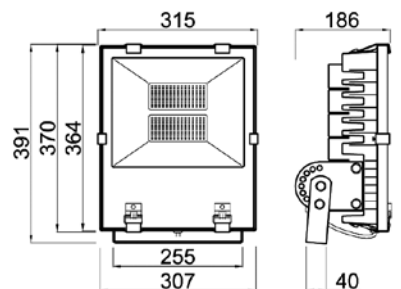
## ATIK 150

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	100 ÷ 240 Vac	LED 120 lm/W	150W			Ta -20° ÷ 45°C	SMD LED Cree	50000 hr L80B20	GR 0	CRI ≥ 85
------	---------------	-----------------	------	--	--	-------------------	-----------------	--------------------	------	----------

cod.	Λ°	lm	C.C.T.
AR7150-WW	100°	15122	3000K
AR7150-NW	100°	15860	4000K

Grigio / Grey  
standard



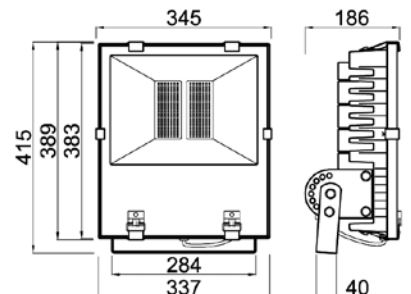
## ATIK 200

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	100 ÷ 240 Vac	LED 120 lm/W	200W			Ta -20° ÷ 45°C	SMD LED Cree	50000 hr L80B20	GR 0	CRI ≥ 85
------	---------------	-----------------	------	--	--	-------------------	-----------------	--------------------	------	----------

cod.	Λ°	lm	C.C.T.
AR7200-WW	100°	20000	3000K
AR7200-NW	100°	21000	4000K

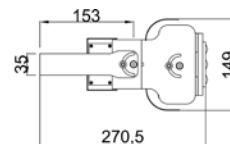
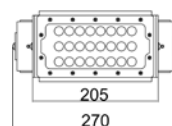
Grigio / Grey  
standard





## VAL LED 50

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	200 ÷ 305 Vac	LED 140 lm/W	50W			Ta -20° ÷ 45°C	Cree LED	50000 hr L80B20	GR 0	CRI ≥ 85
------	------------------	-----------------	-----	--	--	-------------------	----------	--------------------	------	----------

cod.	°	lm	C.C.T.
AR2001-NW-A	15°	6023	4000K
AR2001-NW-B	30°	6023	4000K
AR2001-NW-C	60°	6023	4000K

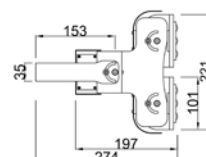
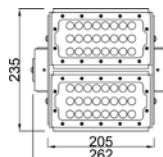
cod.	°	lm	C.C.T.
AR2001-NW-D	110°	6023	4000K
AR2001-NW-E	135°x 65°	6023	4000K

Nero / Black  
standard



## VAL LED 100

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	200 ÷ 305 Vac	LED 140 lm/W	100W			Ta -20° ÷ 45°C	Cree LED	50000 hr L80B20	GR 0	CRI ≥ 85
------	------------------	-----------------	------	--	--	-------------------	----------	--------------------	------	----------

cod.	°	lm	C.C.T.
AR2002-NW-A	15°	12045	4000K
AR2002-NW-B	30°	12045	4000K
AR2002-NW-C	60°	12045	4000K

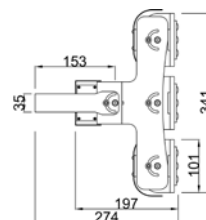
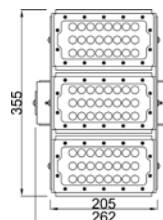
cod.	°	lm	C.C.T.
AR2002-NW-D	110°	12045	4000K
AR2002-NW-E	135°x 65°	12045	4000K

Nero / Black  
standard



## VAL LED 150

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	200 ÷ 305 Vac	LED 140 lm/W	150W			Ta -20° ÷ 45°C	Cree LED	50000 hr L80B20	GR 0	CRI ≥ 85
------	------------------	-----------------	------	--	--	-------------------	----------	--------------------	------	----------

cod.	°	lm	C.C.T.
AR2003-NW-A	15°	18060	4000K
AR2003-NW-B	30°	18060	4000K
AR2003-NW-C	60°	18060	4000K

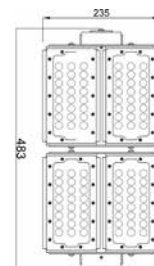
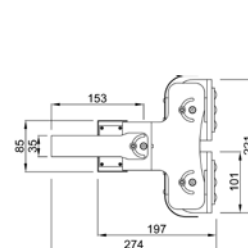
cod.	°	lm	C.C.T.
AR2003-NW-D	110°	18060	4000K
AR2003-NW-E	135°x 65°	18060	4000K

Nero / Black  
standard



## VAL LED 200

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	200 ÷ 305 Vac	LED 140 lm/W	200W			Ta -20° ÷ 45°C	Cree LED	50000 hr L80B20	GR 0	CRI ≥ 85
------	------------------	-----------------	------	--	--	-------------------	----------	--------------------	------	----------

cod.	°	lm	C.C.T.
AR2004-NW-A	15°	24100	4000K
AR2004-NW-B	30°	24100	4000K
AR2004-NW-C	60°	24100	4000K

cod.	°	lm	C.C.T.
AR2004-NW-D	110°	24100	4000K
AR2004-NW-E	135°x 65°	24100	4000K

Nero / Black  
standard





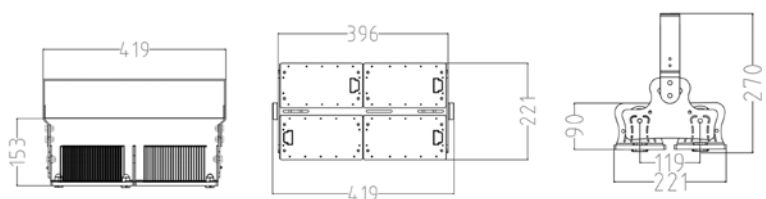
## MEGA VAL LED 400

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	200 ÷ 305 Vac	LED 140 lm/W	400W			Ta -40° ÷ 60°C	Cree LED	50000 hr L80B20	GR 1	CRI ≥ 80
------	------------------	-----------------	------	--	--	-------------------	----------	--------------------	------	----------

cod.	°	lm	C.C.T.
AR2014-NW-A	10°	54120	4000K
AR2014-NW-B	30°	56000	4000K
AR2014-NW-C	60°	56210	4000K
AR2014-NW-D	120°	56325	4000K

Grigio / Grey  
standard



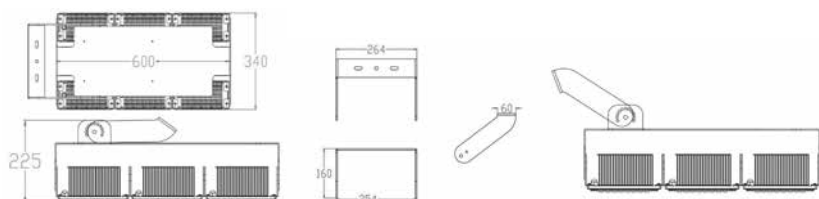
## MEGA VAL LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	200 ÷ 305 Vac	LED 140 lm/W	1000W			Ta -40° ÷ 60°C	Cree LED	50000 hr L80B20	GR 1	CRI ≥ 80
------	------------------	-----------------	-------	--	--	-------------------	----------	--------------------	------	----------

cod.	°	lm	C.C.T.
AR2016-NW-A	10°	119000	4000K
AR2016-NW-B	30°	121800	4000K
AR2016-NW-C	60°	124600	4000K
AR2016-NW-D	120°	126000	4000K

Grigio / Grey  
standard





## TOWN BEAM LED 250

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

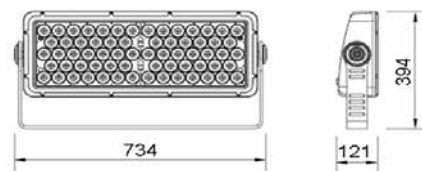
IP65	100 ÷ 277 Vac	LED 120 lm/W	250W			Ta -25° ÷ 45°C	Cree LED	50000 hr L80B20	CRI ≥ 80
------	------------------	-----------------	------	--	--	-------------------	----------	--------------------	----------

cod.	^°	C.C.T.	dim.
TC0066-NW	2,5°	4000K	-
TC0066-RGBW	2,5°	Full Color	DMX



### Accessories

PR0003p Connetore Femmina IP66 / Female connector IP66  
PR0003s Connetore Maschio IP66 / Male connector IP66  
PR0005p Connetore Femmina IP66 / Female connector IP66  
PR0005s Connetore Maschio IP66 / Male connector IP66



## TOWN BEAM LED 400

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

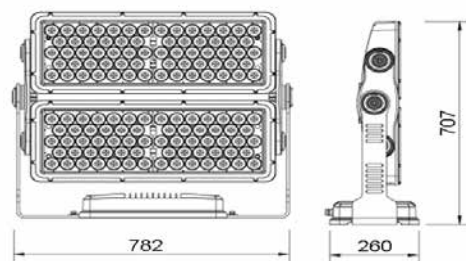
IP65	100 ÷ 277 Vac	LED 120 lm/W	400W			Ta -25° ÷ 45°C	Cree LED	50000 hr L80B20	CRI ≥ 80
------	------------------	-----------------	------	--	--	-------------------	----------	--------------------	----------

cod.	^°	C.C.T.	dim.
TC0132-NW	2,5°	4000K	-
TC0132-RGBW	2,5°	Full Color	DMX



### Accessories

PR0003p Connetore Femmina IP66 / Female connector IP66  
PR0003s Connetore Maschio IP66 / Male connector IP66  
PR0005p Connetore Femmina IP66 / Female connector IP66  
PR0005s Connetore Maschio IP66 / Male connector IP66





Industrial  
light

Street  
light







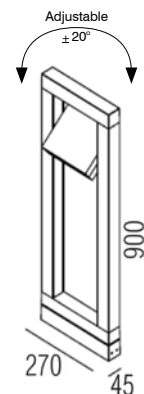
## LEDA LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	230Vac	LED 140 lm/W	20W			Ta -20° ÷ 45°C	Cree LED	50000 hr L70B20	CRI≥80
------	--------	-----------------	-----	--	--	-------------------	-------------	--------------------	--------

cod.	°	lm	C.C.T.
ARP0020-WW	35°	1120	3000K
ARP0020-W	35°	1300	6000K

Grigio scuro / Dark grey  
standard



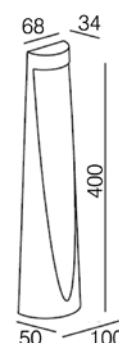
## FERRET LED

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	230Vac	LED 140 lm/W	10W			Ta -20° ÷ 45°C	Cree LED	50000 hr L70B20	CRI≥80
------	--------	-----------------	-----	--	--	-------------------	-------------	--------------------	--------

cod.	°	lm	C.C.T.
ARP0010-WW	50°	495	3000K
ARP0010-W	50°	508	6000K

Grigio scuro / Dark grey  
standard



## LED GARDEN LIGHT

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	230Vac	LED 110 lm/W	7W			Ta -10° ÷ 40°C	LED MR16 GU10 7W	36000 hr L80B20	CRI≥80
------	--------	-----------------	----	--	--	-------------------	---------------------	--------------------	--------

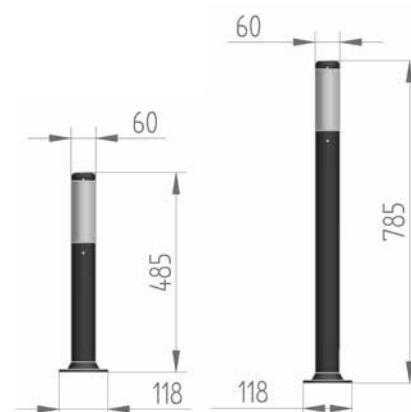
### 785MM

cod.	°	lm	C.C.T.
ARP0001-WW	360°	380	3200K
ARP0001-NW	360°	400	4000K

### 485MM

cod.	°	lm	C.C.T.
ARP0002-WW	360°	380	3200K
ARP0002-NW	360°	400	4000K

Silver  
standard



# DELTA 60

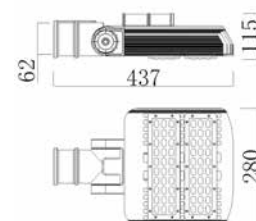
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	100 ÷ 277 Vac	LED 145 lm/W	63W			Ta -20° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------

cod.	°	lm	C.C.T.
LST5061-NW	60°- 140°	6638	4000K

Grigio / Grey  
standard



# DELTA 90

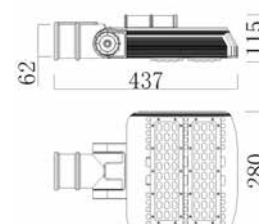
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	100 ÷ 277 Vac	LED 145 lm/W	93W			Ta -20° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	-----	--	--	-------------------	-----	--------------------	------	----------

cod.	°	lm	C.C.T.
LST5091-NW	60°- 140°	11067	4000K

Grigio / Grey  
standard



# STRADA 70

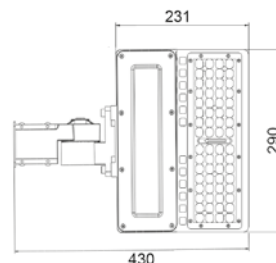
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	100 ÷ 260 Vac	LED 160 lm/W	70W			Ta -15° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	-----	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.
LST3075-NW	70° - 140°	10530	4000K

Grigio / Grey  
standard



## Accessories

PRS0001 Attacco a palo regolabile 60mm / Adjustable joint for 60mm pole  
PRS0002 Attacco laterale pali quadrati / Side connection for square pole  
PRS0004 Attacco a parete regolabile / Adjustable fork for wall mounting  
PRS0003 Attacco laterale pali tondi / Side connection for round pole  
LCS0001 (optional) Fotosensore ON/OFF / Light sensor ON/OFF

# STRADA 120

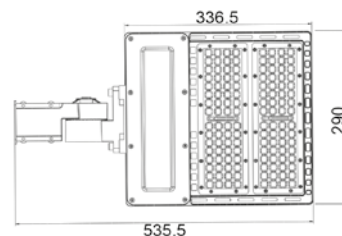
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	100 ÷ 260 Vac	LED 160 lm/W	120W			Ta -15° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	------	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.
LST3120-NW	70° - 140°	16335	4000K

Grigio / Grey  
standard



## Accessories

PRS0001 Attacco a palo regolabile 60mm / Adjustable joint for 60mm pole  
PRS0002 Attacco laterale pali quadrati / Side connection for square pole  
PRS0004 Attacco a parete regolabile / Adjustable fork for wall mounting  
PRS0003 Attacco laterale pali tondi / Side connection for round pole  
LCS0001 (optional) Fotosensore ON/OFF / Light sensor ON/OFF

# STRADA 150

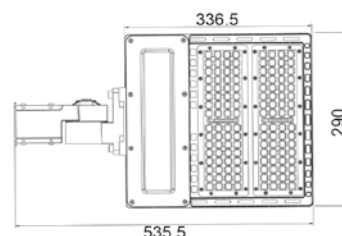
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	100 ÷ 260 Vac	LED 160 lm/W	150W			Ta -15° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	------	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.
LST3150-NW	70° - 140°	20418	4000K

Grigio / Grey  
standard



## Accessories

PRS0001 Attacco a palo regolabile 60mm / Adjustable joint for 60mm pole  
PRS0002 Attacco laterale pali quadrati / Side connection for square pole  
PRS0004 Attacco a parete regolabile / Adjustable fork for wall mounting  
PRS0003 Attacco laterale pali tondi / Side connection for round pole  
LCS0001 (optional) Fotosensore ON/OFF / Light sensor ON/OFF



# STRADA 240

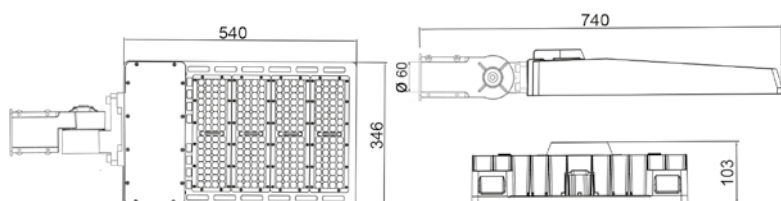
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	100 ÷ 260 Vac	LED 160 lm/W	240W			Ta -15° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80
------	------------------	-----------------	------	--	--	-------------------	---------	--------------------	------	--------

cod.	Λ°	lm	C.C.T.
LST3240-NW	70°- 140°	31988	4000K

Grigio / Grey  
standard



## Accessories

PRS0001 Attacco a palo regolabile 60mm / Adjustable joint for 60mm pole  
PRS0002 Attacco laterale pali quadrati / Side connection for square pole  
PRS0004 Attacco a parete regolabile / Adjustable fork for wall mounting  
PRS0003 Attacco laterale pali tondi / Side connection for round pole  
LCS0001 (optional) Fotosensore ON/OFF / Light sensor ON/OFF



# STRADA 300

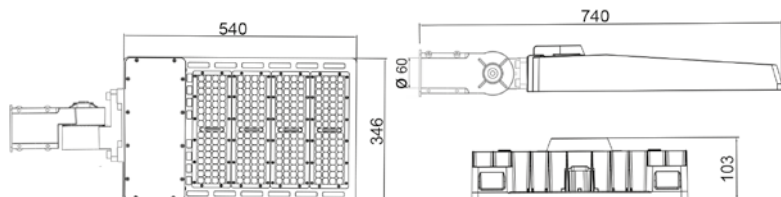
Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body



IP65	100 ÷ 260 Vac	LED 160 lm/W	300W			Ta -15° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI≥80
------	------------------	-----------------	------	--	--	-------------------	---------	--------------------	------	--------

cod.	Λ°	lm	C.C.T.
LST3300-NW	70°- 140°	38795	4000K

Grigio / Grey  
standard



## Accessories

PRS0001 Attacco a palo regolabile 60mm / Adjustable joint for 60mm pole  
PRS0002 Attacco laterale pali quadrati / Side connection for square pole  
PRS0004 Attacco a parete regolabile / Adjustable fork for wall mounting  
PRS0003 Attacco laterale pali tondi / Side connection for round pole  
LCS0001 (optional) Fotosensore ON/OFF / Light sensor ON/OFF



## JUPITER 2

### DIMMERABILE 0/1-10V

JUPITER-2 È UN PROIETTORE A LED DIMMERABILE 1-10V DOTATO DI UN DRIVER MEAN WELL INTEGRATO E INTERCAMBIABILE. I LED SONO PHILIPS 3030. OTTICA CON SISTEMA ANTI CONDENSA CHE GARANTISCE UN'EMISSIONE LUMINOSA POTENTE E UNIFORME, COSTANTE NEL TEMPO. CORREDATO DI GANCIO PER LA SOSPENSIONE. IL CORPO IN ALLUMINIO PURO GARANTISCE UNA EFFICIENTE DISSIPAZIONE E NON NECESSITA DI VENTILAZIONE FORZATA PER IL RAFFREDDAMENTO. GRAZIE AL SUO GRADO DI PROTEZIONE IP65, È IDEALE PER QUALSIASI INSTALLAZIONE SIA IN AMBIENTI INTERNI CHE IN AMBIENTI ESTERNI, QUALI AD ESEMPIO MAGAZZINI CARICO/SCARICO E AREE DI PRODUZIONE. È PERFETTO IN TUTTE LE SITUAZIONI CHE RICHIEDANO UN'ILLUMINAZIONE DIFFUSA E CONFORTEVOLE DALL'ALTO. TEMPERATURA DI COLORE 4000 K, SU RICHIESTA ANCHE 3000 K E 6000 K. OTTICA STANDARD A 90°, SU RICHIESTA DISPONIBILE ANCHE 60° E 120°.



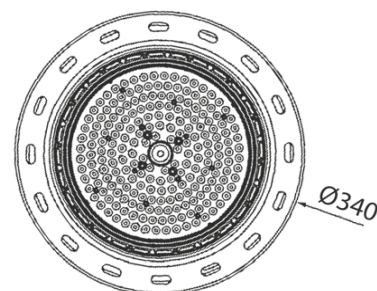
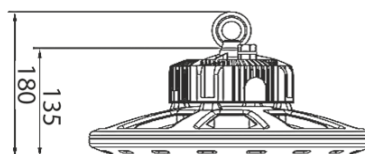
## JUPITER 200W 1-10V DIM / ON-OFF

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	100 ÷ 277 Vac	LED 150 lm/W	200W			Ta -35° ÷ 55°C	Philips LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	------	--	--	-------------------	----------------	--------------------	------	----------

cod.	°	lm	C.C.T.
AR4202V-NW	90°	26473	4000K
AR4203V-NW	120°	26473	4000K
AR4204V-NW	60°	26473	4000K

Nero / Black  
standard



#### Accessories

PRK4202 Kit staffa di fissaggio regolabile / Adjustable bracket kit  
REF4202 Riflettore in policarbonato / PC reflector  
KBATT4202 Kit emergenza 1,5h / 1,5hr Emergency Kit  
PR0003p Connettore Femmina IP66/68 / Female connector IP66/68  
PR0003s Connettore Maschio IP66/68 / Male connector IP66/68



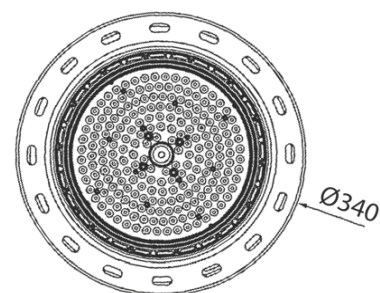
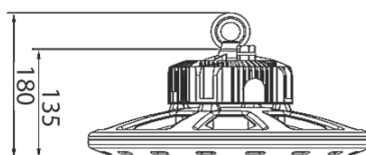
## JUPITER 150W 1-10V DIM / ON-OFF

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	100 ÷ 277 Vac	LED 150 lm/W	150W			Ta -35° ÷ 55°C	Philips LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	------	--	--	-------------------	----------------	--------------------	------	----------

cod.	°	lm	C.C.T.
AR4152V-NW	90°	19500	4000K
AR4153V-NW	120°	19500	4000K
AR4154V-NW	60°	19500	4000K

Nero / Black  
standard



### Accessories

PRK4202 Kit staffa di fissaggio regolabile / Adjustable bracket kit  
REF4102 Riflettore in policarbonato / PC reflector  
KBATT4152 Kit emergenza 1,5h / 1,5hr Emergency Kit  
PR0003p Connettore Femmina IP66/68 / Female connector IP66/68  
PR0003s Connettore Maschio IP66/68 / Male connector IP66/68



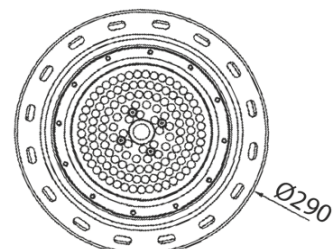
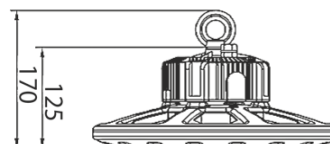
## JUPITER 100W 1-10V DIM / ON-OFF

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	100 ÷ 277 Vac	LED 150 lm/W	100W			Ta -35° ÷ 55°C	Philips LED	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	------	--	--	-------------------	----------------	--------------------	------	----------

cod.	°	lm	C.C.T.
AR4102V-NW	90°	13086	4000K
AR4103V-NW	120°	13086	4000K
AR4104V-NW	60°	13086	4000K

Nero / Black  
standard





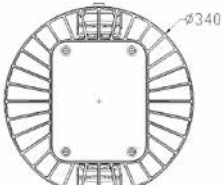

### Accessories

PRK4102 Kit staffa di fissaggio regolabile / Adjustable bracket kit  
REF4102 Riflettore in policarbonato / PC reflector  
KBATT4102 Kit emergenza 1,5h / 1,5hr Emergency Kit  
PR0003p Connettore Femmina IP66/68 / Female connector IP66/68  
PR0003s Connettore Maschio IP66/68 / Male connector IP66/68





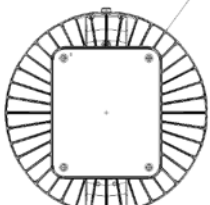

## ROUND 100 ON/OFF

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	100 ÷ 240 Vac	LED 140 lm/W	100W			Ta -10° ÷ 45°C	Philips LED	50000 hr L80B20	GR 0	CRI≥80
cod.	^°	lm	C.C.T.	^° optional						
AR9100-NW	120°	11035	4000K	60°						
<div> Grigio / Grey standard</div>										
										
										



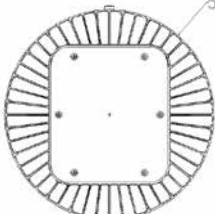

## ROUND 150 ON/OFF

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	100 ÷ 240 Vac	LED 150 lm/W	150W			Ta -35° ÷ 55°C	Philips LED	50000 hr L80B20	GR 0	CRI ≥ 80
cod.	^°	lm	C.C.T.	^° optional						
AR9150-NW	120°	16553	4000K	60°						
	Grigio / Grey standard									
										
										
										



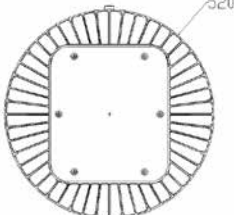

## ROUND 200 ON/OFF

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	100 ÷ 240 Vac	LED 150 lm/W	200W			Ta -35° ÷ 55°C	Philips LED	50000 hr L80B20	GR 0	CRI ≥ 80
cod.	^°	lm	C.C.T.	^° optional						
AR9200-NW	120°	22219	4000K	60°						
	Grigio / Grey standard									
										
										
										

## ROUND 240 ON/OFF

Connessione: cavo / Connection: Cable  
Corpo Alluminio / Aluminium body

IP65	100 ÷ 240 Vac	LED 150 lm/W	240W			Ta -35° ÷ 55°C	Philips LED	50000 hr L80B20	GR 0	CRI ≥ 80
cod.	^°	lm	C.C.T.	^° optional						
AR9240-NW	120°	26530	4000K	60°						
	Grigio / Grey standard									
										
										





# Tripooof light





## ALU-PLUS LED 60CM

Connessione: morsettiera / Connection: screws connector  
Corpo Alluminio / Aluminium body

IP66	200 ÷ 240 Vac	LED 120 lm/W			Ta -20° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	Watt
PSL0631-NW	140°	3012	4000K	30W
PSL0621-NW	140°	2020	4000K	20W



## ALU-PLUS LED 120CM

Connessione: morsettiera / Connection: screws connector  
Corpo Alluminio / Aluminium body

IP66	200 ÷ 240 Vac	LED 120 lm/W			Ta -20° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	Watt
PSL1251-NW	140°	5003	4000K	50W
PSL1241-NW	140°	3975	4000K	40W

cod.	°	lm	C.C.T.	Watt
*PSLE1251-NW	140°	5003	4000K	50W
*Con kit di Emergenza 2 h. / With Emergency kit 2 hr.				



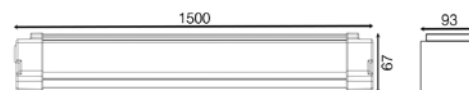
## ALU-PLUS LED 150CM

Connessione: morsettiera / Connection: screws connector  
Corpo Alluminio / Aluminium body

IP66	200 ÷ 240 Vac	LED 120 lm/W			Ta -20° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	Watt
PSL1581-NW	140°	7980	4000K	80W
PSL1561-NW	140°	6005	4000K	60W
PSL1551-NW	140°	4995	4000K	50W

cod.	°	lm	C.C.T.	Watt
*PSLE1561-NW	140°	6005	4000K	60W
*Con kit di Emergenza 2 h. / With Emergency kit 2 hr.				







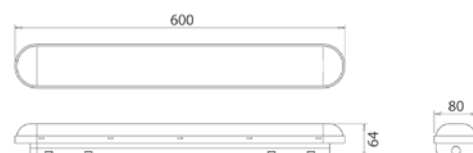
## FENIKS LED 60CM

Grigio / Grey  
standard

Connessione: morsettiera / Connection: screws connector  
Corpo plastico / Plastic body

IP65	220 ÷ 240 Vac	LED 130 lm/W			Ta -20° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	Watt	Emergency
PSL30620-NW	110°	2300	4000K	20W	---
PSLE30620-NW	110°	2300	4000K	20W	2hr
PSLE30620-W	100°	2300	5000K	20W	2hr



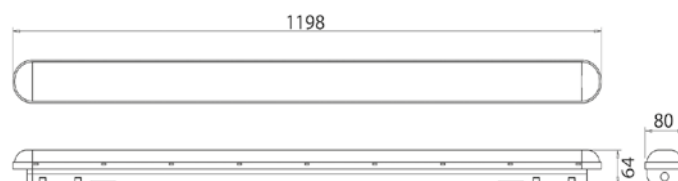
## FENIKS LED 120CM

Grigio / Grey  
standard

Connessione: morsettiera / Connection: screws connector  
Corpo plastico / Plastic body

IP65	220 ÷ 240 Vac	LED 130 lm/W			Ta -20° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	Watt	Emergency
PSL31240-NW	110°	4600	4000K	40W	---
PSLE31235-NW	110°	4000	4000K	35W	2hr
PSLE31235-W	100°	4000	5000K	35W	2hr



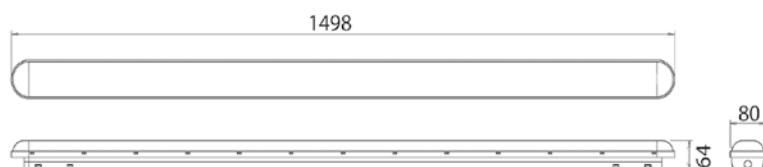
## FENIKS LED 150CM

Grigio / Grey  
standard

Connessione: morsettiera / Connection: screws connector  
Corpo Alluminio / Aluminium body

IP65	220 ÷ 240 Vac	LED 130 lm/W			Ta -20° ÷ 45°C	LED SMD	50000 hr L80B20	GR 0	CRI ≥ 80
------	------------------	-----------------	--	--	-------------------	---------	--------------------	------	----------

cod.	°	lm	C.C.T.	Watt	Emergency	°
PSL31560-NW	110°	6900	4000K	60W	---	
PSLE31551-NW	110°	5800	4000K	51W	2hr	
PSLE31551-W	100°	5800	5000K	51W	2hr	



Connessione: connettore M/F / Connection: M/F connectors  
Corpo Alluminio / Aluminium body

Bianco - Silver  
White - Silver



## ARROW SYSTEM LED BAR 30CM

IP40	24Vdc	LED 140 lm/W	5W			Ta -20° ÷ 45°C	LED SMD	36000 hr L80B20	GR 0	CRI≥95
------	-------	-----------------	----	--	--	-------------------	---------	--------------------	------	--------

cod.	°	lm	C.C.T.	cm
BAR0005-GWW	120°	432	3000K	30cm
BAR0005-NW	120°	456	4000K	30cm
BAR0005-DW	120°	473	6000K	30cm



## ARROW SYSTEM LED BAR 60CM

IP40	24Vdc	LED 140 lm/W	10W			Ta -20° ÷ 45°C	LED SMD	36000 hr L80B20	GR 0	CRI≥95
------	-------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------

cod.	°	lm	C.C.T.	cm
BAR0010-GWW	120°	860	3000K	60cm
BAR0010-NW	120°	908	4000K	60cm
BAR0010-DW	120°	945	6000K	60cm



## ARROW SYSTEM LED BAR 90CM

IP40	24Vdc	LED 140 lm/W	15W			Ta -20° ÷ 45°C	LED SMD	36000 hr L80B20	GR 0	CRI≥95
------	-------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------

cod.	°	lm	C.C.T.	cm
BAR0015-GWW	120°	1290	3000K	90cm
BAR0015-NW	120°	1361	4000K	90cm
BAR0015-DW	120°	1418	6000K	90cm



## ARROW SYSTEM LED BAR 120CM

IP40	24Vdc	LED 140 lm/W	20W			Ta -20° ÷ 45°C	LED SMD	36000 hr L80B20	GR 0	CRI≥95
------	-------	-----------------	-----	--	--	-------------------	---------	--------------------	------	--------

cod.	°	lm	C.C.T.	cm
BAR0020-GWW	120°	1720	3000K	120cm
BAR0020-NW	120°	1815	4000K	120cm
BAR0020-DW	120°	1890	6000K	120cm



### Accessories

PRB0001 Staffa magnetica di fissaggio regolabile / Magnetic Adjustable mountain bracket - PRB0002 Staffa di fissaggio (inclusa) / Mountain bracket (included)  
PRB0003 Cavo connettore 1mt / 1mt cable with connector - PRB0004 Cavo con doppio connettore M/F 0,2mt / 0,2mt cable with double connector M/F

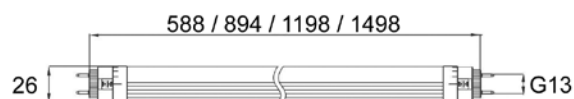


## T8 NATURAL FOOD LIGHT

Connessione: G13 / Connection: G13  
Corpo Alluminio / Aluminium body

IP40	220 ÷ 240 Vac	LED 120 lm/W			Ta -20° ÷ 45°C	LED SMD	36000 hr L80B20	GR 0
------	------------------	-----------------	--	--	-------------------	---------	--------------------	------

cod.	°	C.C.T.	Watt	cm
LLF0611-R	120°	Natural Pink	11W	60cm
LLF0916-R	120°	Natural Pink	17W	90cm
LLF1220-R	120°	Natural Pink	20W	120cm
LLF1524-R	120°	Natural Pink	24W	150cm



Bianco / White  
standard



## ARROW LED NATURAL PINK

Connessione: connettore M/F / Connection: M/F connectors  
Corpo Alluminio / Aluminium body

IP40	24Vdc	LED 120 lm/W			Ta -20° ÷ 45°C	LED SMD	36000 hr L80B20	GR 0
------	-------	-----------------	--	--	-------------------	---------	--------------------	------

cod.	°	C.C.T.	Watt	cm
BAR0005-R	120°	Natural Pink	5W	30cm
BAR0010-R	120°	Natural Pink	10W	60cm
BAR0015-R	120°	Natural Pink	15W	90cm
BAR0020-R	120°	Natural Pink	20W	120cm

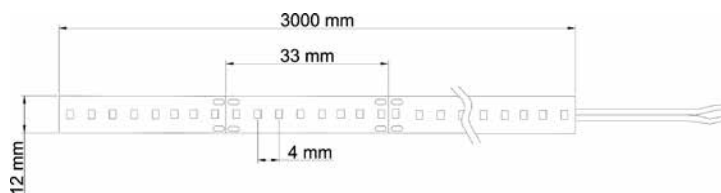


Bianco - Silver  
White - Silver

### Accessories

**PRB0001** Staffa magnetica di fissaggio regolabile / *Magnetic Adjustable mountain bracket* - **PRB0002** Staffa di fissaggio (inclusa) / *Mountain bracket (included)*  
**PRB0003** Cavo connettore 1mt / *1mt cable with connector* - **PRB0004** Cavo con doppio connettore M/F 0,2mt / *0,2mt cable with double connector M/F*

## HL STRIP CRI $\geq$ 90 42W/MT IP20

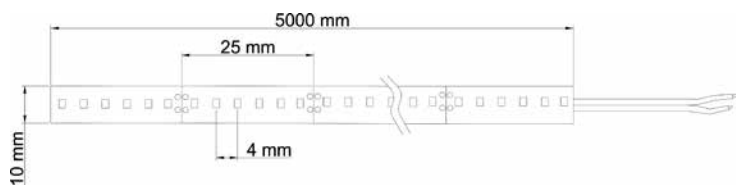


IP20	24Vdc	LED 150 lm/W	42W/mt			Ta -25° ÷ 40°C	LED SMD	36000 hr L80B20	CRI $\geq$ 90
------	-------	-----------------	--------	--	--	-------------------	------------	--------------------	---------------

Codice Code	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 3mt	Lumen 1mt	LED 1mt	LED 3mt
LS3042-RWW	2700K	33mm	3mt	129W	5950 lm	240 LED	720 LED
LS3042-WWW	3000K	33mm	3mt	129W	6132 lm	240 LED	720 LED
LS3042-NWW	4000K	33mm	3mt	129W	6153 lm	240 LED	720 LED
LS3042-W	6000K	33mm	3mt	129W	6223 lm	240 LED	720 LED

Metri massimi collegabili 3 / Maximum continuous connection 3m

## HL STRIP CRI $\geq$ 90 20W/MT IP20

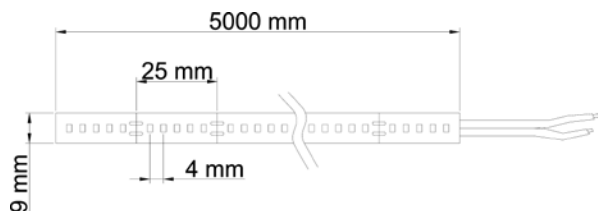


IP20	24Vdc	LED 150 lm/W	20W/mt			Ta -25° ÷ 40°C	LED SMD	36000 hr L80B20	CRI $\geq$ 90
------	-------	-----------------	--------	--	--	-------------------	------------	--------------------	---------------

Codice Code	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 5mt	Lumen 1mt	LED 1mt	LED 5mt
LS3025-RWW	2700K	25mm	5mt	100W	2698 lm	240 LED	1200 LED
LS3025-WWW	3000K	25mm	5mt	100W	2781 lm	240 LED	1200 LED
LS3025-NWW	4000K	25mm	5mt	100W	2857 lm	240 LED	1200 LED
LS3025-W	6000K	25mm	5mt	100W	2918 lm	240 LED	1200 LED

Metri massimi collegabili 5 / Maximum continuous connection 5m

## HL STRIP CRI $\geq$ 90 9,6W/MT IP20



IP20	24Vdc	LED 150 lm/W	9,6W/mt			Ta -25° ÷ 40°C	LED SMD	36000 hr L80B20	CRI $\geq$ 90
------	-------	-----------------	---------	--	--	-------------------	------------	--------------------	---------------

Codice Code	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 5mt	Lumen 1mt	LED 1mt	LED 5mt
LS3009-RWW	2700K	50mm	5mt	48W	1295 lm	120 LED	600 LED
LS3009-WWW	3000K	50mm	5mt	48W	1321 lm	120 LED	600 LED
LS3009-NWW	4000K	50mm	5mt	48W	1343 lm	120 LED	600 LED
LS3009-W	6000K	50mm	5mt	48W	1356 lm	120 LED	600 LED

Metri massimi collegabili 5 / Maximum continuous connection 5m

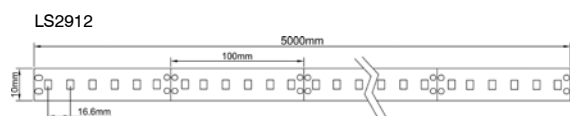
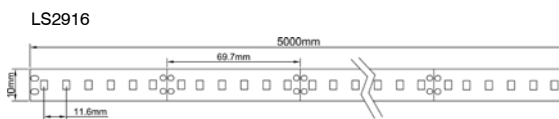
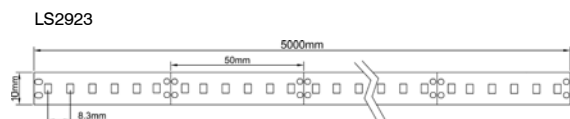


## HP-2 CRI≥80 IP20 SERIES

IP20	24Vdc	LED 150 lm/W			Ta -25° ÷ 40°C	LED SMD	36000 hr L80B20	CRI≥80
------	-------	-----------------	--	--	-------------------	------------	--------------------	--------

Codice Code	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 1mt	Watt 5mt	Lumen 1mt	LED 1mt	LED 5mt
LS2923-WW	3000K	50mm	5mt	23W	115W	2760 lm	120 LED	600 LED
LS2923-NW	4000K	50mm	5mt	23W	115W	2880 lm	120 LED	600 LED
LS2923-W	6000K	50mm	5mt	23W	115W	3000 lm	120 LED	600 LED
LS2916-WW	3000K	69,7mm	5mt	16W	80W	1932 lm	84 LED	420 LED
LS2916-NW	4000K	69,7mm	5mt	16W	80W	2016 lm	84 LED	420 LED
LS2916-W	6000K	69,7mm	5mt	16W	80W	2100 lm	84 LED	420 LED
LS2912-WW	3000K	100mm	5mt	12W	60W	1380 lm	60 LED	300 LED
LS2912-NW	4000K	100mm	5mt	12W	60W	1440 lm	60 LED	300 LED
LS2912-W	6000K	100mm	5mt	12W	60W	1500 lm	60 LED	300 LED
LS2912-RGB	RGB	100mm	5mt	12W	60W	480 lm	60 LED	300 LED

Metri massimi collegabili 5 / Maximum continuous connection 5m

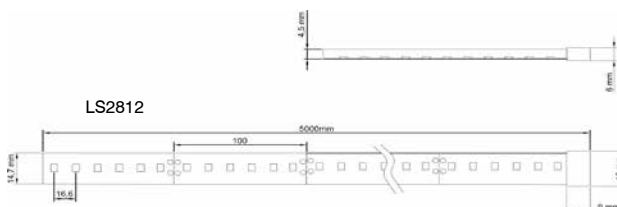


## HP-2 CRI≥80 IP65 SERIES

IP65	24Vdc	LED 150 lm/W			Ta -25° ÷ 40°C	LED SMD	36000 hr L80B20	CRI≥80
------	-------	-----------------	--	--	-------------------	------------	--------------------	--------

Codice Code	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 1mt	Watt 5mt	Lumen 1mt	LED 1mt	LED 5mt
LS2816-WW	3000K	69,7mm	5mt	16W	80W	1932 lm	84 LED	420 LED
LS2816-NW	4000K	69,7mm	5mt	16W	80W	2016 lm	84 LED	420 LED
LS2816-W	6000K	69,7mm	5mt	16W	80W	2100 lm	84 LED	420 LED
LS2812-WW	3000K	100mm	5mt	12W	60W	1380 lm	60 LED	300 LED
LS2812-NW	4000K	100mm	5mt	12W	60W	1440 lm	60 LED	300 LED
LS2812-W	6000K	100mm	5mt	12W	60W	1500 lm	60 LED	300 LED
LS2812-RGB	Full Color	100mm	5mt	12W	60W	480 lm	60 LED	300 LED

Metri massimi collegabili 5 / Maximum continuous connection 5m





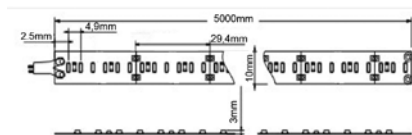


## STRIP LED HIGH BRIGHTNESS CRI $\geq$ 80 25W/MT IP20

IP20	24Vdc	LED 120 lm/W	25W/mt			Ta -25° ÷ 40°C	LED SMD	50000 hr L80B20	CRI $\geq$ 80
------	-------	-----------------	--------	--	--	-------------------	------------	--------------------	---------------

Codice Code	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 5mt	Lumen 1mt	LED 1mt	LED 5mt
LS1900-WW	3000K	29,4mm	5mt	125W	2040 lm	204 LED	1020 LED
LS1900-NW	4000K	29,4mm	5mt	125W	2244 lm	204 LED	1020 LED
LS1900-W	6000K	29,4mm	5mt	125W	2448 lm	204 LED	1020 LED

Metri massimi collegabili 5 / Maximum continuous connection 5m

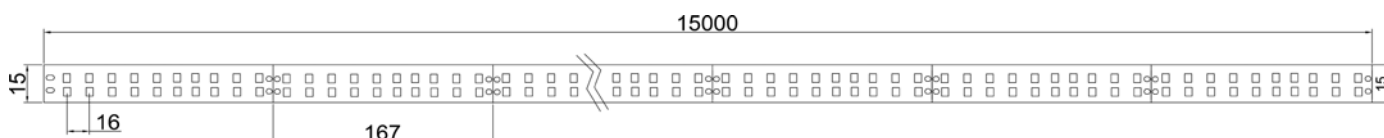


## DOUBLE STRIP LED 15MT CONTINUOUS CRI $\geq$ 80 16W/MT IP20

IP20	36Vdc	LED 120 lm/W	16W/mt			Ta -25° ÷ 40°C	LED SMD	50000 hr L80B20	CRI $\geq$ 80
------	-------	-----------------	--------	--	--	-------------------	------------	--------------------	---------------

Codice Code	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 15mt	Lumen 1mt	LED 1mt	LED 5mt
LS2016-WW	3000K	16,7mm	15mt	240W	1620 lm	120 LED	1800 LED
LS2016-NW	4000K	16,7mm	15mt	240W	1800 lm	120 LED	1800 LED
LS2016-W	6000K	16,7mm	15mt	240W	1920 lm	120 LED	1800 LED

Metri massimi collegabili 15 / Maximum continuous connection 15m





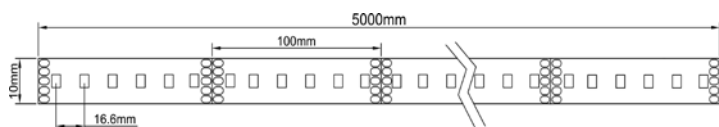


## RGBW STRIP LED 19.2W/MT IP20 24V

IP20	24Vdc	LED 150 lm/W			Ta -25° ÷ 40°C	LED SMD	50000 hr L80B20	CRI≥80
------	-------	-----------------	--	--	-------------------	------------	--------------------	--------

Codice Code	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 1mt	Watt 5mt	Lumen 1mt	LED 1mt	LED 5mt
LS2992-RGBW	RGBW	100mm	5mt	19.2W	92W	1536 lm	60 LED	300 LED

Metri massimi collegabili 5 / Maximum continuous connection 5m



## STRIP LED HIGH BRIGHTNESS CRI≥80 15W/MT 12V

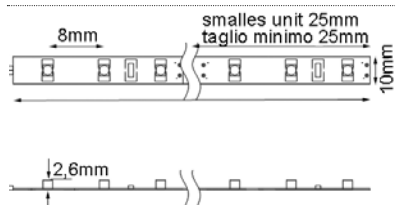
IP20	12Vdc	LED 120 lm/W	15W/mt			Ta -25° ÷ 40°C	LED SMD	36000 hr L80B20	CRI≥80
------	-------	-----------------	--------	--	--	-------------------	------------	--------------------	--------

Codice Code	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 5mt	Lumen 1mt	LED 1mt	LED 5mt
LS1532-WW	3200K	25mm	5mt	15W	840 lm	120 LED	600LED
LS1532-W	6000K	25mm	5mt	15W	1080 lm	120 LED	600 LED

Metri massimi collegabili 5 / Maximum continuous connection 5m

IP65	12Vdc	LED 120 lm/W	15W/mt			Ta -25° ÷ 40°C	LED SMD	36000 hr L80B20	CRI≥80
------	-------	-----------------	--------	--	--	-------------------	------------	--------------------	--------

Codice Code	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 5mt	Lumen 1mt	LED 1mt	LED 5mt
LS1558-WW	3200K	25mm	5mt	15W	840 lm	120 LED	600 LED
LS1558-W	6000K	25mm	5mt	15W	1080 lm	120 LED	600 LED



Metri massimi collegabili 5 / Maximum continuous connection 5m

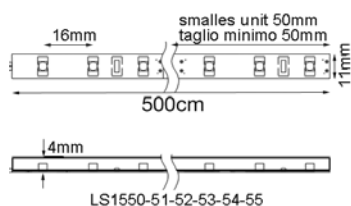


## STRIP LED CRI $\geq$ 80 6W/MT IP65 12V

IP65	12Vdc	LED 150 lm/W			Ta -25° ÷ 40°C	LED SMD	50000 hr L80B20	CRI $\geq$ 80
------	-------	-----------------	--	--	-------------------	------------	--------------------	---------------

Codice Code	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 1mt	Watt 5mt	Lumen 1mt	LED 1mt	LED 5mt
LS1550	rosso/red	50mm	5mt	6W	30W	95 lm	60 LED	300 LED
LS1551	giallo/yellow	50mm	5mt	6W	30W	96 lm	60 LED	300 LED
LS1552	blu/blue	50mm	5mt	6W	30W	75 lm	60 LED	300 LED
LS1553	verde/green	50mm	5mt	6W	30W	94 lm	60 LED	300 LED
LS1554/S	6000K	50mm	5mt	6W	30W	280 lm	60 LED	300 LED
LS1555/S	3200K	50mm	5mt	6W	30W	250 lm	60 LED	300 LED

Metri massimi collegabili 5 / Maximum continuous connection 5m

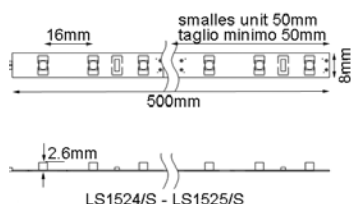


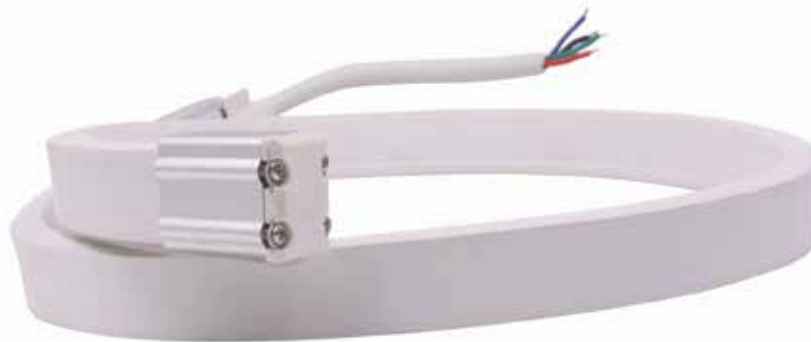
## STRIP LED CRI $\geq$ 80 6W/MT IP20

IP20	LED 120 lm/W	6W/mt			Ta -25° ÷ 40°C	LED SMD	36000 hr L80B20	CRI $\geq$ 80
------	-----------------	-------	--	--	-------------------	------------	--------------------	---------------

Codice Code	VOLT	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 5mt	Lumen 1mt	LED 1mt	LED 5mt
LS1524/S	12Vdc	6000K	50mm	5mt	30W	240 lm	60 LED	300 LED
LS1515-WW	24Vdc	3000K	100mm	5mt	30W	180 lm	60 LED	300 LED
LS1515-NW	24Vdc	4000K	100mm	5mt	30W	185 lm	60 LED	300 LED
LS1525/S	12Vdc	3200K	50mm	5mt	30W	180 lm	60 LED	300 LED
LS1525/S-2700	12Vdc	2700K	50mm	5mt	30W	170 lm	60 LED	300 LED

Metri massimi collegabili 5 / Maximum continuous connection 5m





## SUPER FLEX NEON LED

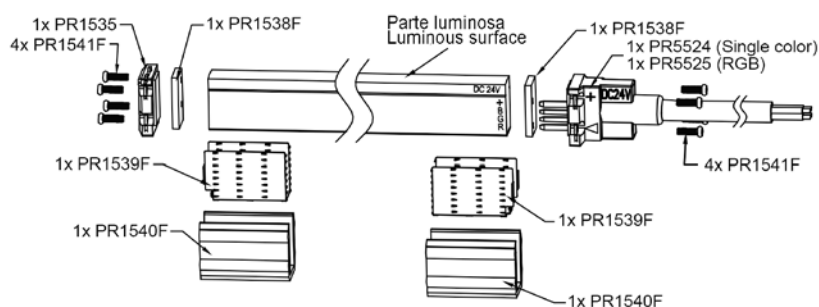
Connessione: connettore dedicato / Connection: dedicated connector  
Corpo PVC / PVC body

IP66	24Vdc	LED 120 lm/W			Ta -25° ÷ 40°C	LED SMD	36000 hr L80B20	GR 0
------	-------	-----------------	--	--	-------------------	------------	--------------------	------

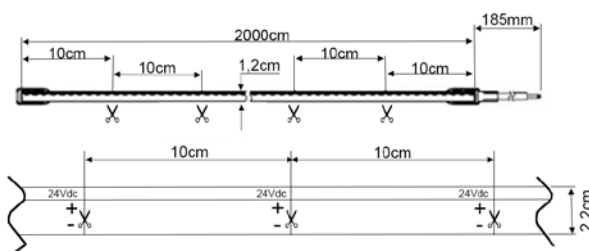
Codice Code	C.C.T.	Taglio minimo Smallest unit	Lunghezza max Max length	Watt 1mt	Lumen 1mt	LED 1mt
FX1224-WW	3000K	100mm	20mt	14,4W	400 lm	60 LED
FX1224-W	6000K	100mm	20mt	14,4W	600 lm	60 LED
FX1224-B	blu/blue	100mm	20mt	14,4W	98 lm	60 LED
FX1224-G	verde/green	100mm	20mt	14,4W	300 lm	60 LED
FX1224-R	rosso/red	100mm	20mt	14,4W	100 lm	60 LED
FX1224-Y	giallo/yellow	100mm	20mt	14,4W	75 lm	60 LED
FX1224-RGB	RGB/Full Color	100mm	15mt	14,4W		60 LED

\* lunghezza complessiva da specificare in fase d'ordine  
total length to be specified when ordering

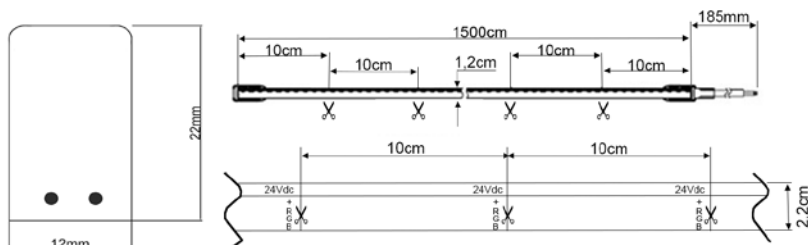
Bianco / White  
standard



Singolo colore / Single color



RGB Full color



### Accessories

PR5524 (Single Color)  
PR5525 (RGB)

Cavo di connessione con 1 metro di cavo e testata, per LED Flex Neon  
Power cable adaptor with 1mt cable, power connector for LED Flex Neon, no plug



PR1535 Tappo di chiusura / End Cup



PR1538F

Guarnizione adesiva per tappo e connettore  
Waterproof silicon tape for end cup and connector



PR1539F

Clip assemblaggio interno per tappo e connettore  
Inner lock clip for end cup and connector



PR1540F

Clip assemblaggio eterna per tappo e connettore  
Outer lock clip for end cup and connector



PR1541F

Viti di fissaggio per tappo di chiusura e cavo di connessione  
External install screws for end cup and connector



PR5536S

Clip di fissaggio in alluminio lungh. 2cm  
Aluminium mounting clip for LED Flex Neon install use, 2cm



## PROFILO DA INCASSO PER STRIP LED LED STRIP RECESSED BAR



cod. ALSK5030

cod. TF-5030  
Tappo con foro  
Cup with hole

cod. TC-5030  
Tappo  
Cup



cod. ALSK5030

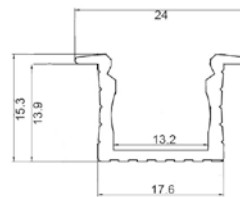
Profilo da 2 mt. compreso di copertura semi opale e due tappi.  
Profile (2 mt.) included two end cups and included 50% milky cover

cod. ALSK5030O

Profilo da 2 mt. compreso di copertura satinata e due tappi.  
Profile (2 mt.) included two end cups and frosted cover.

cod. ALSK5030T

Profilo da 2 mt. compreso di copertura trasparente e due tappi.  
Profile (2 mt.) included two end cups and clear cover.



Potere dissipante 30 Watt / m  
Heat Sink Capacity 30 Watt / m

## PROFILO WIDE PER STRIP LED LED STRIP WIDE BAR

cod. ALSK4001



cod. PR4003  
Tappo con foro  
Cup with hole

cod. PR4002  
Tappo  
Cup



cod. PR4004  
Clip di fissaggio  
Mounting bracket

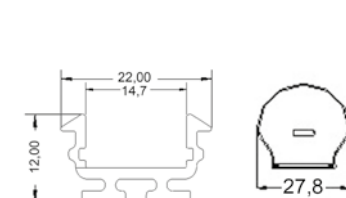


cod. ALSK4001T

Profilo da 2 mt. compreso di copertura trasparente, due clip di fissaggio e due tappi.  
Profile (2 mt.) included two end cups, two mounting bracket and clear cover.

cod. ALSK4001

Profilo da 2 mt. compreso di copertura satinata, due clip di fissaggio e due tappi.  
Profile (2 mt.) included two end cups, two mounting bracket and frosted cover.



Potere dissipante 30 Watt / m  
Heat Sink Capacity 30 Watt / m

## PROFILO PER STRIP LED LED STRIP BAR

cod. ALSK5031

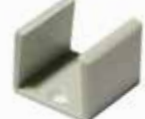


cod. CL-5031  
Clip di fissaggio  
Mounting bracket

cod. TC-5031  
Tappo  
Cup



cod. TF-5031  
Tappo con foro  
Cup with hole



cod. ALSK4031

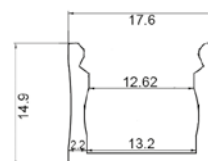
Profilo da 2 mt. compreso di copertura semi opale, due clip di fissaggio e tappi.  
Profile (2 mt.) included end cups, two mounting bracket and 50% milky cover

cod. ALSK4031O

Profilo da 2 mt. compreso di copertura satinata, due clip di fissaggio e tappi.  
Profile (2 mt.) included end cups, two mounting bracket and frosted cover.

cod. ALSK4031T

Profilo da 2 mt. compreso di copertura trasparente, due clip di fissaggio e tappi.  
Profile (2 mt.) included two end cups, two mounting bracket and clear cover.



Potere dissipante 30 Watt / m  
Heat Sink Capacity 30 Watt / m

## PROFILO ROTONDO PER STRIP LED LED STRIP ROUND BAR

cod. ALSK4036



cod. PR4088  
Tappo  
Cup



cod. PR4089  
Clip di fissaggio orientabile  
Adjustable mounting bracket

cod. PR4087  
Tappo con foro  
Cup with hole

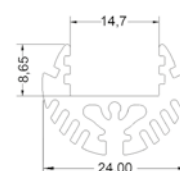


cod. ALSK4036T

Profilo da 2 mt. compreso di copertura trasparente, due clip di fissaggio e due tappi.  
Profile (2 mt.) included two end cups, two mounting bracket and clear cover.

cod. ALSK4036

Profilo da 2 mt. compreso di copertura satinata, due clip di fissaggio e due tappi.  
Profile (2 mt.) included two end cups, two mounting bracket and frosted cover.



Potere dissipante 40 W / m  
Heat Sink Capacity 40 W / m

## PROFILO TRIANGOLARE PER STRIP LED LED STRIP TRIANGULAR BAR



cod. ALSK5035

cod. CL-5035  
Clip di fissaggio  
Mounting bracket

cod. TF-5035  
Tappo con foro  
Cup with hole



cod. TC-5035  
Tappo  
Cup



## PROFILO SLIM PER STRIP LED LED STRIP SLIM BAR

cod. ALS1521 semiopale / 50% milky cover  
cod. ALS1521O opale / 100% milky cover  
cod. ALS1521T trasparente / clear



cod. PR1584M  
Clip di fissaggio metallica  
Metal Mounting bracket



cod. PR1583  
Tappo con foro  
Cup with hole



cod. PR1582  
Tappo  
Cup



## PROFILO DA INCASSO SLIM PER STRIP LED LED STRIP SLIM RECESSED BAR



cod. ALS1520 semiopale / 50% milky cover  
cod. ALS1520O opale / 100% milky cover  
cod. ALS1520T trasparente / clear

cod. PR1597  
Tappo  
Cup



cod. PR1596  
Tappo con foro  
Cup with hole



## PROFILO SLIM PER STRIP LED DOPPIA LED STRIP DOUBLE SLIM BAR

cod. ALS1538O opale / 100% milky cover  
cod. ALS1538T trasparente / clear



cod. PR4805  
Tappo con foro  
Cup with hole



cod. PR4807  
Clip di fissaggio  
Mounting bracket



cod. PR4806  
Tappo  
Cup



cod. ALSK5035

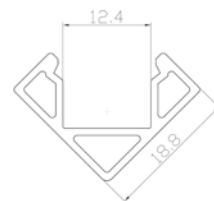
Profilo da 2 mt. compreso di copertura semi opale, due clip di fissaggio e tappi.  
Profile (2 mt.) included end cups, two mounting bracket and 50% milky cover

cod. ALSK5035O

Profilo da 2 mt. compreso di copertura satinata, due clip di fissaggio e tappi.  
Profile (2 mt.) included end cups, two mounting bracket and frosted cover.

cod. ALSK5035T

Profilo da 2 mt. compreso di copertura trasparente, due clip di fissaggio e tappi.  
Profile (2 mt.) included two end cups, two mounting bracket and clear cover.



Potere dissipante 35 W / m  
Heat Sink Capacity 35 W / m

cod. ALS1521

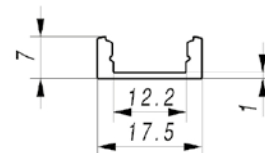
Profilo da 2 mt. compreso di copertura semi opale.  
Profile (2 mt.) included 50% milky cover.

cod. ALS1521O

Profilo da 2 mt. compreso di copertura satinata.  
Profile (2 mt.) included frosted cover.

cod. ALS1521T

Profilo da 2 mt. compreso di copertura trasparente.  
Profile (2 mt.) included clear cover.



Potere dissipante 15 W / m  
Heat Sink Capacity 15 W / m

cod. ALS1520

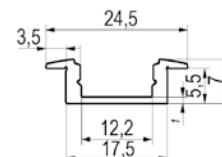
Profilo da 2 mt. compreso di copertura semi opale.  
Profile (2 mt.) included 50% milky cover.

cod. ALS1520O

Profilo da 2 mt. compreso di copertura satinata.  
Profile (2 mt.) included frosted cover.

cod. ALS1520T

Profilo da 2 mt. compreso di copertura trasparente.  
Profile (2 mt.) included clear cover.



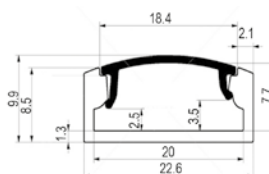
Potere dissipante 15 W / m  
Heat Sink Capacity 15 W / m

cod. ALS1538O

Profilo da 2 mt. compreso di copertura satinata.  
Profile (2 mt.) included frosted cover.

cod. ALS1538T

Profilo da 2 mt. compreso di copertura trasparente.  
Profile (2 mt.) included clear cover.



Potere dissipante 30 W / m  
Heat Sink Capacity 30 W / m



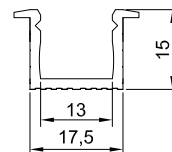
## PROFILO DA INCASSO RECESSED BAR

cod. ALS1530 semiopale / 50% *milky cover*  
cod. ALS1530O opale / 100% *milky cover*  
cod. ALS1530T trasparente / *clear*

cod. PR1585  
Tappo senza foro  
End cup



cod. PR1586  
Tappo con foro  
End cup with hole



Potere dissipante 30 W / m  
Heat Sink Capacity 30 W / m

## PROFILO STANDARD STANDARD BAR

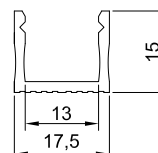
cod. PR1581  
Tappo con foro  
End cup with hole



cod. ALS1531 semiopale / 50% *milky cover*  
cod. ALS1531O opale / 100% *milky cover*  
cod. ALS1531T trasparente / *clear*



cod. PR1578  
Tappo senza foro  
End cup



Potere dissipante 30 W / m  
Heat Sink Capacity 30 W / m

## PROFILO TRIANGOLARE TRIANGULAR BAR

cod. ALS1535 semiopale / 50% *milky cover*  
cod. ALS1535O opale / 100% *milky cover*  
cod. ALS1535T trasparente / *clear*

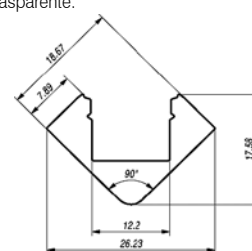


cod. PR1592  
Clip di fissaggio  
Mounting bracket

cod. PR1590  
Tappo senza foro  
End cup



cod. PR1591  
Tappo con foro  
End cup with hole



Potere dissipante 35 W / m  
Heat Sink Capacity 35 W / m

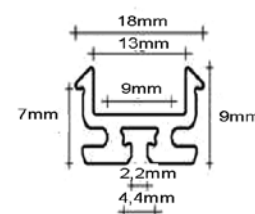
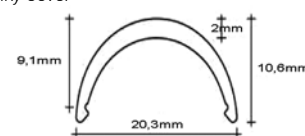
## PROFILO WIDE WIDE BAR

cod. PRO 001

cod. PRO003  
Tappo senza foro  
End cup



cod. PRO004  
Clip di fissaggio  
Mounting bracket



cod. PRO 002  
Copertura trasparente / *Clear cover*  
cod. PRO 002S  
Copertura semiopale / 50% *milky cover*

cod. PRO 001  
Profilo Alluminio da 2 mt.  
(escluso di copertura)  
Aluminium profile (2 mt.)  
(Without cover)

Potere dissipante 30 W / m  
Heat Sink Capacity 30 W / m



## PROFILO DA INCASSO PER STRIP LED LED STRIP RECESSED BAR

cod. ALS1537 semiopale / 50% *milky cover*  
cod. ALS1537O opale / 100% *milky cover*  
cod. ALS1537T trasparente / *clear*



cod. PR1598  
Tappo destro  
*Right Cup*

cod. PR1599  
Tappo sinistro  
*Left Cup*

cod. ALS1537

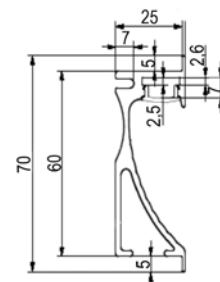
Profilo da 2 mt. compreso di copertura semi opale.  
*Profile (2 mt.) included 50% milky cover.*

cod. ALS1537O

Profilo da 2 mt. compreso di copertura satinata.  
*Profile (2 mt.) included frosted cover.*

cod. ALSK1537T

Profilo da 2 mt. compreso di copertura trasparente.  
*Profile (2 mt.) included clear cover.*



Potere dissipante 45 W / m  
*Heat Sink Capacity 45 W / m*

## PROFILO 35X35 PROFILE 35X35

cod. ALS1642O opale / 100% *milky cover*  
cod. ALS1642T trasparente / *clear*



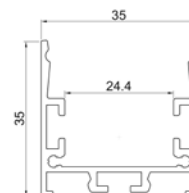
cod. PR1642  
Tappo di chiusura  
*End cup*

cod. ALS1642O

Profilo da 2 mt. compreso di copertura satinata.  
*Profile (2 mt.) included frosted cover.*

cod. ALS1642T

Profilo da 2 mt. compreso di copertura trasparente.  
*Profile (2 mt.) included clear cover.*



Potere dissipante 50 W / m  
*Heat Sink Capacity 50 W / m*

## PROFILO A INCASSO 35X35 RECESSED PROFILE 35X35

cod. ALS1641O opale / 100% *milky cover*  
cod. ALS1641T trasparente / *clear*



cod. PR1644  
Molla di fissaggio  
*Clamping spring*



cod. PR1643  
Tappo 2mm  
*Cup 2mm*

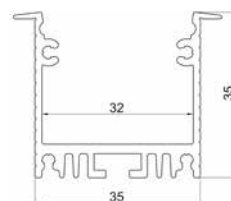


cod. ALS1641O

Profilo da 2 mt. compreso di copertura satinata.  
*Profile (2 mt.) included frosted cover.*

cod. ALS1641T

Profilo da 2 mt. compreso di copertura trasparente.  
*Profile (2 mt.) included clear cover.*



Potere dissipante 50 W / m  
*Heat Sink Capacity 50 W / m*



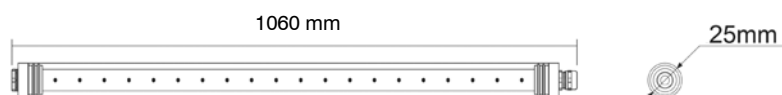
Connessione: cavo / Connection: cable  
Corpo Alluminio / Aluminium body

Bianco - Silver  
White - Silver

## TRACCIA LED IP65 CRI $\geq$ 90 24V 1MT

IP65	24Vdc			Ta -20° ÷ 45°C	LED SMD	36000 hr L80B20	GR 0	CRI $\geq$ 90
------	-------	--	--	-------------------	---------	--------------------	------	---------------

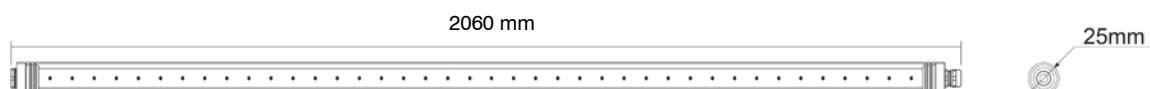
Codice Code	C.C.T.	Watt	Lumen 1mt	Cavo Cable	LED 1mt
ALSK6100-WW	3000K	20W	2373 lm	1mt 2x050	240 LED/mt
ALSK6100-NW	4000K	20W	2428 lm	1mt 2x050	240 LED/mt
ALSK6100-RGB	Full Color	15W	408 lm	1mt 4x025	60 LED/mt
ALSK6100T-WW	3000K	20W	2781 lm	1mt 2x050	240 LED/mt
ALSK6100T-NW	4000K	20W	2857 lm	1mt 2x050	240 LED/mt
ALSK6100T-RGB	Full Color	15W	480 lm	1mt 4x025	60 LED/mt



## TRACCIA LED IP65 CRI $\geq$ 90 24V 2MT

IP65	24Vdc			Ta -20° ÷ 45°C	LED SMD	36000 hr L80B20	GR 0	CRI $\geq$ 90
------	-------	--	--	-------------------	---------	--------------------	------	---------------

Codice Code	^°	C.C.T.	Watt	Lumen 1mt	Cover	Cavo Cable	LED 1mt
ALSK6200-WW	90°	3000K	40W	4677 lm	Frosted	1mt 2x050	240 LED/mt
ALSK6200-NW	90°	4000K	40W	4960 lm	Frosted	1mt 2x050	240 LED/mt
ALSK6200-RGB	90°	Full Color	30W	816 lm	Frosted	1mt 4x025	60 LED/mt
ALSK6200T-WW	90°	3000K	40W	5562 lm	Clear	1mt 2x050	240 LED/mt
ALSK6200T-NW	90°	4000K	40W	5714 lm	Clear	1mt 2x050	240 LED/mt
ALSK6200T-RGB	90°	Full Color	30W	970 lm	Clear	1mt 4x025	60 LED/mt



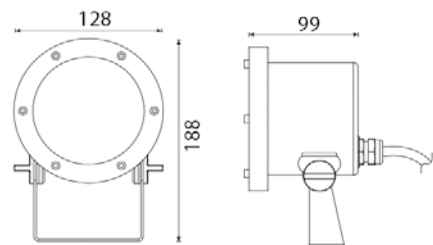
# LED UNDERWATER SPOT

Connessione: cavo / Connection: cable  
Corpo Inox 316L / St. steel 316L body



IP68	24Vdc	LED 140 lm/W	24W			Ta -10° ÷ 45°C	Osram LED	36000 hr L80B20	CRI≥80
------	-------	-----------------	-----	--	--	-------------------	-----------	--------------------	--------

cod.	°	lm	C.C.T.
UW3025-W	30°	1552	6000K
UW3025-RGB	30°	988	Full Color

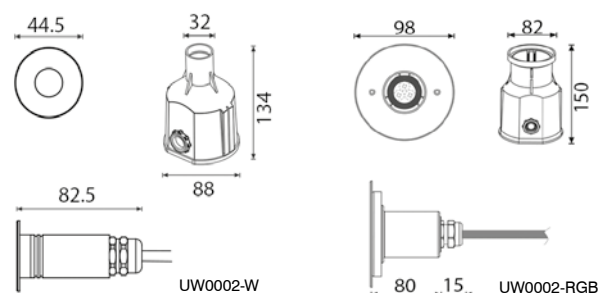


# LED RECESSED UNDERWATER

Connessione: cavo / Connection: cable  
Corpo Inox 316L / St. steel 316L body

IP68	24Vdc	LED 140 lm/W			Ta -20° ÷ 45°C	Osram LED	36000 hr L80B20	GR 0	CRI≥80
------	-------	-----------------	--	--	-------------------	-----------	--------------------	------	--------

cod.	°	lm	C.C.T.	Watt
UW0002-W/30°	165	6000K	2W	
UW0002-RGB	30°	180	Full Color	6W



# LED PAR56 PER PISCINA / LED PAR56 FOR POOL

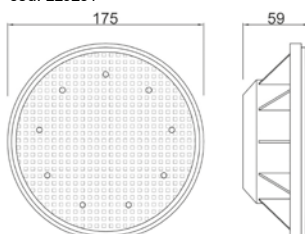
Connessione: viti / Connection: screws  
Corpo PC / PC body

IP68	12 ÷ 15 Vac	LED 110 lm/W	30W			Ta -20° ÷ 45°C	LED	50000 hr L80B20	GR 0	CRI≥80
------	----------------	-----------------	-----	--	--	-------------------	-----	--------------------	------	--------

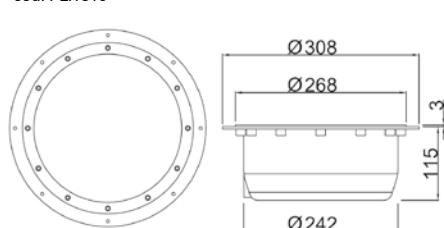
cod.	°	C.C.T.
LL0291-W	120°	5500K
LL0291-RGB	120°	Full Color



cod. LL0291



cod. PLI1310

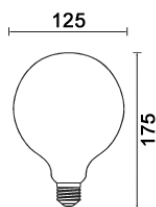


## Accessories

LC2041 Centralino con radiocomando / Switchboard with remote control

RESINA 015 Bicomponente per isolamento di sicurezza dei contatti / Bicomponent insulation for safety contacts

PLI1310 Plafoniera da incasso, lampada esclusa / Recessed box, without lamp

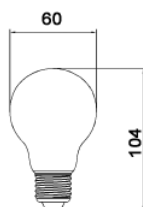


## LED LAMP HALO 13 - E27

Trasparente  
Clear

IP40	230Vac	13W	E27	Ta -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	--------	-----	-----	-------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL2040-WW	360°	1521	2700K

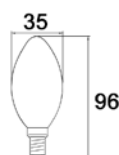


## LED LAMP HALO 7.5 - E27

Trasparente  
Clear

IP40	230Vac	7,5W	E27	Ta -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	--------	------	-----	-------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL2039-WW	360°	806	2700K

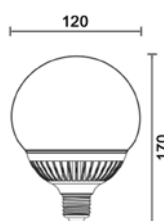


## LED LAMP HALO 4 - E14

Trasparente  
Clear

IP40	230Vac	4W	E14	Ta -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	--------	----	-----	-------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL2043-WW	360°	440	2700K

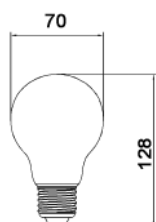


## LED LAMP GLOBE 21 - E27

Bianco  
White

IP40	230Vac	21W	E27	Ta -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	--------	-----	-----	-------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL2042-WW	270°	1600	3000K
LL2042-NW	270°	1950	4000K

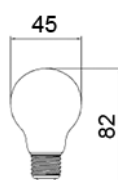


## LED LAMP BULBO 16 - E27

Bianco  
White

IP40	230Vac	16W	E27	Ta -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	--------	-----	-----	-------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL2041-WW	300°	1600	3000K
LL2041-NW	300°	1600	4000K

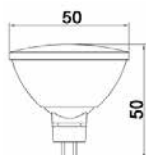


## LED LAMP BULBO 6

Bianco  
White

IP40	230Vac	6W	E14	Ta -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	--------	----	-----	-------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL2044-WW	220°	600	3000K

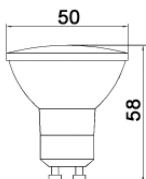


## LED LAMP DICRO 6 - GU5.3

Bianco  
White

IP40	12Vac/dc	6W	GU5.3	Ta -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	----------	----	-------	-------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL1209-WW	35°	450	3000K
LL1209-NW	35°	450	4000K

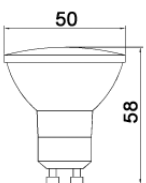


## DIM. LED LAMP DICRO 7 - GU10

Bianco  
White

IP40	230Vac	7,5W	GU10	Ta -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	--------	------	------	-------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL1207-WW	35°	530	3000K
LL1207-NW	35°	530	4000K



## DIM. LED LAMP DICRO 7 - GU10

Bianco  
White

IP40	230Vac	7W	GU10	Ta -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	--------	----	------	-------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL1208-WW	120°	530	3000K
LL1208-NW	120°	530	4000K

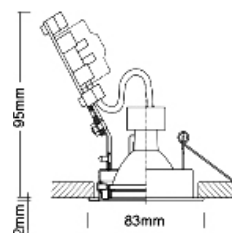


## PLAFONIERA TONDA DA INCASSO ORIENTABILE RECESSED ROUND ADJUSTABLE CEILING LIGHT

cod.	color	base	foro/hole
PL1414	Cromo / Chrome	GU5.3	Ø 73mm
PL1414B	Bianco / White	GU5.3	Ø 73mm
PL1414NS	Satinato / Satin	GU5.3	Ø 73mm

Accessories

PLI001 Portalamпада GU10 / Lamp holder GU10

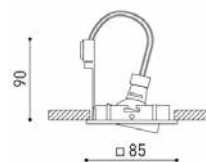


## PLAFONIERA QUADRATA DA INCASSO ORIENTABILE RECESSED SQUARE ADJUSTABLE CEILING LIGHT

cod.	color	base	foro/hole
PL1417B	Bianco / White	GU5.3	Ø 75mm
PL1417NS	Satinato / Satin	GU5.3	Ø 75mm

Accessories

PLI001 Portalamпада GU10 / Lamp holder GU10





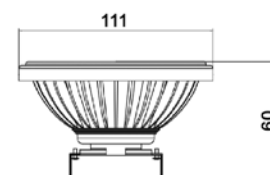


## LED LAMP AR 111 - G53

 Silver standard

IP40	12Vac/dc	15W	G53	$T_a$ -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	----------	-----	-----	----------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL0627-WW	30°	910	3000K
LL0627-NW	30°	910	4000K

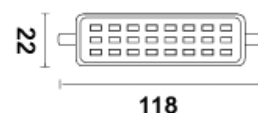


## LED LAMP R 7S

 Bianco / White standard

IP40	230Vac	10W	R7S-118	$T_a$ -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	--------	-----	---------	----------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL1004-WW	360°	1050	3000K



## LAMPADA LED VOTIVE 24V - E14

 Trasparente Clear

IP20	24Vac/dc	0,5W	E14	$T_a$ -20° ÷ 45°C	LED	36000 hr L90B20	CRI≥80
------	----------	------	-----	----------------------	-----	--------------------	--------

cod.	°	C.C.T.
LL2010-A	300°	Ambra / Amber
LL2010-B	300°	Blu / Blue

cod.	°	C.C.T.
LL2010-WW	300°	3000K
LL2010-W	300°	6000K



## LAMPADA LED VOTIVE 230V - E14

 Trasparente Clear

IP20	230Vac	0,5W	E14	$T_a$ -20° ÷ 45°C	LED	36000 hr L90B20	CRI≥80
------	--------	------	-----	----------------------	-----	--------------------	--------

cod.	°	C.C.T.
LL2000-A	300°	Ambra / Amber
LL2000-B	300°	Blu / Blue

cod.	°	C.C.T.
LL2000-WW	300°	3000K
LL2000-W	300°	6000K

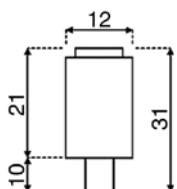


## LED LAMP GU4 1,2W

 Silver standard

IP40	12Vac/dc	1,2W	G4	$T_a$ -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	----------	------	----	----------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL0006-WW	80°	133	3000K
LL0006-W	80°	133	6000K

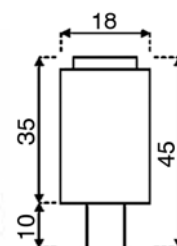


## LED LAMP GU4 2,8W

 Silver standard

IP40	12Vac/dc	2,8W	G4	$T_a$ -10° ÷ 30°C	LED	36000 hr L80B20	CRI≥80
------	----------	------	----	----------------------	-----	--------------------	--------

cod.	°	lm	C.C.T.
LL0009-WW	80°	600	3000K
LL0009-W	80°	600	6000K





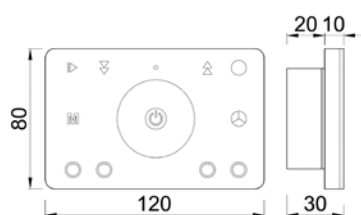
# Power Supply Controller





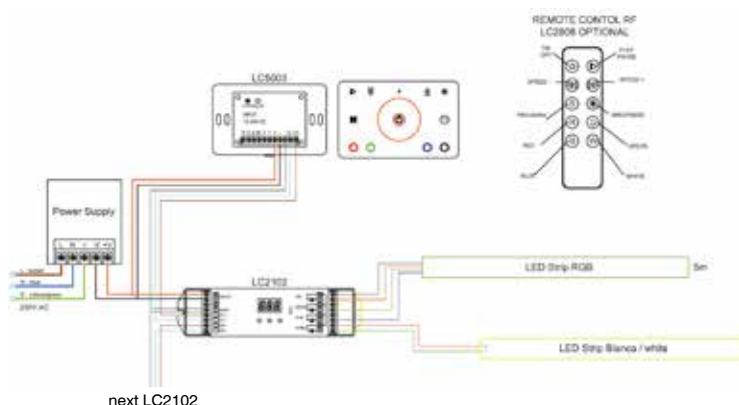
## CONTROLLO LED RGBW-PWM E DMX DA INCASSO IN SCATOLA 503 STANDARD BUILT-IN LED RGBW CONTROLLER PWM AND DMX FOR STANDARD BOX 503

cod.	input (V)	output (V)	input (A)	output (A)	max load x CH	control	DMX out	Ta
LC5003	12Vdc	12Vdc	20 A	5 A x 4 CH	4x60W @ 12V	touch	4 CH	-20°C +50°C
	24Vdc	24Vdc	20 A	5 A x 4 CH	4x120W @ 24V	touch	4 CH	-20°C +50°C



### Accessories

LC2808 Radio comando (RF) / Remote controller (RF)  
LC2102 Slave DMX Dimmer

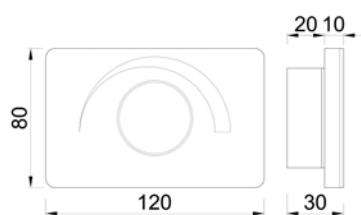


next LC2102



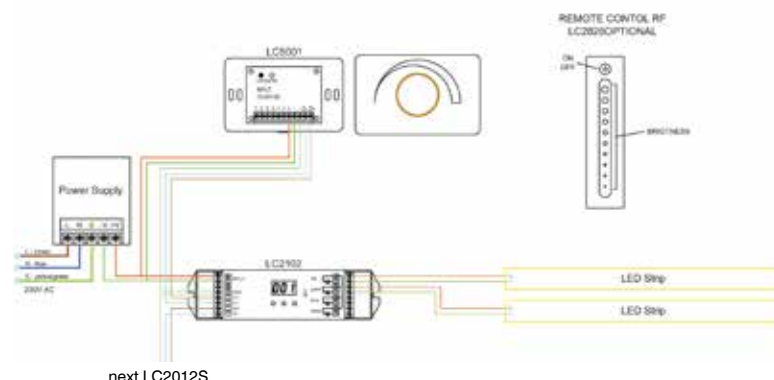
## DIMMER LED-PWM E DMX DA INCASSO IN SCATOLA 503 STANDARD BUILT-IN LED DIMMER CONTROLLER PWM AND DMX STANDARD BOX 503

cod.	input (V)	output (V)	input (A)	output (A)	max load x CH	control	DMX out	Ta
LC5001	12Vdc	12Vdc	20 A	4 A x 4 CH	4x48W @ 12V	rotor	1 CH	-20°C +50°C
	24Vdc	24Vdc	20 A	4 A x 4 CH	4x96W @ 24V	rotor	1 CH	-20°C +50°C



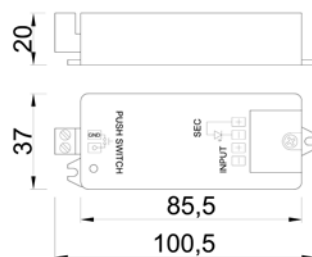
### Accessories

LC2828 Radio comando (RF) / Remote controller (RF)  
LC2012S Slave DMX Dimmer



next LC2012S





## PUSH DIMMER 1 OUT

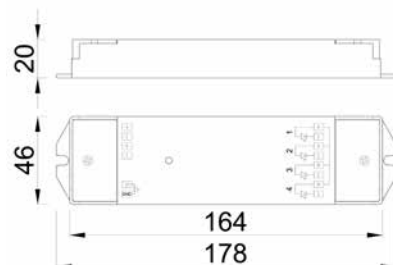
cod.	input (V)	output (V)	input (A)	output (A)	max load	control	Ta
LC1052S	12Vdc	12Vdc	8 A	1 out x 8 A	96W @ 12V	push	-20°C +50°C
	24Vdc	24Vdc	8 A	1 out x 8 A	192W @ 24V	push	-20°C +50°C
	36Vdc	36Vdc	8 A	1 out x 8 A	288W @ 36V	push	-20°C +50°C

### Accessories

LC2805R Dimmer a rotazione senza fili (RF) / Rotor Dimmer wireless (RF) - LC2801K1 Pulsante Dimmer senza fili (RF) / Push Dimmer wireless (RF)

LC2801K2 Doppio pulsante Dimmer senza fili (RF) / Double push Dimmer without wires (RF) - LC2801 Radio comando cinque zone / Remote control five zones

LC3003S Amplificatore di linea LED singolo canale / LED line amplifier



## PUSH DIMMER 4 OUT SYNC

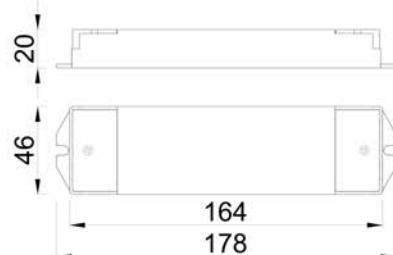
cod.	input (V)	output (V)	input (A)	output (A)	max load x CH	control	Ta
LC2501	12Vdc	12Vdc	20 A	4 out x 5 A	4x60W @ 12V	push	-20°C +50°C
	24Vdc	24Vdc	20 A	4 out x 5 A	4x120W @ 24V	push	-20°C +50°C
	36Vdc	36Vdc	20 A	4 out x 5 A	4x180W @ 36V	push	-20°C +50°C

### Accessories

LC2805R Dimmer a rotazione senza fili (RF) / Rotor Dimmer wireless (RF) - LC2801K1 Pulsante Dimmer senza fili (RF) / Push Dimmer wireless (RF)

LC2801K2 Doppio pulsante Dimmer senza fili (RF) / Double push Dimmer without wires (RF) - LC2801 Radio comando cinque zone / Remote control five zones

LC2003 Amplificatore di linea LED 4 canali / LED line amplifier 4 channels



## PUSH LED CONTROLLER RGB / RGBW

cod.	input (V)	output (V)	input (A)	output (A)	max load x CH	control	Ta
LC1002MS	12Vdc	12Vdc	20 A	4 out x 5 A	4x60W @ 12V	3 push	-20°C +50°C
	24Vdc	24Vdc	20 A	4 out x 5 A	4x120W @ 24V	3 push	-20°C +50°C
	36Vdc	36Vdc	20 A	4 out x 5 A	4x180W @ 36V	3 push	-20°C +50°C

# WI-FI SYSTEM RGB / RGBW (SMARTPHONE APP)



**cod. LC1009FA**  
**Interfaccia ricevitore RGB / RGBW**  
*RGB / RGBW interface receiver*  
 Input: 12÷36Vdc  
 Output: 12÷36Vdc  
 I Max Input: 20A  
 I Max Output: 5A x 4 CH  
 Max Load: 4x60W @ 12V - 4x120W @ 24V - 4x180W @ 36V  
 Size: 46 x 178 x 20mm  
 Ta: -20°C +50°C



**cod. LC2818WITR**  
**Convertitore Wi-Fi / RF**  
*Wi-Fi / RF converter*  
 Power Supply: 9-12Vdc (incl.)  
 Wi-Fi <> RF 434MHz/868MHz  
 Ta: -20°C <> +40°C



**cod. LC2819**  
**Radio comando sei zone**  
*RF remote control*  
 Operation voltage: 4,5Vdc (Battery)  
 Operation frequency: 434MHz / 868MHz  
 Size: 48 x 140 x 16mm  
 Ta: -20°C <> +40°C

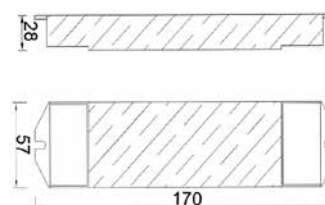
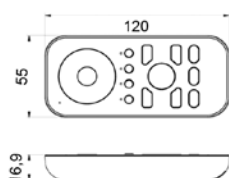
# RF TOUCH RGB CONTROLLER



**cod. LC2810**  
 Input Voltage: 4,5Vdc (3 battery 1.5V)  
 Touch and push  
 434MHz/868MHz  
 Ta: -20°C +50°C



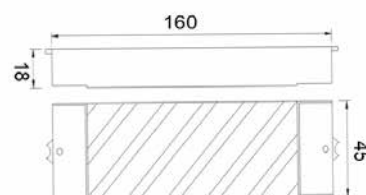
**cod. LC1006EA**  
 Input: 12÷36Vdc  
 Output: 12÷36Vdc  
 I Max Input: 20A  
 I Max Output: 8A x 3 CH  
 Max Load: 3x96W @ 12V - 3x192W @ 24V  
 434MHz/868MHz  
 Ta: -20°C +50°C





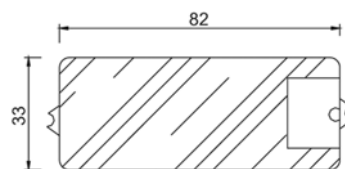
## DALI & PUSH DIMMER LED 1CH - 4OUT

cod.	input (V)	output (V)	input (A)	output (A)	max load x CH	control	Ta
LC2304	12Vdc	12Vdc	20 A	4 out x 8 A (1CH)	4x96W @ 12V	DALI	-20°C +50°C
	24Vdc	24Vdc	20 A	4 out x 8 A (1CH)	4x192W @ 24V	DALI	-20°C +50°C
	36Vdc	36Vdc	20 A	4 out x 8 A (1CH)	4x288W @ 36V	DALI	-20°C +50°C



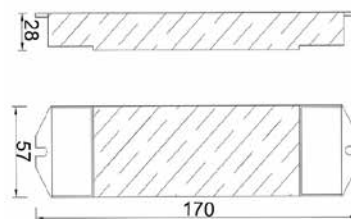
## DALI DIMMER RGB / RGBW

cod.	input (V)	output (V)	input (A)	output (A)	max load x CH	control	Ta
LC2303B	12Vdc	12Vdc	20 A	5 A x 4 CH	4x60W @ 12V	DALI	-20°C +50°C
	24Vdc	24Vdc	20 A	5 A x 4 CH	4x120W @ 24V	DALI	-20°C +50°C
	36Vdc	36Vdc	20 A	5 A x 4 CH	4x180W @ 36V	DALI	-20°C +50°C



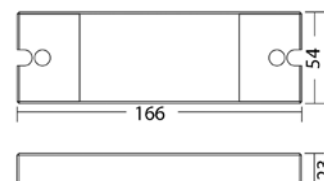
## 1-10V DIMMER LED

cod.	input (V)	output (V)	input (A)	output (A)	max load	control	Ta
LC6002	12Vdc	12Vdc	8 A	8 A x 1 CH	96W @ 12V	1-10V	-20°C +50°C
	24Vdc	24Vdc	8 A	8 A x 1 CH	192W @ 24V	1-10V	-20°C +50°C
	36Vdc	36Vdc	8 A	8 A x 1 CH	288W @ 36V	1-10V	-20°C +50°C



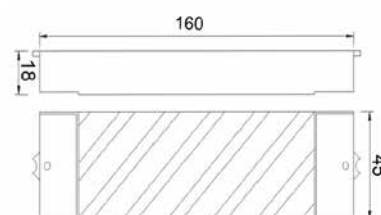
## 1-10V DIMMER 4CH LED

cod.	input (V)	output (V)	input (A)	output (A)	max load x CH	control	Ta
LC2002	12Vdc	12Vdc	20 A	5 A x 4 CH	4x60W @ 12V	1-10V	-20°C +50°C
	24Vdc	24Vdc	20 A	5 A x 4 CH	4x120W @ 24V	1-10V	-20°C +50°C
	36Vdc	36Vdc	20 A	5 A x 4 CH	4x180W @ 36V	1-10V	-20°C +50°C



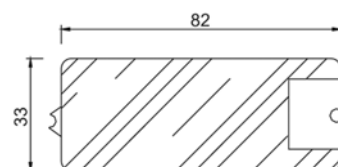
## DMX DIMMER INTERFACE SINGLE COLOR

cod.	input (V)	output (V)	input (A)	output (A)	max load	control	Ta
LC2012S	12Vdc	12Vdc	6 A	6 A x 1 CH	72W @ 12V	DMX	-20°C + 50°C
	24Vdc	24Vdc	6 A	6 A x 1 CH	144W @ 24V	DMX	-20°C + 50°C
	36Vdc	36Vdc	6 A	6 A x 1 CH	216W @ 36V	DMX	-20°C + 50°C



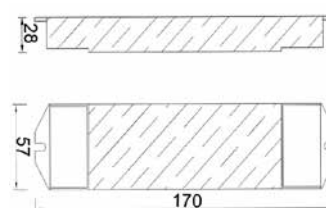
## DMX DIMMER INTERFACE RGB/RGBW

cod.	input (V)	output (V)	input (A)	output (A)	max load x CH	control	Ta
LC2102	12Vdc	12Vdc	20 A	5 A x 4 CH	4x60W @ 12V	DMX	-20°C + 50°C
	24Vdc	24Vdc	20 A	5 A x 4 CH	4x120W @ 24V	DMX	-20°C + 50°C
	36Vdc	36Vdc	20 A	5 A x 4 CH	4x180W @ 36V	DMX	-20°C + 50°C



## POWER REPEATER 1 CH

cod.	input (V)	output (V)	input (A)	output (A)	max load	control	Ta
LC3003S	12Vdc	12Vdc	8 A	8 A x 1 CH	96W @ 12V	PWM	-20°C + 50°C
	24Vdc	24Vdc	8 A	8 A x 1 CH	192W @ 24V	PWM	-20°C + 50°C
	36Vdc	36Vdc	8 A	8 A x 1 CH	288W @ 36V	PWM	-20°C + 50°C



## POWER REPEATER 4 CH

cod.	input (V)	output (V)	input (A)	output (A)	max load x CH	control	Ta
LC2003	12Vdc	12Vdc	20 A	8 A x 4 CH	4x96W @ 12V	PWM	-20°C + 50°C
	24Vdc	24Vdc	20 A	8 A x 4 CH	4x192W @ 24V	PWM	-20°C + 50°C
	36Vdc	36Vdc	20 A	8 A x 4 CH	4x288W @ 36V	PWM	-20°C + 50°C

# DMX-RDM PROFESSIONAL INTERFACE



cod.	input (V)	output (V)	input (A)	output (A)	max load x CH	control	Ta
LC2104	12Vdc	12Vdc	20 A	5 A x 4 CH	4x60W @ 12V	DMX-RDM	-20°C +50°C
	24Vdc	24Vdc	20 A	5 A x 4 CH	4x120W @ 24V	DMX-RDM	-20°C +50°C



# SPLITTER DMX PROFESSIONAL



cod.	input (signal)	output (signal)
CO695S	DMX 512	4 x optoisolated DMX 512



## MINI TOUCH SENSOR DIM. & ON/OFF

cod.	input (V)	output (V)	input (A)	max load	control	Ta
LC1029S	12Vdc	12Vdc	3 A	36W @ 12V	touch	-20°C +50°C
	24Vdc	24Vdc	3 A	72W @ 24V	touch	-20°C +50°C



## SENSORE ON/OFF PIR

cod.	input (V)	output (V)	input (A)	max load	control	Ta
LC2001	12Vdc	12Vdc	3 A	36W @ 12V	PIR	-20°C +50°C
	24Vdc	24Vdc	3 A	72W @ 24V	PIR	-20°C +50°C



## IR SENSOR ON/OFF

cod.	input (V)	output (V)	input (A)	max load	control	Ta
LC2005B	12Vdc	12Vdc	8 A	96W @ 12V	IR	-20°C +50°C
	24Vdc	24Vdc	8 A	192W @ 24V	IR	-20°C +50°C



## REFLECTION SENSOR ON/OFF 230V

cod.	input (V)	output (V)	input (A)	max load	control	Ta
LC1008	230Vac	230Vac	2,17 A	500W	IR	-20°C +50°C

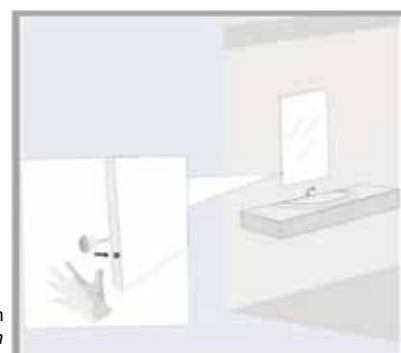


Porta chiusa = OFF, porta aperta = ON  
Door closed = light OFF, open door = light ON



## SENSOR ON/OFF 230V

cod.	input (V)	output (V)	input (A)	max load	control	Ta
LC8001	230Vac	230Vac	2,17 A	500W	IR	-20°C +50°C



ON/OFF al passaggio della mano davanti al sensore, max 5cm  
ON/OFF with hand max distance 5cm

# DALI LUX SENSOR & PUSH DIMMER



cod.	input (V)	Watt	max control output	control	integrated sensor	Ta
CO101-D1	110-230Vac	0,4W	25 DALI units	DALI & PUSH	light & motion	0°C +50°C

## Accessories

LC101-DV1 Telecomando utente / *User remote control* - LC101-DV2 Telecomando gestione avanzata / *Advanced remote control*



## LED PLAYER CONTROLLER

cod. CO616

LED Player è un software e interfaccia di gestione per illuminazioni architettoniche e di effetto per piccoli, medi e grandi progetti.

Può comandare qualsiasi tipo di apparecchiatura che accetti un segnale DMX standard. Semplice e affidabile è un ottimo alleato per la creazione di scenografie d'effetto, riproducibili tramite PC o telecomando IR.

*LED Player is a software and interface that allows to control complete architectural applications on small, medium and large projects. It can control any device that accepts a standard DMX signal. Simple and reliable is a great tool for the creation of spectacular and fascinating effects, playable through your PC or IR remote control.*

## DMX CONTROLLER

cod. CO690

CO690 è una pratica e semplice console DMX programmabile

192 CH DMX  
12 gruppi  
8 scene  
Programmazione sequenze  
Velocità variabile  
Blackout  
Polarità DMX selezionabile tramite switch  
Controllo MIDI  
Esecuzione automatica  
Esecuzione musicale

*CO690 is an easy and practical, programmable DMX console*

192 DMX Channels  
12 Groups  
8 Scenes  
Easy programmable sequences  
Adjustable speed  
Black out  
Switchable DMX polarity  
MIDI control  
Automatic mode  
Music mode



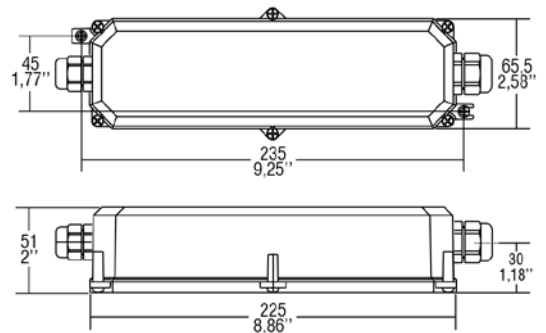


# IP67 PROFESSIONAL SERIES

- Alimentatore indipendente IP67, per uso esterno.
  - Protetto in classe I contro le scosse elettriche per contatti diretti e indiretti.
  - Fornito di cavi su primario e secondario per il collegamento.
  - Se il cavo di rete è danneggiato deve essere sostituito da personale autorizzato.
  - Fissaggio dell'alimentatore tramite asole per viti.
  - Protezioni: - termica e cortocircuito; - contro le extra-tensioni di rete; - contro i sovraccarichi.
  - Ideale per l'utilizzo in impianti con presenza di dimmer
- *IP67 independent driver, for outdoor use.*
  - *Class I protection against electric shock for direct or indirect contact.*
  - *Cables on primary and secondary circuits for connection.*
  - *If the input cable is damaged it can only be replaced by authorized personnel.*
  - *Driver can be secured with slot for screws.*
  - *Protections: - against overheating and short circuits; - against mains voltage spikes; - against overloads.*
  - *Suitable in system with dimmer control*

## PROFESSIONAL IP67 - 75W

### TENSIONE COSTANTE / CONSTANT VOLTAGE DRIVER LED

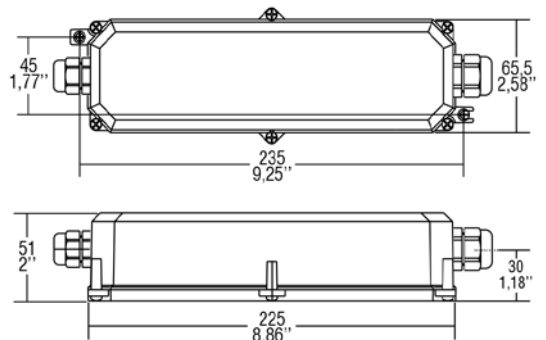


Code	Input Voltage Vac	Input Frequency Hz	Max. Output W	Output Voltage Vdc	Output Current A	Power Factor	Efficiency full load %	No-load power W	Ambient Temperature °C	Max. casing Temperature °C	Ripple
LP122479	176 ÷ 264	50...60	75	24	0 ÷ 2.90	0.97	>91	<0.3	-40...+45	75	Free



## PROFESSIONAL IP67 - 150W

### TENSIONE COSTANTE / CONSTANT VOLTAGE DRIVER LED



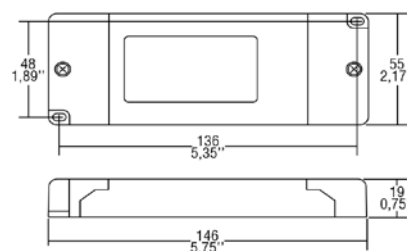
Code	Input Voltage Vac	Input Frequency Hz	Max. Output W	Output Voltage Vdc	Output Current A	Power Factor	Efficiency full load %	No-load power W	Ambient Temperature °C	Max. casing Temperature °C	Ripple
LP122511	220 ÷ 264	50...60	150	24	0 ÷ 6.25	0.98	>94	<0.4	-40...+45	75	Free

# IP20 PROFESSIONAL SERIES

- Alimentatore elettronico tipo AC/DC con uscita in tensione specifico per installazioni con Norme settore illuminazione.
  - Alimentatore indipendente IP20, per uso interno.
  - Protetto in classe I contro le scosse elettriche per contatti diretti e indiretti.
  - Morsetti di entrata e uscita contrapposti.
  - Singola morsettiera su primario (sezione cavo fino a 0,5 - 2,5 mm<sup>2</sup> / AWG20 - AWG13).
  - Doppia morsettiera su secondario (sezione cavo fino a 0,5 - 2,5 mm<sup>2</sup> / AWG20 - AWG13).
  - Serracavo su primario e secondario per cavi di diametro: min. 6 mm - max. 9 mm.
  - Protezioni: - termica e cortocircuito; - contro le extra-tensioni di rete; - contro i sovraccarichi
  - Ideale per l'utilizzo in impianti con presenza di dimmer
- AC/DC electronic driver with output in voltage, specific for installations in compliance with the standards of lighting applications.
  - IP20 independent driver, for indoor use.
  - Class I protection against electric shock for direct or indirect contact.
  - Input and output terminal blocks on opposite sides.
  - Single terminal block on primary (wire cross-section up to 0,5 - 2,5 mm<sup>2</sup> / AWG20 - AWG13).
  - Double terminal blocks on secondary (wire cross-section up to 0,5 - 2,5 mm<sup>2</sup> / AWG20 - AWG13).
  - Clamping screws on primary and secondary circuits for cables with diameter: min. 6 mm - max. 9 mm.
  - Protections: - against overheating and short circuits; - against mains voltage spikes; - against overloads.
  - Suitable in system with dimmer control

## PROFESSIONAL ULTRA SLIM IP20 - 25W

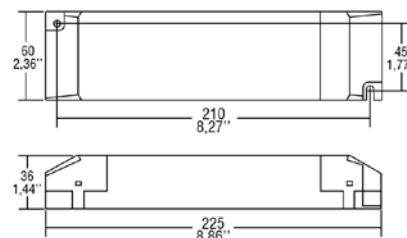
### TENSIONE COSTANTE / CONSTANT VOLTAGE DRIVER LED



Code	Input Voltage Vac	Input Frequency Hz	Max. Output W	Output Voltage Vdc	Output Current A	Power Factor	Efficiency full load %	No-load power W	Ambient Temperature °C	Max. casing Temperature °C	Ripple
LP122322	90 ÷ 264	50...60	25	24	0 ÷ 1.04	0.55	>86	<0.3	-25...+50	80	Free

## PROFESSIONAL IP20 - 75W

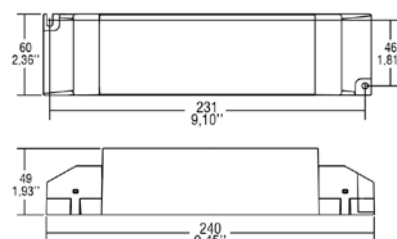
### TENSIONE COSTANTE / CONSTANT VOLTAGE DRIVER LED



Code	Input Voltage Vac	Input Frequency Hz	Max. Output W	Output Voltage Vdc	Output Current A	Power Factor	Efficiency full load %	No-load power W	Ambient Temperature °C	Max. casing Temperature °C	Ripple
LP122750	198 ÷ 264	50...60	75	24	0 ÷ 2.90	0.55	>91	<0.3	-40...+45	70	Free

## PROFESSIONAL IP20 - 150W

### TENSIONE COSTANTE / CONSTANT VOLTAGE DRIVER LED



Code	Input Voltage Vac	Input Frequency Hz	Max. Output W	Output Voltage Vdc	Output Current A	Power Factor	Efficiency full load %	No-load power W	Ambient Temperature °C	Max. casing Temperature °C	Ripple
LP122754	198 ÷ 264	50...60	150	24	0 ÷ 6.25	0.95	>94	<0.4	-40...+45	75	Free

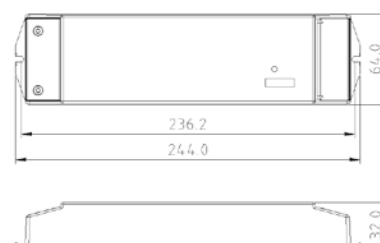
# ALIMENTATORI DIMMERABILI IN TENSIONE COSTANTE

## DIMMABLE POWER SUPPLY CONSTANT VOLTAGE

- Alimentatore elettronico tipo AC/DC con uscita in tensione costante specifico per installazioni con norme settore illuminazione
- Alimentatore indipendente IP20, per uso interno
- Dimmerabile direttamente con pulsante N.A. o tramite telecomando RF
- Morsettiere Push per cavi con sezioni da 0,5 - 1,5 mm<sup>2</sup> / AWG20 - AWG13
- Fissaggio dell'alimentatore tramite asole per viti
- Protezioni: termica e cortocircuito; contro le extra-tensioni di rete; Sovraccarichi
- Ideale per l'utilizzo in impianti dimmerati di piccole dimensioni

- *Electronic AC / DC power supply with constant voltage output*
- *IP20 independent power supply, for internal use*
- *Dimmable directly with push-button N.A. or by RF remote control*
- *Push terminal blocks for cables with sections from 0.5 - 1.5 mm<sup>2</sup> / AWG20 - AWG13*
- *Fixing the power supply by means of screw holes*
- *Protections: thermal and short circuit; against network extra-voltages; overload*
- *Ideal for use in small sized dimmers system*

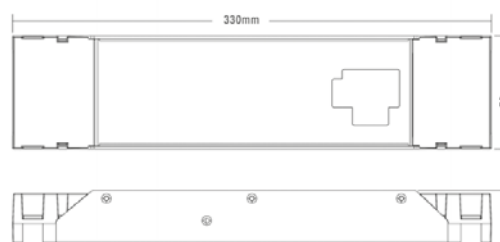
### PRO DIM. IP20 - 75W - 24V<sub>DC</sub>



Code	Input Voltage Vac	Input Frequency Hz	Max. Output W	Output Voltage Vdc	Output Current A	Output	Dimmer	No-load power W	Ambient Temperature °C
LC9001-24-75WCV	100 ÷ 277	50...60	75W	24	0 ÷ 3.12	1 CH	Push / RF	<0.3	-40...+45

### PRO DIM. IP20 - 200W - 24V<sub>DC</sub>

#### AC-Push / TRIAC / 0/1-10V / DALI



Code	Input Voltage Vac	Input Frequency Hz	Max. Output W	Output Voltage Vdc	Output Current A	Output	Multi Dimmer	No-load power W	Ambient Temperature °C
LP-200-24-UNDIM	230	50...60	200W	24	8.3A	1in2 CH	AC-Push TRIAC 0/1-10V DALI	<0.3	-40...+45

# ALIMENTATORI SWITCHING IN TENSIONE COSTANTE

## SWITCHING POWER SUPPLY CONSTANT VOLTAGE



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP9006-12	100÷240Vac	12Vdc	6W	no	II	IP20	50x32x18,5
LP9006-24	100÷240Vac	24Vdc	6W	no	II	IP20	50x32x18,5



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP9012-12	230Vac	12Vdc	12W	no	II	IP20	128x50x13
LP9020-12	230Vac	12Vdc	20W	no	II	IP20	128x50x13
LP9030-12	230Vac	12Vdc	30W	no	II	IP20	155x53x16
LP9050-12	230Vac	12Vdc	50W	no	II	IP20	185x64x22
LP9012-24	230Vac	24Vdc	12W	no	II	IP20	128x50x13
LP9020-24	230Vac	24Vdc	20W	no	II	IP20	128x50x13
LP9030-24	230Vac	24Vdc	30W	no	II	IP20	155x53x16
LP9050-24	230Vac	24Vdc	50W	no	II	IP20	185x64x22



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP9075-12	220÷240Vac	12Vdc	75W	no	II	IP20	184x61x32
LP9075-24	220÷240Vac	24Vdc	75W	no	II	IP20	184x61x32
LP9100-12	100÷240Vac	12Vdc	100W	no	II	IP20	184x61x32
LP9100-24	100÷240Vac	24Vdc	100W	no	II	IP20	184x61x32



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP2021	230Vac	12Vdc	30W	no	I	IP20	99x82x30
LP2026	230Vac	12Vdc	60W	no	I	IP20	99x97x30
LP2025	230Vac	12Vdc	120W	no	I	IP20	203x98x42
LP2029	230Vac	12Vdc	150W	no	I	IP20	159x97x30
LP2027	230Vac	12Vdc	250W	no	I	IP20	200x110x50
LP2024-24	230Vac	24Vdc	312W	no	I	IP20	228x115x50
LP2022-24	230Vac	24Vdc	100W	no	I	IP20	201x99x42
LP2028-24	230Vac	24Vdc	200W	no	I	IP20	201x110x50
LP2015-24	230Vac	24Vdc	60W	no	I	IP20	99x97x30



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP8300	90÷264Vac	12Vdc	300W	no	I	IP20	127x82x38
LP8300-24	90÷264Vac	24Vdc	300W	no	I	IP20	127x82x38

# ALIMENTATORI SWITCHING IN TENSIONE COSTANTE

## SWITCHING POWER SUPPLY CONSTANT VOLTAGE



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP4021-12	90 ÷ 264Vac	12Vdc	20W	no	II	IP67	118x35x26
LP4021-24	90 ÷ 264Vac	24Vdc	20W	no	II	IP67	118x35x26



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP4035-12	90 ÷ 264Vac	12Vdc	36W	no	II	IP67	148x40x30
LP4035-24	90 ÷ 264Vac	24Vdc	36W	no	II	IP67	148x40x30

Tipologia di alimentatore considerato come componente da integrare in apparecchiatura finale.  
Type of power supply considered as a component to be integrated into the final equipment.



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP4060-12	90 ÷ 264Vac	12Vdc	60W	no	II	IP67	162,5x42,5x32
LP4060-24	90 ÷ 264Vac	24Vdc	60W	no	II	IP67	162,5x42,5x32



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP4101-12	90 ÷ 264Vac	12Vdc	102W	no	II	IP67	190x52x37
LP4101-24	90 ÷ 264Vac	24Vdc	100.8W	no	II	IP67	190x52x37

Tipologia di alimentatore considerato come componente da integrare in apparecchiatura finale.  
Type of power supply considered as a component to be integrated into the final equipment.



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP4151-12	180 ÷ 305Vac	12Vdc	120W	no	II	IP67	191x63x37,5
LP4151-24	180 ÷ 305Vac	24Vdc	151.2W	no	II	IP67	191x63x37,5

Tipologia di alimentatore considerato come componente da integrare in apparecchiatura finale.  
Type of power supply considered as a component to be integrated into the final equipment.



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP5100-12	110 ÷ 240Vac	12Vdc	100W	no	I	IP67	217x68x34
LP5100-24	110 ÷ 240Vac	24Vdc	100W	no	I	IP67	217x68x34



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP6100	110 ÷ 240Vac	12Vdc	100W	no	I	IP67	217x68x34
LP6100-24	110 ÷ 240Vac	24Vdc	100W	no	I	IP67	217x68x34



Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP2000	100 ÷ 250Vac	12Vdc	50W	no	II	IP20	115x50x31
LP2010-24	100 ÷ 250Vac	24Vdc	100W	no	II	IP20	136x58x40



# ALIMENTATORI SWITCHING IN CORRENTE COSTANTE

## SWITCHING POWER SUPPLY CONSTANT CURRENT

Dim. DALI / 0-10V / Push



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Isolamento IP IP rating	Collegamento in serie Series connect	Misure (mm) Size (mm)
LP2044	230Vac	350÷1050mA	Max 50	DALI / 0-10V / Push	IP20	1 ÷ 14 LED	125x79x22

Alimentatore dimmerabile con uscita regolabile / Switching power supply dimmable and adjustable output

Dim. DALI LP122424

Dim 1-10V/Push LP125421



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Isolamento IP IP rating	Collegamento in serie Series connect	Misure (mm) Size (mm)
LP122424	230Vac	350÷700mA	Max 32	DALI	IP20	1 ÷ 12 LED	103x67x21
LP125421	230Vac	350÷700mA	Max 32	1-10V / Push	IP20	1 ÷ 12 LED	103x67x21

Alimentatore dimmerabile con uscita regolabile / Switching power supply dimmable and adjustable output

Dim. Push / 0-10V



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Isolamento IP IP rating	Collegamento in serie Series connect	Misure (mm) Size (mm)
LP2043	230Vac	250÷600mA	Max 32	Push / 0-10V	IP20	1 ÷ 15 LED	237x30x21

Alimentatore dimmerabile con uscita regolabile / Switching power supply dimmable and adjustable output

Dim. 0-10V



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Isolamento IP IP rating	Collegamento in serie Series connect	Misure (mm) Size (mm)
LP2056	110÷240Vac	100÷380mA	20W	0 ÷ 10V	IP20	15 ÷ 16 LED	110x52x22

Alimentatore dimmerabile con uscita regolabile / Switching power supply dimmable and adjustable output



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Isolamento IP IP rating	Collegamento in serie Series connect	Misure (mm) Size (mm)
LP30250	110÷240Vac	250÷700mA	Max 30	-	IP20	1 ÷ 15 LED	150x30x21

# ALIMENTATORI SWITCHING IN CORRENTE COSTANTE

## SWITCHING POWER SUPPLY CONSTANT CURRENT



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Isolamento IP IP rating	Collegamento in serie Series connect	Misure (mm) Size (mm)
LP5050	110÷240Vac	350÷1050mA	Max 50	-	IP20	1 ÷ 25 LED	129x64x30

Alimentatore dimmerabile con uscita regolabile / Switching power supply dimmable and adjustable output



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Isolamento IP IP rating	Collegamento in serie Series connect	Misure (mm) Size (mm)
LP2059	230Vac	350mA	6W	no	IP20	1 ÷ 4 LED	57x40x21



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Isolamento IP IP rating	Collegamento in serie Series connect	Misure (mm) Size (mm)
LP122217	110÷240Vac	250÷1000mA	Max 32	-	IP20	1 ÷ 12 LED	130x42x30

Alimentatore dimmerabile con uscita regolabile / Switching power supply dimmable and adjustable output



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Isolamento IP IP rating	Collegamento in serie Series connect	Misure (mm) Size (mm)
LP2102	230Vac	350mA	15W	no	IP20	1 ÷ 11 LED	115x34x19



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Isolamento IP IP rating	Collegamento in serie Series connect	Misure (mm) Size (mm)
LP2103	230Vac	700mA	12W	no	IP20	1 ÷ 4 LED	62x50x22

**INDICE  
ALFANUMERICO**

**ALPHANUMERIC  
INDEX**

# INDICE ALFANUMERICO - ALPHANUMERIC INDEX

<b>CODICE PART NUMBER</b>	<b>PAG.</b>	<b>CODICE PART NUMBER</b>	<b>PAG.</b>	<b>CODICE PART NUMBER</b>	<b>PAG.</b>
ALS1520	pag. 101	AR10030s	pag. 73	DWL0215Q	pag. 39
ALS1521	pag. 101	AR10030	pag. 73	DWL0215T	pag. 39
ALS1530	pag. 102	AR10050s	pag. 74	DWL0330i	pag. 36
ALS1531	pag. 102	AR10050	pag. 74	DWL0330	pag. 36
ALS1535	pag. 102	AR10100s	pag. 74	DWL1530i	pag. 36
ALS1537	pag. 103	AR10100	pag. 74	DWL1530	pag. 36
ALS1538O	pag. 101	AR10150s	pag. 75	DWL5063L	pag. 37
ALS1538T	pag. 101	AR10150	pag. 75	DWL5063	pag. 37
ALS1641O	pag. 103	AR10200s	pag. 75	DWL5063Li	pag. 37
ALS1641T	pag. 103	AR10200	pag. 75	DWL5063i	pag. 57
ALS1642O	pag. 103	AR2001	pag. 78	DWL61215	pag. 32
ALS1642T	pag. 103	AR2002	pag. 78	DWL61224	pag. 32
ALSK4001	pag. 100	AR2003	pag. 78	DWL61240	pag. 32
ALSK4030	pag. 100	AR2004	pag. 78	DWL61815	pag. 32
ALSK4031	pag. 100	AR2014	pag. 79	DWL61824	pag. 32
ALSK4035	pag. 101	AR2016	pag. 79	DWL61840	pag. 32
ALSK4036	pag. 100	AR2951-RGBW	pag. 54	DWL7015i	pag. 33
ALSK6100T	pag. 104	AR2952-W	pag. 54	DWL7015	pag. 33
ALSK6100	pag. 104	AR2953-W	pag. 54	DWL7024i	pag. 33
ALSK6200T	pag. 104	AR3304	pag. 70	DWL7024	pag. 33
ALSK6200	pag. 104	AR3333-RGBWA	pag. 70	DWL8915	pag. 35
APL1100	pag. 20	AR4060V	pag. 87	DWL8916	pag. 35
APL1200	pag. 20	AR4102V	pag. 87	DWL8920	pag. 35
APL1422	pag. 18	AR4103V	pag. 87	DWL8921	pag. 35
APL1423	pag. 18	AR4104V	pag. 87	DWL8921D	pag. 35
APL1424	pag. 18	AR4152V	pag. 87	DWL8930	pag. 34
APL1425	pag. 18	AR4153V	pag. 87	DWL8931	pag. 34
APL1426	pag. 18	AR4202V	pag. 86	DWL8931D	pag. 34
APL1427	pag. 18	AR4202V	pag. 86	DWL8945i	pag. 34
APL1428	pag. 18	AR7010	pag. 76	DWL8945	pag. 34
APL1431	pag. 18	AR7030	pag. 76	DWL9235i	pag. 38
APL1432	pag. 18	AR7050	pag. 76	DWL9235	pag. 38
APL1433	pag. 18	AR7070	pag. 76	DWL9270i	pag. 38
APL1434	pag. 18	AR7100	pag. 77	DWL9270	pag. 38
APL1440	pag. 18	AR7102	pag. 77	DWLD0330i	pag. 36
APL1443	pag. 18	AR7150	pag. 77	DWLD1530i	pag. 36
APL1533	pag. 43	AR7200	pag. 77	DWLD5063i	pag. 37
APL2423	pag. 19	AR8012	pag. 72	DWLD5063Li	pag. 37
APL2424	pag. 19	AR8024	pag. 72	DWLD7015i	pag. 33
APL2425	pag. 19	AR9100	pag. 88	DWLD7015	pag. 33
APL2426	pag. 19	AR9150	pag. 88	DWLD7024i	pag. 33
APL2427	pag. 19	AR9200	pag. 88	DWLD7024	pag. 33
APL2428	pag. 19	AR9240	pag. 88	DWLD8945i	pag. 34
APL2431	pag. 19	ARP0001	pag. 82	DWLD9235i	pag. 38
APL2432	pag. 19	ARP0002	pag. 82	DWLD9235	pag. 38
APL2433	pag. 19	ARP0010	pag. 82	DWLD9270i	pag. 38
APL2434	pag. 19	ARP0020	pag. 82	DWLD9270	pag. 38
APL2440	pag. 19	BAR0005	pag. 92	FL0040	pag. 63
APL2443	pag. 19	BAR0005-R	pag. 93	FL0040/24	pag. 63
APL3012-I	pag. 27	BAR0010	pag. 92	FL0042	pag. 63
APL3012-P	pag. 27	BAR0010-R	pag. 93	FL0042/24	pag. 63
APL3030-I	pag. 26	BAR0015	pag. 92	FL0045	pag. 63
APL3030-P	pag. 26	BAR0015-R	pag. 93	FL0050	pag. 63
APL3060-I	pag. 27	BAR0020	pag. 92	FL0056	pag. 61
APL3060-P	pag. 27	BAR0020-R	pag. 93	FL0058	pag. 61
APL6012-I	pag. 28	BAR1060	pag. 56	FL0065	pag. 62
APL6012-P	pag. 28	BAR1062	pag. 56	FL0066	pag. 62
APL8640	pag. 28	CO101-D1	pag. 117	FL0067	pag. 62
APNL1236S	pag. 22	CO616	pag. 117	FL0070	pag. 62
APNL8640S	pag. 28	CO690	pag. 117	FL1009	pag. 64
AR10010	pag. 73	CO695S	pag. 115	FL1010	pag. 64
AR10020s	pag. 73	DWL0010N	pag. 45	FL1011	pag. 64
AR10020	pag. 73	DWL0020	pag. 45	FL1018	pag. 64

# INDICE ALFANUMERICO - ALPHANUMERIC INDEX

<b>CODICE PART NUMBER</b>	<b>PAG.</b>	<b>CODICE PART NUMBER</b>	<b>PAG.</b>	<b>CODICE PART NUMBER</b>	<b>PAG.</b>
FL1130	pag. 50	LL1208	pag. 107	LP9020-12	pag. 121
FL1195	pag. 40	LL1209	pag. 107	LP9020-24	pag. 121
FL1303	pag. 40	LL2000	pag. 108	LP9030-12	pag. 121
FX1224	pag. 99	LL2010	pag. 108	LP9030-24	pag. 121
IC3012V	pag. 25	LL2039	pag. 106	LP9050-12	pag. 121
IC3012	pag. 25	LL2040	pag. 106	LP9050-24	pag. 121
IC3030	pag. 25	LL2041	pag. 106	LP9075-12	pag. 121
IC3060V	pag. 25	LL2042	pag. 106	LP9075-24	pag. 121
IC3060	pag. 25	LL2043	pag. 106	LP9100-12	pag. 121
ING0007	pag. 59	LL2044	pag. 106	LP9100-24	pag. 121
ING0008	pag. 59	LLF0611-R	pag. 93	LS1515	pag. 98
ING0009	pag. 59	LLF0916-R	pag. 93	LS1524/S	pag. 98
ING0010	pag. 58	LLF1220-R	pag. 93	LS1525/S	pag. 98
ING0011	pag. 58	LLF1524-R	pag. 93	LS1525/S-2700	pag. 98
ING0012	pag. 58	LP122217	pag. 124	LS1532	pag. 97
ING0016A	pag. 65	LP122322	pag. 119	LS1547	pag. 41
ING0031A	pag. 65	LP122424	pag. 123	LS1550	pag. 98
ING0036	pag. 60	LP122479	pag. 118	LS1551	pag. 98
ING0050	pag. 60	LP122511	pag. 118	LS1552	pag. 98
ING2110	pag. 63	LP122750	pag. 119	LS1553	pag. 98
ING8003	pag. 64	LP122754	pag. 119	LS1554/S	pag. 98
KBATT1236	pag. 23	LP125421	pag. 123	LS1555/S	pag. 98
LAM6060	pag. 53	LP1427	pag. 13	LS1558	pag. 97
LAM7060	pag. 53	LP2000	pag. 122	LS1900	pag. 96
LC0440	pag. 13	LP2010-24	pag. 122	LS2992-RGBW	pag. 97
LC1002MS	pag. 111	LP2015-24	pag. 121	LS2016	pag. 96
LC1006EA	pag. 112	LP2021	pag. 121	LS2812	pag. 95
LC1008	pag. 116	LP2022-24	pag. 121	LS2816	pag. 95
LC1009FA	pag. 112	LP2024-24	pag. 121	LS2912	pag. 95
LC1029S	pag. 116	LP2025	pag. 121	LS2916	pag. 95
LC1052S	pag. 111	LP2026	pag. 121	LS2923	pag. 95
LC2001	pag. 116	LP2027	pag. 121	LS3009	pag. 94
LC2002	pag. 113	LP2028-24	pag. 121	LS3025	pag. 94
LC2003	pag. 114	LP2029	pag. 121	LS3042	pag. 94
LC2005B	pag. 116	LP2043	pag. 123	LST5061	pag. 83
LC2012S	pag. 114	LP2044	pag. 123	LST5091	pag. 83
LC2102	pag. 114	LP2056	pag. 123	LST3075	pag. 84
LC2104	pag. 115	LP2059	pag. 124	LST3120	pag. 84
LC2303B	pag. 113	LP2102	pag. 124	LST3150	pag. 84
LC2304	pag. 113	LP2103	pag. 124	LST3240	pag. 85
LC2501	pag. 111	LP30250	pag. 123	LST3300	pag. 85
LC2801	pag. 111	LP4021-12	pag. 122	MOD0003	pag. 40
LC2801K1	pag. 111	LP4021-24	pag. 122	MOD1580	pag. 41
LC2801K2	pag. 111	LP4035-12	pag. 122	PL1414	pag. 107
LC2805R	pag. 111	LP4035-24	pag. 122	PL1414B	pag. 107
LC2808	pag. 110	LP4060-12	pag. 122	PL1414NS	pag. 107
LC2810	pag. 112	LP4060-24	pag. 122	PL1417B	pag. 107
LC2818WITR	pag. 112	LP4101-12	pag. 122	PL1417NS	pag. 107
LC2819	pag. 112	LP4101-24	pag. 122	PL1422	pag. 18
LC2828	pag. 110	LP4151-12	pag. 122	PL1422N	pag. 18
LC3003S	pag. 114	LP4151-24	pag. 122	PL1422S	pag. 18
LC5001	pag. 110	LP4300-36	pag. 161	PL1423	pag. 18
LC5003	pag. 110	LP5050	pag. 124	PL1423N	pag. 18
LC6002	pag. 113	LP5100-12	pag. 122	PL1423S	pag. 18
LC8001	pag. 116	LP5100-24	pag. 122	PL1424	pag. 18
LC9001-24-75WCV	pag. 120	LP6100	pag. 122	PL1424N	pag. 18
LC9001-24-300WCV	pag. 120	LP6100-24	pag. 122	PL1424S	pag. 18
LL0006	pag. 108	LP8300	pag. 121	PL1425	pag. 18
LL0009	pag. 108	LP8300-24	pag. 121	PL1425N	pag. 18
LL0291	pag. 105	LP9006-12	pag. 121	PL1425S	pag. 18
LL0627	pag. 108	LP9006-24	pag. 121	PL1427	pag. 15
LL1004	pag. 108	LP9012-12	pag. 121	PL1501	pag. 42
LL1207	pag. 107	LP9012-24	pag. 121		



# INDICE ALFANUMERICO - ALPHANUMERIC INDEX

## CODICE PART NUMBER

## PAG.

PL1503	pag. 42
PL1520	pag. 72
PL1530	pag. 73
PL1533	pag. 43
PL1533B	pag. 43
PL1533C	pag. 43
PL2422	pag. 19
PL2422N	pag. 19
PL2422S	pag. 19
PL2423	pag. 19
PL2423N	pag. 19
PL2423S	pag. 19
PL2504	pag. 42
PLC1533	pag. 74
PLI1310	pag. 107
PLL0215Q	pag. 44
PLL0215T	pag. 44
PLL2013	pag. 52
PLL2017	pag. 52
PLL2022	pag. 52
PLL3015	pag. 51
PLL6512	pag. 51
PLL6522	pag. 51
PLLS6523	pag. 51
PLT1533	pag. 74
PNL1255	pag. 30
PNL1256	pag. 30
PNL1810-RGB	pag. 39
PNL2120i	pag. 26
PNL2120	pag. 26
PNL2125i	pag. 27
PNL2125	pag. 27
PNL2140i	pag. 26
PNL2140	pag. 26
PNL0141Ci	pag. 29
PNL0141C	pag. 29
PNL0141i	pag. 29
PNL0141	pag. 29
PNL2145i	pag. 27
PNL2145	pag. 27
PNL2172i	pag. 28
PNL2172	pag. 28
PNL30120i	pag. 21
PNL30120	pag. 21
PNL5020i	pag. 24
PNL5020	pag. 24
PNL5040i	pag. 22
PNL5040	pag. 22
PNL5060i	pag. 23
PNL5060	pag. 23
PNL6060i	pag. 20
PNL6060	pag. 20
PNL8640/S	pag. 28
PNL8640i	pag. 28
PNLD0120i	pag. 29
PNLD0125i	pag. 31
PNLD0140i	pag. 27
PNLD0140	pag. 27
PNLD0141Ci	pag. 29
PNLD0141i	pag. 29
PNLD0145i	pag. 33
PNLD0172i	pag. 35
PNLD1256	pag. 30

## CODICE PART NUMBER

## PAG.

PNLD2120i	pag. 26
PNLD2120	pag. 26
PNLD2125i	pag. 27
PNLD2125	pag. 27
PNLD2140i	pag. 26
PNLD2140	pag. 26
PNLD2145i	pag. 27
PNLD2145	pag. 27
PNLD2172i	pag. 29
PNLD2172	pag. 29
PNLD30120i	pag. 21
PNLD5020i	pag. 24
PNLD5040i	pag. 22
PNLD5060i	pag. 23
PNLD6060i	pag. 20
PNLD8640i	pag. 28
PNLD8640	pag. 28
PNLE1255	pag. 30
PRF0150-W	pag. 55
PRF-0351935	pag. 17
PSL0621	pag. 90
PSL0631	pag. 90
PSL1241	pag. 90
PSL1246	pag. 91
PSL1251	pag. 90
PSL1551	pag. 90
PSL1561	pag. 90
PSL1566	pag. 91
PSL1581	pag. 90
PSL30620	pag. 91
PSL31240	pag. 91
PSL31560	pag. 91
PSLE1251	pag. 90
PSLE1561	pag. 90
PSLE30620	pag. 91
PSLE31240	pag. 91
PSLE31560	pag. 91
RESINA015	pag. 105
SPT0001	pag. 69
SPT0003	pag. 69
SPT0016	pag. 68
SPT1080	pag. 17
SPT1236	pag. 68
SPT2008	pag. 67
SPT2017	pag. 67
SPT2025	pag. 66
SPT2045	pag. 66
TC0066	pag. 80
TC0132	pag. 80
TCK2088B	pag. 16
TCK2125B	pag. 15
TCK2126B	pag. 15
TCK2127B	pag. 15
TCKD2125B	pag. 15
TCKD2126B	pag. 15
TCKD2127B	pag. 15
TCK2128B	pag. 14
TCK2135B	pag. 13
TCK2136B	pag. 13
TCK2137B	pag. 13
TCKD2135B	pag. 13
TCKD2136B	pag. 13
TCKD2137B	pag. 13

## CODICE PART NUMBER

## PAG.

TCK2311B	pag. 15
TCK2312B	pag. 15
TCK2313B	pag. 15
TCK2314B	pag. 15
TCKD2311B	pag. 15
TCKD2312B	pag. 15
TCKD2313B	pag. 15
TCKD2314B	pag. 15
TCK2335B-(GNW-GWW-P)	pag. 13
TCK2336B-(GNW-GWW-P)	pag. 13
TCK2337B-(GNW-GWW-P)	pag. 13
TCK2335B-(NW-WW)	pag. 14
TCK2336B-(NW-WW)	pag. 14
TCK2337B-(NW-WW)	pag. 14
TCKD2335B-(GNW-GWW-P)	pag. 13
TCKD2336B-(GNW-GWW-P)	pag. 13
TCKD2337B-(GNW-GWW-P)	pag. 13
TCK3088B	pag. 17
TCK52515B-(RWW-WW-NW)	pag. 16
TCK52538B-(RWW-WW-NW)	pag. 16
TCK52560B-(RWW-WW-NW)	pag. 16
TCK5551B-(RWW-WW-NW)	pag. 12
TCK5552B-(RWW-WW-NW)	pag. 12
TCK5553B-(RWW-WW-NW)	pag. 12
TCKD1080	pag. 17
UW3025	pag. 105
UW0002	pag. 105
WAL0004	pag. 48
WAL0016	pag. 50
WAL0011N	pag. 83
WAL0020N	pag. 83
WAL2005	pag. 49
WAL3005	pag. 46
WAL3006	pag. 46
WAL3007	pag. 46
WAL3008	pag. 46
WAL4025	pag. 48
WAL5003	pag. 49
WAL5020	pag. 47
WAL5030	pag. 47



