

LED
CATA
LOGUE
2023



best **way** in **lighting**



Arena Led, divisione di **Arena Luci**, grazie all'esperienza maturata e alle solide conoscenze del team offre soluzioni efficaci per l'applicazione di luci a LED tecnologiche e innovative assicurando prodotti per l'illuminazione che portano valore aggiunto concreto al mercato di riferimento, creando benessere e nuove esperienze per le persone.

Il processo di creazione dei prodotti di Arena Led è accuratamente seguito e monitorato nella sede principale di Castel Goffredo (Mantova). L'azienda dispone dei reparti di: ricerca e sviluppo, progettazione, produzione, assemblaggio e officina, dove ogni processo è attuato nel pieno rispetto delle normative interne, garantendo prodotti e accessori a LED di alta qualità.

Arena Led grazie alla variegata offerta di prodotti per l'illuminazione a LED garantisce soluzioni tecniche su misura per diversi settori, dall'illuminazione LED professionale a LED per uso domestico.

I NOSTRI VALORI FONDAMENTALI:

INTEGRITÀ: Crediamo che nulla sia più importante della nostra reputazione e del rapporto con i clienti. I più alti livelli di professionalità sono fondamentali per ciò che siamo.

INNOVAZIONE: Uniamo il nostro impegno per l'integrazione della tecnologia più recente alle tecniche sostenibili di progettazione e produzione per ogni progetto.

CREAZIONE DI VALORE: Siamo in grado di identificare le esigenze e la visione dei nostri clienti e fornire loro soluzioni di illuminazione su misura.

PASSIONE: La nostra curiosità verso una nuova filosofia innovativa ci aiuta a svolgere il nostro lavoro con orgoglio e un atteggiamento positivo, mettendo le esigenze dei nostri clienti in prima linea.

Thanks to the experience gained and the solid knowledge of the team, Arena Led, a division of **Arena Luci**, offers effective solutions for the application of technological and innovative LED lights ensuring lighting products that bring concrete added value to the reference market, creating well-being and new experiences for people.

The Arena Led product creation process is carefully followed and monitored in the headquarters of Castel Goffredo (Mantova). The company has the following departments: research and development, design, production, assembly and workshop, where each process is implemented in full compliance with internal regulations, guaranteeing high quality LED products and accessories quality.

Thanks to the varied offer of LED lighting products, Arena Led guarantees tailor-made technical solutions for different sectors, from professional LED lighting to LED for home use.

OUR CORE VALUES:

INTEGRITY: We believe that nothing is more important than our reputation and relationship with customers. The highest levels of professionalism are fundamental for what we are.

INNOVATION: We combine our commitment to integrate the latest technology with sustainable design and manufacturing techniques for each project.

VALUE CREATION: We are able to identify our customers' needs and vision and provide them with customized lighting solutions.

PASSION: Our curiosity towards a new innovative philosophy helps us to carry out our work with pride and a positive attitude, putting our customers' needs at the forefront.



Taglio laser e punzonatura
Laser-cutting & punching



Piegatura
Folding



Verniciatura
Painting



Saldatura
Welding



Produzione
Production



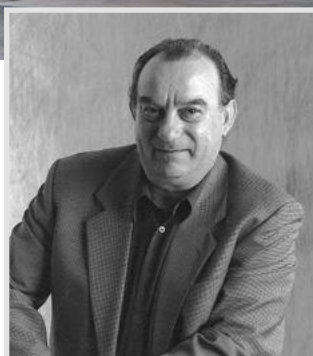
Assemblaggio
Assembly



Magazzino prodotti finiti
Finished products warehouse



Progettazione illuminotecnica
Lighting design



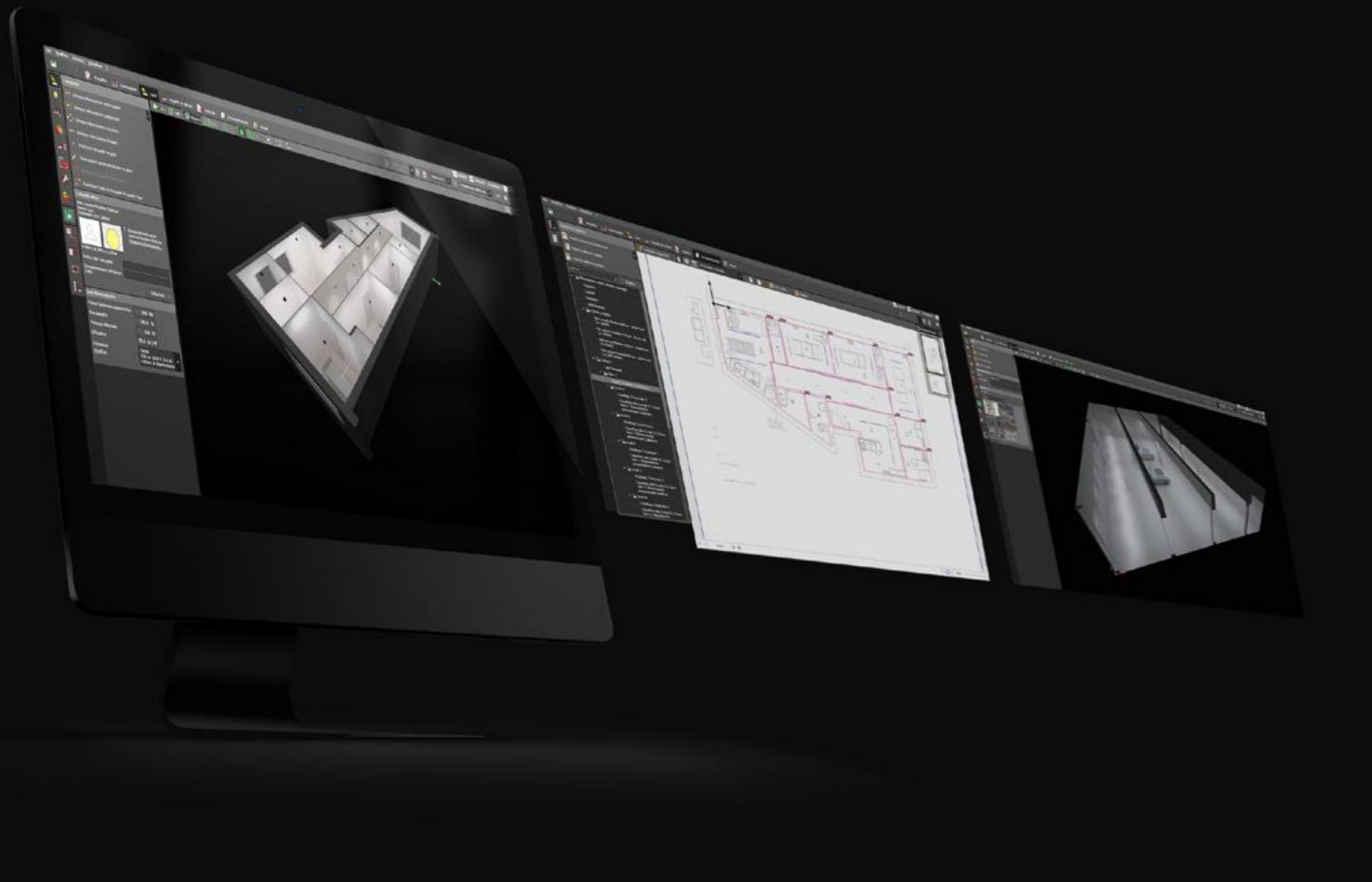
Primo Bertani
1944-2021

Imprenditore e fondatore di Arena Luci.
Entrepreneur and founder of Arena Luci.



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 interne, garantendo così prodotti e accessori a LED di alto standard qualitativo. Arena Led 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.

The whole product manufacturing process is carefully tracked and monitored in 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 product process is carried out in full compliance with internal standards. This ensures a high quality production of LED products and its accessories. Arena Luci thanks to its wide range of products for LED lighting is able to offer tailored technical solutions for various lighting sectors such as Architectural, Entertainment, Street, Theater and Residential LED lighting. Arena Luci team with thirty years experience in the field of LED lighting is able to offer quick solutions and satisfy any request and need of increasingly demanding customers.



CUSTOM SOLUTIONS

CONSULENZA E PROGETTAZIONE

LUCE SU MISURA

Dall'analisi preliminare alla soluzione più idonea

Arena Led progetta e produce prodotti custom in accordo con le specifiche richieste dal cliente: OEM e ODM. Arena Led da sempre orientata per soddisfare pienamente le richieste della propria clientela, individua e propone soluzioni illuminotecniche per le diverse esigenze, affiancando il cliente stesso dalla fase di scelta dei prodotti, assistenza pre-post vendita e definizione delle soluzioni nel rispetto delle normative vigenti.

La fase di studio e progettazione degli impianti di illuminazione si avvale di tecniche di simulazione con le quali è possibile visualizzare i flussi luminosi e verificare il risultato finale negli ambienti da illuminare, come ad esempio ambienti di lavoro, uffici, edifici pubblici, illuminazioni architettonali, industriali e commerciali.

Arena Led offre un'intera gamma di servizi multicanale progettata per rendere completa e speciale l'interazione e l'assistenza a clienti e progettisti. Attraverso i servizi di Customer Care è in grado di supportare gli stessi dalla fase pre-vendita fino a quella post-vendita attraverso una consulenza mirata.

ILLUMINAZIONE CHE CREA VALORE

L'attuale tecnologia di controllo può offrire molto di più della semplice illuminazione. Arena Led mette a disposizione la propria esperienza di consulenza per la realizzazione di progetti innovativi con apparecchiature d'illuminazione e sistemi di controllo studiati ad hoc e adeguati alle specifiche esigenze del cliente tenendo conto nel contempo del risparmio energetico.

CONSULTANCY AND DESIGN

CUSTOM DESIGN

From the preliminary analysis to the most effective solution.

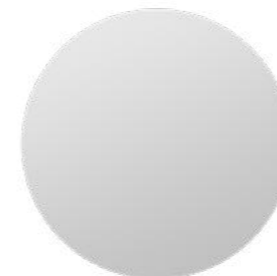
Arena Led can create products according to customer design and specifications: OEM and ODM. Arena Led has always been focused to fully satisfy the demands of its customers, to identify and propose lighting solutions for different needs, supporting the customer products selection phase, before and after sales support according to the standards and regulations.

Arena Led use the most developed lighting design systems to analyze the luminous fluxes and verify the final result for the different environments that need to be illuminated, such as working spaces, offices, public buildings, architectural lighting, industrial and commercial buildings.

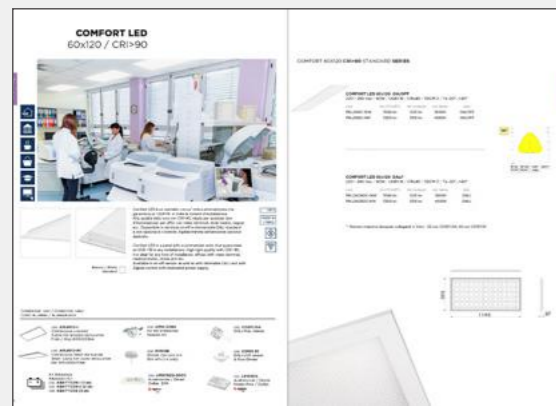
Arena Led offers a whole range of multichannel services aimed to make special and complete interaction, assistance towards its customers. With the Customer Care department Arena Led is able to support customers from the pre-sales stage to the post-sales phase with correct products selection, on the lighting design and support.

LIGHTING CREATING VALUE

The current control technology can offer much more than just lighting. Arena Led offers its consulting experience for the achievement of innovative projects with lighting equipments and control systems specifically designed and suitable to the individual needs that take into consideration the best light performance as well as the energy saving.



GUIDA ALLA LETTURA / READING GUIDE



Qui di seguito sono riportati tutti i simboli tecnici elencati nel catalogo e i loro significati (seguiti da "xxx" che sostituiscono il valore che troverete poi nel catalogo):

- Vacxxx: tensione alternata di alimentazione.
- Vdcxx: tensione continua di alimentazione.
- Wxx: potenza assorbita o erogata nel caso degli alimentatori.
- Taxx°C: temperatura ambiente in cui l'apparecchiatura mantiene le proprie caratteristiche
- IPxx: grado di protezione alle polveri e all'acqua.
- IKxx: grado di resistenza agli urti
- CRI>xx: indice di resa cromatica della luce.
- UGR<xx: valore per l'abbagliamento indiretto (normativa EN12464)
- SDCMxx: omogeneità del colore della luce (Step MacAdam).

GR 0 • GRxx: gruppo di appartenenza normativa sicurezza fotobiologica (normativa EN 62471)

50000 hr L70B50 • xxxxx hr L70B50: stima di durata chip LED (nelle condizioni di funzionamento ottimali).

I • classe isolamento 1

II • classe isolamento 2

III • classe isolamento 3

F • Apparecchio di illuminazione idoneo per il montaggio diretto su superfici normalmente incombustibili

F • Apparecchio di illuminazione idoneo per il montaggio diretto in/su superfici normalmente incombustibili quando il materiale termicamente isolante può rivestire l'apparecchio

FLUSSO LUMINOSO

nelle tabelle prodotto, sono indicati due valori di flusso luminoso:

- $I_m(tc=25^\circ)$ corrisponde al flusso nominale
- I_m (output) corrisponde al flusso effettivo dell'apparecchio.

Below are all the technical symbols shown in the catalog and their meanings (followed by "xxx" which replaces the value that you will find in the catalogue):

- Vacxxx: alternating voltage power supply.
- Vdcxx: continuous voltage power supply.
- Wxx: power absorbed or supplied in the case of drivers.
- Taxx °C: environment temperature where the fixture maintains its own characteristics.
- IPxx: degree of protection against dust and water.
- IKxx: degree of impact resistance.
- CRI> xx: light color rendering index.
- UGR<xx: value for indirect glare (standard EN12464).
- SDCMxx: homogeneity of the light color (Step MacAdam).

GR 0 • GRxx: photobiological safety belonging group regulation (standard EN 62471)

50000 hr L70B50 • xxxxx hr L70B50: estimated LED chip life (in optimal operating conditions).

I • Insulation class 1

II • Insulation class 2

III • Insulation class 3

F • Luminaire suitable for assembly directed on normally flammable surfaces

F • Luminaire suitable for assembly directed into/on normally flammable surfaces when the thermally insulating material can cover the appliance

LUMINOUS FLOW

in the product tables, two luminous flux values are indicated:

- $I_m(tc = 25^\circ)$ corresponding to the nominal flow
- I_m (output) corresponding to the real flow of the luminaire.

Il flusso luminoso indicato come lumen output è da intendersi come il flusso luminoso uscente dall'apparecchio, con una tolleranza di +/-10%. La potenza indicata rappresenta la potenza totale assorbita, comprensiva dell'unità di alimentazione (se presente) e non supera del 10% il valore riportato.

Luminous flux showed as lumen output should be intended as total luminous flux exiting from the fixture, with +/-10% of tolerance. The showed power indicates the total absorbed power, included PSU (if present) and it does not exceed 10% of the reported value.

ELITE SERIES

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

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

DESTINAZIONE D'USO / AREA OF USE



**INTERNI
INDOOR**

Apparecchi per utilizzo in ambito interno.
Luminaires for indoor environments.



**MUSEI / EDIFICI SACRI
MUSEUMS / HOLY BUILDINGS**

Apparecchiature per musei, spazi espositivi e luoghi sacri.
Luminaires for museums, exhibition areas and holy places.



**RISTORANTI / ALBERGHI
RESTAURANTS / HOTELS**

Spazi interni per BAR, ristoranti o hotels.
Indoor areas of cafe, restaurants, hotels.



**NEGOZI
RETAIL / SHOW ROOM**

Apparecchi ideali per il canale retail: negozi, showroom o centri commerciali.
Luminaires for the retail channel: shops, showrooms and shopping malls.



**ESTERNI
OUTDOOR**

Apparecchi per utilizzo in ambito esterno:
giardini, porticati, terrazzi, balconi, parcheggi.

Luminaires for outdoor use:
gardens, archades, terraces, balconies, parking areas.



**STRADALE / AREE URBANE
STREET / URBAN AREAS**

Apparecchi da esterno adatti in ambito stradale e aree urbane, con elevata resistenza a urti e un alto grado di protezione agli agenti atmosferici.

Outdoor luminaires suitable for road and urban areas, with high impact resistance and a high degree of protection to weather factors.



**UFFICI
OFFICES**

Pannelli LED, incassi e sistemi a sospensione con abbagliamento ridotto (UGR) ideali per applicazioni anche in uffici con video terminali.

LED panels, downlights and suspension systems with reduced glare (UGR) ideal for use even in offices with video terminals.



**INDUSTRIALE
INDUSTRIAL**

Illuminatori e apparecchi stagni, con alta resistenza agli ambienti ostili, elevata efficienza luminosa rivolti al settore industriale.

Waterproof luminaires and floodlight, with high resistance to hostile environments, high luminous efficiency for industrial sector.



**EDIFICI PUBBLICI
PUBLIC BUILDING**

Prodotti con una buona efficienza luminosa, adatti per aree comuni, interne ed esterne: edifici scolastici, edifici pubblici, condomini e ospedali.

Products with good luminous efficiency, suitable for indoor and outdoor: school buildings, public buildings, residential buildings, hospitals and clinics.

GUIDA ALLE CATEGORIE / GUIDE TO CATEGORIES



STRIP LED E PROFILI IN ALLUMINIO
LED STRIP AND ALUMINIUM PROFILE



ALIMENTATORI / CONTROLLER / LAMPADE
POWER SUPPLY / CONTROLLER / LED LAMP



ILLUMINAZIONE A BINARIO
TRACK LIGHT SYSTEM



SISTEMI DI ILLUMINAZIONE LINEARI
LINEAR LIGHT SYSTEM



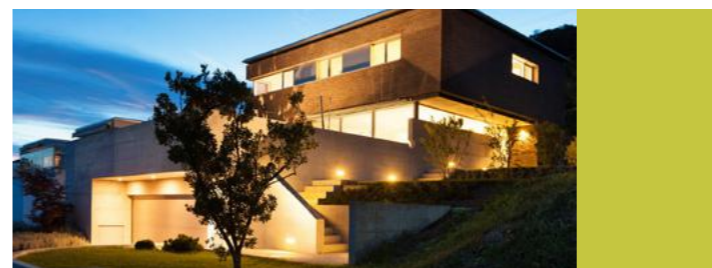
PANNELLI A LED
LED PANEL



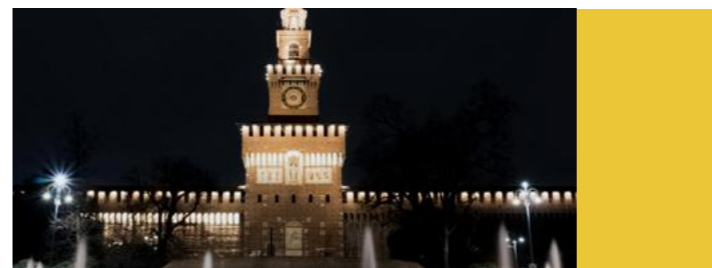
INCASSI A SOFFITTO
RECESSED DOWNLIGHT



PLAFONIERE A PARETE E SOFFITTO
SURFACE MOUNTING LIGHT



INCASSI A PARETE E PAVIMENTI
RECESSED WALL AND INGROUND LIGHT



ILLUMINATORI SPOT E FLOOD LIGHT
SPOT AND FLOOD LIGHT



LUCE DA GIARDINO E STRADALE
GARDEN AND STREET LIGHT



ILLUMINAZIONE COMMERCIALE ED INDUSTRIALE
COMMERCIAL AND INDUSTRIAL LIGHT

















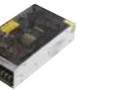





FIBRE OTTICHE E LED A IMMERSIONE
OPTIC FIBER AND UNDERWATER LED

INDICE - INDEX

STRIP LED E PROFILI IN ALLUMINIO / LED STRIP AND ALUMINIUM PROFILE

EDH STRIP DIRETTA 220/240V - IP68  pag. 16	EDH STRIP CSP IP20 - IP66  pag. 18	EDH STRIP - IP20  pag. 20	EDH STRIP - IP66  pag. 23	ED STRIP - IP20  pag. 26	ED STRIP - IP66  pag. 30
HL STRIP IP20  pag. 32	HB STRIP IP65  pag. 35	EDH STRIP RGBWOWW - IP20  pag. 36	EDH STRIP RGBWOWW - IP66  pag. 37	MINI FLEX IP66  pag. 38	SUPER FLEX IP65  pag. 40
PROFILI DA APPOGGIO  pag. 48	PROFILI DA INCASSO  pag. 56	PROFILI DA INCASSO A RASO  pag. 63	PROFILI TRIANGOLARI  pag. 64	PROFILO TONDO  pag. 66	PROFILO SCALE  pag. 67
TRACCIA LED - IP65  pag. 68					

ALIMENTATORI, CONTROLLER E LAMPADINE / POWER SUPPLY, CONTROLLER AND LED LAMP

INTERFACCIA DIMMER 4IN1  pag. 72	ALIMENTATORE DIMMERABILE  pag. 73	CONTROLLI ZIGBEE  pag. 76	CONTROLLI DALI  pag. 81	CONTROLLI PUSH & RF  pag. 85	CONTROLLI 0/1-10V  pag. 87	
CONTROLLI RF / WI-FI  pag. 88	CONTROLLI DMX E POWER REPEATER  pag. 90	CONTROLLI KNX  pag. 99	SENSORI  pag. 100			
DRIVER C.V. PROFESSIONAL IP67  pag. 102	DRIVER C.V. PROFESSIONAL IP20  pag. 103	DRIVER C.V. PRO-CV IP67  pag. 104	DRIVER C.V. PRO-CV IP20  pag. 105	DRIVER C.V. IP20  pag. 106	DRIVER C.V. IP67  pag. 107	DRIVER C.C. DIM. IP20  pag. 109
LED LAMP E27 / E14  pag. 112	LED LAMP E27 / E14  pag. 112	Dicro LED GU10 / G5.3  pag. 113				








ILLUMINAZIONE A BINARIO / TRACK LIGHT SYSTEM

UNIVERSAL  pag. 116	BOUTIQUE  pag. 118	STAR  pag. 120			
DALI  pag. 122	SHADOW  pag. 124	BARIO  pag. 126	SLIM LINE  pag. 128	COMET  pag. 130	
BINARIO / TRACK  pag. 132					

SISTEMI DI ILLUMINAZIONE LINEARE / LINEAR LIGHT SYSTEM

LILITH  pag. 138	ZOEY  pag. 142
---	---

PANNELLI A LED / LED PANEL














HIVE  pag. 146	COMFORT  pag. 150	THOR  pag. 156	DT - IP65  pag. 164	COMFORT - IP65  pag. 166
ICE  pag. 168	ICE ROUND  pag. 170			

INDICE - INDEX

INCASSI A SOFFITTO / RECESSED DOWNLIGHT

Eco-ROUND  pag. 174	Eco-SQUARE  pag. 176	EASY-ROUND  pag. 178	EXAL  pag. 180	CASPER  pag. 186	PAVO  pag. 188
ALRAI  pag. 190	GESSO / GYPSUM  pag. 192	RGBWOWW  pag. 194			
SPARK  pag. 196	MICRO  pag. 197	MODULO / MODULE  pag. 198			

ILLUMINATORI A PARETE E SOFFITTO / SURFACE MOUNTING LIGHT

POLARIS-P  pag. 202	CRYSTAL  pag. 204	JADE  pag. 206	HALA  pag. 208	Ego  pag. 209	ALMUT  pag. 210	ATRIA  pag. 211
TUBO  pag. 212	CUBO  pag. 213	PINTOR  pag. 214	PAINTER  pag. 216	MUSA  pag. 218	LUMINA  pag. 219	

INCASSI A PARETE E PAVIMENTO / RECESSED WALL AND INGROUND LIGHT

INCASSO 503  pag. 222	INCASSO 504  pag. 223	WALL RETTANGOLARE  pag. 224	WALL TONDO  pag. 225	CARRABILE  pag. 226	INGROUND 36W  pag. 228
INGROUND 20W  pag. 229	INGROUND MEDIUM  pag. 230	INGROUND SMALL SQUARE & ROUND  pag. 232	DOT 1W  pag. 234	INGROUND LED-LINE  pag. 236	

ILLUMINATORI SPOT E FLOOD LIGHT / SPOT AND FLOOD LIGHT

SOUL LED  pag. 242	CORE LED  pag. 246	EYE LED  pag. 249	PAR LED  pag. 250	PROMO 5  pag. 251	BAR LED  pag. 252
ETA LED  pag. 254	ARIEL LED  pag. 260	CRONO LED  pag. 262	TOWN BEAM  pag. 266		

ILLUMINATION DA GIARDINO E STRADALE / GARDEN AND STREET LIGHT

LEDA  pag. 270	FERRET  pag. 271	GARDEN  pag. 272	ROCKET  pag. 273	ARENA STREET  pag. 274
---	---	---	---	---

ILLUMINAZIONE COMMERCIALE E INDUSTRIALE / COMMERCIAL AND INDUSTRIAL LIGHT

GENERATION Z  pag. 278	ALU-PLUS  pag. 280	FENIKS  pag. 282	NOX  pag. 284	L-Mod  pag. 286	T8 NATURAL  pag. 288
---	---	---	--	--	---

FIBRE OTTICHE E LED A IMMERSIONE / OPTIC FIBER AND UNDERWATER LED

ILLUMINATORE DI FIBRE OTTICHE  pag. 292	SPOT IP68 UNDERWATER  pag. 294	PAR 56 DA PISCINA  pag. 296
--	---	--

STRIP LED E PROFILI IN ALLUMINIO

LED STRIP AND ALUMINIUM PROFILE

■ INTERNI / INDOOR

■ ESTERNI / OUTDOOR

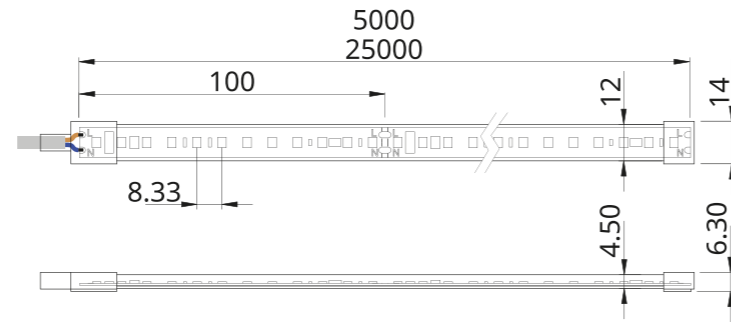




EDH-LED STRIP DIRETTA

120 LED/m - 220/240V - IP68

CRI > 80 - SDCM 6 - IP68 - 18 W/m

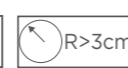


ACCESSORI / ACCESSORIES

-  COD. **LC1019ZGSAC-HP**
DIMMER TRIAC PUSH/ZIG-BEE
-  COD. **LC0440**
DIMMER TRIAC PUSH
-  COD. **PR23018-C**
TERMINALE CIECO
BLIND TERMINAL
-  COD. **PR23018-F**
TERMINALE CON FORO
TERMINAL WITH HOLE
-  COD. **PR23018**
COLLA SILICONICA ISOLANTE 50GR
INSULATING SILICONE GLUE 50GR



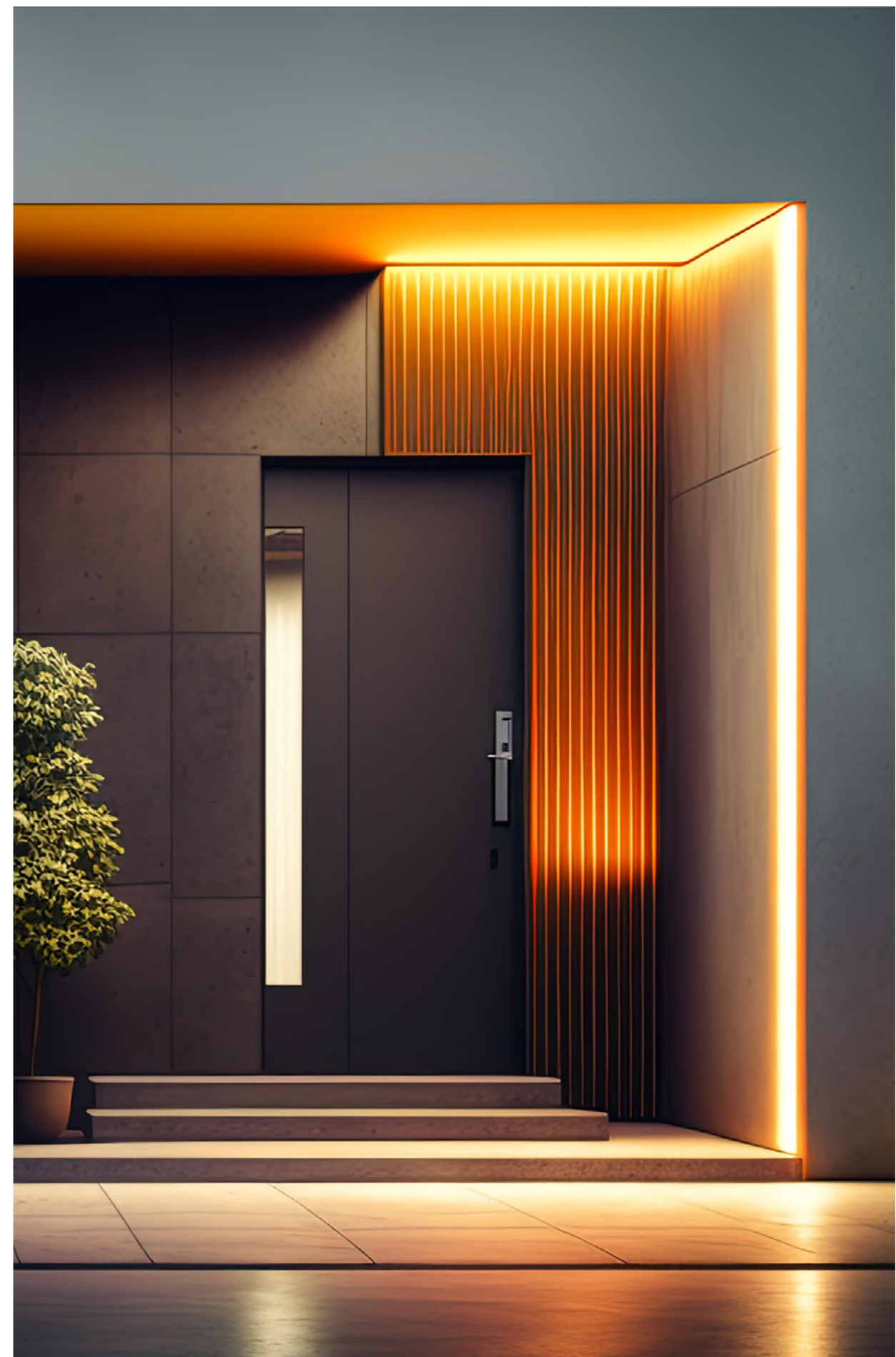
 Ta -25°+40°C
 



Codice	C.C.T.	Taglio min. Smallest unit	Lunghezza Lenght	Volt	Watt/1m	Watt/bobina	lumen nominali	lumen output	LED/1m	LED/5m
LS23018E-NW	4000K	100 mm	5 m	220-240VAC 50-60HZ	18 W	90 W	3200 lm/m	1800 lm/m	120 LED	600 LED
LS23018E-WW	3000K	100 mm	5 m	220-240VAC 50-60HZ	18 W	90 W	3200 lm/m	1800 lm/m	120 LED	600 LED

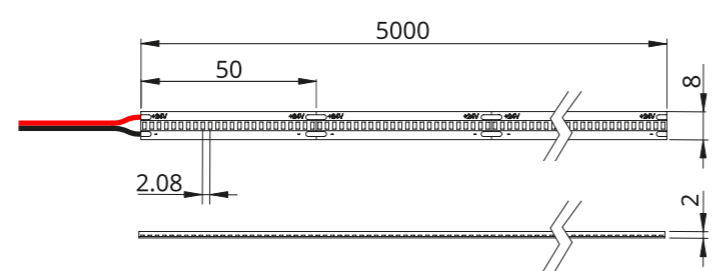
Codice	C.C.T.	Taglio min. Smallest unit	Lunghezza Lenght	Volt	Watt/1m	Watt/bobina	lumen nominali	lumen output	LED/1m	LED/25m
LS23018E-NW-25	4000K	100 mm	25 m	220-240VAC 50-60HZ	18 W	450 W	3200 lm/m	1800 lm/m	120 LED	3000 LED
LS23018E-WW-25	3000K	100 mm	25 m	220-240VAC 50-60HZ	18 W	450 W	3200 lm/m	1800 lm/m	120 LED	3000 LED





EDH-LED STRIP CSP 480 LED/m - IP20

CRI>90 - SDCM 3 - IP20 - 14,4 W/m.

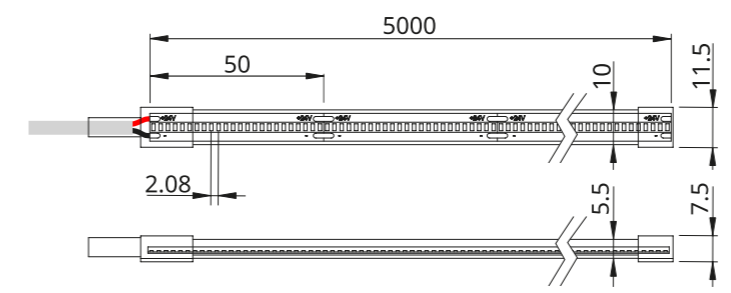


F/III
GR 0
Ta -20°+45°C
CSP LED
50000hr L70B50
R>3cm
5m
A↑G
F

Codice	C.C.T.	Taglio minimo Smallest unit	Lunghezza Lenght	Volt	Watt/ 1m	Watt/ bobina	lumen nominali	lumen output	LED/1m	LED/5m
LS6014E-NW	4000K	50 mm	5 m	24V DC	14,4 W	72 W	1440 lm/m	1360 lm/m	480 LED	2400 LED
LS6014E-WW	3000K	50 mm	5 m	24V DC	14,4 W	72 W	1440 lm/m	1330 lm/m	480 LED	2400 LED

EDH-LED STRIP CSP 480 LED/m - IP68

CRI>90 - SDCM 3 - IP68 - 14,4 W/m.



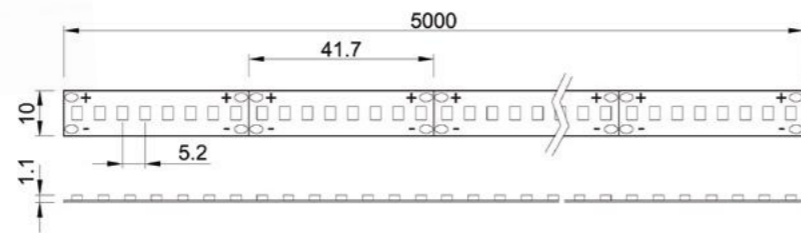
F/III
GR 0
Ta -20°+45°C
CSP LED
50000hr L70B50
R>3cm
5m
A↑G
F

Codice	C.C.T.	Taglio minimo Smallest unit	Lunghezza Lenght	Volt	Watt/ 1m	Watt/ bobina	lumen nominali	lumen output	LED/1m	LED/5m
LS6114E-NW	4000K	50 mm	5 m	24V DC	14,4 W	72 W	1440 lm/m	1360 lm/m	480 LED	2400 LED
LS6114E-WW	3000K	50 mm	5 m	24V DC	14,4 W	72 W	1440 lm/m	1330 lm/m	480 LED	2400 LED



EDH-LED STRIP - 192 LED/m - IP20

CRI 90 - SDCM 5 - IP20 - 19,2 W/m.



F III Ta -20°+40°C SMD 2835 50000hr L70B50 R>3cm 5m A G E

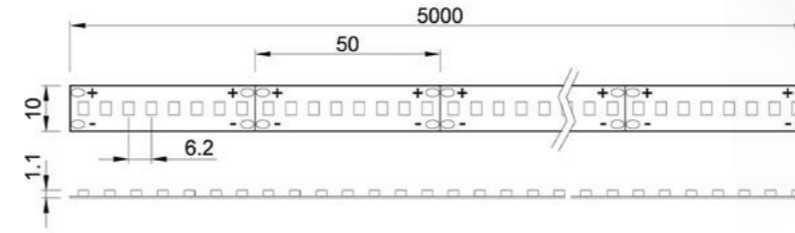
Codice	C.C.T.	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS5020E-RWW	2700K	41,7 mm	5 m	24Vdc	19,2W	96W	3680 lm/m	2300 lm/m	192 LED	960 LED
LS5020E-WW	3000K	41,7 mm	5 m	24Vdc	19,2W	96W	3712 lm/m	2320 lm/m	192 LED	960 LED
LS5020E-NW	4000K	41,7 mm	5 m	24Vdc	19,2W	96W	3720 lm/m	2400 lm/m	192 LED	960 LED

Metri collegabili 5 / Striscia completa di biadesivo 3M / CRI > 90



EDH-LED STRIP - 160 LED/m - IP20

CRI 90 - SDCM 5 - IP20 - 14,4 W/m.



F III Ta -20°+40°C SMD 2835 50000hr L70B50 R>3cm 5m A G E

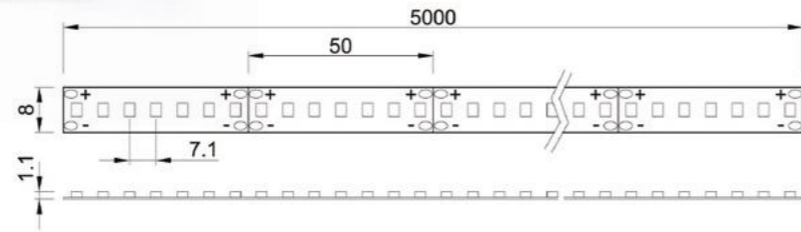
Codice	C.C.T.	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS5016E-WW	3000K	50 mm	5 m	24Vdc	14,4W	72W	2784 lm/m	1740 lm/m	160 LED	800 LED
LS5016E-NW	4000K	50 mm	5 m	24Vdc	14,4W	72W	2821 lm/m	1820 lm/m	160 LED	800 LED
LS5016E-W	6500K	50 mm	5 m	24Vdc	14,4W	72W	2821 lm/m	1820 lm/m	160 LED	800 LED

Metri collegabili 5 / Striscia completa di biadesivo 3M / CRI > 90



EDH-LED STRIP - 140 LED/m - IP20

CRI 90 - SDCM 5 - IP20 - 9,6 W/m.



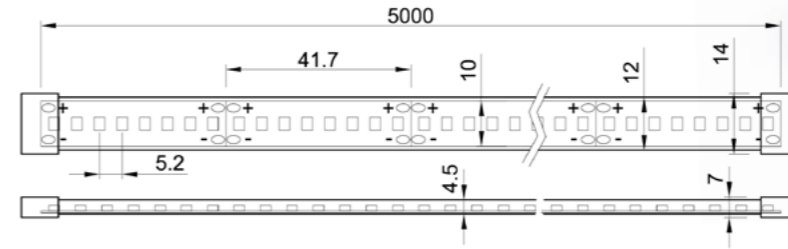
F III Ta -20°+40°C SMD 2835 50000hr L70B50 R>3cm 5m A1G F

Codice	C.C.T.	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS5012E-WW	3000K	50 mm	5 m	24Vdc	9,6W	48W	1846 lm/m	910 lm/m	140 LED	700 LED
LS5012E-NW	4000K	50 mm	5 m	24Vdc	9,6W	48W	1871 lm/m	940 lm/m	140 LED	700 LED

Metri collegabili 5 / Striscia completa di biadesivo 3M / CRI > 90

EDH-LED STRIP - 192 LED/m - IP66

CRI 90 - SDCM 5 - IP66 - 19,2 W/m.



F III Ta -20°+40°C SMD 2835 50000hr L70B50 R>3cm 5m A1G E

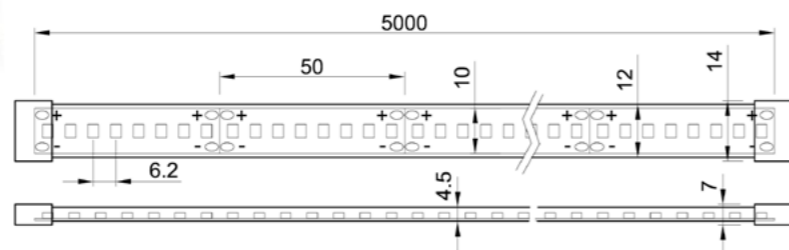
Codice	C.C.T.	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS5120E-RWW	2700K	41,7 mm	5 m	24Vdc	19,2W	96W	3680 lm/m	2180 lm/m	192 LED	960 LED
LS5120E-WW	3000K	41,7 mm	5 m	24Vdc	19,2W	96W	3712 lm/m	2200 lm/m	192 LED	960 LED
LS5120E-NW	4000K	41,7 mm	5 m	24Vdc	19,2W	96W	3720 lm/m	2280 lm/m	192 LED	960 LED

Metri massimi collegabili 5 / Striscia completa di biadesivo 3M / CRI > 90



EDH-LED STRIP - 160 LED/m - IP66

CRI 90 - SDCM 5 - IP66 - 14,4 W/m.

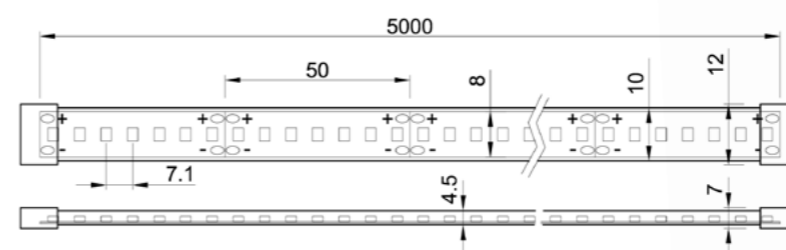


Codice	C.C.T.	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS5116E-WW	3000K	50 mm	5 m	24Vdc	14,4W	72W	2784 lm/m	1650 lm/m	160 LED	800 LED
LS5116E-NW	4000K	50 mm	5 m	24Vdc	14,4W	72W	2821 lm/m	1730 lm/m	160 LED	800 LED
LS5116E-W	6500K	50 mm	5 m	24Vdc	14,4W	72W	2821 lm/m	1730 lm/m	160 LED	800 LED

Metri massimi collegabili 5 / Striscia completa di biadesivo 3M / Valore Lumen nominali / CRI > 90

EDH-LED STRIP - 140 LED/m - IP66

CRI 90 - SDCM 5 - IP66 - 9,6 W/m.



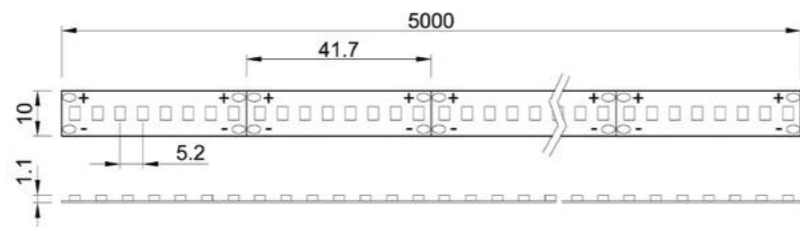
Codice	C.C.T.	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS5112E-WW	3000K	50 mm	5 m	24Vdc	9,6W	48W	1846 lm/m	860 lm/m	140 LED	700 LED
LS5112E-NW	4000K	50 mm	5 m	24Vdc	9,6W	48W	1871 lm/m	890 lm/m	140 LED	700 LED

Metri collegabili 5 / Striscia completa di biadesivo 5M / CRI > 90



ED-LED STRIP - 192 LED/m - IP20

CRI>80 - SDCM 5 - IP20 - 24W/m.



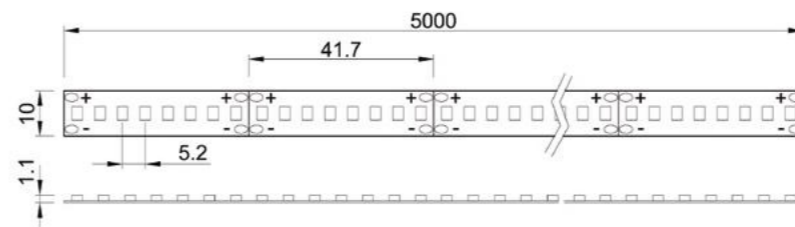
F III Ta -20°+40°C SMD 2835 50000hr L70B50 R>3cm 5m A ↑ G E

Codice	Temperatura colore	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS2925E-WW	3000K	41,7 mm	5 m	24Vdc	24W	120W	3962 lm/m	3048 lm/m	192 LED	960 LED
LS2925E-NW	4000K	41,7 mm	5 m	24Vdc	24W	120W	4025 lm/m	3120 lm/m	192 LED	960 LED

Metri massimi collegabili 5 / Striscia completa di biadesivo 3M / CRI Minimo 80

ED-LED STRIP - 192 LED/m - IP20

CRI>80 - SDCM 5 - IP20 - 19,2W/m.



F III Ta -20°+40°C SMD 2835 50000hr L70B50 R>3cm 5m A ↑ G E

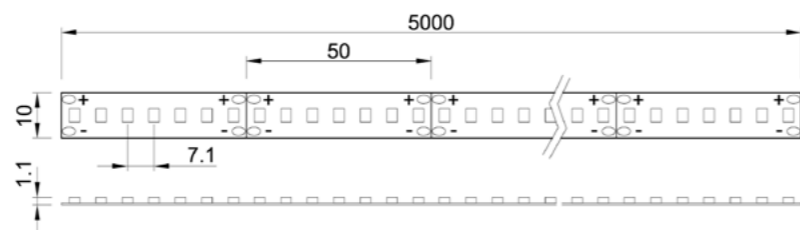
Codice	Temperatura colore	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS2923E-WW	3000K	41,7 mm	5 m	24Vdc	19,2W	96W	3427 lm/m	2520 lm/m	192 LED	960 LED
LS2923E-NW	4000K	41,7 mm	5 m	24Vdc	19,2W	96W	3510 lm/m	2600 lm/m	192 LED	960 LED

Metri massimi collegabili 5 / Striscia completa di biadesivo 3M / CRI Minimo 80



ED-LED STRIP - 140 LED/m - IP20

CRI>80 - SDCM 5 - IP20 - 14,4W/m.



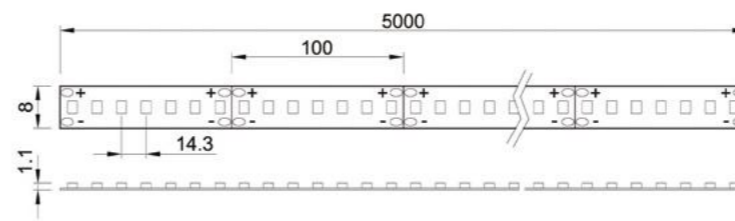
F III
Ta -20°+40°C
SMD 2835
50000hr L70B50
R>3cm
5m
A T G E

Codice	Temperatura colore	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS2916E-WW	3000K	50 mm	5 m	24Vdc	14,4W	72W	2245 lm/m	1650 lm/m	140 LED	700 LED
LS2916E-NW	4000K	50 mm	5 m	24Vdc	14,4W	72W	2322 lm/m	1720 lm/m	140 LED	700 LED

Metri massimi collegabili 5 / Striscia completa di biadesivo 5M / CRI Minimo 80

ED-LED STRIP - 70 LED/m - IP20

CRI>80 - SDCM 5 - IP20 - 9,6 W/m.



F III
Ta -20°+40°C
SMD 2835
50000hr L70B50
R>3cm
5m
A T G F

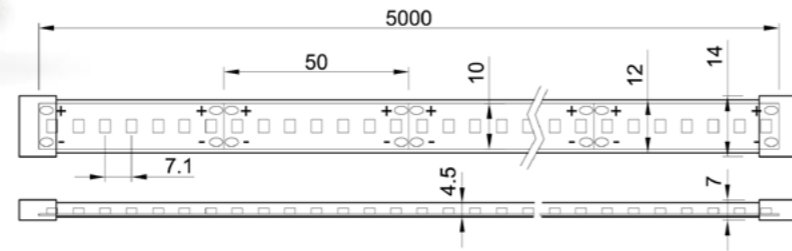
Codice	C.C.T.	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS2912E-WW	3000K	100 mm	5 m	24Vdc	9,6W	48W	1320 lm/m	970 lm/m	70 LED	350 LED
LS2912E-NW	4000K	100 mm	5 m	24Vdc	9,6W	48W	1405 lm/m	1040 lm/m	70 LED	350 LED
LS2912-RGB	RGB	100 mm	5 m	24Vdc	14,5W	72W	480 lm/m	400 lm/m	60 LED	300 LED

Metri massimi collegabili 5 / Striscia completa di biadesivo 3M / CRI Minimo 80



ED-LED STRIP - 140 LED/m - IP66

CRI>80 - SDCM 5 - IP66 - 14,4 W/m.

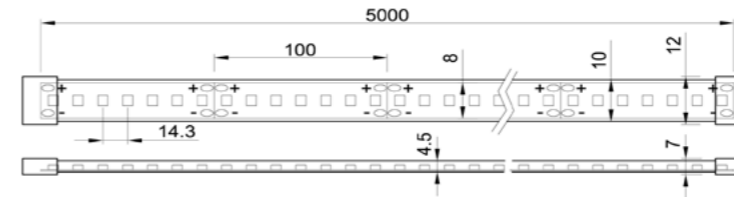


Codice	C.C.T.	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS2816E-WW	3000K	50 mm	5 m	24Vdc	14,4W	72W	2245 lm/m	1560 lm/m	140 LED	700 LED
LS2816E-NW	4000K	50 mm	5 m	24Vdc	14,4W	72W	2322 lm/m	1630 lm/m	140 LED	700 LED

Metri collegabili 5 / Striscia completa di biadesivo 3M

ED-LED STRIP - 70 LED/m - IP66

CRI>80 - SDCM 5 - IP66 - 9,6 W/m.



Codice	C.C.T.	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS2812E-WW	3000K	100 mm	5 m	24Vdc	9,6W	48W	1320 lm/m	920 lm/m	70 LED	350 LED
LS2812E-NW	4000K	100 mm	5 m	24Vdc	9,6W	48W	1405 lm/m	980 lm/m	70 LED	350 LED
LS2812-RGB	RGB	100 mm	5 m	24Vdc	14,5W	72W	480 lm/m	400 lm/m	60 LED	300 LED

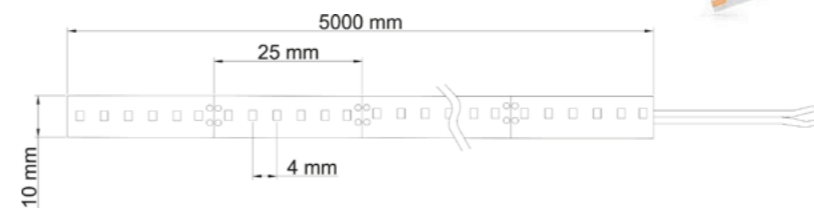
Metri collegabili 5 / Striscia completa di biadesivo 3M





HL STRIP - 240 LED/m - IP20

CRI 90 - SDCM 3 - IP20 - 20 W/m.

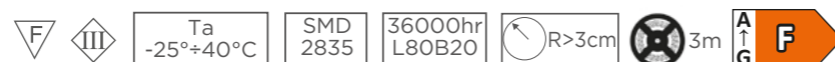
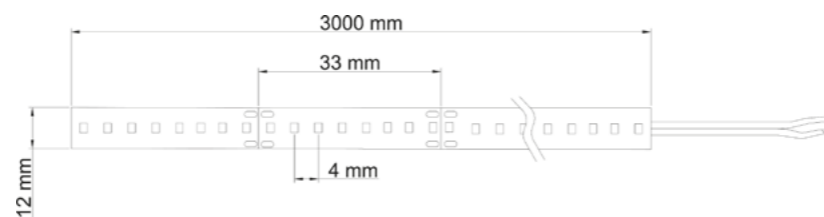


Codice	Temperatura colore	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS3025-NW	4000K	25 mm	5 m	24Vdc	20W	100W	2857 lm/m	2150 lm/m	240 LED	1200 LED
LS3025-W	6000K	25 mm	5 m	24Vdc	20W	100W	2918 lm/m	2190 lm/m	240 LED	1200 LED

Metri massimi collegabili 5 / Striscia completa di biadesivo 3M / Valore Lumen nominali / CRI Minimo 90

HL STRIP - 240 LED/m - IP20

CRI 90 - SDCM 3 - IP20 - 42 W/m.

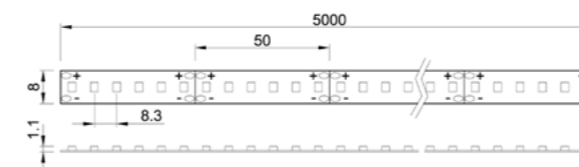


Codice	Temperatura colore	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 3mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS3042-RWW	2700K	33 mm	3 m	24Vdc	42W	129W	5950 lm/m	4450 lm/m	240 LED	720 LED
LS3042-WW	3000K	33 mm	3 m	24Vdc	42W	129W	6132 lm/m	4600 lm/m	240 LED	720 LED
LS3042-NW	4000K	33 mm	3 m	24Vdc	42W	129W	6153 lm/m	4620 lm/m	240 LED	720 LED
LS3042-W	6000K	33 mm	3 m	24Vdc	42W	129W	6223 lm/m	4700 lm/m	240 LED	720 LED

Metri massimi collegabili 3 / Striscia completa di biadesivo 3M / CRI Minimo 90

HL STRIP - 120 LED/m - IP20

CRI 90 - SDCM 3 - IP20 - 9,6 W/m.

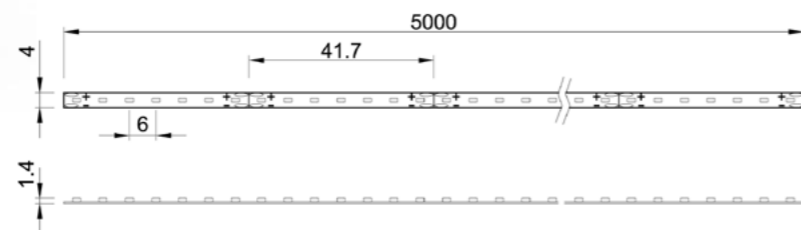


Codice	Temperatura colore	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS3009-NW	4000K	50 mm	5 m	24Vdc	9,6W	48W	1343 lm/m	1000 lm/m	120 LED	600 LED
LS3009-W	6500K	50 mm	5 m	24Vdc	9,6W	48W	1356 lm/m	1020 lm/m	120 LED	600 LED

Metri massimi collegabili 5 / Striscia completa di biadesivo 3M / Valore Lumen nominali / CRI Minimo 90

HL-LED STRIP - 168 LED/m - IP20

CRI>90 - SDCM 3 - IP20 - 6 W/m.

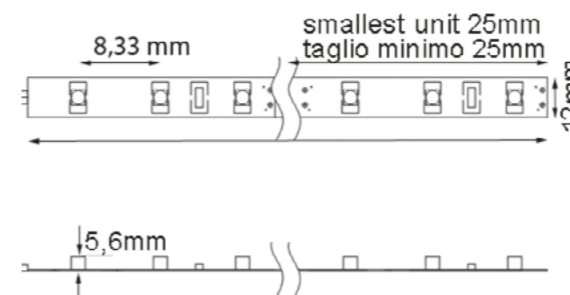


Codice	Temperatura colore	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS3006-RWW	2700K	41,7 mm	5 m	24Vdc	6W	30W	894 lm/m	670 lm/m	168 LED	840 LED
LS3006-WW	3000K	41,7 mm	5 m	24Vdc	6W	30W	900 lm/m	670 lm/m	168 LED	840 LED
LS3006-NW	4000K	41,7 mm	5 m	24Vdc	6W	30W	907 lm/m	770 lm/m	168 LED	840 LED
LS3006-W	6000K	41,7 mm	5 m	24Vdc	6W	30W	924 lm/m	770 lm/m	168 LED	840 LED

Metri collegabili 5 / Striscia completa di biadesivo 3M / CRI > 90

HB STRIP - 120 LED/m - IP65 - 12V DC

CRI>80 - SDCM 3 - IP65 - 15 W/m.



Codice	C.C.T.	Taglio minimo Smalles unit	Lunghezza Length	Volt	Watt / 1mt	Watt / 5mt	lumen nominali	lumen output	LED / 1mt	LED / 5mt
LS1558-W	6000K	25 mm	5 m	12Vdc	15W	75W	1080 lm/m	890 lm/m	120 LED	600 LED

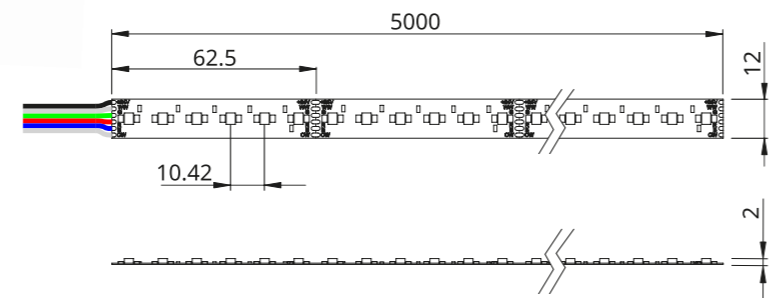
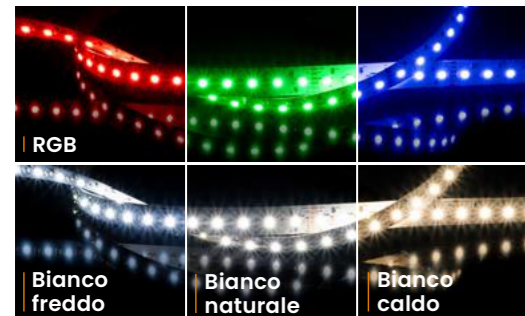
Metri massimi collegabili 5 / Striscia completa di biadesivo 3M / CRI Minimo 80





EDH-LED STRIP RGBWOWW 288 LED/m - IP20

CRI>90 - SDCM 6 - IP20 - 24W/m.



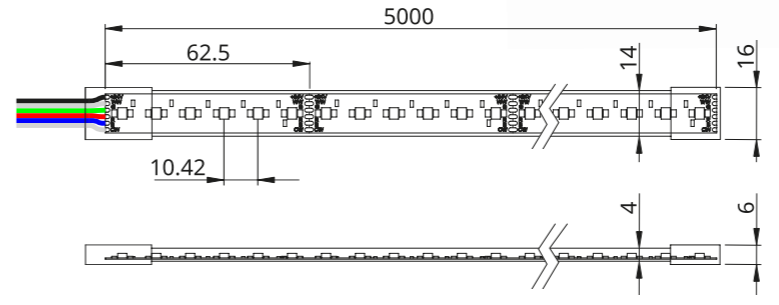
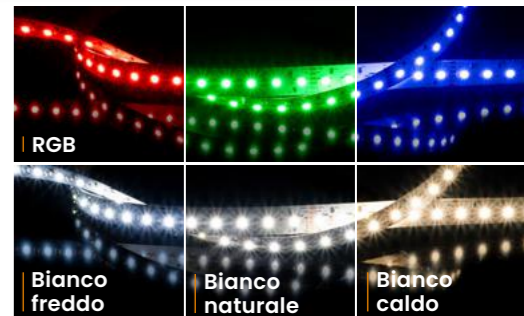
ACCESSORI / ACCESSORIES
 COD. **LC-RGBWOWW**
 KIT COMPOSTO DA CONTROLLER
 E TELECOMANDO RF

Codice	C.C.T.	Taglio minimo Smallest unit	Lungh. Lenght	Volt	Watt/ 1m	Watt/ 5m	lumen nominali	lumen output	LED/ 1m	LED/ 5m
LS6024-RGBWOWW	2400K	62,5 mm	5 m	24VDC	24W	120W	768 lm/m	360 lm/m	288 LED	1440 LED
	6500K						864 lm/m	430 lm/m	(98 RGB)	
	R						294 lm/m	135 lm/m	96 2400K	
	G						588 lm/m	350 lm/m	96 6500K	
	B						147 lm /m	76 lm /m		



EDH-LED STRIP RGBWOWW 288 LED/m - IP66

CRI>90 - SDCM 6 - IP66 - 24W/m.



ACCESSORI / ACCESSORIES
 COD. **LC-RGBWOWW**
 KIT COMPOSTO DA CONTROLLER
 E TELECOMANDO RF

Codice	C.C.T.	Taglio minimo Smallest unit	Lungh. Lenght	Volt	Watt/ 1m	Watt/ 5m	lumen nominali	lumen output	LED/ 1m	LED/ 5m
LS6124-RGBWOWW	2400K	62,5 mm	5 m	24VDC	24W	120W	768 lm/m	360 lm/m	288 LED	1440 LED
	6500K						864 lm/m	430 lm/m	(98 RGB)	
	R						294 lm/m	135 lm/m	96 2400K	
	G						588 lm/m	350 lm/m	96 6500K	
	B						147 lm /m	76 lm /m		





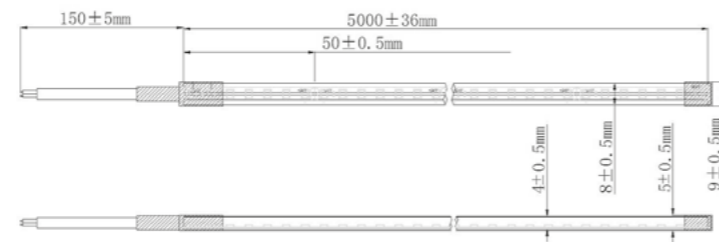
MINIFLEX VERTICALE

IP66 - 9,6W/m.

NON NECESSITA DI PROFILI IN ALLUMINIO
NO NEED ALUMINIUM PROFILE FOR HEAT SINK

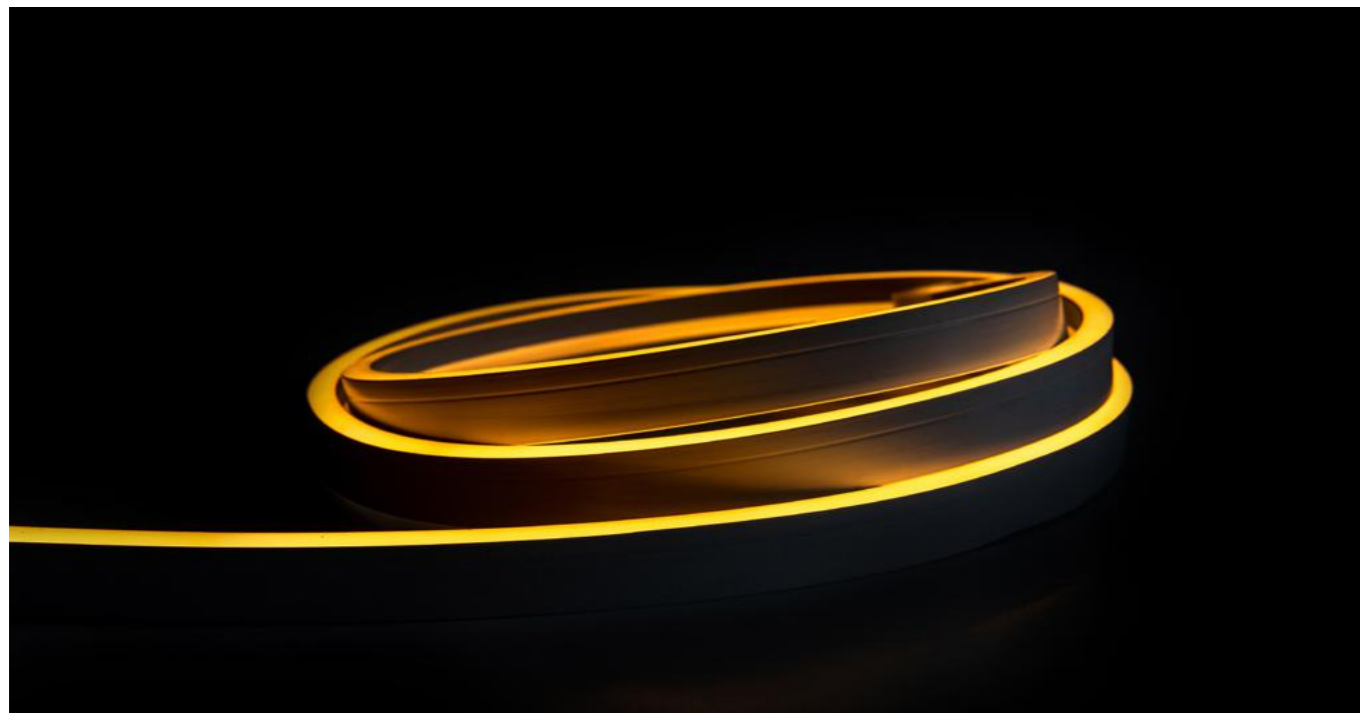
cod. PRFX0510
INCLUDED

cod. PRFX0510-CLIP
OPTIONAL



Codice	C.C.T.	Taglio minimo Smallest unit	Lunghezza max max Length	Volt	Watt / 1mt	Watt / 5mt	Lumen	LED / 1mt	LED / 5mt
FX0510-NW	4000K	50 mm	5 m	24Vdc	9,6W	48W	620 lm/m	140 LED	700 LED
FX0510-W	6500K	50 mm	5 m	24Vdc	9,6W	48W	630 lm/m	140 LED	700 LED

Metri massimi collegabili 5 / Striscia completa di biadesivo / CRI > 90



MINIFLEX ORIZZONTALE

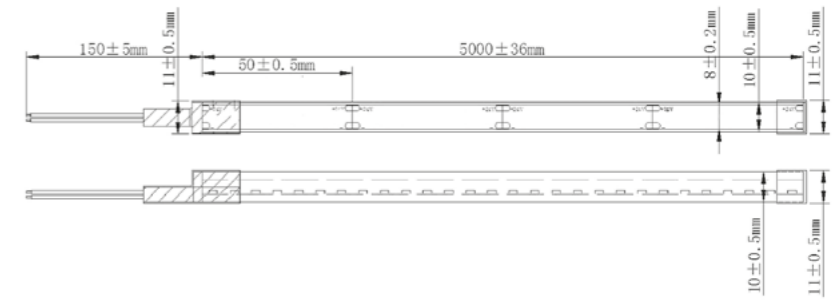
IP66 - 14,4W/m.

NON NECESSITA DI PROFILI IN ALLUMINIO
NO NEED ALUMINIUM PROFILE FOR HEAT SINK



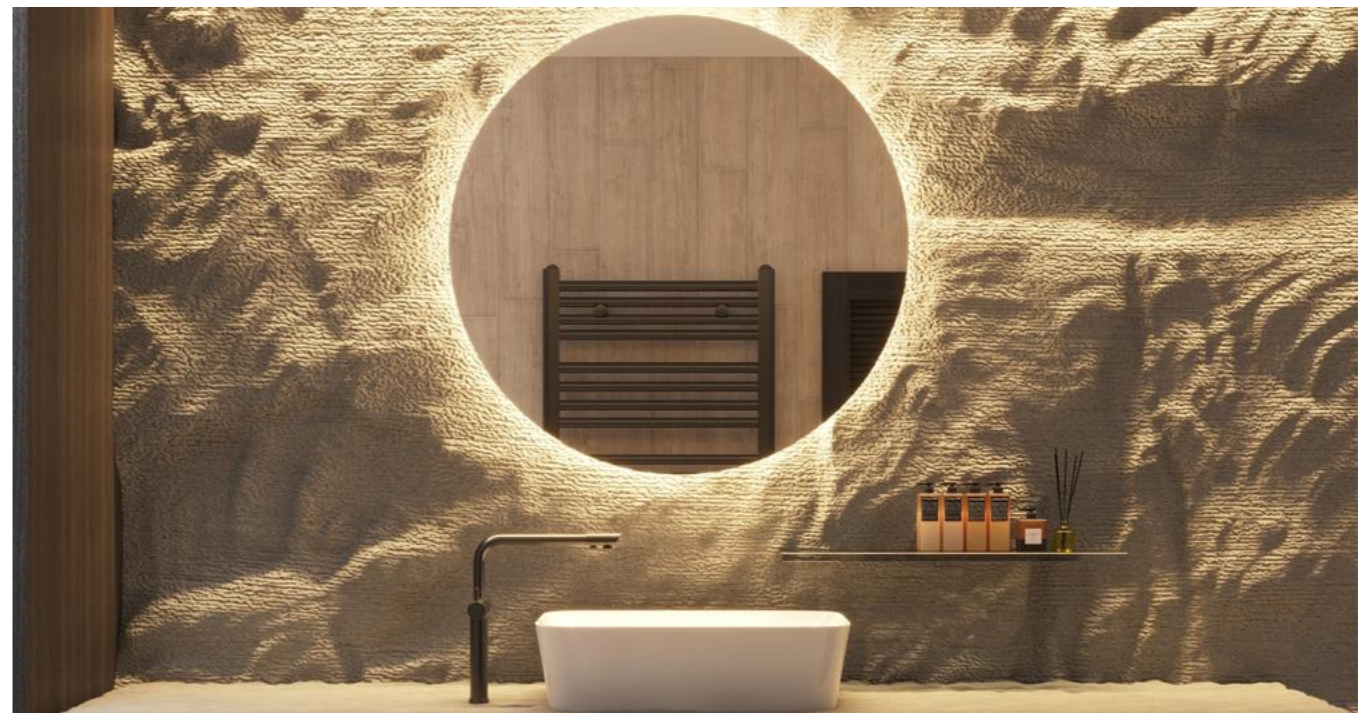
cod. PRFX1015
INCLUDED

cod. PRFX1015-CLIP
OPTIONAL



Codice	C.C.T.	Taglio minimo Smallest unit	Lunghezza max max Length	Volt	Watt / 1mt	Watt / 5mt	Resa Luminosa	LED / 1mt	LED / 5mt
FX1015-WW	3000K	50 mm	5 m	24Vdc	14,4W	72W	1181 lm/m	140 LED	700 LED
FX1015-NW	4000K	50 mm	5 m	24Vdc	14,4W	72W	1253 lm/m	140 LED	700 LED
FX1015-W	6500K	50 mm	5 m	24Vdc	14,4W	72W	1297 lm/m	140 LED	700 LED

Metri massimi collegabili 5 / Striscia completa di biadesivo / CRI > 90



SUPER FLEX NEON LED

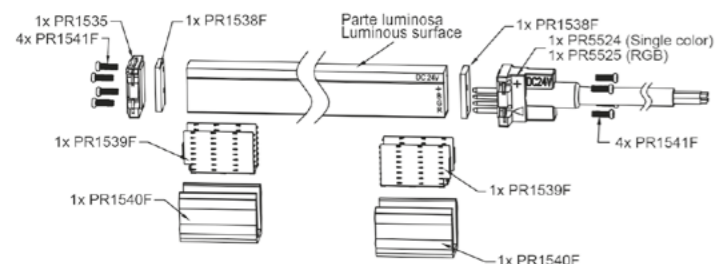
CRI 80 - SDCM 3 - IP65 - 14,4W/m.



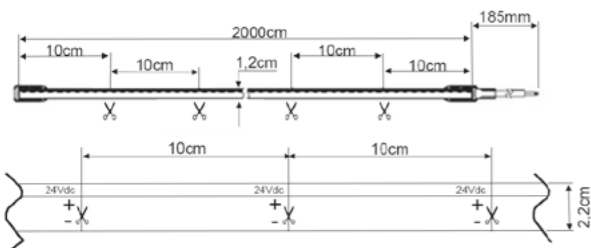
In fase d'ordine, specificare la lunghezza complessiva desiderata.
When ordering specify the request lenght

Cod. (1mt)	C.C.T.	Taglio minimo Smallest unit	Lungh. max max Length	Volt	Watt / 1mt	Lumen	LED / 1mt	LED / 5mt
FX1224-WW	3000K	100mm	20mt	24Vdc	14,4W	400 lm	60 LED	300 LED
FX1224-RGB	RGB/Full Color	100mm	15mt	24Vdc	14,4W	100 lm	60 LED	300 LED

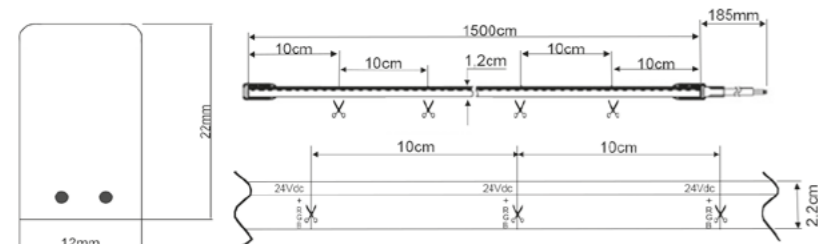
Bianco / White standard



Singolo colore / Single color



RGB Full color



Accessories

- 

cod. **PR5524** (Single Color)
cod. **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
- 

cod. **PR1535** Tappo di chiusura
End Cup
- 

cod. **PR1538F**
Guarnizione adesiva per tappo e connettore
Waterproof silicon tape for end cup and connector
- 

cod. **PR1539F**
Clip assemblaggio interno per tappo e connettore.
Inner lock clip for end cup and connector
- 

cod. **PR1540F**
Clip assemblaggio eterna per tappo e connettore
Outer lock clip for end cup and connector
- 

cod. **PR1541F**
Viti di fissaggio per tappo di chiusura e cavo di connessione
External install screws for end cup and connector
- 

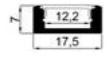
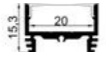
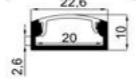
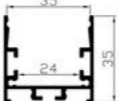

cod. **PR5536S**
Clip di fissaggio in alluminio lungh. 2cm
Aluminium mounting clip for LED Flex Neon install use, 2cm

PROFILI PER STRIP LED PROFILES FOR LED STRIPS



COME SCEGLIERE IL PROFILO CORRETTO / HOW TO CHOOSE THE RIGHT PROFILE

PROFILI DA APPOGGIO / SURFACE MOUNTING

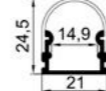
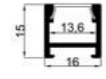
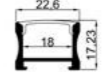
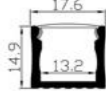
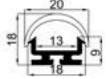
	pag. 49  ALS1521/ ALS1521K-3	pag. 48  ALSK1521	pag. 51  ALS1538	pag. 54  ALS1642	pag. 55  ALSK0511
LS5020E	-	√	√	√	-
LS5016E	-	√	√	√	-
LS5012E	√	√	√	√	-
LS3006	√	√	√	√	√
LS5120E	-	√	√	√	-
LS5116E	-	√	√	√	-
LS5112E	-	√	√	√	-
LS2923E	-	√	√	√	-
LS2916E	√	√	√	√	-
LS2912E	√	√	√	√	-
LS2816E	-	√	√	√	-
LS2812E	-	√	√	√	-
LS1558	-	√	√	√	-
LS3025	-	√	√	√	-
LS3009	√	√	√	√	-
LS2925E	-	√	√	√	-
LS3042	-	-	-	√	-
LS23018E	-	-	√	√	-
LS6114E	-	√	√	√	-
LS6014E	√	√	√	√	-
LS6024-RGBWOWW	-	√	√	√	-
LS6124-RGBWOWW	-	√	-	√	-

La tabella considera le dimensioni del profilo LED e la relativa capacità del dissipatore di calore per ogni tipo di striscia LED

The above table consider the LED profile sizes and related heat sink capacity for each LED strip Type

COME SCEGLIERE IL PROFILO CORRETTO / HOW TO CHOOSE THE RIGHT PROFILE

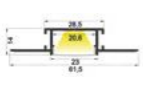
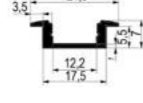
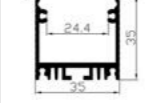
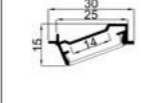
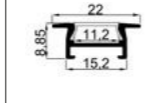
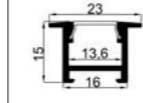

PROFILI DA APPOGGIO / SURFACE MOUNTING

	pag. 53  ALSK1421D	pag. 46  ALSK1516	pag. 47  ALSK1722	pag. 50  ALSK5031	pag. 52  PRO001
LS5020E	√	√	√	√	√
LS5016E	√	√	√	√	√
LS5012E	√	√	√	√	√
LS3006	√	√	√	√	√
LS5120E	√	-	√	-	-
LS5116E	√	-	√	-	-
LS5112E	√	√	√	√	-
LS2923E	√	√	√	√	√
LS2916E	√	√	√	√	√
LS2912E	√	√	√	√	√
LS2816E	√	-	√	-	-
LS2812E	√	-	√	√	-
LS1558	√	√	√	√	√
LS3025	√	√	√	√	√
LS3009	√	√	√	√	√
LS2925E	√	√	√	√	√
LS3042	-	-	-	-	-
LS23018E	√	-	√	√	-
LS6114E	√	√	√	√	√
LS6014E	√	√	√	√	√
LS6024-RGBWOWW	√	√	√	√	√
LS6124-RGBWOWW	-	-	√	√	-

La tabella considera le dimensioni del profilo LED e la relativa capacità del dissipatore di calore per ogni tipo di striscia LED

The above table consider the LED profile sizes and related heat sink capacity for each LED strip Type

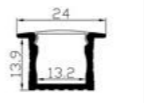

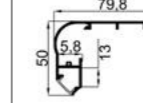
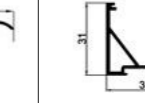
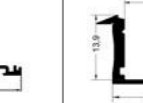
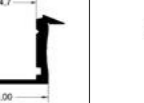
COME SCEGLIERE IL PROFILO CORRETTO / HOW TO CHOOSE THE RIGHT PROFILE
PROFILI DA INCASSO E SPECIALI / RECESSED AND SPECIAL APPLICATION

	pag. 63  ALS1462	pag. 58  ALS1520/ ALS1520K-3	pag. 60  ALS1641	pag. 61  ALSK1530	pag. 56  ALSK0922	pag. 57  ALSK1523	pag. 66  ALSK1536
LS5020E	√	-	√	√	-	√	√
LS5016E	√	-	√	√	√	√	√
LS5012E	√	√	√	√	√	√	√
LS3006	√	√	√	√	√	√	√
LS5120E	√	-	√	√	-	-	-
LS5116E	√	-	√	√	-	-	-
LS5112E	√	-	√	√	-	√	√
LS2923E	√	-	√	√	-	√	√
LS2916E	√	√	√	√	√	√	√
LS2912E	√	√	√	√	√	√	√
LS2816E	√	-	√	√	-	-	-
LS2812E	√	-	√	√	-	√	√
LS1558	√	-	√	√	-	√	-
LS3025	√	-	√	√	-	√	√
LS3009	√	√	√	√	√	√	√
LS2925E	√	-	√	-	-	√	√
LS3042	-	-	√	-	-	-	-
LS23018E	√	-	√	-	-	-	-
LS6114E	√	-	√	-	-	√	√
LS6014E	√	√	√	√	√	√	√
LS6024-RGBWOWW	√	-	√	-	-	√	√
LS6124-RGBWOWW	√	-	√	-	-	-	-

La tabella considera le dimensioni del profilo LED e la relativa capacità del dissipatore di calore per ogni tipo di striscia LED

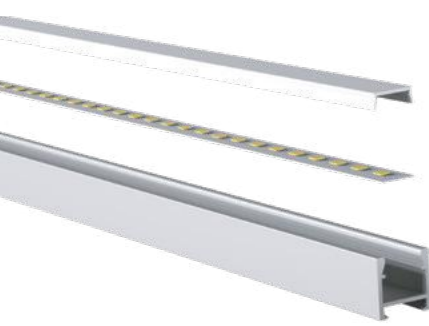
The above table consider the LED profile sizes and related heat sink capacity for each LED strip Type

COME SCEGLIERE IL PROFILO CORRETTO / HOW TO CHOOSE THE RIGHT PROFILE
PROFILI DA INCASSO E SPECIALI / RECESSED AND SPECIAL APPLICATION

	pag. 59  ALSK5030	pag. 65  ALSK5035/ ALSK5035K-3	pag. 67  ALSK5080	pag. 64  ALSK3131	pag. 62  ALSK4030	pag. 64  ALSK1010
LS5020E	√	√	√	√	√	-
LS5016E	√	√	√	√	√	-
LS5012E	√	√	√	√	√	-
LS3006	√	√	√	√	√	√
LS5120E	-	-	-	√	√	-
LS5116E	-	-	-	√	√	-
LS5112E	√	√	-	√	√	-
LS2923E	√	√	√	√	√	-
LS2916E	√	√	√	√	√	-
LS2912E	√	√	√	√	√	-
LS2816E	-	-	-	√	√	-
LS2812E	√	√	-	√	√	-
LS1558	√	√	√	√	√	-
LS3025	√	√	√	√	√	-
LS3009	√	√	√	√	√	-
LS2925E	√	√	√	√	√	-
LS3042	-	-	-	-	-	-
LS23018E	-	-	-	√	√	-
LS6114E	√	√	-	√	√	-
LS6014E	√	√	√	√	√	-
LS6024-RGBWOWW	√	√	√	√	√	-
LS6124-RGBWOWW	-	-	-	√	√	-

La tabella considera le dimensioni del profilo LED e la relativa capacità del dissipatore di calore per ogni tipo di striscia LED

The above table consider the LED profile sizes and related heat sink capacity for each LED strip Type



PROFILO DA APPOGGIO CON CLIP DI FISSAGGIO A SCOMPARSA
SURFACE PROFILE WITH HIDDEN FIXING CLIP

Profilo in alluminio anodizzato per montaggio superficiale. Altezza 16 mm. Ideale per strisce di potenza fino a 25W/m

- LA CONFEZIONE COMPRENDE:
- 1 profilo in alluminio L.2 m
 - 1 diffusore L.2 m
 - 2 clip per il fissaggio metalliche standard
 - 2 tappi di chiusura

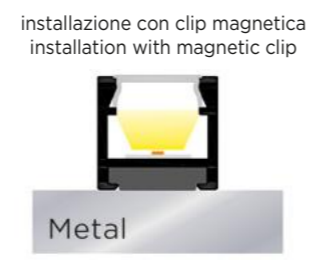
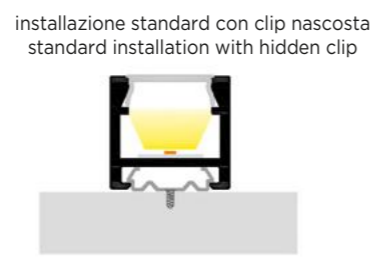
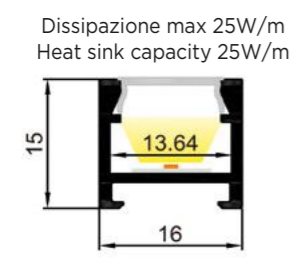
- THE PACKAGE INCLUDES:
- 1 aluminium profile L.2 m
 - 1 cover L.2 m
 - 2 standard metal fixing clips
 - 2 end caps

STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL
OPTIONAL ACCESSORIES

- clip a scomparsa in metallo standard standard metal hidden clip cod. **CLIP-S**
- Clip magnetica optional Optional magnetic clip cod. **CLIP-M**
- Terminale cieco / End cup without hole
 ■ cod. **PR1516G-C**
 ■ cod. **PR1516N-C**
- Terminale forato / End cup with hole
 ■ cod. **PR1516G-F**
 ■ cod. **PR1516N-F**

cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
■ ALSK1516G-T	Silver	2 m	trasparente / clear
■ ALSK1516N-T	Nero / Black	2 m	trasparente / clear



PROFILO DA APPOGGIO CON CLIP DI FISSAGGIO A SCOMPARSA
SURFACE PROFILE WITH HIDDEN FIXING CLIP

Profilo in alluminio anodizzato per montaggio superficiale. Altezza ridotta:17,23 mm. Ideale per strisce di potenza fino a 30W/m

- LA CONFEZIONE COMPRENDE:
- 1 profilo in alluminio L.2 m
 - 1 diffusore L.2 m
 - 2 clip per il fissaggio metalliche standard
 - 2 tappi di chiusura

- THE PACKAGE INCLUDES:
- 1 aluminium profile L.2 m
 - 1 cover L.2 m
 - 2 standard metal fixing clips
 - 2 end caps

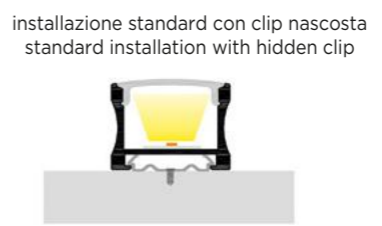
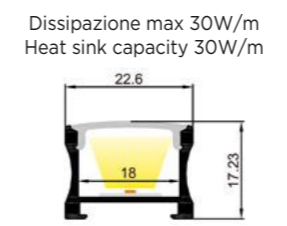


STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL
OPTIONAL ACCESSORIES

cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
■ ALSK1722G-SO	Silver	2 m	semiopale / frosted
■ ALSK1722G-T	Silver	2 m	trasparente / clear

- clip a scomparsa in metallo standard standard metal hidden clip cod. **CLIP-S1**
- Clip magnetica optional Optional magnetic clip cod. **CLIP-M1**
- Terminale cieco / End cup without hole
 ■ cod. **PR1722G-C**
 ■ cod. **PR1722N-C**
- Terminale forato / End cup with hole
 ■ cod. **PR1722G-F**
 ■ cod. **PR1722N-F**





PROFILO DA APPOGGIO CON PASSAGGIO FILI INTERNO
SURFACE PROFILE WITH INTERNAL WIRE CHANNEL

Profilo in alluminio anodizzato per montaggio superficiale. Altezza: 15,3 mm.
 Ideale per strisce di potenza fino a 35W/m

LA CONFEZIONE COMPRENDE:

- 1 profilo in alluminio L.2 m
- 1 diffusore L.2 m
- 2 clip per il fissaggio metalliche standard
- 2 tappi di chiusura

THE PACKAGE INCLUDES:

- 1 aluminium profile L.2 m
- 1 cover L.2 m
- 2 standard metal fixing clips
- 2 end caps

STRIP NON INCLUSA
 NOT INCLUDED STRIP

ACCESSORI OPTIONAL
OPTIONAL ACCESSORIES



clip in metallo standard
 standard metal clip
 cod. **CLIP-S2**



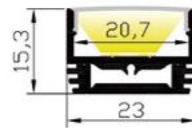
Terminale cieco / End cup without hole
 cod. **PR1521B-C**
 cod. **PR1521G-C**



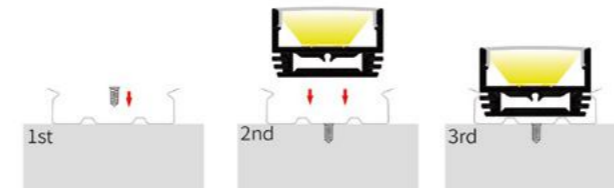
Terminale forato / End cup with hole
 cod. **PR1521B-F**
 cod. **PR1521G-F**

cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
<input type="checkbox"/> ALSK1521B-SO	Bianco RAL9016	2 m	semiopale / frosted
<input type="checkbox"/> ALSK1521B-O	Bianco RAL9016	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALSK1521G-O	Silver	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALSK1521G-T	Silver	2 m	trasparente / clear

Dissipazione max 35W/m
 Heat sink capacity 35W/m



installazione standard con clip metallica standard
 standard installation with metal clip



PROFILO DA APPOGGIO SLIM
SLIM SURFACE PROFILE

Profilo in alluminio anodizzato per montaggio superficiale. Altezza ridotta: 7 mm.
 Ideale per strisce di potenza fino a 15W/m

LA CONFEZIONE COMPRENDE:

- 1 profilo in alluminio L.2 m
- 1 diffusore L.2 m

THE PACKAGE INCLUDES:

- 1 aluminium profile L.2 m
- 1 cover L.2 m

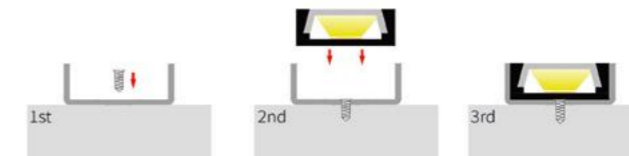
cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
<input type="checkbox"/> ALS1521B-SO	Bianco RAL9016	2 m	semiopale / frosted
<input checked="" type="checkbox"/> ALS1521	Silver	2 m	semiopale / frosted
<input checked="" type="checkbox"/> ALS1521N-SO	Nero / Black	2 m	semiopale / frosted
<input type="checkbox"/> ALS1521B-O	Bianco RAL9016	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALS1521O	Silver	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALS1521N-O	Nero / Black	2 m	bianco latte / milky white
<input type="checkbox"/> ALS1521B-T	Bianco RAL9016	2 m	trasparente / clear
<input checked="" type="checkbox"/> ALS1521T	Silver	2 m	trasparente / clear
<input checked="" type="checkbox"/> ALS1521N-T	Nero / Black	2 m	trasparente / clear
<input checked="" type="checkbox"/> ALS1521K-3	Silver	3 m	semiopale / frosted
<input checked="" type="checkbox"/> ALS1521KO-3	Silver	3 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALS1521KT-3	Silver	3 m	trasparente / clear

La versione da 3 metri contiene inoltre 1 tappo con foro, 1 tappo cieco e 2 clip di fissaggio
 The 3 meter version also contains 1 plug with hole, 1 blind plug and 2 fixing clips

Dissipazione max 15W/m
 Heat sink capacity 15W/m



installazione standard con clip metallica standard
 standard installation with metal clip



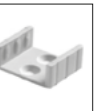
Versione da 3m disponibile bianco o
 nero su richiesta / 3m version in black
 or white available upon request

STRIP NON INCLUSA
 NOT INCLUDED STRIP

ACCESSORI OPTIONAL
OPTIONAL ACCESSORIES

clip di fissaggio standard / Standard mounting clip

- cod. **PR1584MB**
- cod. **PR1584MN**
- cod. **PR1584M**



Terminale cieco / End cup without hole

- cod. **PR1582B**
- cod. **PR1582N**
- cod. **PR1582**



Terminale forato / End cup with hole

- cod. **PR1583B**
- cod. **PR1583N**
- cod. **PR1583**





PROFILO DA APPOGGIO SURFACE PROFILE

Profilo in alluminio anodizzato per montaggio superficiale. Altezza ridotta: 14,9 mm. Ideale per strisce di potenza fino a 30W/m

- LA CONFEZIONE COMPRENDE:
- 1 profilo in alluminio L.2 m
 - 1 diffusore L.2 m
 - 2 clip per il fissaggio standard
 - 2 tappi di chiusura

- THE PACKAGE INCLUDES:
- 1 aluminium profile L.2 m
 - 1 cover L.2 m
 - 2 standard fixing clips
 - 2 end caps

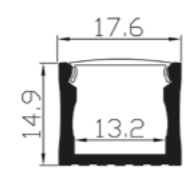
STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

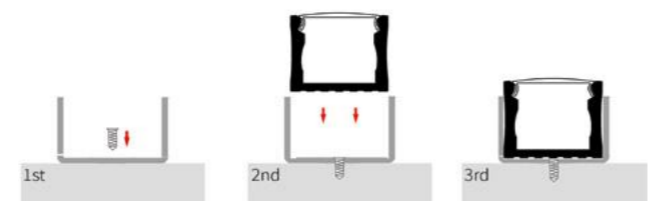
- clip standard / standard clip
 cod. **CL-5031MB**
 cod. **CL-5031MN**
 cod. **CL-5031M**
- Terminale cieco / End cup without hole
 cod. **TC-5031MB**
 cod. **TC-5031MN**
 cod. **TC-5031**
- Terminale forato / End cup with hole
 cod. **TF-5031MB**
 cod. **TF-5031MN**
 cod. **TF-5031**

cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
<input type="checkbox"/> ALSK5031B-SO	Bianco RAL9016	2 m	semiopale / frosted
<input checked="" type="checkbox"/> ALSK5031	Silver	2 m	semiopale / frosted
<input checked="" type="checkbox"/> ALSK5031N-SO	Nero / Black	2 m	semiopale / frosted
<input type="checkbox"/> ALSK5031B-O	Bianco RAL9016	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALSK5031O	Silver	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALSK5031N-O	Nero / Black	2 m	bianco latte / milky white
<input type="checkbox"/> ALSK5031B-T	Bianco RAL9016	2 m	trasparente / clear
<input checked="" type="checkbox"/> ALSK5031T	Silver	2 m	trasparente / clear
<input checked="" type="checkbox"/> ALSK5031N-T	Nero / Black	2 m	trasparente / clear
<input checked="" type="checkbox"/> ALSK5031K-3	Silver	3 m	semiopale / frosted
<input checked="" type="checkbox"/> ALSK5031KO-3	Silver	3 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALSK5031KT-3	Silver	3 m	trasparente / clear

Dissipazione max 30W/m
Heat sink capacity 30W/m



installazione standard con clip standard
installation with standard clip



PROFILO SLIM 20 mm 20 mm SLIM PROFILE

Profilo in alluminio anodizzato per montaggio superficiale. Altezza ridotta: 10 mm. Ideale per strisce di potenza fino a 30W/m

- LA CONFEZIONE COMPRENDE:
- 1 profilo in alluminio L.2 m
 - 1 diffusore L.2 m

- THE PACKAGE INCLUDES:
- 1 aluminium profile L.2 m
 - 1 cover L.2 m

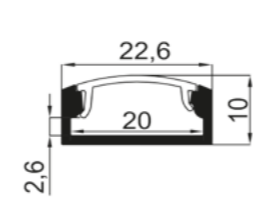
STRIP NON INCLUSA
NOT INCLUDED STRIP

cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
<input type="checkbox"/> ALS1538B-O	Bianco RAL9016	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALS1538O	Silver	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALS1538N-O	Nero / Black	2 m	bianco latte / milky white
<input type="checkbox"/> ALS1538B-T	Bianco RAL9016	2 m	trasparente / clear
<input checked="" type="checkbox"/> ALS1538T	Silver	2 m	trasparente / clear
<input checked="" type="checkbox"/> ALS1538N-T	Nero / Black	2 m	trasparente / clear

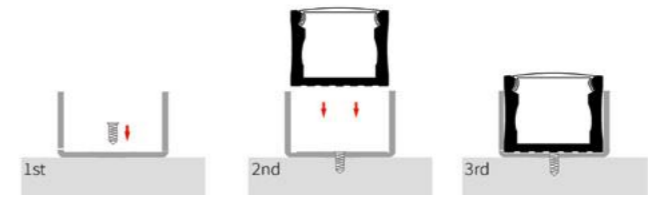
ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

- Clip di fissaggio/Fixing clip standard
 cod. **PR4807B**
 cod. **PR4807N**
 cod. **PR4807**
- Terminale cieco / End cup without hole
 cod. **PR4806B**
 cod. **PR4806N**
 cod. **PR4806**
- Terminale forato / End cup with hole
 cod. **PR4805B**
 cod. **PR4805N**
 cod. **PR4805**

Dissipazione max 30W/m
Heat sink capacity 30W/m



installazione standard con clip standard
installation with standard clip





PROFILO WIDE WIDE PROFILE

Profilo in alluminio anodizzato per montaggio superficiale. Altezza ridotta: 9 mm. Ideale per strisce di potenza fino a 30W/m

LA CONFEZIONE COMPRENDE:
• 1 profilo in alluminio L.2 m

THE PACKAGE INCLUDES:
• 1 aluminium profile L.2 m

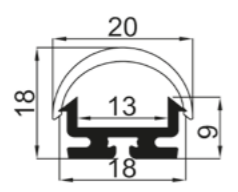
STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

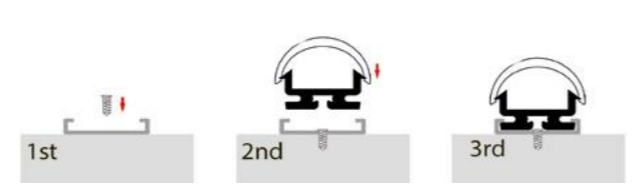
-  clip di fissaggio standard standard mounting clip cod. **PRO004**
-  Terminale cieco End cup without hole cod. **PRO003**
-  cover cod. **PRO002S** Semiopale / Frosted
-  cover cod. **PRO002** Trasparente / Clear

cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
■ PRO001	Silver	2 m	non inclusa / not included

Dissipazione max 30W/m
Heat sink capacity 30W/m



installazione standard con clip plastica standard
standard installation with plastic clip



PROFILO DA SUPERFICIE SEMITONDO HALF-ROUND SURFACE PROFILE

Profilo in alluminio anodizzato per montaggio superficiale. Altezza 24,5 mm. Ideale per strisce di potenza fino a 30W/m




LA CONFEZIONE COMPRENDE:
• 1 profilo in alluminio L.2 m
• 1 diffusore L.2 m
• 2 clip per il fissaggio standard
• 2 tappi di chiusura

THE PACKAGE INCLUDES:
• 1 aluminium profile L.2 m
• 1 cover L.2 m
• 2 standard fixing clips
• 2 end caps



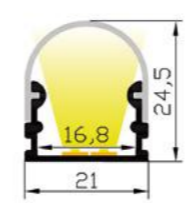
STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

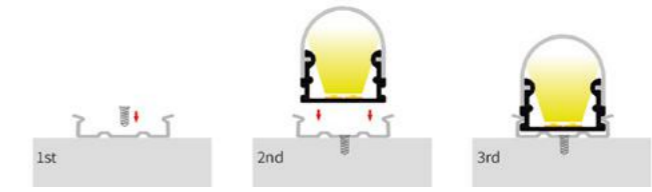
-  clip in metallo standard standard metal clip cod. **CLIP-TS**
-  Terminale cieco / End cup with hole cod. **PR1421B-C** cod. **PR1421G-C** cod. **PR1421N-C**
-  Terminale cieco / End cup with hole cod. **PR1421B-F** cod. **PR1421G-F** cod. **PR1421N-F**

cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
<input type="checkbox"/> ALSK1421DB-SO	Bianco RAL9016	2 m	semiopale / frosted
<input checked="" type="checkbox"/> ALSK1421DG-SO	Silver	2 m	semiopale / frosted
<input checked="" type="checkbox"/> ALSK1421DN-SO	Nero / Black	2 m	semiopale / frosted
<input type="checkbox"/> ALSK1421DB-T	Bianco RAL9016	2 m	trasparente / clear
<input checked="" type="checkbox"/> ALSK1421DG-T	Silver	2 m	trasparente / clear
<input checked="" type="checkbox"/> ALSK1421DN-T	Nero / Black	2 m	trasparente / clear

Dissipazione max 30W/m
Heat sink capacity 30W/m



installazione standard con clip metallica standard
standard installation with metal clip





PROFILO DA APPOGGIO 35X35 35X35 SURFACE PROFILE

Profilo in alluminio anodizzato per montaggio superficiale. Altezza 35 mm. Ideale per strisce di potenza fino a 50W/m

LA CONFEZIONE COMPRENDE:
• 1 profilo in alluminio L.2 m
• 1 diffusore L.2 m

THE PACKAGE INCLUDES:
• 1 aluminium profile L.2 m
• 1 cover L.2 m

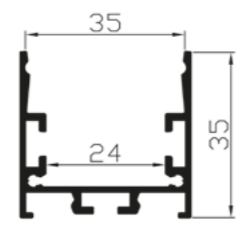
STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

-  Terminale cieco / End cup without hole
cod. **PR1642**
-  Giunto lineare / Linear joint
cod. **LFIX04**
-  Giunto 90° / 90° joint
cod. **LFIX05**
-  clip in metallo standard
standard metal clip
cod. **PR1644A**

cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
■ ALS1642O	Silver	2 m	bianco latte / milky white
■ ALS1642T	Silver	2 m	trasparente / clear

POTERE DISSIPANTE 50 W/m
HEAT SINK CAPACITY 50 W/m



MINIPROFILO DA APPOGGIO PIEGHEVOLE FOLDING MINI SURFACE PROFILE

Profilo in alluminio anodizzato per montaggio superficiale. Altezza ridotta: 4,5 mm. Ideale per strisce di potenza fino a 10W/m

LA CONFEZIONE COMPRENDE:
• 1 profilo in alluminio L.2 m
• 1 diffusore L.2 m
• 2 clip per il fissaggio standard
• 2 tappi di chiusura

THE PACKAGE INCLUDES:
• 1 aluminium profile L.2 m
• 1 cover L.2 m
• 2 standard fixing clips
• 2 end caps

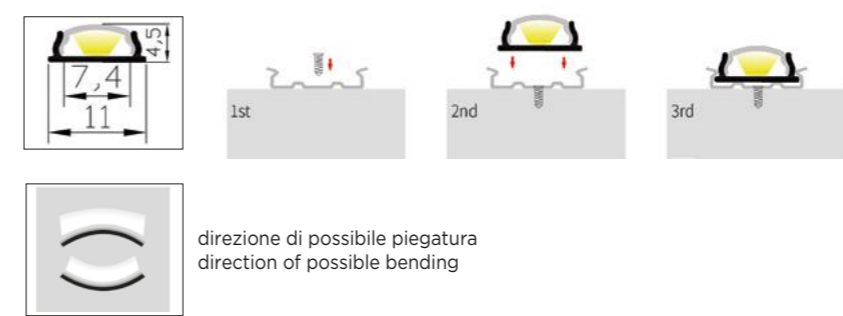
cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
□ ALSK0511B-O	Bianco RAL9016	2 m	bianco latte / milky white
■ ALSK0511G-O	Silver	2 m	bianco latte / milky white
■ ALSK0511N-O	Nero / Black	2 m	bianco latte / milky white







STRIP NON INCLUSA
NOT INCLUDED STRIP

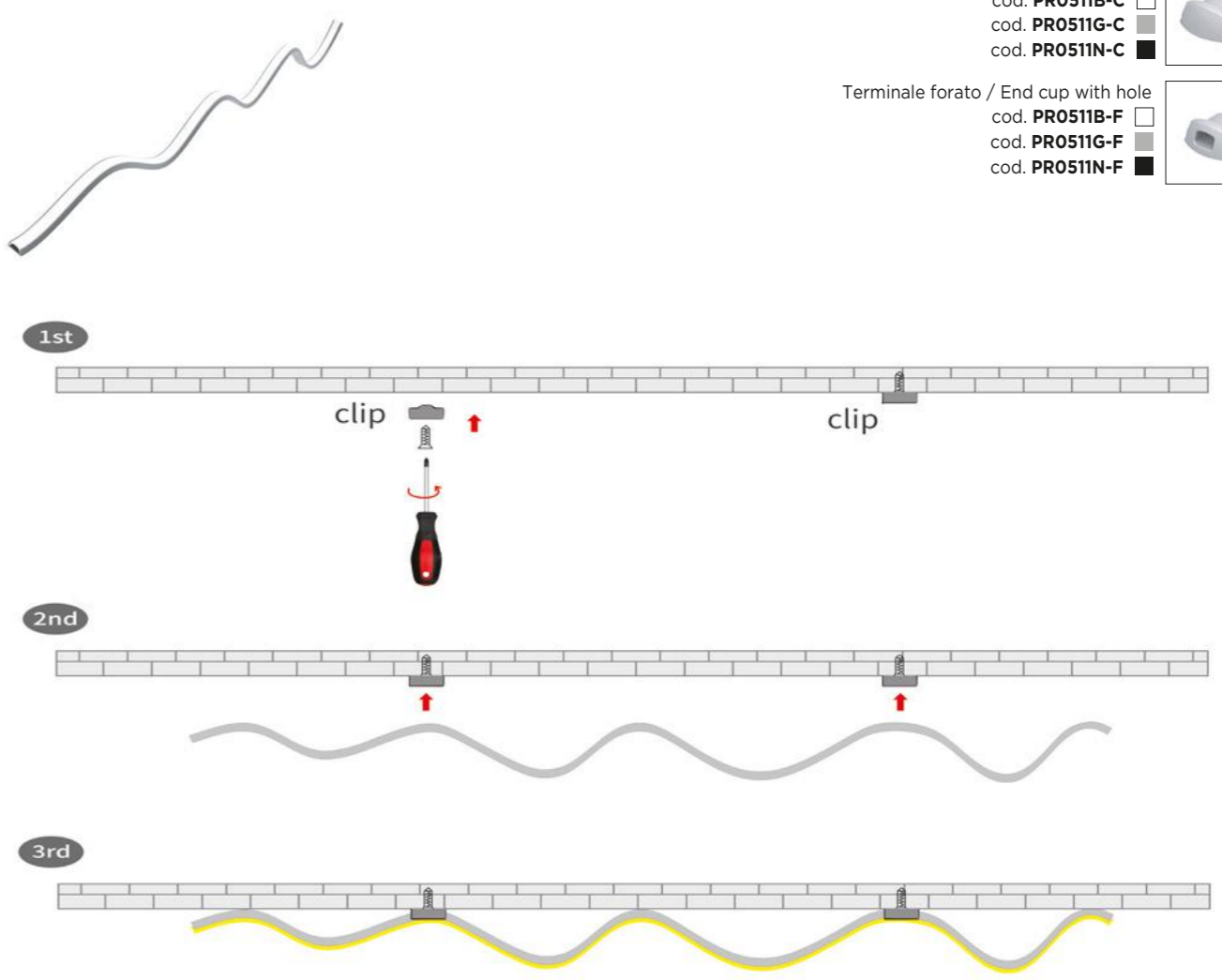
Dissipazione max 10W/m
Heat sink capacity 10W/m

installazione standard con clip metallica standard
standard installation with metal clip



ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

-  clip in metallo standard
standard metal clip
cod. **CLIP-MSP**
-  clip di giunzione
Junction Clip
cod. **CLIP-J**
-  Terminale cieco / End cup without hole
cod. **PRO511B-C** □
cod. **PRO511G-C** ■
cod. **PRO511N-C** ■
-  Terminale forato / End cup with hole
cod. **PRO511B-F** □
cod. **PRO511G-F** ■
cod. **PRO511N-F** ■





PROFILO DA INCASSO SLIM CON CLIP DI FISSAGGIO A SCOMPARSA
SLIM RECESSED PROFILE WITH HIDDEN FIXING CLIP

Profilo in alluminio anodizzato per montaggio superficiale. Altezza ridotta: 8.85 mm. Ideale per strisce di potenza fino a 16W/m

- LA CONFEZIONE COMPRENDE:
- 1 profilo in alluminio L.2 m
 - 1 diffusore L.2 m
 - 2 clip per il fissaggio metalliche standard
 - 2 tappi di chiusura

- THE PACKAGE INCLUDES:
- 1 aluminium profile L.2 m
 - 1 cover L.2 m
 - 2 standard metal fixing clips
 - 2 end caps

STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL
OPTIONAL ACCESSORIES

- clip a scomparsa in metallo standard standard metal hidden clip cod. **CLIP-S**
- Clip magnetica optinal Optional magnetic clip cod. **CLIP-M**
- Terminale cieco / End cup without hole
 cod. **PR0922B-C**
 cod. **PR0922G-C**
 cod. **PR0915N-C**
- Terminale forato / End cup with hole
 cod. **PR0922B-F**
 cod. **PR0922G-F**
 cod. **PR0922N-F**

cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
<input checked="" type="checkbox"/> ALSK0922G-SO	Silver	2 m	semiopale / frosted
<input type="checkbox"/> ALSK0922B-O	Bianco RAL9016	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALSK0922G-O	Silver	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALSK0922N-O	Nero / Black	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALSK0922G-T	Silver	2 m	trasparente / clear
<input checked="" type="checkbox"/> ALSK0922N-T	Nero / Black	2 m	trasparente / clear



PROFILO DA INCASSO CON CLIP DI FISSAGGIO A SCOMPARSA
RECESSED PROFILE WITH HIDDEN FIXING CLIP

Profilo in alluminio anodizzato per montaggio superficiale. Altezza: 14.99 mm. Ideale per strisce di potenza fino a 25W/m

- LA CONFEZIONE COMPRENDE:
- 1 profilo in alluminio L.2 m
 - 1 diffusore L.2 m
 - 2 clip per il fissaggio metalliche standard
 - 2 tappi di chiusura

- THE PACKAGE INCLUDES:
- 1 aluminium profile L.2 m
 - 1 cover L.2 m
 - 2 standard metal fixing clips
 - 2 end caps



STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL
OPTIONAL ACCESSORIES

- clip a scomparsa in metallo standard standard metal hidden clip cod. **CLIP-S**
- Clip magnetica optinal Optional magnetic clip cod. **CLIP-M**
- Terminale cieco / End cup with hole
 cod. **PR1523G-C**
 cod. **PR1523N-C**
- Terminale forato / End cup with hole
 cod. **PR1523G-F**
 cod. **PR1523N-F**

cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
<input checked="" type="checkbox"/> ALSK1523G-SO	Silver	2 m	semiopale / frosted
<input checked="" type="checkbox"/> ALSK1523N-SO	Nero / Black	2 m	semiopale / frosted
<input checked="" type="checkbox"/> ALSK1523G-O	Silver	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALSK1523G-T	Silver	2 m	trasparente / clear





Versione da 3m disponibile bianco o nero su richiesta / 3m version in black or white available upon request



PROFILO DA INCASSO RECESSED PROFILE

Profilo in alluminio anodizzato da incasso. Altezza ridotta: 7 mm.
Ideale per strisce di potenza fino a 15W/m

LA CONFEZIONE COMPRENDE:
• 1 profilo in alluminio L.2 m
• 1 diffusore L.2 m

THE PACKAGE INCLUDES:
• 1 aluminium profile L.2 m
• 1 cover L.2 m

STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

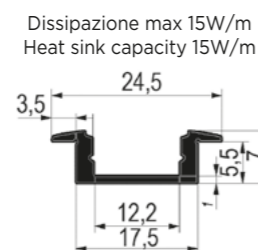


Terminale cieco optional
Optional end cup without hole
□ cod. **PR1597B**
■ cod. **PR1597N**
■ cod. **PR1597**



Terminale forato optional
Optional end cup with hole
□ cod. **PR1596B**
■ cod. **PR1596N**
■ cod. **PR1596**

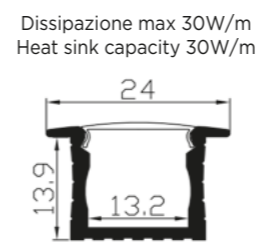
cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
□ ALS1520B-SO	Bianco RAL9016	2 m	semiopale / frosted
■ ALS1520	Silver	2 m	semiopale / frosted
■ ALS1520N-SO	Nero / Black	2 m	semiopale / frosted
□ ALS1520B-O	Bianco RAL9016	2 m	bianco latte / milky white
■ ALS1520O	Silver	2 m	bianco latte / milky white
■ ALS1520N-O	Nero / Black	2 m	bianco latte / milky white
□ ALS1520B-T	Bianco RAL9016	2 m	trasparente / clear
■ ALS1520T	Silver	2 m	trasparente / clear
■ ALS1520N-T	Nero / Black	2 m	trasparente / clear
■ ALS1520K-3	Silver	3 m	semiopale / frosted
■ ALS1520KO-3	Silver	3 m	bianco latte / milky white
■ ALS1520KT-3	Silver	3 m	trasparente / clear



Dissipazione max 15W/m
Heat sink capacity 15W/m



installazione a incasso
recessed installation



Dissipazione max 30W/m
Heat sink capacity 30W/m



installazione a incasso
recessed installation

PROFILO DA INCASSO RECESSED PROFILE

Profilo in alluminio anodizzato da incasso. Altezza incasso: 13,90 mm.
Ideale per strisce di potenza fino a 30W/m

LA CONFEZIONE COMPRENDE:
• 1 profilo in alluminio L.2 m
• 1 diffusore L.2 m
• 2 tappi di chiusura

THE PACKAGE INCLUDES:
• 1 aluminium profile L.2 m
• 1 cover L.2 m
• 2 end caps

STRIP NON INCLUSA
NOT INCLUDED STRIP



ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

Terminale cieco / End cup with hole
cod. **TC5030B** □
cod. **TC5030N** ■



Terminale forato / End cup with hole
cod. **TF5030B** □
cod. **TF5030N** ■





**PROFILO DA INCASSO
RECESSED PROFILE**

Profilo in alluminio anodizzato da incasso. Altezza: 35 mm.
Ideale per strisce di potenza fino a 50W/m

LA CONFEZIONE COMPRENDE:
• 1 profilo in alluminio L.2 m
• 1 diffusore L.2 m

THE PACKAGE INCLUDES:
• 1 aluminium profile L.2 m
• 1 cover L.2 m

STRIP NON INCLUSA
NOT INCLUDED STRIP

**ACCESSORI OPTIONAL
OPTIONAL ACCESSORIES**



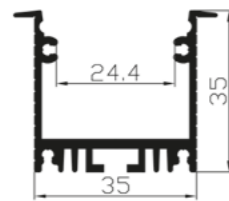
Terminale cieco optional
Optional end cup without hole
■ cod. **PR1643**



Molla di fissaggio optional
Optional Clamping spring
■ cod. **PR1644**

cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
■ ALS1641O	Silver	2 m	bianco latte / milky white
■ ALS1641T	Silver	2 m	trasparente / clear

Dissipazione max 50W/m
Heat sink capacity 50W/m



installazione a incasso
recessed installation



**PROFILO DA SEMI-INCASSO ORIENTATO A 70°
SEMI-RECESSED PROFILE WITH OUTPUT LIGHT AT 70°**

Profilo in alluminio anodizzato da incasso. Altezza incasso: H.9,5 x L.24 mm.
Ideale per strisce di potenza fino a 20W/m

LA CONFEZIONE COMPRENDE:
• 1 profilo in alluminio L.2 m
• 1 diffusore L.2 m
• 2 tappi di chiusura

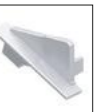
THE PACKAGE INCLUDES:
• 1 aluminium profile L.2 m
• 1 cover L.2 m
• 2 end caps



STRIP NON INCLUSA
NOT INCLUDED STRIP

**ACCESSORI OPTIONAL
OPTIONAL ACCESSORIES**

Terminale cieco / End cup with hole
cod. **PR1530B-C** □
cod. **PR1530G-C** ■
cod. **PR1530N-C** ■

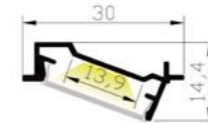


Terminale forato / End cup with hole
cod. **PR1530B-F** □
cod. **PR1530G-F** ■
cod. **PR1530N-F** ■

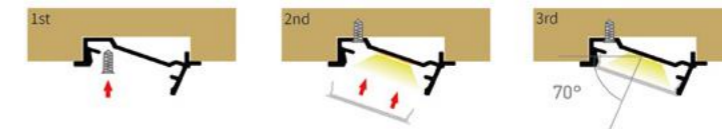


cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
□ ALSK1530B-SO	Bianco RAL9016	2 m	semiopale / frosted
■ ALSK1530G-SO	Silver	2 m	semiopale / frosted
■ ALSK1530N-SO	Nero / Black	2 m	semiopale / frosted
□ ALSK1530B-O	Bianco RAL9016	2 m	bianco latte / milky white
■ ALSK1530G-O	Silver	2 m	bianco latte / milky white
■ ALSK1530N-O	Nero / Black	2 m	bianco latte / milky white
□ ALSK1530B-T	Bianco RAL9016	2 m	trasparente / clear
■ ALSK1530G-T	Silver	2 m	trasparente / clear
■ ALSK1530N-T	Nero / Black	2 m	trasparente / clear

Dissipazione max 20W/m
Heat sink capacity 20W/m



installazione a semi-incasso con emissione luminosa asimmetrica
semi-recessed installation with asymmetrical light emission





PROFILO DA INCASSO RECESSED PROFILE

Profilo in alluminio anodizzato da incasso. Altezza incasso: 13,90 mm.
Ideale per strisce di potenza fino a 30W/m

LA CONFEZIONE COMPRENDE:
• 1 profilo in alluminio L.2 m
• 1 diffusore L.2 m
• 2 tappi di chiusura

THE PACKAGE INCLUDES:
• 1 aluminium profile L.2 m
• 1 cover L.2 m
• 2 end caps

STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

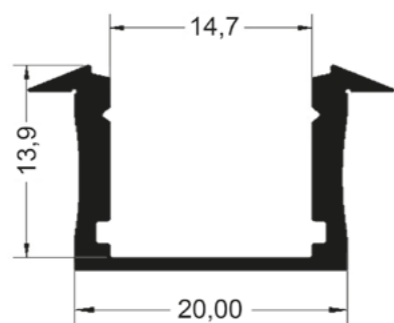


Terminale cieco /
End cup without hole
■ cod. **PR4085**



Terminale forato / End cup with hole
■ cod. **PR4086**

cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
■ ALSK4030	Silver	2 m	semiopale / frosted
■ ALSK4030T	Silver	2 m	trasparente / clear

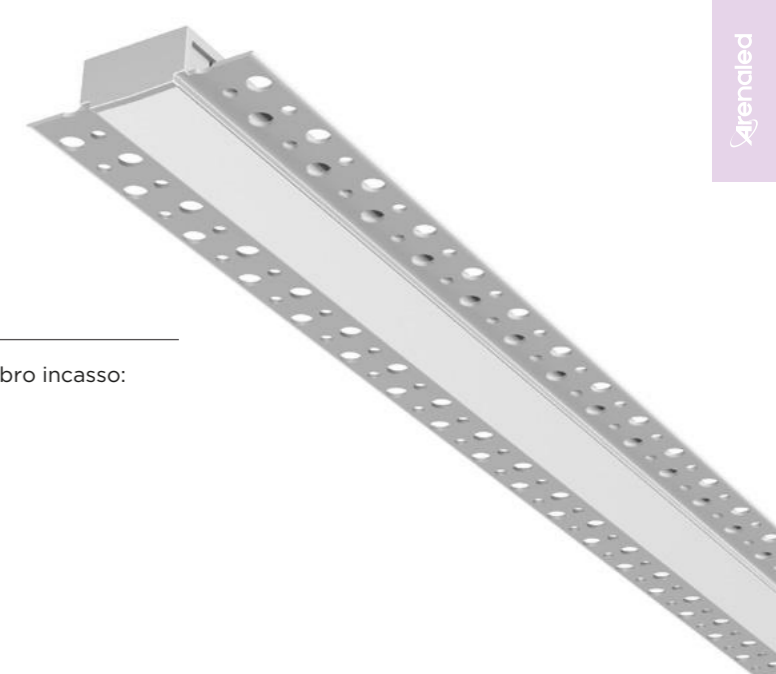


PROFILO DA INCASSO A RASO SMOOTH RECESSED PROFILE FOR PLASTERBOARD

Profilo in alluminio anodizzato per montaggio a incasso rasato. ingombro incasso: H.14 x L.28,5 mm.
Ideale per strisce di potenza fino a 25W/m

LA CONFEZIONE COMPRENDE:
• 1 profilo in alluminio L.2 m
• 1 diffusore L.2 m

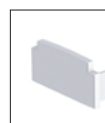
THE PACKAGE INCLUDES:
• 1 aluminium profile L.2 m
• 1 cover L.2 m



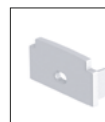
STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

Terminale cieco silver
Silver end cup without hole
cod. **PR1462G-C**

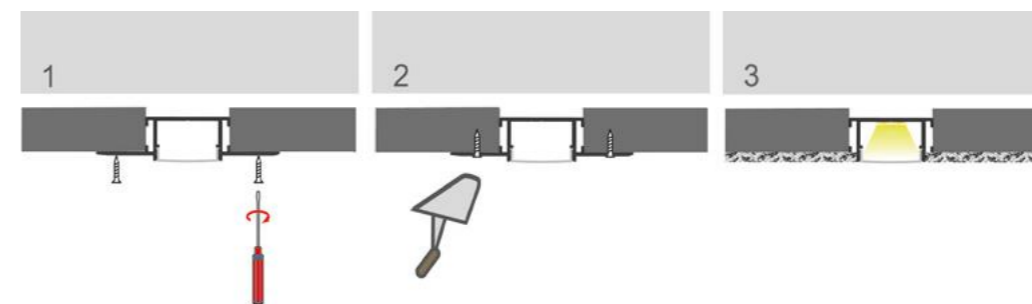


Terminale forato silver
Silver end cup with hole
cod. **PR1462G-F**

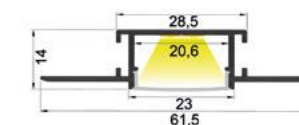


cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
■ ALS1462G-O	Silver	2 m	bianco latte / milky white

Installazione rasata in cartongesso
Smooth installation in plasterboard



Dissipazione max 25W/m
Heat sink capacity 25W/m



Giunto lineare
Linear joint
cod. **PR1462-180**



Giunto 90° piano
90° plan joint
cod. **PR1462-90**



Giunto 90° interno
Inside 90° joint
cod. **PR1462-IN**



PROFILO TRIANGOLARE CON CLIP DI FISSAGGIO A SCOMPARSA TRIANGULAR PROFILE WITH HIDDEN FIXING CLIP

Profilo in alluminio anodizzato per montaggio superficiale. Ideale per strisce di potenza fino a 43W/m e installazione in veletta o sottopensile.


- LA CONFEZIONE COMPRENDE:
- 1 profilo in alluminio L.2 m
 - 1 diffusore L.2 m
 - 2 clip per il fissaggio metalliche standard
 - 2 tappi di chiusura


- THE PACKAGE INCLUDES:
- 1 aluminium profile L.2 m
 - 1 cover L.2 m
 - 2 standard metal fixing clips
 - 2 end caps


cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
<input type="checkbox"/> ALSK3131B-SO	Bianco RAL9016	2 m	semiopale / frosted
<input checked="" type="checkbox"/> ALSK3131G-O	Silver	2 m	bianco latte / milky white


STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

 clip a scomparsa in metallo standard standard metal hidden clip
cod. **CLIP-S1**

 Clip magnetica optional
Optional magnetic clip
cod. **CLIP-M1**

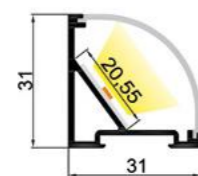
 Terminale cieco / End cup with hole
 cod. **PR3131B-C**
 cod. **PR3131G-C**
 cod. **PR3131N-C**

 Terminale forato / End cup with hole
 cod. **PR3131B-F**
 cod. **PR3131G-F**
 cod. **PR3131N-F**

Dissipazione max 43W/m
Heat sink capacity 43W/m

installazione standard con clip nascosta
standard installation with hidden clip

installazione con clip magnetica
installation with magnetic clip



MINI PROFILO ANGOLARE MINI ANGULAR PROFILE

Profilo in alluminio anodizzato per montaggio superficiale. Altezza ridotta: 10 mm. Ideale per strisce di potenza fino a 12W/m

- LA CONFEZIONE COMPRENDE:
- 1 profilo in alluminio L.2 m
 - 1 diffusore L.2 m
 - 2 clip per il fissaggio metalliche standard
 - 2 tappi di chiusura


- THE PACKAGE INCLUDES:
- 1 aluminium profile L.2 m
 - 1 cover L.2 m
 - 2 standard metal fixing clips
 - 2 end caps


cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
<input type="checkbox"/> ALSK1010CB-O	Bianco RAL9016	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALSK1010CG-O	Silver	2 m	bianco latte / milky white
<input type="checkbox"/> ALSK1010CN-O	Nero / Black	2 m	bianco latte / milky white

STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

 clip in metallo
metal clip
cod. **CLIP-MS**

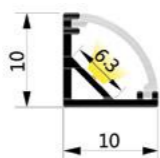
 Terminale cieco / End cup with hole
 cod. **PR1010CB-C**
 cod. **PR1010CG-C**
 cod. **PR1010CN-C**

 Terminale forato / End cup with hole
 cod. **PR1010CB-F**
 cod. **PR1010CG-F**
 cod. **PR1010CN-F**

Dissipazione max 12W/m
Heat sink capacity 12W/m

installazione standard veletta
installation UP light with clip

installazione sottopensile
installation DOWN light with clip



PROFILO TRIANGOLARE TRIANGULAR PROFILE

Profilo in alluminio anodizzato per montaggio superficiale. Altezza: 18.8 mm. Ideale per strisce di potenza fino a 25W/m


- LA CONFEZIONE COMPRENDE:
- 1 profilo in alluminio L.2 m
 - 1 diffusore L.2 m
 - 2 clip per il fissaggio metalliche standard
 - 2 tappi di chiusura


- THE PACKAGE INCLUDES:
- 1 aluminium profile L.2 m
 - 1 cover L.2 m
 - 2 standard metal fixing clips
 - 2 end caps


cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
<input type="checkbox"/> ALSK5035B-SO	Bianco RAL9016	2 m	semiopale / frosted
<input checked="" type="checkbox"/> ALSK5035	Silver	2 m	semiopale / frosted
<input type="checkbox"/> ALSK5035N-SO	Nero / Black	2 m	semiopale / frosted
<input type="checkbox"/> ALSK5035B-O	Bianco RAL9016	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALSK5035O	Silver	2 m	bianco latte / milky white
<input type="checkbox"/> ALSK5035N-O	Nero / Black	2 m	bianco latte / milky white
<input type="checkbox"/> ALSK5035B-T	Bianco RAL9016	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALSK5035T	Silver	2 m	trasparente / clear
<input type="checkbox"/> ALSK5035N-T	Nero / Black	2 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALS5035K-3	Silver	3 m	semiopale / frosted
<input checked="" type="checkbox"/> ALS5035KO-3	Silver	3 m	bianco latte / milky white
<input checked="" type="checkbox"/> ALS5035KT-3	Silver	3 m	trasparente / clear

STRIP NON INCLUSA
NOT INCLUDED STRIP

ACCESSORI OPTIONAL OPTIONAL ACCESSORIES

 clip in metallo / metal clip
cod. **CL-5035B**
cod. **CL-5035G**
cod. **CL-5035N**

 Terminale cieco / End cup without hole
cod. **TC-5035B**
cod. **TC-5035G**
cod. **TC-5035N**

 Terminale cieco / End cup without hole
cod. **TF-5035B**
cod. **TF-5035G**
cod. **TF-5035N**

Dissipazione max 25W/m
Heat sink capacity 25W/m

installazione standard veletta
installation UP light with clip

installazione sottopensile
installation DOWN light with clip





**ROFILO TONDO
ROUND PROFILE**

Profilo tondo in alluminio anodizzato. Diametro 24mm.
Ideale per strisce di potenza fino a 30W/m

- LA CONFEZIONE COMPRENDE:
- 1 profilo in alluminio L.2m
 - 1 diffusore L.2m

- THE PACKAGE INCLUDES:
- 1 aluminium profile L.2m
 - 1 cover L.2m

cod.	Desc.
ALS1536	Profilo alluminio diam.24, lungh.2 mt con copertura semi-opale
ALS1536O	Profilo alluminio diam.24, lungh.2 mt con copertura opale
ALS1536T	Profilo alluminio diam.24, lungh.2 mt con copertura Trasparente

STRIP NON INCLUSA
NOT INCLUDED STRIP

**ACCESSORI OPTIONAL
OPTIONAL ACCESSORIES**

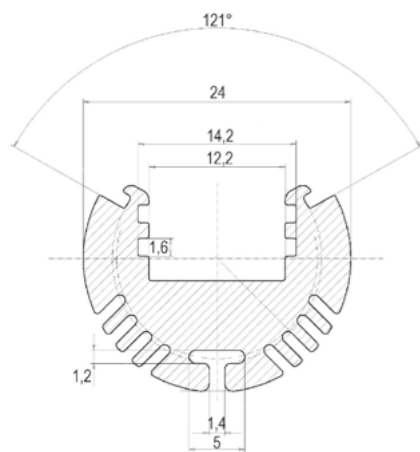
Tappo senza foro
End cup without hole
cod. **PR1588**



Tappo con foro
End cup with hole
cod. **PR1587**



Clip di fissaggio regolabile
Adjustable mounting bracket
cod. **PR1589**



**PROFILO ANTISCIVOLO PER ILLUMINAZIONE SCALINI
ANTI-SLIP PROFILE FOR STAIRCASE LIGHTING**

Profilo in alluminio anodizzato per montaggio su scalino con luce rivolta verso il basso.
Ideale per strisce di potenza fino a 30W/m

- LA CONFEZIONE COMPRENDE:
- 1 profilo in alluminio L.2 m
 - 1 diffusore L.2 m
 - 2 tappi di chiusura

- THE PACKAGE INCLUDES:
- 1 aluminium profile L.2 m
 - 1 cover L.2 m
 - 2 end caps



cod.	Finitura Finishing	Lunghezza Length	Copertura Cover
■ ALSK5080G-O	Silver	2 m	bianco latte / milky white
■ ALSK5080N-O	Nero/Black	2 m	bianco latte / milky white

STRIP NON INCLUSA
NOT INCLUDED STRIP

**ACCESSORI OPTIONAL
OPTIONAL ACCESSORIES**

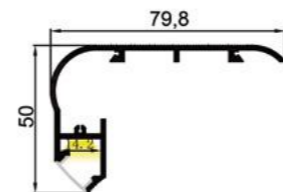
Terminale cieco
End cup without hole
cod. **PR5080G-C** ■
cod. **PR5080N-C** ■



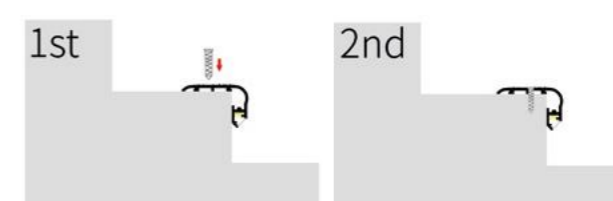
Terminale con foro
End cup with hole
cod. **PR5080G-F** ■
cod. **PR5080N-F** ■



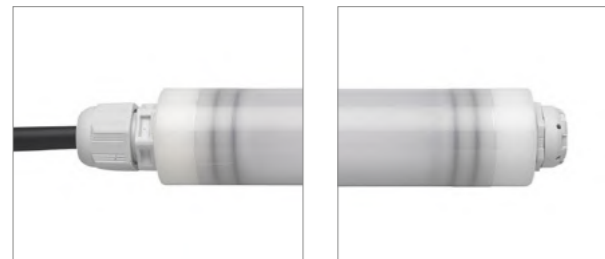
Dissipazione max 30W/m
Heat sink capacity 30W/m



Installazione
Installation



TRACCIA LED IP65 SERIES

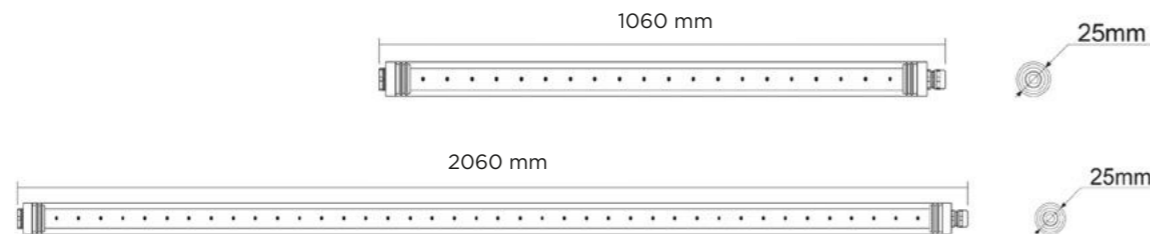


Bianco / White
Standard

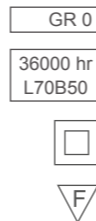
Profilo in alluminio estruso incapsulato in tubo PC UV stabilizzato. La copertura è disponibile nelle versioni trasparente oppure opalina, tappi in materiale plastico resistente alle interperie, grado di protezione IP65, pressacavo metallico, valvola anti condensa. Ideale per illuminazioni interne ed esterne come retroilluminazioni, illuminazioni lineari, illuminazioni architettrurali.

Extruded aluminum bar encapsulated in UV-stabilized PC tube. The cover is available in transparent or opal finishing, plastic and caps, IP65 rating, metal cable gland, anti-condensation valve. Ideal for indoor and outdoor lighting such as backlights, linear lighting, architectural lighting.

**IL PRODOTTO È ORDINABILE SU RICHIESTA
IN LUNGHEZZE PERSONALIZZATE**



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY



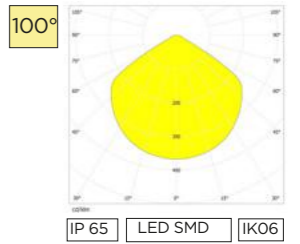
TRACCIA LED 100



TRACCIA LED 100 - FROSTED COVER

24 Vdc / SDCM 3 / CRI>90 / Ta -20°...+45°

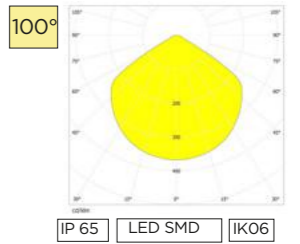
cod.	Watt	lm (output)	col. temp.	cable
ALSK6100-WW	20W	2373 lm	3000K	1 mt
ALSK6100-NW	20W	2428 lm	4000K	1 mt
ALSK6100-RGB	15W	408 lm	RGB	1 mt
ALSK6100-RGBW	19,2	780 lm	RGBW	1 mt



TRACCIA LED 100 - CLEAR COVER

24 Vdc / SDCM 3 / CRI>90 / Ta -20°...+45°

cod.	Watt	lm (output)	col. temp.	cable
ALSK6100T-WW	20W	2781 lm	3000K	1 mt
ALSK6100T-NW	20W	2857 lm	4000K	1 mt
ALSK6100T-RGB	15W	480 lm	RGB	1 mt
ALSK6100T-RGBW	19,2	1400 lm	RGBW	1 mt



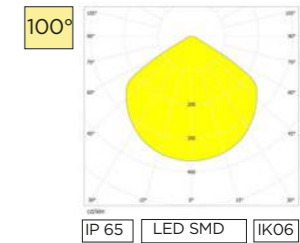
TRACCIA LED 200



TRACCIA LED 200 - FROSTED COVER

24 Vdc / SDCM 3 / CRI>90 / Ta -20°...+45°

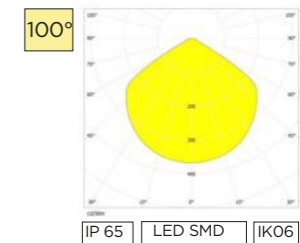
cod.	Watt	lm (output)	col. temp.	cable
ALSK6200-WW	40W	4677 lm	3000K	1 mt
ALSK6200-NW	40W	4960 lm	4000K	1 mt
ALSK6200-RGB	30W	816 lm	RGB	1 mt
ALSK6200-RGBW	38W	1560 lm	RGBW	1 mt



TRACCIA LED 200 - CLEAR COVER

24 Vdc / SDCM 3 / CRI>90 / Ta -20°...+45°

cod.	Watt	lm (output)	col. temp.	cable
ALSK6200T-WW	40W	5562 lm	3000K	1 mt
ALSK6200T-NW	40W	5714 lm	4000K	1 mt
ALSK6200T-RGB	30W	970 lm	RGB	1 mt
ALSK6200T-RGBW	38W	2800 lm	RGBW	1 mt



CONTROLLER,
ALIMENTATORI E
LAMPAD E LED

CONTROLLER,
POWER SUPPLY AND
LED LAMP



INTERFACCIA 20A DIMMERABILE 4 IN 1

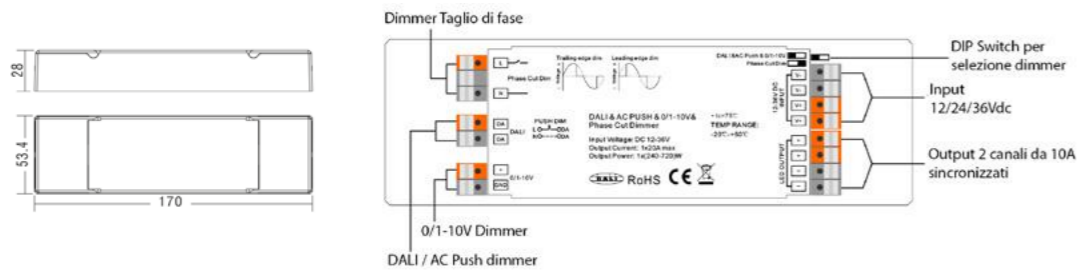
DIMMERABILE DALI / AC-PUSH + TRIAC + 0/1-10V

Interfaccia multi segnale 4 in 1.
Può essere controllata da segnale DALI, 0/1-10V, AC Push e con tutti i tipi di dimmer in Taglio di Fase.
Può lavorare con la serie di ripetitori di potenza per l'espansione illimitata degli impianti utilizzando gli stessi canali DALI.

Multi signal interface 4 in 1.
Can be controlled by DALI signal, 0 / 1-10V, AC push and with any type of dimmer in cutting phase.
Working with all the power repeaters range for the unlimited expansion of the installations /systems using the same DALI control channels.



cod.	in & out (V)	output (A)	carico massimo	canali output
LC3032P	12Vdc	2 x 10 A	240W @ 12Vdc	2 x 120W @ 12Vdc
	24Vdc	2 x 10 A	480W @ 24Vdc	2 x 240W @ 24Vdc
	36Vdc	2 x 10A	720W @ 36Vdc	2 x 360W @ 36Vdc



ALIMENTATORE 200W DIMMERABILE 4 IN 1

DIMMERABILE DALI / AC-PUSH + TRIAC + 0/1-10V

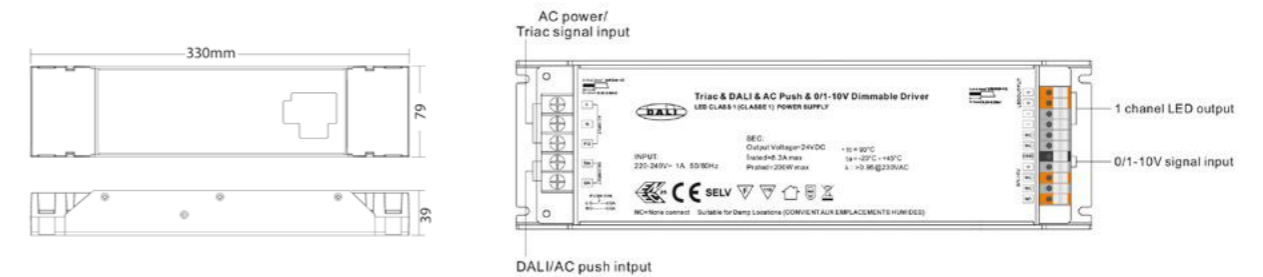
Alimentatore per LED in tensione dimmerabile.
Isolamento classe 1, contenitore metallico completamente isolato.
Uscita a tensione costante a 2 canali sincronizzati 24VDC.
Funzione PFC attiva a due stadi incorporata.
PF > 0,95, efficienza > 93%.
Uscita dimming digitale PWM
Conforme agli standard DALI IEC62386-101, 102, 207
Protezione da cortocircuito, sovraccarico, surriscaldamento.
Con interfaccia dimmerabile DALI / Push + Triac + 0 / 1-10V integrata
Compatibile con dimmer universali Triac
Compatibile con dimmer universali 0 / 1-10V



Power supply for LED products with in dimmable voltage.
Class 1 insulation, fully insulated metal box.
Constant voltage output with 2 synchronized 24vdc channels.
Incorporated active pfc function with two stages.
Pf > 0.95, efficiency > 93%.
PWM digital dimming output
complies with the DALI standards IEC62386-101, 102, 207
short-circuit, overload and overheating protection .
With dali / push + triac + 0 / 1-10V dimming interfaces
compatible with universal triac dimmers
compatible with universal 0 / 1-10V dimmers



cod.	in	out	output (A)	Carico Massimo	Canali output
LP-200-24-UNDIM	230Vac	24Vdc	8,3 A	200W	2 x 100W (max)



ALIMENTATORE 75W DIMMERABILE

DIMMERABILE PUSH + RF

Alimentatore elettronico tipo AC/DC
con uscita in tensione costante dimmerabile
Dimmerabile direttamente con pulsante N.A. o tramite radiocomando RF
Morsettiere Push per cavi con sezioni da 0,5 - 1,5 mm / AWG20 - AWG16
Protezione: termica contro il cortocircuito;
contro le extra-tensioni di rete e i sovraccarichi
Ideale per l'utilizzo in impianti dimmerati di piccole dimensioni

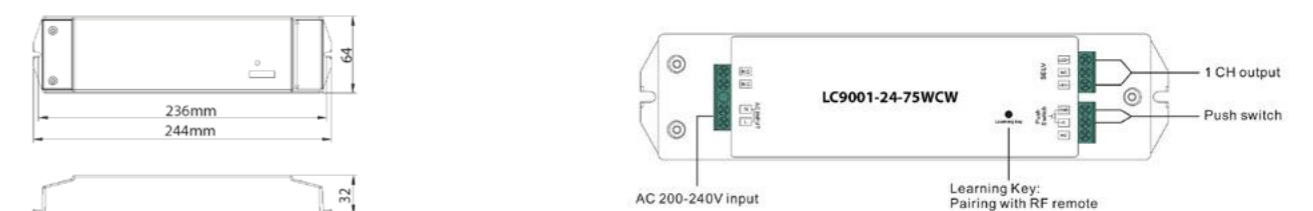


AC / DC electronic driver
Dimmable constant voltage output
Dimmable directly by a push button or via RF remote control
push terminals for cables with sections from 0.5 - out 1.5 mm / AWG20 - AWG16
protections: against thermal and short circuit;
network extra-voltages, overloads
ideal for use in dimmed small dimensions systems



ACCESSORIES
LC2801-D
RADIO COMANDO (RF)

cod.	input	output	Carico Massimo	Canali output
LC9001-24-75WCV	100-277 Vac	24 Vdc	75W	1 x 75W (max)

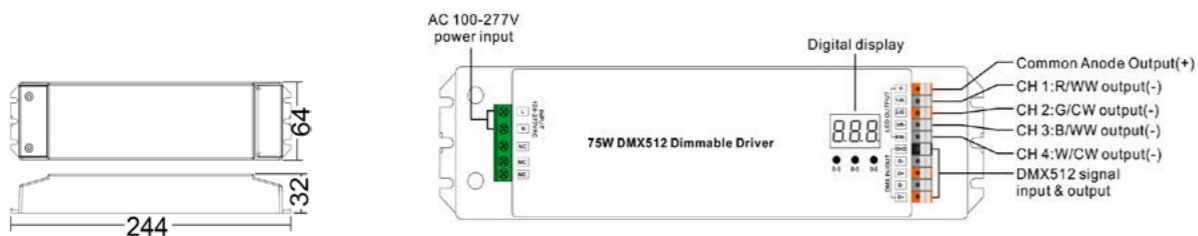


ALIMENTATORE 75W DIMMERABILE RGBW DIMMERABILE DALI & DMX

Driver LED dimmerabile
max. potenza di uscita 75W totali
Uscita a tensione costante DC 24 V a 4 canali
Alimentatore di classe II, custodia in plastica completamente isolata
PFC attivo
Consente di selezionare il controllo per luce monocolor, bicolore, RGB / RGBW
Interfaccia DALI / DMX512 integrata
Compatibile con controller universali



Dimmable LED driver series
max. total output power 75W
4-channel 24 V DC constant voltage output
Class II power supply, fully insulated plastic case
Active PFC
Allows you to select the control for monochrome light, two-color, RGB / RGBW
Integrated DALI / DMX512 interface
Compatible with universal controllers



cod.	in	out	output (A)	dimmerazione	Canali output
LP5032-24-75CV	100-240Vac	24Vdc	Tot. 3,16 A	DALI	4 x 19W (tot. /76WMax)
LP6012-24-75CV	100-240Vac	24Vdc	Tot. 3,16 A	DMX	4 x 19W (tot. /76WMax)



ZigBee System ZigBee 3.0 Certificato

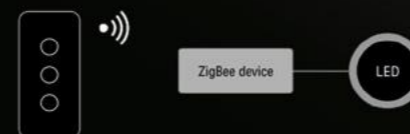
COMPATIBILE CON / COMPATIBLE WITH



Compatibile con:

Amazon Alexa, Google assistant SDK, Apple HomeKit, Philips Hue

- 1) Controllo diretto con telecomando ZigBee
1) Direct control with any ZigBee remote control



- 2) Smart control:
controllabile tramite qualsiasi dispositivo Android/IOS
2) Working with any Android and IOS control



- 3) Controllo vocale:
Controllabile tramite qualsiasi apparecchiatura compatibile ZigBee
3) Voice control by ZigBee control



ZigBee GATEWAY

- Gateway compatibile con tutte le interfaccia a protocollo zigbee.
- APP Android e iOS gratuita per smatphone e tablet.
- Protocollo radio: ZigBee
- Interfacciabile tramite Home network o smartphone
- Gateway compatible with all the zigbee protocol interface.
- Free Android and iOS app for smatphone and tablet.
- Radio protocol: ZigBee
- Interfaced via home network or smartphone

cod.	input	Frequenza
LC818WIN-ZG	12Vdc	2.4 GHz



INCLUSI CAVO DI RETE E ALIMENTATORE
ETHERNET CABLE AND PSU INCLUDED

RADIOCOMANDO ZigBee 4 ZONE SINGLE COLOR

- Radiocomando ZigBee a colore singolo.
- Batteria 3x1,5V AAA
- Radiofrequenza 2.4GHz.
- Comando per 4 zone separate con un massimo di 30 dispositivi ZigBee.
- Associazione e ricerca dispositivi manuale.
- ZigBee single color radio control.
- 3x1,5V AAA battery.
- 2.4ghz radiofrequency.
- control for 4 separate areas with a maximum of 30 ZigBee devices.
- manual devices search and connection

cod.	Alimentazione	Frequenza
LC9182SZG-DIM	Batteria 3x1,5V AAA	2.4 GHz



RADIOCOMANDO ZigBee 4 ZONE - RGB / RGBW

- Radiocomando ZigBee RGB/RGBW
- Batteria 3x1,5V AAA
- Radiofrequenza 2.4GHz.
- Comando per 4 zone separate con un massimo di 30 dispositivi ZigBee.
- Associazione e ricerca dispositivi manuale.
- Zigbee rgb/rgbw radio control.
- 3x1,5V AAA battery.
- 2.4ghz radiofrequency.
- Control for 4 separate areas with a maximum of 30 zigbee devices.
- Manual devices search and connection

cod.	Alimentazione	Frequenza
LC9182SZG-RGB	Batteria 3x1,5V AAA	2.4 GHz



DIMMER ZigBee & PUSH - SINGLE COLOR

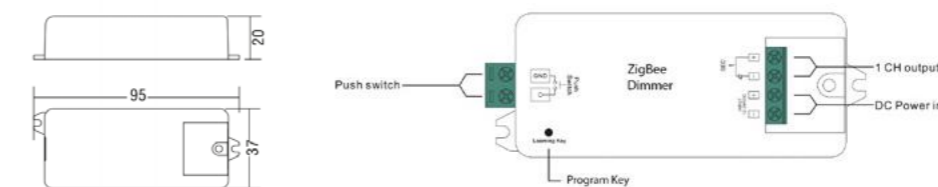
Interfaccia compatibile con tutte le apparecchiature a protocollo ZigBee 3.0. Funzioni On-Off e dimmer. Compatibile con tutti i gateway ZigBee 3.0 universali. Supporta una rete ZigBee self-forming senza coordinatore.

Compatible interface with all the ZigBee 3.0 protocol devices. On-off functions and dimmer compatible with all gateways ZigBee 3.0 universal. This supports a ZigBee network self-forming without coordinator (zc).



AMPLIFICATORE DI LINEA
COD. LC3003S SINGOLO CANALE

cod.	in & out (V)	output (A)	carico massimo	canali output
LCZG9101CS	12Vdc	8 A	96W @ 12Vdc	1 x 96W @ 12V
	24Vdc	8 A	192W @ 24Vdc	1 x 192W @ 24V
	36Vdc	8 A	288W @ 36Vdc	1 x 288W @ 36V



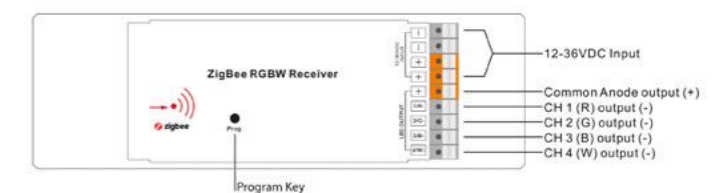
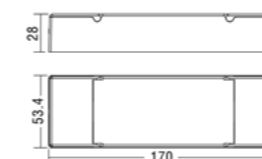
DIMMER ZigBee - RGB / RGBW

Interfaccia compatibile con tutte le apparecchiature a protocollo ZigBee 3.0. Funzioni On-Off / dimmer. Gestione RGB+W separato. Compatibile con i prodotti gateway ZigBee 3.0 universali. Supporta una rete ZigBee self-forming senza coordinatore. Supporta green-power ZigBee e può associare max. 20 apparecchiature ZigBee.

Interface compatible with all the ZigBee 3.0 protocol devices. Functions on-off / dimmer. RGB+W separate management. Compatible with gateway ZigBee 3.0 universal products. This supports a ZigBee self-forming network without coordinator (zc). As well as a green-power ZigBee and can drive max. 20 ZigBee devices.



cod.	in & out (V)	output (A)	carico massimo	canali output
LCZG1019FA-RGBW	12Vdc	4 x 5 A	240W @ 12Vdc	4 x 60W @ 12V
	24Vdc	4 x 5 A	480W @ 24Vdc	4 x 120W @ 24V
	36Vdc	4 x 5 A	720W @ 36Vdc	4 x 180W @ 36V



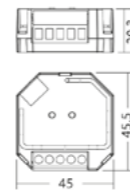
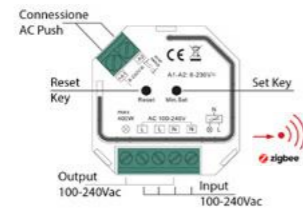
DIMMER PUSH & ON/OFF 400W ZigBee 230Vac

Disponibile in due versioni: Dimmer a taglio di fase AC push e ON/OFF basato sul protocollo ZigBee 3.0 Tensione di ingresso e uscita di 100-240Vac Supporta carichi resistivi e carichi capacitivi Uscita 1 canale, fino a 400W. Consente la dimmerazione di apparecchiature dimmerabili a Triac. Supporta una rete ZigBee self-forming senza coordinatore. Compatibile con tutti i gateway ZigBee 3.0 Può essere comandato da pulsante N.A. universale collegato in tensione da 8-230 Vac

Available in two versions: phase cut dimmer AC push and on / off based on the ZigBee 3.0 protocol 100-240Vac input and output voltage This supports resistive and capacitive loads 1-channel output up to 400W allows the dimming of devices triac dimmable. The device supports a ZigBee self-forming network without coordinator. Compatible with all ZigBee 3.0 gateways it can be operated by a PUSH universal button connected at voltage from 8-out 230Vac



cod.	in & out (V)	dimmer	max load	max load LED
LC1019ZGSAC-HP	100-240Vac	Taglio di fase/Triac	400W	200W
LC1019ZGSAC-HP-SWITCH	100-240Vac	ON/OFF	400W	200W



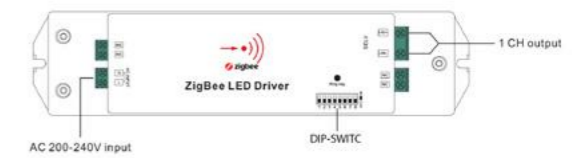
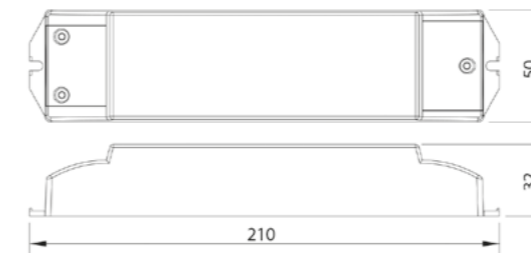
ALIMENTATORE 50W DIMMERABILE C.C. - ZigBee

Alimentatore Corrente costante selezionabile multi potenza fornito di dip-switch per la selezione della corrente in uscita con integrato modulo wireless ZigBee 3.0. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti. PFC attivo. Protezioni: termica e cortocircuito, contro le extra-tensioni di rete, contro i sovraccarichi.

Constant self-adjustable multi current power supply equipped with dip-switch for selecting the output current with integrated wireless ZigBee 3.0 module. Protected in class II against electric shock for direct and indirect contacts. PFC active. Protections: against thermal shock, short-circuit, network extra-voltages and overloads.



cod.	input	output (A)	output (V)	MAX
LP5019ZG-50CC	220-240Vac	250+1500mA	8+48Vdc	50W



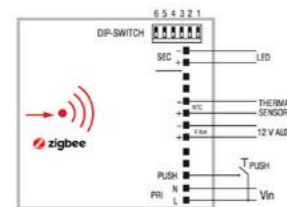
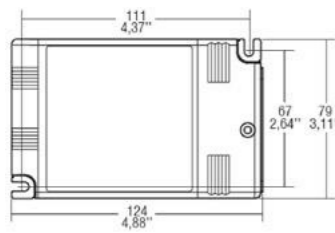
ALIMENTATORE 50W DIMMERABILE C.C. - ZigBee / AC-PUSH

Alimentatore Corrente costante selezionabile multi potenza fornito di dip-switch per la selezione della corrente in uscita con integrato modulo wireless ZigBee 3.0. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti. PFC attivo. Protezioni: termica e cortocircuito, contro le extra-tensioni di rete, contro i sovraccarichi.

Constant self-adjustable multi current power supply equipped with dip-switch for selecting the output current with integrated wireless ZigBee 3.0 module. Protected in class II against electric shock for direct and indirect contacts. PFC active. Protections: against thermal shock, short-circuit, network extra-voltages and overloads.



cod.	input	output (A)	output (V)	MAX
LP151572	220-240Vac	350+1200mA	10+53Vdc	50W



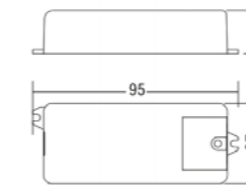
INTERFACCIA DALI 1x 8A - SINGLE COLOR

Compatibile con tutti i sistemi DALI sul mercato con protocollo standard DALI IEC 62386-102, IEC 62386-207. Impostazione dell'indirizzo DALI automatico. 1 canale dimmer 8A. Può lavorare con la serie di ripetitori di potenza per l'espansione illimitata degli impianti utilizzando gli stessi canali DALI.

Compatible with all DALI systems on the market with DALI standard protocol IEC 62386-102, IEC 62386-207. Automatic setting the DALI address. 1 x 8A channel dimmer. It can work with the range of power repeaters for the unlimited expansion of the devices using the same DALI channels.



cod.	in & out (V)	output (A)	canali output
LC2303S	12Vdc	1 x 8 A	1 x 96W @ 12Vdc
	24Vdc	1 x 8 A	1 x 192W @ 24Vdc
	36Vdc	1 x 8 A	1 x 288W @ 36Vdc



ACCESSORI

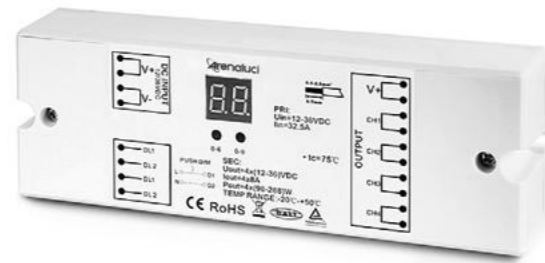


AMPLIFICATORE DI LINEA
COD. LC3003S SINGOLO CANALE

DALI & PUSH DIMMER LED 4CH - SINGLE COLOR

Compatible con tutti i sistemi DALI sul mercato
 Impostazione dell'indirizzo DALI manuale / automatico.
 Display digitale per la visualizzazione dell'indirizzo DALI.
 Dimmer DALI / AC Push.
 Quattro canali sincronizzati.
 Lavora con la serie di ripetitori di potenza per l'espansione illimitata degli impianti utilizzando gli stessi canali DALI.

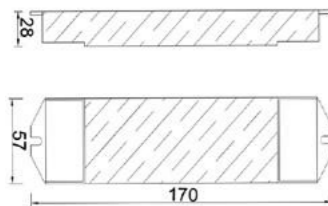
Compatible with all DALI systems on the market.
 Address setting manual / automatic DALI.
 Digital display for visualization of the DALI address.
 Dimmer DALI / ac push.
 Four synchronized channels.
 It work with the range of power repeaters for the unlimited expansion of the devices .
 Using the same DALI channels.



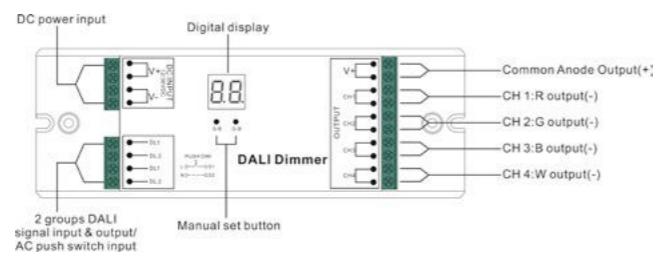
ACCESSORI



AMPLIFICATORE DI LINEA
 COD. LC2003 4 CANALI



cod.	in & out (V)	output (A)	canali output
LC2304	12Vdc	4 x 8 A	4 x 96W @ 12Vdc
	24Vdc	4 x 8 A	4 x 192W @ 24Vdc
	36Vdc	4 x 8 A	4 x 288W @ 36Vdc

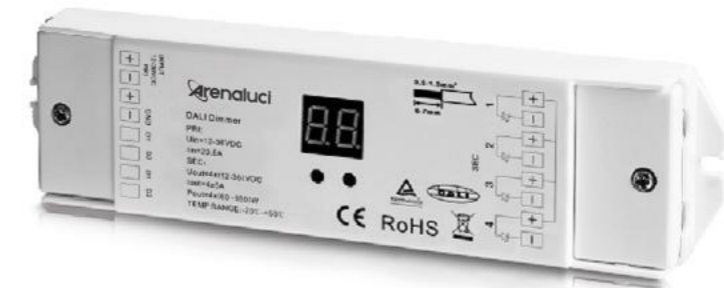


DALI DIMMER - RGB / RGBW

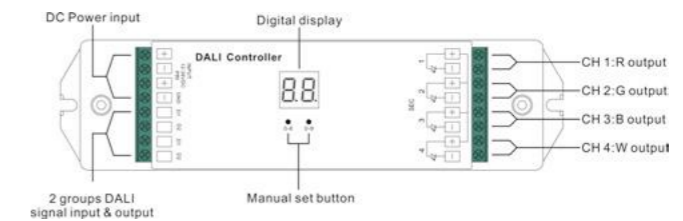
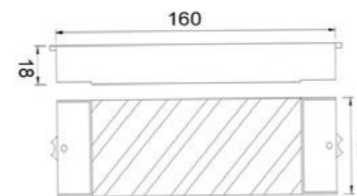
Compatible con tutti i sistemi DALI sul mercato.
 Impostazione dell'indirizzo DALI manuale / automatico.
 Display digitale per la visualizzazione dell'indirizzo DALI. Dimmer DALI
 Quattro canali comandabili separatamente.
 Lavora con la serie di ripetitori di potenza per l'espansione illimitata degli impianti utilizzando gli stessi canali DALI.



Compatible with all dali systems on the market.
 manual / automatic setting of DALI address.
 digital display for visualization of the DALI address. Dimmer DALI for four channels that can be operated separately.
 It works with the range of power repeaters for the unlimited expansion of the devices using the same DALI channels.



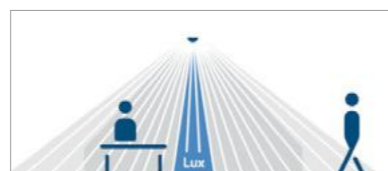
cod.	in & out (V)	output (A)	canali output
LC2303B	12Vdc	4 x 5 A	4 x 60W @ 12Vdc
	24Vdc	4 x 5 A	4 x 120W @ 24Vdc
	36Vdc	4 x 5 A	4 x 180W @ 36Vdc



ACCESSORI
 AMPLIFICATORE DI LINEA
 COD. LC2003 4 CANALI

DALI LUX SENSOR & PUSH DIMMER

SENSORE LUMINOSO E DI MOVIMENTO



ACCESSORIES
 LC101-DV1 TELECOMANDO UTENTE
 LC101-DV2 TELECOMANDO GESTIONE AVANZATA
 LC101-DV3 TELECOMANDO TARATURA PERSONALIZZATA

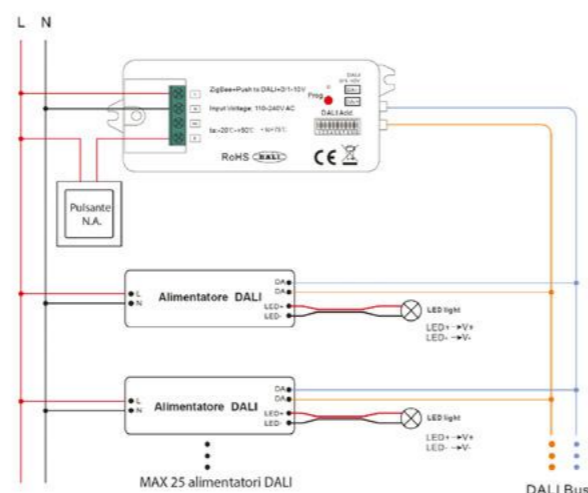
cod.	input (V)	Watt	max control	control
CO101-D1	110-230Vac	0,4W	50 DALI	PUSH

DALI PUSH DIMMER

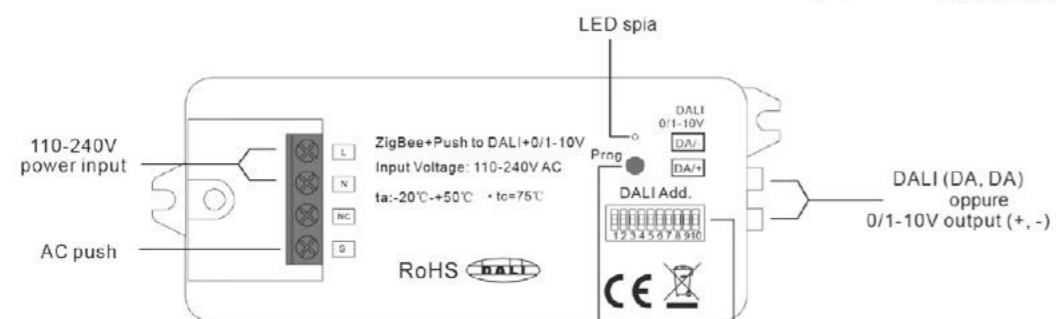
Un canale di uscita broadcast DALI
 Funzionamento tramite pulsante N.A. standard
 Compatibile con segnale ZigBee
 Uscita DALI selezionabile
 Lunghezza del cavo del pulsante: fino a 10 m
 Dimensioni: 95x37x20mm
 Funzione di controllo tramite pulsante
 Può gestire fino a 25 driver LED via cavo.



One DALI broadcast output channel
 Operation via N.O. button standard
 Compatible with ZigBee signal
 Selectable DALI output
 Button cable length: up to 10m
 Dimensions: 95x37x20mm
 Button control function
 It can manage up to 25 wired LED drivers



cod.	input (V)	Watt	max control	control
CO301-DA	110-230Vac	3W	25 DALI	PUSH / Zigbee



Tasto per accoppiamento di rete, touchlink e ripristino delle impostazioni di fabbrica del dispositivo

Dip switch per selezionare uscita DALI o 0/1-10V, tipo colore DALI DT6 o DT8, indirizzo DALI o modalità di controllo di gruppo, indirizzo DALI da controllare, gruppo DALI da controllare

PUSH & RF DIMMER 1CH



Push dimmer a singolo canale con possibilità di pilotaggio tramite pulsante N.A. e tramite radio comando. Il dimmer dispone della funzione soft start. La luce verrà accesa al livello di intensità a cui si trovava nel momento in cui era stata spenta.
 On/off e regolazione intensità luminosa tramite pulsante standard.
 Il dispositivo è dotato di memoria interna.

Single channel push dimmer with possibility of driving by push button and by radio control.
 The dimmer has the soft start function.
 The light will be switched on at the intensity level of the switch off time.
 On / off and adjustment of light intensity by a standard button.
 The device is equipped with an internal memory.

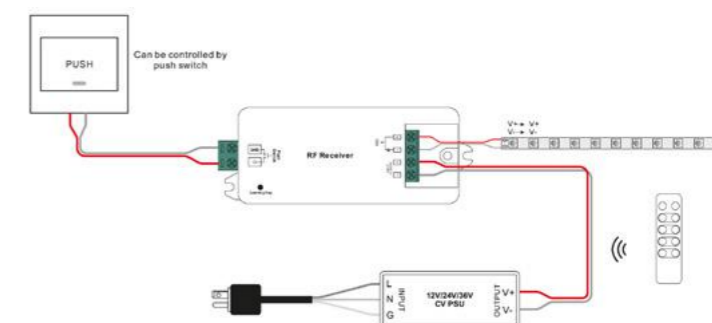
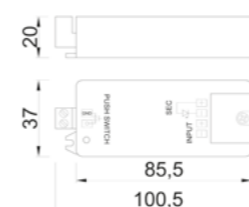


cod.	in & out (V)	output (A)	max load
LC1052S	12Vdc	8 A	1 x 96W @ 12V
	24Vdc	8 A	1 x 192W @ 24V
	36Vdc	8 A	1 x 288W @ 36V

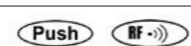
Accessori



RADIO COMANDO COD. LC2801
 RADIOCOMANDO DIMMER
 E ON-OFF 5 ZONE
 BATTERIA: 3Vdc (CR2025 BATTERY)



PUSH & RF DIMMER 4CH SINCRONIZZATI

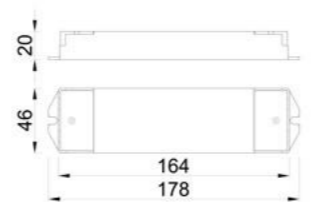
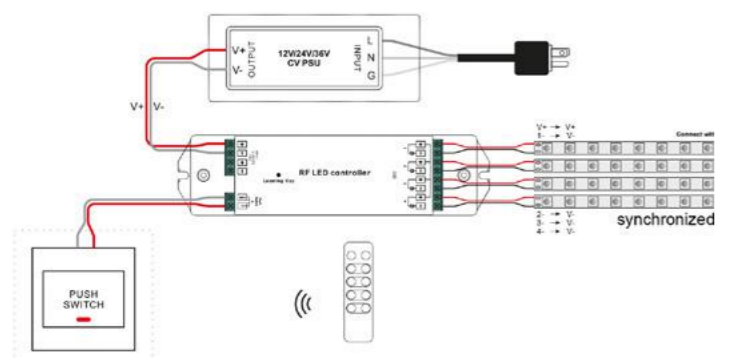


Push dimmer a 4 canali sincronizzati con possibilità di pilotaggio tramite pulsante N.A. e tramite radio comando. Il dimmer dispone della funzione soft start. La luce verrà accesa al livello di intensità a cui si trovava nel momento in cui era stata spenta. Mantenendo premuto il pulsante si può regolare l'intensità luminosa. Il dispositivo è dotato di memoria interna, quindi anche nel caso di mancandiza di tensione, alla riaccensione la luminosità regolata sarà la stessa.

4 channels synchronized push dimmer with possibility of driving by a push button and by radio control. By pressing the button is possible to switch on and off the light. The dimmer has the soft function start. Press and hold the push-button to adjust luminous intensity. The device is equipped with an internal memory, so also when the voltage is Ddscontinuous the adjusted brightness will not be lost.



cod.	in & out (V)	output (A)	max load
LC2501	12Vdc	20 A	4 x 60W @ 12V
	24Vdc	20 A	4 x 120W @ 24V
	36Vdc	20 A	4 x 180W @ 36V



Accessori



RADIO COMANDO COD. LC2801
RADIOCOMANDO DIMMER
E ON-OFF 5 ZONE
BATTERIA: 3VDC (CR2025 BATTERY)



PULSANTE WI-FI COD. LC2801K2
DOPPIO PULSANTE N.A.
SENZA FILI (WI-FI)
BATTERIA: 3VDC (CR2025 BATTERY)



AMPLIFICATORE DI LINEA
COD. LC3003S
SINGOLO CANALE



PULSANTE WI-FI COD. LC2801K1
PULSANTE N.A. SENZA FILI (WI-FI)
BATTERIA: 3VDC (CR2025 BATTERY)



WI-FI COD. LC2805R
DIMMER A ROTAZIONE.
SENZA FILI (WI-FI)
BATTERIA: 3VDC (CR2025 BATTERY)



AMPLIFICATORE DI LINEA
COD. LC2003 4 CANALI

0/1-10V DIMMER LED



Dimmer passivo a canale singolo pilotabile tramite segnale 0/1-10V. Alimentazione 12/24/36Vdc. Dimmerazione 0-100%, 1 canale output max 8A. Può lavorare con la serie di ripetitori di potenza per l'espansione illimitata degli impianti.

Single passive channel dimmer operating by signal 0 / 1-10V. Power supply 12/24 / 36Vdc. Dimming 0-100%, 1 output max 8A channel. It can work with the range of power repeaters for the unlimited expansion of devices.

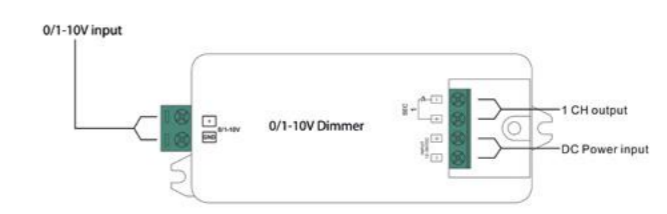
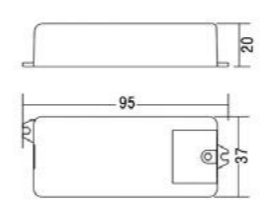


ACCESSORI



AMPLIFICATORE DI LINEA
COD. LC3003S SINGOLO CANALE

cod.	in & out (V)	output (A)	max load
LC6002	12Vdc	8 A	1 x 96W @ 12V
	24Vdc	8 A	1 x 192W @ 24V
	36Vdc	8 A	1 x 288W @ 36V



WI-FI SYSTEM RGB/RGBW (SMARTPHONE APP)

- Dimmer RGB / RGBW comandabile in Radio frequenza
- Controllo con telecomando LC2819 oppure tramite rete Wi-Fi con la APP su disp. Android o iOS e tramite convertitore cod. LC2818WITR
- Possibilità di pilotare 6 zone separatamente quindi RGB / RGBW (le zone saranno formate da 1 o più ricevitori LC1009FA)
- Possibilità di controllo tramite Wi-Fi da smartphone
- Controllo RGB con sequenze e colori fissi selezionabili dalla ruota colori
- Dimmer RGB e Bianco
- Controllo della velocità d'esecuzione.
- RGB / RGBW dimmer controllabile by radio frequency
- Control by remote control LC2819 or wi-fi network with the app installed on Android or iOS devices converter code LC2818WITR.
- Possibility of operating 6 RGB / RGBW separate areas (the areas will be formed by 1 or more LC1009FA receiver)
- Possibility of control by wi-fi from smartphone
- RGB control with fixed sequences and colors selectable from the color wheel
- RGB and white dimmer
- Possibility to control the automatic speed.



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 CANALI
 MAX LOAD: 4x60W @ 12V
 4x120W @ 24V - 4x180W @ 36V
 SIZE: 46 x 178 x 18MM
 TA: -20°C +50°C



cod. LC2819
 RADIO COMANDO SEI ZONE
 RF REMOTE CONTROL
 OPERATION VOLTAGE: 3x1,5V AAA (BATTERY)
 OPERATION FREQUENCY:
 434MHZ / 868MHZ
 SIZE: 48 x 140 x 16MM
 TA: -20°C <> +40°C

ALIMENTATORE LP2000 NON INCLUSO
 RECOMMENDED LP2000 POWER SUPPLY NOT INCLUDED



cod. LC2818WITR
 CONVERTITORE WI-FI / RF
 WI-FI / RF CONVERTER
 POWER SUPPLY: 9-12VDC (NON INCL.)
 WI-FI <> RF 434MHZ/868MHZ
 TA: -20°C <> +40°C

ACCESSORI



AMPLIFICATORE DI LINEA
 COD. LC2003 4 CANALI



RF TOUCH RGB CONTROLLER

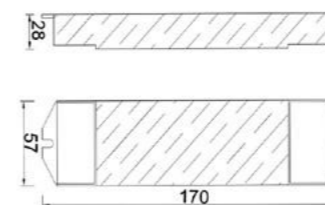
- Radio comando con ruota colori a sfioro, rapida nella scelta dei colori con elevata sensibilità.
- Controllo apparecchiature RGB, 1 zona
- Sequenza colori e dimmer.
- Remote control with touch color wheel, fast in the choice of colors with high sensitivity.
- RGB equipment control, 1 zone
- Color sequence and dimmer.



cod. LC9201
 INPUT: 12-24VDC
 OUTPUT: 12-24VDC
 I MAX INPUT: 15A
 I MAX OUTPUT: 5A x 3 CH
 MAX LOAD: 3x60W @ 12V (TOT 180W)
 3x120W @ 24V (360W)
 434MHZ/868MHZ
 TA: -20°C +50°C



cod. LC9382-RGB
 INPUT VOLTAGE: 3x1,5V AAA (BATTERY)
 TOUCH AND PUSH
 434MHZ/869.5MHZ/916.5MHZ
 TA: -20°C +50°C



ACCESSORI



AMPLIFICATORE DI LINEA
 COD. LC2003 4 CANALI



CONTROLLO LED RGBW - PWM & DMX DA INCASSO IN SCATOLA 503 STANDARD

LC5003 è un pratico controllo per apparecchiature LED RGB oppure RGBW, quindi a quattro canali, applicabile in scatole standard 503 da incasso a muro o a parete. L'alimentazione potrà essere a 12Vdc oppure 24Vdc, da scegliere in base alle apparecchiature LED che si intenderà controllare. LC5003 potrà anche essere utilizzata singolarmente, alimentandola con un alimentatore switching di portata adeguata al carico e collegando direttamente il carico ai morsetti dedicati oppure potrà essere utilizzata come centralina Master DMX per comandare più interfacce DMX. Radiocomando optional cod. LC2808.

LC5003 is a practical control device for RGB or RGBW LED equipments, with four channels, applicable to standard 503 built-in wall or wall boxes. The power supply can be at 12vdc or 24vdc, to be selected according to the LED devices to be controlled. LC5003 can be used individually, or by connecting a dedicated power supply for LED devices control it may be also used as a master DMX control unit for connecting directly DMX device. Optional radio control code LC2808.



cod.	in & out (V)	output (A)	max load
LC5003	12Vdc	16 A	4 x 48W @ 12V
	24Vdc	16 A	4 x 96W @ 24V

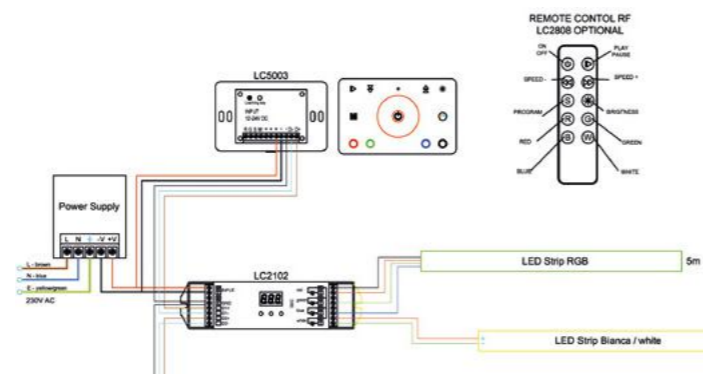
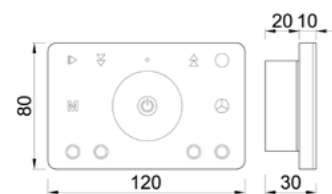
ACCESSORI



LC2808
RADIO COMANDO
(RF)



LC2102
INTERFACCIA DMX



CONTROLLO LED 5 CANALI RGB DOPPIO BIANCO LC-RGBWOWW

Il Kit LC-RGBWOWW è un sistema per il controllo a 5 colori tramite un radiocomando dotato di una ruota colori a sfioro ultra sensibile e di un dimmer dedicato. Esso permette la regolazione precisa della luce RGB o della temperatura colore della luce bianca. Il controllo indipendente dei canali R, G, B e WW+W consente di ottenere un alto numero di nuances. L'apparecchio ha 10 effetti dinamici pre-programmati e consente la programmazione di 2 scene personalizzate.

- 5 canali (R/G/B/WW/W) in tensione costante.
- Dimmerazione fluida e accensione senza sfarfallii.
- 10 effetti pre-programmati tra cui passaggi di colore netti o graduali.
- trasmissione a 2,4 GHz con distanza massima 30 m.
- sincronizzazione automatica tra i dimmer entro 15 m di distanza tra loro.
- sincronizzazione automatica delle funzioni in modo da utilizzare un solo radiocomando con più riceventi.
- il dispositivo maniene in memoria l'ultimo comando inviatogli.

The LC-RGBWOWW Kit is a 5-color control system via a remote control equipped with an ultra-sensitive touch color wheel and a dedicated dimmer. It allows precise regulation of RGB light or the color temperature of white light. The independent control of the R, G, B and WW+W channels allows you to obtain a high number of nuances. The device has 10 pre-programmed dynamic effects and allows the programming of 2 custom scenes.

- 5 channel constant voltage output (R/G/B/WW/W).
- Smooth dimming and switch without any flickering.
- Built in 10 dynamic mode, include jump or gradual change style.
- Adopt 2.4GHz wireless technology, remote distance up to 30m.
- Auto-transmitting function, one receiver can transmit the signal from the remote to another receiver within 15m, so the remote control distance can be beyond 100m.
- Auto-synchronization function, different receivers can work synchronously when they are controlled by the same remote, under same dynamic mode and same speed.
- The LC-RGBWOWW device keeps the memory of the last command set

LC-RGBWOWW DIMMER & RF REMOTE KIT

INPUT: 12-24 V DC
OUTPUT: PWM CONSTANT VOLTAGE
I MAX OUTPUT: 3A x 5 CH
OUTPUT POWER: 180W (12V DC) - 360W (24 V DC)

INPUT : 2x 1,5 V AAA (BATTERY)
OUTPUT SIGNAL: RF (2,4 GHz)
STANDBY TIME: 2 YEARS
REMOTE DISTANCE: 30M.



ACCESSORI



COD. **LC3003S**
AMPLIFICATORE DI LINEA SINGOLO CANALE



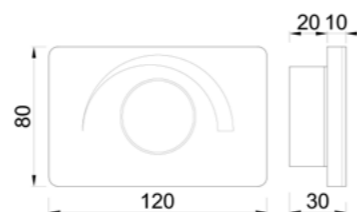
COD. **LC2003**
AMPLIFICATORE DI LINEA 4 CANALI

DIMMER LED SINGLE COLOR - PWM & DMX DA INCASSO IN SCATOLA 503 STANDARD

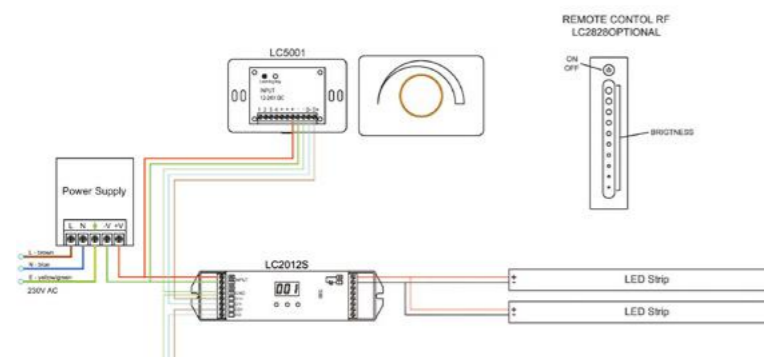


LC5001 è un pratico controllo Dimmer per apparecchiature LED, ad esempio la LED strip oppure Lampade LED e fari LED che funzionano ad alimentazioni in bassa tensione 12/24Vdc. LC5001 è applicabile in scatole standard 503 da incasso a muro o a parete. L'alimentazione potrà essere a 12Vdc oppure 24Vdc, da scegliere in base alle apparecchiature LED che si intenderà dimmerare. LC5001 potrà essere utilizzata singolarmente, alimentandola con un'alimentatore switching di portata adeguata al carico e collegando direttamente il carico ai morsetti dedicati oppure potrà essere utilizzata come centralina Master DMX per andare a comandare un vario numero di interfaccia DMX. Radiocomando optional cod. LC2828.

LC5001 is a practical dimmer control for LED devices , for example LED strip or LED lamps and LED lights that work st a low voltage supply 12 / 24Vdc. LC5001 is applicable to standard 503 built-in to wall or wall boxes. The power supply can be at 12Vdc or 24Vdc, to be selected according to the LED devices to be controlled. LC5001 can be used individually, or by connecting a dedicated power supply for LED devices control it may be also used as a master DMX control unit for connecting directly DMX device. Optional radio control code. LC2828.



cod.	in & out (V)	output (A)	max load
LC5001	12Vdc	16 A	4 x 48W @ 12V
	24Vdc	16 A	4 x 96W @ 24V



ACCESSORI

- LC2828
RADIO COMANDO (RF)
- LC2012S
INTERFACCIA DMX

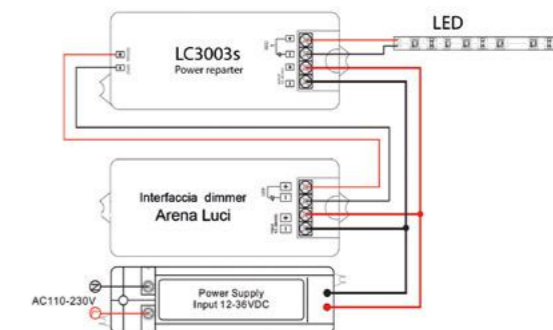
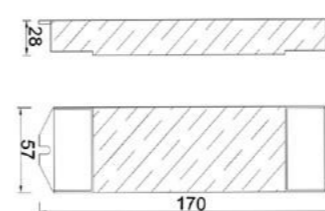
POWER REPEATER 1CH

LC3003S è un amplificatore di linea dimmer (slave) a singolo canale, alimentato con un proprio alimentatore e collegato in serie al master dimmer a 1 canale, ripete esattamente l'impostazione data dal master dimmer. Può essere utilizzato con tutta la serie di interfaccia Arena Luci indifferentemente dal segnale utilizzato.

LC3003S is a single channel dimmer (slave) line amplifier, powered by its own driver and connected to 1-channel master dimmer. It repeats exactly the control setting given by the master dimmer. It can be used with all the series of Arena Luci interfaces indiffently from the the signal.



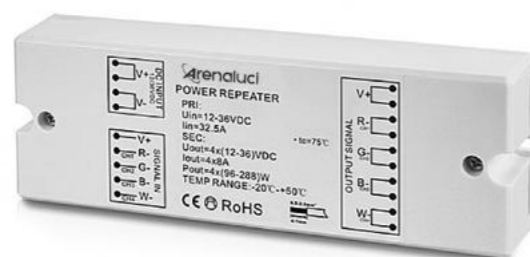
cod.	in & out (V)	output (A)	canali output	control
LC3003S	12Vdc	8 A	1 x 96W @ 12Vdc	PWM
	24Vdc	8 A	1 x 192W @ 24Vdc	PWM
	36Vdc	8 A	1 x 288W @ 36Vdc	PWM



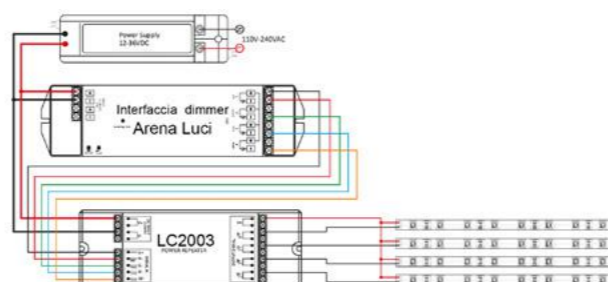
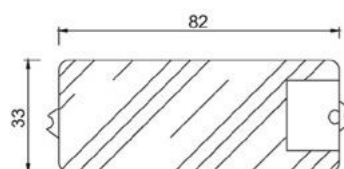
POWER REPEATER 4CH

LC2003 è un amplificatore di linea dimmer (slave) a 4 canali, da alimentare con un proprio alimentatore e collegato in serie al master dimmer a 4 canali, ripete esattamente l'impostazione data dal master dimmer. Può essere utilizzato con tutta la serie di interfaccia Arena Luci indifferentemente dal segnale utilizzato.

LC2003 is a 4-channel dimmer (slave) line amplifier, powered by its own driver and connected to the 4-channel master dimmer. It repeats exactly the control setting given to the master dimmer. It can be used with all the series of Arena Luci interfaces indifferently from the the signal.



cod.	in & out (V)	output (A)	canali output	control
LC2003	12Vdc	32 A	4 x 96W @ 12Vdc	PWM
	24Vdc	32 A	4 x 192W @ 24Vdc	PWM
	36Vdc	32 A	4 x 288W @ 36Vdc	PWM



LED PLAYER CONTROLLER DMX

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 prodotto per la creazione di scenografie d'effetto, riproducibili tramite PC o telecomando IR.

LED player is a software and interface for architectural lightings control for small, medium and large projects. It can drive any type of device that accepts a standard DMX signal. Easy and reliable it is an excellent product for the creation of effective scenography controlled by PC or IR remote control.

DMX CONTROLLER

cod. CO690



192 CH DMX 512
12 gruppi
8 scene
96 sequenze programmabili
Velocità esecuzione variabile
Blackout
Polarità DMX selezionabile tramite switch
Controllo MIDI
Esecuzione automatica
Esecuzione musicale

192 ch dmx
12 groups
8 scenes
96 programming of sequences
Variable auto speed
Blackout
DMX polarity selectable by switches
MIDI control
Automatic execution
Musical execution

DMX-RDM DIMMER PROFESSIONAL



Dimmer 4 Canali indipendenti per installazione su barra DIN. Segnale di pilotaggio DMX512 + RDM. Indirizzo assegnabile manualmente tramite DIP Switch oppure tramite rete RDM Possibilità di controllare apparecchiature LED RGB, RGBW oppure 4 canali di LED Bianchi separatamente.

4 independent channels dimmers for installation on DIN bar. Driving signal by DMX512 + RDM. Address assigned manually by DIP switches or by RDM network. Possibility of controlling RGB, RGBW devices or 4 channels separately for white light.

cod.	in & out (V)	output (A)	max load
LC2104	12Vdc	20 A	4 x 60W @ 12V
	24Vdc	20 A	4 x 120W @ 24V

SPLITTER DMX PROFESSIONAL



DMX Splitter DMX da barra DIN 4 moduli. Amplifica e separa il segnale DMX in 4 nuove linee gemelle o isolate.

DMX splitter DMX DIN 4 bar modules. Amplifies and separates the DMX signal in 4 new twin or isolated lines.

cod.	input (V)	Watt	linee	control
CO695S	12-24Vdc	6W	1 x 4 out	DMX

DMX DIMMER INTERFACE COLORE SINGOLO

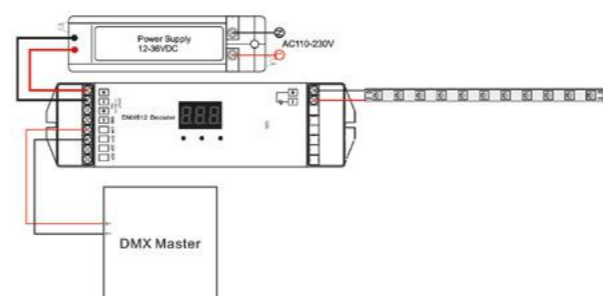
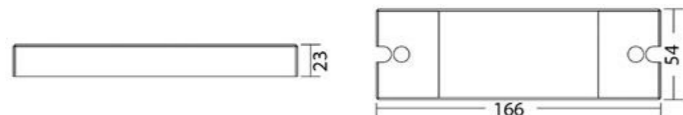


Dimmer a 1 Canale.
 Segnale di pilotaggio DMX512.
 Indirizzo assegnabile manualmente e visualizzabile tramite display.
 Possibilità di cambio della frequenza di PWM e della curva di pilotaggio della dimmerazione (lineare o esponenziale). Possibilità di controllare apparecchiature LED in bassa tensione dimmerabili.

1-channel dimmer.
 DMX512 driving signal.
 Address setting manually and displayed by display. Possibility to change the PWM frequency and the dimming curve (linear or exponential). Possibility of control LED devices in low voltage dimmable.



cod.	in & out (V)	output (A)	max load
LC2012S	12Vdc	6 A	1 x 72W @ 12V
	24Vdc	6 A	1 x 144W @ 24V
	36Vdc	6 A	1 x 216W @ 36V



DMX DIMMER INTERFACE RGB/RGBW

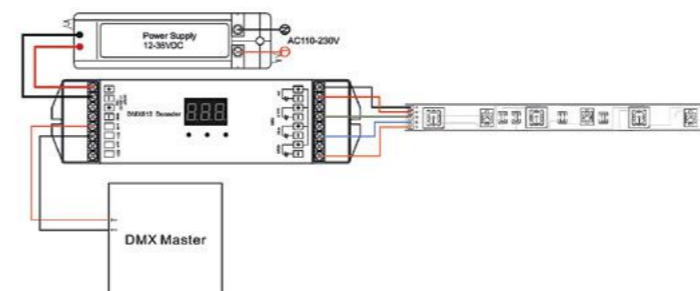
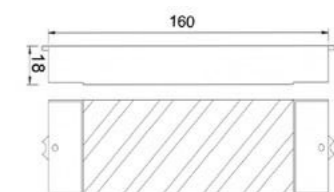


Dimmer a 4 Canali. Segnale di pilotaggio DMX512.
 Indirizzo assegnabile manualmente e visualizzabile tramite display. Possibilità di cambio della frequenza di PWM e della curva di pilotaggio della dimmerazione (lineare o esponenziale). Possibilità di controllare apparecchiature LED RGB, RGBW oppure 4 canali di colore singolo in bassa tensione dimmerabili.

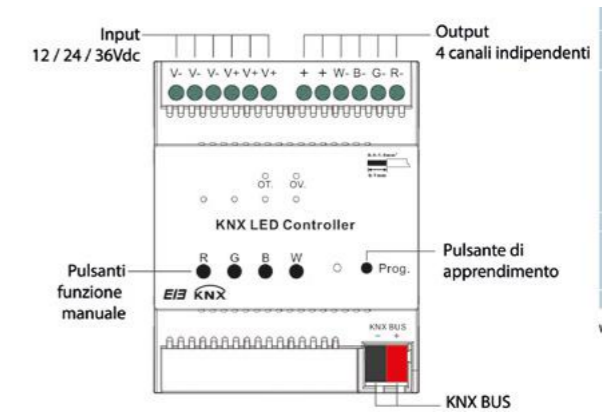
4-channel dimmer.
 DMX512 driving signal.
 Address setting manually and displayed by display. Possibility to change the PWM frequency and the dimming curve (linear or exponential). Possibility to control RGB, RGBW led devices or 4 single color channels in low voltage dimmable.



cod.	in & out (V)	output (A)	max load
LC2102	12Vdc	20 A	4 x 60W @ 12V
	24Vdc	20 A	4 x 120W @ 24V
	36Vdc	20 A	4 x 180W @ 36V

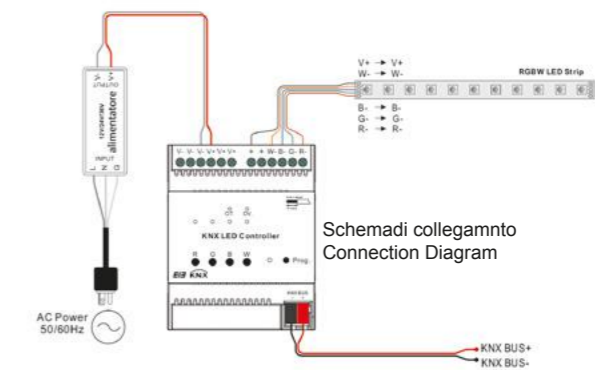


DIMMER KNX 4 CH



cod. LC1159FA-RGBW

Input: 12Vdc, 24Vdc, 36Vdc
 Output: 12Vdc, 24Vdc, 36Vdc
 I Max Input: 20A
 I Max Output: 5A x 4 Canali
 Max Load:
 240W @ 12V (4x60W)
 480W4 @ 24V (4x120W)



CARATTERISTICHE:

interfaccia dimmer KNX per LED in tensione costante 12Vdc / 24Vdc / 36Vdc
 Output: Quattro canali indipendenti.
 Segnale di controllo: BUS KNX
 Funzioni per ogni canale: On-Off e Dimmer
 Terminali a pressione per realizzare il collegamento elettrico. La connessione al bus EIB / KNX si trova sul lato opposto delle connessioni elettriche.
 Input ed Output 12Vdc / 24Vdc / 36Vdc

FEATURES:

KNX dimmer interface for 12Vdc / 24Vdc / 36Vdc constant voltage LEDs
 Output: Four independent channels.
 Control signal: KNX BUS
 Functions for each channel: On-Off and Dimmer
 Push terminals to make the electrical connection. The connection to the EIB / KNX bus is on the opposite side of the electrical connections.
 Input and Output 12Vdc / 24Vdc / 36Vdc

FUNZIONI principali:

- ON-OFF
- Dimmer relativo
- Dimmer assoluto
- Report di funzionamento,
- Report di errore
- 15 scenes settabili
- Funzione illuminazione scale
- Reset
- Preselezionare il valore e modificare le funzioni del valore predefinito
- Commutazione / dimmerazione relativa tramite pulsanti manuali

Main FUNCTIONS:

- ON-OFF
- Relative dimmer
- Absolute dimmer
- Operation report,
- Error report
- 15 settable scenes
- Stair lighting function
- Reset
- Preselect the value and change the functions of the default value
- Relative switching / dimming via manual buttons



REFLECTION SENSOR ON/OFF 230V



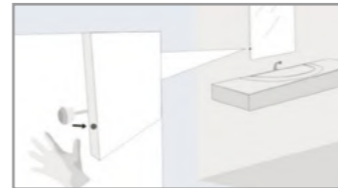
Porta chiusa = OFF, porta aperta = ON
Door closed = light OFF, open door = light ON



cod.	input (V)	output (V)	input (A)	max load x CH	control	Ta
LC1008	230Vac	230Vac	2,17 A	500W	IR	-20°C +50°C

SENSORE ON/OFF 230V

ON/OFF al passaggio della mano davanti al sensore, max 5cm
ON/OFF with hand distance max distance 5cm



cod.	input (V)	output (V)	input (A)	max load x CH	control	Ta
LC8001	230Vac	230Vac	2,17 A	500W	IR	-20°C +50°C

SENSORE MINI TOUCH DIM.SENSOR & ON/OFF



cod.	input (V)	output (V)	input (A)	max load x CH	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 x CH	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

SENSORE IR ON/OFF



cod.	input (V)	output (V)	input (A)	max load x CH	control	Ta
LC2005	12Vdc	12Vdc	8 A	96W @ 12V	IR	-20°C +50°C
	24Vdc	24Vdc	8 A	192W @ 24V	IR	-20°C +50°C

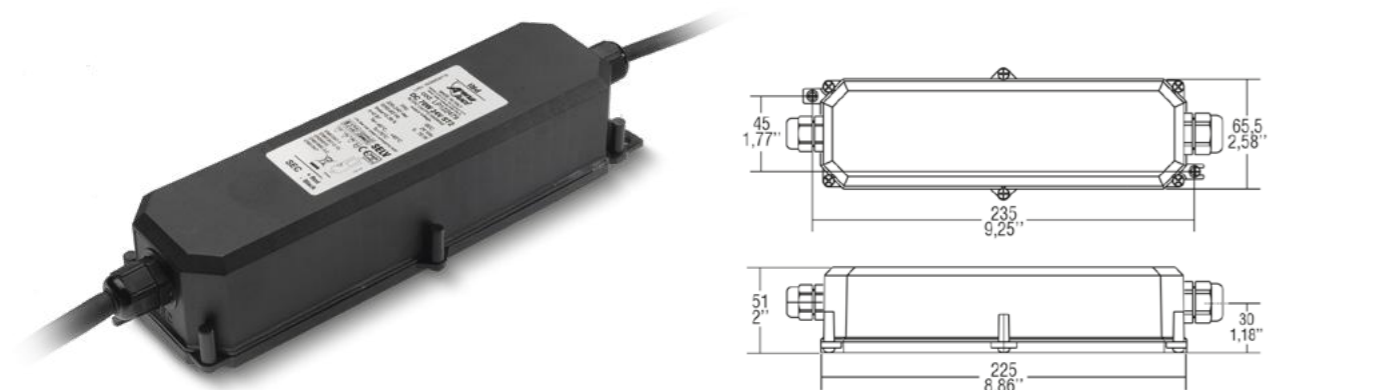
ALIMENTATORI
POWER SUPPLY



IP67 PROFESSIONAL SERIES

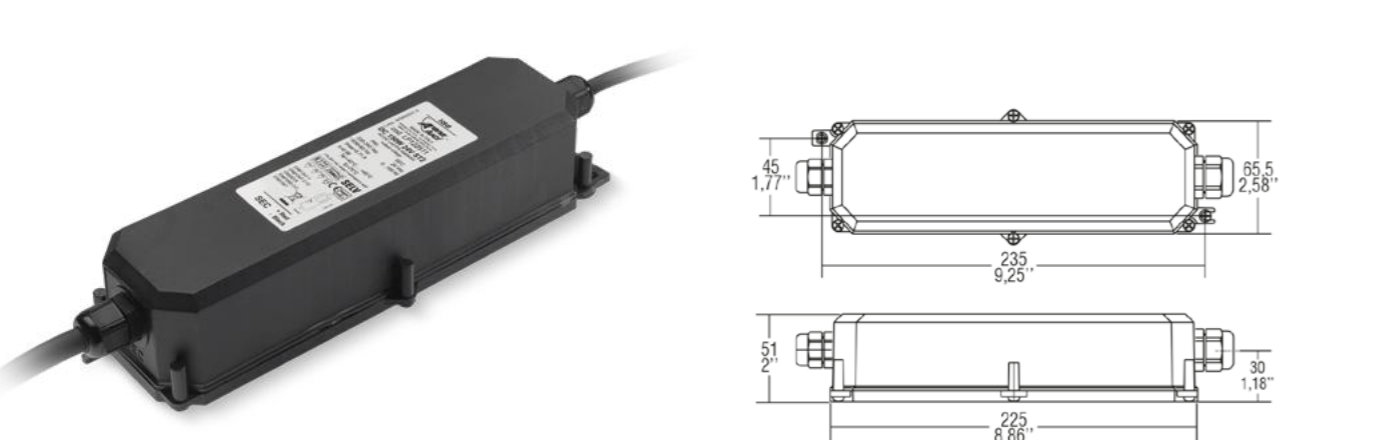
- Alimentatore IP67 con uscita in tensione costante.
 - Protetto in classe I contro le scosse elettriche per contatti diretti e indiretti.
 - Fornito di cavi su primario e secondario per il collegamento.
 - Protezioni: - termica e cortocircuito; - contro le extra-tensioni di rete; - contro i sovraccarichi.
 - Ideale per l'utilizzo in impianti con presenza di dimmer
- IP67 LED driver.
 - Class I protection against electric shock for direct or indirect contact.
 - Cables on primary and secondary circuits for connection.
 - Protections: - against overheating and short circuits; - against mains voltage spikes; - against overloads.
 - Suitable for installation in system for LED dimming.

PROFESSIONAL IP67 - 70W 24 Vdc TENSIONE COSTANTE



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 V	50...60 Hz	70W	24V	0 + 2.90A	0.97	>91	<0.3 W	-40...+45 °C	75 °C	Free

PROFESSIONAL IP67 - 150W 24 Vdc TENSIONE COSTANTE



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 V	50...60 Hz	150W	24	0 + 6.25A	0.98	>94	<0.4 W	-40...+45 °C	75 °C	Free

IP20 PROFESSIONAL SERIES

- Alimentatore elettronico tipo AC/DC con uscita in tensione costante
 - Alimentatore IP20.
 - 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 mm² / AWG20 - AWG13).
 - Doppia morsettiera su secondario (sezione cavo fino a 0,5 - 2,5 mm² / 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 constant voltage.
 - IP20 LED driver.
 - 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 mm² / AWG20 - AWG13).
 - Double terminal blocks on secondary (wire cross-section up to 0,5 - 2,5 mm² / 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 for installation in system for LED dimming.

PROFESSIONAL ULTRA SLIM IP20 - 25W 24 Vdc TENSIONE COSTANTE DIM. 1-10V DIM



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
LP122322	90 + 264 V	50...60 Hz	25W	24V	0 + 1.04A	0.55	>86	<0.3 W	-25...+50 °C	80 °C

PROFESSIONAL IP20 - 75W 24 Vdc TENSIONE COSTANTE



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
LP122750	198 + 264 V	50...60 Hz	75W	24V	0 + 2.90A	0.97	>91	<0.3 W	-40...+45 °C	70 °C

PROFESSIONAL IP20 - 150W 24 Vdc TENSIONE COSTANTE



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
LP122754	198 + 264 V	50...60 Hz	150W	24V	0 + 6.25A	0.98	>94	<0.4 W	-40...+45 °C	75 °C

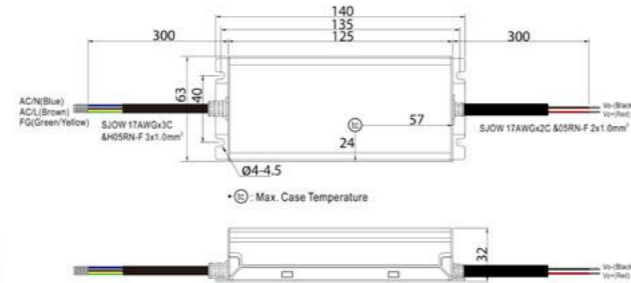
IP67 PRO-CV

Pro-CV è una serie di driver Mean Well in tensione costante per apparecchiature a LED. Questa serie è composta da 3 modelli, 75W, 100W e 150W. Elevata efficienza fino al 91%. L'intera serie è in grado di operare a temperature d'esercizio di -40°- +90°C in area libera. Il design del corpo in metallo e il grado di protezione IP67 consentono a questi alimentatori di adattarsi sia ad applicazioni interne che esterne. La serie Pro-CV è conforme alle norme di sicurezza internazionali IEC61347 / GB7000.1-2015 e UL8750.

Pro-CV is a series of constant voltage drivers for LED equipment from Mean Well. In 3 different power, 75W, 100W and 150W. Thanks to the high efficiency up to 91% and a structure that does not require forced ventilation, the entire series is able to operate at operating temperatures from -40° to +90°C in open air. The metal body design and IP67 protection rating allow these power supplies series to be used in indoor and outdoor applications. The Pro-CV series complies with the international safety standards IEC61347 / GB7000.1-2015 and UL8750.

PRO-CV 75W

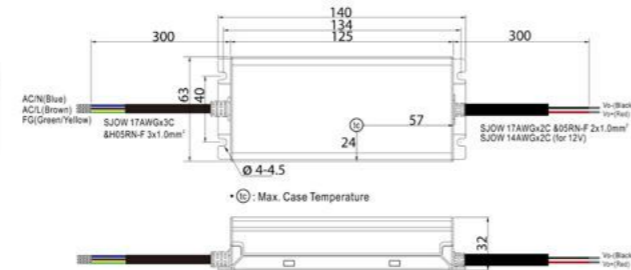
24 Vdc TENSIONE COSTANTE



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
LP10075-12	100+305 V	50...60 Hz	60W	12V	5A	0.95	92	<0.5 W	-40...+60 °C	90 °C
LP10075-24	100+305 V	50...60 Hz	70,4W	24V	3,1A	0.95	92	<0.5 W	-40...+60 °C	90 °C

PRO-CV 100W

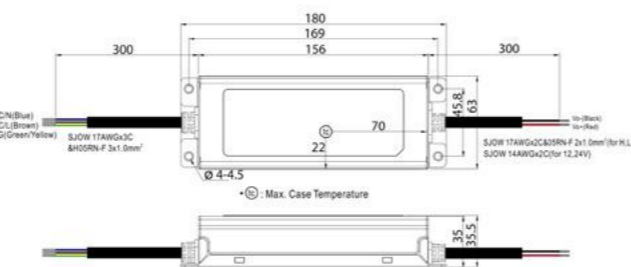
24 Vdc TENSIONE COSTANTE



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
LP100100-12	100+305 V	50...60 Hz	96W	12V	8A	0.95	92	<0.5 W	-40...+60 °C	90 °C
LP100100-24	100+305 V	50...60 Hz	96W	24V	4A	0.95	92	<0.5 W	-40...+60 °C	90 °C

PRO-CV 150W

24 Vdc TENSIONE COSTANTE



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
LP100150-12	100+305 V	50...60 Hz	150W	12V	12,5A	0.95	91,5	<0.5 W	-40...+60 °C	90 °C
LP100150-24	100+305 V	50...60 Hz	150W	24V	6,25A	0.95	93	<0.5 W	-40...+60 °C	90 °C

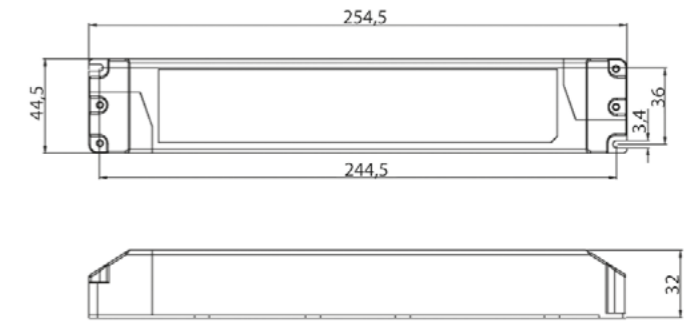
IP20 PRO-CV

Pro-CV è una serie di driver LED a tensione costante che funzionano a 220-240 Vac in input e 24 Vdc in uscita. Le sue dimensioni ridotte 254.5 x 44.5 x 32 mm, facilitano l'integrazione in prodotti o l'installazione in controsoffitti e scatole d'installazione. Provvisto di protezioni contro il corto-circuito sul secondario e sul sovraccarico garantisce una sicurezza in più nelle installazioni a lungo termine.

Pro-CV is a series of constant voltage LED drivers that works at 220-240 Vac input and 24 Vdc output. Its small dimensions of 254.5 x 44.5 x 32 mm, facilitate the installation inside products or to in false ceilings and connection boxes. Provided with protections against the short-circuit and on overload to guarantees an extra safety on long-term installations.

PRO-CV 120W

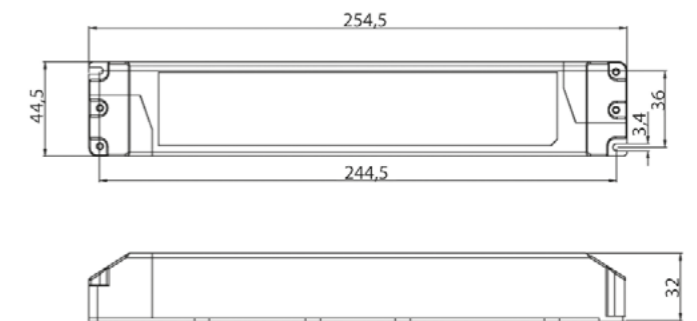
24 Vdc TENSIONE COSTANTE



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
LP20120-24	200 + 240 V	50...60 Hz	120W	24V	5A	0.90	90	<0.5 W	-20...+40 °C	90 °C

PRO-CV 150W

24 Vdc TENSIONE COSTANTE



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
LP20150-24	220+ 240 V	50...60 Hz	150W	24V	6,25A	0.9	90	0.5 W	-20...+40 °C	90 °C

ALIMENTATORI SWITCHING IN TENSIONE COSTANTE SWITCHING POWER SUPPLY CONSTANT VOLTAGE

arenale



6W

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

12W - 20W - 30W - 50W

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

75W - 100W

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

30W - 60W - 120W - 150W - 200W - 250W - 312W

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
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

300W

Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP8300-24	90-264Vac	24Vdc	300W	no	I	IP20	127x82x38

ALIMENTATORI SWITCHING IN TENSIONE COSTANTE SWITCHING POWER SUPPLY CONSTANT VOLTAGE

arenale



20W

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

CB 36W

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.

CB 60W

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

100W

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.

FC 120W - 150W

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.

240 - 320W

Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP0320-24	110-240Vac	24Vdc	320W	no	I	IP67	252x90x43,8



ALIMENTATORI SWITCHING IN TENSIONE COSTANTE SWITCHING POWER SUPPLY CONSTANT VOLTAGE



240W

Codice Code	Input	Output Vdc	Potenza Power	Dimmer	Classe Class	Isolamento IP IP rating	Misure (mm) Size (mm)
LP2049-24	110-240Vac	24Vdc	240W	no	I	IP67	244x68x38.8



100W

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



100W

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

50W - 100W

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 DIM. IN CORRENTE COSTANTE DIM. POWER SUPPLY CONSTANT CURRENT

Dim. DALI / 0-10V / Push



53W

Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Prot. IP IP rating	Col. in serie Series connect	Misure (mm) Size (mm)
LP227506D	230Vac	650+1100mA	Max 53W	DALI / 0-10V / Push	IP20	4+12 LED	125x76x30

Alimentatore dimmerabile con uscita regolabile / Switching power supply dimmable and adjustable output

Dim. DALI / 0-10V / Push



50W

Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Prot. IP IP rating	Col. in serie Series connect	Misure (mm) Size (mm)
LP2044	230Vac	350+1050mA	Max 50W	DALI / 0-10V / Push	IP20	1+14 LED	125x79x22

ACCESSORI / ACCESSORIES:

PRC1534 Cavo di LINK L. 1m per funzione MASTER-SLAVE / 1mt MASTER-SLAVE function LINK cable

PRC1536 Cavo di LINK L. 4m per funzione MASTER-SLAVE / 1mt MASTER-SLAVE function LINK cable

Alimentatore dimmerabile con uscita regolabile / Switching power supply dimmable and adjustable output

Dim. DALI LP122424

Dim 1-10V/Push LP125421



32W

Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Prot. IP IP rating	Col. in serie Series connect	Misure (mm) Size (mm)
LP122424	230Vac	350+700mA	Max 32W	DALI	IP20	1 + 12 LED	103x67x21
LP125421	230Vac	350+700mA	Max 32W	1-10V / Push	IP20	1 + 12 LED	103x67x21

Alimentatore dimmerabile con uscita regolabile / Switching power supply dimmable and adjustable output

Dim. 0-10V



20W

Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Prot. IP IP rating	Col. in serie Series connect	Misure (mm) Size (mm)
LP2056	110-240Vac	100+380mA	20W	0 - 10V	IP20	MAX 15 + 16 LED	108x52x22
LP122403	110-240Vac	250+700mA	20W	DALI	IP20	MAX 7 + 12 LED	108x52x22

Alimentatore dimmerabile con uscita regolabile / Switching power supply dimmable and adjustable output



30W

Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Prot. IP IP rating	Col. in serie Series connect	Misure (mm) Size (mm)
LP30250	110+240Vac	250-700mA	Max 30W	NO	IP20	1-15 LED	150x30x21

ALIMENTATORI ON-OFF IN CORRENTE COSTANTE ON-OFF POWER SUPPLY CONSTANT CURRENT

arenale



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Prot. IP IP rating	Col. in serie Series connect	Misure (mm) Size (mm)
LP5050	110-240Vac	350-1050mA	Max 50W	NO	IP20	1-25 LED	129x64x30



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Prot. IP IP rating	Col. in serie Series connect	Misure (mm) Size (mm)
LP127534	220-240Vac	700mA	Max 32W	NO	IP20	1-12 LED	97x42x30
LP127536	220-240Vac	900mA	Max 38W	NO	IP20	1-10 LED	97x42x30



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Prot. IP IP rating	Col. in serie Series connect	Misure (mm) Size (mm)
LP122217	220-240Vac	700mA	Max 32W	NO	IP20	1-11 LED	130x42x30



Codice Code	Input	Output C.C.	Potenza Power	Dimmer	Prot. IP IP rating	Col. 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	Prot. IP IP rating	Col. in serie Series connect	Misure (mm) Size (mm)
LP2103	230Vac	700mA	12W	NO	IP20	1-4 LED	62x50x22

LAMPADINE LED LED LAMPS

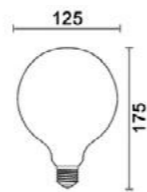


LAMPADA LED HALO 13 - E27



LAMPADA LED HALO 13 - E27 360°
230Vac / 13W / CRI≥80 / SDCM 2 / Ta -10°...+30° / E27

cod.	lm (output)	col. temp.
LL2040-WW	1524 lm	2700K

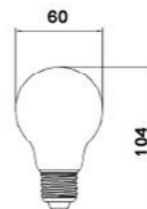


LAMPADA LED HALO 7.5 - E27



LAMPADA LED HALO 7.5 - E27 360°
230Vac / 7.5W / CRI≥80 / SDCM 2 / Ta -10°...+30° / E27

cod.	lm (output)	col. temp.
LL2039-WW	806 lm	2700K

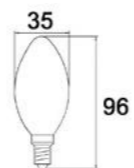


LAMPADA LED HALO 4 - E14



LAMPADA LED HALO 4 - E14 360°
230Vac / 4W / CRI≥80 / SDCM 2 / Ta -10°...+30° / E14

cod.	lm (output)	col. temp.
LL2043-WW	440 lm	2700K

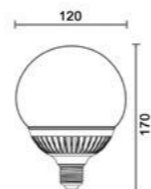


LAMPADA LED GLOBE 21 - E27



LAMPADA LED GLOBE 21 - E27 270°
230Vac / 21W / CRI≥80 / SDCM 2 / Ta -10°...+30° / E27

cod.	lm (output)	col. temp.
LL2042-WW	2000 lm	3000K
LL2042-NW	2100 lm	4000K

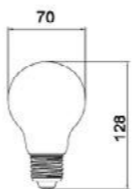


LAMPADA LED BULBO 16 - E27



LAMPADA LED BULBO 16 - E27 300°
230Vac / 16W / CRI≥80 / SDCM 2 / Ta -10°...+30° / E27

cod.	lm (output)	col. temp.
LL2041-WW	1600 lm	3000K
LL2041-NW	1600 lm	4000K

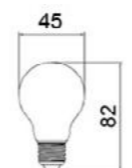


LAMPADA LED BULBO 6 - E14



LAMPADA LED BULBO 6 - E14 220°
230Vac / 6W / CRI≥80 / SDCM 2 / Ta -10°...+30° / E14

cod.	lm (output)	col. temp.
LL2044-WW	600 lm	3000K

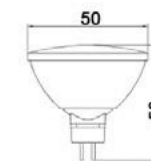


LED LAMP DICRO 6 - GU5.3



LED LAMP DICRO 6 - GU5.3 35°
12Vac/dc / 6W / CRI≥80 / SDCM 2 / Ta -10°...+30° / GU5.3

cod.	lm (output)	col. temp.
LL1209-WW	450 lm	3000K
LL1209-NW	450 lm	4000K

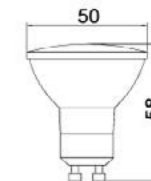


DIM. LED LAMP DICRO 7 - GU10



DIM. LED LAMP DICRO 7 - GU10 35°
230Vac / 7.5W / CRI≥80 / SDCM 2 / Ta -10°...+30° / GU10

cod.	lm (output)	col. temp.
LL1207-WW	530 lm	3000K
LL1207-NW	530 lm	4000K

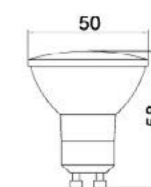


DIM. LED LAMP DICRO 7 - GU10



DIM. LED LAMP DICRO 7 - GU10 120°
230Vac / 7W / CRI≥80 / SDCM 2 / Ta -10°...+30° / GU10

cod.	lm (output)	col. temp.
LL1208-WW	530 lm	3000K
LL1208-NW	530 lm	4000K



ILLUMINAZIONE A BINARIO

TRACK LIGHT SYSTEM

■ INTERNI / INDOOR



UNIVERSAL

CRI>90

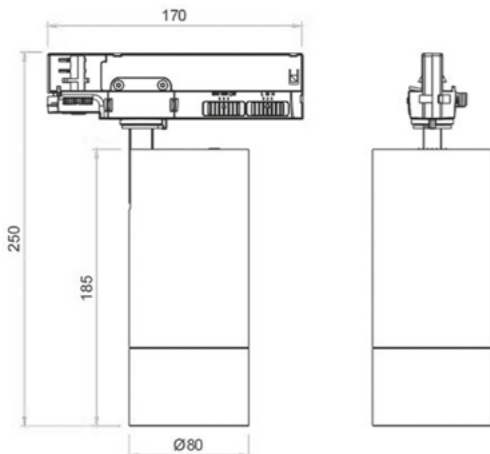
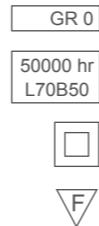


Bianco / White standard

Nero / Black

L'integrazione dell'alimentatore all'interno dell'adattatore è stata la chiave di volta per donare un look elegante e leggero al prodotto. Il design unito alla sua multifunzionalità sono le caratteristiche che lo rendono speciale. Infatti è possibile regolare la temperatura colore da 2700K-3000K-4000K o 2700K-4000K-6000K ma è anche possibile regolare la potenza a 20W-25W-30W per coprire tutte le esigenze. Le caratteristiche meccaniche lo rendono affidabile e duraturo ma soprattutto velocissimo da montare.

The integration of the power supply inside the adapter was the key to giving an elegant and light look to the product. The design combined with its multifunctionality are the characteristics that make it special. In fact it is possible to adjust the color temperature from 2700K-3000K-4000K or 2700K-4000K-6000K but it is also possible to adjust the power to 20W-25W-30W to cover all needs. The mechanical characteristics make it reliable and long-lasting but above all very quick to assemble.

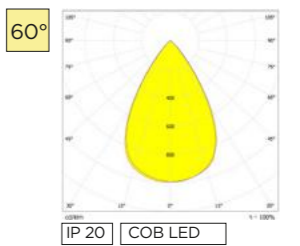
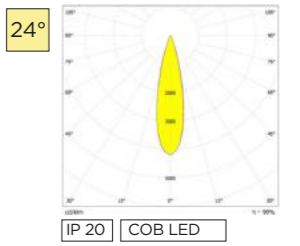


UNIVERSAL SERIES



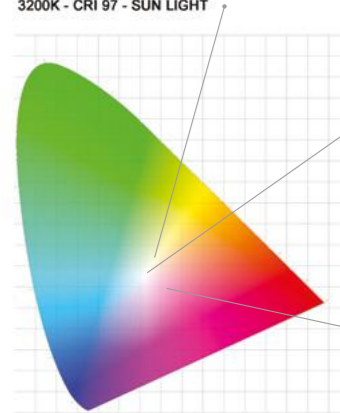
UNIVERSAL ZOOM 24° - 60°
220-240V AC / 20-25-30W / CRI>90 / Ta -20° +40°

cod.	lm (TC=25°)	lm (output)	col. temp.	colore/ color	dim.
TCK5330B-CCT	3600 lm	2400/2550/2500 lm	2700K 4000K 6000K	Bianco/ white	ON/OFF
TCK5331B-CCT	3600 lm	2800/3000/2900 lm	2700K 3000K 4000K	Bianco/ white	ON/OFF
TCK5330N-CCT	3600 lm	2400/2550/2500 lm	2700K 4000K 6000K	Nero/ black	ON/OFF
TCK5331B-CCT	3600 lm	2800/3000/2900 lm	2700K 3000K 4000K	Bianco/ white	ON/OFF

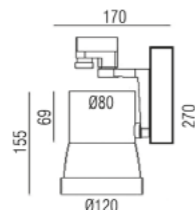


BOUTIQUE LED CRI97

ELITE SERIES



- Bianco / White standard
- Grigio / Grey optional
- Nero / Black optional



Questa nuova serie di Spot LED a binario è stata studiata per illuminare musei, gallerie d'arte e negozi espositivi di vario genere, dove la luce ha la necessità di restituire fedelmente i colori degli oggetti esposti.

Arena Luci dopo uno studio approfondito ha messo a disposizione una serie di ottiche intercambiabili che abbinate a LED COB di ultimissima generazione sono in grado di garantire un'elevata resa cromatica, una persistenza della temperatura colore con classificazione Mac Adam, emissioni di raggi UV e IR vicini a zero, non ultimo alimentatori con tecnologia flicker-free. Disponibile in versione on-off, Dali, ZigBee e con accessori per la dimmerazione in taglio di fase. Boutique LED è una linea di prodotti disponibile solo nella versione Elite. La versione ELITE di tutti i prodotti ARENA LUCI è una gamma di articoli assemblati in Italia con componenti premium.

This new series of LED track luminaires has been designed for lighting up retail shops, art galleries as well as museums and everywhere light gives value and enhance to the original colors of the displayed items. Arena Luci after an accurate and careful research made available a series of interchangeable lenses that combined with latest generation COB LEDs provide high levels of color rendering and brilliance, as well as color temperature persistence with high Mac Adam classification and near-zero UV and IR emissions. The versions are: On-off, Dali, or dimmable in cutting phase and ZigBee version with accessory. Boutique LED is a range of lights available only in the Elite version. The Elite version includes ARENA LUCI products assembled fully in Italy with premium components.

ACCESSORIES



PL1427DB

BASE PER INSTALLAZIONE SINGOLA DI SPOT CON ATTACCO A BINARIO
WALL CEILING SINGLE MOUNTING FOR SPOT WITH TRACK ADAPTOR

GR 0

50000 hr
L70B50



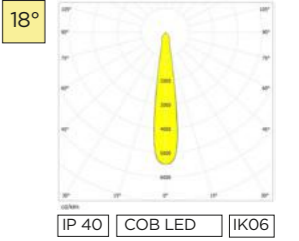
BOUTIQUE ON/OFF



BOUTIQUE LED ELITE 18° / ON OFF

230Vac / 45W / CRI_a97 / SDCM 2 / Ta -20°...+45°

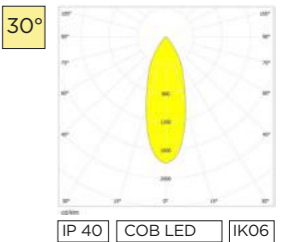
cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
TCK2335B-GWW	6210 lm	5417 lm	3200K	ON/OFF
TCK2335B-GNW	6525 lm	5863 lm	4200K	ON/OFF
TCK2335B-P	3879 lm	3395 lm	PINK	ON/OFF



BOUTIQUE LED ELITE 30° / ON OFF

230Vac / 45W / CRI_a97 / SDCM 2 / Ta -20°...+45°

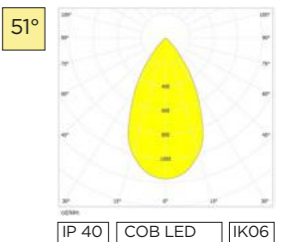
cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
TCK2336B-GWW	6210 lm	5590 lm	3200K	ON/OFF
TCK2336B-GNW	6525 lm	6051 lm	4200K	ON/OFF
TCK2336B-P	3879 lm	3504 lm	PINK	ON/OFF



BOUTIQUE LED ELITE 51° / ON OFF

230Vac / 45W / CRI_a97 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
TCK2337B-GWW	6210 lm	5738 lm	3200K	ON/OFF
TCK2337B-GNW	6525 lm	6170 lm	4200K	ON/OFF
TCK2337B-P	3879 lm	3612 lm	PINK	ON/OFF



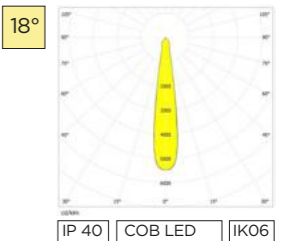
BOUTIQUE DALI DIM.



BOUTIQUE LED ELITE 18° / DALI

230Vac / 45W / CRI_a97 / SDCM 2 / Ta -20°...+45°

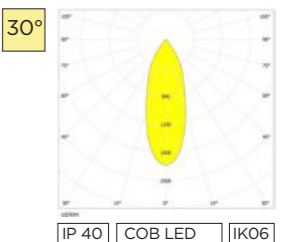
cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
TCKD2335B-GWW	6210 lm	5417 lm	3200K	DALI
TCKD2335B-GNW	6525 lm	5863 lm	4200K	DALI
TCKD2335B-P	3879 lm	3395 lm	PINK	DALI



BOUTIQUE LED ELITE 30° / DALI

230Vac / 45W / CRI_a97 / SDCM 2 / Ta -20°...+45°

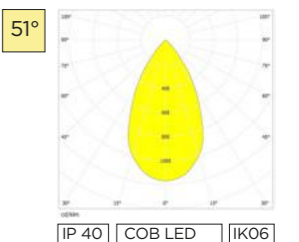
cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
TCKD2336B-GWW	6210 lm	5590 lm	3200K	DALI
TCKD2336B-GNW	6525 lm	6051 lm	4200K	DALI
TCKD2336B-P	3879 lm	3504 lm	PINK	DALI



BOUTIQUE LED ELITE 51° / DALI

230Vac / 45W / CRI_a97 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
TCKD2337B-GWW	6210 lm	5738 lm	3200K	DALI
TCKD2337B-GNW	6525 lm	6170 lm	4200K	DALI
TCKD2337B-P	3879 lm	3612 lm	PINK	DALI



STAR LED

CRI>90



Bianco / White standard

Nero / Black solo su richiesta / only upon request

STAR LED è un elegante spot da binario on-off, disponibile con tre ottiche differenti: 15°, 38° e 60°. Versatile per ogni tipo di illuminazione, orientabile a 350° sull'asse orizzontale e a 330° sull'asse verticale. Ideale per vetrine, negozi, gallerie d'arte. Il corpo nella versione standard è bianco, a richiesta disponibile anche nero. Tre temperature colore 2700K, 3000K, 4000K.

STAR LED is an elegant ON-OFF track spotlight, available with three different optics: 15°, 38° and 60°. Versatile for all types of lighting, adjustable at 350° on the horizontal axis and 330° on the vertical axis. Ideal for shop windows, shops, art galleries. The body in the standard version is white, upon request it can also be black. Available also in three different color temperatures 2700K, 3000K, 4000K.

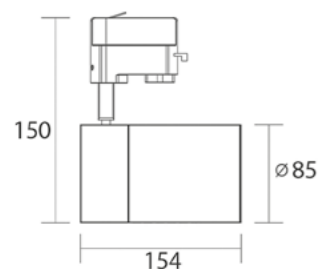
ATTACCO A BINARIO / TRACK LIGHT ADAPTOR
CORPO ALLUMINIO / ALUMINIUM BODY

COD. PR5250
PARALUCE A 4 BANDIERE
BARNDOOR 4 LEAVES

COD. PR5251
FILTRO LUCE OVALE
OVAL FLOOD FILTER

PL1427DB
BASE PER INSTALLAZIONE SINGOLA DI SPOT CON ATTACCO A BINARIO
WALL CEILING SINGLE MOUNTING FOR SPOT WITH TRACK ADAPTOR

COD. LC1019ZGSAC-HP
DIMMER PUSH IN TAGLIO DI FASE PUSH / ZIGBEE
CUT-PHASE DIM. PUSH / ZIGBEE



GR 0

50000 hr
L70B50



STAR LED TRIAC DIM.

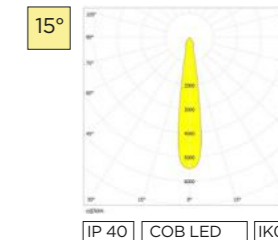


STAR LED 15°

230Vac / 25W / CRI≥90 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
TCK52515B-RWW	3037 lm	1936 lm	2700K	√*
TCK52515B-WW	3375 lm	2069 lm	3000K	√*
TCK52515B-NW	3500 lm	2031 lm	4000K	√*
TCK52515N-RWW	3037 lm	1936 lm	2700K	√*
TCK52515N-WW	3375 lm	2069 lm	3000K	√*

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



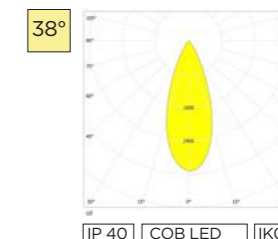
IP 40 COB LED IK07

STAR LED 38°

230Vac / 25W / CRI≥90 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
TCK52538B-RWW	3037 lm	1997 lm	2700K	√*
TCK52538B-WW	3375 lm	2135 lm	3000K	√*
TCK52538B-NW	3500 lm	2096 lm	4000K	√*
TCK52538N-WW	3375 lm	2135 lm	3000K	√*

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



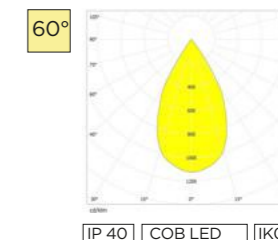
IP 40 COB LED IK07

STAR LED 60°

230Vac / 25W / CRI≥90 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
TCK52560B-NW	3500 lm	2161 lm	4000K	√*
TCK52560N-RWW	3037 lm	2012 lm	2700K	√*
TCK52560N-WW	3375 lm	2152 lm	3000K	√*

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



IP 40 COB LED IK07

DALI' LED

CRI>90

ELITE SERIES



- Bianco / White standard
- Grigio / Grey optional
- Nero / Black optional

DALI' LED è un mini SPOT con zoom ad alta efficienza, disponibile in tre diverse temperature colore 3000K, 4000K e 5700K con CRI> 90. Lo zoom è regolabile manualmente da 7 ° a 48 °.

Dimmerabile tramite segnale DMX o potenziometro rotativo integrato sul retro per la versione da 55W. Mentre la versione 35 watt è dimmerabile in taglio di fase. In entrambe le versioni il dimmer principale ha una regolazione morbida e continua dal 5 al 100%.

DALI' ha prestazioni comparabili ad una lampada al tungsteno da 300 W ma con un notevole risparmio energetico meno di 60W.

DALI' LED is a mini SPOT with an high zoom efficiency, available in three different color temperatures 3000K, 4000K and 5700K and with high CRI> 90. The zoom is manually adjustable from 7 ° to 48 °.

Dimmable via DMX signal or via integrated rotary potentiometer located on the back for the 55W version. While the 35 W version is dimmable with phase cutting dimmer. In both versions the light dimming has a soft and continuous adjustment from 5 to 100%.

DALI' LED can be compared in terms of performance to a 300W tungsten lamp but with significant energy saving, less than 60W.

- GR 0
- 50000 hr L70B50
-
-

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

COD. **PR8060**
PARALUCE A 4 BANDIERE
BARNDOOR 4 LEAVES ON
A ROTATING BASE

COD. **APL1443DB**
ADATTATORE A 3 CIRCUITI PER BINARIO
3 CIRCUITS ADAPTER FOR TRACK

COD. **LC1019ZGSAC-HP**
DIMMER PUSH IN TAGLIO DI FASE PUSH / ZigBEE
CUT-PHASE DIM. PUSH / ZigBEE

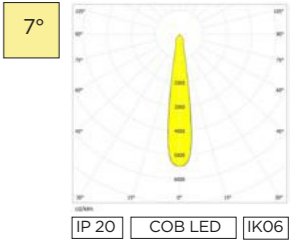
DALI' LED SERIES



DALI' LED DMX

230Vac / 55W / CRI>90 / TLCI>90 /SDCM 2 / Ta -10°...+40°

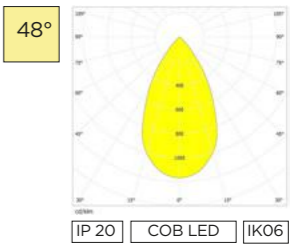
cod.	lm (TC=25°)	lm (output)	col. temp.	control	manual zoom
SPTD7055B-WW	6350 lm	4510 lm	3000K	DMX-RDM	7°+48°
SPTD7055B-NW	6600 lm	4950 lm	4000K	DMX-RDM	7°+48°
SPTD7055B-W	6600 lm	4950 lm	5700K	DMX-RDM	7°+48°



DALI' LED MANUAL DIMM.

230Vac / 55W / CRI>90 / TLCI>90 /SDCM 2 / Ta -10°...+40°

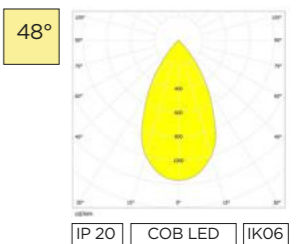
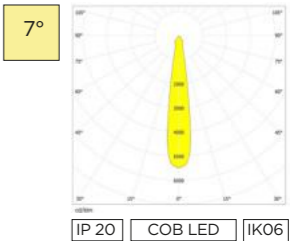
cod.	lm (TC=25°)	lm (output)	col. temp.	control	manual zoom
SPTD7055PB-WW	6350 lm	4510 lm	3000K	manual DIM.	7°+48°
SPTD7055PB-NW	6600 lm	4950 lm	4000K	manual DIM.	7°+48°
SPTD7055PB-W	6600 lm	4950 lm	5700K	manual DIM.	7°+48°



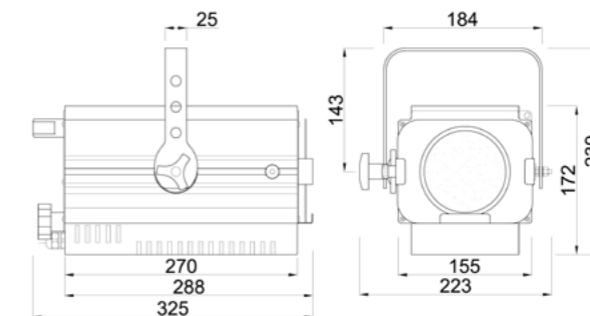
DALI' LED

230Vac / 35W / CRI>90 / TLCI>90 /SDCM 2 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	control	zoom
SPTD7033B-WW	4041 lm	2870 lm	3000K	Cut-Phase Dim.	manual
SPTD7033B-NW	4200 lm	3150 lm	4000K	Cut-Phase Dim.	manual



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



SHADOW LED

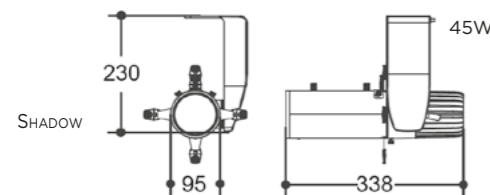
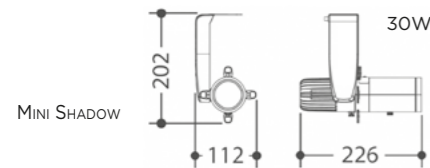
CRI>90



Shadow è un sagomatore a tecnologia LED compatto ed elegante, ideato per l'illuminazione di gallerie d'arte, monumenti, chiese, negozi e vetrine. Disponibile nelle versioni bianco caldo, bianco naturale, bianco freddo e RGBW. Dispone di ottiche fisse intercambiabili nella versione mini e di ottica Zoom nella versione classica. Provvisto di quattro lame taglia luce regolabili indipendenti per la sagomazione della luce e di un alloggiamento portagobo (immagine). Dimmer controllabile tramite DMX Wireless o in modalità manuale. Shadow è un prodotto flessibile, leggero e compatto per l'illuminazione commerciale e architettonica grazie all'alto CRI e a una curva dimmer lineare.

Shadow is a profile spot with compact and elegant LED technology, designed for illuminating art galleries, monuments, churches, shops and shop windows. Available in warm white, natural white, cold white and RGBW. It is equipped with interchangeable fixed optics for the mini version and optical zoom in the classical version. Four independent blades for beam shaping and gobo holder slot for image projection. Controllable by DMX Wireless or in manual mode. Shadow is a flexible light and compact product for commercial and architectural lighting with a high CRI and a linear dimming curve.

Bianco / White standard
 Nero / Black solo su richiesta / only on request



GR 0

50000 hr
L70B50



MINI SHADOW LED manual DIM.



MINI SHADOW LED
230Vac / 30W / CRI>90 / SDCM 3 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dimmer	Angolo
PRF-03019B-WW	3800 lm	915 lm	3000K	manual	19°
PRF-03019B-W	3920 lm	980 lm	6000K	manual	19°
PRF-03026B-WW	3800 lm	915 lm	3000K	manual	26°
PRF-03026B-W	3920 lm	980 lm	6000K	manual	26°
PRF-03036B-WW	3800 lm	915 lm	3000K	manual	36°
PRF-03036B-W	3920 lm	980 lm	6000K	manual	36°

Dimensione Gobo Ø 37,5 mm - immagine Ø 25,4 mm
 Gobo Size Ø 37,5 mm - image Ø 25,4 mm
 (Gobo non incluso / Gobo not included)

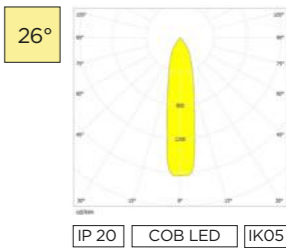
CONNESSIONE: CAVO / CONNECTION: CABLE
 CORPO ALLUMINIO / ALUMINIUM BODY

COD. **BA03026**
OPTIONAL
OTTICA 26°
26° BEAM OPTIC

COD. **BA03019**
OPTIONAL
OTTICA 19°
19° BEAM OPTIC

COD. **BA03036**
OPTIONAL
OTTICA 36°
36° BEAM OPTIC

COD. **APL1443DB**
ADATTATORE A 3 CIRCUITI PER BINARIO
3 CIRCUITS ADAPTER FOR TRACK



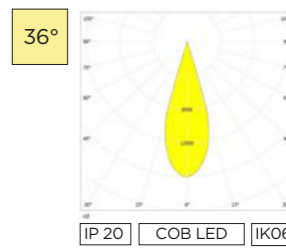
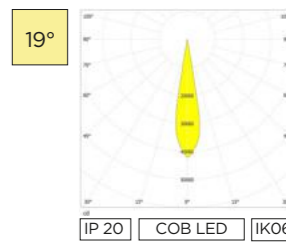
SHADOW Zoom LED DMX wireless DIM.



SHADOW zoom LED
230Vac / 45W / CRI>90 / SDCM 3 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	control	manual zoom
PRF-0451936B-WW	4950 lm	2280 lm	3000K	manual / wi-fi	19°+36°
PRF-0451936B-NW	5220 lm	2360 lm	4000K	manual / wi-fi	19°+36°
PRF-0451936B-W	5400 lm	3050 lm	5100K	manual / wi-fi	19°+36°

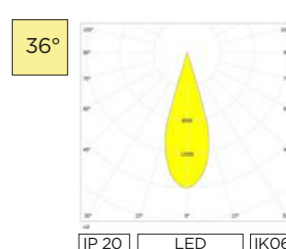
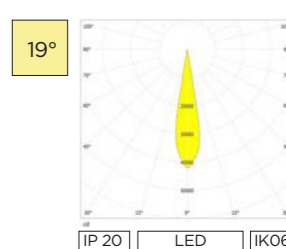
Dimensione Gobo Ø 37,5 mm - immagine Ø 25,4 mm
 Gobo Size Ø 37,5 mm - image Ø 25,4 mm
 (Gobo non incluso / Gobo not included)



SHADOW zoom RGBW LED
230Vac / 60W / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	control	manual zoom
PRF-0611936B-RGBW	2100 lm	720 lm	RGBW	manual / wi-fi	19°+36°

Dimensione Gobo Ø 37,5 mm - immagine Ø 25,4 mm
 Gobo Size Ø 37,5 mm - image Ø 25,4 mm
 (Gobo non incluso / Gobo not included)



CONNESSIONE: CAVO / CONNECTION: CABLE
 CORPO ALLUMINIO / ALUMINIUM BODY

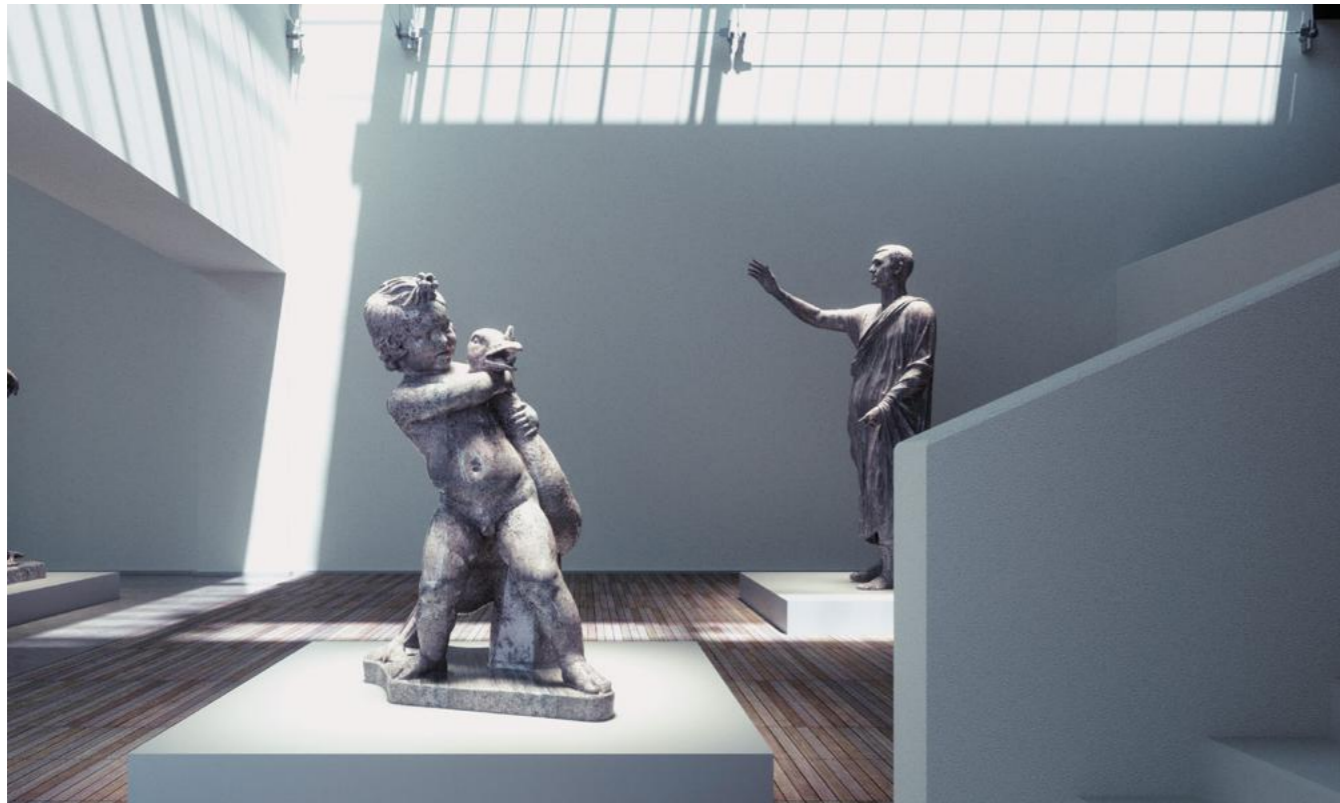
COD. **LC-F1G5**
TRASMETTITORE WIRELESS DMX
DMX WIRELESS TRANSMITTER

COD. **APL1443DB**
ADATTATORE A 3 CIRCUITI PER BINARIO
3 CIRCUITS ADAPTER FOR TRACK

BARIO LED

CRI>90

ELITE SERIES



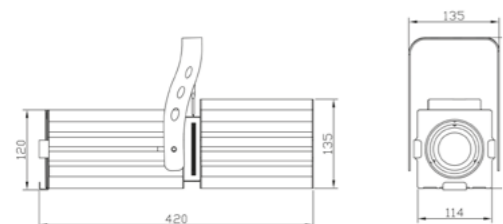
- Bianco / White standard
- Grigio / Grey optional
- Nero / Black optional

Bario è un sagomatore compatto con ottica zoom. La fonte luminosa COB LED ha una tecnologia di ultima generazione ed è dimmerabile tramite DMX per la versione 55W o con dimmer in taglio di fase per la versione 35W. Disponibile in 2 temperature colore: 3000K, 4000K. Adatto all'impiego in musei, teatri e studi televisivi. La regolazione del fascio luminoso e la messa a fuoco si ottengono con lo scorrimento delle lenti. La proiezione può essere sagomata tramite 4 lame taglia luce. BARIO LED DMX è predisposto per l'inserimento di IRIS e PORTA-GOBO per la proiezione di immagini. Corpo in alluminio estruso e acciaio, verniciato con polveri epossidiche antigraffio. BARIO LED DMX è disponibile nella versione ELITE.


Bario is a compact profile spot with latest technology COB LED light source. Available in 2 color temperatures: 3000K, 4000K. Suitable for museums, theaters and TV studios. The adjustment of the light beam and focusing are achieved by the lenses sliding. The beam projection can be adjusted with 4 steel blades. BARIO LED can be equipped with IRIS and GOBO Holder for image projection. The body is made with extruded aluminum and steel, painted with scratch-resistant epoxy powders. BARIO LED DMX is available in the ELITE version.

GR 0

50000 hr
L70B50



ATTACCO A BINARIO / TRACK LIGHT ADAPTOR
CORPO ALLUMINIO / ALUMINIUM BODY

 COD. **LC1019ZGSAC-HP**
DIMMER PUSH IN TAGLIO DI FASE PUSH / ZIGBEE
CUT-PHASE DIM. PUSH / ZIGBEE



COD. **APL1443DB**
ADATTATORE A 3 CIRCUITI PER BINARIO
3 CIRCUITS ADAPTER FOR TRACK

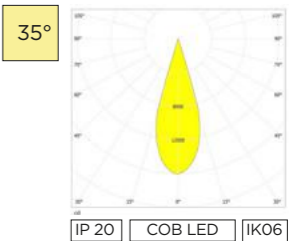
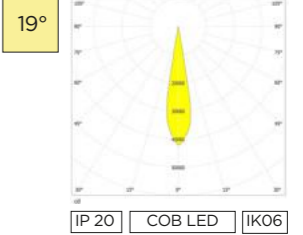
BARIO LED DIM.



BARIO 55 LED ELITE / DMX DIM.
230Vac / 55W / CRI≥90 / SDCM 2 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PRF-0501935B-WW	6325 lm	4675 lm	3000K	DMX
PRF-0501935B-NW	6500 lm	4890 lm	4000K	DMX

Dimensione Gobo Ø 50 - immagine Ø 40 / Gobo Size Ø 50 - image Ø 40
Porta gobo cod. AC050 / Gobo holder cod. AC050
(Gobo non incluso / Gobo not included)



BARIO 55 LED ELITE / MANUAL DIM.
230Vac / 55W / CRI≥90 / SDCM 2 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PRF-0501935B-WW	6325 lm	4675 lm	3000K	MANUAL
PRF-0501935B-NW	6500 lm	4890 lm	4000K	MANUAL

Dimensione Gobo Ø 50 - immagine Ø 40 / Gobo Size Ø 50 - image Ø 40
Porta gobo cod. AC050 / Gobo holder cod. AC050
(Gobo non incluso / Gobo not included)

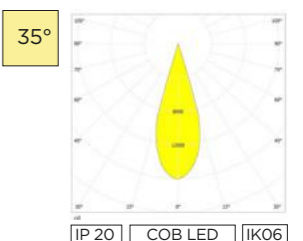
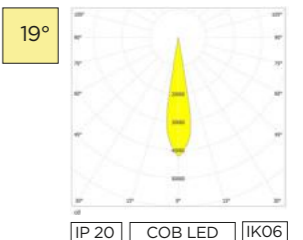


BARIO 35 LED ELITE
230Vac / 35W / CRI≥90 / SDCM 2 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PRF-0351935B-WW	4025 lm	3300 lm	3000K	√*
PRF-0351935B-NW	4200 lm	3515 lm	4000K	√*

* Richiede accessorio dimmer a taglio di fase Trailing Edge cod. LC1019ZGSAC-HP
Requires accessory phase cut dimmer Trailing Edge cod. LC1019ZGSAC-HP

Dimensione Gobo Ø 50 - immagine Ø 40 / Gobo Size Ø 50 - image Ø 40
Porta gobo cod. AC050 / Gobo holder cod. AC050
(Gobo non incluso / Gobo not included)



SLIM LINE SERIES

CRI>90



Bianco / White standard

Nero / Black optional



Comodo adattatore per la selezione della fase.

Convenient phase selection adaptor.



Selezionatore di potenza.

Power selector.

Slim line è una serie di apparecchi di illuminazione a LED ad alta efficienza progettati per applicazioni commerciali e industriali. Questa linea offre una varietà di soluzioni di illuminazione di alta qualità con caratteristiche innovative e prestazioni affidabili. Gli apparecchi della linea slim sono progettati per garantire una luminosità intensa e uniforme, fornendo una distribuzione ottimale della luce per una copertura ampia e uniforme dell'area. L'efficienza energetica è un punto di forza di questa linea, grazie all'utilizzo di tecnologie LED avanzate che riducono il consumo di energia senza compromettere la qualità dell'illuminazione. Slim line offre anche opzioni di personalizzazione per adattarsi alle esigenze specifiche dell'applicazione. Questi apparecchi possono essere dotati di controlli intelligenti per il risparmio energetico, il controllo remoto e la regolazione della luminosità. Inoltre, si distingue per la sua durata e affidabilità, grazie alla scelta di materiali di alta qualità e all'adozione di rigorosi standard di produzione. Questo assicura una lunga vita operativa dei prodotti e una manutenzione ridotta nel tempo.

60000 hr
L70B50



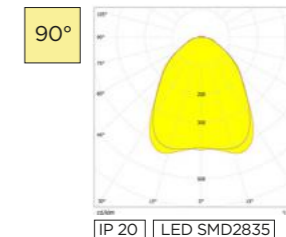
Slim line is a series of high efficiency LED luminaires designed for commercial and industrial applications. This line offers a variety of high quality lighting solutions with innovative features and reliable performance. The slim line luminaires are designed to guarantee intense and uniform brightness, providing optimal light distribution for a large and uniform coverage of the area. Energy efficiency is a strong point of this line, thanks to the use of advanced LED technologies that reduce energy consumption without compromising the quality of the lighting. Slim line also offers customization options to fit specific application needs. These luminaires can be equipped with intelligent controls for energy saving, remote control and dimming. Furthermore, it stands out for its durability and reliability, thanks to the choice of high quality materials and the adoption of rigorous manufacturing standards. This ensures a long operational life of the products and reduced maintenance over time.

SLIM LINE SERIES

SLIM LINE 35/40/45/50W - IP20 - 90°

220-240VAC / 35-40-45-50W / CRI≥90 / SDCM 3 / Ta -25°...+40°C

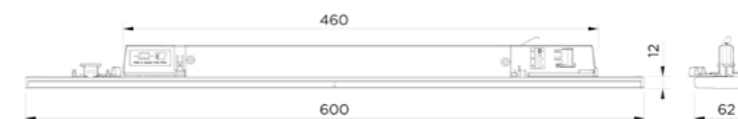
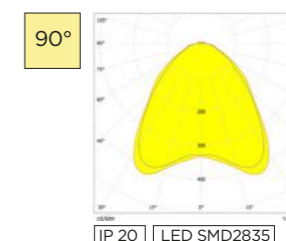
cod.	lm (output)	col. temp.	colore/color	dim.
TCK90150N-NW	5600/6400/7200/8000 lm	4000K	nero/black	ON/OFF
TCK90150B-NW	5600/6400/7200/8000 lm	4000K	bianco/white	ON/OFF
TCK90150N-WW	5600/6400/7200/8000 lm	3000K	nero/black	ON/OFF
TCK90150B-WW	5600/6400/7200/8000 lm	3000K	bianco/white	ON/OFF
TCKD90150N-NW	5600/6400/7200/8000 lm	4000K	nero/black	DALI
TCKD90150B-NW	5600/6400/7200/8000 lm	4000K	bianco/white	DALI
TCKD90150N-WW	5600/6400/7200/8000 lm	3000K	nero/black	DALI
TCKD90150B-WW	5600/6400/7200/8000 lm	3000K	bianco/white	DALI



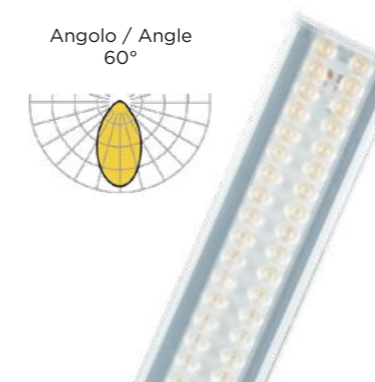
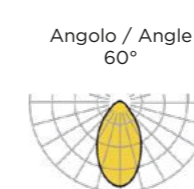
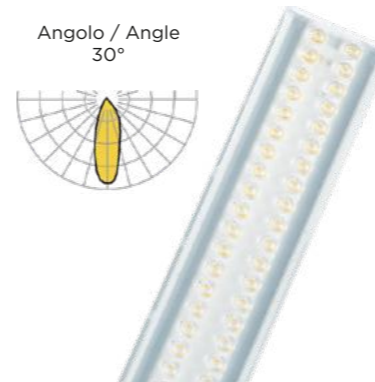
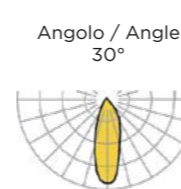
SLIM LINE 14/16/18/20W - IP20 - 90°

220-240VAC / 14-16-18-20W / CRI≥90 / SDCM 3 / Ta -25°...+40°C

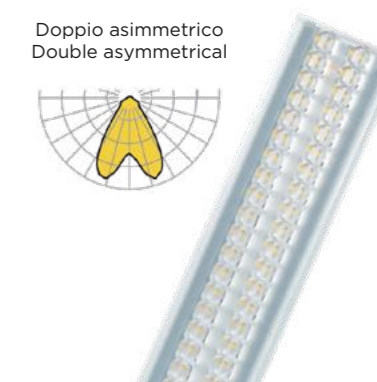
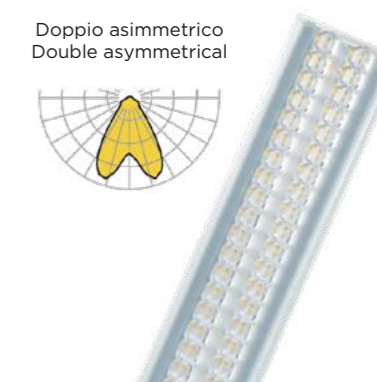
cod.	lm (output)	col. temp.	colore/color	dim.
TCK9060N-NW	2300/2600/2900/3200 lm	4000K	nero/black	ON/OFF
TCK9060B-NW	2300/2600/2900/3200 lm	4000K	bianco/white	ON/OFF
TCK9060N-WW	2300/2600/2900/3200 lm	3000K	nero/black	ON/OFF
TCK9060B-WW	2300/2600/2900/3200 lm	3000K	bianco/white	ON/OFF
TCKD9060N-NW	2300/2600/2900/3200 lm	4000K	nero/black	DALI
TCKD9060B-NW	2300/2600/2900/3200 lm	4000K	bianco/white	DALI
TCKD9060N-WW	2300/2600/2900/3200 lm	3000K	nero/black	DALI
TCKD9060B-WW	2300/2600/2900/3200 lm	3000K	bianco/white	DALI



IL PRODOTTO È DISPONIBILE SU RICHIESTA CON QUESTE ANGOLATURE.
THE PRODUCT IS AVAILABLE ON REQUEST WITH THESE ANGLES.



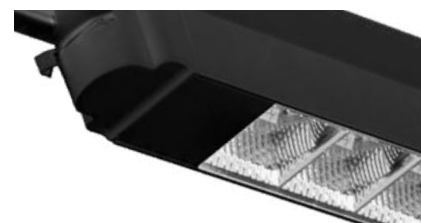
Doppio asimmetrico
Double asymmetrical



COMET LED

CRI>90

COMET SERIES



Bianco / White standard
Nero / Black optional

COMET LED grazie al design lineare e sottile si integra perfettamente al binario elettrificato.
Comet Led è la combinazione perfetta di efficienza luminosa e comfort visivo. Dispone a scelta di tre ottiche diverse, unilaterale, bilaterale e diffusa.
Queste lo rendono versatile in diverse applicazioni anche in ambienti con soffitti non troppo alti.
Elevata la resa cromatica (CRI>90).
Corpo colore Nero (a richiesta).

COMET LED thanks to the linear and slim design integrates perfectly with the electrified track.
Comet Led is the perfect combination of luminous efficiency and visual comfort. Is available with three different optics, unilateral, bilateral and diffuse. These make it versatile in different applications even in environments with low ceilings. High color rendering (CRI > 90).
Black body (on request).

GR 0

50000 hr
L70B50

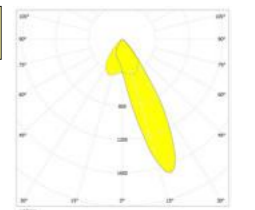


COMET 55W UNILATERALE / SINGLE SIDE

230Vac / 55W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
TCK5551B-RWW	7240 lm	5856 lm	2700K	-
TCK5551B-WW	7400 lm	6012 lm	3000K	-
TCK5551N-WW	7400 lm	6012 lm	3000K	-

Single
25°x 90°



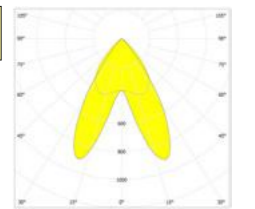
IP 40 SMD LED IK07

COMET 55W BILATERALE / DOUBLE SIDE

230Vac / 55W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
TCK5552B-RWW	7230 lm	5866 lm	2700K	-
TCK5552B-WW	7300 lm	6120 lm	3000K	-
TCK5552N-WW	7300 lm	6120 lm	3000K	-

Double
25°x 90°



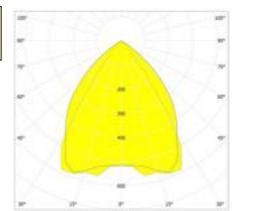
IP 40 SMD LED IK07

COMET 55W AMPIO / WIDE

230Vac / 55W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
TCK5553B-NW	7449 lm	6122 lm	4000K	-
TCK5553N-WW	7250 lm	6085 lm	3000K	-
TCK5553N-NW	7449 lm	6122 lm	4000K	-

Wide
85°x 85°



IP 40 SMD LED IK07

BINARIO A 3 CIRCUITI / 1 ACCENSIONE DALI 3 CIRCUITS / 1 CIRCUIT DALI TRACK SYSTEM

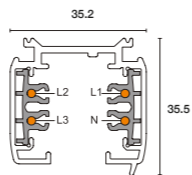
Sistema binario Trifase o Dali completamente compatibile con adattatori disponibili sul mercato con standard Eurotrack. La gamma completa di accessori innovativi come i connettori "L" e "T", convertibili da connettore destro a connettore sinistro offrono al designer massima libertà di creare il piano di tracciato definitivo. La possibilità di utilizzo dello stesso binario sia per impianti a 3 circuiti che per impianti dimmerabili in DALI con il solo cambio dei connettori di alimentazione, lo rendono un sistema versatile, comodo, pratico e conveniente.

Fully compatible three-phase or dali track system with adaptors available in the market for standard eurotrack. The complete range of innovative accessories such "L" and "T" connectors, convertible from right connector to left connector offers to the designer the maximum choice /alternative to create the final tracking plan. The possibility of using the same track both for 3-circuit systems and dimmable systems in DALI with the simple replacement of power connectors, make it a versatile, comfortable, practical and reliable system.



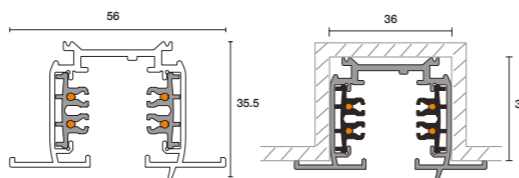
BINARIO A SOSPENSIONE / SUSPENSION TRACK SYSTEM

- cod. PL1422DB 1 mt. (sospensione/suspension)
- cod. PL1423DB 2 mt. (sospensione/suspension)
- cod. PL1422DN 1 mt. (sospensione/suspension)
- cod. PL1423DN 2 mt. (sospensione/suspension)
- cod. PL1422DG 1 mt. (sospensione/suspension)
- cod. PL1423DG 2 mt. (sospensione/suspension)



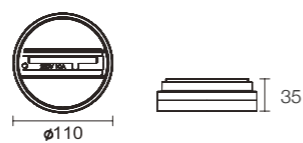
BINARIO AD INCASSO / RECESSED TRACK SYSTEM

- cod. PL1424DB 1 mt. (incasso/recessed)
- cod. PL1425DB 2 mt. (incasso/recessed)
- cod. PL1424DN 1 mt. (incasso/recessed)
- cod. PL1425DN 2 mt. (incasso/recessed)
- cod. PL1424DG 1 mt. (incasso/recessed)
- cod. PL1425DG 2 mt. (incasso/recessed)

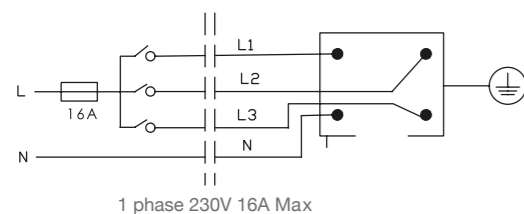


BASE INSTALLAZIONE SINGOLA / SINGLE INSTALLATION BASE

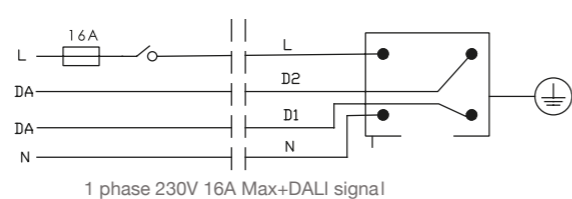
- cod. PL1427DB
- cod. PL1427DN
- cod. PL1427DG



3 circuit track system



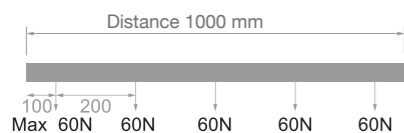
1 circuit DALI track system



SUSPENSION KIT WITH 1 S. STEEL CABLE. 5MT

- cod. APL1422DB
- cod. APL1422DN
- cod. APL1422DG

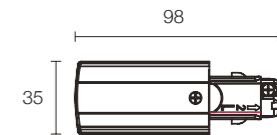
DIAGRAMMA DISTRIBUZIONE DEL CARICO / MECHANICAL LOAD DIAGRAM



CONNETTORE ALIMENTAZIONE 3 CIRCUITI / 3 CIRCUIT POWER ADAPTOR

- cod. APL1423DB
 - cod. APL1423DN
 - cod. APL1423DG
- Sx / Left

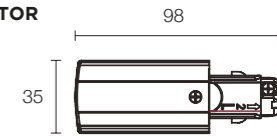
- cod. APL1424DB
 - cod. APL1424DN
 - cod. APL1424DG
- Dx / Right



CONNETTORE ALIMENTAZIONE 1 CIRCUITO DALI / 1 CIRCUIT DALI POWER ADAPTOR

- cod. APL2423DB
 - cod. APL2423DN
 - cod. APL2423DG
- DALI - Sx / Left

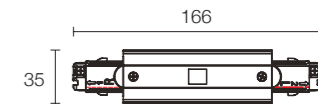
- cod. APL2424DB
 - cod. APL2424DN
 - cod. APL2424DG
- DALI - Dx / Right



CONNETTORE ALIMENTAZIONE CENTRALE / MIDDLE POWER ADAPTOR

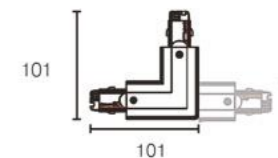
- cod. APL1427DB
 - cod. APL1427DN
 - cod. APL1427DG
- 3 Circuits

- cod. APL2427DB
 - cod. APL2427DN
 - cod. APL2427DG
- DALI DIMM



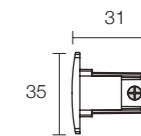
CONNETTORE "L" REVERSIBILE / TWISTED "L" CONNECTOR

- cod. APL1431TDB
- cod. APL1431TDN
- cod. APL1431TDG



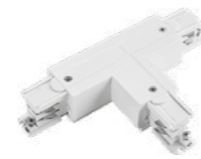
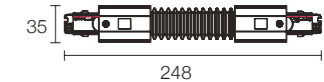
TAPPO DI CHIUSURA / END CAP

- cod. APL1425DB
- cod. APL1425DN
- cod. APL1425DG



CONNETTORE FLESSIBILE / FLEXIBLE CONNECTOR

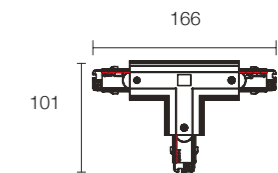
- cod. APL1428DB
- cod. APL1428DN
- cod. APL1428DG



CONNETTORE "T" / "T" CONNECTOR

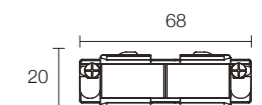
- cod. APL1433DB
 - cod. APL1433DN
 - cod. APL1433DG
- Sx / Left

- cod. APL1434DB
 - cod. APL1434DN
 - cod. APL1434DG
- Dx / Right



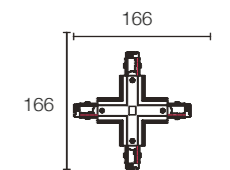
GIUNTO ELETTRICO / ELECTRIC JOINT

- cod. APL1426DB
- cod. APL1426DN
- cod. APL1426DG



CONNETTORE "X" / "X" CONNECTOR

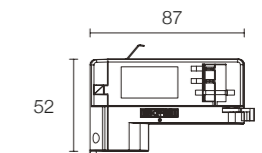
- cod. APL1440DB
- cod. APL1440DN
- cod. APL1440DG



ADATTATORE 3 CIRCUITI PER BINARIO / 3 CIRCUIT TRACK ADAPTOR

- cod. APL1443DB
- cod. APL1443DN
- cod. APL1443DG

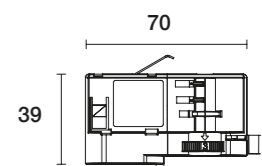
Carico massimo / Max Load
5 Kg

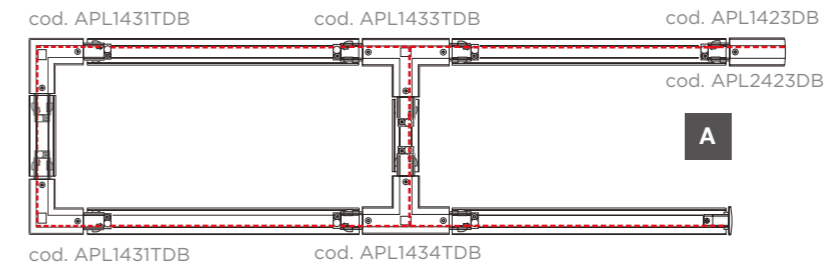


ADATTATORE 1 CIRCUITO DALI PER BINARIO / 1 CIRCUIT DALI TRACK ADAPTOR

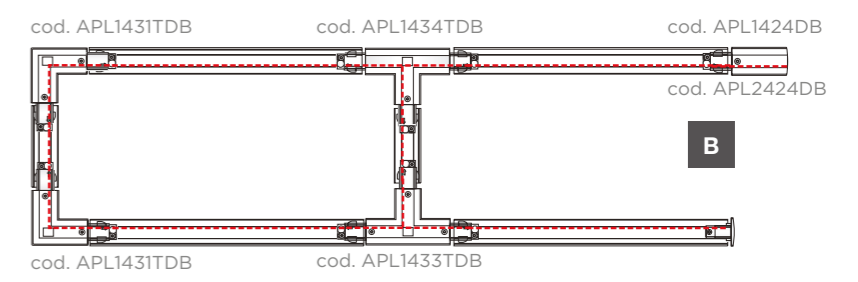
- cod. APL2443DB
- cod. APL2443DN
- cod. APL2443DG

Carico massimo / Max Load
10 Kg





Schema di connessione
Connection diagram



TAPPO DI CHIUSURA
END CAP

CONNETTORE "X"
"X" CONNECTOR

CONNETTORE ALIMENTAZIONE 3 CIRCUITI
3 CIRCUIT POWER ADAPTOR

CONNETTORE ALIMENTAZIONE 1 CIRCUITO DALI
1 CIRCUIT DALI POWER ADAPTOR

CONNETTORE "T" SINISTRO
LEFT "T" CONNECTOR

CONNETTORE "T" DESTRO
RIGHT "T" CONNECTOR

CONNETTORE ALIMENTAZIONE 3 CIRCUITI
3 CIRCUIT POWER ADAPTOR

CONNETTORE ALIMENTAZIONE 1 CIRCUITO DALI
1 CIRCUIT DALI POWER ADAPTOR

CONNETTORE ALIMENTAZIONE CENTRALE 3 CIRCUITI
3 CIRCUIT MIDDLE POWER ADAPTOR

CONNETTORE ALIMENTAZIONE CENTRALE 1 CIRCUITO DALI
1 CIRCUIT DALI MIDDLE POWER ADAPTOR

CONNETTORE "L" REVERSIBILE
TWISTED "L" CONNECTOR

CONNETTORE "L" REVERSIBILE
TWISTED "L" CONNECTOR

CONNETTORE "L" REVERSIBILE
TWISTED "L" CONNECTOR

CONNETTORE "T" DESTRO
RIGHT "T" CONNECTOR

GIUNTO ELETTRICO
ELECTRIC JOINDER

CONNETTORE "T" SINISTRO
LEFT "T" CONNECTOR

CONNETTORE "L" REVERSIBILE
TWISTED "L" CONNECTOR

GIUNTO ELETTRICO
ELECTRIC JOINT

SISTEMI LINEARI DI ILLUMINAZIONE

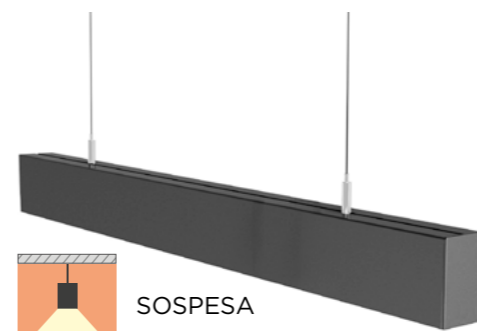
LINEAR LIGHT SYSTEM

■ INTERNI / INDOOR



LILITH PLUS LED SYSTEM CRI>90

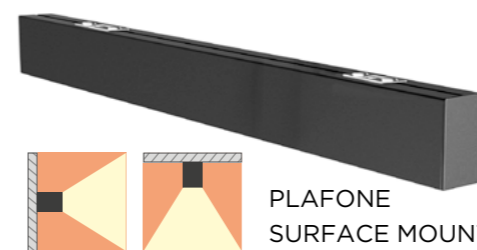
ELITE SERIES



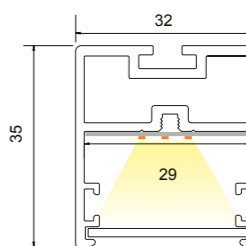
SOSPESA
HANGING



INCASSATO
RECESSED

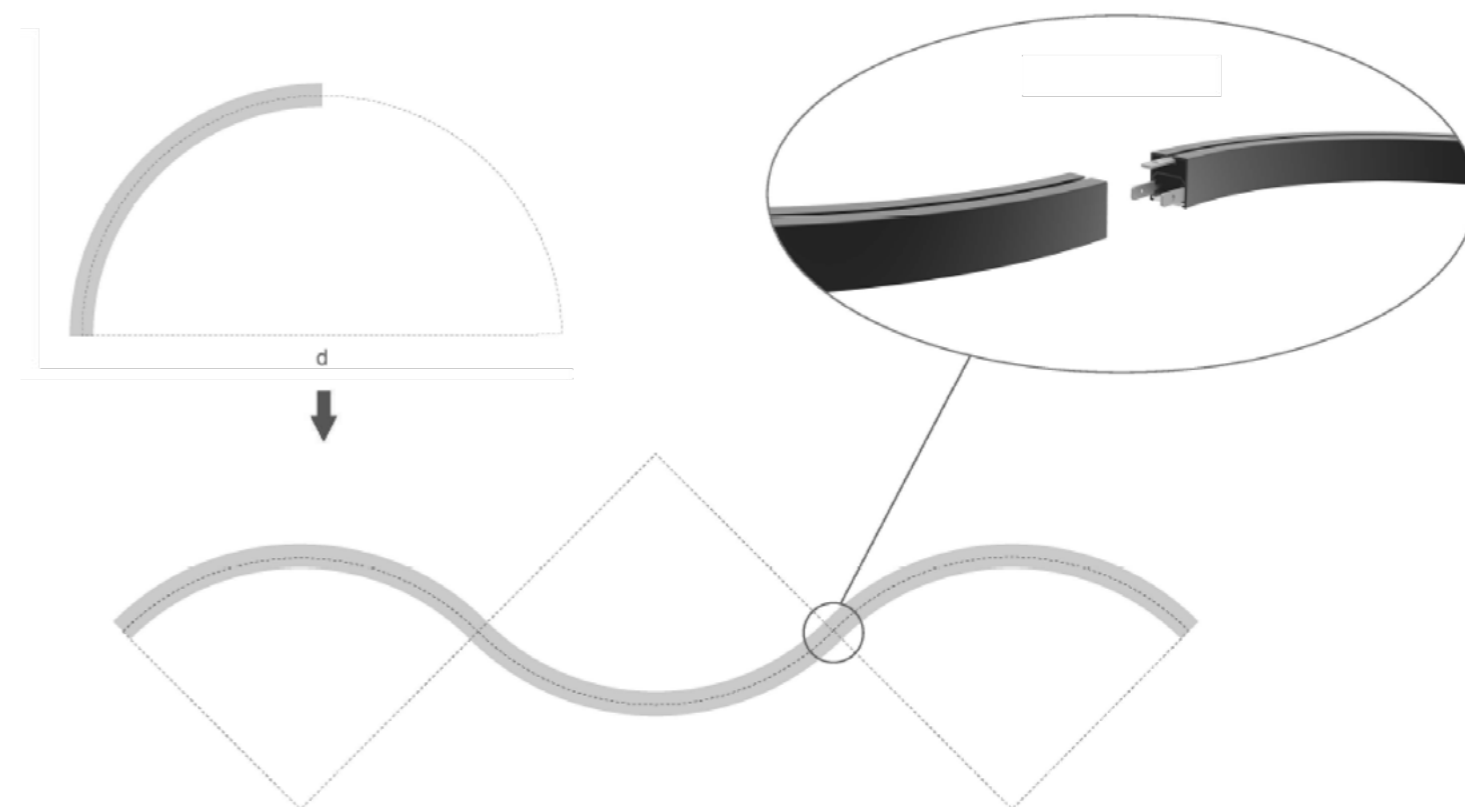


PLAFONE
SURFACE MOUNTING



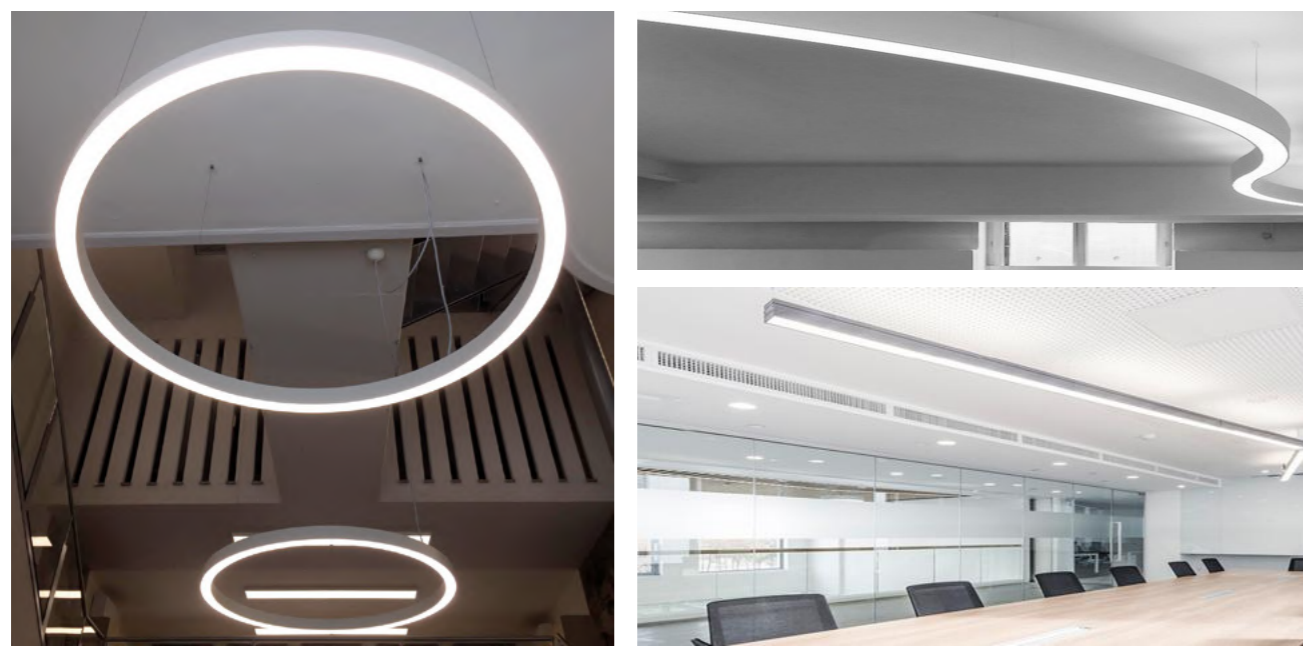
LILITH PLUS è il nuovo sistema d'illuminazione modulare in alluminio verniciato con fissaggio a sospensione, parete o incasso a scomparsa. 25W/m, CRI>90, 24Vdc dimmerabile con sistemi DALI, PUSH, 1-10V e DMX. Il diffusore in policarbonato opale antiabbagliamento permette l'installazione in molteplici situazioni. Disponibile in versione con corpo bianco, nero e grigio. Moduli lineari di diverse lunghezze e moduli curvi con diversi raggi di curvatura utilizzabili singolarmente o combinati tra loro rendendo così possibili a piacere diverse composizioni di geometrie regolari e irregolari.

LILITH PLUS is the new modular lighting system in painted aluminum with suspension, wall or recessed fixing. 25W/m, CRI> 90, 24Vdc dimmable with DALI, PUSH, 1-10V and DMX systems. The anti-glare opal polycarbonate diffuser allows installation in different and multiple situations. Available with white, black and gray frame. Linear modules of different lengths and curved modules with different radius can be used individually or combined each others, making possible at choice to choose different compositions of regular and irregular geometries.



LILITH PLUS LED SYSTEM CRI>90

ELITE SERIES



LILITH PLUS LED SYSTEM * dimmerabile con tutte le serie di dimmer Arena Luci ** Carico massimo su singola linea di alimentazione: 90W



LINEAR 1 MT (Completo di diffusore PC opale e tappi di chiusura)
24Vdc / 25W / CRI>90 / SDCM 3 / Ta -10°...+40°

NERO RAL9005	GRIGIO RAL9006	BIANCO RAL9016	lm (TC=25°)	lm (output)	col. temp.	dimmer
■ LIL10025N-WW	■ LIL10025G-WW	□ LIL10025B-WW	3130 lm	2500 lm	3000K	√*
■ LIL10025N-NW	■ LIL10025G-NW	□ LIL10025B-NW	3250 lm	2550 lm	4000K	√*
■ LIL10025N-SO	■ LIL10025G-SO	□ LIL10025B-SO	//	//	//	//



LINEAR 2 MT (Completo di diffusore PC opale e tappi di chiusura)
24Vdc / 50W / CRI>90 / SDCM 3 / Ta -10°...+40°

NERO	GRIGIO	BIANCO	lm (TC=25°)	lm (output)	col. temp.	dimmer
■ LIL20050N-WW	■ LIL20050G-WW	□ LIL20050B-WW	6260 lm	5000 lm	3000K	√*
■ LIL20050N-NW	■ LIL20050G-NW	□ LIL20050B-NW	6500 lm	5100 lm	4000K	√*
■ LIL20050N-SO	■ LIL20050G-SO	□ LIL20050B-SO	//	//	//	//



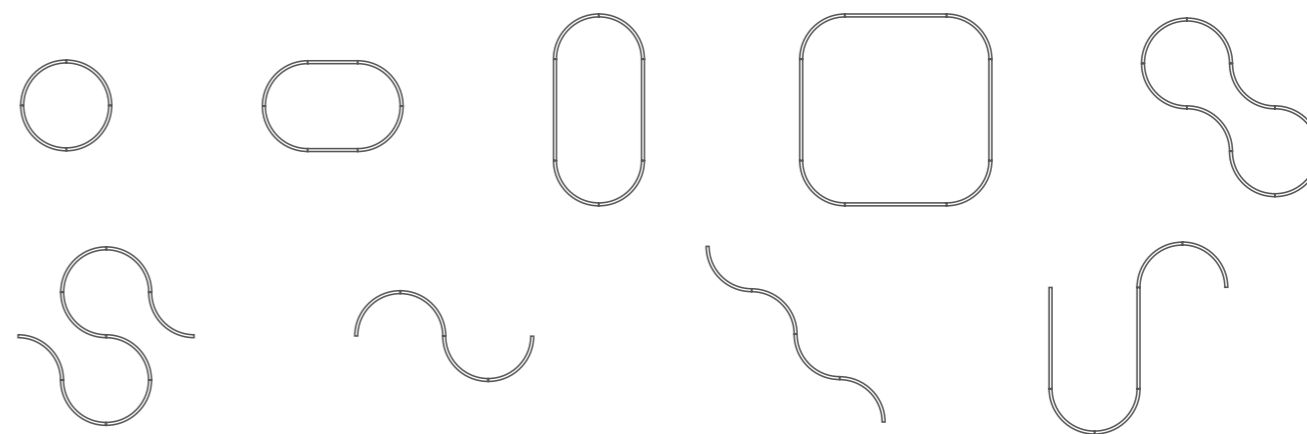
ROUNDED 1/4 - Ø 1MT (Completo di diffusore PC opale e tappi di chiusura)
24Vdc / 19W / CRI>90 / SDCM 3 / Ta -10°...+40°

NERO	GRIGIO	BIANCO	lm (TC=25°)	lm (output)	col. temp.	dimmer
■ LIL11419N-WW	■ LIL11419G-WW	□ LIL11419B-WW	2348 lm	1870 lm	3000K	√*
■ LIL11419N-NW	■ LIL11419G-NW	□ LIL11419B-NW	2438 lm	1910 lm	4000K	√*
■ LIL11419N-SO	■ LIL11419G-SO	□ LIL11419B-SO	//	//	//	//

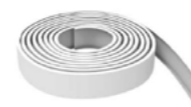


ROUNDED 1/4 - Ø 2MT (Completo di diffusore PC opale e tappi di chiusura)
24Vdc / 38W / CRI>90 / SDCM 3 / Ta -10°...+40°

NERO	GRIGIO	BIANCO	lm (TC=25°)	lm (output)	col. temp.	dimmer
■ LIL21438N-WW	■ LIL21438G-WW	□ LIL21438B-WW	4696 lm	3740 lm	3000K	√*
■ LIL21438N-NW	■ LIL21438G-NW	□ LIL21438B-NW	4876 lm	3820 lm	4000K	√*
■ LIL21438N-SO	■ LIL21438G-SO	□ LIL21438B-SO	//	//	//	//



LILITH PLUS LED SYSTEM ACCESSORY



PC COVER FLESSIBILE - 20MT / 20MT FLEXIBLE PC COVER

cod.	descrizione
LCOV20	Diffusore da 20 mt in PC bianco latte, flessibile (resa -20% rispetto alla cover originale) 20 mt flexible diffuser milky PC cover (Less 20% light output than original cover)



CLIP DI FISSAGGIO SU SUPERFICIE / SURFACE CLIP

cod.	descrizione
LCLIP01	Staffa di fissaggio per superficie, kit composto da 2 pezzi Surface mounted clip, kit including 2 pieces



KIT DI INTERFISSAGGIO MODULI / MODULE FIXING KIT

cod.	descrizione
LFIX08	Kit per connessione elementi / Joint Kit



KIT DI SOSPENSIONE / SUSPENSION KIT

cod.	descrizione
LSUS02	Kit di sospensione comprensivo di 2 cavi in acciaio da 2 mt Hanging Kit with 2 steel wire - 2mt



STAFFA PER INCASSO A SCOMPARSA / RECESSED KIT

cod.	descrizione
LREC02	Kit da incasso a scomparsa comprensivo di 2 staffe in acciaio Recessed Kit with 2 steel bracket



ROSONE PER COLLEGAMENTI / TERMINAL BOX

cod.	descrizione
■ LBOX01N	Rosone 80x80mm H.30 mm a plafone per connessioni elettriche colore nero Black ceiling box 80x80mm H.30mm for electrical connection
■ LBOX01G	Rosone 80x80mm H.30 mm a plafone per connessioni elettriche colore grigio Grey ceiling box 80x80mm H.30 mm for electrical connection
□ LBOX01B	Rosone 80x80mm H.30 mm a plafone per connessioni elettriche colore grigio White ceiling box 80x80mm H.30 mm for electrical connection



TAPPI TERMINALI / END CAP KIT

cod.	descrizione
■ LCAP02N	Kit composto da 2 tappi di chiusura colore nero Kit including 2 end caps black painting
■ LCAP02G	Kit composto da 2 tappi di chiusura colore grigio Kit including 2 end caps grey painting
□ LCAP02B	Kit composto da 2 tappi di chiusura colore bianco Kit including 2 end caps white painting



KIT FISSAGGIO PROFILO / PROFILE FIXING KIT

cod.	descrizione
LFIX04	Connessione lineare profilo Profile linear connection



KIT FISSAGGIO 90° / 90° FIXING KIT

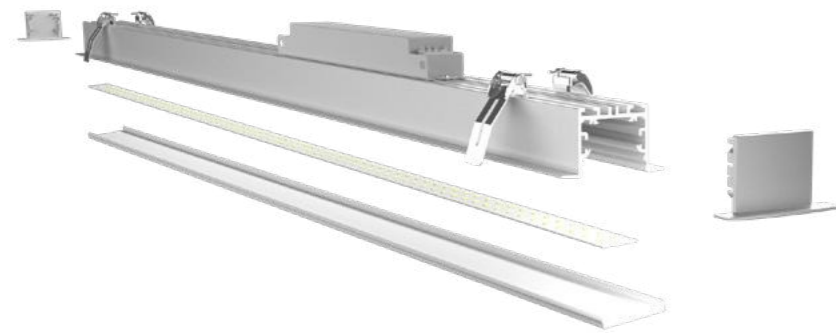
cod.	descrizione
LFIX05	Connessione orizzontale 90° 90° horizontal connection

ZOEY LED SYSTEM CRI>90

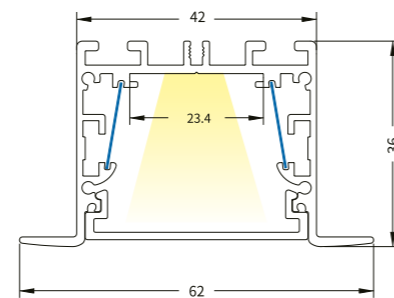
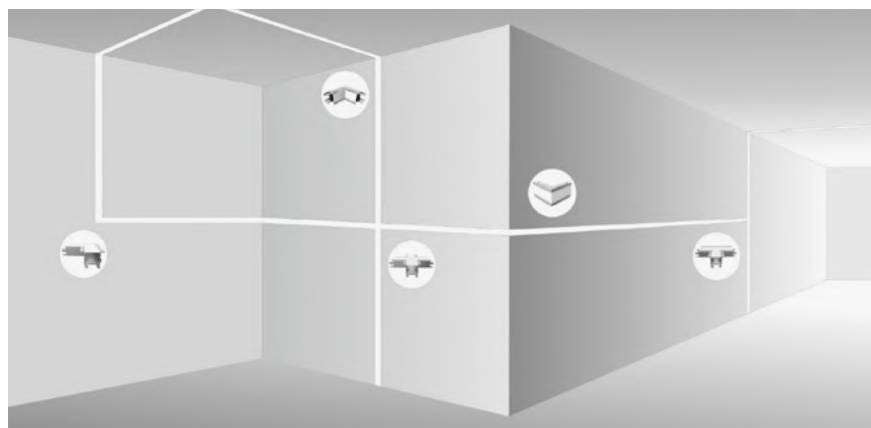
ELITE SERIES



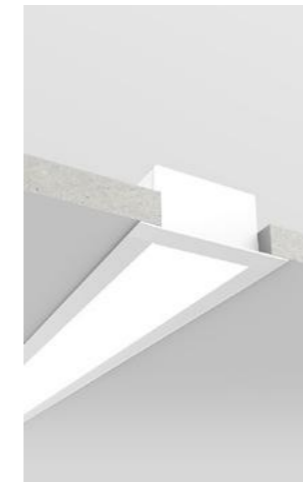
Zoey LED è un sistema modulare da incasso formato da moduli luminosi e da accessori a "X", "T" e "L"; questi permettono la composizione di linee luminose continue che si interscambiano passando senza interruzione dal soffitto alla parete. Il sistema è composto da 2 modelli standard utilizzabili anche singolarmente ma la cosa importante è che Zoey LED è totalmente personalizzabile con misure diverse a richiesta: 0,5m / 1m / 1,2m / 1,5m / 1,8m / 2m / 2,5m. Oltre alle 2 temperature colore di luce disponibili: 3000K e 4000K è possibile scegliere tra 2 diversi tipi di colorazione della struttura: nero e grigio.



Zoey recessed LED is a modular system made of luminous lines and accessories with shapes like "X", "T" and three types of "L"; these allow the composition of continuous luminous lines that are interchangeable without interruption from the ceiling to the wall. The system includes 2 standard models that can also be used individually, but the important thing is that Zoey LED is completely customizable with different sizes upon request: 0.5m / 1m / 1.2m / 1.5m / 1.8m / 2m / 2.5m. In addition to the 2 available light color temperatures: 3000K and 4000K, it is possible to choose between 2 different types of color of the frame: black and gray.



ZOEY LED SYSTEM CRI>90



LINEAR 1 MT (DIFFUSORE IN PC PRISMATIZZATO - FROSTED PC DIFFUSER)
24Vdc / 24W / **UGR<19** / CRI>90 / SDCM 3 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dimmer
■ ZO10028N-WW	2361 lm	1653 lm	3000K	OPTIONAL
■ ZO10028N-NW	2400 lm	1680 lm	4000K	OPTIONAL
■ ZO10028G-WW	2361 lm	1653 lm	3000K	OPTIONAL
■ ZO10028G-NW	2400 lm	1680 lm	4000K	OPTIONAL

LINEAR 1,5 MT (DIFFUSORE IN PC PRISMATIZZATO - PRISMATIC PC DIFFUSER)
24Vdc / 36W / **UGR<19** / CRI>90 / SDCM 3 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dimmer
■ ZO15042N-WW	3542 lm	2480 lm	3000K	OPTIONAL
■ ZO15042N-NW	3600 lm	2520 lm	4000K	OPTIONAL
■ ZO15042G-WW	3542 lm	2480 lm	3000K	OPTIONAL
■ ZO15042G-NW	3600 lm	2520 lm	4000K	OPTIONAL



LPLAN 90° (DIFFUSORE IN PC PRISMATIZZATO - PRISMATIC PC DIFFUSER)
24Vdc / 6W / **UGR<19** / CRI>90 / SDCM 3 / Ta -10°...+40°

cod.	descrizione
■ ZLP001N (-NW 4000K / -WW 3000K)	Giunto ad "L" piano colore nero / "L" Plan joint black color
■ ZLP001G (-NW 4000K / -WW 3000K)	Giunto ad "L" piano colore grigio / "L" Plan joint silver anodized



LOUT 90° (DIFFUSORE IN PC PRISMATIZZATO - PRISMATIC PC DIFFUSER)
24Vdc / 6W / **UGR<19** / CRI>90 / SDCM 3 / Ta -10°...+40°

cod.	descrizione
■ ZLT001N (-NW 4000K / -WW 3000K)	Giunto ad "L" per spigoli colore nero / "L" outer corner black color
■ ZLT001G (-NW 4000K / -WW 3000K)	Giunto ad "L" per spigoli colore grigio / "L" outer corner silver anodized



LINN 90° (DIFFUSORE IN PC PRISMATIZZATO - PRISMATIC PC DIFFUSER)
24Vdc / 6W / **UGR<19** / CRI>90 / SDCM 3 / Ta -10°...+40°

cod.	descrizione
■ ZLI001N (-NW 4000K / -WW 3000K)	Giunto ad "L" per angolo colore nero / "L" joint for inner corner black color
■ ZLI001G (-NW 4000K / -WW 3000K)	Giunto ad "L" per angolo colore grigio / "L" joint for inner corner silver anodized



TPLAN (DIFFUSORE IN PC PRISMATIZZATO - PRISMATIC PC DIFFUSER)
24Vdc / 9W / **UGR<19** / CRI>90 / SDCM 3 / Ta -10°...+40°

cod.	descrizione
■ ZTP001N (-NW 4000K / -WW 3000K)	Giunto ad "T" colore nero / "T" joint black color
■ ZTP001G (-NW 4000K / -WW 3000K)	Giunto ad "T" colore grigio / "T" joint silver anodized



XPLAN (DIFFUSORE IN PC PRISMATIZZATO - PRISMATIC PC DIFFUSER)
24Vdc / 10W / **UGR<19** / CRI>90 / SDCM 3 / Ta -10°...+40°

cod.	descrizione
■ ZXP001N (-NW 4000K / -WW 3000K)	Giunto ad "X" colore nero / "X" joint black color
■ ZXP001G (-NW 4000K / -WW 3000K)	Giunto ad "X" colore grigio / "X" joint silver anodized



RECESSED KIT

cod.	descrizione
ZRECO4	Kit da incasso comprensivo di molle in acciaio Recessed Kit with steel fixed springs



END CAP KIT

cod.	descrizione
■ ZCAPO2N	Kit composto da 2 tappi di chiusura colore nero Kit including 2 end caps black color
■ ZCAPO2G	Kit composto da 2 tappi di chiusura colore grigio Kit including 2 end caps grey color



ANTIFIRE PC COVER - 20MT

cod.	descrizione
ZCOV20	Diffusore da 20 mt in PC bianco latte, flessibile (resa -20% rispetto alla cover originale) 20 mt flexible diffuser milky PC cover (Less 20% light output than original cover)



FIXING KIT

cod.	descrizione
ZFIX08	Kit per connessione elementi / Joint Kit

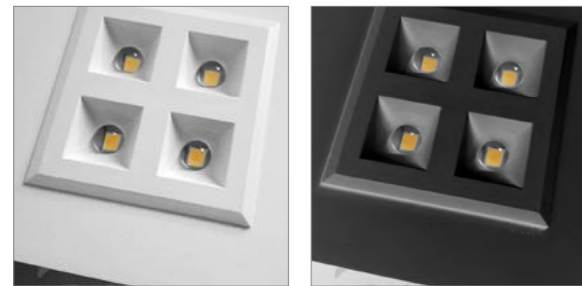
PANNELLI A LED

LED PANEL

- INTERNI / INDOOR
- ESTERNI / OUTDOOR



HIVE LED 60x60



Bianco / White standard
Nero / Black optional

Pannello LED con ottica DARK lenticolare, disponibile in versione con corpo bianco e con corpo nero opaco (ideale per sale di proiezione) con limitazione di abbagliamento in ogni direzione a 65° conforme alla normativa EN 12464-2011, L65<2000 cd/m² in tutte le direzioni e UGR<16. Ideale per posti di lavoro con video terminale, postazioni di disegno e scuole. Direzione della luce con ottica LENTICOLARE DARK per il massimo dell'efficienza, perfetta schermatura e distribuzione nell'area sottoposta. LED ad altissima luminosità, 140 lm/W, CRI80, temperatura colore della luce 3000K e 4000K.

LED panel with modular dark optics, available with white and mat black frame (ideal for cinema) with glaring limitation in every direction at 65°, as for standard regulation EN 12464-2011 (L65<2000 cd/m²) UGR<16. Ideal for videos terminal and drawing working places and schools. Light direction with DARK LENTICULAR optics for maximum efficiency, perfect shield and distribution in the required area. High-brightness LED, 140 lm/W, CRI80, color temperature 3000k and 4000k.

GR 0
50000 hr
L70B50

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

COD. **APL1200**
CONTROCASSA A INCASSO
SLEEVE FOR RECESSED INSTALLATION
FORO / HOLE 600x600MM

COD. **APNL1236S**
KIT PER SOSPENSIONE
HANGING KIT

COD. **CO301-DA**
DALI PUSH DIMMER

COD. **APL1100**
CONTROCASSA PER PLAFONE
SLEEVE FOR CEILING INSTALLATION
DIM. 603x603x55MM

COD. **ROS12B**
ROSONE CON CAVO 2 M
BOX WITH 2 M CABLE

COD. **CO101-D1**
DALI LUX SENSOR
& PUSH DIMMER

COD. **APL1102-PC**
CONTROCASSA SMART PER PLAFONE
SMART SLEEVE FOR CEILING INSTALLATION
DIM. 603x603x70MM

KIT EMERGENZA
EMERGENCY KIT
COD. **KBATT1236-1 (1 HR)**
COD. **KBATT1236-2 (2 HR)**
COD. **KBATT1236 (3 HR)**

COD. **LP151572**
ALIMENTATORE / DRIVER
DIMMER PUSH / ZIGBEE

COD. **APNL0005**
KIT 4 MOLLE FISSAGGIO A SEMI INCASSO
FORO / HOLE 580 x 580 MM
4 FIXING SPRINGS KIT FOR SEMI-RECESSED
INSTALLATION

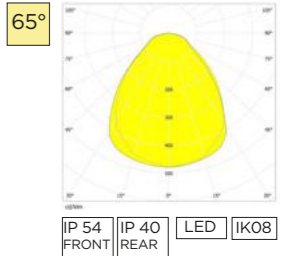
COD. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZIGBEE DIM.

HIVE LED 60x60 STANDARD SERIES



HIVE LED 60x60 ON/OFF
230Vac / 35W / UGR<16 / CRI≥80 / SDCM 3 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNL5040-WW	4380 lm	3622 lm	3000K	ON/OFF
PNL5040-NW	4550 lm	3690 lm	4000K	ON/OFF



HIVE LED 60x60 DALI / PUSH DIM.
230Vac / 35W / UGR<16 / CRI≥80 / SDCM 3 / Ta -25°...+45°

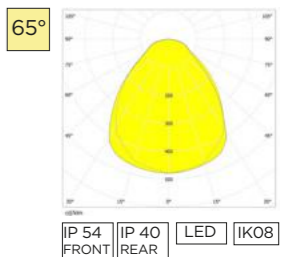
cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNLDA5040-WW	4380 lm	3622 lm	3000K	DALI / PUSH
PNLDA5040-NW	4550 lm	3690 lm	4000K	DALI / PUSH

HIVE LED 60x60 BLACK SERIES



HIVE LED 60x60 ON/OFF
230Vac / 35W / UGR<16 / CRI≥80 / SDCM 3 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNL5040N-WW	4380 lm	3622 lm	3000K	ON/OFF
PNL5040N-NW	4550 lm	3690 lm	4000K	ON/OFF

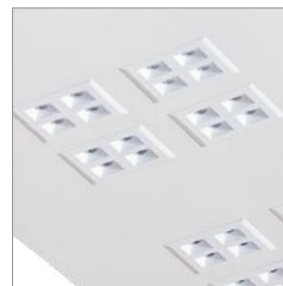


HIVE LED 60x60 DALI/ PUSH DIM.
230Vac / 35W / UGR<16 / CRI≥80 / SDCM 3 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNLDA5040N-WW	4380 lm	3622 lm	3000K	DALI / PUSH
PNLDA5040N-NW	4550 lm	3690 lm	4000K	DALI / PUSH

HIVE LED

30x120 / 30x60



Bianco / White
standard

Pannello LED con ottica DARK lenticolare con limitazione di abbagliamento in ogni direzione a 65° conforme alla normativa EN 12464-2011, L65<2000 cd/m² in tutte le direzioni e UGR<16. Ideale per posti di lavoro con video terminale, postazioni di disegno e scuole. Direzione della luce con ottica LENTICOLARE DARK per il massimo dell'efficienza, perfetta schermatura e distribuzione nell'area sottoposta. LED ad altissima luminosità, 140 lm/W, CRI80, temperatura colore della luce 3000K e 4000K.

Led panel with modular dark optics, with glaring limitation in every direction at 65°, as per standard EN 12464-2011, (L65<2000 cd/m²) UGR<16. Ideal for videos terminal and drawing working places and schools. Light direction with DARK LENTICULAR optics for maximum efficiency, perfect shield and distribution in the required area. High-brightness LED, 140 lm/W, CRI80, color temperature 3000k and 4000k.

GR 0

50000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

COD. **APL3060-I**
CONTROCASSA A INCASSO
SLEEVE FOR RECESSED INSTALLATION
FORO / HOLE 310x610MM

COD. **APL3013-PC**
CONTROCASSA SMART PER PLAFONE
SMART SLEEVE FOR CEILING INSTALLATION
DIM. 303x1203x55MM

COD. **APL3012-I**
CONTROCASSA A INCASSO
SLEEVE FOR RECESSED INSTALLATION
FORO / HOLE 310x1210MM

COD. **APNL0005**
KIT 4 MOLLE FISSAGGIO A SEMI INCASSO
FORO / HOLE 280 x 1180 - 58MM
4 FIXING SPRINGS KIT FOR SEMI-RECESSED
INSTALLATION

COD. **APNL1236S**
KIT PER SOSPENSIONE
HANGING KIT

COD. **ROS12B**
ROSONE CON CAVO 2 M
BOX WITH 2 M CABLE

KIT EMERGENZA
EMERGENCY KIT
COD. **KBATT1236-1 (1 HR)**
COD. **KBATT1236-2 (2 HR)**
COD. **KBATT1236 (3 HR)**

COD. **CO301-DA**
DALI PUSH DIMMER

COD. **CO101-D1**
DALI LUX SENSOR
& PUSH DIMMER

COD. **LP151572**
ALIMENTATORE / DRIVER
DIMMER PUSH / ZIGBEE

COD. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZIGBEE DIM.

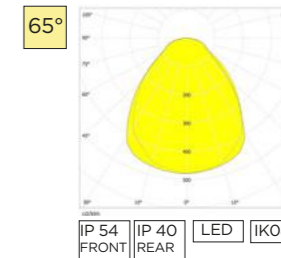
HIVE LED 30x120 STANDARD SERIES



HIVE LED 30x120 STANDARD ON/OFF

230Vac / 35W / UGR<16 / CRI≥80 / SDCM 3 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNL5060-WW	4380 lm	3622 lm	3000K	ON/OFF
PNL5060-NW	4550 lm	3690 lm	4000K	ON/OFF



HIVE LED 30x120 STANDARD DALI / PUSH DIM.

230Vac / 35W / UGR<16 / CRI≥80 / SDCM 2 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNLDA5060-WW	4380 lm	3622 lm	3000K	DALI / PUSH
PNLDA5060-NW	4550 lm	3690 lm	4000K	DALI / PUSH

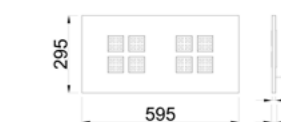
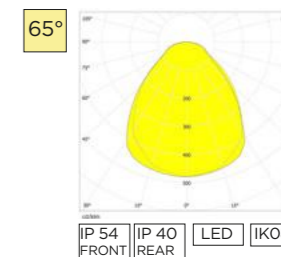
HIVE LED 30x60 STANDARD



HIVE LED 30x60 STANDARD ON/OFF

230Vac / 20W / UGR<16 / CRI≥80 / SDCM 3 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNL5020-WW	2700 lm	2237 lm	3000K	ON/OFF
PNL5020-NW	2800 lm	2269 lm	4000K	ON/OFF



COMFORT LED

60x60 / CRI>90



Bianco / White standard

Comfort LED è un pannello con un'ottica prismaticizzata che garantisce un UGR<19 in tutte le varianti d'installazione. Alta qualità della luce con CRI>90. Pannello ideale per qualsiasi tipo d'illuminazione: per uffici con video terminali, studi medici, negozi ecc. Disponibile in versione on-off e dimmerabile DALI standard e con opzione di controllo ZigBee tramite alimentatore optional dedicato.

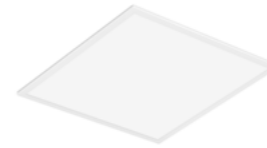
Comfort LED is a panel with a prismaticized optic that guarantees an UGR <19 in any installation. High light quality with CRI > 90, it is ideal for any kind of installation: offices with video terminal, medical studio, stores and etc. Available in on-off version as well as dimmable DALI and with Zigbee control with dedicated power supply.

GR 0

50000 hr
L70B50



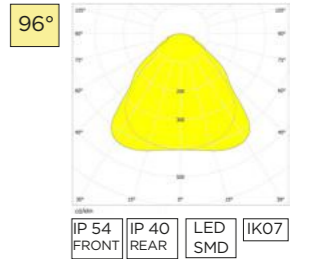
COMFORT 60x60 CRI>90 STANDARD SERIES



COMFORT LED ON/OFF

220 + 240 Vac / 40W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNL2141C-WW	4720 lm	3900 lm	3000K	ON/OFF
PNL2141C-NW	4800 lm	4200 lm	4000K	ON/OFF



COMFORT LED DALI / PUSH DIM.

220 + 240 Vac / 40W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNLDA2141C-WW	4720 lm	3900 lm	3000K	DALI / PUSH
PNLDA2141C-NW	4800 lm	4200 lm	4000K	DALI / PUSH

* Numero massimo lampade collegabili in DALI : 25 con CO301-DA, 50 con CO101-D1

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

COD. **APL1200**
CONTROCASSA A INCASSO
SLEEVE FOR RECESSED INSTALLATION
FORO / HOLE 600x600MM

COD. **APNL1236S**
KIT PER SOSPENSIONE
HANGING KIT

COD. **CO301-DA**
DALI PUSH DIMMER

COD. **APL1102-PC**
CONTROCASSA SMART PER PLAFONE
SMART SLEEVE FOR CEILING INSTALLATION
DIM. 603x603x70MM

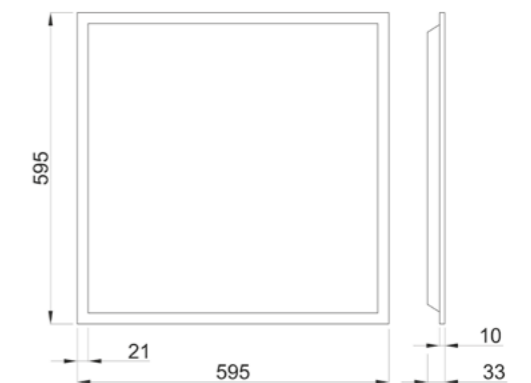
COD. **ROS12B**
ROSONE CON CAVO 2 M
BOX WITH 2 M CABLE

COD. **CO101-D1**
DALI LUX SENSOR
& PUSH DIMMER

KIT EMERGENZA
EMERGENCY KIT
COD. **KBATT1236-1 (1 HR)**
COD. **KBATT1236-2 (2 HR)**
COD. **KBATT1236 (3 HR)**

COD. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZIGBEE DIM.

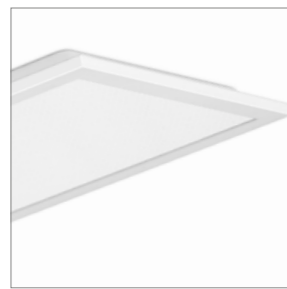
COD. **LP151572**
ALIMENTATORE / DRIVER
DIMMER PUSH / ZIGBEE



COMFORT LED

30x120 / CRI>90

COMFORT 30X120 CRI>90 STANDARD SERIES



Bianco / White standard

Comfort LED è un pannello con un'ottica prismaticizzata che garantisce un UGR<19 in tutte le varianti d'installazione. Alta qualità della luce con CRI>90). Pannello ideale per qualsiasi tipo d'illuminazione: per uffici con video terminali, studi medici, negozi ecc. Disponibile in versione on-off e dimmerabile DALI standard e con opzione di controllo ZigBee tramite alimentatore optional dedicato.

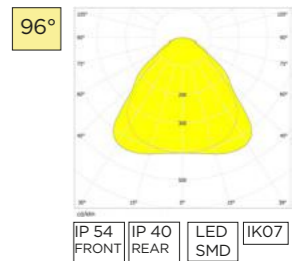
Comfort LED is a panel with a prismaticized optic that guarantees an UGR <19 in any installations. High light quality with CRI > 90, it is ideal for any kind of installation: offices with video terminal, medical studio, stores and etc. Available in on-off version as well as dimmable DALI and with Zigbee control with dedicated power supply.



COMFORT LED 30x120 ON/OFF

220 + 240 Vac / 40W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNL2145C-WW	4720 lm	3700 lm	3000K	ON/OFF
PNL2145C-NW	4800 lm	4000 lm	4000K	ON/OFF



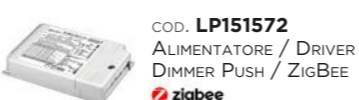
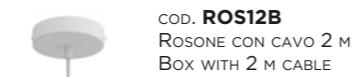
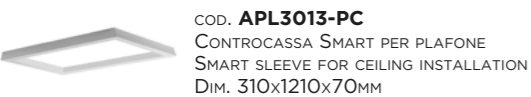
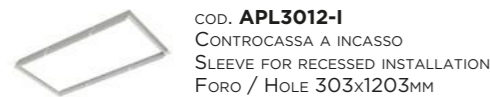
COMFORT LED 30x120 DALI / PUSH*

220 + 240 Vac / 40W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNLDA2145C-WW	4720 lm	3700 lm	3000K	DALI / PUSH
PNLDA2145C-NW	4800 lm	4000 lm	4000K	DALI / PUSH

* Numero massimo lampade collegabili in DALI : 25 con CO301-DA, 50 con CO101-D1

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY



COMFORT LED

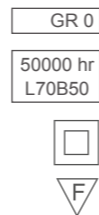
60x120 / CRI>90



Bianco / White
standard

Comfort LED è un pannello con un'ottica prismaticata che garantisce un UGR<19 in tutte le varianti d'installazione. Alta qualità della luce con CRI>90, ideale per qualsiasi tipo d'illuminazione: per uffici con video terminali, studi medici, negozi ecc. Disponibile in versione on-off e dimmerabile DALI standard e con opzione di controllo ZigBee tramite alimentatore optional dedicato.

Comfort LED is a panel with a prismaticed optic that guarantees an UGR <19 in any installations. High light quality with CRI > 90, it is ideal for any kind of installation: offices with video terminal, medical studio, stores and etc. Available in on-off version as well as with dimmable DALI and with Zigbee control with dedicated power supply.



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

COD. **APL6012-I**
CONTROCASSA A INCASSO
SLEEVE FOR RECESSED INSTALLATION
FORO / HOLE 603x1203MM

COD. **APL6013-PC**
CONTROCASSA SMART PER PLAFONE
SMART SLEEVE FOR CEILING INSTALLATION
DIM. 610x1210x70MM

KIT EMERGENZA
EMERGENCY KIT .
COD. **KBATT1236-1 (1 HR)**
COD. **KBATT1236-2 (2 HR)**
COD. **KBATT1236 (3 HR)**

COD. **APNL1236S**
KIT PER SOSPENSIONE
HANGING KIT

COD. **ROS12B**
ROSONE CON CAVO 2 M
BOX WITH 2 M CABLE

COD. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZIGBEE DIM.

COD. **CO301-DA**
DALI PUSH DIMMER

COD. **CO101-D1**
DALI LUX SENSOR
& PUSH DIMMER

COD. **LP151572**
ALIMENTATORE / DRIVER
DIMMER PUSH / ZIGBEE

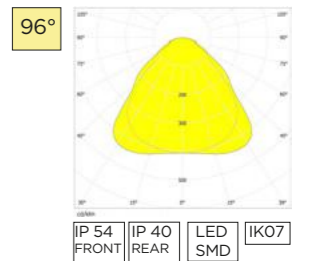
COMFORT 60X120 CRI>90 STANDARD SERIES



COMFORT LED 60x120 ON/OFF

220 + 240 Vac / 60W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNL2160C-WW	7080 lm	5125 lm	3000K	ON/OFF
PNL2160C-NW	7200 lm	5510 lm	4000K	ON/OFF

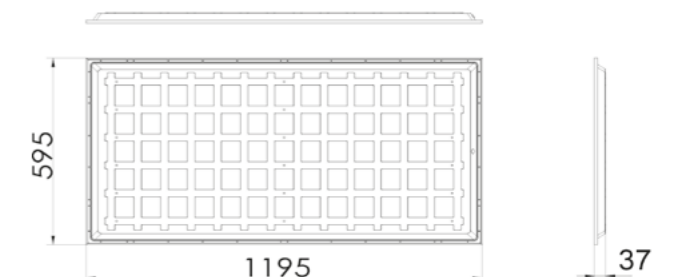


COMFORT LED 60x120 DALI*

220 + 240 Vac / 60W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNLDA2160C-WW	7080 lm	5125 lm	3000K	DALI
PNLDA2160C-NW	7200 lm	5510 lm	4000K	DALI

* Numero massimo lampade collegabili in DALI : 25 con CO301-DA, 50 con CO101-D1



THOR LED 60x60



Bianco / White standard

Thor LED è un pannello 60x60 con alimentatore incluso, facilmente installabile in controsoffitti. Profilo in alluminio, i LED di ultima generazione utilizzati hanno permesso di ottenere in pochi millimetri un'alta resa luminosa e un ottimo livello qualitativo della luce tale da poterlo utilizzare al posto delle classiche plafoniere 4x18 con tubi fluorescenti. La sua sorgente LED garantisce un elevato e confortevole effetto visivo. Disponibile con temperatura colore 3000 K e 4000 K. Thor LED è ideale per uffici, negozi, centri commerciali, alberghi, strutture sanitarie e per tutti gli ambienti che necessitano di un'illuminazione omogenea antiabbagliamento e costante nel tempo.

Thor LED is a 60x60 panel with power supply included, easy installation in false ceilings. The latest generation LEDs allow to obtain in a few millimeters a high light output and an excellent quality level of light. Thor can be used to replace installation with classic 4x18 ceiling lamps with fluorescent tubes. Its LED source guarantees a comfortable visual effect, available with color temperature 3000 K and 4000 K, providing a CRI>80. Thor LED is ideal for offices, shops, shopping malls, hotels, healthcare facilities and for all environments that require uniform glare-free and constant lighting over time.

- GR 0
- 50000 hr L70B50
-
-

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

COD. APL1200
CONTROCASSA A INCASSO
SLEEVE FOR RECESSED INSTALLATION
FORO / HOLE 600x600MM

COD. APNL1236S
KIT PER SOSPENSIONE
HANGING KIT

COD. CO301-DA
DALI PUSH DIMMER

COD. APL1102-PC
CONTROCASSA PER PLAFONE
SLEEVE FOR CEILING INSTALLATION
DIM. 603x603x70MM

COD. ROS12B
ROSONE CON CAVO 2 M
BOX WITH 2 M CABLE

COD. CO101-D1
DALI LUX SENSOR
& PUSH DIMMER

COD. APL1101
CONTROCASSA SMART PER PLAFONE
SMART SLEEVE FOR CEILING INSTALLATION
DIM. 603x603x50MM

COD. LP5019ZG-50CC
ALIMENTATORE / DRIVER
ZIGBEE DIM.

COD. LP151572
ALIMENTATORE / DRIVER
DIMMER PUSH / ZIGBEE

COD. KPNL6060
KIT PER FISSAGGIO A PARETE
SURFACE MOUNTING KIT

COD. APNL0004
KIT 4 MOLLE FISSAGGIO A SEMI INCASSO
(FORO / HOLE 570x570 mm)
4 FIXING SPRINGS KIT FOR SEMI-RECESSED
INSTALLATION

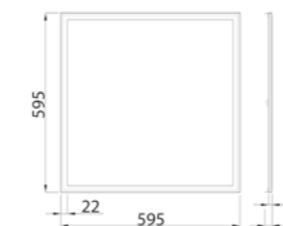
KIT EMERGENZA
EMERGENCY KIT.
COD. KBATT1236-1 (1 HR)
COD. KBATT1236-2 (2 HR)
COD. KBATT1236 (3 HR)

THOR LED 60x60 STANDARD SERIES



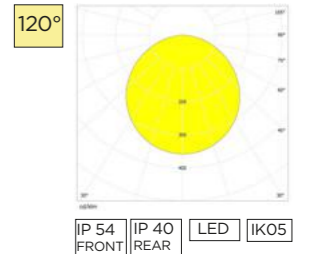
THOR LED 60x60 ON OFF
220 + 240 Vac / 40W / UGR<19 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.	CRI
PNL2140-WW	5400 lm	3878 lm	3000K	ON/OFF	>80
PNL2140-NW	5600 lm	3955 lm	4000K	ON/OFF	>80



THOR LED 60x60 DALI / PUSH DIM.
220 + 240 Vac / 40W / UGR<19 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.	CRI
PNLDA2140-WW	5400 lm	3878 lm	3000K	DALI / PUSH	>80
PNLDA2140-NW	5600 lm	3955 lm	4000K	DALI / PUSH	>80



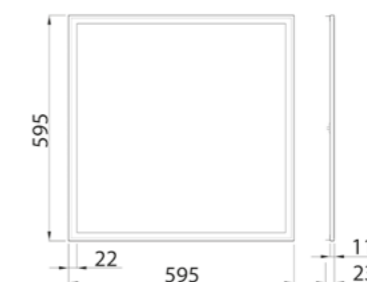
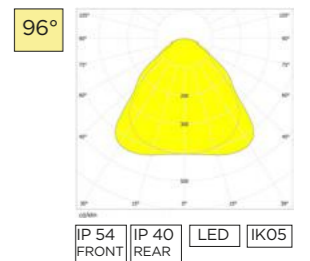
DARK SERIES

THOR LED 60x60 OTTICA PRISMATIZZATA CRI>90



THOR LED 60x60 ON-OFF
220 + 240 Vac / 40W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.	CRI
PNL2142P-WW	4698 lm	3797 lm	3000K	ON/OFF	>90
PNL2142P-NW	4785 lm	3862 lm	4000K	ON/OFF	>90



THOR LED 60x120



Bianco / White
standard

Thor LED è un pannello 60x120 con alimentatore incluso, facilmente installabile in controsoffitti. Profilo in alluminio, i LED di ultima generazione utilizzati hanno permesso di ottenere in pochi millimetri un'alta resa luminosa e un ottimo livello qualitativo della luce tale da poterlo utilizzare al posto delle classiche plafoniere 4x36 con tubi fluorescenti. La sua sorgente LED garantisce un elevato e confortevole effetto visivo. Disponibile con temperatura colore 3000 K e 4000 K. Thor LED è ideale per uffici, negozi, centri commerciali, alberghi, strutture sanitarie e per tutti gli ambienti che necessitano di un'illuminazione omogenea antiabbagliamento e costante nel tempo.

Thor LED is a 60x120 panel with power supply included, easy installation in false ceilings. The latest generation LEDs allow to obtain in a few millimeters a high light output and an excellent quality level of light, Thor can be used to replace place of the classic 4x36 ceiling lamps with fluorescent tubes. Its LED source guarantees a comfortable visual effect, available with color temperature 3000 K and 4000 K, providing a CRI > 80. Thor LED is ideal for offices, shops, shopping malls, hotels, healthcare facilities and for all environments that require uniform glare-free and constant lighting over time.

GR 0

50000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

COD. **APL6012-I**
CONTROCASSA A INCASSO
SLEEVE FOR RECESSED INSTALLATION
FORO / HOLE 603x1203MM

COD. **APL6012-P**
CONTROCASSA PER PLAFONE
SLEEVE FOR CEILING INSTALLATION
DIM. 610x1210x55MM

KIT EMERGENZA

EMERGENCY KIT

COD. **KBATT1236-1 (1 HR)**

COD. **KBATT1236-2 (2 HR)**

COD. **KBATT1236 (3 HR)**

COD. **APNL1236S**
KIT PER SOSPENSIONE
HANGING KIT

COD. **ROS12B**
ROSONE CON CAVO 2 M
BOX WITH 2 M CABLE

COD. **CO301-DA**
DALI PUSH DIMMER

COD. **CO101-D1**
DALI LUX SENSOR
& PUSH DIMMER

COD. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZIGBEE DIM.



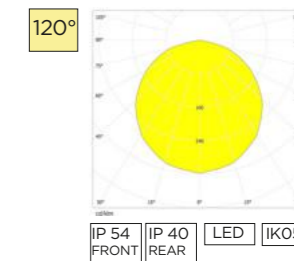
THOR LED 60x120 STANDARD SERIES



THOR LED 60x120 ON/OFF

220 + 240 Vac / 70W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNL2172-WW	9450 lm	6188 lm	3000K	ON/OFF
PNL2172-NW	9800 lm	6257 lm	4000K	ON/OFF



THOR LED 60x120 1-10V DIM.

220 + 240 Vac / 70W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNLD2172-WW	9450 lm	6188 lm	3000K	1-10V
PNLD2172-NW	9800 lm	6257 lm	4000K	1-10V



THOR LED 30x60

THOR LED 30x60 STANDARD SERIES



Bianco / White
standard

Thor LED è un pannello 30x60 con alimentatore incluso, facilmente installabile in controsoffitti. Profilo in alluminio, i LED di ultima generazione utilizzati hanno permesso di ottenere in pochi millimetri un'alta resa luminosa e un ottimo livello qualitativo della luce tale da poterlo utilizzare al posto delle classiche plafoniere 2x18 con tubi fluorescenti. La sua sorgente LED garantisce un elevato e confortevole effetto visivo. Disponibile con temperatura colore 3000 K e 4000 K. Thor LED è ideale per uffici, negozi, centri commerciali, alberghi, strutture sanitarie e per tutti gli ambienti che necessitano di un'illuminazione omogenea antiabbagliamento e costante nel tempo.

Thor LED is a 30x60 panel with power supply included, easy installation in false ceilings. The latest generation LEDs allow to obtain in a few millimeters a high light output and an excellent quality level of light, Thor can be used to replace place of the classic 2x18 ceiling lamps with fluorescent tubes. Its LED source guarantees a comfortable visual effect, available with color temperature 3000 K and 4000 K, providing a CRI > 80. Thor LED is ideal for offices, shops, shopping malls, hotels, healthcare facilities and for all environments that require uniform glare-free and constant lighting over time.

GR 0

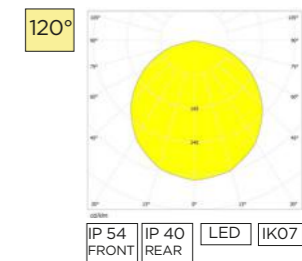
50000 hr
L70B50



THOR LED 30x60 ON/OFF

220 + 240 Vac / 25W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNL2125-WW	3375 lm	2118 lm	3000K	ON/OFF
PNL2125-NW	3500 lm	2231 lm	4000K	ON/OFF

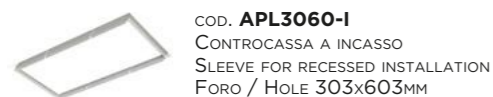


THOR LED 30x60 DALI / PUSH DIM.

220 + 240 Vac / 25W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNLDA2125-WW	3375 lm	2118 lm	3000K	DALI / PUSH
PNLDA2125-NW	3500 lm	2231 lm	4000K	DALI / PUSH

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY



COD. **APL3060-I**
CONTROCASSA A INCASSO
SLEEVE FOR RECESSED INSTALLATION
FORO / HOLE 303x603MM



COD. **APNL1236S**
KIT PER SOSPENSIONE
HANGING KIT



COD. **CO301-DA**
DALI PUSH DIMMER



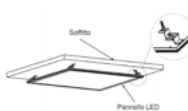
COD. **APL3060-P**
CONTROCASSA PER PLAFONE
SLEEVE FOR CEILING INSTALLATION
DIM. 310x610x55MM



COD. **ROS12B**
ROSONE CON CAVO 2 M
BOX WITH 2 M CABLE



COD. **CO101-D1**
DALI LUX SENSOR
& PUSH DIMMER



COD. **KPNL3012**
KIT PER FISSAGGIO A PARETE
SURFACE MOUNTING KIT



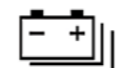
COD. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZIGBEE DIM.



COD. **LP151572**
ALIMENTATORE / DRIVER
DIMMER PUSH / ZIGBEE



COD. **APNL0004**
KIT 4 MOLLE FISSAGGIO A SEMI INCASSO
(FORO / HOLE 270x570 mm)
4 FIXING SPRINGS KIT FOR SEMI-RECESSED
INSTALLATION



KIT EMERGENZA
EMERGENCY KIT .
COD. **KBATT1236-1 (1 HR)**
COD. **KBATT1236-2 (2 HR)**
COD. **KBATT1236 (3 HR)**



THOR LED

30x30



Bianco / White standard

Thor LED è un pannello 30x30 con alimentatore incluso, facilmente installabile in controsoffitti. Profilo in alluminio, i LED di ultima generazione utilizzati hanno permesso di ottenere in pochi millimetri un'alta resa luminosa e un ottimo livello qualitativo della luce tale da poterlo utilizzare al posto delle classiche plafoniere con lampade tradizionali. La sua sorgente LED garantisce un elevato e confortevole effetto visivo. Disponibile con temperatura colore 3000 K e 4000 K. Thor LED è ideale per uffici, negozi, centri commerciali, alberghi, strutture sanitarie e per tutti gli ambienti che necessitano di un'illuminazione omogenea antiabbagliamento e costante nel tempo.

Thor LED is a 30x30 panel with power supply included, easy installation in false ceilings. The latest generation LEDs allow to obtain in a few millimeters a high light output and an excellent quality level of light, Thor can be used to replace place of the classic fluorescent ceiling lamps with fluorescent tubes. Its LED source guarantees a comfortable visual effect, available with color temperature 3000 K and 4000 K, providing a CRI > 80. Thor LED is ideal for offices, shops, shopping malls, hotels, healthcare facilities and for all environments that require uniform glare-free and constant lighting over time.

GR 0

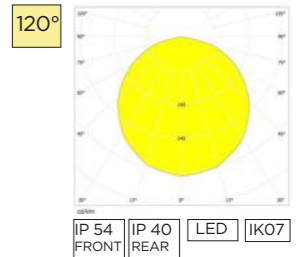
50000 hr
L70B50



THOR LED 30x30 ON/OFF

220 + 240 Vac / 20W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNL2120-WW	2700 lm	1695 lm	3000K	ON/OFF
PNL2120-NW	2800 lm	1785 lm	4000K	ON/OFF

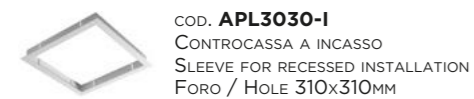


THOR LED 30x30 1-10V DIM.

220 + 240 Vac / 20W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PNLD2120-WW	2700 lm	1695 lm	3000K	1-10V
PNLD2120-NW	2800 lm	1785 lm	4000K	1-10V

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY



COD. **APL3030-I**
CONTROCASSA A INCASSO
SLEEVE FOR RECESSED INSTALLATION
FORO / HOLE 310x310MM



COD. **APNL1236S**
KIT PER SOSPENSIONE
HANGING KIT



COD. **CO301-DA**
DALI PUSH DIMMER



COD. **APL3030-P**
CONTROCASSA PER PLAFONE
SLEEVE FOR CEILING INSTALLATION
DIM. 303x303x55MM



COD. **ROS12B**
ROSONE CON CAVO 2 M
BOX WITH 2 M CABLE



COD. **CO101-D1**
DALI LUX SENSOR
& PUSH DIMMER



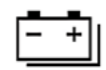
COD. **APNL0004**
KIT 4 MOLLE FISSAGGIO A SEMI INCASSO
(FORO / HOLE 270x270 mm)
4 FIXING SPRINGS KIT FOR SEMI-RECESSED
INSTALLATION



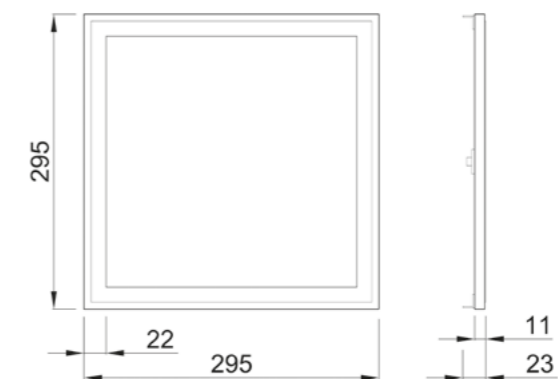
COD. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZIGBEE DIM.



COD. **LP151572**
ALIMENTATORE / DRIVER
DIMMER PUSH / ZIGBEE



KIT EMERGENZA
EMERGENCY KIT
COD. **KBATT1236-1 (1 HR)**
COD. **KBATT1236-2 (2 HR)**
COD. **KBATT1236 (3 HR)**



DT-LED IP65

60x60



Bianco / White standard

DT-LED è un pannello IP65. La versione standard in appoggio su controsoffitti 60x60 è disponibile on-off, con emergenza integrata, dimmerabile DALI, PUSH e DMX. La versione W+RGB e' dimmerabile in DALI e dimmerabile in DMX. DT-LED è completamente personalizzabile partendo dal colore della struttura, potenza e tipologia di adattamento alle differenti tipologie di controsoffittature. Le caratteristiche del DT-LED sono: durata 50.000h, un'uniformità del 90% sulla superficie illuminata, UGR<19 in tutte le direzioni. Input 220+240Vac (su richiesta anche in versione input 100+127Vac).

DT-LED is an IP65 panel. The standard version on 60x60 false ceilings is available on-off, with integrated emergency, dimmable DALI, PUSH and DMX. The W + RGB version is dimmable in DALI and dimmable in DMX. DT-LED is completely customizable starting from the color of the frame, power and type of adaptation to the different types of false ceilings. The characteristics of the DT-LED are: life 50,000hrs, 90% uniformity on the illuminated surface, UGR <19 in all directions. Input 220 + 240Vac (on request also in version input 100 + 127Vac).

GR 0

50000 hr
L70B50



CONNESSIONE: CONNETTORI IP67 / CONNECTION: IP67 CONNECTORS
CORPO ALLUMINIO / ALUMINIUM BODY

COD. **CO301-DA**
DALI PUSH DIMMER



COD. **LC5003**
4CH DMX CONTROL
PER PANNELLI RGBW
FOR RGBW PANEL



COD. **KBATT1236**
PRO-Kit 3
KIT EMERGENZA 3H
3HR EMERGENCY KIT

COD. **CO101-D1**
DALI LUX SENSOR
& PUSH DIMMER



COD. **LC5001**
1 CH DMX CONTROL
PER PANNELLI LUCE BIANCA
FOR WHITE LIGHT PANEL



COD. **KBATT1236-1**
PRO-Kit 1
KIT EMERGENZA 1H
1HR EMERGENCY KIT



COD. **KBATT1236-2**
SMART-Kit 2
KIT EMERGENZA 2H
2HR EMERGENCY KIT

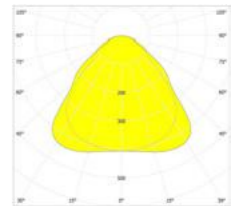
ELITE SERIES DT-LED 60x60



DT-LED 60x60 ON/OFF
220 + 240 Vac / 43W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.	emergency
DT5959-WW		4720 lm	3530 lm	3000K	ON/OFF
DT5959-NW	4800 lm	3800 lm	4000K	ON/OFF	no
DTE5959-WW	4720 lm	3530 lm	3000K	ON/OFF	3 hr
DTE5959-NW	4800 lm	3800 lm	4000K	ON/OFF	3 hr

96°



IP65 LED SMD IK07

DT-LED 60x60 DALI dim.
220 + 240 Vac / 43W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.	emergency
DT5959DA-WW	4720 lm	3530 lm	3000K	DALI	no
DT5959DA-NW	4800 lm	3800 lm	4000K	DALI	no

DT-LED 60x60 PUSH dim.
220 + 240 Vac / 43W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.	emergency
DT5959P-WW	4720 lm	3530 lm	3000K	PUSH	no
DT5959P-NW	4800 lm	3800 lm	4000K	PUSH	no

DT-LED 60x60 DMX dim.
220 + 240 Vac / 43W / UGR<19 / CRI≥90 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.	emergency
DT5959DX-WW	4720 lm	3530 lm	3000K	DMX	no
DT5959DX-NW	4800 lm	3800 lm	4000K	DMX	no

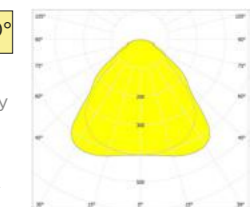
ELITE SERIES DT-LED 60x60 RGB+W



DT-LED 60x60 RGB+W DALI dim.
220 + 240 Vac / 78W / UGR<19 / CRI≥90 (white) / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	mix col.	dim.	emergency
DT5959DA-RGBW	8480 lm	5231 lm	4000K	RGB	DALI	no

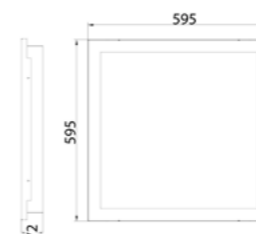
100°



IP65 LED SMD IK07

DT-LED 60x60 RGB+W DMX dim.
220 + 240 Vac / 78W / UGR<19 / CRI≥90 (white) / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	mix col.	dim.	emergency
DT5959D-RGBW	8480 lm	5231 lm	4000K	RGB	DMX	no



COMFORT LED IP65



Bianco / White standard

Comfort LED IP65 60X60 cm è un pannello dotato di protezione IP65, facilmente inseribile in controsoffitto dotato di connettore rapido per il collegamento. I LED di ultima generazione utilizzati hanno permesso di ottenere in soli 30 millimetri una resa luminosa e un ottimo livello qualitativo della luce, tale da poterlo utilizzare al posto delle classiche plafoniere 4x18 con tubi fluorescenti. La sua sorgente LED garantisce un confortevole effetto visivo, disponibile con temperatura colore 4000K, garantendo una resa cromatica CRI>80. Comfort LED è ideale per uffici, negozi, centri commerciali, alberghi, strutture sanitarie e per tutti gli ambienti che necessitano di un'illuminazione omogenea antiabbagliamento, costante nel tempo e una protezione IP65.

Comfort LED IP65 is a 60X60 cm LED panel fitted with internal power supply. It can be easily mounted into ceilings and it is equipped with fast connection without opening the device. The latest generation LED provide the unit with maximum luminous efficiency and excellent quality of the light in only 30 mm thickness. This allows the product to be used in place of traditional 4x18W fixtures fitted with fluorescent tubes. Its LED light source ensures a comfortable visual effect, available with a color temperature of 4000K, providing a CRI>80. Comfort LED is ideal for offices, shops, malls, hotels, health care facilities and for all environments that require anti-glare uniform illumination and constant over time and IP65 protection.

GR 0

50000 hr
L70B50



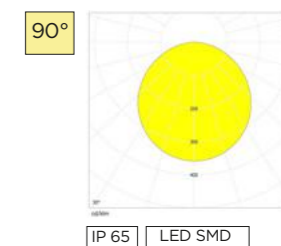
COMFORT IP65 60X60 LED STANDARD SERIES



COMFORT IP65 60X60 LED ON/OFF

220 + 240 Vac / 40W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+40°

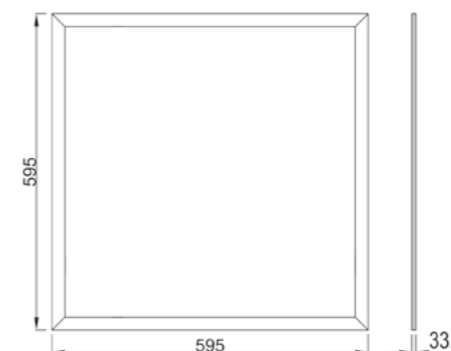
cod.	lm (TC=25°)	lm (output)	col. temp.	dim.	
PNL2165-NW	6400 lm	4800 lm	4000K	ON/OFF	mm 595x595x30



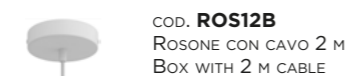
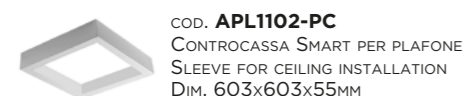
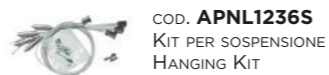
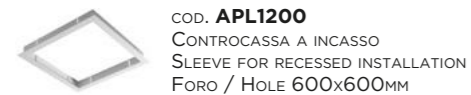
COMFORT IP65 60X60 LED DALI

220 + 240 Vac / 40W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+40°

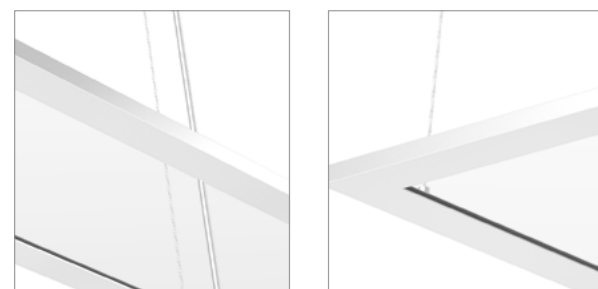
cod.	lm (TC=25°)	lm (output)	col. temp.	dim.	
PNLD2165-NW	6400 lm	4800 lm	4000K	DALI	mm 595x595x30



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY



ICE LED PANEL UP & DOWN



Bianco / White standard

Ice LED Up & Down è un pannello a doppia emissione, 55% della luce proiettata verso il basso e il 45% verso l'alto per un'ottima diffusione in tutto l'ambiente creando un'atmosfera confortevole e rilassante. Alimentatore integrato nell'apparecchio. Ideale per uffici, sale riunioni, sale d'aspetto. Nelle versioni 30x120 e 60x30 il KIT di sospensione è incluso.

Ice LED Up & Down is a dual-emission panel, 55% of the light projected downwards and 45% upwards. This allows good light distribution throughout the room, creating a comfortable and relaxing atmosphere. Built-in driver. Ideal for lighting exhibition halls, offices, as well as waiting and meeting rooms. In the 30x120 and 60x30 versions the hanging KIT is included.

GR 0

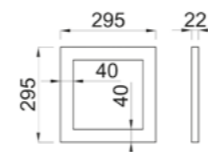
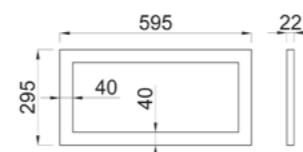
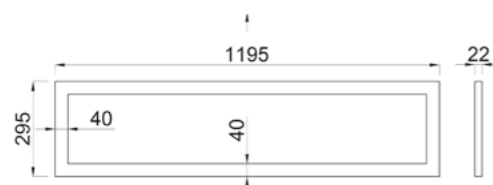
50000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY



COD. **LC1019ZGSAC-HP-SWITCH**
CONTROLLO ON/OFF
CONTROL ON/OFF



ICE LED PANEL UP&DOWN 120x30 SERIES



Kit di sospensione incluso
Hanging kit included

ICE LED PANEL UP&DOWN 120x30 DALI dim.

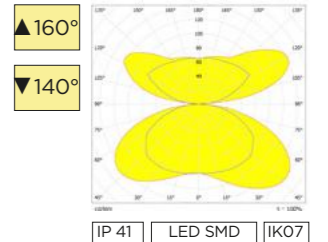
230Vac / 40W / UGR<19 / CRI≥80 / SDCM 5-6 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
IC3012D-WW	5400 lm	3800 lm	3000K	DALI / PUSH
IC3012D-NW	5600 lm	3900 lm	4000K	DALI / PUSH

ICE LED PANEL UP&DOWN 120x30 1-10V dim.

230Vac / 40W / UGR<19 / CRI≥80 / SDCM 5-6 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
IC3012V-WW	5400 lm	3800 lm	3000K	1-10V
IC3012V-NW	5600 lm	3900 lm	4000K	1-10V



IP 41 LED SMD IK07

ICE LED PANEL UP&DOWN 60x30 SERIES



Kit di sospensione incluso
Hanging kit included

ICE LED PANEL UP&DOWN 60x30 ON-OFF

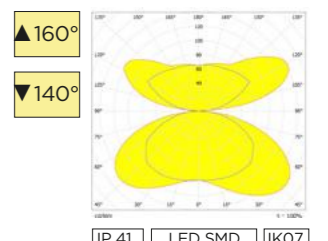
230Vac / 36W / UGR<19 / CRI≥80 / SDCM 5-6 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
IC3060-WW	4860 lm	3577 lm	3000K	ON/OFF
IC3060-NW	5040 lm	3609 lm	4000K	ON/OFF

ICE LED PANEL UP&DOWN 60x30 1-10V DIM.

230Vac / 36W / UGR<19 / CRI≥80 / SDCM 5-6 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
IC3060V-WW	4860 lm	3577 lm	3000K	1-10V
IC3060V-NW	5040 lm	3609 lm	4000K	1-10V



IP 41 LED SMD IK07

ICE LED PANEL UP&DOWN 30x30

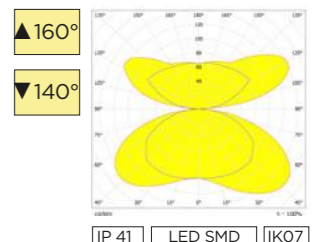


ICE LED PANEL UP&DOWN 30x30 ON-OFF

230Vac / 15W / UGR<19 / CRI≥80 / SDCM 5-6 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
IC3030-WW	2025 lm	1533 lm	3000K	ON/OFF
IC3030-NW	2100 lm	1547 lm	4000K	ON/OFF

Kit di sospensione **non** incluso
Hanging kit **not** included



IP 41 LED SMD IK07

ICE ROUND LED PANEL UP & DOWN



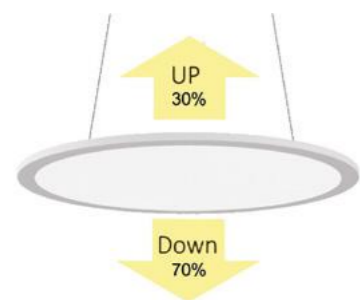
Bianco / White
standard

Ice Round LED Up & Down è un pannello a doppia emissione con ottica anti abbagliamento: il 70% della luce proiettata verso il basso e il 30% verso l'alto consente una buona diffusione in tutta la stanza, creando un'atmosfera confortevole e rilassante. Driver incluso, UGR ≤ 19, CRI ≥ 80. Ideale per illuminare sale d'attesa, uffici, sale riunione, living room e negozi. KIT di sospensione incluso.

Ice Round LED Up & Down is a panel with double emission with anti-glare optics: 70% of the light projected downwards and 30% upwards allowing a even light distribution all around the room, creating a comfortable and relaxing atmosphere. Driver included, UGR ≤ 19, CRI ≥ 80. Ideal for lighting waiting rooms, offices, meeting rooms, living rooms and stores. Hanging KIT included.

GR 0

50000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY



COD. **LP151572**
ALIMENTATORE / DRIVER
DIMMER PUSH / ZIGBEE



ICE ROUND LED PANEL UP&DOWN Ø610 SERIES



Kit di sospensione incluso
Hanging kit included

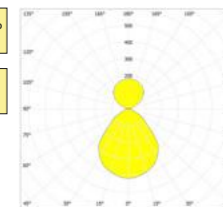
ICE ROUND Ø610 ON/OFF

230Vac / 50W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
IC3650-WW	6100 lm	5515 lm	3000K	ON/OFF
IC3650-NW	6250 lm	5665 lm	4000K	ON/OFF

▲ 120°

▼ 90°

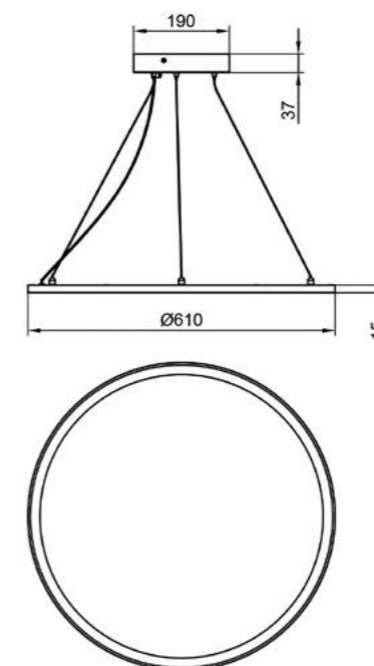


IP 41 LED SMD IK07

ICE ROUND Ø610 DALI / 1-10V / PUSH DIM.

230Vac / 50W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
IC3650D-WW	6100 lm	5515 lm	3000K	DALI / 1-10V / PUSH
IC3650D-NW	6250 lm	5665 lm	4000K	DALI / 1-10V / PUSH



INCASSI A SOFFITTO

RECESSED DOWNLIGHT

INTERNI / INDOOR



ECO-ROUND

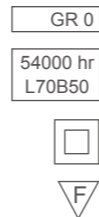
CRI>80



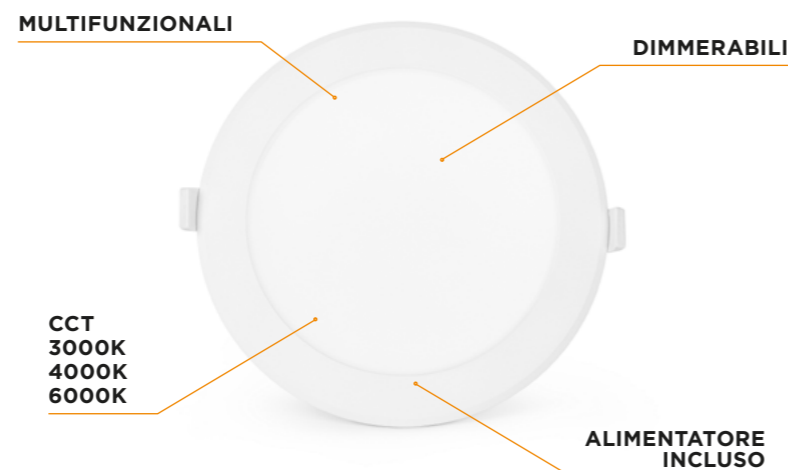
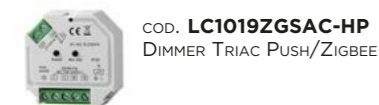
Bianco / White standard

Eco-Round è una serie di incassi a soffitto dal design essenziale e con ottime prestazioni di luminosità. La temperatura colore del bianco è selezionabile da 3000K, 4000K o 6000K tramite interruttore sul retro del corpo lampada. Idoneo in diverse ambientazioni, come abitazioni, show-room, negozi, ristoranti. La serie è composta da tre modelli di diverse potenze: 9W, 17W e 25W.

Eco-Round is a series of ceiling recessed luminaires with an essential design and excellent brightness performance. The color temperature of the white can be selected from 3000K, 4000K or 6000K via a switch on the back of the lamp body. Suitable for different settings, such as homes, showrooms, shops, restaurants. The series consists of three models of different powers: 9W, 17W and 25W.



ACCESSORI / ACCESSORIES

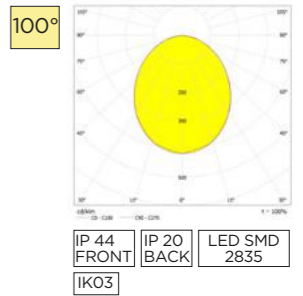


ECO-ROUND SERIES



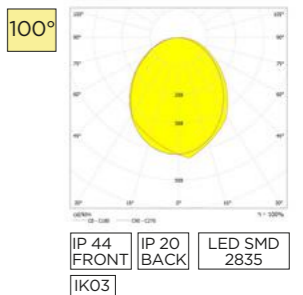
ECO ROUND 9W CRI>80
220-240VAC / 9W / CRI>80 / SDCM 4 / Ta -20° +40°C

Cod.	lm (TC=25°C)	lm (output)	col. temp	dim.
DWL4009-CCT	1350 lm (3000K) 1440 lm (6000K)	820 lm (3000K) 930 lm (4000K) 850 lm (6000K)	3000K 4000K 6000K	taglio di fase / phase cut



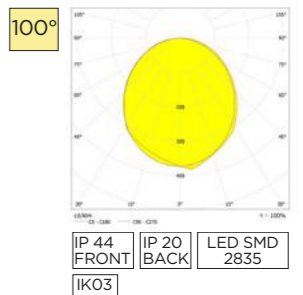
ECO ROUND 17W CRI>80
220-240VAC / 17W / CRI>80 / SDCM 4 / Ta -20° +40°C

Cod.	lm (TC=25°C)	lm (output)	col. temp	dim.
DWL4017-CCT	2550 lm (3000K) 2720 lm (6000 K)	1450 lm (3000K) 1600 lm (4000K) 1500 lm (6000K)	3000K 4000K 6000K	taglio di fase / phase cut

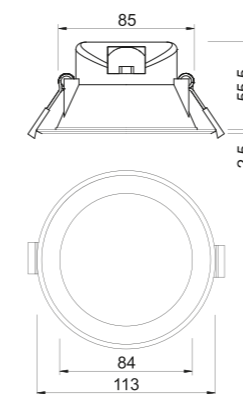


ECO ROUND 25W CRI>80
220-240VAC / 25W / CRI>80 / SDCM 4 / Ta -20° +40°C

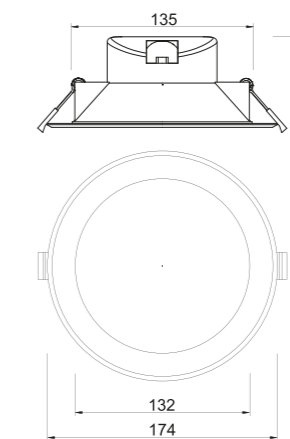
Cod.	lm (TC=25°C)	lm (output)	col. temp	dim.
DWL4025-CCT	3750 lm (3000K) 4000 lm (6000K)	2300 lm (3000K) 2550 lm (4000K) 2400 lm (6000K)	3000K 4000K 6000K	taglio di fase / phase cut



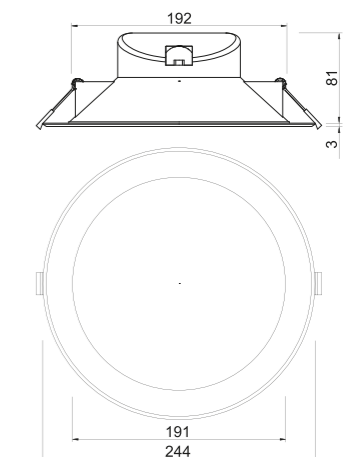
Cod: **DWL4009-CCT**



Cod: **DWL4017-CCT**



Cod: **DWL4025-CCT**



ECO-SQUARE

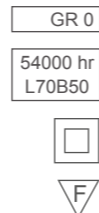
CRI>80



Bianco / White standard

Eco-Square è una serie di incassi a soffitto dal design essenziale e con ottime prestazioni di luminosità. La temperatura colore del bianco è selezionabile da 3000K, 4000K o 6000K tramite interruttore sul retro del corpo lampada. Idoneo in diverse ambientazioni, come abitazioni, show-room, negozi, ristoranti. La serie è composta da due modelli di diverse potenze: 6W e 12W.

Eco-Square is a series of ceiling recessed luminaires with an essential design and excellent brightness performance. The color temperature of the white can be selected from 3000K, 4000K or 6000K via a switch on the back of the lamp body. Suitable for different settings, such as homes, showrooms, shops, restaurants. The series consists of two models of different powers: 6W and 12W.



ACCESSORI / ACCESSORIES



COD. **LC1019ZGSAC-HP-SWITCH**
INTERRUTTORE ZIGBEE / ZIGBEE SWITCH

MULTIFUNZIONALI

ALIMENTATORE INCLUSO

CCT
3000K
4000K
6000K



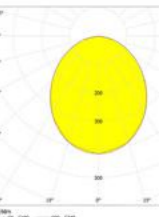
ECO-SQUARE SERIES



ECO SQUARE 6W CRI>80
220-240VAC / 6W / CRI>80 / Ta -20° +40°C

Cod.	lm (TC=25°C)	lm (output)	col. temp	dim.
DWL4106-CCT	900 lm (3000K) 960 lm (6000K)	610 lm (3000K) 640 lm (4000K) 610 lm (6000K)	3000K 4000K 6000K	ON/OFF

110°



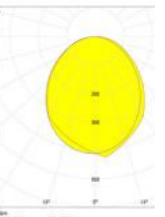
IP20 LED SMD 2835



ECO SQUARE 12W CRI>80
220-240VAC / 12W / CRI>80 / Ta -20° +40°C

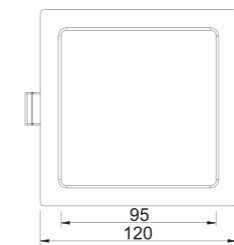
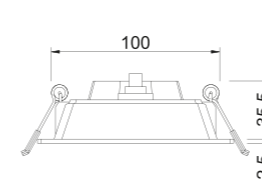
Cod.	lm (TC=25°C)	lm (output)	col. temp	dim.
DWL4112-CCT	1800 lm (3000K) 1920 lm (6000K)	1300 lm (3000K) 1400 lm (4000K) 1300 lm (6000K)	3000K 4000K 6000K	ON/OFF

110°

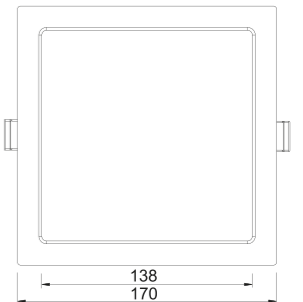
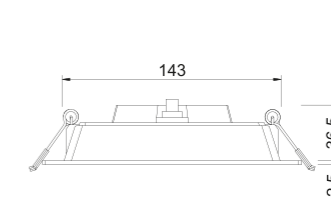


IP20 LED SMD 2835

Cod: **DWL4106-CCT**



Cod: **DWL4112-CCT**



EASY-ROUND

CRI>80



Easy-Round è un faro da incasso orientabile dal look elegante, disponibile nelle versioni bianca e nera. Le molle laterali e le sue dimensioni compatte lo rendono di facile installazione. Adatto a molti ambienti diversi come abitazioni, show-room, negozi, ristoranti.

Easy-Round is an adjustable recessed spotlight with an elegant look, available in the white versions and black. The side springs and its compact size make it easy to install. Suitable for many different environments such as homes, showrooms, shops, restaurants.

GR 1

54000 hr
L70B50



COMPATTO

ORIENTABILE

ALIMENTATORE
INCLUSO

Bianco / White
standard

Nero / Black

EASY-ROUND WHITE SERIES

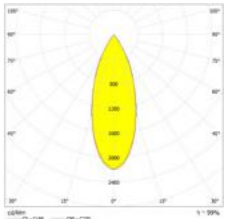


EASY-ROUND 9,5W CRI>80

220-240VAC / 9,5W / CRI>80 / SDCM 3 / UGR<17 / Ta -20° +40°C

Cod.	lm (TC=25°C)	lm (output)	col. temp	colore/color	dim.
DWL3010-NW	1600 lm	950 lm	4000K	Bianco/white	ON/OFF
DWL3010-WW	1500 lm	870 lm	3000K	Bianco/white	ON/OFF

36°



IP20 | LED SMD 2835 | IK03

EASY-ROUND BLACK SERIES

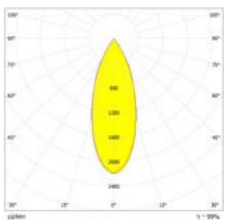


EASY-ROUND 9,5W CRI>80

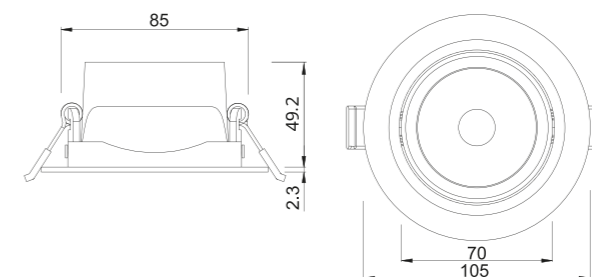
220-240VAC / 9,5W / CRI>80 / SDCM 3 / UGR<17 / Ta -20° +40°C

Cod.	lm (TC=25°C)	lm (output)	col. temp	colore/color	dim.
DWL3010N-NW	1600 lm	950 lm	4000K	Nero/black	ON/OFF
DWL3010N-WW	1500lm	870 lm	3000K	Nero/black	ON/OFF

36°



IP20 | LED SMD 2835



EXAL LED

CRI>90 - 35W



Bianco / White
standard

EXAL CCT LED è un incasso a soffitto ad altissima resa cromatica con ottica antiabbagliamento arretrata rispetto al piano di installazione, CRI>90, UGR<19. Temperatura colore del bianco 3000K/4000K/6000K selezionabile tramite interruttore sul retro del corpo lampada, grazie al sistema di modulazione dei LED integrato. La potenza resta invariata in qualsiasi tonalità lo si faccia funzionare. Idoneo in qualsiasi tipo di applicazione dagli uffici con utilizzo di video terminali, sale riunioni, esposizioni e negozi dove sarà anche possibile cambiare la tonalità della luce a piacere in base alla stagione o al tipo di allestimento del locale. La serie è composta da 3 modelli 35W, 20W e 10W in versione dimmerabile DALI/PUSH oppure ON-OFF.

EXAL CCT LED is a ceiling recessed luminaire with very high color rendering with anti-glare optics set back from the installation surface, CRI>90, UGR<19. White color temperature 3000K/4000K/6000K selectable by the switch on the back of the lamp body, thanks to the integrated LED modulation system. The power remains unchanged in any tone you make it working. Suitable for any type of application from offices with the use of video terminals, meeting rooms, exhibitions and shops where it will also be possible to change the tone of the light according to the season or the type of setting up of the room. The series consists of 3 models 35W, 20W and 10W in DALI/PUSH dimmable or ON-OFF version.

GR 0

50000 hr
L70B50



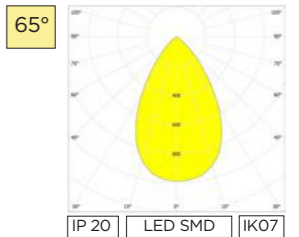
EXAL-LED 35 STANDARD SERIES



EXAL-LED 35 CRI>90 STANDARD ON/OFF

220 ± 240 Vac / 35W / UGR<19 / CRI≥90 / SDCM 3 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWL2535-CCT	4270 lm	2986 lm	3000K	ON/OFF
	4358 lm	3373 lm	4000K	ON/OFF
	4319 lm	3229 lm	6000K	ON/OFF



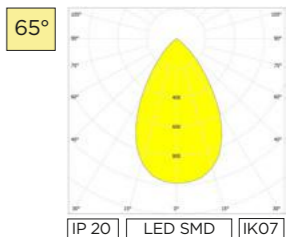
ELITE SERIES EXAL-LED 35



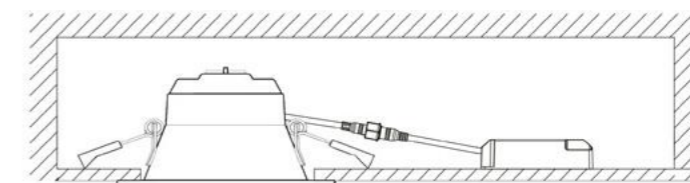
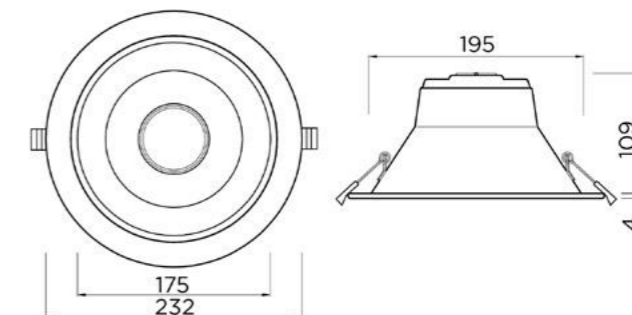
EXAL-LED 35 CRI>90 ELITE DALI / PUSH

220 ± 240 Vac / 35W / UGR<19 / CRI≥90 / SDCM 3 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWLD2535i-CCT	4270 lm	2986 lm	3000K	DALI / PUSH
	4358 lm	3373 lm	4000K	DALI / PUSH
	4319 lm	3229 lm	6000K	DALI / PUSH



195 / 220



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

COD. **KBATT1236**
PRO-Kit 3
KIT EMERGENZA 3H
3HR EMERGENCY KIT

COD. **KBATT1236-1**
PRO-Kit 1
KIT EMERGENZA 1H
1HR EMERGENCY KIT

COD. **KBATT1236-2**
SMART-Kit 2
KIT EMERGENZA 2H
2HR EMERGENCY KIT

COD. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZIGBEE DIM.

zigbee

EXAL LED

CRI>90 - 20W



Bianco / White
standard

EXAL CCT LED è un incasso a soffitto ad altissima resa cromatica con ottica antiabbagliamento arretrata rispetto al piano di installazione, CRI>90, UGR<19. Temperatura colore del bianco 3000K/4000K/6000K selezionabile tramite interruttore sul retro del corpo lampada, grazie al sistema di modulazione dei LED integrato. La potenza resta invariata in qualsiasi tonalità lo si faccia funzionare. Idoneo in qualsiasi tipo di applicazione dagli uffici con utilizzo di video terminali, sale riunioni, esposizioni e negozi dove sarà anche possibile cambiare la tonalità della luce a piacere in base alla stagione o al tipo di allestimento del locale. La serie è composta da 3 modelli 35W, 20W e 10W in versione dimmerabile DALI/PUSH oppure ON-OFF.

EXAL CCT LED is a ceiling recessed luminaire with very high color rendering with anti-glare optics set back from the installation surface, CRI>90, UGR<19. White color temperature 3000K/4000K/6000K selectable by the switch on the back of the lamp body, thanks to the integrated LED modulation system. The power remains unchanged in any tone you make it working. Suitable for any type of application from offices with the use of video terminals, meeting rooms, exhibitions and shops where it will also be possible to change the tone of the light according to the season or the type of setting up of the room. The series consists of 3 models 35W, 20W and 10W in DALI/PUSH dimmable or ON-OFF version.

GR 0

50000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

COD. **KBATT1236**
PRO-Kit 3
KIT EMERGENZA 3H
3HR EMERGENCY KIT

COD. **KBATT1236-1**
PRO-Kit 1
KIT EMERGENZA 1H
1HR EMERGENCY KIT

COD. **KBATT1236-2**
SMART-Kit 2
KIT EMERGENZA 2H
2HR EMERGENCY KIT

COD. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZigBee DIM.



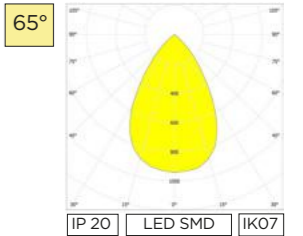
EXAL-LED 20 STANDARD SERIES



EXAL-LED 20 CRI>90 STANDARD ON/OFF

220 + 240 Vac / 20W / UGR<19 / CRI≥90 / SDCM 3 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWL2520-CCT	2440 lm	1717 lm	3000K	ON/OFF
	2491 lm	1993 lm	4000K	ON/OFF
	2468 lm	1860 lm	6000K	ON/OFF



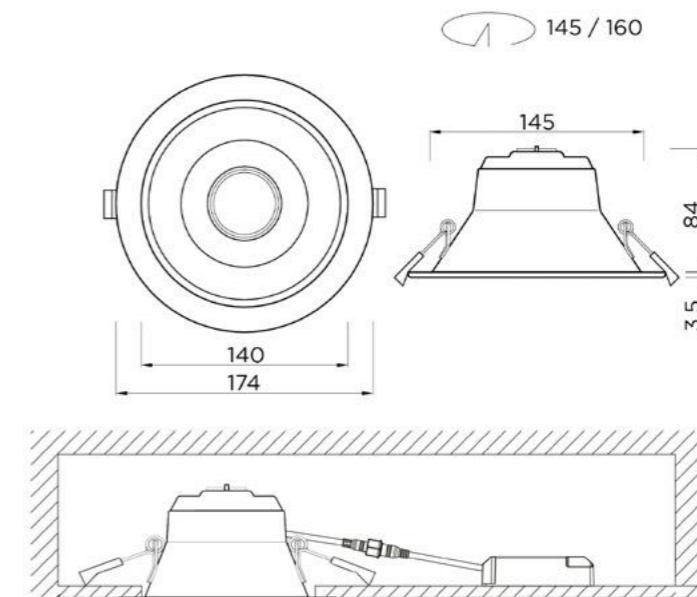
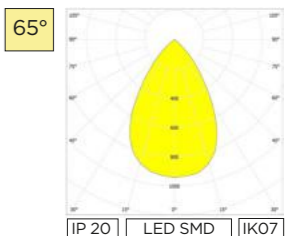
ELITE SERIES EXAL-LED 20



EXAL-LED 20 CRI>90 ELITE DALI / PUSH

220 + 240 Vac / 20W / UGR<19 / CRI≥90 / SDCM 3 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWLD2520i-CCT	2440 lm	1717 lm	3000K	DALI / PUSH
	2491 lm	1993 lm	4000K	DALI / PUSH
	2468 lm	1860 lm	6000K	DALI / PUSH



EXAL LED

CRI>90 - 10W



Bianco / White standard

EXAL CCT LED è un incasso a soffitto ad altissima resa cromatica con ottica antiabbagliamento arretrata rispetto al piano di installazione, CRI>90, UGR<19. Temperatura colore del bianco 3000K/4000K/6000K selezionabile tramite interruttore sul retro del corpo lampada, grazie al sistema di modulazione dei LED integrato. La potenza resta invariata in qualsiasi tonalità lo si faccia funzionare. Idoneo in qualsiasi tipo di applicazione dagli uffici con utilizzo di video terminali, sale riunioni, esposizioni e negozi dove sarà anche possibile cambiare la tonalità della luce a piacere in base alla stagione o al tipo di allestimento del locale. La serie è composta da 3 modelli 35W, 20W e 10W in versione dimmerabile DALI/PUSH oppure ON-OFF.

EXAL CCT LED is a ceiling recessed luminaire with very high color rendering with anti-glare optics set back from the installation surface, CRI>90, UGR<19. White color temperature 3000K/4000K/6000K selectable by the switch on the back of the lamp body, thanks to the integrated LED modulation system. The power remains unchanged in any tone you make it working. Suitable for any type of application from offices with the use of video terminals, meeting rooms, exhibitions and shops where it will also be possible to change the tone of the light according to the season or the type of setting up of the room. The series consists of 3 models 35W, 20W and 10W in DALI/PUSH dimmable or ON-OFF version.

GR 0

50000 hr
L70B50

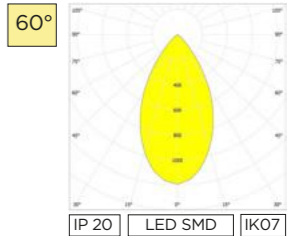


EXAL-LED 10 STANDARD SERIES



EXAL-LED 10 CRI>90 STANDARD ON/OFF
220 + 240 Vac / 10W / UGR<19 / CRI≥90 / SDCM 3 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWL2510-CCT	1220 lm	884 lm	3000K	ON/OFF
	1246 lm	1010 lm	4000K	ON/OFF
	1234 lm	918 lm	6000K	ON/OFF

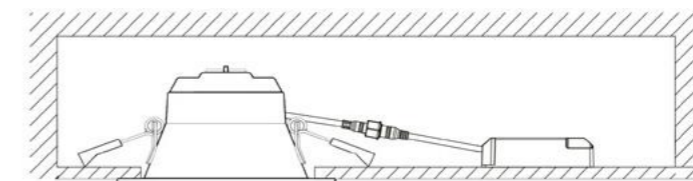
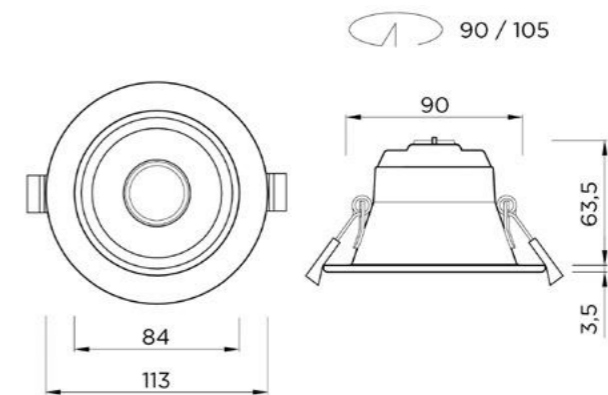
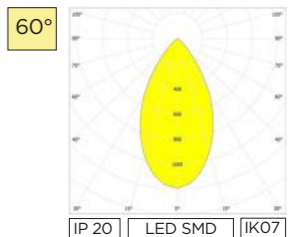


ELITE SERIES EXAL-LED 10



EXAL-LED 10 CRI>90 ELITE DALI / PUSH
220 + 240 Vac / 10W / UGR<19 / CRI≥90 / SDCM 3 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWLD2510i-CCT	1220 lm	884 lm	3000K	DALI / PUSH
	1246 lm	1010 lm	4000K	DALI / PUSH
	1234 lm	918 lm	6000K	DALI / PUSH



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

COD. **KBATT1236**
PRO-Kit 3
KIT EMERGENZA 3H
3HR EMERGENCY KIT

COD. **KBATT1236-1**
PRO-Kit 1
KIT EMERGENZA 1H
1HR EMERGENCY KIT

COD. **KBATT1236-2**
SMART-Kit 2
KIT EMERGENZA 2H
2HR EMERGENCY KIT

COD. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZIGBEE DIM.



CASPER LED

8W / 20W



riflettore Nero / Black Reflector

cod. **PRC116025**
Riflettore nero Optional
Optional Black Reflector
Available on request



Riflettore bianco standard
White reflector standard



Riflettore Nero / Black Reflector

cod. **PRC113810**
Riflettore nero Optional
Optional Black Reflector
Available on request

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

cod. **KBATT1236**
PRO-Kit 3
KIT EMERGENZA 3H
3HR EMERGENCY KIT

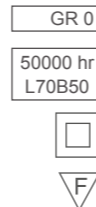
cod. **KBATT1236-1**
PRO-Kit 1
KIT EMERGENZA 1H
1HR EMERGENCY KIT

cod. **KBATT1236-2**
SMART-Kit 2
KIT EMERGENZA 2H
2HR EMERGENCY KIT

cod. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZIGBEE DIM.

CASPER LED è un incasso con bordo a scomparsa. Le sue caratteristiche ottiche come fonte luminosa arretrata, UGR<16 e fascio di luce intenso e omogeneo lo rendono ideale per molteplici applicazioni quali abitazioni, hotel, negozi, meeting rooms, show rooms e musei. Disponibile in versione On-Off e dimmerabile DALI. Gli accessori optional sono: riflettore nero sostituibile al bianco in dotazione, kit di emergenza autonomia da 1, 2 e 3 ore, alimentatore ZigBee (che permette l'utilizzo in impianti Smart Home anche con assistente vocale come Alexa o smartphone), dimmer Push DALI e sensore di presenza / luminosità dimmerabile anche questo tramite pulsane N.A.

CASPER LED is a recessed luminaire with retractable edge. Its optical characteristics as a recessed light source, UGR <16 and an intense and homogeneous light beam, make it ideal for different applications such as in homes, hotels, shops, meeting rooms, show rooms and museums. Available in On-Off and DALI dimmable versions. The optional accessories are: black reflector replaceable with the white one supplied, 1, 2 and 3 hours autonomy emergency kit, ZigBee power supply (which allows the use in Smart Home systems even with voice assistant such as Alexa or smartphone), Push DALI dimmer and presence / brightness sensor which can also be dimmed using the N.O. button



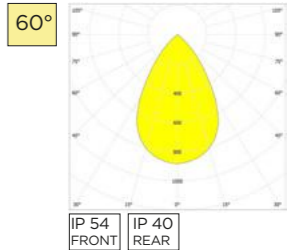
CASPER LED 20 STANDARD SERIES



CASPER LED 20 CRI>90 STANDARD ON/OFF

220 + 240 Vac / 20W / UGR<16 / CRI≥80 / SDCM 3 / Ta -20°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWL116025-WW	2445 lm	2207 lm	3000K	ON/OFF
DWL116025-NW	2500 lm	2276 lm	4000K	ON/OFF



CASPER LED 20 CRI>90 STANDARD DALI dim.

220 + 240 Vac / 20W / UGR<16 / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWLD116025-WW	2445 lm	2207 lm	3000K	DALI/PUSH
DWLD116025-NW	2500 lm	2276 lm	4000K	DALI/PUSH

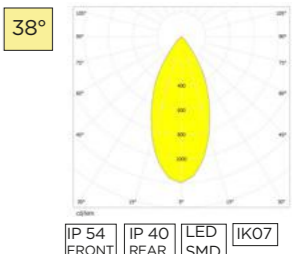
CASPER LED 10 STANDARD SERIES



CASPER LED 10 CRI>90 STANDARD ON/OFF

220 + 240 Vac / 8W / UGR<16 / CRI≥80 / SDCM 3 / Ta -20°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWL113810-WW	1220 lm	924 lm	3000K	ON/OFF
DWL113810-NW	1250 lm	953 lm	4000K	ON/OFF

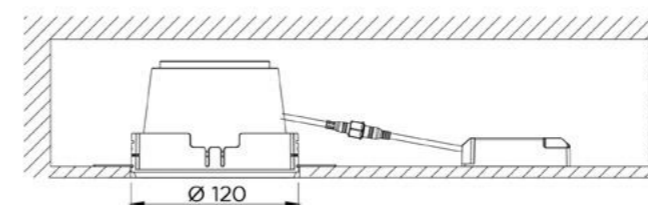
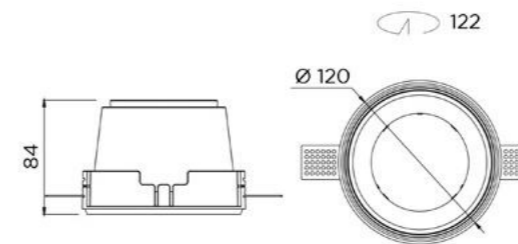


CASPER LED 10 CRI>90 STANDARD DALI dim.

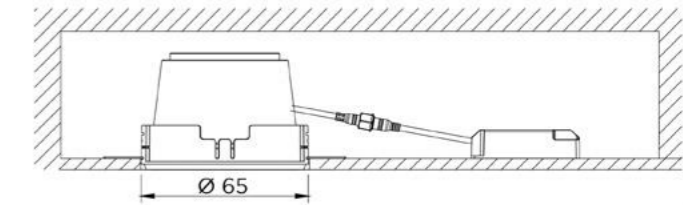
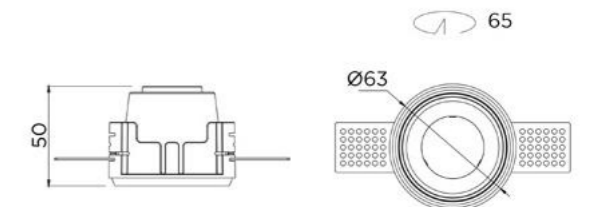
220 + 240 Vac / 8W / UGR<16 / CRI≥90 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWLD113810-WW	1220 lm	924 lm	3000K	DALI/PUSH
DWLD113810-NW	1250 lm	953 lm	4000K	DALI/PUSH

CASPER LED 20 STANDARD SERIES



CASPER LED 10 STANDARD SERIES



PAVO LED 30W



Bianco / White
standard

Proiettore da incasso con tecnologia COB LED e riflettore ad alta resa luminosa. Il prodotto ha la possibilità di orientare il fascio luminoso facendo fuoriuscire la testa fino a 60° dal livello del soffitto. Questo lo rende adatto a molteplici installazioni, come show room, musei, hotel, cliniche, corridoi e negozi. La versione Elite di Pavo LED, come tutta la serie Elite, è prodotto in Italia e contiene componentistica premium quali alimentatori italiani con tecnologia ripple-free e una persistenza della temperatura colore con classificazione MacAdam elevata.

Recessed adjustable down-light with COB technology with high efficiency. The product have the possibility to adjust the light beam up to 60° from the ceiling surface. This makes the unit ideal for many installations, such as exhibitions, museums, hotels, clinics, corridors and shops. The Elite version of Pavo LED, like all the products of the Elite series is made in Italy and contains premium components such as Italian-made power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY



COD. **KBATT1236**
PRO-Kit 3
KIT EMERGENZA 3H
3HR EMERGENCY KIT



COD. **KBATT1236-1**
PRO-Kit 1
KIT EMERGENZA 1H
1HR EMERGENCY KIT



COD. **KBATT1236-2**
SMART-Kit 2
KIT EMERGENZA 2H
2HR EMERGENCY KIT



COD. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZIGBEE DIM.

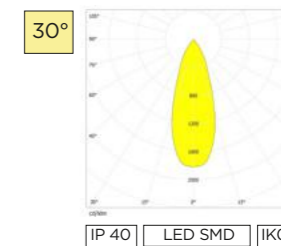

PAVO LED STANDARD SERIES



PAVO LED ON/OFF

100 + 240 Vac / 30W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+45°

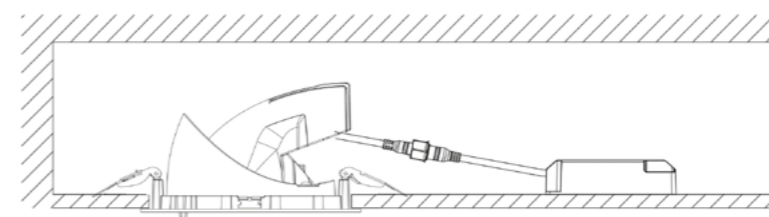
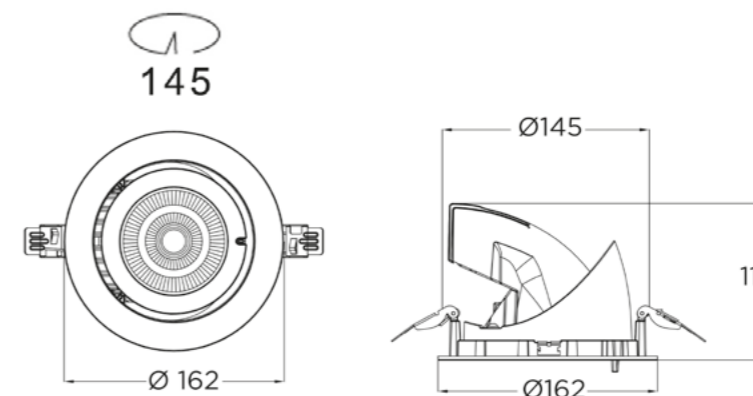
cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWL0330-WW	3450 lm	2280 lm	3000K	ON/OFF
DWL0330-NW	3600 lm	2320 lm	4000K	ON/OFF



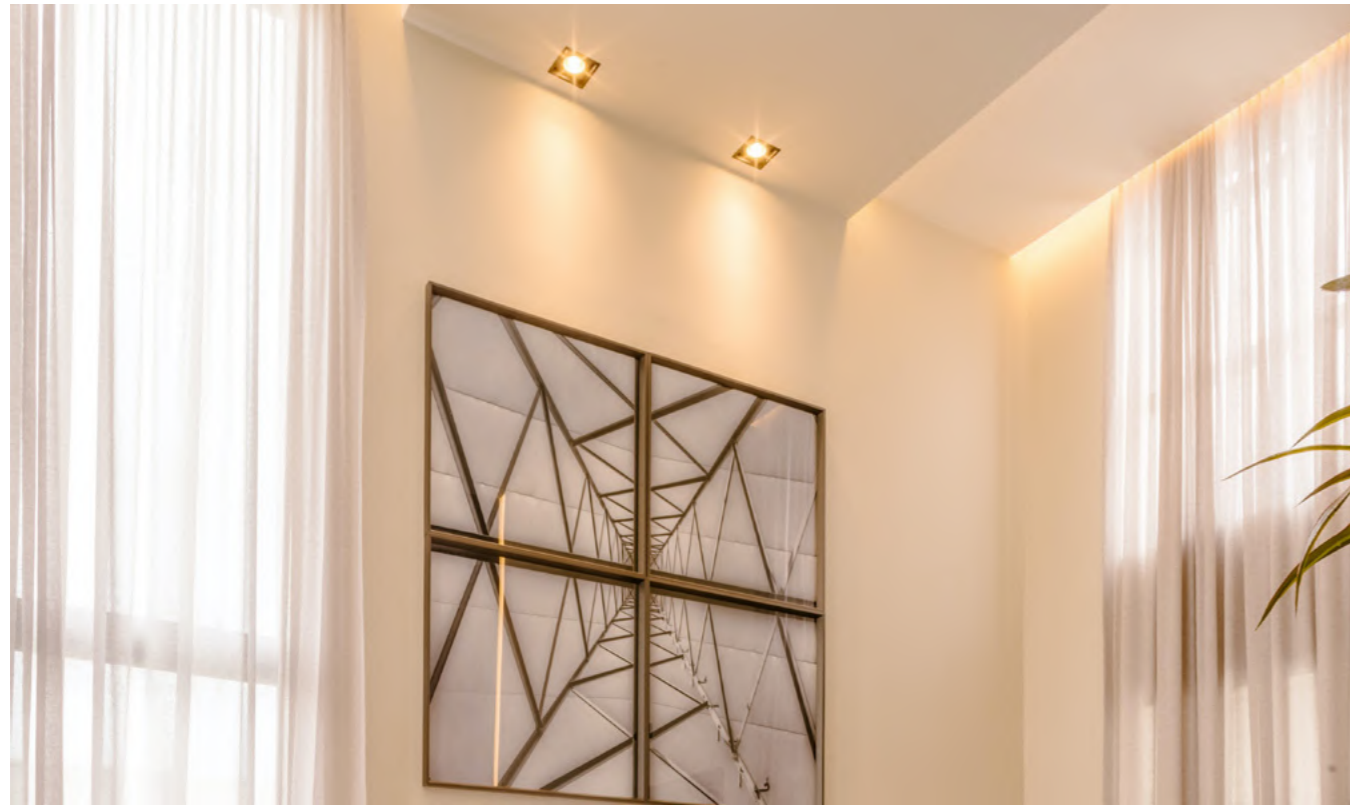
PAVO LED DALI / PUSH DIM.

100 + 240 Vac / 30W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWLDA0330-WW	3450 lm	2280 lm	3000K	DALI / PUSH
DWLDA0330-NW	3600 lm	2320 lm	4000K	DALI / PUSH



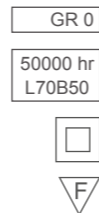
ALRAI LED SERIES



Bianco / White
standard

ALRAI e' orientabile in tutte le direzioni. Nel formato standard la cornice e' bianca, a richiesta grigia. Il sistema di fissaggio permette l'installazione in soffitti di diversi spessori che vanno da 5 fino a 25 mm. Ideale per l'illuminazione di negozi, centri commerciali, abitazioni ed uffici. La versione Elite come tutta la serie Elite è prodotto in Italia e contiene componentistica premium quali alimentatori Italiani con tecnologia ripple-free e una persistenza della temperatura colore con classificazione MacAdam elevata.

ALRAI is a LED recessed ceiling luminaire adjustable in all directions. The frame is made of white die-cast aluminum and upon request also available in gray. The fastening system allows installation in ceilings with different thicknesses from 5 to 25 mm. This unit is ideal for installation in retail shops, shopping centers, residential environments and offices. The Elite version of Alrai as well as the whole Elite series, is produced in Italy and contains premium components such as Italian made power supplies with ripple-free technology and a persistence of color temperature with high MacAdam classification.



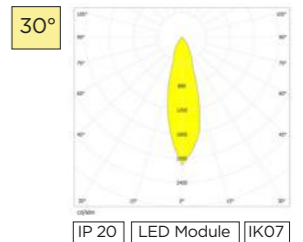
ALRAI LED STANDARD SERIES



ALRAI LED ON/OFF

230 Vac / 35W / UGR<19 / CRI≥90 / SDCM 3 / Ta -25°...+40°

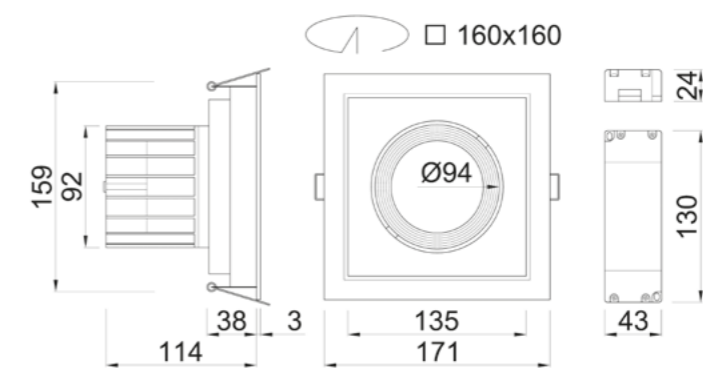
cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWL9235-WW	4725 lm	1930 lm	3000K	ON/OFF
DWL9235-NW	4900 lm	2150 lm	4000K	ON/OFF



ALRAI LED DALI / PUSH DIM.

230 Vac / 35W / UGR<19 / CRI≥90 / SDCM 3 / Ta -25°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWLDA9235-WW	4725 lm	1930 lm	3000K	DALI / PUSH
DWLDA9235-NW	4900 lm	2150 lm	4000K	DALI / PUSH



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

COD. **KBATT1236**
PRO-KIT 3
KIT EMERGENZA 3H
3HR EMERGENCY KIT

COD. **KBATT1236-1**
PRO-KIT 1
KIT EMERGENZA 1H
1HR EMERGENCY KIT

COD. **KBATT1236-2**
SMART-KIT 2
KIT EMERGENZA 2H
2HR EMERGENCY KIT

COD. **LP5019ZG-50CC**
ALIMENTATORE / DRIVER
ZIGBEE DIM.



PLAFONIERA A SCOMPARSA IN GESSO GYPSUM RECESSED **CEILING LIGHT**



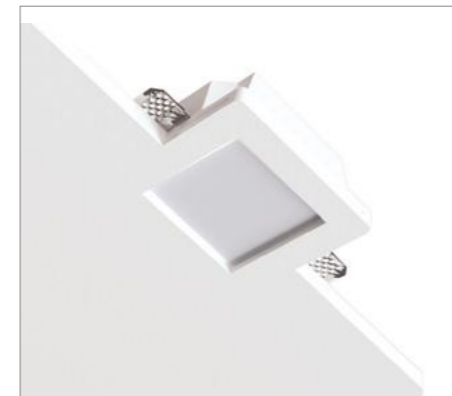
Bianco neutro verniciabile
Natural white body paintable

Plafoniera da incasso a scomparsa in gesso verniciabile, adatta per ospitare lampade modello MR16 sia con attacco GU10 che GU5.3. Il fissaggio è facilitato grazie alle ali di rete metallica integrate nel corpo.

Recessed ceiling lights in paintable gypsum, suitable for MR16 lamps with GU10 or GU5.3 socket. Easy installation thanks to the metal mesh wings integrated in the fixture body.



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO GESSO / GYPSUM BODY

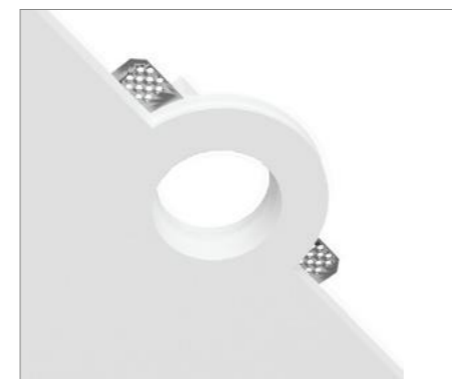
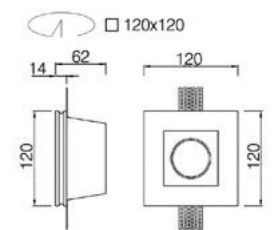


PER LAMPADA MR16 (NON INCLUSA) / FOR MR16 LAMP (NOT INCLUDED)



PLAFONIERA IN GESSO A SCOMPARSA CON VETRO
GYPSUM RECESSED CEILING LIGHT WITH GLASS

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.	base
PL2504-P	-	-	-	-	GU5.3

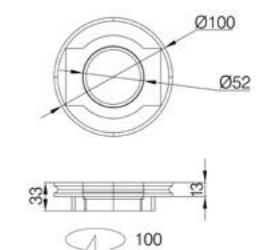


PER LAMPADA MR16 (NON INCLUSA) / FOR MR16 LAMP (NOT INCLUDED)



PLAFONIERA IN GESSO A SCOMPARSA SENZA VETRO
GYPSUM RECESSED CEILING LIGHT WITHOUT GLASS

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.	base
PL1501	-	-	-	-	GU5.3



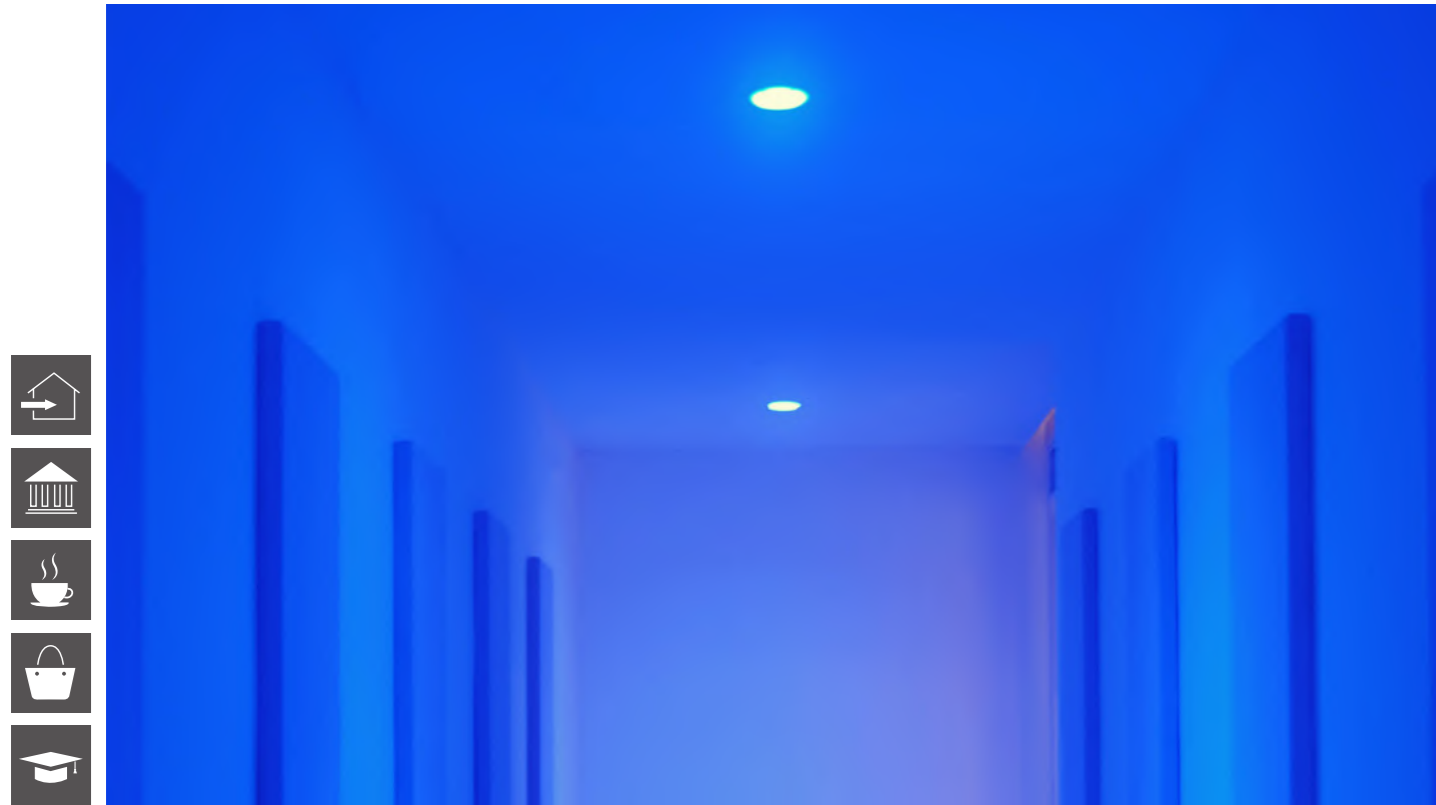
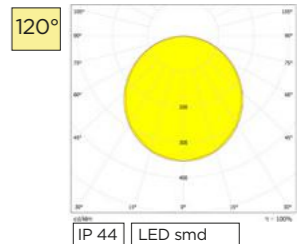
FARETTO DA INCASSO RGBWOWW SERIES

RGBWOWW SERIES



FARETTO DA INCASSO RGBWOWW
220-240 V AC / 12W / CRI > 80 / SDCM 4 / Ta -10°...+40°

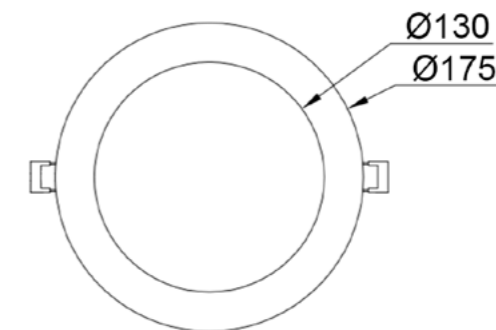
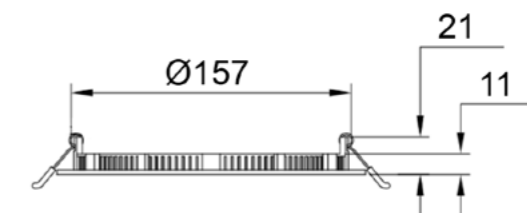
Cod.	lm (output)	col. temp	control
PNL1810-RBWOWW	780 lm (2700K) 850 lm (5700K)	2700 K-5700 K + RGB mix	Wi-Fi + App



Bianco / White
standard

Il faretto da incasso RGB + tunable white è un'innovativa soluzione di illuminazione che offre un'ampia gamma di possibilità di illuminazione per creare l'atmosfera desiderata in un ambiente. La sua caratteristica principale è la capacità di generare una vasta gamma di colori grazie alla combinazione di LED RGB (rosso, verde, blu) e LED tunable white (bianco regolabile). Questo faretto da incasso può essere controllato facilmente attraverso un'app dedicata sul tuo dispositivo mobile, come uno smartphone o un tablet. L'app ti permette di regolare i colori e le tonalità di bianco in modo semplice e intuitivo. Puoi scegliere tra un'infinità di colori, creare transizioni fluide tra le tonalità o impostare effetti dinamici per creare un'illuminazione personalizzata e coinvolgente. Inoltre, grazie alla funzionalità di bianco regolabile, puoi regolare la temperatura del bianco per adattarlo alle tue esigenze. Puoi scegliere un bianco caldo per creare un'atmosfera accogliente e rilassante, oppure un bianco freddo per un'illuminazione più brillante e vivace. La possibilità di regolare il bianco consente di adattare la luce alle diverse attività e alle diverse ore del giorno. Questo faretto da incasso è una soluzione versatile per l'illuminazione di ambienti come sale da pranzo, sale conferenze, aree di intrattenimento o qualsiasi altro spazio in cui si desideri un controllo completo sull'illuminazione. Grazie alla sua funzionalità RGB + tunable white e all'app di controllo, puoi creare l'atmosfera perfetta per ogni occasione in modo semplice e conveniente.

The RGB + tunable white recessed spotlight is an innovative lighting solution that offers a wide range of lighting possibilities to create the desired atmosphere in a room. Its main feature is the ability to generate a wide range of colors thanks to the combination of RGB LEDs (red, green, blue) and tunable white LEDs (adjustable white). This recessed spotlight can be controlled easily through a dedicated app on your mobile device, such as a smartphone or tablet. The app allows you to adjust the colors and shades of white in a simple and intuitive way. You can choose from an infinite number of colors, create smooth transitions between shades or set dynamic effects to create personalized and immersive lighting. Plus, with the adjustable white feature, you can adjust the white temperature to suit your needs. You can choose a warm white to create a welcoming and relaxing atmosphere, or a cool white for brighter and more lively lighting. The possibility of dimming white allows you to adapt the light to different activities and different times of the day. This recessed spotlight is a versatile solution for lighting spaces such as dining rooms, conference rooms, entertainment areas or any other space where complete control over lighting is desired. Thanks to its RGB + tunable white functionality and control app, you can create the perfect atmosphere for any occasion easily and affordably.



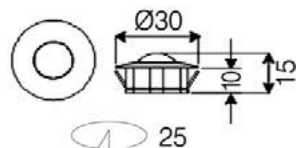
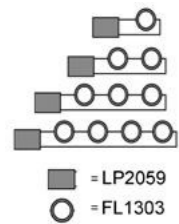
SPARK LED 1,2W INCASSO/RECESSED



Silver standard

Mini incasso LED dimmerabile, 350mA - 1.2 watt con ottica 50°.
Questo incasso lavora con gli alimentatori in Corrente Costante (C.C.) quindi il suo collegamento multiplo sullo stesso alimentatore solo in modalità serie.
Ideale per piccole vetrine, cieli stellati di una certa entità e illuminazioni decorative.

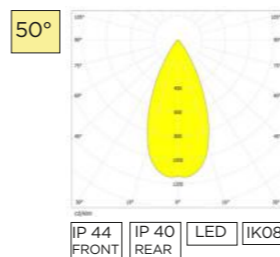
Mini recessed LED dimmable, 350mA - 1.2 W with 50° optics.
This recessed fixture works with constant voltage (CC) power supplies so its multiple connection on the same power supply will be done in series mode.
Ideal for small shop windows, stary skies and decorative lighting.



LED DA INCASSO 1,2W 50°

C.C. 350 mA / 1,2W / UGR<19 / CRI≥85 / SDCM 3 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
FL1303-WW	138 lm	110 lm	3200K	ON/OFF
FL1303-NW	144 lm	115 lm	4000K	ON/OFF
FL1303-W	144 lm	115 lm	6000K	ON/OFF



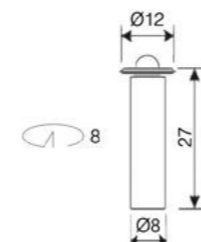
MICRO LED DA INCASSO RECESSED MICRO LED



IP 67 DIP LED IK07

Modulo LED tondo da incasso con fascio di luce direzionale e ottica fissa a 30°. Disponibile in due temperature colore.

Mini round LED module for recessed installations with directional light beam and 30° fixed optic.
Available in 2 different colour temperatures.



MODULO LED DA INCASSO 30°

12 Vdc / 0,2W / CRI≥80 / Ta -10°...+40°

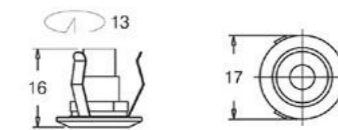
cod.	lm (TC=25°)	col. temp.	dim.
MOD1580-WW	19 lm	3200K	√*
MOD1580-W	20 lm	5500K	√*



IP 44 DIP LED IK07

Mini modulo LED tondo da incasso con fascio di luce direzionale e ottica fissa a 20°. Disponibile in due temperature colore. L'installazione può essere effettuata tramite vite o con molle in acciaio integrate nel corpo.

Mini round LED module for recessed installations with directional light beam and 30° fixed optic. Available in 2 different colour temperatures. Easy installation thanks to the the threaded locknut and steel springs integrated into the downlight.



MODULO LED DA INCASSO 20°

12 Vdc / 0,7W / CRI≥80 / Ta -10°...+40°

cod.	lm (TC=25°)	col. temp.	dim.
LS1547-WW	67 lm	3200K	√*
LS1547-W	70 lm	5500K	√*
LS1547-B	70 lm	BLUE	√*

* dimmerabile come una normale strip LED / dimmable like an LED strip

MODULO LED IP65

IP65 LED MODULE



IP 65 3 SMD LED IK08



Bianco / White standard

Modulo composto da tre LED ad alta luminosità con apertura del fascio luminoso di 160° ed una distanza massima tra moduli di 172mm. Le sue caratteristiche meccaniche, ottiche e l'elevata intensità luminosa lo rendono l'ideale per retro illuminazioni. Il biadesivo posto sul retro dei moduli rende più veloce l'installazione. Il massimo dei moduli collegabili con un solo ingresso è di 20 unità, mentre il minimo è di 1 unità.

This module consists of three high-brightness LEDs with 160° beam angle and 172 mm max distance between modules. Its mechanical, optical and high light intensity makes it ideal unit for uniform backlight illumination. The double-sided tape on the back of the modules allows faster installation. The maximum number of modules that can be connected with a single input is 20 units, while the minimum is 1 unit.

GR 0

50000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO PMMA / ALUMINUM BODY-PMMA

MODULO LED SERIES



MODULO LED IP65 160°

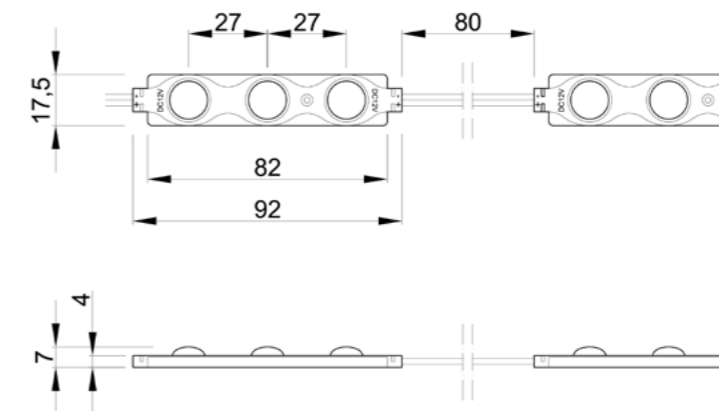
12 Vdc / 1,9W / CRI≥80 / SDCM 2 / Ta -25°...+65°

cod.*	lm (TC=25°)	lm (output)	col. temp.	dim.
MOD0003-WW	275,5 lm	148 lm	3000K	√***
MOD0003-W	285 lm	154 lm	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



ILLUMINATORI A PARETE E SOFFITTO

SURFACE MOUNTING LIGHT

- INTERNI / INDOOR
- ESTERNI / OUTDOOR



POLARIS-P LED PARETE/SURFACE



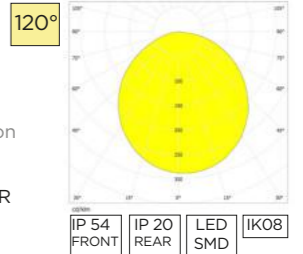
POLARIS-P LED CCT - 12W



POLARIS-P CCT - 12

100 + 240 Vac / 12W / UGR<19 / CRI≥80 / SDCM 6 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	CCT selectable	Funzione/Function
PLL0212T-CCT	1680 lm	1200 lm	3000K /4000K/5000K	ON/OFF
PLL0212TS-CCT	1680 lm	1200 lm	3000K /4000K/5000K	MOTION SENSOR



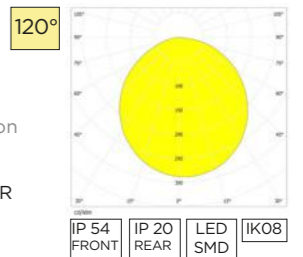
POLARIS-P LED CCT - 24W



POLARIS-P CCT - 24

100 + 240 Vac / 24W / UGR<19 / CRI≥80 / SDCM 6 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	CCT selectable	Funzione/Function
PLL0224T-CCT	3360 lm	2400 lm	3000K /4000K/5000K	ON/OFF
PLL0224TS-CCT	3360 lm	2400 lm	3000K /4000K/5000K	MOTION SENSOR



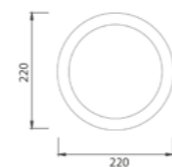
Bianco / White standard

Polaris CCT LED è una plafoniera tonda a tecnologia LED. Lo schermo anti abbagliamento consente l'installazione anche in uffici o ambienti con video terminali. Utilizzando il microinterruttore integrato sul retro del driver è possibile selezionare la temperatura del colore della luce emessa in 3 opzioni: 3000K, 4000K e 5000K. Ideale quindi per applicazioni di illuminazione in negozi, corridoi, cliniche, uffici e ambienti domestici. La staffa con molle opzionali permette l'installazione a semi incasso. La versione con sensore di presenza a micro-onde consente l'accensione e lo spegnimento ritardato automatico permettendo alla plafoniera di rimanere accesa in presenza di persone o veicoli per poi spegnersi automaticamente dopo 1/2 minuti in assenza degli stessi.

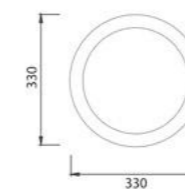
Polaris CCT LED is a round ceiling lamp with LED technology. The anti-glare screen allows installation in offices or environments with video terminals. With the integrated microswitch on the back of the driver it is possible to select the color temperature of the light emitted in 3 options: 3000K, 4000K and 5000K. Therefore it is ideal for lighting applications in shops, corridors, clinics, offices and home environments. The bracket with springs, supplied optional, allows semi-recessed installation. The version with micro-wave motion sensor allows the automatic 1/2 minutes delayed for On-Off function in presence of people or vehicles after 1/2 minutes without them.

GR 0

50000 hr
L70B50



cod. PLL0212T-CCT



cod. PLL0224T-CCT



INSTALLAZIONE STANDARD
STANDARD APPLICATION



INSTALLAZIONE SEMI-INCASSO
RECESSED APPLICATION

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY
MONTAGGIO A PLAFONE / SURFACE MOUNTING



cod. **PRO215-12** (12W)
STAFFA PER FISSAGGIO
SEMI-INCASSO
BRACKET WITH SPRINGS FOR
RECESSED INSTALLATION
OPTIONAL



cod. **PRO215-24** (24W)
STAFFA PER FISSAGGIO
SEMI-INCASSO
BRACKET WITH SPRINGS FOR
RECESSED INSTALLATION
OPTIONAL

CRYSTAL LED SERIES



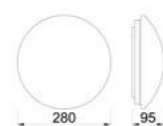
Bianco / White standard

Crystal LED è una serie di plafoniere con tecnologia LED che Arena Luci propone in 4 differenti misure e in due tonalità di temperatura colore per soddisfare tutte le esigenze d'installazione. Ideale per zone di passaggio, sopraporta, uffici, abitazioni, vani scala e interni in genere. Corpo in policarbonato con staffa di fissaggio removibile. I modelli 12W e 22W sono anche disponibili con kit d'emergenza integrato o con sensore di movimento a micro-onde integrato. Questo ultimo permette l'accensione e lo spegnimento automatico della plafoniera in presenza di persone o veicoli.

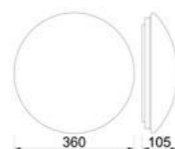
Crystal LED is a series of ceiling light with LED technology that Arena Luci offers in 4 different sizes and in two different color temperature to meet all the installation requirements. Ideal for transit areas, up-doors, offices, houses, stairs and indoor environments in general with, polycarbonate frame with removable fixing bracket. The 12W and 22W models are also available with an integrated emergency kit or with an integrated micro-wave motion sensor. This last one allows the ceiling light to switch on or off in presence of people or vehicles.

GR 0

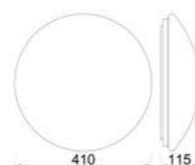
50000 hr
L70B50



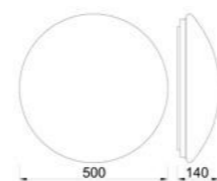
cod. PLL5012



cod. PLL5018



cod. PLL5022



cod. PLL5040

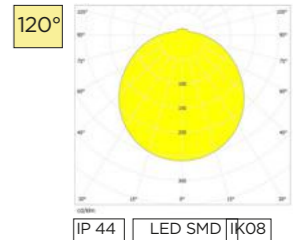
CRYSTAL LED SERIES

CRYSTAL 12 LED

230 Vac / 12W / CRI \geq 80 / SDCM 3 / Ta -25°...+40°



cod.	lm (TC=25°)	lm (output)	col. temp.	funzione/function
PLL5012-WW	1368 lm	952 lm	3000K	ON/OFF
PLL5012-NW	1440 lm	1035 lm	4000K	ON/OFF
PLLE5012-WW	1368 lm	952 lm	3000K	EMERGENCY 3h
PLLE5012-NW	1440 lm	1035 lm	4000K	EMERGENCY 3h
PLLS5012-WW	1368 lm	952 lm	3000K	MOTION SENSOR
PLLS5012-NW	1440 lm	1035 lm	4000K	MOTION SENSOR

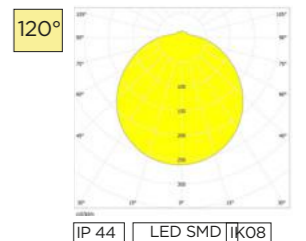


CRYSTAL 18 LED

230 Vac / 18W / CRI \geq 80 / SDCM 3 / Ta -25°...+40°



cod.	lm (TC=25°)	lm (output)	col. temp.	funzione/function
PLL5018-WW	2055 lm	1410 lm	3000K	ON/OFF
PLL5018-NW	2160 lm	1580 lm	4000K	ON/OFF

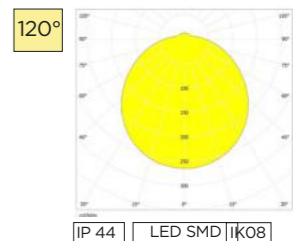


CRYSTAL 22 LED

230 Vac / 22W / CRI \geq 80 / SDCM 3 / Ta -25°...+40°



cod.	lm (TC=25°)	lm (output)	col. temp.	funzione/function
PLL5022-WW	2510 lm	1790 lm	3000K	ON/OFF
PLL5022-NW	2640 lm	2010 lm	4000K	ON/OFF
PLLE5022-WW	2510 lm	1790 lm	3000K	EMERGENCY 3h
PLLE5022-NW	2640 lm	2010 lm	4000K	EMERGENCY 3h
PLLS5022-WW	2510 lm	1790 lm	3000K	MOTION SENSOR
PLLS5022-NW	2640 lm	2010 lm	4000K	MOTION SENSOR

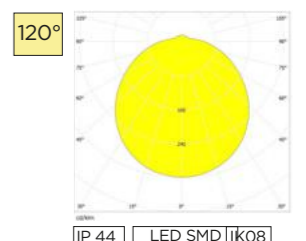


CRYSTAL 40 LED

230 Vac / 40W / CRI \geq 80 / SDCM 3 / Ta -25°...+40°



cod.	lm (TC=25°)	lm (output)	col. temp.	funzione/function
PLL5040-WW	4560 lm	3900 lm	3000K	ON/OFF
PLL5040-NW	4800 lm	4170 lm	4000K	ON/OFF



JADE LED

IP65 / CCT



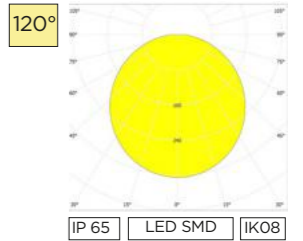
JADE LED SERIES



JADE 18 CCT

230 Vac / 18W / CRI≥80 / SDCM 3 / Ta -25°...+45°

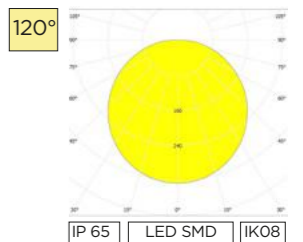
cod.	lm (TC=25°)	lm (output)	col. temp.	funzione/function
PLL5118-CCT	2500 lm	1912 lm	3000K / 4000K / 6000K	CCT SELECTABLE
PLLE5118-NW	2500 lm	1912 lm	4000K	EMERGENCY 1h
PLLS5118-NW	2500 lm	1912 lm	4000K	MOTION SENSOR



JADE 24 CCT

230 Vac / 24W / CRI≥80 / SDCM 3 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	funzione/function
PLL5124-CCT	3300 lm	2466 lm	3000K / 4000K / 6000K	CCT SELECTABLE
PLLE5124-NW	3300 lm	2466 lm	4000K	EMERGENCY 1h



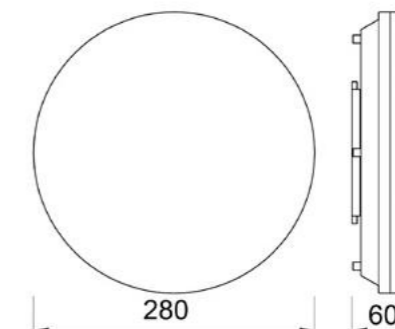
Bianco / White standard

Plafoniera LED stagna IP65 per zone di passaggio, uffici, abitazioni ed esterni in genere. Corpo in ABS, diffusore in policarbonato anabbagliante. Disponibile in due potenze 18W e 24W. la versione on-off permette la selezione della temperatura colore della luce emessa grazie al selettore interno, quindi al momento dell'installazione si potrà scegliere tra 3000K, 4000K e 6000K. Nelle versioni con kit di emergenza integrato e con sensore di presenza a micro-onde la temperatura del colore della luce è invece fissa, 4000K.

Jade LED IP65 is a waterproof ceiling lamp ideal for transit areas, offices, houses and outdoor environments in general. Frame in ABS, anti-glare diffuser in polycarbonate available in two powers 18W and 24W. The on-off version allows the selection of the color temperature thanks to the internal switch is possible to select the color temperature 3000K, 4000K and 6000K. In the versions with integrated emergency kit and with a microwave motion sensor the color temperature is fixed 4000K only.

GR 0

50000 hr
L70B50



HALA LED IP65

WALL LIGHT UP & DOWN



IP 65 Cree LED IK07



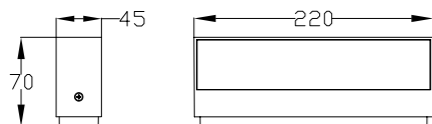
Bianco / White
RAL9003

HALA LED è un illuminatore IP65 da installare a parete. Disponibile in due diverse versioni: 3000K e 4000K e due aperture per l'effetto up & down a luce diffusa. Realizzati in pressofusione di alluminio verniciato a polvere. Installazione facile e veloce grazie alla loro base che funge da piastra di fissaggio a parete. La fonte luminosa a LED SMD garantisce un'illuminazione omogenea sulla superficie di installazione, driver integrato. La sua protezione contro acqua e polvere IP65 lo rende idoneo per installazioni esterne e anche interne.

HALA LED is an IP65 wall-mounted illuminator. Available in two different versions: 3000K and 4000K and with two openings for the up & down effect for diffused light. Made of powder coated die-cast aluminum. Quick and easy installation thanks to its base which acts as a wall fixing plate. The SMD LED light source guarantees homogeneous illumination on the installation surface with integrated driver. Its IP65 protection against water and dust makes it suitable for outdoor and even indoor installations.

GR 0

50000 hr
L70B50



HALA LED

200 ÷ 240 Vac / 16W / CRI≥80 / SDCM 3 / Ta -25°...+50°

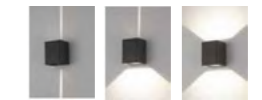
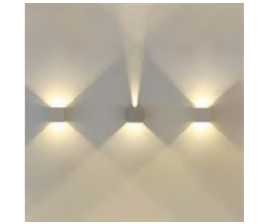
cod.	lumen	col. temp.	dim.
WAL1020-WW	630×2 lm	3000K	ON/OFF
WAL1020-NW	660×2 lm	4000K	ON/OFF

EGO LED

WALL LIGHT UP & DOWN



IP 65 Cree LED IK08



EGO LED IP65 è una lampada per installazione a parete con fasci di luce opposti e regolabili in ampiezza a piacere. Corpo interamente in alluminio verniciato a polvere, diffusore in policarbonato. Elevata resistenza agli urti. Sistema ottico regolabile in entrambi le direzioni. Fissaggio tramite staffa in acciaio. Il grado di protezione IP65 lo rende ideale per installazioni sia in ambienti esterni che interni.

EGO LED IP65 is a lamp for wall installation with opposite light beams and adjustable in width upon request. Body entirely in powder-coated aluminum, polycarbonate diffuser. High impact resistance. Optical system adjustable in both directions. Fixing system by steel bracket. The IP65 degree of protection makes it ideal for indoor and outdoor installations.

Adjustable 0-90°

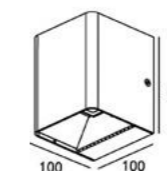


Bianco / White
RAL9003

Altri colori RAL disponibili su richiesta.
Other RAL colors available on request.

GR 0

50000 hr
L70B50



EGO

200 ÷ 240 Vac / 12W / CRI≥80 / SDCM 3 / Ta -25°...+50°

cod.	lumen	col. temp.	dim.
WAL1015-WW	390×2 lm	3000K	ON/OFF
WAL1015-NW	410×2 lm	4000K	ON/OFF

ALMUT LED WALL LIGHT



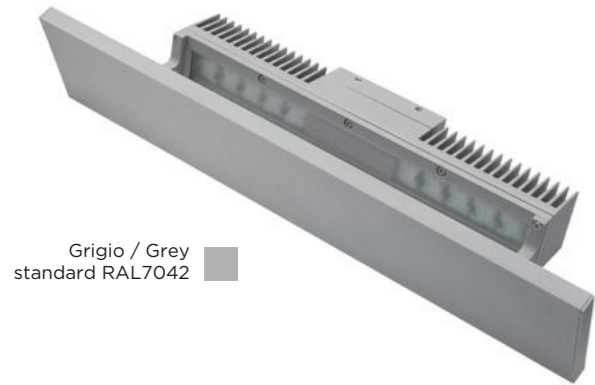
IP 54 Cree LED IK07

Lampada a parete in alluminio ideale per installazioni sia in ambienti esterni che interni. Il flusso luminoso può essere orientato a piacere tramite il posizionamento del riflettore anteriore.

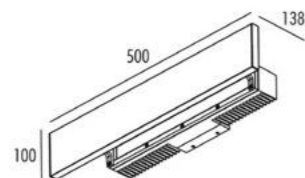
Aluminum wall lamp is optimal for both outdoor and indoor applications. The luminous flux can be adjusted with the front reflector.

GR 0

50000 hr
L70B50



Grigio / Grey
standard RAL7042



ALMUT LED

200 ÷ 240 Vac / 25W / CRI≥80 / SDCM 3 / Ta -25°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
WAL4025-WW	3375 lm	1688 lm	3000K	ON/OFF
WAL4025-NW	3500 lm	1725 lm	4000K	ON/OFF

ATRIA LED WALL LIGHT



IP 54 Cree LED IK08

Plafoniera a parete sottile ed elegante in alluminio verniciato di grigio. La sua fonte luminosa a LED crea una riflessione sulla superficie d'installazione, con effetto a luce diffusa.

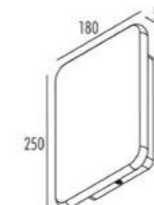
Grey aluminium wall-mounted luminaire, slim and elegant, for a uniform back light reflection on installation surface.

GR 0

50000 hr
L70B50



Grigio / Grey
standard RAL7042



ATRIA

200 ÷ 240 Vac / 15W / CRI≥80 / SDCM 3 / Ta -25°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PLL3015-WW	2020 lm	822 lm	3000K	ON/OFF
PLL3015-NW	2100 lm	850 lm	4000K	ON/OFF

TUBO LED

IP40



Bianco / White
standard RAL9003



Plafoniera circolare da installazione a superficie o sospensione in alluminio con tecnologia COB LED ad altissima luminosità e riflettore con trattamento ad alta riflessione. Ideale per illuminazione in centri commerciali ma anche in ambienti di home light.

Round aluminium ceiling light for surface and hanging installations with high-brightness COB LED technology, reflector with high-reflection system. Ideal for lighting installation in shopping centers and home environments too.

GR 0

50000 hr
L70B50

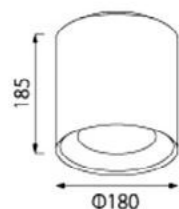


CONNESSIONE: A VITE / CONNECTION: SCREWS CONNECTOR
CORPO ALLUMINIO / ALUMINIUM BODY
MONTAGGIO A PLAFONE / SURFACE MOUNTING

cod. KBATT1236
KIT EMERGENZA 3H
3H EMERGENCY KIT

cod. LP127490
ALIMENTATORE DIM. DALI
DIM. DRIVER DALI

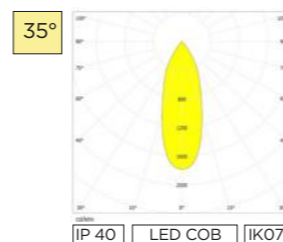
cod. APNLO001
1 CAVI SOSPENSIONE L.4M
1 HANGING CABLES L.4M



TUBO LED IP40

230 Vac / 20W / UGR<25 / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWL0020-WW	2300 lm	1800	3000K	ON/OFF
DWL0020-NW	2400 lm	1950	4000K	ON/OFF



CUBO LED

CEILING LIGHT



Nero / Black
standard RAL7015

Illuminatore per interni ed esterni con corpo di forma quadrata minimalista. Flusso di luce regolabile.

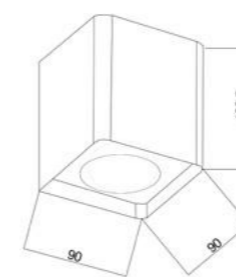
Decorative lighting system for indoor and outdoor applications features with a square and minimalist body design. Light beam adjustable.

GR 0

50000 hr
L70B50



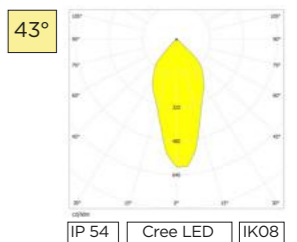
CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY
MONTAGGIO A PLAFONE / SURFACE MOUNTING



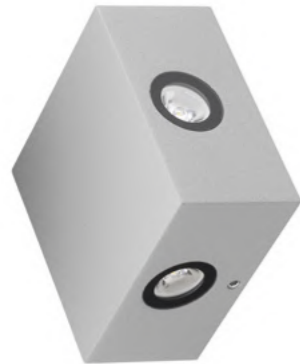
CUBO LED 43°

200 + 240 Vac / 10W / UGR<19 / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
DWL0010N-WW	1350 lm	755	3000K	ON/OFF
DWL0010N-NW	1400 lm	790	4000K	ON/OFF



PINTOR LED WALL LIGHT



Grigio / Grey
standard RAL7004

Illuminatore decorativo per interni ed esterni con corpo di forma quadrata e minimalista. I quattro fasci LED che fuoriescono dai lati contrapposti possono essere fonte di decorazione per pareti e soffitti.

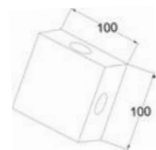
This decorative lighting product for indoor and outdoor applications features with a square and minimalist body design. The four light beams that shoot out from each of the 4 sides give a decorative appeal to walls and ceilings.

GR 0

50000 hr
L70B50

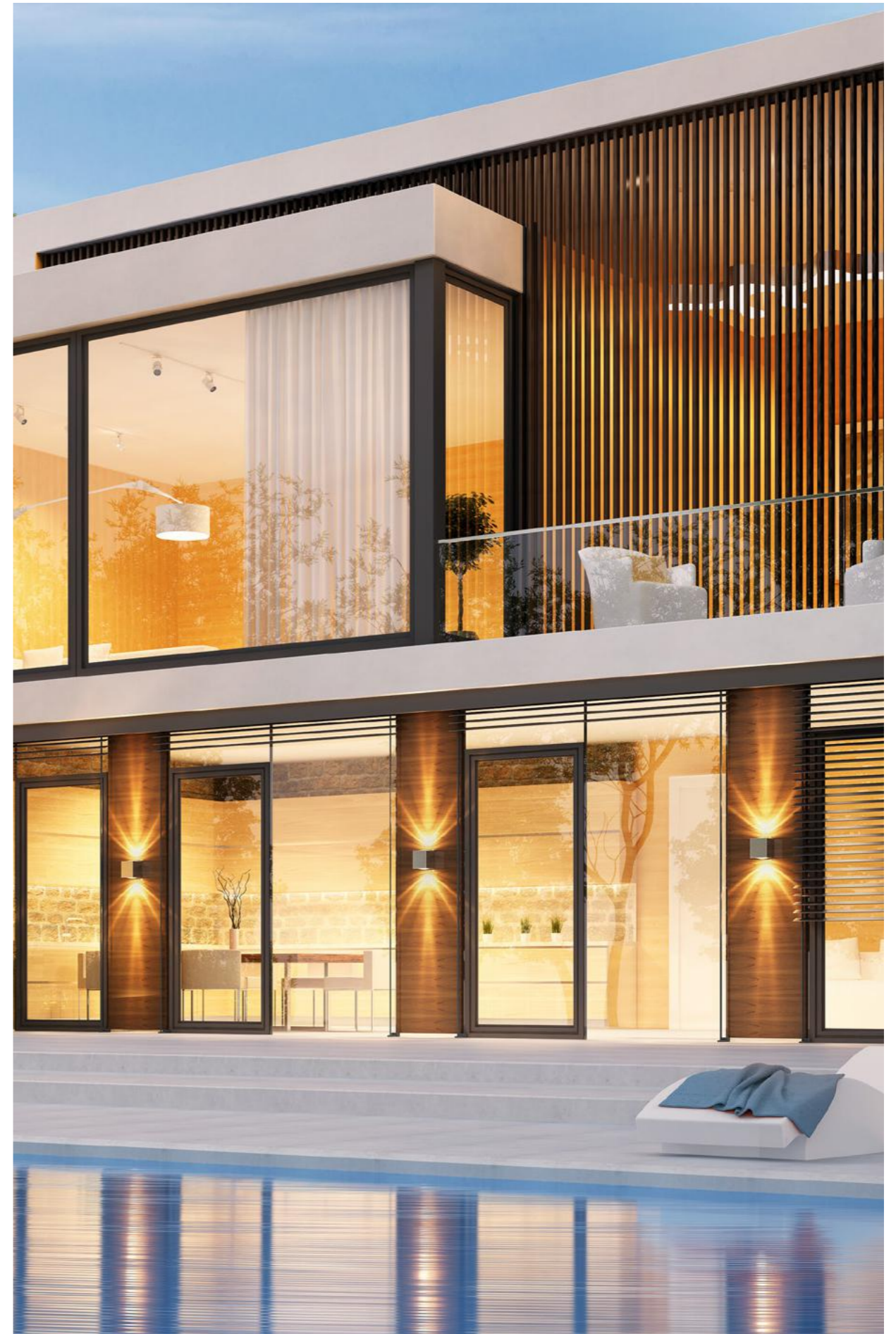
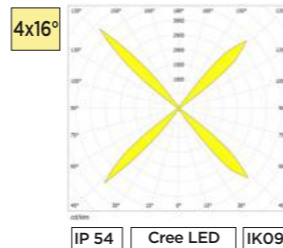


CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY



PINTOR LED
200 ÷ 240 Vac / 5W / CRI≥80 / SDCM 3 / Ta -20°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
WAL0004-WW	675 lm	320 lm	3000K	ON/OFF
WAL0004-NW	700 lm	380 lm	4000K	ON/OFF



PAINTER LED IP65 WALL LIGHT SERIES



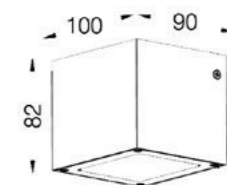
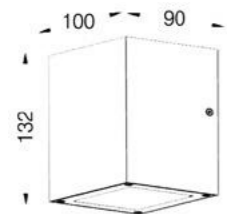
Metallic Silver 877C standard

La Serie PAINTER è composta da illuminatori da parete con forma pulita con diversi fasci luminosi: un solo lato con apertura 90°, due lati con apertura simmetrica 90°, due lati con apertura 1° e due lati con un'apertura 90° e una da 1°. Ideale per l'illuminazione architettonica di facciate, colonne e ambienti in applicazioni esterne ed interne.

The PAINTER Series consists of wall luminaires with clean and simple body design, with different beams: single-sided with 90° opening, double-sided with symmetrical 90° opening, double-sided with 1° opening and double-sided with 90° and 1° opening. Ideal as architectural lighting for facades or columns, indoor and outdoor applications.

GR 0

50000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

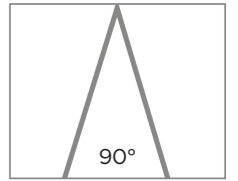
PAINTER LED SERIES ON/OFF



PAINTER LED SERIES 90°

230 Vac / 5W / CRI≥80 / SDCM 3 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
WAL3005-WW	575 lm	400	3000K	ON/OFF
WAL3005-W	700 lm	430	5700K	ON/OFF



IP 65 | Osram LED | IK08

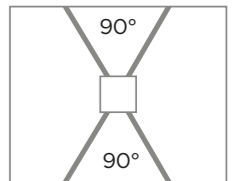
PAINTER LED SERIES ON/OFF



PAINTER LED SERIES 2x90°

230 Vac / 10W / CRI≥80 / SDCM 3 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
WAL3006-WW	2x575 lm	2x400	3000K	ON/OFF
WAL3006-W	2x700 lm	2x430	5700K	ON/OFF



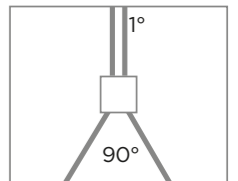
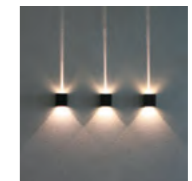
IP 65 | Osram LED | IK08



PAINTER LED SERIES 1° - 90°

230 Vac / 10W / CRI≥80 / SDCM 3 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
WAL3007-W	1400 lm	120+430	5700K	ON/OFF



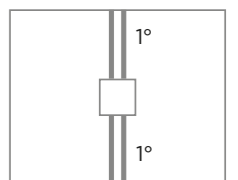
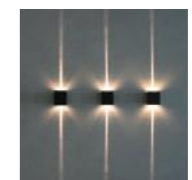
IP 65 | Osram LED | IK08



PAINTER LED SERIES 2x1°

230 Vac / 10W / CRI≥80 / SDCM 3 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
WAL3008-WW	1350 lm	2x120	3000K	ON/OFF
WAL3008-W	1400 lm	2x120	5700K	ON/OFF



IP 65 | Osram LED | IK08

MUSA LED WALL LIGHT

ELITE SERIES



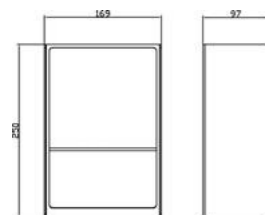
Bianco / White
RAL9010 standard

Lampada a parete in alluminio dotata di fonte luminosa a LED che risulta completamente invisibile. Nonostante la sua dimensione contenuta sprigiona un fascio di luce verso soffitto e pavimento. Le dimensioni compatte aumentano le possibilità di posizionamento della lampada, sia in ambienti ampi sia in quelli più ridotti. L'estetica elegante e pulita permette l'inserimento della lampada in ambienti molto diversi tra loro, partendo dal più asettico e neutro fino ad arrivare al più esteticamente elaborato. Musa è disponibile solamente nella versione Elite.

Wall luminaire made of aluminum. The LED light source is completely hidden from view and despite its small size it is able to emit a powerful beam towards the ceiling and the floor. This luminaire's compact size along with its clean and elegant appearance is ideal to be used in a wide variety of places spanning from larger environments to smaller ones. Furthermore it is suitable for both minimalist and richly decorated environments. Musa is available in the Elite version only.

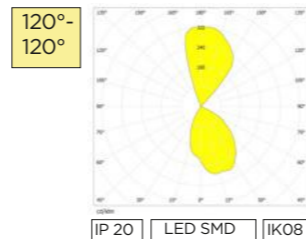


CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY



MUSA LED ELITE 120°-120°
230 Vac / 18W / CRI≥80 / SDCM 3 / Ta -10°...+40°

cod.	lm (TC=25°)	col. temp.	dim.
WAL5020-WW	1932 lm	3000K	ON/OFF



LUMINA LED WALL LIGHT

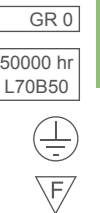
ELITE SERIES



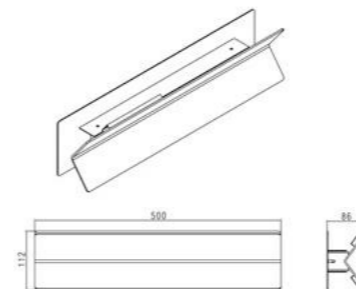
Bianco / White
RAL9010 standard

Lampada a parete in alluminio che grazie alla tecnologia LED emette un ventaglio luminoso simmetrico che illumina sia la parte superiore che inferiore alla lampada stessa. L'estetica si presenta estremamente minimalista e la luce crea un effetto illusorio che fa aleggiare la placca frontale trasmettendo grande leggerezza formale. Lumina è disponibile solamente nella versione Elite.

Wall lamp made of aluminium. Thanks to LED technology it generates a symmetrical light that illuminates the areas located both the top and bottom to the luminaire itself. This luminaire is very minimalist and the light creates the feeling that the front plate is hovering thus giving the feeling of lightness. Lumina is available in the Elite version only.

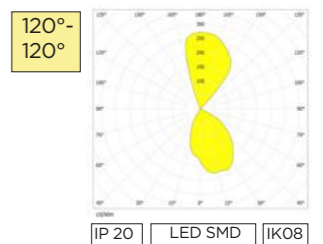


CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY



LUMINA LED ELITE 120°-120°
230 Vac / 30W / CRI≥80 / SDCM 3 / Ta -10°...+40°

cod.	lm (TC=25°)	col. temp.	dim.
WAL5030-WW	2760 lm	3000K	ON/OFF



INCASSI A PARETE E PAVIMENTI

RECESSED WALL & INGROUND LIGHT

■ INTERNI / INDOOR

■ ESTERNI / OUTDOOR



LED DA INCASSO PER SCATOLA 503 RECESSED LED FOR STANDARD 503 BOX

LED DA INCASSO PER SCATOLA 504 RECESSED LED FOR STANDARD 504 BOX



Grigio / Grey standard



Incasso a parete, ideale per applicazione in scatole porta frutti a 3 moduli standard (503). Il fascio di luce asimmetrico anabbagliante lo rende ottimo come segna passo in esterni, giardini, corridoi interni e anche come luce di cortesia in ambienti ospedalieri e alberghieri.

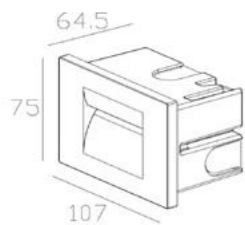
LED recessed wall lighting, ideal for application in 3-modules (503) standard built-in boxes. The asymmetric anti glare light beam makes it suitable for outdoor installations like walkways, gardens, indoor corridors and also as a courtesy light in hospital environments and hotels.

GR 0

50000 hr
L70B50



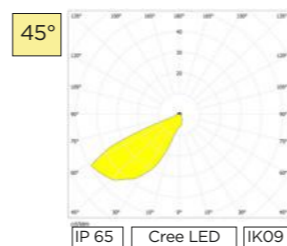
CORPO ALLUMINIO / ALUMINIUM BODY



LED DA INCASSO PER SCATOLA 503 45°

200 ÷ 240 Vac / 3,5W / CRI \geq 80 / SDCM 3 / Ta -10°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
WAL5003-WW	472 lm	248 lm	3000K	ON/OFF
WAL5003-NW	490 lm	252 lm	4000K	ON/OFF



Bianco / White standard



Incasso a parete LED, ideale per applicazione in scatole porta frutti a 4 moduli standard (504 / 404). Il fascio di luce asimmetrico anabbagliante lo rende ottimo come segna passo in vialetti esterni, giardini, corridoi interni e anche come luce di cortesia in ambienti ospedalieri e alberghieri.

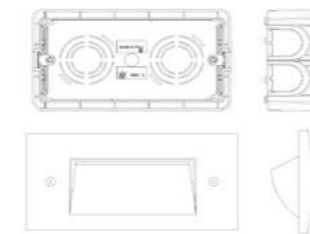
LED recessed wall lighting, ideal for application in 4-modules (504/404) standard flush mounting built-in boxes. The asymmetric, anti glare light beam makes it suitable for outdoor like walkways, gardens, indoor corridors and also as a courtesy light in hospital environments and hotels.

GR 0

50000 hr
L70B50



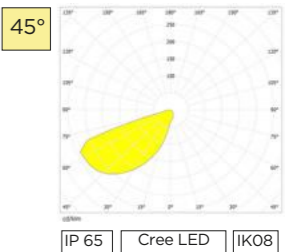
CORPO ALLUMINIO / ALUMINIUM BODY



LED DA INCASSO PER SCATOLA 504 45°

220 ÷ 240 Vac / 4W / CRI \geq 80 / SDCM 6 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
WAL2005E-WW	472 lm	190 lm	3000K	ON/OFF
WAL2005E-NW	490 lm	200 lm	4000K	ON/OFF



*Scatola 4 moduli non inclusa / Recessed box not included

LED DA INCASSO A PARETE RECESSED WALL LED FIXTURE



Silver standard

Incasso a LED per installazioni a parete, completo di controcassa per muratura.

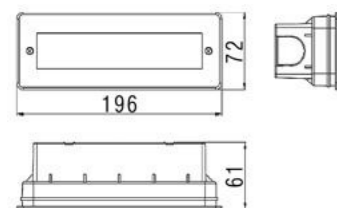
Recessed wall mounting LED fixture with front light emission. Suitable for indoor and outdoor installations. Easy installation with dedicated recessed box.

GR 0

50000 hr
L70B50



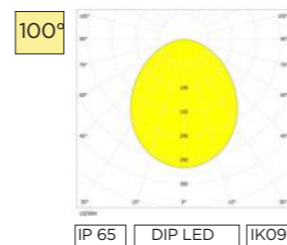
FRONTALE INOX 316L / STAINLESS STEEL 316L FRONT



LED DA INCASSO A PARETE 100°

230 Vac / 2,5W / CRI≥80 / SDCM 3 / Ta -25°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
FL1130-WW	332 lm	145 lm	3200K	ON/OFF
FL1130-W	350 lm	150 lm	5500K	ON/OFF



LED DA INCASSO A PARETE ASIMMETRICO RECESSED ASYMMETRICAL WALL LED FIXTURE



Metallic silver
877C standard

Segnapasso a LED da incasso a parete con fascio di luce frontale asimmetrico. Adatto sia per installazioni interne che esterne, completo di controcassa per muratura.

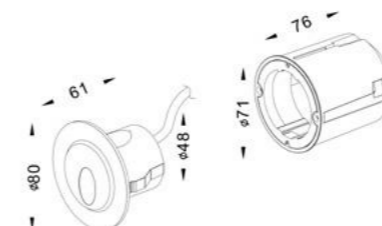
Recessed wall mounting LED fixture with front asymmetrical light emission. Suitable for indoor and outdoor installations. Easy installation with dedicated recessed box.

GR 0

36000 hr
L90B20



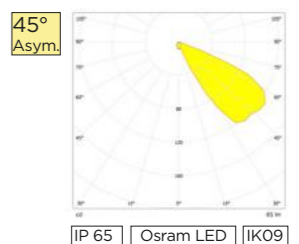
FRONTALE INOX 316L / STAINLESS STEEL 316L FRONT
CORPO IN ALLUMINIO / ALUMINIUM BODY



LED DA INCASSO A PARETE ASIMMETRICO 45°

230 Vac / 3,5W / CRI≥80 / SDCM 3 / Ta -10°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
WAL0016-WW	332 lm	185 lm	3000K	ON/OFF
WAL0016-NW	350 lm	200 lm	4000K	ON/OFF



LED A INCASSO CARRABILE IP67 INGROUND CARRIAGEABLE LED IP67



Silver
standard

Serie di fari da incasso a LED carrabili totalmente in acciaio Inox AISI 316 con fuoriuscita di luce laterale a 1, 2, 4 o più fasci. Adatto per installazioni in vialetti, marciapiedi e giardini. Nella confezione è compresa controcassa per installazione.

Stainless steel AISI 316 recessed carriageable LED light with side light effect: 1, 2, 4 or more beams. The product can be used for a wide range of indoor or outdoor installations, like paths and sidewalks. Thanks to small sizes the fixture can be installed in a wide range of applications. The fixture is equipped with recessed box.



CONNESSIONE: CAVO / CONNECTION: CABLE

TESTATA INOX 316L E CORPO IN ALLUMINIO
316L STAINLESS STEEL AND ALUMINIUM BODY

MAX LOAD 2000 KG

LED A INCASSO CARRABILE

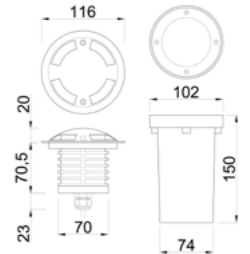
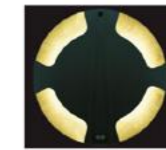
Cassaforma inclusa / Recessed box included



LED A INCASSO CARRABILE 4 OUT

24 Vdc / 3W / CRI≥80 / SDCM 2 / Ta -20°...+40°

cod.	light beams	IK	col. temp.
ING0007-WW	4 out	IK10	3000K
ING0007-NW	4 out	IK10	4000K
ING0007-W	4 out	IK10	6500K



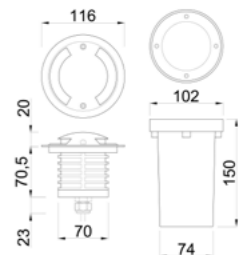
Cassaforma inclusa / Recessed box included



LED A INCASSO CARRABILE 2 OUT

24 Vdc / 3W / CRI≥80 / SDCM 2 / Ta -20°...+40°

cod.	light beams	IK	col. temp.
ING0009-WW	2 out	IK10	3000K
ING0009-NW	2 out	IK10	4000K
ING0009-W	2 out	IK10	6500K



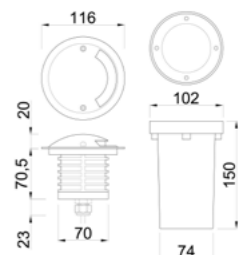
Cassaforma inclusa / Recessed box included



LED A INCASSO CARRABILE 1 OUT

24 Vdc / 3W / CRI≥80 / SDCM 2 / Ta -20°...+40°

cod.	light beams	IK	col. temp.
ING0008-WW	1 out	IK10	3000K
ING0008-NW	1 out	IK10	4000K
ING0008-W	1 out	IK10	6500K



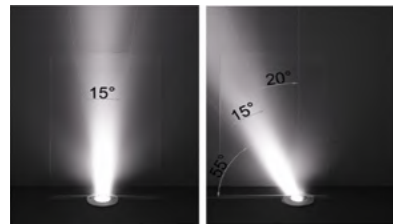
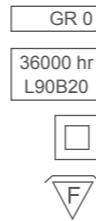
INCASSO LED ORIENTABILE 36W 36W INGROUND ADJUSTABLE LED



Silver standard

Incasso LED calpestabile ad ottica stretta orientabile. Il prodotto può essere usato in installazioni interne ed esterne. Disponibile in tre diverse temperature colore di bianco 3000K, 4000K, 6000K ed anche nella versione RGB. La cassaforma per muratura è inclusa nella confezione.

Walk-over recessed LED light with symmetrical adjustable optical system. The product can be used for indoor or outdoor installations. Available in three different white color temperature 3000K, 4000K, 6000K and also RGB version. The fixture is equipped with recessed box.



CONNESSIONE: CAVO / CONNECTION: CABLE

TESTATA INOX 316L E CORPO IN ALLUMINIO
316L STAINLESS STEEL AND ALUMINIUM BODY

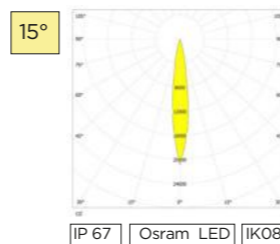
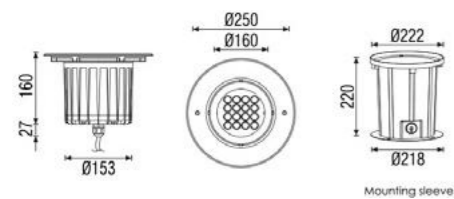
MAX LOAD 1760 KG Ø60 MM

INCASSO 12 LED 15° IP67

24 Vdc / 36W / CRI≥80 / SDCM 3 / Ta -10°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
ING0036-WW	5220 lm	3205	3000K
ING0036-NW	5400 lm	3405	4000K
ING0036-W	5400 lm	3528	5700K
ING0036-RGB	3275m	1980	Full Color

Cassaforma inclusa / Recessed box included



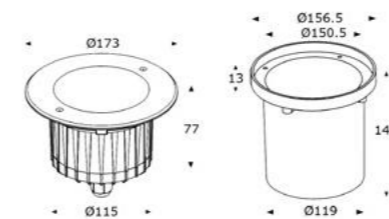
LED A INCASSO ROUND 18W/20W 18W/20W ROUND INGROUND LED



Silver standard

Faro da incasso a LED calpestabile con ottica asimmetrica o simmetrica. Adatto per installazioni interne ed esterne. Completo di controscassa per muratura. Adatto ad illuminare i più svariati contesti architettonici.

Walk-over recessed LED light with asymmetrical or symmetrical optical system. The product can be used for indoor or outdoor installations. The fixture is equipped with recessed box.



CONNESSIONE: CAVO / CONNECTION: CABLE

TESTATA INOX 316L E CORPO IN ALLUMINIO
316L STAINLESS STEEL AND ALUMINIUM BODY

MAX LOAD 1840 KG Ø30 MM

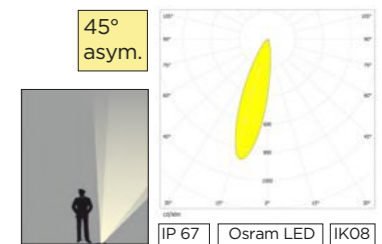
INCASSO 6 LED IP67 / IP67 RECESSED 6 LED

Cassaforma inclusa
Recessed box included

INCASSO 6 LED 45°ASYM. IP67

24 Vdc / 14W single color / 20 W full color / CRI≥80
SDCM 3 / Ta -10°...+45°

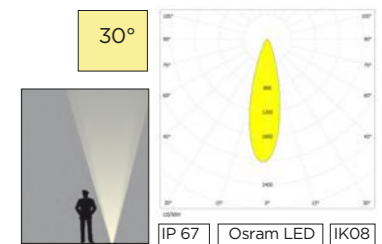
cod.	lm (TC=25°)	lm (output)	col. temp.
FL0066-WW	2430 lm	1895 lm	3000K
FL0066-NW	2520 lm	1980 lm	4000K
FL0066-W	2520 lm	1980 lm	5500K
FL0066-RGB	2520 lm	620 lm	Full Color



INCASSO 6 LED 30° IP67

24 Vdc / 14W single color / 20 W full color / CRI≥80
SDCM 3 / Ta -10°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
FL0067	2430 lm	1895 lm	3000K
FL0068	2520 lm	1980 lm	4000K
FL0065	2520 lm	1980 lm	5500K
FL0070	2520 lm	620 lm	Full Color



LED A INCASSO MEDIUM ROUND MEDIUM ROUND INGROUND LED



Silver
standard

Faro da incasso a LED calpestabile con ottica asimmetrica o simmetrica.
Adatto per installazioni interne ed esterne.
Completo di controcassa per muratura.
Adatto ad illuminare i più svariati contesti architettonici.

Walk-over recessed LED light with asymmetrical or symmetrical optical system.
The product can be used for indoor or outdoor installations.
The fixture is equipped with recessed box.

GR 0

36000 hr
L90B20



CONNESSIONE: CAVO / CONNECTION: CABLE

TESTATA INOX 316L E CORPO IN ALLUMINIO
316L STAINLESS STEEL AND ALUMINIUM BODY

MAX LOAD 1840 KG 30 MM

INCASSO 3 LED IP67 / IP67 RECESSED 3 LED

Cassaforma inclusa / Recessed box included

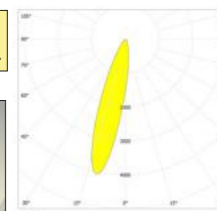
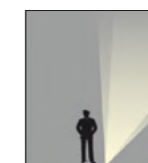


INCASSO 3 LED 45°ASYM. IP67

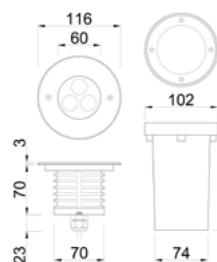
24 Vdc / 10W single color / 11 W full color / CRI≥80 / SDCM 3 / Ta -10°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
FLO045-WW	1350 lm	1050 lm	3000 K
FLO045-NW	1400 lm	1100 lm	4000 K
FLO045-W	1400 lm	1100 lm	5500 K
FLO045-RGB	1400 lm	520 lm	Full Color

45°
asym.



IP 67 Osram LED IK08

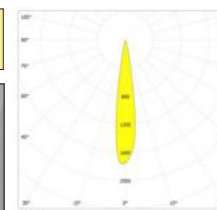


INCASSO 3 LED 30° SYM. IP67

24 Vdc / 230 Vac / 10W single color / 11 W full color / CRI≥80 / SDCM 3 / Ta -10°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
FLO042/24 (24Vdc)	1350 lm	1050 lm	3000 K
FLO041/24 (24Vdc)	1400 lm	1100 lm	4000 K
FLO040/24 (24Vdc)	1400 lm	1100 lm	5500 K
FLO050 (24Vdc)	1400 lm	520 lm	Full Color
FLO042 (230Vac)	1350 lm	1050 lm	3000 K
FLO040 (230Vac)	1400 lm	1100 lm	5500 K

30°



IP 67 Osram LED IK08

FINDER LED INCASSO ORIENTABILE IP67 / RECESSED ADJUSTABLE IP67 FINDER LED

Cassaforma inclusa / Recessed box included

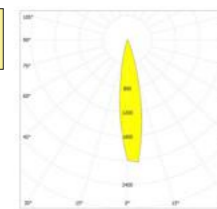


FINDER 3 LED 15° IP67

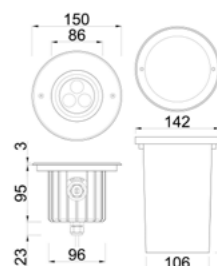
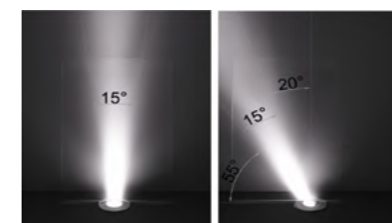
24 Vdc / 10W / CRI≥80 / SDCM 3 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
ING2110-WW	1350 lm	860 lm	3000K
ING2110-NW	1400 lm	890 lm	4000K
ING2110-W	1400 lm	890 lm	6000K

15°



IP 67 Osram LED IK08



LED A INCASSO SMALL SQUARE & ROUND INGROUND SMALL SQUARE & ROUND LED



Silver standard

Faro da incasso a LED carrabile con ottica asimmetrica o simmetrica. Adatto per installazioni interne ed esterne. Grazie alle molle in acciaio integrate nel corpo è possibile l'installazione diretta anche a controsoffitto o in false pareti. Nella confezione è compresa la controcassa per muratura.

Carriageable recessed LED light with asymmetrical or symmetrical optical system. The product can be used for indoor or outdoor installations. Thanks to the stainless steel springs the fixture can be installed directly in ceilings and walls. The fixture is equipped with recessed box.



CONNESSIONE: CAVO / CONNECTION: CABLE

TESTATA INOX 316L E CORPO IN ALLUMINIO
316L STAINLESS STEEL AND ALUMINIUM BODY

MAX LOAD 1840 KG Ø30 MM

INCASSO SINGOLO LED IP67 / IP67 RECESSED SINGLE LED

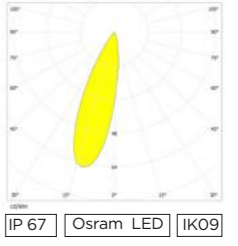


INCASSO 1 LED 45° ASYM. IP67

24 Vdc / 3,5W single color / 4 W full color / CRI≥80 / SDCM 3 / Ta -25°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Function
FL1018-WW	470 lm	335 lm	3000K	on-off
FL1018-NW	490 lm	352 lm	4000K	on-off
FL1018-W	490 lm	352 lm	5500K	on-off
FL1018-RGB	350 lm	130 lm	Full Color	mix color

45°
asym.



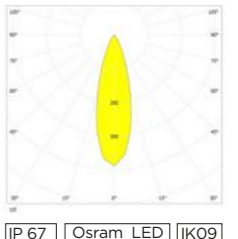
IP 67 Osram LED IK09

INCASSO 1 LED 30° SYM. IP67

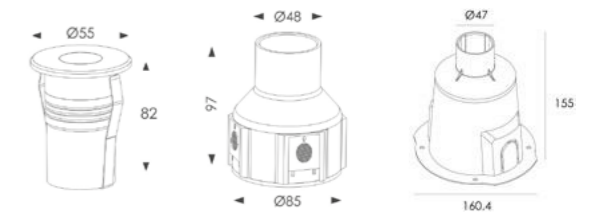
24 Vdc / 3,5W single color / 4 W full color / CRI≥80 / SDCM 3 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	Function
FL1009	470 lm	335 lm	3000K	on-off
FL1017	490 lm	352 lm	4000K	on-off
FL1010	490 lm	352 lm	5500K	on-off
FL1011	350 lm	130 lm	RGB	mix color
FL1011D-RGBW	450 lm	130 lm	RGBW	dimnable

30°



IP 67 Osram LED IK09



INCASSO SINGOLO LED IP67 / IP67 RECESSED SINGLE LED

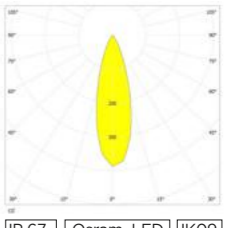


INCASSO 1 LED 30° SYM. IP67

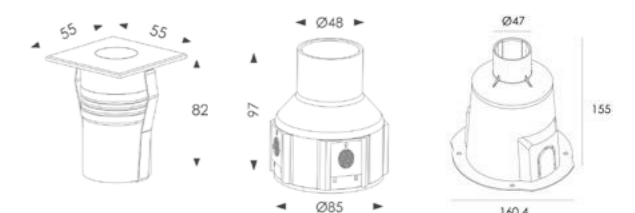
24 Vdc / 3,5W single color / 4 W full color / CRI≥80 / SDCM 3 / Ta -25°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Function
ING8003-WW	470 lm	335	3000K	on-off
ING8003-NW	490 lm	352	4000K	on-off
ING8003-W	490 lm	352	5700K	on-off
ING8003-RGB	350 lm	130	Full Color	mix color

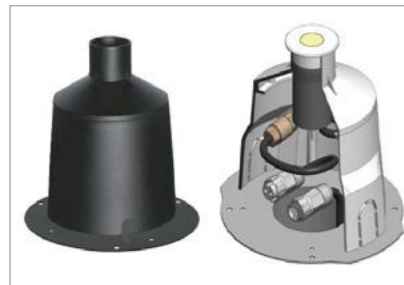
30°



IP 67 Osram LED IK09



DOT-LED mini WASH A INCASSO 1W DOT-LED IP67 mini WASH RECESSED

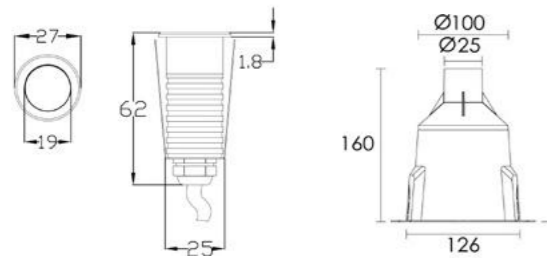


Silver standard

DOT-LED è un mini incasso LED carrabile con ottica wash. Testata in acciaio inox lucido (316L) e corpo in alluminio verniciato a polvere. Adatto per installazioni interne ed esterne. Grazie alle molle in acciaio integrate nel corpo è possibile l'installazione diretta anche a controsoffitto o in false pareti. Nella confezione è compresa la controcassa per muratura. Cavo con sistema "water stopper" che garantisce la tenuta contro le infiltrazioni.

DOT-LED is a carriageable recessed mini LED with wash optic. Head in polished stainless steel (316L) and body in powder-coated aluminum. Suitable for indoor and outdoor installations. Thanks to the steel springs integrated into the body, it is also possible a direct installation in false ceilings or false walls. The package includes the casing for masonry. Equipped with a cable with "water stopper" system which prevents any infiltrations.

CONNESSIONE: CAVO / CONNECTION: CABLE
TESTATA INOX 316L E CORPO IN ALLUMINIO
316L STAINLESS STEEL AND ALUMINIUM BODY
MAX LOAD 1840 KG Ø20 MM

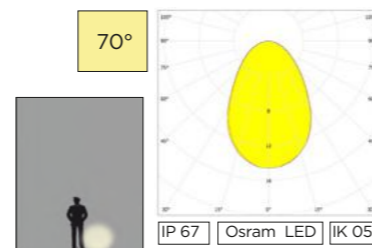


LED mini WASH LED IP67 / IP67 mini WASH RECESSED LED



mini INCASSO WASH 1W LED 70° IP67
24 Vdc / 1W single color / CRI>80 / SDCM 3 / Ta -25°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Function
ING1002-NW	115lm	27 lm	4000K	on-off



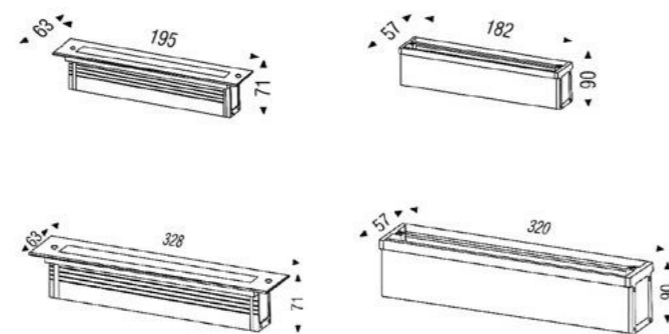
INCASSO A LED RETTANGOLARE 3,5W / 9W 3,5W / 9W RECTANGULAR INGROUND LED



Faro da incasso a LED calpestabile con ottica asimmetrica o simmetrica.
Adatto per installazioni interne ed esterne.
Completo di controscassa per muratura.
Adatto ad illuminare i più svariati contesti architettonici.

Walk-over recessed LED light with asymmetrical or symmetrical optical system.
The product can be used for indoor or outdoor installations.
The fixture is equipped with recessed box.
Suitable for lighting the most different architectural habitats.

Silver standard



CONNESSIONE: CAVO / CONNECTION: CABLE

TESTATA INOX 316L E CORPO IN ALLUMINIO
316L STAINLESS STEEL AND ALUMINIUM BODY

MAX LOAD 1840 KG Ø30 MM

GR 0

36000 hr
L90B20



INCASSO A LED RETTANGOLARE 3 LED IP67 / IP67 3 LED RECTANGULAR RECESSED INGROUND



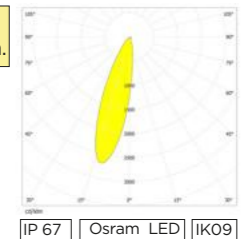
INCASSO 3 LED 45° ASYM. IP67

24 Vdc / 3.5W single color / 5 W full color / CRI \geq 80 / SDCM 3 / Ta -10°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
FL0058-WW		473 lm	3200K
FL0058-NW	490 lm	380 lm	4000K
FL0058-W	490 lm	384 lm	5500K
FL0058-RGB	490 lm	260 lm	Full Color



45°
asym.



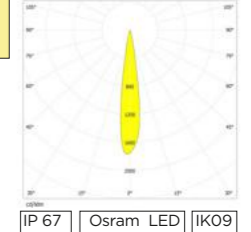
INCASSO 3 LED 30° SYM. IP67

24 Vdc / 3.5W single color / 5 W full color / CRI \geq 80 / SDCM 3 / Ta -10°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
FL0057-WW	473 lm	368 lm	3200K
FL0057-NW	490 lm	380 lm	4000K
FL0057-W	490 lm	384 lm	5500K
FL0057-RGB	490 lm	260 lm	Full Color



30°



INCASSO A LED RETTANGOLARE 6 LED IP67 / IP67 6 LED RECTANGULAR RECESSED INGROUND



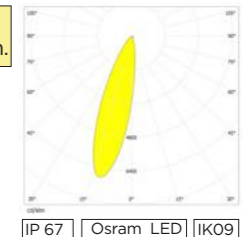
INCASSO 6 LED 45° ASYM. IP67

24 Vdc / 7W single color / 9 W full color / CRI \geq 80 / SDCM 3 / Ta -10°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
FL0056-WW		945 lm	3200K
FL0056-NW	980 lm	768 lm	4000K
FL0056-W	980 lm	768 lm	5500K
FL0056-RGB	980 lm	510 lm	Full Color



45°
asym.



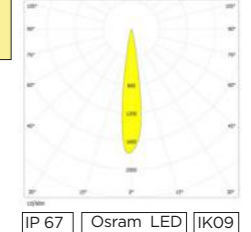
INCASSO 6 LED 30° SYM. IP67

24 Vdc / 7W single color / 9 W full color / CRI \geq 80 / SDCM 3 / Ta -10°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
FL0055-WW	945 lm	736 lm	3200K
FL0055-NW	980 lm	768 lm	4000K
FL0055-W	980 lm	768 lm	5500K
FL0055-RGB	980 lm	510 lm	Full Color



30°



INGROUND LED LINE 500 / 1000 mm



Silver
standard

Faro da incasso a LED carrabile con ottica simmetrica. Adatto per installazioni interne ed esterne. Nella confezione è compresa la controcassa per muratura. A richiesta disponibile in versione con ottica asimmetrica.

Carriageable recessed LED light with symmetrical optical system. The product can be used for indoor or outdoor installations. The fixture is equipped with recessed box. Asymmetrical optical system available on request.



CONNESSIONE: CAVO / CONNECTION: CABLE

TESTATA INOX 316L E CORPO IN ALLUMINIO
316L STAINLESS STEEL AND ALUMINIUM BODY

MAX LOAD 1840 KG Ø30 MM

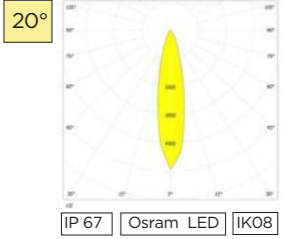
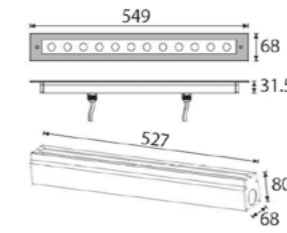
INGROUND LED LINE 500 mm



INGROUND LED LINE 500 mm 20°

24 Vdc / 22W single color / 25W RGBW / CRI_a80 / SDCM 3 / Ta -10°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
ING0016A-WW	2970 lm	2020 lm	3000K
ING0016A-NW	3005 lm	2095 lm	4000K
ING0016A-W		3080 lm	2108 lm6000K
ING0016A-RGBW	1507 lm	1083 lm	RGBW



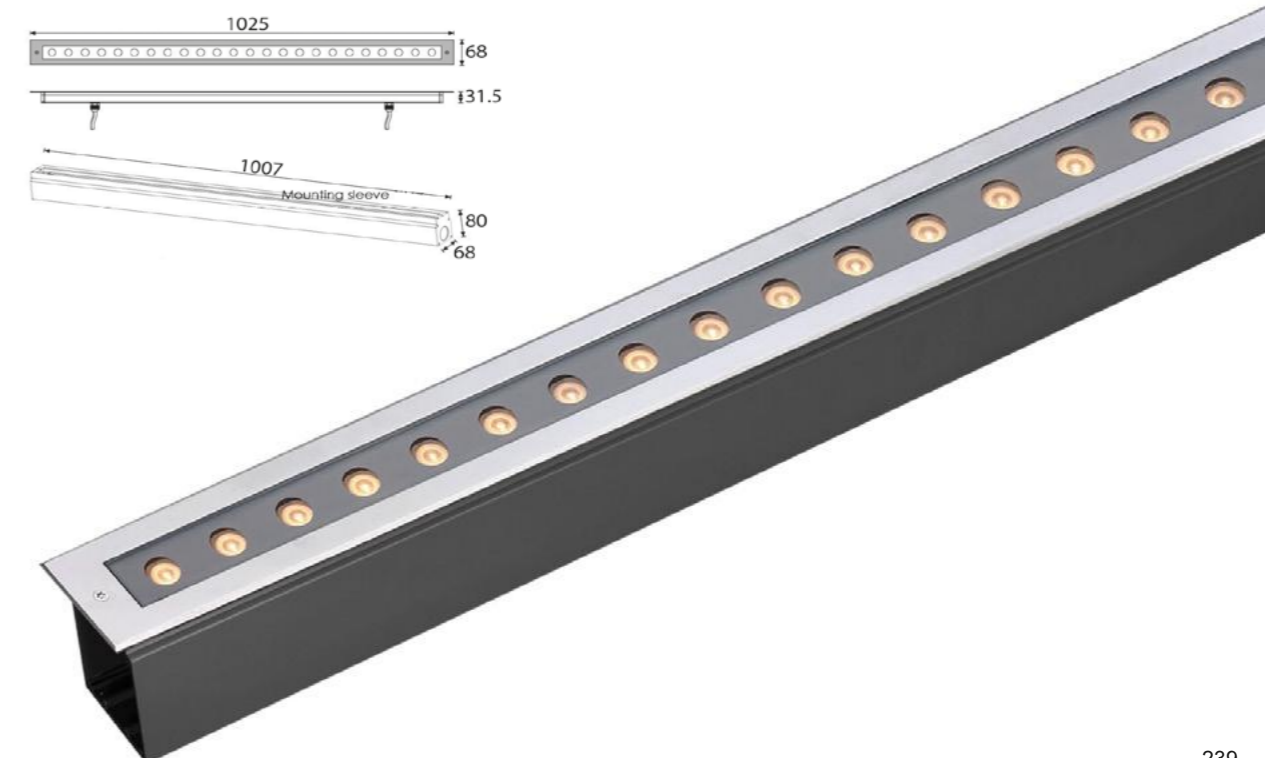
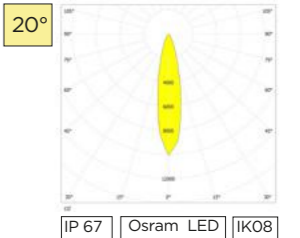
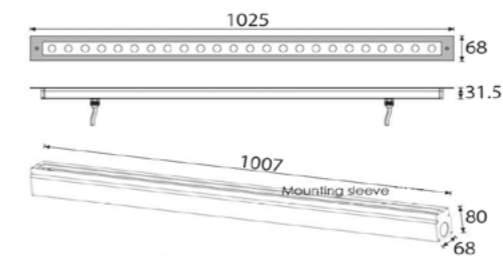
INGROUND LED LINE 1000 mm



INGROUND LED LINE 1000 mm 20°

24 Vdc / 45W single color / 50W RGBW / CRI_a80 / SDCM 3 / Ta -10°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
ING0031A-WW	4485 lm	3055 lm	3000K
ING0031A-NW	4635 lm	3183 lm	4000K
ING0031A-W		4651 lm	3198 lm 6000K
ING0031A-RGBW	2781 lm	2139 lm	RGBW



ILLUMINATORI SPOT E FLOOD LIGHT

SPOT AND FLOOD LIGHT

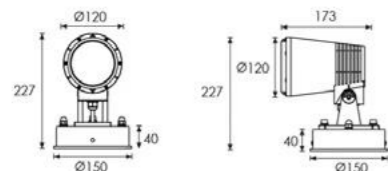
- INTERNI / INDOOR
- ESTERNI / OUTDOOR



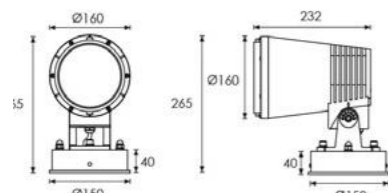
SOUL LED 25W / 45W SERIES



Grigio / Grey
standard RAL7037



SOUL LED 25



SOUL LED 45

L'ottima performance di questo proiettore in termini di risparmio energetico ed efficienza luminosa, accompagnate da una lunga durata senza necessità di manutenzione ed un grado di protezione IP65 lo rendono l'ideale per applicazioni da esterno ed interno di qualsiasi livello. Le sorgenti luminose LED di ultima generazione, oltre al potentissimo fascio luminoso, garantiscono un elevato indice di resa cromatica (CRI) in entrambe le temperature colore del bianco. Disponibile anche in versione RGB Full color per illuminazioni architettoniche.

The excellent performance of this projector in terms of energy savings and light levels, IP65 protection make it ideal for most outdoor and indoor applications. The latest generation of LED light sources, in addition to the powerful light beam, provide a high color rendering index (CRI) in both white color temperatures, also available RGB full color version for architectural applications.

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

cod. PR2025
PICCHETTO
SPIKE

cod. PR0003s
CONNETTORE MASCHIO IP66 (3P)
MALE CONNECTOR IP66 (3P)

cod. PR0005s
CONNETTORE MASCHIO IP66 (5P)
MALE CONNECTOR IP66 (5P)

cod. PR0003p
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66

cod. PR0005p
CONNETTORE FEMMINA IP66 (5P)
FEMALE CONNECTOR IP66 (5P)

GR 0

36000 hr
L70B50



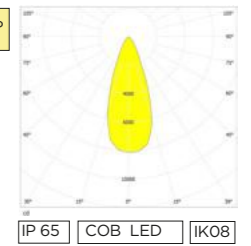
SOUL LED 45W SERIES



SOUL LED 45W SINGLE COLOR 38°
230 Vac / 45W / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	function
SPT2045-WW	5175 lm	3980 lm	3000K	on-off
SPT2045-W	5400 lm	4125 lm	6000K	on-off

38°



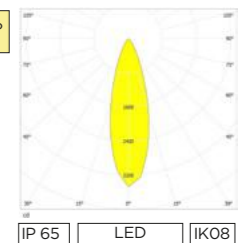
IP 65 COB LED IK08



SOUL LED 45W RGB 25°
24 Vdc / 45W / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	function
SPT2045-RGB	4400 lm	2859 lm	Full Color	dimmiabile

25°



IP 65 LED IK08

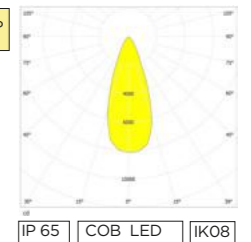
SOUL LED 25W SERIES



SOUL LED 25W SINGLE COLOR 38°
230 Vac / 25W / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	function
SPT2025-WW	2875 lm	2388 lm	3000K	on-off
SPT2025-W	3000 lm	2475 lm	6000K	on-off

38°



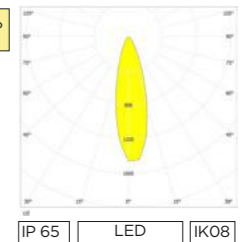
IP 65 COB LED IK08



SOUL LED 25W RGB 25°
24 Vdc / 25W / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	function
SPT2025-RGB	2400 lm	1589 lm	Full Color	dimmiabile

25°



IP 65 LED IK08

SOUL LED 8W / 17W SERIES



Grigio / Grey
standard RAL7037

L'ottima performance di questo proiettore in termini di risparmio energetico ed efficienza luminosa, accompagnate da una lunga durata senza necessità di manutenzione ed un grado di protezione IP65 lo rendono l'ideale per applicazioni da esterno ed interno di qualsiasi livello. Le sorgenti luminose LED di ultima generazione, oltre al potentissimo fascio luminoso, garantiscono un elevato indice di resa cromatica (CRI) in entrambe le temperature colore del bianco. Disponibile anche in versione RGB Full color per illuminazioni architettoniche.

The excellent performance of this projector in terms of energy savings and light levels, IP65 protection make it ideal for most outdoor and indoor applications. The latest generation of LED light sources, in addition to the powerful light beam, provide a high color rendering index (CRI) in both white color temperatures, also available RGB full color version for architectural applications.



SOUL LED 8



SOUL LED 17

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

cod. PR2025
PICCHETTO
SPIKE

cod. PR0003s
CONNETTORE MASCHIO IP66 (3P)
MALE CONNECTOR IP66 (3P)

cod. PR0003p
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66

cod. PR0005s
CONNETTORE MASCHIO IP66 (5P)
MALE CONNECTOR IP66 (5P)

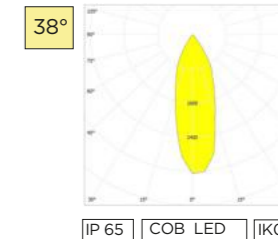
cod. PR0005p
CONNETTORE FEMMINA IP66 (5P)
FEMALE CONNECTOR IP66 (5P)

SOUL LED 17W SERIES



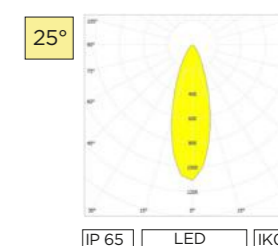
SOUL LED 17W SINGLE COLOR 38°
230 Vac / 17W / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	function.
SPT2017-WW	1955 lm	1719 lm	3000K	on-off
SPT2017-W	2040 lm	1782 lm	6000K	on-off



SOUL LED 17W RGB 25°
24 Vdc / 17W / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	function
SPT2017-RGB	1580 lm	1145 lm	Full Color	dimmiabile

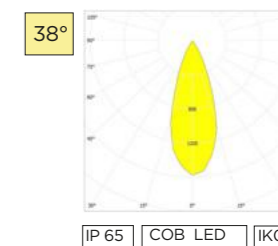


SOUL LED 8W SERIES



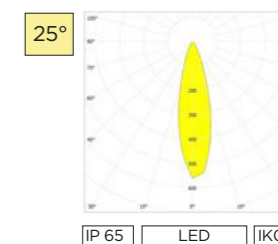
SOUL LED 8W SINGLE COLOR 38°
230 Vac / 8W / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	function
SPT2008-WW	920 lm	809 lm	3000K	on-off
SPT2008-W	960 lm	858 lm	6000K	on-off



SOUL LED 8W RGB 25°
24 Vdc / 8W / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	function
SPT2008-RGB	880 lm	640 lm	Full Color	dimmiabile



CORE-LED 18W

15°



CORE-LED è una serie di proiettori con fascio di luce potente e concentrato, spot da 15°. Il suo grado di protezione IP65 lo rende idoneo nelle più svariate applicazioni sia in ambienti interni che esterni. Ideale per illuminare monumenti, colonne e particolari collocati anche a notevoli distanze. Disponibili in tre differenti potenze: 18W, 10W e 4W.

CORE-LED is a series of projectors with a powerful and concentrated light beam, 15° spot. Its IP65 degree of protection makes it suitable for the most different applications either indoors or outdoors. Ideal for illuminating monuments, columns and details even at considerable distances. Available in three different powers: 18W, 10W and 4W.

GR 0

50000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

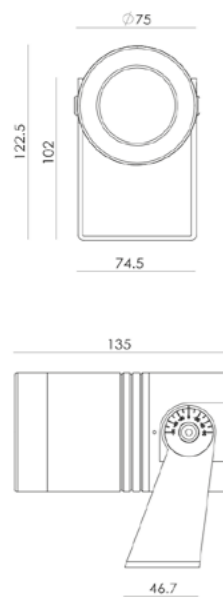
Anodizing
Grey RAL 9023

cod. PR0003s
CONNETTORE MASCHIO IP66 (3P)
MALE CONNECTOR IP66 (3P)

cod. PR0003p
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66

cod. PR-SE
PICCHETTO
SPIKE

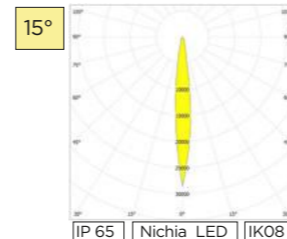
cod. PR-BE
BASE TONDA COPRIFILO
ROUND BASE



CORE-LED 18W 15°

230 Vac / 18W / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	function
SPT22018-WW	2430 lm	1600 lm	3000K	on-off
SPT22018-NW	2520 lm	1700 lm	4000K	on-off



CORE-LED 10W

15°



CORE-LED è una serie di proiettori con fascio di luce potente e concentrato, spot da 15°. Il suo grado di protezione IP65 lo rende idoneo nelle più svariate applicazioni sia in ambienti interni che esterni. Ideale per illuminare monumenti, colonne e particolari collocati anche a notevoli distanze. Disponibili in tre differenti potenze: 18W, 10W e 4W.

CORE-LED is a series of projectors with a powerful and concentrated light beam, 15° spot. Its IP65 degree of protection makes it suitable for the most different applications either indoors or outdoors. Ideal for illuminating monuments, columns and details even at considerable distances. Available in three different powers: 18W, 10W and 4W.

GR 0

50000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

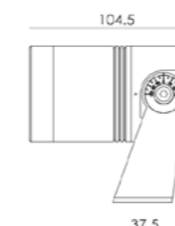
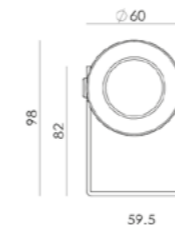
Anodizing
Grey RAL 9023

cod. PR0003s
CONNETTORE MASCHIO IP66 (3P)
MALE CONNECTOR IP66 (3P)

cod. PR0003p
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66

cod. PR-SCD
PICCHETTO
SPIKE

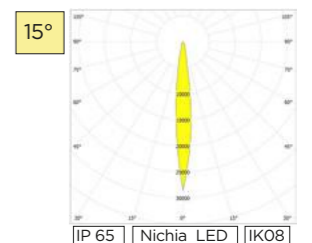
cod. PR-BD
BASE TONDA COPRIFILO
ROUND BASE



CORE-LED 10,5W 15°

230 Vac / 10,5W / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	function
SPT22010-WW	1418 lm	995 lm	3000K	on-off
SPT22010-NW	1470 lm	1074 lm	4000K	on-off



CORE-LED 4W

15°

EYE LED

MINISPOT



CORE-LED è una serie di proiettori con fascio di luce potente e concentrato, spot da 15°. Il suo grado di protezione IP65 lo rende idoneo nelle più svariate applicazioni sia in ambienti interni che esterni. Ideale per illuminare monumenti, colonne e particolari collocati anche a notevoli distanze. Disponibili in tre differenti potenze: 18W, 10W e 4W.

CORE-LED is a series of projectors with a powerful and concentrated light beam, 15° spot. Its IP65 degree of protection makes it suitable for the most different applications either indoors or outdoors. Ideal for illuminating monuments, columns and details even at considerable distances. Available in three different powers: 18W, 10W and 4W.

GR 0

36000 hr
L70B50



Illuminatore con tecnologia LED a luce spot ed attacco regolabile, il suo grado di protezione IP65 lo rende idoneo nelle più svariate applicazioni sia in ambienti interni che esterni.

LED spot with adjustable mounting bracket. Its IP65 rating makes it suitable for many applications both indoor and outdoor.

GR 0

50000 hr
L70B50



Silver
standard

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

Anodizing
Grey RAL 9023

cod. PR0003s
CONNETTORE MASCHIO IP66 (3P)
MALE CONNECTOR IP66 (3P)

cod. PR0003p
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66

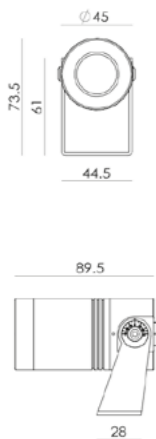
cod. PR-SCD
PICCHETTO
SPIKE

cod. PR-BC
BASE TONDA COPRIFILO
ROUND BASE

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

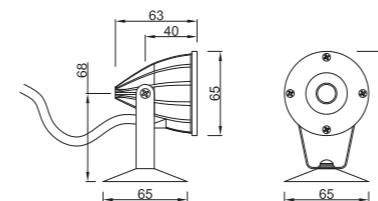
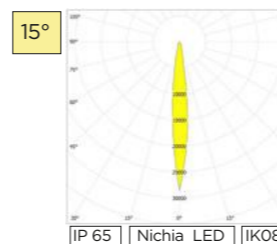
cod. PR0003s
CONNETTORE MASCHIO IP66
MALE CONNECTOR IP66

cod. PR0003p
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66



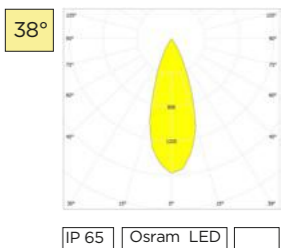
CORE-LED 4W 15°
230 Vac / 4,5W / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	function
SPT22004-WW	554 lm	270 lm	3000K	on-off
SPT22004-NW	574 lm	290 lm	4000K	on-off



EYE LED 38°
230 Vac / 3,5W / CRI≥80 / SDCM 3 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
SPT0003-W	490 lm	352 lm	6000K



PAR SLIM 180W RGBWA IP65



PAR SLIM 180W RGBWA è un proiettore professionale composto da 18 LED da 10W (5 colori in 1 solo LED) ha la possibilità di comporre tutti i colori e tutte le sfumature intermedie, grazie alla perfetta miscelazione delle tonalità Rosso, Verde, Blu, Bianco e Ambra per ogni singolo LED. La sua ottica ad alte prestazioni fa sì che si crei un fascio potente e uniforme con 40° di apertura. Controllabile con segnale DMX standard oppure è anche possibile settare direttamente da display sia scenari che sequenze, regolando velocità di esecuzione. Il grado di protezione IP65 fa sì che PAR LED RGBWA sia idoneo per installazioni architettoniche e sceniche sia in ambienti interni che in ambienti esterni. Grazie all'assenza di Flicker può essere utilizzato in studi televisivi e fotografici.

PAR SLIM 180W RGBWA is a professional projector with its 18 LED lights 10W (5 colours in one single package) can create all the colours and the intermediate shadings, thanks to the perfect mixing of red, green, blue, white and amber light in every single LED light. Its high performance optics create a powerful and uniform beam with an opening angle of 40°. It is possible to control it by DMX standard signal or to set directly on display the sceneries and the sequences adjusting speed and dimming in automatic sequence. The IP65 rating makes PAR LED RGBWA perfect for installations for architectural lighting, both in indoor and outdoor. In addition it can be easily used in TV and photo studios because it is Flicker FREE.

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

cod. PR0003s
CONNETTORE MASCHIO IP66 (3P)
MALE CONNECTOR IP66 (3P)

cod. PR0003P
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66

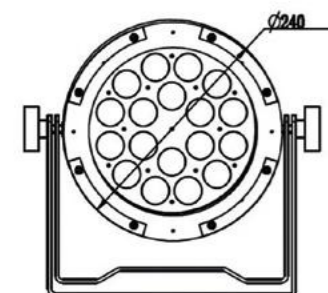
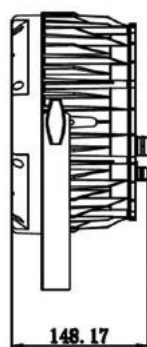
cod. PR0005s
CONNETTORE MASCHIO IP66 (5P)
MALE CONNECTOR IP66 (5P)

cod. PR0005P
CONNETTORE FEMMINA IP66 (5P)
FEMALE CONNECTOR IP66 (5P)

PAR SLIM 180W

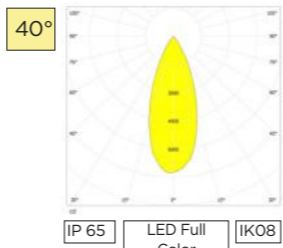
100 + 240 Vac / 180W / CRI≥80 / SDCM 3 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
AR1800-RGBWA	13600 lm	7250 lm	RGBWA	DMX

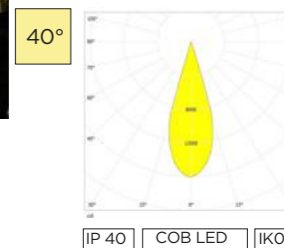
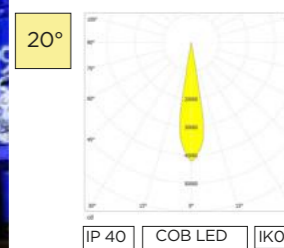


GR 0

50000 hr
L70B50

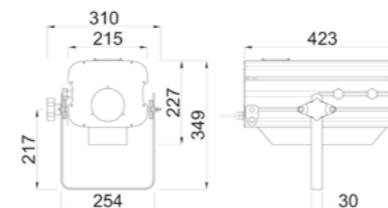


PROMO 5 LED GOBO PROJECTOR



Promo 5 è un proiettore d'immagini rotanti o fisse grazie all'utilizzo del gobo che può essere fatto ruotare oppure mantenuto fisso. Il gobo consiste in un disco di vetro o di metallo dove un disegno rappresentante forme più o meno complesse può essere inserito nel prodotto ottenendo così l'immagine desiderata sulla superficie di proiezione. La fonte luminosa consiste in un COB LED ultima generazione, temperatura colore 5500K. Questo prodotto è adatto in applicazioni commerciali, musei, 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. Promo 5 LED è disponibile solo nella versione Elite.

Promo 5 is a rotating or fixed image projector thanks to the use of the gobo that can rotate or kept fixed. A gobo consists of a glass or metal disc where a drawing representing more or less complex shapes can be inserted into the product thus obtaining the desired image on the projection surface. The light source consists of a latest generation COB LED, color temperature 5500k. This product is suitable for commercial applications, museums, theaters and television studios, but also in residential environments. The body is made of a combination of an extruded aluminum and steel parts, while the finish is obtained by means of a scratch-resistant epoxy powder coating. Promo LED is only available in the ELITE version.



PROMO 5 LED ELITE 20°-40°

230 Vac / 160W / CRI≥80 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	dim.
PRF0150-W	22400 lm	11200 lm	5500K	ON/OFF

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

cod. **COVER150** (optional)
Copertura per installazione all'aperto
Cover for outdoor installation



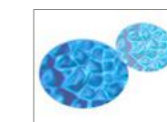
cod. **GOBOS01** (optional)
Gobo con Stelle ø 50mm
ø 50mm Gobo with star



cod. **EFR0150** (optional)
Kit rotazione continua
Continuous rotation kit



cod. **KITACQUA150** (optional)
Filtri per effetto acqua
Water effect filters



GR 0

36000 hr
L70B50



BAR LED IP 66 SERIES



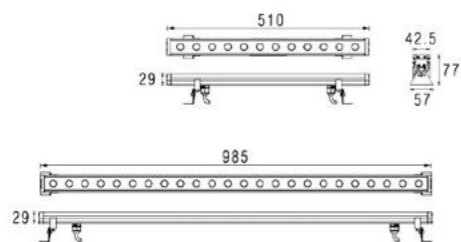
Grigio / Grey
standard

Barra LED con fattore di protezione IP66, LED di ultima generazione ad alta potenza con ottica fissa a 35° offerta nelle versioni RGB, bianco freddo (5700K) o bianco caldo (3000K). Disponibile sia nella versione da 50 cm con 12 LEDs che in quella da un metro con 24 LED. Fornibile con cappuccio diagonale anabbagliante con la prevenzione di fuoriuscita della luce ai lati della barra stessa. Barra Led è l'ideale per installazioni sia da esterno che interno. Le staffe di fissaggio sono ad angolazione regolabile al fine di facilitare l'orientamento del fascio luminoso.

LED Bar have a IP66 protection with high-power LEDs, 35° fixed optics and it is offered in RGB, cool white (5700K) or warm white (3000K). It is also available in both 50 cm version with 12 LEDs and in the 100 cm version with 24 LEDs. LED bar can be purchased with an optional diagonal anti-glare hood that also prevent the light leakage from the sides. LED Bar is ideal for use in both outdoor and indoor installations. The fastening brackets come with adjustable angle in order to facilitate the orientation of the light beam.

GR 0

36000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

cod. PR1002S (SINGLE COLOR)
CONNETTORE MASCHIO IP66
MALE CONNECTOR IP66

cod. PR1004S (RGB)
CONNETTORE MASCHIO IP66
MALE CONNECTOR IP66

cod. PR1002P (SINGLE COLOR)
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66

cod. PR1004P (RGB)
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66

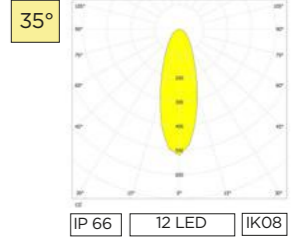
BAR LED 50cm DIMM



BAR LED 50cm 35°

24 Vdc / 24W / CRI≥80 / SDCM 3 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp	dim.
BAR1070-WW	3240 lm	1668	3000K	✓
BAR1070-W	3360 lm	2080	5700K	✓
BAR1070-RGB	1772 lm	1100	Full Color	✓



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



cod. PR1060
CAPPUCIO DIAGONALE 50 CM
ANABBAGLIANTE
DIAGONAL ANTI GLARE HOOD 50 CM

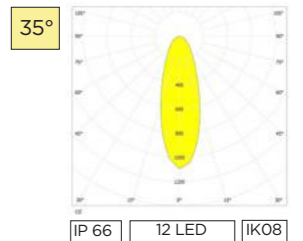
BAR LED 100cm DIMM



BAR LED 100cm 35°

24 Vdc / 48W / CRI≥80 / SDCM 3 / Ta -15°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp	dim.
BAR1072-WW	6480 lm	4010	3000K	✓
BAR1072-W	6720 lm	4120	5700K	✓
BAR1072-RGB	3091 lm	1920	Full Color	✓



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



cod. PR1062
CAPPUCIO DIAGONALE 100 CM
ANABBAGLIANTE
DIAGONAL ANTI GLARE HOOD 100 CM

ETA 30° SERIES



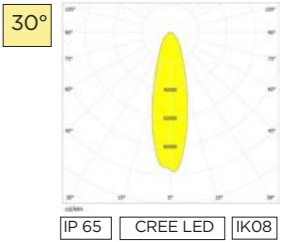
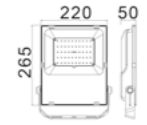
ETA 30° - 50W



ETA 30° - 50W

50W / CRI \geq 80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR37050-WW	7000 lm	5500 lm	3000K	100+277Vac
AR37050-NW	7500 lm	6000 lm	4000K	100+277Vac



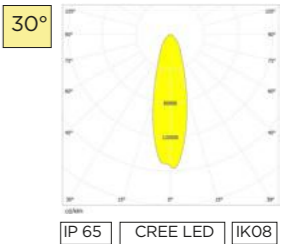
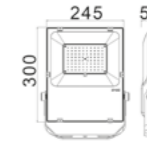
ETA 30° - 80W



ETA 30° - 80W

80W / CRI \geq 80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR37080-WW	11200 lm	8800 lm	3000K	100+277Vac
AR37080-NW	12000 lm	9600 lm	4000K	100+277Vac



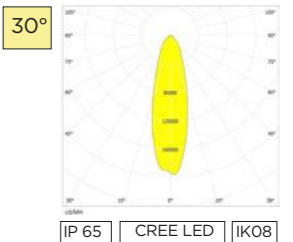
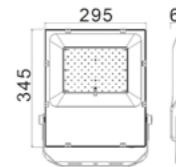
ETA 30° - 100W



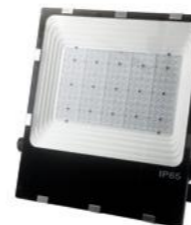
ETA 30° - 100W

100W / CRI \geq 80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR37100-WW	14000 lm	11000 lm	3000K	100+277Vac
AR37100-NW	15000 lm	12000 lm	4000K	100+277Vac
AR37100-G	9800 lm	9550 lm	Verde / Green	100+277Vac
AR37100-R	9600 lm	8920 lm	Rosso / Red	100+277Vac



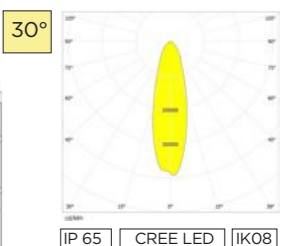
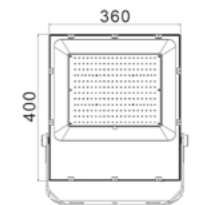
ETA 30° - 200W



ETA 30° - 200W

200W / CRI \geq 80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR37200-WW	28000 lm	22000 lm	3000K	100+277Vac
AR37200-NW	30000 lm	24000 lm	4000K	100+277Vac



Nero / Black
standard

Proiettore LED ottica spot 30° cut-off per interni ed esterni. Corpo in alluminio pressofuso verniciato con polvere termoindurente di colore nero, vetro temperato trasparente spessore 5 mm, guarnizione in silicone, molle inox che garantiscono la tenuta, valvola anti condensa, forcella di fissaggio regolabile che permette qualsiasi tipo d'installazione. Alimentatore elettronico 230V incluso.

LED Spot 30° cut-off for indoor and outdoor use. Body in die-cast aluminum painted with black epoxy powder, 5 mm thick transparent tempered glass, silicon gasket, stainless steel springs for the full sealing, anti-condensation valve, adjustable bracket that allows any type of installation. Integrated 230V electronic power supply.

GR 0

50000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

cod. **PRO003s**
CONNETTORE MASCHIO IP66 (3P)
MALE CONNECTOR IP66 (3P)

cod. **PRO003p**
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66



ETA ASYMMETRICAL SERIES



Nero / Black standard

Proiettore LED ottica asimmetrica 50°x140° cut-off per interni ed esterni. Corpo in alluminio pressofuso verniciato con polvere termoindurente di colore nero, vetro temperato trasparente spessore 5 mm, guarnizione in silicone, molle inox che garantiscono la tenuta, valvola anti condensa, forcina di fissaggio regolabile che permette qualsiasi tipo d'installazione, alimentatore elettronico 230V incluso.

Asymmetric 50° x 140° cut-off for indoor and outdoor use. Body in die-cast aluminum painted with black epoxy powder, 5 mm thick transparent tempered glass, silicon gasket, stainless steel springs for the full sealing, anti-condensation valve, adjustable bracket that allows any type of installation. Integrated 230V electronic power supply.

GR 0

50000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

cod. PRO003s
CONNETTORE MASCHIO IP66 (3P)
MALE CONNECTOR IP66 (3P)

cod. PRO003p
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66

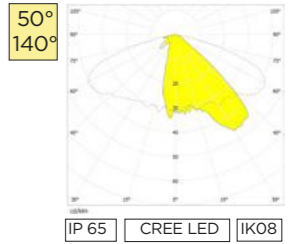
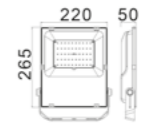
ETA ASYM 50° x 140° - 50W



ETA ASYM - 50W

50W / CRI≥80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR87050-WW	7000 lm	5500 lm	3000K	100+277Vac
AR87050-NW	7500 lm	6000 lm	4000K	100+277Vac



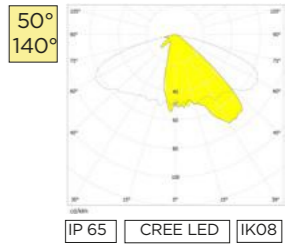
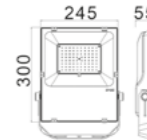
ETA ASYM 50° x 140° - 80W



ETA ASYM - 80W

80W / CRI≥80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR87080-WW	11200 lm	8800 lm	3000K	100+277Vac
AR87080-NW	12000 lm	9600 lm	4000K	100+277Vac



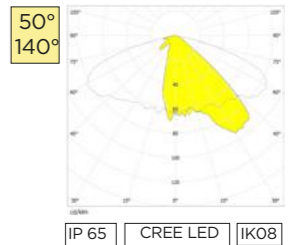
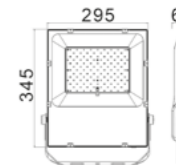
ETA ASYM 50° x 140° - 100W



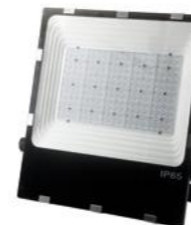
ETA ASYM - 100W

100W / CRI≥80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR87100-WW	14000 lm	11000 lm	3000K	100+277Vac
AR87100-NW	15000 lm	12000 lm	4000K	100+277Vac



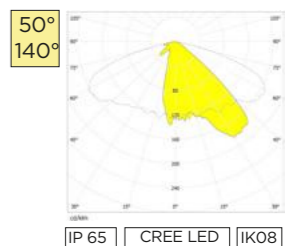
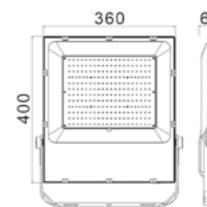
ETA ASYM 50° x 140° - 200W



ETA ASYM - 200W

200W / CRI≥80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR87200-WW	28000 lm	22000 lm	3000K	100+277Vac
AR87200-NW	30000 lm	24000 lm	4000K	100+277Vac



ETA WASH SERIES



Nero / Black standard

Proiettore LED ottica wash 110° cut-off per interni ed esterni. Corpo in alluminio pressofuso verniciato con polvere termoindurente di colore nero, vetro temperato trasparente spessore 5 mm, guarnizione in silicone, molle inox che garantiscono la tenuta, valvola anti condensa, forcella di fissaggio regolabile che permette qualsiasi tipo d'installazione, alimentatore elettronico 230V incluso. 30W che funziona alla tensione di 24Vdc ed un modello 50W con LED RGB controllabile tramite DMX 512.

LED floodlight with 110° optical for indoors and outdoors use. Body in die-cast aluminum painted with black epoxy powder, 5 mm thick transparent tempered glass, silicon gasket, stainless steel springs for full sealing, anti-condensation valve, adjustable fixing bracket that allows any type of installation, 230V electronic power supply included. In addition to this series the 30W model at 24Vdc and the 50W model with RGB LED and DMX control.

GR 0

50000 hr
L70B50



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

cod. PR0003s
CONNETTORE MASCHIO IP66 (3P)
MALE CONNECTOR IP66 (3P)



cod. PR0003p
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66



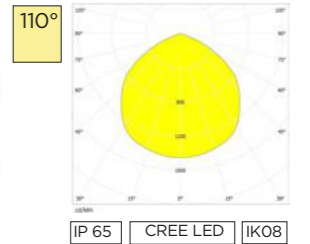
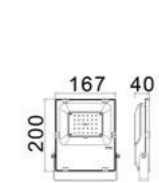
ETA 110° - 30W



ETA 110° - 30W

30W / CRI≥80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR97030-WW	4200 lm	3300 lm	3000K	100+277Vac
AR97030-NW	4500 lm	3600 lm	4000K	100+277Vac
AR97030L-WW	4200 lm	3300 lm	3000K	24Vdc
AR97030L-NW	4500 lm	3600 lm	4000K	24Vdc



IP 65 CREE LED IK08

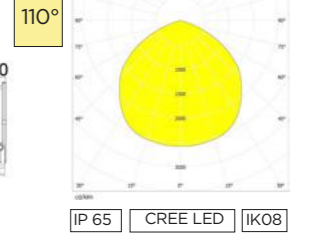
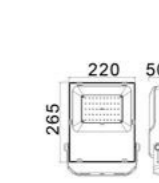
ETA 110° - 50W



ETA 110° - 50W

50W / CRI≥80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR97050-WW	7000 lm	5500 lm	3000K	100+277Vac
AR97050-NW	7500 lm	6000 lm	4000K	100+277Vac



IP 65 CREE LED IK08

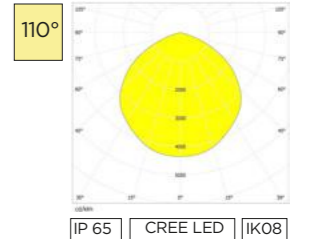
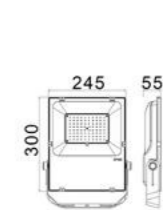
ETA 110° - 80W



ETA 110° - 80W

80W / CRI≥80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR97080-WW	11200 lm	8800 lm	3000K	100+277Vac
AR97080-NW	12000 lm	9600 lm	4000K	100+277Vac



IP 65 CREE LED IK08

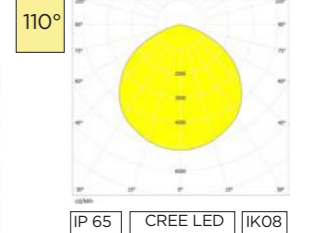
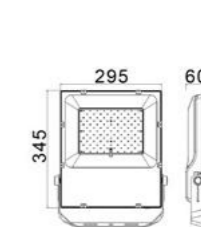
ETA 110° - 100W



ETA 110° - 100W

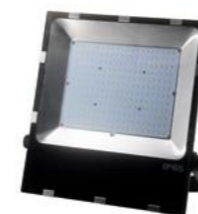
100W / CRI≥80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR97100-WW	14000 lm	11000 lm	3000K	100+277Vac
AR97100-NW	15000 lm	12000 lm	4000K	100+277Vac
AR37100-G	9800 lm	9550 lm	Verde/Green	100+277Vac
AR37100-R	9600 lm	8920 lm	Rosso/Red	100+277Vac



IP 65 CREE LED IK08

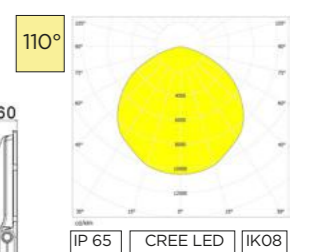
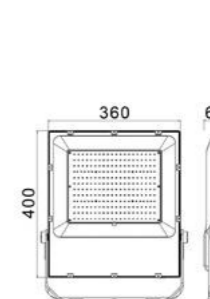
ETA 110° - 200W



ETA 110° - 200W

200W / CRI≥80 / SDCM 3 / Ta -35°...+50°

cod.	lm (TC=25°)	lm (output)	col. temp.	Input
AR97200-WW	28000 lm	22000 lm	3000K	100+277Vac
AR97200-NW	30000 lm	24000 lm	4000K	100+277Vac



IP 65 CREE LED IK08

ARIEL LED SERIES



Bianco / White
standard

illuminatore con tecnologia LED a luce diffusa, sottile ed elegante, il grado di protezione IP65 lo rende idoneo nelle più svariate applicazioni sia in ambienti interni che esterni. Sottile e leggero è utilizzabile anche con attacco a binario a tre accensioni (cod. APL1443DB). Ideale per illuminazioni sopraporta, in corridoi, vetrine, negozi e ogni dove serve un'illuminazione diffusa.

LED technology Flood light, slim and stylish design, the IP65 protection makes it suitable for many applications in both indoor and outdoor environments. Thin and light weight can also be used with track mounting (three lines track adaptor code APL1443DB). Ideal for lighting buildings entrance, shops windows and every where diffused lighting is needed.

GR 0

36000 hr
L90B20



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

COD. APL1443DB
ATTACCO A BINARIO
TRACK LIGHT ADAPTOR

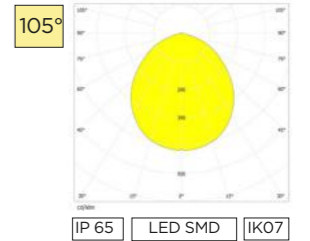
ARIEL LED 12W



ARIEL LED 12W 105°

230 Vac / 12W / CRI≥80 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
AR8012-WW	1380 lm	800 lm	3000K
AR8012-NW	1440 lm	870 lm	4000K



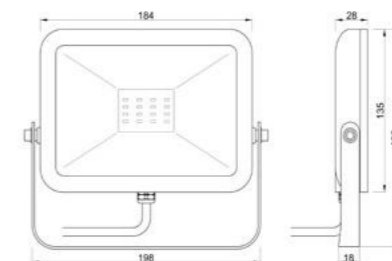
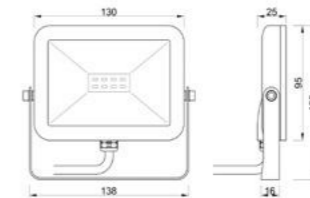
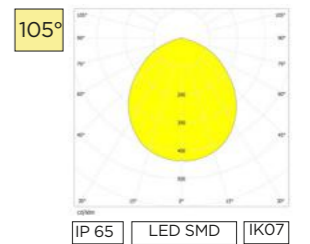
ARIEL LED 24W



ARIEL LED 24W 105°

230 Vac / 24W / CRI≥80 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
AR8024-WW	2760 lm	1350 lm	3000K
AR8024-NW	2880 lm	1420 lm	4000K



CRONO LED WHITE SERIES



Bianco / White
standard

Crono LED per l'illuminazione di dettagli architettonici o fasci di luce wall washer per l'illuminazione omogenea di facciate e superfici verticali, oppure per l'illuminazione di parchi, parcheggi, giardini e monumenti. Crono è equipaggiato di sensore di luminosità ambiente crepuscolare integrato 100-400 Lux con isteresi +/-50 Lux e un campionamento ogni minuto per la funzione automatic on/off. Il modulo LED SMD 230Vac con sistema di protezione per le sovratemperature, protezione contro le scariche elettriche Linea-Linea > 2kV / Linea-GND > 4kV. L'angolo di proiezione della luce è 110°. Il corpo è in alluminio pressofuso.

Crono LED is suitable for lighting up architectural details as well as homogeneous wall washer for facades and vertical surfaces, also suitable for parking lots, parks, gardens and monuments.

Crono is equipped with 100-400 Lux ambient light sensor with hysteresis +/- 50 Lux and sampling every minute for automatic on/off function.

The SMD 230Vac LED module have a overheating protection system and with a surge protection: Line-Line > 2kV / Line-GND > 4kV.

The projection beam angle is 110°. The body is made of die-cast aluminum.

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

cod. PR0003s
CONNETTORE MASCHIO IP66 (3P)
MALE CONNECTOR IP66 (3P)

cod. PR0003p
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66

GR 0

36000 hr
L70B20



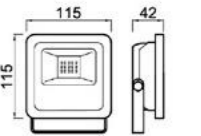
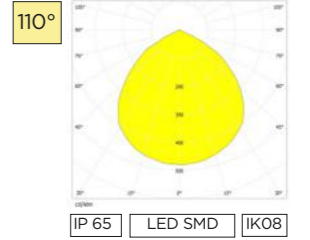
CRONO LED 10



CRONO LED 10 110°

220 + 240 Vac / 10W / CRI≥80 / SDCM 2 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp	light sensor
AR10010-WW	1350 lm	887 lm	3000K	✓
AR10010-NW	1400 lm	895 lm	4000K	✓



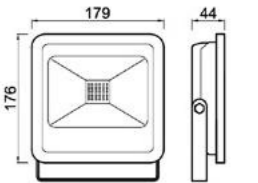
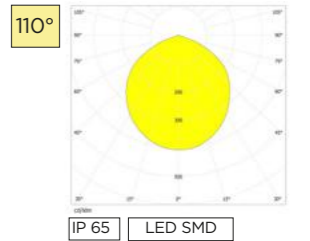
CRONO LED 20



CRONO LED 20 110°

220 + 240 Vac / 20W / CRI≥80 / SDCM 2 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp	light sensor
AR10020-WW	2700 lm	1771 lm	3000K	✓
AR10020-NW	2800 lm	1782 lm	4000K	✓



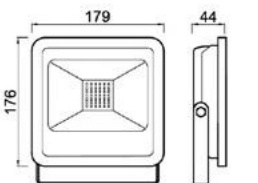
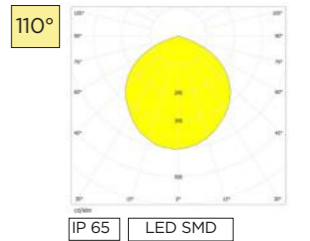
CRONO LED 30



CRONO LED 30 110°

220 + 240 Vac / 30W / CRI≥80 / SDCM 2 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp	light sensor
AR10030-WW	4050 lm	2757 lm	3000K	✓
AR10030-NW	4200 lm	2780 lm	4000K	✓



CRONO LED BLACK SERIES



Nero / Black
standard

Crono LED per l'illuminazione di dettagli architettonici o fasci di luce wall washer per l'illuminazione omogenea di facciate e superfici verticali, oppure per l'illuminazione di parchi, parcheggi, giardini e monumenti. Crono è equipaggiato di sensore di luminosità ambiente crepuscolare integrato 100-400 Lux con isteresi +/-50 Lux e un campionamento ogni minuto per la funzione automatic on/off. Il modulo LED SMD 230Vac con sistema di protezione per le sovratemperature, protezione contro le scariche elettriche Linea-Linea > 2kV / Linea-GND > 4kV. L'angolo di proiezione della luce è 110°. Il corpo è in alluminio pressofuso.

Crono LED is suitable for lighting up architectural details as well as homogeneous wall washer for facades and vertical surfaces, also suitable for parking lots, parks, gardens and monuments.

Crono is equipped with 100-400 Lux ambient light sensor with hysteresis +/- 50 Lux and sampling every minute for automatic on/off function.

The SMD 230Vac LED module have a overheating protection system and with a surge protection: Line-Line > 2kV / Line-GND > 4kV.

The projection beam angle is 110°. The body is made of die-cast aluminum.

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

cod. PRO003s
CONNETTORE MASCHIO IP66 (3P)
MALE CONNECTOR IP66 (3P)

cod. PRO003p
CONNETTORE FEMMINA IP66
FEMALE CONNECTOR IP66

GR 0

50000 hr
L70B50



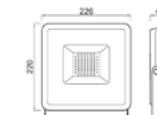
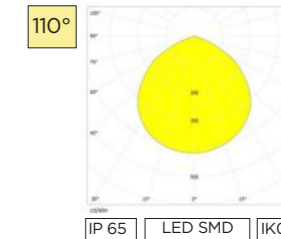
CRONO LED 50



CRONO LED 50 110°

200 + 240 Vac / 50W / CRI≥80 / SDCM 2 / Ta -35°...+55°

cod.	lm (TC=25°)	lm (output)	col. temp.	light sensor
AR10050-WW	6750 lm	4503 lm	3000K	✓
AR10050-NW	7000 lm	4541 lm	4000K	✓



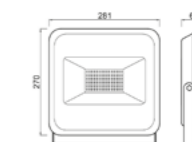
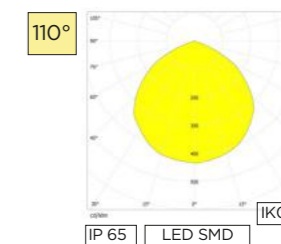
CRONO LED 100



CRONO LED 100 110°

200 + 240 Vac / 100W / CRI≥80 / SDCM 2 / Ta -35°...+55°

cod.	lm (TC=25°)	lm (output)	col. temp.	light sensor
AR10100-WW	13500 lm	10155 lm	3000K	✓
AR10100-NW	14000 lm	10320 lm	4000K	✓



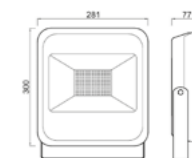
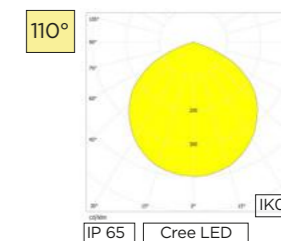
CRONO LED 150



CRONO LED 150 110°

200 + 240 Vac / 150W / CRI≥80 / SDCM 2 / Ta -35°...+55°

cod.	lm (TC=25°)	lm (output)	col. temp.	light sensor
AR10150-WW	20250 lm	15233 lm	3000K	✓
AR10150-NW	21000 lm	15480 lm	4000K	✓



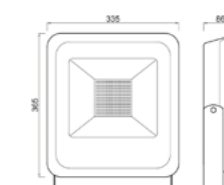
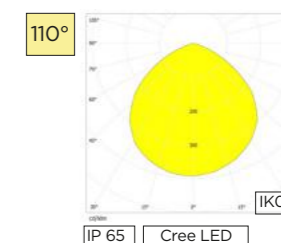
CRONO LED 200



CRONO LED 200 110°

200 + 240 Vac / 200W / CRI≥80 / SDCM 2 / Ta -35°...+55°

cod.	lm (TC=25°)	lm (output)	col. temp.	light sensor
AR10200-WW	27000 lm	20108 lm	3000K	✓
AR10200-NW	28000 lm	20433 lm	4000K	✓



TOWN BEAM 27 LED SERIES

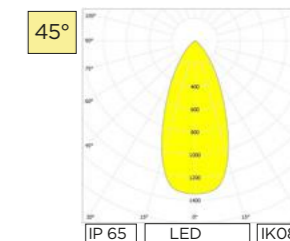


TOWN BEAM 27 LED DMX / DMX-Wireless



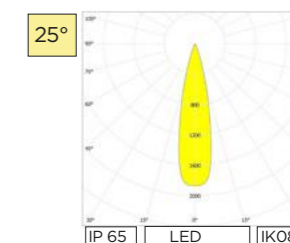
TOWN BEAM 27-W full color LED 45° wireless integrated
100 + 240 Vac / 268W / CRI≥80 / SDCM 2 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp	dim.
TC0027W-RGBW	21800 lm	15600 lm	RGBW / FC	DMX-RDM

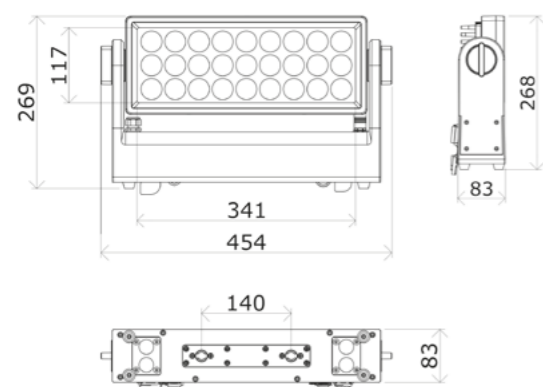


TOWN BEAM 27-M full color LED 25° wireless integrated
100 + 240 Vac / 268W / CRI≥80 / SDCM 2 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp	dim.
TC0027M-RGBW	21800 lm	13800 lm	RGBW / FC	DMX-RDM



Grigio scuro / Dark grey standard



Town Beam 27 è un wall washer da esterno compatto e potente che garantisce una straordinaria luminosità di 13600 lumen. Town Beam 27 ha a bordo una sorgente luminosa composta da 27 LED RGBW/FC da 10 W cadauno che offrono una riproduzione infinita di colori incluse le tonalità del bianco ed è dotato di un design sottile, privo di ventole, completo di un'ampia selezione di ottiche disponibili che lo rendono un dispositivo incredibilmente flessibile e versatile per qualsiasi installazione outdoor. Miscelazione del colore: RGBW/FC. CTC: controllo CTC tramite canale DMX indipendente. Ruota colori: ruota colori virtuale con macro. Macros: macro con controllo di velocità e intensità incorporate. Generatore effetti fino a 3 sezioni lineari controllabili. Modalità colore statico: riproduzione statica di un colore. Pixel control: fino a 3 sezioni lineari controllabili. Canali DMX: 5/7/10/17 canali. Impostazione funzioni: interfaccia utente sul retro del proiettore oppure con decodificatore esterno DATAMASTER (non incluso).

50000 hr
L70B50



Town Beam 27 is a compact and powerful outdoor wall washer that guarantees an extraordinary brightness of 13600 lumens. Town Beam 27 mounts 27, 10W each, RGBW/FC LEDs that offer an innumerable color reproduction including different tones of white. Town Beam 27 has a slim design, fanless, complete with a wide selection of available optics, making it an incredibly flexible and versatile device for any outdoor installation. Color mixing: RGBW/FC. CTC: CTC control via independent DMX channel. Color wheel: virtual color wheel with macros. Macros: macro with built-in speed and intensity control. Effects generator: up to 3 linear controllable sections. Static color mode: static reproduction of a color. Pixels control: up to 3 linear controllable sections. DMX channels: 5/7/10/17 channels. Function settings: onboard user interface available also via external DATAMASTER decoder (not included).

CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

OPTIONAL



cod. PRO027
Paraluce a 4 ali regolabili
BARDOOR 4 DIRECTIONAL FLAPS



cod. LC-F1G5
TRASMETTITORE WIRELESS DMX
DMX WIRELESS TRANSMITTER

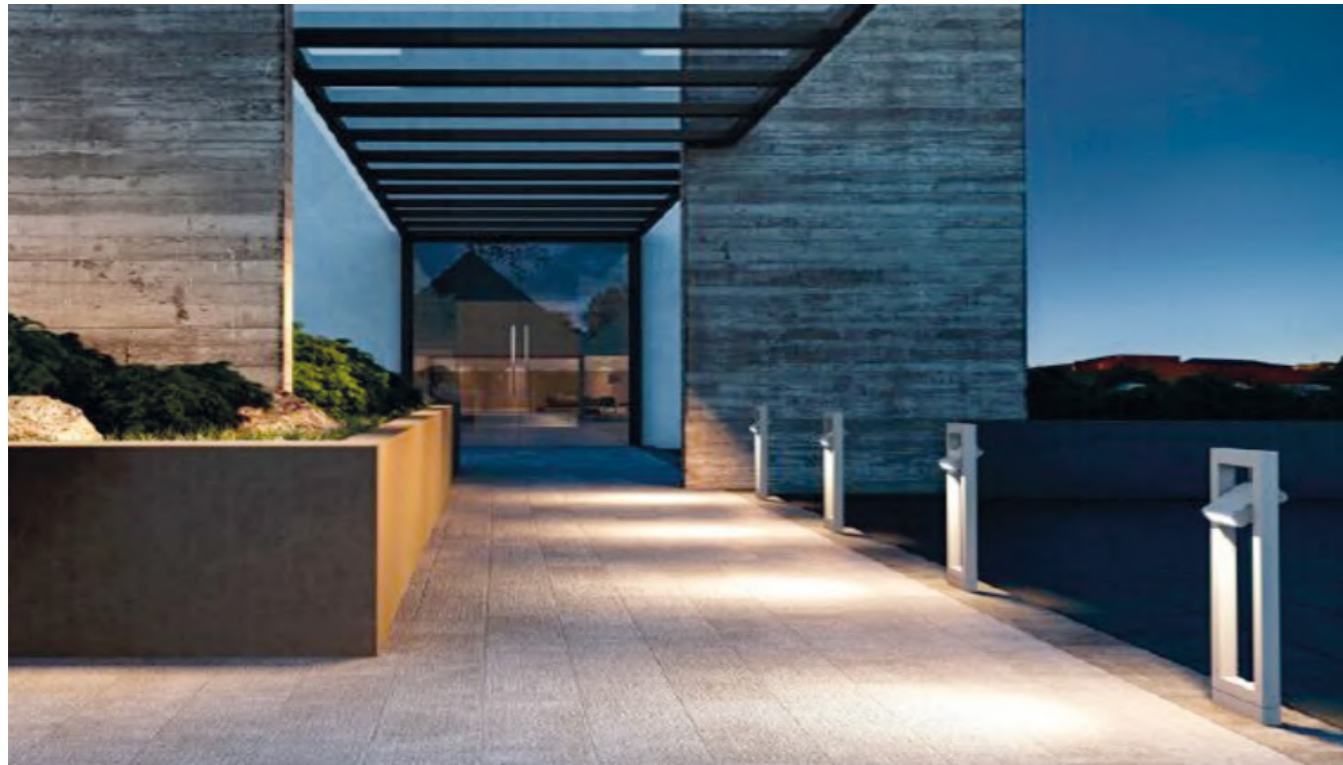
LUCE DA GIARDINO E STRADALE

GARDEN AND STREET LIGHT

ESTERNI / OUTDOOR



LEDA LED



Grigio scuro / Dark grey standard RAL7043



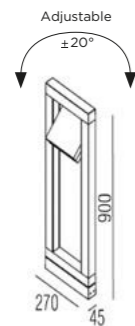
Piantana da esterno con corpo in alluminio e tecnologia LED dotata di testa e proiezione della luce orientabile. Questo la rende ideale per l'illuminazione di giardini e vialetti.

Floor outdoor LED luminaire fitted with aluminum body, adjustable light spot. This makes it ideal unit to light up gardens and walkways.

50000 hr
L70B20



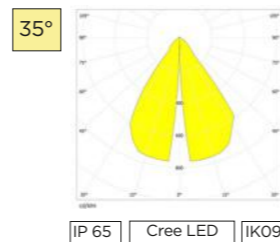
CONNESSIONE: MORSETTIERA / CONNECTION: SCREWS CONNECTOR
CORPO ALLUMINIO / ALUMINIUM BODY



LEDA LED 35°

230 Vac / 20W / CRI≥80 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
ARPO020-WW	2700 lm	1120 lm	3000K
ARPO020-W	2800 lm	1300 lm	6000K



FERRET LED



Grigio scuro / Dark grey standard RAL7043



Piantana da esterno a tecnologia LED dotata di corpo in alluminio con l'emissione luminosa rivolta verso il basso. Ideale per installazione direttamente a parete o singolarmente in giardini e vialetti.

Outdoor floor LED stand light with downward light output. Its shape makes it ideal unit both for wall installations and for gardens and walkways.

50000 hr
L70B20



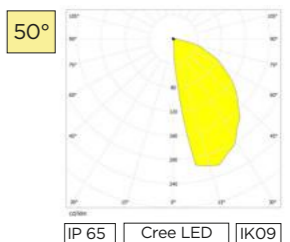
CONNESSIONE: MORSETTIERA / CONNECTION: SCREWS CONNECTOR
CORPO ALLUMINIO / ALUMINIUM BODY



FERRET LED 50°

230 Vac / 10W / CRI≥80 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
ARPO010-WW	1350 lm	495 lm	3000K
ARPO010-W	1400 lm	508 lm	6000K



LED GARDEN LIGHT



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

Silver standard RAL7047

Il corpo è in alluminio + riflettore in PMMA. Emissione luminosa circolare. Ideale per illuminazione di giardini e vialetti ed è disponibile in due versioni con altezza 485mm e 785mm, la lampada interna è intercambiabile. Questo proiettore, come tutti quelli della serie Elite è prodotto in Italia e contiene componentistica premium, quali alimentatori italiani con tecnologia ripple-free e una persistenza della temperatura colore con classificazione MacAdam elevata. Piantana da esterno a tecnologia LED disponibile solo nella versione Elite.

The body is made in aluminum + PMMA reflector. The light emission is roundand. It is the ideal unit for lighting up paths and gardens. It is available in two heights: 485mm and 785mm and the lamp is interchangeable. This luminaire, like all those of the Elite Series is made in Italy and contains premium components such as Italian made power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.

36000 hr
L70B20



RAL 9005

ROCKET LED



Piantana da esterno a tecnologia LED dotata di corpo in alluminio con l'emissione luminosa circolare rivolta verso il basso e conforme alle vigenti normative contro l'inquinamento luminoso. E' dotata di una base per l'installazione a scomparsa nella parte inferiore della piantana stessa. Ideale per l'installazione in giardini, vialetti e parchi.

Outdoor LED technology bollard with aluminum body with circular light emission facing downwards, in compliance with current regulations against light pollution. It is equipped with a base for concealed installation in the lower part of the bollard itself. Ideal for installation in gardens, paths and parks.

50000 hr
L70B20

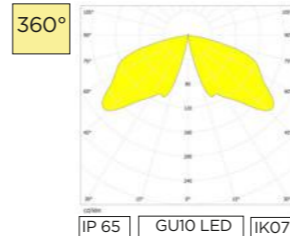


LED GARDEN LIGHT



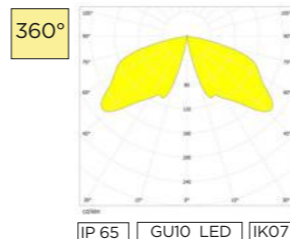
LED GARDEN LIGHT 785mm 360°
230 Vac / 7W / CRI≥80 / SDCM 2 / Ta -10°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.
ARP0001-WW	735 lm	380 lm	3200K
ARP0001-NW	770 lm	400 lm	4000K



LED GARDEN LIGHT 485mm 360°
230 Vac / 7W / CRI≥80 / SDCM 2 / Ta -10°...+40°

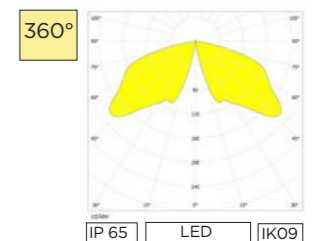
cod.	lm (TC=25°)	lm (output)	col. temp.
ARP0002-WW	735 lm	380 lm	3200K
ARP0002-NW	770 lm	400 lm	4000K



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

ROCKET LED IP65
230 Vac / 10W / CRI≥80 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.
ARP8010-WW	1350 lm	623 lm	3000K
ARP8010-NW	1400 lm	761 lm	4000K



ARENA STREET

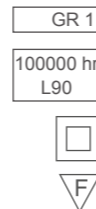


Arena Street è una serie di armature stradali a LED. Il design moderno insieme all'alta efficienza della tecnologia a LED la rendono ideale per illuminazione stradale, di piste ciclabili, di parcheggi e aree verdi. La serie è formata da due modelli con differenti potenze, questo per soddisfare le varie esigenze di installazione; l'armatura viene fornita con staffa di fissaggio per palo D=60mm con inclinazione +15° / -15°. La staffa per palo D=76 mm è disponibile come accessorio. Sono disponibili su richiesta le versioni DALI, 1/10V, knife switch, protezione 10 KV, con NTC, connettore ZHAGA o NEMA.

Arena Street is a series of LED street lighting. The modern design together with the high efficiency of LED technology make it ideal for street lighting, bike lanes, parking and green areas. The series consists of two models with different power for various installation requirements. The fixture is provided with a fixing bracket for D=60 mm pole with inclination range degree from -15° / +15°. A fixing bracket for D=75 mm pole is also available as accessory. DALI, 1/10V versions, knife switch, 10KV surge protection, NTC, ZHAGA/NEMA connector are available upon request.


CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

Grigio / Grey
RAL7035



COD. LSTA0007
STAFFA DI FISSAGGIO
palo Ø76mm
-15°>+15° (5 passi)
FIXING BRACKET
pole Ø76mm
-15°>+15° (5 steps)



NEMA/ZHAGA CONNECTOR
Su richiesta / Upon request
 Zhaga book 18 compliant
ZG395626082022

L'armatura è predisposta per l'installazione di un connettore Zhaga o NEMA che permette una connessione elettrica e meccanica tra l'antenna di controllo ed il corpo dell'illuminatore per l'integrazione con il modo IoT tramite controllo wireless e quindi monitorare e gestire centralmente l'illuminazione pubblica (per la segnalazione dei guasti e la programmazione/regolazione dell'illuminazione al fine del risparmio energetico). Zhaga e NEMA sono standard internazionali sempre più presenti sul mercato.

The fixture can be provided with Zhaga or NEMA connector that allows a mechanical and electrical connection between the controlling aerial and the fixture in order to connect it to the IoT environment and to remotely manage the public lighting (fault reporting and lighting programming/dimming for energy saving). Zhaga and NEMA are international standards more and more present on the nowadays market.

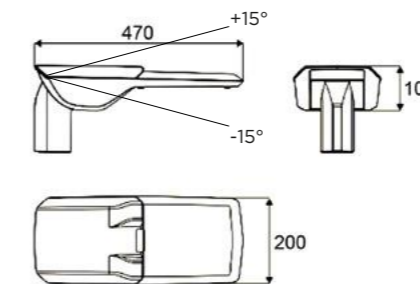
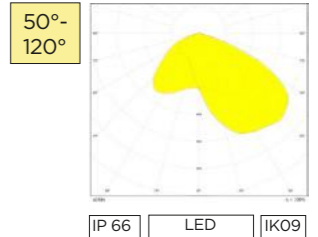
ARENA STREET 36



ARENA STREET 36 50°-120° IP66

220 + 240 Vac / 36W / CRI ≥ 70 / SDCM 3 / Ta -40°...+50°

cod.	lm (output)	Efficacy	col. temp.	dim.
LST4036-NW	5750 lm	160 lm/W	4000K	ON/OFF *



* Disponibili su richiesta: DALI, 1/10V, knife switch, 10KV surge protection, NTC, NEMA connector, ZHAGA connector
* Available on request: DALI, 1/10V, knife switch, 10KV surge protection, NTC, NEMA connector, ZHAGA connector

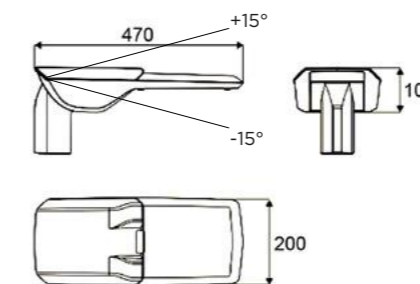
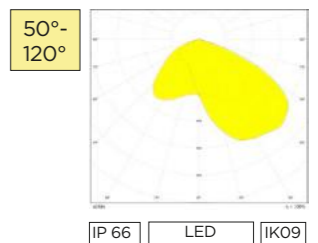
ARENA STREET 72



ARENA STREET 72 50°-120° IP66

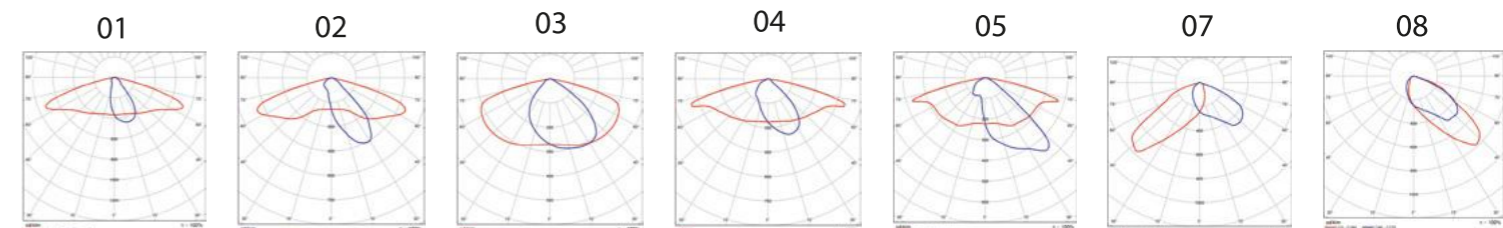
220 + 240 Vac / 72W / CRI ≥ 70 / SDCM 3 / Ta -40°...+50°

cod.	lm (output)	Efficacy	col. temp.	dim.
LST4072-NW	10500 lm	146 lm/W	4000K	ON/OFF *



* Disponibili su richiesta: DALI, 1/10V, knife switch, 10KV surge protection, NTC, NEMA* connector, ZHAGA* connector
* Available on request: DALI, 1/10V, knife switch, 10KV surge protection, NTC, NEMA* connector, ZHAGA* connector

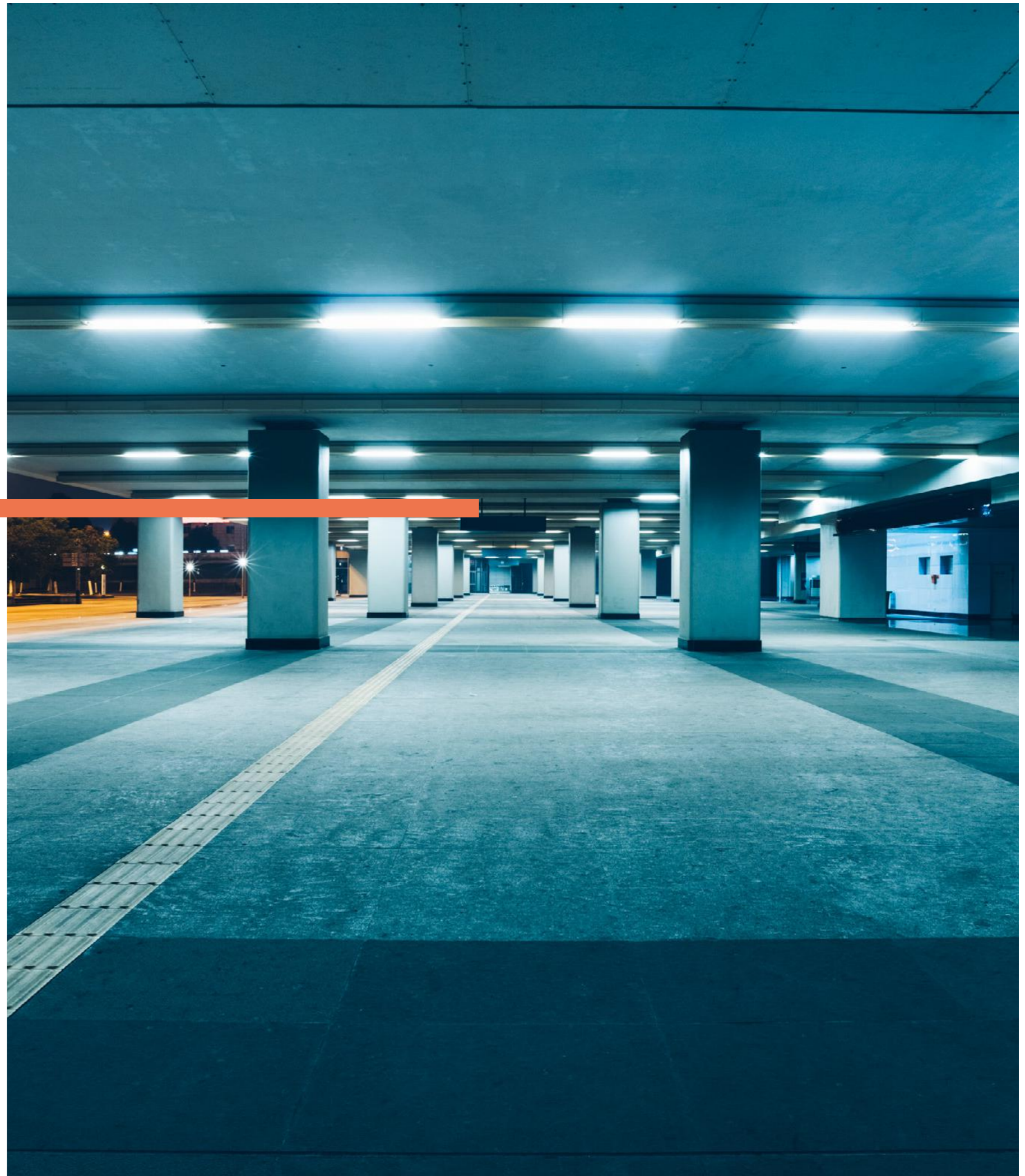
Ottiche disponibili su richiesta (Available optics upon request)



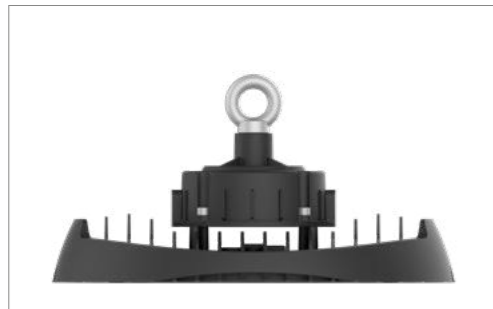
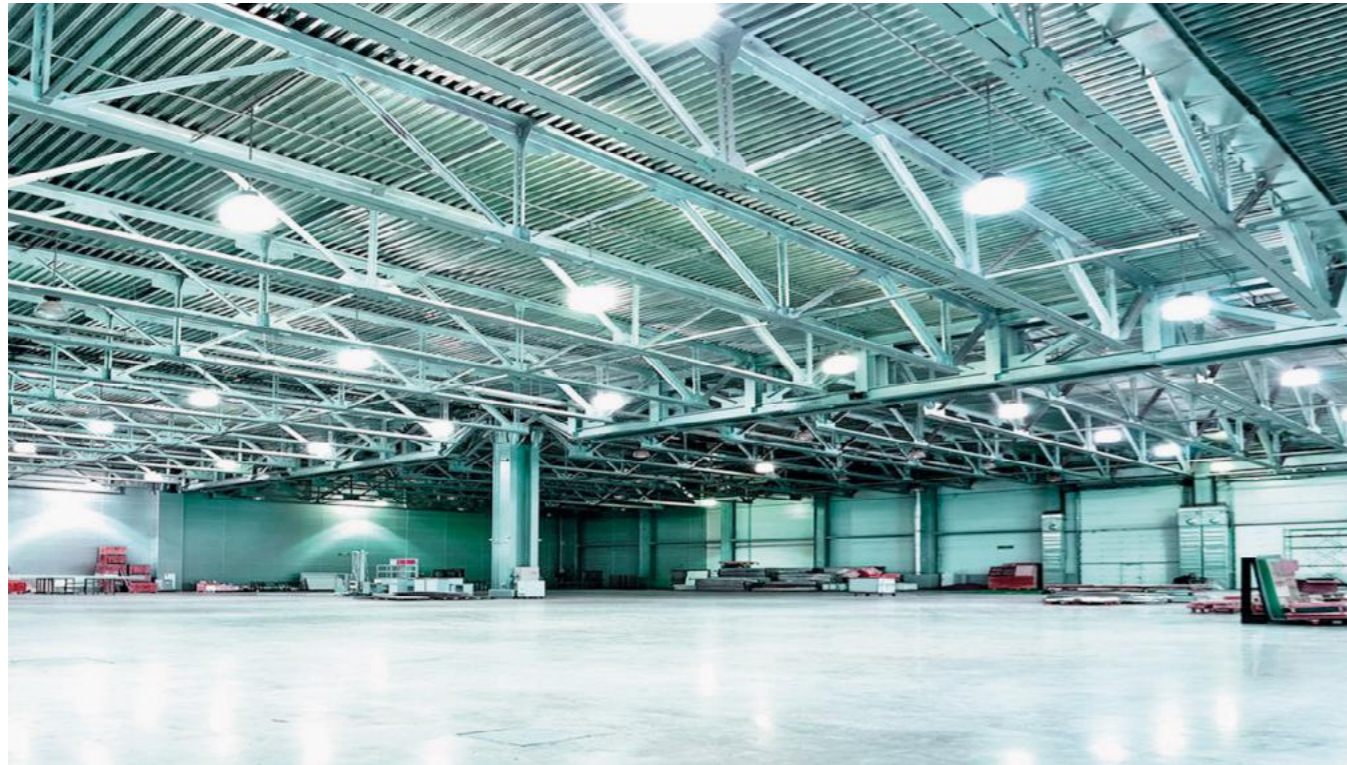
ILLUMINAZIONE COMMERCIALE ED INDUSTRIALE

COMMERCIAL AND INDUSTRIAL LIGHT

- INTERNI / INDOOR
- ESTERNI / OUTDOOR



GENERATION Z SERIES



Generation-Z è un proiettore on-off dalla struttura in alluminio e driver separato dal corpo che permettono un'eccellente dissipazione termica, corredato di gancio per la sospensione. grazie al suo grado di protezione IP65 è ideale per qualsiasi installazione sia in ambienti interni che in ambienti esterni che richiedono un'illuminazione diffusa e confortevole, quali centri commerciali, ipermercati, autorimesse, officine, carrozzerie, magazzini, capannoni, depositi, produzione, hangar, impianti sportivi indoor: palazzetti dello sport, velodromi, atletica, piscine, palestre, pallavolo, basket.



Nero / Black
standard

Generation-Z is an on-off projector with an aluminum structure and driver separated from the body that allow excellent heat dissipation, equipped with a hook for suspension. thanks to its IP65 degree of protection, it is ideal for any installation both indoors and outdoors that require diffused and comfortable lighting, such as shopping malls, hypermarkets, garages, workshops, body shops, warehouses, sheds, warehouses, production facilities, hangars, indoor sports facilities: sports halls, velodromes, athletics, swimming pools, gyms, volleyball, basketball.

GR 0

50000 hr
L70B50



GENERATION Z 150W 200W - IP65



GENERATION Z 150W IP65 120°

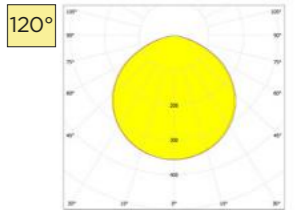
100 -240VAC / 150W / CRI>=80 / SDCM<3 / Ta -30°...+50°C

cod.
AR45150-NW

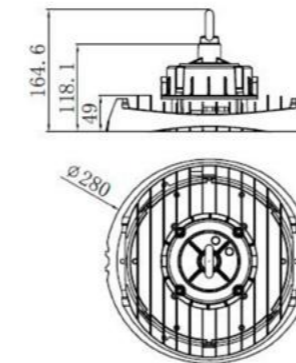
lm (output)
21000 lm

col temp.
4000K

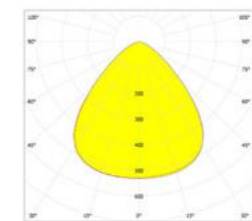
DIM
ON/OFF



IP 65 LED SMD 2835



ACCESSORI / ACCESSORIES



cod. RIF01
Riflettore esterno
per emissione 90°.
External reflector
for 90° emission.



GENERATION Z 200W IP65 120°

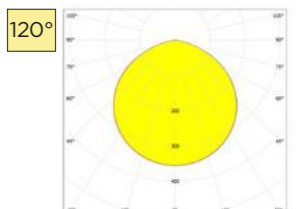
100 -240VAC / 200W / CRI>=80 / SDCM<3 / Ta -30°...+50°C

cod.
AR45200-NW

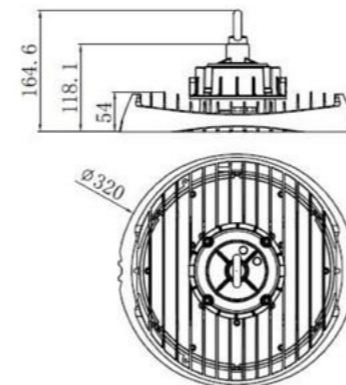
lm (output)
28000 lm

col temp.
4000K

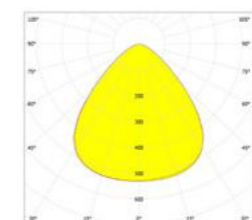
DIM
ON/OFF



IP 65 LED SMD 2835



ACCESSORI / ACCESSORIES



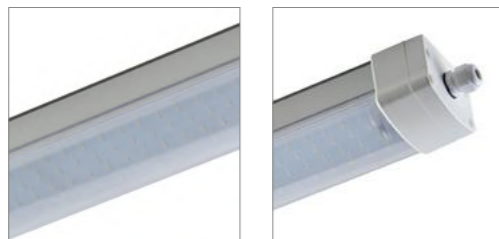
cod. RIF02
Riflettore esterno
per emissione 90°.
External reflector
for 90° emission.

ALU-PLUS LED SERIES



ALU-PLUS è una serie di plafoniere stagne con LED integrati e ottica 120°. Adatta per l'applicazione nelle più svariate installazioni, civili, industriali, commerciali, parcheggi sotterranei e zone comuni. Il grado di protezione IP66 la rende adatta sia all'interno che all'esterno. Corpo pressofuso in alluminio e copertura antiabbagliamento in policarbonato di elevata resistenza meccanica grazie alla struttura rinforzata da mini nervature interne che aiutano anche la distribuzione uniforme della luce emessa. La finitura liscia esterna facilita l'operazione di pulizia, necessaria per avere sempre la massima efficienza luminosa. Dotata di connettori rapidi per il collegamento elettrico sia in entrata che in uscita 2P+T. Disponibile a richiesta con Kit di emergenza integrato con la durata di accensione di 2 ore in assenza di alimentazione da rete elettrica.

ALU-PLUS is a series of waterproof light with integrated LEDs and optics diffuser 120°. Suitable for many applications: home and industrial applications, car parks and underground public areas. The IP66 rating makes it suitable for both indoor and outdoor applications. Extruded aluminum and polycarbonate body with anti-glare diffuser. Strong structure thanks to the reinforced frame. Stripped diffuser for uniform light distribution. The smooth surface facilitates cleaning process, important for constant light efficiency. Equipped with fast connections system with 2P + T, both for input and output. ALU-PLUS is also available on request with integrated Emergency Kit with two hours time operation.



Silver standard

CONNESSIONE: MORSETTIERA / CONNECTION: SCREWS CONNECTOR
CORPO ALLUMINIO / ALUMINIUM BODY

GR 0

50000 hr
L70B50



ALU-PLUS LED 150cm

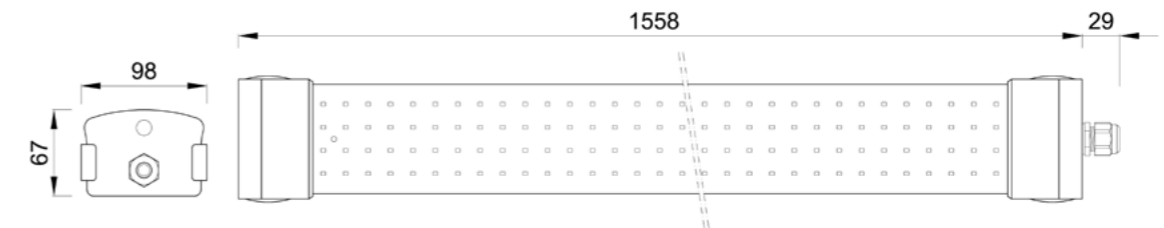
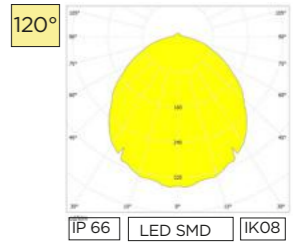


ALU-PLUS LED 150cm

200 + 240 Vac / 80W-60W-50W / CRI \geq 80 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	watt	emergency
PSL1581-NW	9600 lm	8000 lm	4000K	80W	//
PSL1561-NW	7200 lm	6000 lm	4000K	60W	//
PSL1551-NW	6000 lm	5000 lm	4000K	50W	//
*PSLE1561-NW	7200 lm	6000 lm	4000K	60W	2 hr

*Con kit di Emergenza 2 h. / With Emergency kit 2 hr.



FENIKS LED SERIES



Grigio / Grey
standard

Plafoniera stagna IP65 con LED integrati e ottica 110°. Ideale per l'applicazione nelle più svariate installazioni, civili, industriali e commerciali, ma anche per parcheggi sotterranei e zone comuni. Corpo in policarbonato di elevata resistenza meccanica grazie alla struttura rinforzata. Il diffusore opale garantisce un'illuminazione funzionale, confortevole e uniforme, evitando l'abbagliamento. La finitura liscia esterna facilita le operazioni di pulizia necessarie per garantire la massima efficienza della luminosità.

IP65 waterproof ceiling light with 110 ° integrated LED optics. Ideal for the most different installations: industrial and commercial but also for underground parking and common areas.

Frame of high mechanical resistance thanks to its reinforced structure. The opal diffuser guarantees a functional, comfortable and uniform lighting, avoiding glaring.

The external smooth finishing makes easy the cleaning operations and ensures the maximum efficiency of brightness.

GR 0

50000 hr
L70B50



CONNESSIONE: MORSETTIERA / CONNECTION: SCREWS CONNECTOR
CORPO PLASTICO / PLASTIC BODY

FENIKS LED 60cm



FENIKS LED 60cm

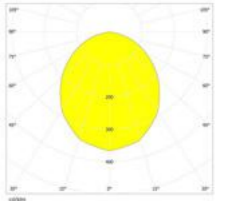
220 + 240 Vac / 20W / CRI \geq 80 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp	watt	emergency
PSL30620-NW	2600 lm	2300 lm	4000K	20W	//
* PSLE30620-NW	2600 lm	2300 lm	4000K	20W	2hr
* PSLE30620-W	2600 lm	2300 lm	5000K	20W	2hr

*Con kit di Emergenza 2 h. / With Emergency kit 2 hr.



110°



IP 65 LED SMD IK08

FENIKS LED 120cm

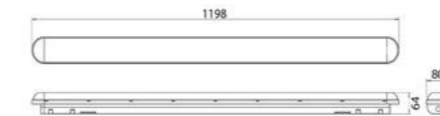


FENIKS LED 120cm

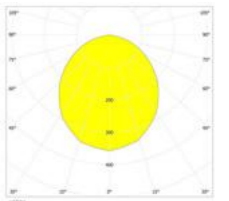
220 + 240 Vac / 40W-35W / CRI \geq 80 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	watt	emergency
PSL31240-NW	5200 lm	4600	4000K	40W	//
* PSLE31235-NW	4550 lm	4000	4000K	35W	2hr
* PSLE31235-W	4550 lm	4000	5000K	35W	2hr

*Con kit di Emergenza 2 h. / With Emergency kit 2 hr.



110°



IP 65 LED SMD IK08

FENIKS LED 150cm

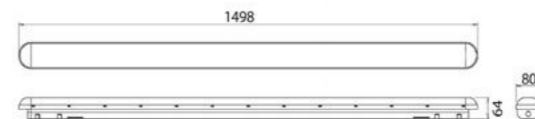


FENIKS LED 150cm

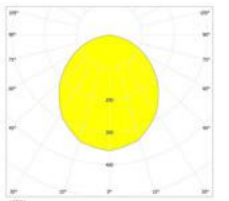
220 + 240 Vac / 60W-51W / CRI \geq 80 / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	watt	emergency
PSL31560-NW	7800 lm	6900	4000K	60W	//
* PSLE31551-NW	6630 lm	5800	4000K	51W	2hr
* PSLE31551-W	6630 lm	5800	5000K	51W	2hr

*Con kit di Emergenza 2 h. / With Emergency kit 2 hr.

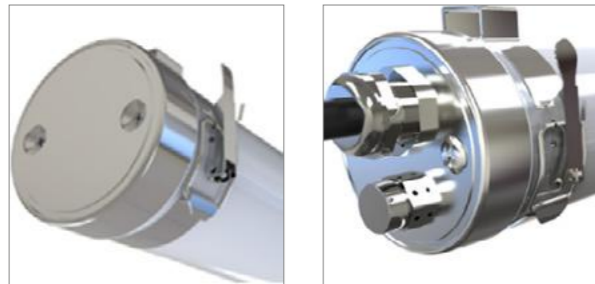


110°



IP 65 LED SMD IK08

NOx LED SERIES



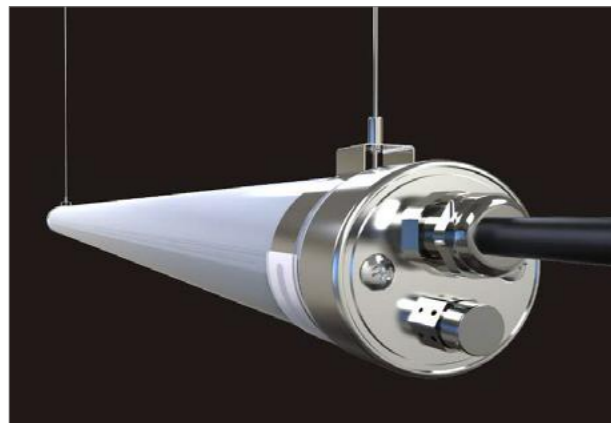
Plafoniera stagna IP69K e IK10 con LED integrati e ottica diffondente da 120°. Ideale per applicazioni in ambienti con esalazioni di gas corrosivi come ad esempio allevamenti indoor e outdoor. Inoltre per il suo design caratteristico a forma di tubo è anche utilizzata come elemento luminoso decorativo nelle più svariate installazioni, civili, industriali e commerciali, ma anche per parcheggi sotterranei e zone comuni. Dotata di un corpo in policarbonato anticorrosione di elevata resistenza meccanica grazie alla struttura rinforzata, testate in acciaio INOX AISI316L e valvola di sfogo anticorrosione metallica. Il diffusore opale garantisce un'illuminazione funzionale, confortevole e uniforme, evitando l'abbagliamento. La finitura liscia del corpo lampada facilita le operazioni di pulizia necessarie per garantire la massima efficienza della luminosità.

Waterproof ceiling light IP69K and IK10 with integrated LEDs and 120° wide beam optics. It is ideal for application in environments with corrosive gas fumes such as indoor and outdoor animal breeding. Moreover, due to its characteristic tube-shaped design it is also used as a decorative light element in the most different installations, civil, industrial and commercial but also for underground car parks and common areas. It is equipped with a corrosion-resistant polycarbonate body with high mechanical resistance thanks to the reinforced structure, AISI316L stainless steel heads and metal anti-condensation vent valve. The opal diffuser guarantees functional, comfortable and uniform lighting and avoids glare. The smooth finish of the lamp body facilitates the cleaning operations necessary to ensure maximum brightness efficiency.

Cavo di sospensione fornibile come accessorio

CONNESSIONE: CAVO / CONNECTION: CABLE
INOX 316L

- GR 1
- 50000 hr
L70B50
-
-



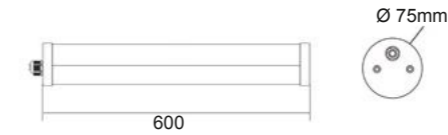
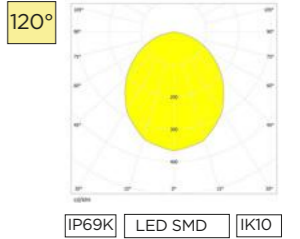
NOx LED 60cm IP69K - IK10



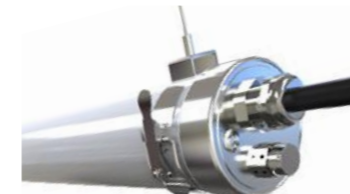
NOx DALI dim. LED 60cm

220 + 240 Vac / 30W / CRI \geq 80 / SDCM 2 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp	dimmer
PSLD80630-NW	4300 lm	3600 lm	4000K	DALI / on-off



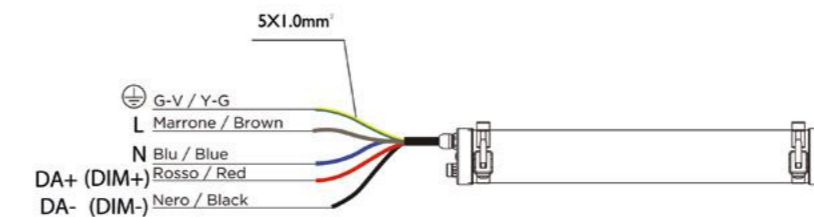
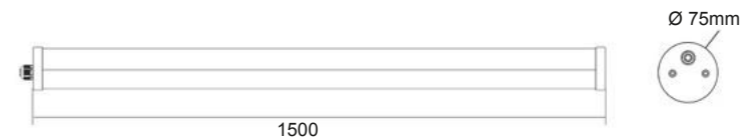
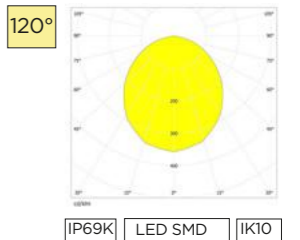
NOx LED 150cm IP69K - IK10



NOx DALI dim. LED 150cm

220 + 240 Vac / 60W / CRI \geq 80 / SDCM 2 / Ta -20°...+40°

cod.	lm (TC=25°)	lm (output)	col. temp.	dimmer
PSLD81560-NW	8600 lm	7150 lm	4000K	DALI / on-off



L-MODE LED SYSTEM



Bianco / White standard

Sistema modulare dal design compatto e innovativo. Le dimensioni ridotte pari a un tubo T12 e l'emissione luminosa in tutta la propria lunghezza rendono questo prodotto ideale per la composizione di linee luminose continue senza la minima interruzione. La frequenza della luce pari a 100Hz rende questo prodotto ideale per l'illuminazione di grandi ambienti quali supermercati, magazzini e parcheggi coperti.

Modular system with compact and innovative design. The reduced dimensions same as the T12 tube and the luminous emission for the whole length make this product ideal for the configuration of continuous light lines without the minimum interruption. The frequency of light equal to 100Hz makes this product ideal for lighting large environments such as supermarkets, warehouses and covered parkings.

GR 0

50000 hr
L70B50



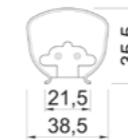
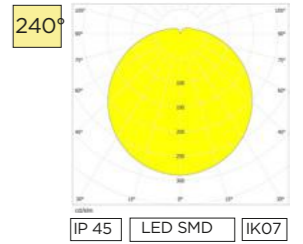
L-MODE LED MODULO/MODULE 150CM



L-MODE LED 150CM

230 Vac / 45W / CRI≥80 / SDCM 3 / Ta -25°...+45°

cod.	lm (TC=25°)	lm (output)	col. temp.	function
LMOD1535-NW	6670 lm	5400 lm	4000K	on-off



Alimentazione
Power input



Installazione in fila continua
Continuous line installation

Max 10 unità con 1 alimentazione
Max 10 unit with 1 Power input



CONNESSIONE: CAVO / CONNECTION: CABLE
CORPO ALLUMINIO / ALUMINIUM BODY

L-MOD
CAVO ALIMENTAZIONE
POWER CABLE
cod. PRLM0001



L-MOD
CAVO LINK
LINK CABLE
cod. PRLM0002



L-MOD
CURVA
CORNER JUNCTION
cod. PRLM0006



L-MOD
CLIP GIUNZIONE
JUNCTION CLIP
cod. PRLM0004



L-MOD
1 CAVI SOSPENSIONE L.4M
1 HANGING CABLES L.4M
cod. APNL0001



T8 NATURAL FOOD LIGHT SERIES



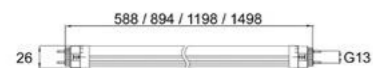
Bianco / White
Standard

Arena Luci presenta i nuovi tubi a LED dedicati all'illuminazione degli alimenti in esposizione. Frutto di un'attenta ricerca illuminotecnica ideata appositamente per esaltare l'aspetto visivo dei prodotti esposti alla luce. Ricerche approfondite dimostrano che l'esperienza visiva porta a giudicare la qualità di un prodotto. Quindi è fondamentale esaltare la freschezza, l'aspetto ed i colori degli alimenti esposti per stimolare il cliente all'acquisto. Arena Luci mette a disposizione una vasta gamma di tubi lampada serie T8 per l'illuminazione di banchi macelleria, prodotti da forno ed alimentari in genere. Oltre allo spettro di luce mirato per tipologia di alimenti esposti è bene considerare che i T8 a LED non generano raggi UV e IR, creando quindi meno riscaldamento diminuendo il consumo dell'impianto di refrigerazione.

Arena Luci presents its new T8 LED tubes range, which is dedicated to the illumination of displayed foodstuffs. These products are the result of accurate lighting engineering research and are specifically designed to improve the visual appearance of food on display. Research shows that people judges product's quality by looking at its appearance, therefore food appearance is crucial to captivate customers during shopping experience. Arena Luci makes available a wide range of T8 LED tubes that are the ideal for butcher shops, bakers, food retailers and supermarkets. These products thanks to the specific luminous spectrum and the lack of UV and IR rays create less heating by reducing the consumption of the cooling system.

GR 0

36000 hr
L70B50



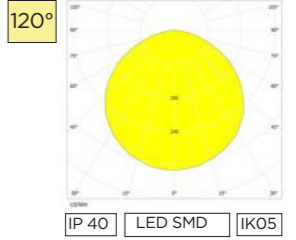
ATTACCO: G13 / BASE: G13
CORPO ALLUMINIO / ALUMINIUM BODY

T8 NATURAL FOOD LIGHT 60cm



T8 NATURAL FOOD LIGHT 60cm 120°
220 + 240 Vac / 11W / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	col. temp.
LLF0611-R	1320 lm	Natural Pink

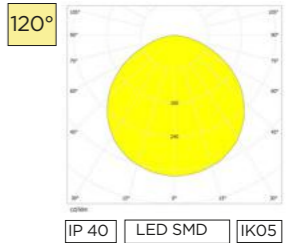


T8 NATURAL FOOD LIGHT 90cm



T8 NATURAL FOOD LIGHT 90cm 120°
220 + 240 Vac / 17W / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	col. temp.
LLF0916-R	2040 lm	Natural Pink

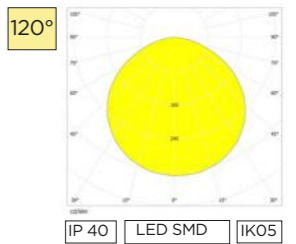


T8 NATURAL FOOD LIGHT 150cm



T8 NATURAL FOOD LIGHT 150cm 120°
220 + 240 Vac / 24W / SDCM 2 / Ta -20°...+45°

cod.	lm (TC=25°)	col. temp.
LLF1524-R	2880 lm	Natural Pink



FIBRE OTTICHE E LED A IMMERSIONE

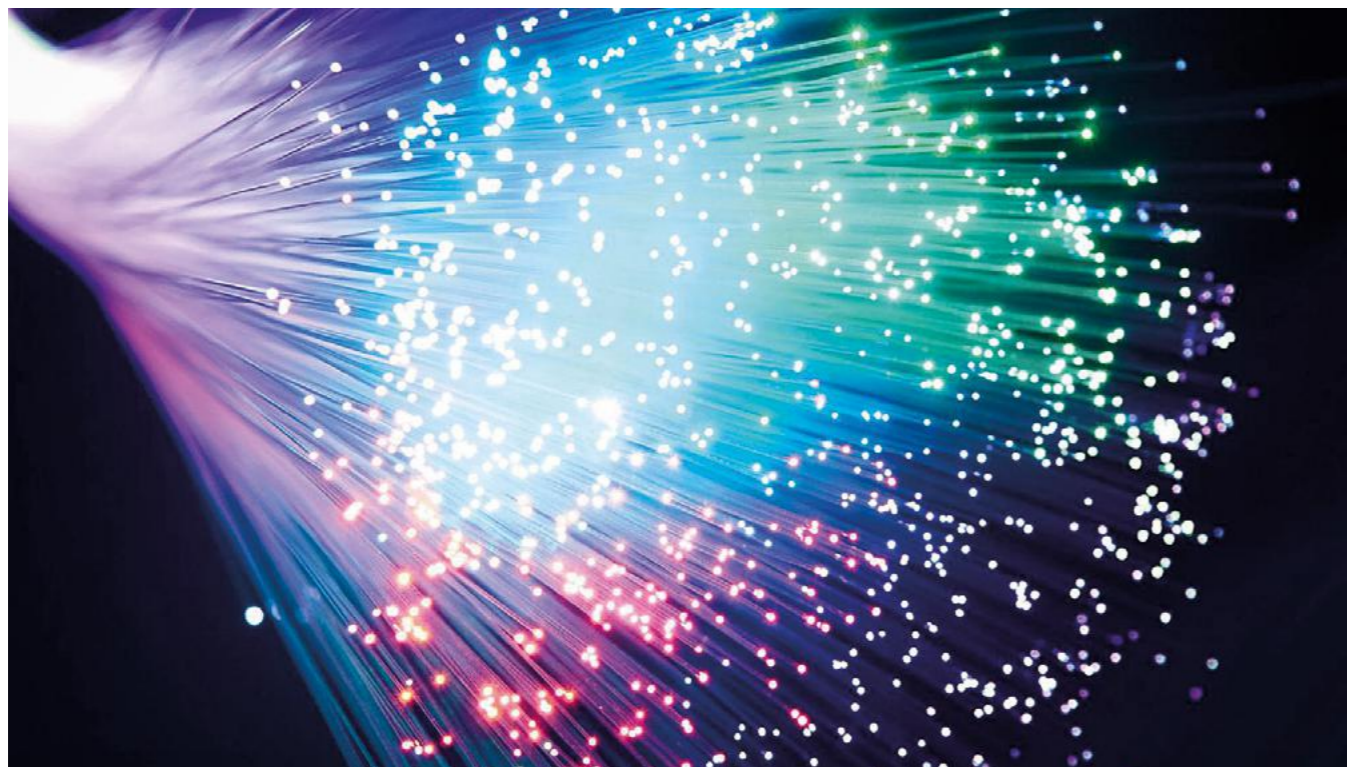
OPTIC FIBER AND UNDERWATER LED

■ INTERNI / INDOOR

■ ESTERNI / OUTDOOR



OPTIC FIBRE LED LUMINAIRE



Potente illuminatore per fibre ottiche con corpo in alluminio o in acciaio inox per la versione waterproof.
Disponibile nelle versioni On-Off e controllabile con segnale DMX 512.
Disponibile con fonte luminosa Bianca oppure RGBW e su richiesta kit di fasci di fibra ottica personalizzati.

Powerfull fiber lighter with aluminium body or stainless steel for the waterproof version.
Available On-Off version or DMX 512 control for the RGBW and customised fiber optic kits upon request.

GR 0

50000 hr
L70B50



FASCIO FIBRA DISPONIBILE SU RICHIESTA
OPTICAL FIBER BUNDLE AVAILABLE UPON REQUEST

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



Connettore d'alimentazione
Power connection



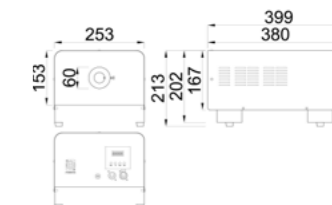
OPTIC FIBER LUMINAIRE **INDOOR** SERIES IP20



OPTIC FIBER LUMINAIRE RGBW DMX

220 + 240 Vac / 250W / SDCM 3 / Ta -10°...+40° / 15 dB

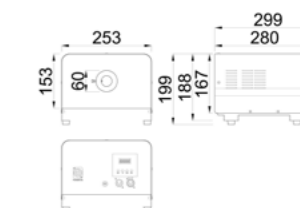
cod.	col. temp.	control
AR2951-RGBW	RGBW	DMX



OPTIC FIBER LUMINAIRE WHITE DMX

220 + 240 Vac / 80W / SDCM 3 / Ta -10°...+40° / 15 dB

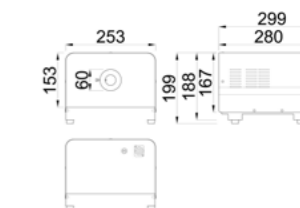
cod.	col. temp.	control
AR2953-W	6000K	DMX



OPTIC FIBER LUMINAIRE WHITE ON/OFF

220 + 240 Vac / 80W / SDCM 2 / Ta -10°...+40° / 15 dB

cod.	col. temp.	dim.
AR2952-W	6000K	ON/OFF



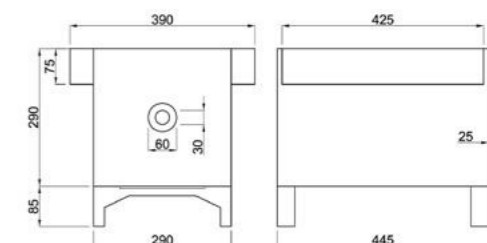
OPTIC FIBER LUMINAIRE **OUTDOOR** SERIES IP33



OPTIC FIBER LUMINAIRE RGBW DMX

220 + 240 Vac / 250W / SDCM 3 / Ta -10°...+40° / 0 dB

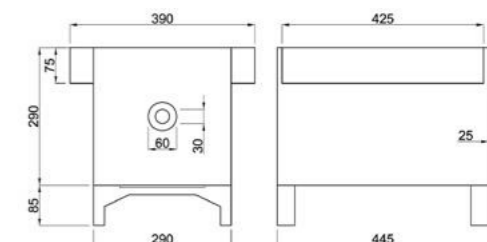
cod.	col. temp.	control
AR2955A-RGBW	RGBW	DMX



OPTIC FIBER LUMINAIRE WHITE DIM

220 + 240 Vac / 115W / SDCM 3 / Ta -10°...+40° / 0 dB

cod.	col. temp.	control
AR2954A-W	7750K	Manual dim.



LED UNDERWATER SPOT



Silver standard

LED SPOT DA IMMERSIONE
LED spot in acciaio AISI 316L per utilizzo esclusivamente da immersione, fascio di luce direzionale orientabile. Il fissaggio è facilitato grazie alla forcella orientabile.

UNDERWATER LED SPOT
Underwater LED spot, AISI 316L for use exclusively in underwater applications, adjustable light directions.

LED DA IMMERSIONE
LED a immersione, 24Vdc, 5W, versione a luce bianca, versione RGBW, IP68, corpo in acciaio AISI 316L, ottica 115°, cassa-forma plastica in dotazione.

LED UNDERWATER
Underwater LED, 24Vdc, 5W white light version, RGBW version, IP68, all-steel AISI 316L body, 115° optics, plastic recessed box included.

CONNESSIONE: CAVO 3 M / CONNECTION: CABLE 3 M
CORPO INOX 316L / ST. STEEL 316L BODY

GR 1

40000 hr
LM80



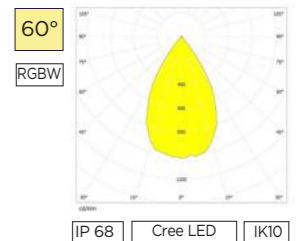
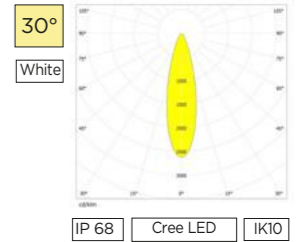
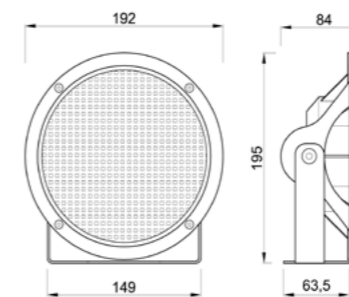
LED SPOT DA IMMERSIONE / LED UNDERWATER SPOT



LED UNDERWATER SPOT

24Vdc / 12W / CRI≥80 / SDCM 3 / Ta -10°...+35°

cod.	lm (output)	col. temp.
UW3040-W	2200 lm	6500K
UW3040-RGBW	682 lm	Full Color



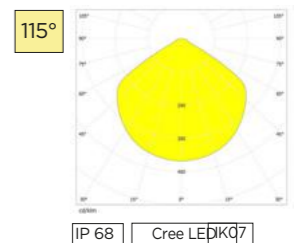
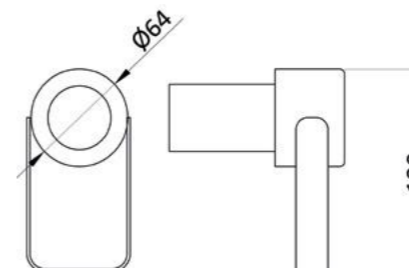
LED DA IMMERSIONE A INCASSO O SUPERFICIE / LED RECESSED OR SURFACE UNDERWATER



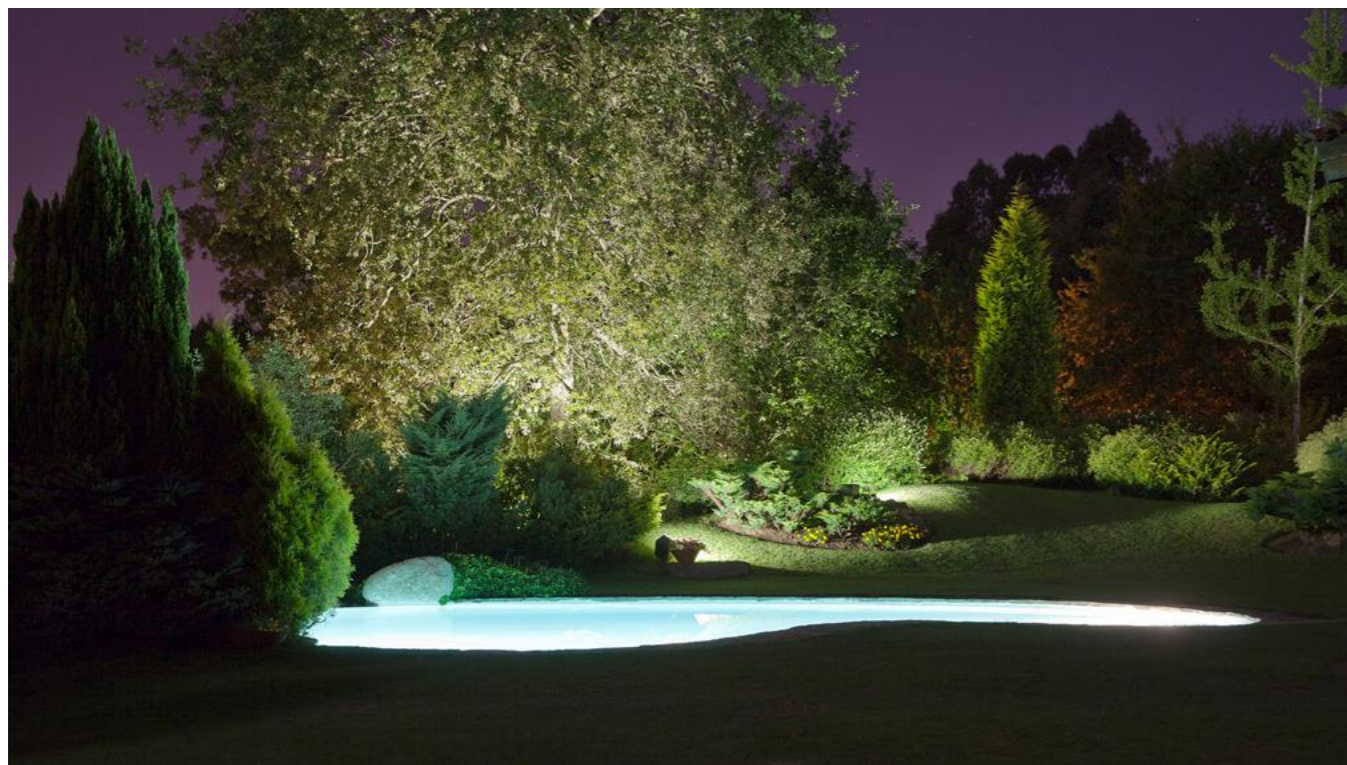
LED RECESSED UNDERWATER

24Vdc / 5W / CRI≥80 / SDCM 3 / Ta -10°...+35°

cod.	lm (output)	col. temp.	watt
UW3503-W	500 lm	6500K	5W
UW3503-RGBW	265 lm	Full Color	5W



LED PAR56 PER PISCINA LED PAR56 FOR POOL



Bianco / White standard

Lampada per piscina con fascio di luce con ottica fissa, disponibile in tonalità bianco freddo oppure RGBW Full Colour. Protezione IP68. La lampada LL0291E può essere inserita in una plafoniera standard PAR56, normalmente utilizzata per l'illuminazione di piscine e fontane. Attacco per mezzo di morsetti a vite e sigillante stagno. Accetta alimentazione solo 24 VDC.

LED lamp/fixture for underwater, wide optics, available with White light or RGBW Full Colour. Protection IP68. The lamp LL0291E can be installed in a standard PAR56 fixture commonly used for swimming pools and fountains. Connection with screw terminal and water proof sealing. The lamp can accept only 24 VDC.

GR 1

40000 hr
L70B50



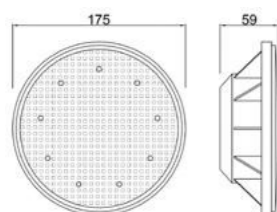
LED PAR56 PER PISCINA

24Vdc / 12W (RGBW) 21W (W) / CRI≥80 / SDCM 3 / Ta -10°...+35°

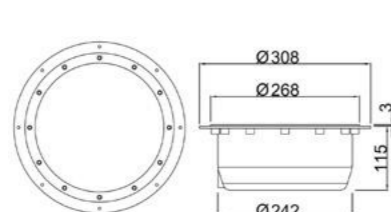
cod.	lm output	col. temp.
LL0291E-W	2200 lm	6300K
LL0291E-RGBW	680 lm	Full Color

cod. LL0291E

cod. PLI1310

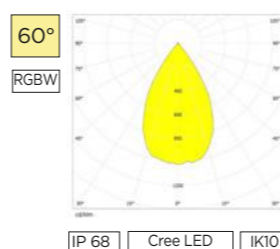
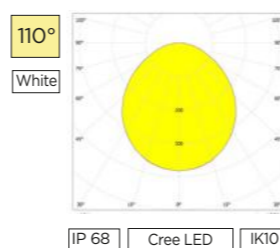


cod. **LC2041E**
CENTRALINO CON RADIOCOMANDO
SWITCHBOARD WITH REMOTE CONTROL



cod. **PLI1310**
CASSAFORMA DA INCASSO, LAMPADA ESCLUSA
RECESSED BOX, WITHOUT LAMP

cod. **RESINA015**
KIT GEL ISOLANTE PER 2 LAMPAD
INSULATING KIT FOR 2 LAMPS



INDICE ALFANUMERICICO - ALPHANUMERIC INDEX

CODICE PART NUMBER	PAG.	CODICE PART NUMBER	PAG.	CODICE PART NUMBER	PAG.
ALS1462G-O	63	ALSK1421DG-T	53	ALSK5035O	65
ALS1520	58	ALSK1421DN-SO	53	ALSK5035T	65
ALS1520B-O	58	ALSK1421DN-T	53	ALSK5080G-O	67
ALS1520B-SO	58	ALSK1516G-T	46	ALSK5080N-O	67
ALS1520B-T	58	ALSK1516N-T	46	ALSK6100-NW	69
ALS1520K-3	58	ALSK1521B-O	48	ALSK6100-RGB	69
ALS1520KO-3	58	ALSK1521B-SO	48	ALSK6100-RGBW	69
ALS1520KT-3	58	ALSK1521G-O	48	ALSK6100-WW	69
ALS1520N-O	58	ALSK1521G-T	48	ALSK6100T-NW	69
ALS1520N-SO	58	ALSK1523G-O	57	ALSK6100T-RGB	69
ALS1520N-T	58	ALSK1523G-SO	57	ALSK6100T-RGBW	69
ALS1520O	58	ALSK1523G-T	57	ALSK6100T-WW	69
ALS1520T	58	ALSK1523N-SO	57	ALSK6200-NW	69
ALS1521	49	ALSK1530B-O	61	ALSK6200-RGB	69
ALS1521B-O	49	ALSK1530B-SO	61	ALSK6200-RGBW	69
ALS1521B-SO	49	ALSK1530B-T	61	ALSK6200-WW	69
ALS1521B-T	49	ALSK1530G-O	61	ALSK6200T-NW	69
ALS1521K-3	49	ALSK1530G-SO	61	ALSK6200T-RGB	69
ALS1521KO-3	49	ALSK1530G-T	61	ALSK6200T-RGBW	69
ALS1521KT-3	49	ALSK1530N-O	61	ALSK6200T-WW	69
ALS1521N-O	49	ALSK1530N-SO	61	APL1100	146
ALS1521N-SO	49	ALSK1530N-T	61	APL1101	156
ALS1521N-T	49	ALSK1722G-SO	47	APL1102-PC	146
ALS1521O	49	ALSK1722G-T	47	APL1200	146
ALS1521T	49	ALSK3131B-SO	64	APL1422DB	132
ALS1536	66	ALSK3131G-O	64	APL1422DG	132
ALS1536O	66	ALSK4030	62	APL1422DN	132
ALS1536T	66	ALSK4030T	62	APL1423DB	133
ALS1538B-O	51	ALSK5030	59	APL1423DG	133
ALS1538B-T	51	ALSK5030B-O	59	APL1423DN	133
ALS1538N-O	51	ALSK5030B-SO	59	APL1424DB	133
ALS1538N-T	51	ALSK5030B-T	59	APL1424DG	133
ALS1538O	51	ALSK5030N-O	59	APL1424DN	133
ALS1538T	51	ALSK5030N-SO	59	APL1425DB	133
ALS1641O	60	ALSK5030N-T	59	APL1425DG	133
ALS1641T	60	ALSK5030O	59	APL1425DN	133
ALS1642O	54	ALSK5030T	59	APL1426DB	133
ALS1642T	54	ALSK5031	50	APL1426DG	133
ALS5035K-3	65	ALSK5031B-O	50	APL1426DN	133
ALS5035KO-3	65	ALSK5031B-SO	50	APL1427DB	133
ALS5035KT-3	65	ALSK5031B-T	50	APL1427DG	133
ALSK0511B-O	55	ALSK5031K-3	50	APL1427DN	133
ALSK0511G-O	55	ALSK5031KO-3	50	APL1428DB	133
ALSK0511N-O	55	ALSK5031KT-3	50	APL1428DG	133
ALSK0922B-O	56	ALSK5031N-O	50	APL1428DN	133
ALSK0922G-O	56	ALSK5031N-SO	50	APL1431TDB	133
ALSK0922G-SO	56	ALSK5031N-T	50	APL1431TDG	133
ALSK0922G-T	56	ALSK5031O	50	APL1431TDN	133
ALSK0922N-O	56	ALSK5031T	50	APL1433DB	133
ALSK0922N-T	56	ALSK5035	65	APL1433DG	133
ALSK1010CB-O	64	ALSK5035B-O	65	APL1433DN	133
ALSK1010CG-O	64	ALSK5035B-SO	65	APL1434DB	133
ALSK1010CN-O	64	ALSK5035B-T	65	APL1434DG	133
ALSK1421DB-SO	53	ALSK5035N-O	65	APL1434DN	133
ALSK1421DB-T	53	ALSK5035N-SO	65	APL1440DB	133
ALSK1421DG-SO	53	ALSK5035N-T	65	APL1440DG	133

INDICE ALFANUMERICO - ALPHANUMERIC INDEX

CODICE PART NUMBER	PAG.	CODICE PART NUMBER	PAG.
APL1440DN	133	AR37080-NW	255
APL1443DB	133	AR37080-WW	255
APL1443DB	260	AR37100-G	255
APL1443DG	133	AR37100-G	259
APL1443DN	133	AR37100-NW	255
APL2423DB	133	AR37100-R	255
APL2423DG	133	AR37100-R	259
APL2423DN	133	AR37100-WW	255
APL2424DB	133	AR37200-NW	255
APL2424DG	133	AR37200-WW	255
APL2424DN	133	AR45150-NW	279
APL2427DB	133	AR45200-NW	279
APL2427DG	133	AR8012-NW	261
APL2427DN	133	AR8012-WW	261
APL2443DB	133	AR8024-NW	261
APL2443DG	133	AR8024-WW	261
APL2443DN	133	AR87050-NW	257
APL3012-I	148	AR87050-WW	257
APL3012-I	152	AR87080-NW	257
APL3013-PC	148	AR87080-WW	257
APL3013-PC	152	AR87100-NW	257
APL3030-I	162	AR87100-WW	257
APL3030-P	162	AR87200-NW	257
APL3060-I	148	AR87200-WW	257
APL3060-I	160	AR97030-NW	259
APL3060-P	160	AR97030-WW	259
APL6012-I	154	AR97030L-NW	259
APL6012-P	158	AR97030L-WW	259
APL6013-PC	154	AR97050-NW	259
APNL0001	212	AR97050-WW	259
APNL0001	287	AR97080-NW	259
APNL0004	156	AR97080-WW	259
APNL0005	146	AR97100-NW	259
APNL1236S	146	AR97100-WW	259
AR10010-NW	263	AR97200-NW	259
AR10010-WW	263	AR97200-WW	259
AR10020-NW	263	ARPO001-NW	272
AR10020-WW	263	ARPO001-WW	272
AR10030-NW	263	ARPO002-NW	272
AR10030-WW	263	ARPO002-WW	272
AR10050-NW	265	ARPO010-W	271
AR10050-WW	265	ARPO010-WW	271
AR10100-NW	265	ARPO020-W	270
AR10100-WW	265	ARPO020-WW	270
AR10150-NW	265	ARP8010-NW	273
AR10150-WW	265	ARP8010-WW	273
AR10200-NW	265	BAO3019	125
AR10200-WW	265	BAO3026	125
AR1800-RGBWA	250	BAO3036	125
AR2951-RGBW	293	BAR1070-RGB	253
AR2952-W	293	BAR1070-W	253
AR2953-W	293	BAR1070-WW	253
AR2954A-W	293	BAR1072-RGB	253
AR2955A-RGBW	293	BAR1072-W	253
AR37050-NW	255	BAR1072-WW	253
AR37050-WW	255	CL-5031M	50

CODICE PART NUMBER	PAG.	CODICE PART NUMBER	PAG.
CL-5031MB	50	CL-5031MN	50
CL-5035B	65	CL-5035G	65
CL-5035N	65	CLIP-J	55
CLIP-M	46	CLIP-M	56
CLIP-M	57	CLIP-M1	47
CLIP-M1	64	CLIP-MS	64
CLIP-MS	64	CLIP-MSP	55
CLIP-S	46	CLIP-S	56
CLIP-S	56	CLIP-S1	47
CLIP-S1	64	CLIP-S1	48
CLIP-S2	48	CLIP-TS	53
CO101-D1	84	CO101-DA	84
CO301-DA	84	CO616	95
CO616	95	CO690	95
CO690	95	CO695S	95
COVER150	251	DT5959-NW	165
DT5959-NW	165	DT5959-WW	165
DT5959D-RGBW	165	DT5959DA-NW	165
DT5959DA-NW	165	DT5959DA-RGBW	165
DT5959DA-RGBW	165	DT5959DA-WW	165
DT5959DX-NW	165	DT5959DX-WW	165
DT5959P-NW	165	DT5959P-WW	165
DT5959P-WW	165	DTE5959-NW	165
DTE5959-NW	165	DTE5959-WW	165
DWL0010N-NW	213	DWL0010N-WW	213
DWL0010N-WW	213	DWL0020-NW	212
DWL0020-NW	212	DWL0020-WW	212
DWL0020-WW	212	DWL0330-NW	189
DWL0330-NW	189	DWL0330-WW	189
DWL0330-WW	189	DWL113810-NW	187
DWL113810-NW	187	DWL113810-WW	187
DWL113810-WW	187	DWL116025-NW	187
DWL116025-NW	187	DWL116025-WW	187
DWL116025-WW	187	DWL2510-CCT	185
DWL2510-CCT	185	DWL2520-CCT	183
DWL2520-CCT	183	DWL2535-CCT	181
DWL2535-CCT	181	DWL3010-NW	179
DWL3010-NW	179	DWL3010-WW	179
DWL3010-WW	179	DWL3010N-NW	179
DWL3010N-NW	179	DWL3010N-WW	179
DWL3010N-WW	179	DWL4009-CCT	175
DWL4009-CCT	175		

INDICE ALFANUMERICO - ALPHANUMERIC INDEX

CODICE PART NUMBER	PAG.	CODICE PART NUMBER	PAG.
DWL4017-CCT	175	DWL4025-CCT	175
DWL4025-CCT	175	DWL4106-CCT	177
DWL4106-CCT	177	DWL4112-CCT	177
DWL4112-CCT	177	DWL9235-NW	191
DWL9235-NW	191	DWL9235-WW	191
DWL9235-WW	191	DWLD113810-NW	187
DWLD113810-NW	187	DWLD113810-WW	187
DWLD113810-WW	187	DWLD116025-NW	187
DWLD116025-NW	187	DWLD116025-WW	187
DWLD116025-WW	187	DWLD2510I-CCT	185
DWLD2510I-CCT	185	DWLD2520I-CCT	183
DWLD2520I-CCT	183	DWLD2535I-CCT	181
DWLD2535I-CCT	181	DWLDA0330-NW	189
DWLDA0330-NW	189	DWLDA0330-WW	189
DWLDA0330-WW	189	DWLDA9235-NW	191
DWLDA9235-NW	191	DWLDA9235-WW	191
DWLDA9235-WW	191	EFR0150	251
EFR0150	251	FL0040	231
FL0040	231	FL0040/24	231
FL0040/24	231	FL0041/24	231
FL0041/24	231	FL0042	231
FL0042	231	FL0042/24	231
FL0042/24	231	FL0045-NW	231
FL0045-NW	231	FL0045-RGB	231
FL0045-RGB	231	FL0045-W	231
FL0045-W	231	FL0045-WW	231
FL0045-WW	231	FL0050	231
FL0050	231	FL0055-NW	237
FL0055-NW	237	FL0055-RGB	237
FL0055-RGB	237	FL0055-W	237
FL0055-W	237	FL0055-WW	237
FL0055-WW	237	FL0056-NW	237
FL0056-NW	237	FL0056-RGB	237
FL0056-RGB	237	FL0056-W	237
FL0056-W	237	FL0056-WW	237
FL0056-WW	237	FL0057-NW	237
FL0057-NW	237	FL0057-RGB	237
FL0057-RGB	237	FL0057-W	237
FL0057-W	237	FL0057-WW	237
FL0057-WW	237	FL0058-NW	237
FL0058-NW	237	FL0058-RGB	237
FL0058-RGB	237	FL0058-W	237
FL0058-W	237	FL0058-WW	237
FL0058-WW	237	FL0065	229
FL0065	229	FL0066-NW	229
FL0066-NW	229	FL0066-RGB	229
FL0066-RGB	229	FL0066-W	229
FL0066-W	229	FL0066-WW	229
FL0066-WW	229	FL0067	229
FL0067	229	FL0068	229
FL0068	229	FL0070	229
FL0070	229	FL1009	233
FL1009	233	FL1010	233
FL1010	233	FL1011	233
FL1011	233	FL1011D-RGBW	233
FL1011D-RGBW	233		

CODICE PART NUMBER	PAG.	CODICE PART NUMBER	PAG.
FL1017	233	FL1018-NW	233
FL1018-NW	233	FL1018-RGB	233
FL1018-RGB	233	FL1018-W	233
FL1018-W	233	FL1018-WW	233
FL1018-WW	233	FL1130-W	224
FL1130-W	224	FL1130-WW	224
FL1130-WW	224	FL1303-NW	196
FL1303-NW	196	FL1303-W	196
FL1303-W	196	FL1303-WW	196
FL1303-WW	196	FX0510-NW	38
FX0510-NW	38	FX0510-W	38
FX0510-W	38	FX1015-NW	39
FX1015-NW	39	FX1015-W	39
FX1015-W	39	FX1015-WW	39
FX1015-WW	39	FX1224-RGB	40
FX1224-RGB	40	FX1224-WW	40
FX1224-WW	40	GOBOS501	251
GOBOS501	251	IC3012D-NW	169
IC3012D-NW	169	IC3012D-WW	169
IC3012D-WW	169	IC3012V-NW	169
IC3012V-NW	169	IC3012V-WW	169
IC3012V-WW	169	IC3030-NW	169
IC3030-NW	169	IC3030-WW	169
IC3030-WW	169	IC3060-NW	169
IC3060-NW	169	IC3060-WW	169
IC3060-WW	169	IC3060V-NW	169
IC3060V-NW	169	IC3060V-WW	169
IC3060V-WW	169	IC3650-NW	171
IC3650-NW	171	IC3650-WW	171
IC3650-WW	171	IC3650D-NW	171
IC3650D-NW	171	IC3650D-WW	171
IC3650D-WW	171	ING0007-NW	227
ING0007-NW	227	ING0007-W	227
ING0007-W	227	ING0007-WW	227
ING0007-WW	227	ING0008-NW	227
ING0008-NW	227	ING0008-W	227
ING0008-W	227	ING0008-WW	227
ING0008-WW	227	ING0009-NW	227
ING0009-NW	227	ING0009-W	227
ING0009-W	227	ING0009-WW	227
ING0009-WW	227	ING0016A-NW	239
ING0016A-NW	239	ING0016A-RGBW	239
ING0016A-RGBW	239	ING0016A-W	239
ING0016A-W	239	ING0016A-WW	239
ING0016A-WW	239	ING0031A-NW	239
ING0031A-NW	239	ING0031A-RGBW	239
ING0031A-RGBW	239	ING0031A-W	239
ING0031A-W	239	ING0031A-WW	239
ING0031A-WW	239	ING0036-NW	228
ING0036-NW	228	ING0036-RGB	228
ING0036-RGB	228	ING0036-W	228
ING0036-W	228	ING0036-WW	228
ING0036-WW	228	ING1002-NW	234
ING1002-NW	234	ING2110-NW	231
ING2110-NW	231	ING2110-W	231
ING2110-W	231		

CODICE PART NUMBER	PAG.	CODICE PART NUMBER	PAG.
ING2110-WW	231	ING8003-NW	233
ING8003-NW	233	ING8003-RGB	233
ING8003-RGB	233	ING8003-W	233
ING8003-W	233	ING8003-WW	233
ING8003-WW	233	KBATT1236	146
KBATT1236	146	KBATT1236-1	146
KBATT1236-1	146	KBATT1236-2	146
KBATT1236-2	146	KITACQUA150	251
KITACQUA150	251	KPNL3012	160
KPNL3012	160	KPNL6060	156
KPNL6060	156	LBOX01B	141
LBOX01B	141	LBOX01G	141
LBOX01G	141	LBOX01N	141
LBOX01N	141	LC-FIG5	267
LC-FIG5	267	LC-RGBWOWW	91
LC-RGBWOWW	91	LCO440	16
LCO440	16	LC1008	100
LC1008	100	LC1009FA	88
LC1009FA	88	LC1019ZGSAC-HP	78
LC1019ZGSAC-HP	78	LC1019ZGSAC-HP-SWITCH	78
LC1019ZGSAC-HP-SWITCH	78	LC1029S	100
LC1029S	100	LC1052S	85
LC1052S	85	LC1159FA-RGBW	99
LC1159FA-RGBW	99	LC2001	100
LC2001	100	LC2003	94
LC2003	94	LC2005	100
LC2005	100	LC2012S	96
LC2012S	96	LC2041E	296
LC2041E	296	LC2102	97
LC2102	97	LC2104	95
LC2104	95	LC2303B	83
LC2303B	83	LC2303S	81
LC2303S	81	LC2304	82
LC2304	82	LC2501	86
LC2501	86	LC2801	86
LC2801	86	LC2801K1	86
LC2801K1	86	LC2801K2	86
LC2801K2	86	LC2805R	86
LC2805R	86	LC2808	90
LC2808	90	LC2818WITR	88
LC2818WITR	88	LC2819	88
LC2819	88	LC3003S	93
LC3003S	93	LC3032P	72
LC3032P	72	LC5001	92
LC5001	92	LC5003	90
LC5003	90	LC6002	87
LC6002	87	LC8001	100
LC8001	100	LC818WIN-ZG	76
LC818WIN-ZG	76	LC9001-24-75WCV	73
LC9001-24-75WCV	73	LC9182SZG-DIM	76
LC9182SZG-DIM	76	LC9182SZG-RGB	76
LC9182SZG-RGB	76	LC9201	89
LC9201	89	LC9382-RGB	89
LC9382-RGB	89	LCAP02B	141
LCAP02B	141	LCAP02G	141
LCAP02G</			

INDICE ALFANUMERICO - ALPHANUMERIC INDEX

CODICE PART NUMBER	PAG.	CODICE PART NUMBER	PAG.
LCAPO2N	141	LL2041-NW	112
LCLIP01	141	LL2041-WW	112
LCOV20	141	LL2042-NW	112
LCZG1019FA-RGBW	77	LL2042-WW	112
LCZG9101CS	77	LL2043-WW	112
LFIX04	54	LL2044-WW	112
LFIX04	141	LLF0611-R	289
LFIX05	54	LLF0916-R	289
LFIX05	141	LLF1524-R	289
LFIX08	141	LMOD1535-NW	287
LIL10025B-NW	140	LP-200-24-UNDIM	73
LIL10025B-SO	140	LP0320-24	107
LIL10025B-WW	140	LP100100-12	104
LIL10025G-NW	140	LP100100-24	104
LIL10025G-SO	140	LP100150-12	104
LIL10025G-WW	140	LP100150-24	104
LIL10025N-NW	140	LP10075-12	104
LIL10025N-SO	140	LP10075-24	104
LIL10025N-WW	140	LP122217	110
LIL11419B-NW	140	LP122322	103
LIL11419B-SO	140	LP122403	109
LIL11419B-WW	140	LP122424	109
LIL11419G-NW	140	LP122479	102
LIL11419G-SO	140	LP122511	102
LIL11419G-WW	140	LP122750	103
LIL11419N-NW	140	LP122754	103
LIL11419N-SO	140	LP125421	109
LIL11419N-WW	140	LP127490	212
LIL20050B-NW	140	LP127534	110
LIL20050B-SO	140	LP127536	110
LIL20050B-WW	140	LP151572	80
LIL20050G-NW	140	LP2000	108
LIL20050G-SO	140	LP2010-24	108
LIL20050G-WW	140	LP20120-24	105
LIL20050N-NW	140	LP2015-24	106
LIL20050N-SO	140	LP20150-24	105
LIL20050N-WW	140	LP2021	106
LIL21438B-NW	140	LP2022-24	106
LIL21438B-SO	140	LP2024-24	106
LIL21438B-WW	140	LP2026	106
LIL21438G-NW	140	LP2027	106
LIL21438G-SO	140	LP2028-24	106
LIL21438G-WW	140	LP2029	106
LIL21438N-NW	140	LP2044	109
LIL21438N-SO	140	LP2049-24	108
LIL21438N-WW	140	LP2056	109
LL0291E-RGBW	296	LP2059	196
LL0291E-W	296	LP2102	110
LL1207-NW	113	LP2103	110
LL1207-WW	113	LP227506D	109
LL1208-NW	113	LP30250	109
LL1208-WW	113	LP4021-12	107
LL1209-NW	113	LP4021-24	107
LL1209-WW	113	LP4035-12	107
LL2039-WW	112	LP4035-24	107
LL2040-WW	112	LP4060-12	107

CODICE PART NUMBER	PAG.	CODICE PART NUMBER	PAG.
LP4060-24	107	LP5019ZG-50CC	79
LP4101-12	107	LP5032-24-75CV	74
LP4101-24	107	LP5050	110
LP4151-12	107	LP5100-12	108
LP4151-24	107	LP5100-24	108
LP5019ZG-50CC	79	LP6012-24-75CV	74
LP5032-24-75CV	74	LP6100	108
LP5050	110	LP6100-24	108
LP5100-12	108	LP8300-24	106
LP5100-24	108	LP9006-12	106
LP6012-24-75CV	74	LP9006-24	106
LP6100	108	LP9012-12	106
LP6100-24	108	LP9012-24	106
LP8300-24	106	LP9020-12	106
LP9006-12	106	LP9020-24	106
LP9006-24	106	LP9030-12	106
LP9012-12	106	LP9030-24	106
LP9012-24	106	LP9050-12	106
LP9020-12	106	LP9050-24	106
LP9020-24	106	LP9075-12	106
LP9030-12	106	LP9075-24	106
LP9030-24	106	LP9100-12	106
LP9050-12	106	LP9100-24	106
LP9050-24	106	LRECO2	141
LP9075-12	106	LS1547-B	197
LP9075-24	106	LS1547-W	197
LP9100-12	106	LS1547-WW	197
LP9100-24	106	LS1558-W	35
LRECO2	141	LS23018E-NW	16
LS1547-B	197	LS23018E-NW-25	16
LS1547-W	197	LS23018E-WW	16
LS1547-WW	197	LS23018E-WW-25	16
LS1558-W	35	LS2812-RGB	31
LS23018E-NW	16	LS2812E-NW	31
LS23018E-NW-25	16	LS2812E-WW	31
LS23018E-WW	16	LS2816E-NW	30
LS23018E-WW-25	16	LS2816E-WW	30
LS2812-RGB	31	LS2912-RGB	29
LS2812E-NW	31	LS2912E-NW	29
LS2812E-WW	31	LS2912E-WW	29
LS2816E-NW	30	LS2916E-NW	28
LS2816E-WW	30	LS2916E-WW	28
LS2912-RGB	29	LS2923E-NW	27
LS2912E-NW	29	LS2923E-WW	27
LS2912E-WW	29	LS2925E-NW	26
LS2916E-NW	28	LS2925E-WW	26
LS2916E-WW	28	LS3006-NW	34
LS2923E-NW	27	LS3006-RWW	34
LS2923E-WW	27	LS3006-W	34
LS2925E-NW	26	LS3006-WW	34
LS2925E-WW	26	LS3009-NW	33
LS3006-NW	34		
LS3006-RWW	34		
LS3006-W	34		
LS3006-WW	34		
LS3009-NW	33		

INDICE ALFANUMERICO - ALPHANUMERIC INDEX

CODICE PART NUMBER	PAG.	CODICE PART NUMBER	PAG.
LS3009-W	33	LS5012E-NW	22
LS3025-NW	33	LS5012E-WW	22
LS3025-W	33	LS5016E-NW	21
LS3042-NW	32	LS5016E-W	21
LS3042-RWW	32	LS5020E-NW	20
LS3042-W	32	LS5020E-RWW	20
LS3042-WW	32	LS5020E-WW	20
LS5012E-NW	22	LS5112E-NW	25
LS5012E-WW	22	LS5112E-WW	25
LS5016E-NW	21	LS5116E-NW	24
LS5016E-W	21	LS5116E-W	24
LS5020E-NW	20	LS5116E-WW	24
LS5020E-RWW	20	LS5120E-NW	23
LS5020E-WW	20	LS5120E-RWW	23
LS5112E-NW	25	LS5120E-WW	23
LS5112E-WW	25	LS6014E-NW	18
LS5116E-NW	24	LS6014E-WW	18
LS5116E-W	24	LS6024-RGBWOWW	36
LS5116E-WW	24	LS6114E-NW	19
LS5120E-NW	23	LS6114E-WW	19
LS5120E-RWW	23	LS6124-RGBWOWW	37
LS5120E-WW	23	LST4036-NW	275
LS6014E-NW	18	LST4072-NW	275
LS6014E-WW	18	LSTA0007	274
LS6024-RGBWOWW	36	LSUSO2	141
LS6114E-NW	19	MOD0003-W	199
LS6114E-WW	19	MOD0003-WW	199
LS6124-RGBWOWW	37	MOD1580-W	197
LST4036-NW	275	MOD1580-WW	197
LST4072-NW	275	PL1422DB	132
LSTA0007	274	PL1422DG	132
LSUSO2	141	PL1422DN	132
MOD0003-W	199	PL1423DB	132
MOD0003-WW	199	PL1423DG	132
MOD1580-W	197	PL1423DN	132
MOD1580-WW	197	PL1424DB	132
PL1422DB	132	PL1424DG	132
PL1422DG	132	PL1424DN	132
PL1422DN	132	PL1425DB	132
PL1423DB	132	PL1425DG	132
PL1423DG	132	PL1425DN	132
PL1423DN	132	PL1427DB	132
PL1424DB	132	PL1427DG	132
PL1424DG	132	PL1501	193
PL1424DN	132	PL2504-P	193
PL1425DB	132	PLI001	192
PL1425DG	132	PLI1310	296
PL1425DN	132		
PL1427DB	132		
PL1427DG	132		
PL1427DN	132		
PL1501	193		
PL2504-P	193		
PLI001	192		
PLI1310	296		

CODICE PART NUMBER	PAG.	CODICE PART NUMBER	PAG.
PLL0212T-CCT	203	PLL5012-NW	205
PLL0212TS-CCT	203	PLL5012-WW	205
PLL0224T-CCT	203	PLL5018-NW	205
PLL0224TS-CCT	203	PLL5018-WW	205
PLL3015-NW	211	PLL5022-NW	205
PLL3015-WW	211	PLL5022-WW	205
PLL5012-NW	205	PLL5040-NW	205
PLL5012-WW	205	PLL5040-WW	205
PLL5018-NW	205	PLL5118-CCT	207
PLL5018-WW	205	PLL5124-CCT	207
PLL5022-NW	205	PLLE5012-NW	205
PLL5022-WW	205	PLLE5012-WW	205
PLL5040-NW	205	PLLE5022-NW	205
PLL5040-WW	205	PLLE5022-WW	205
PLL5118-CCT	207	PLLE5118-NW	207
PLL5124-CCT	207	PLLE5124-NW	207
PLLE5012-NW	205	PLLS5012-NW	205
PLLE5012-WW	205	PLLS5012-WW	205
PLLE5022-NW	205	PLLS5022-NW	205
PLLE5022-WW	205	PLLS5022-WW	205
PLLE5118-NW	207	PLLS5118-NW	207
PLLE5124-NW	207	PNL1810-RGBWOWW	195
PLLS5012-NW	205	PNL2120-NW	163
PLLS5012-WW	205	PNL2120-WW	163
PLLS5022-NW	205	PNL2125-NW	161
PLLS5022-WW	205	PNL2125-WW	161
PLLS5118-NW	207	PNL2140-NW	157
PNL1810-RGBWOWW	195	PNL2140-WW	157
PNL2120-NW	163	PNL2141C-NW	151
PNL2120-WW	163	PNL2141C-WW	151
PNL2125-NW	161	PNL2142P-NW	157
PNL2125-WW	161	PNL2142P-WW	157
PNL2140-NW	157	PNL2145C-NW	153
PNL2140-WW	157	PNL2145C-WW	153
PNL2141C-NW	151	PNL2160C-NW	155
PNL2141C-WW	151	PNL2160C-WW	155
PNL2142P-NW	157	PNL2165-NW	167
PNL2142P-WW	157	PNL2172-NW	159
PNL2145C-NW	153	PNL2172-WW	159
PNL2145C-WW	153	PNL5020-NW	149
PNL2160C-NW	155	PNL5020-WW	149
PNL2160C-WW	155	PNL5040-NW	147
PNL2165-NW	167	PNL5040-WW	147
PNL2172-NW	159	PNL5040N-NW	147
PNL2172-WW	159	PNL5040N-WW	147
PNL5020-NW	149	PNL5060-NW	149
PNL5020-WW	149	PNL5060-WW	149
PNL5040-NW	147	PNLD2120-NW	163
PNL5040-WW	147	PNLD2120-WW	163
PNL5040N-NW	147	PNLD2165-NW	167
PNL5040N-WW	147		
PNL5060-NW	149		
PNL5060-WW	149		

CODICE PART NUMBER	PAG.	CODICE PART NUMBER	PAG.
PNLD2172-NW	159	PR1002S	252
PNLD2172-WW	159	PR1004P	252
PNLDA2125-NW	161	PR1004S	252
PNLDA2125-WW	161	PR1010CB-C	64
PNLDA2140-NW	157	PR1010CB-F	64
PNLDA2140-WW	157	PR1010CG-C	64
PNLDA2141C-NW	151	PR1010CG-F	64
PNLDA2141C-WW	151	PR1010CN-C	64
PNLDA2145C-NW	153	PR1010CN-F	64
PNLDA2145C-WW	153	PR1060	253
PNLDA2160C-NW	155	PR1062	253
PNLDA2160C-WW	155	PR1421B-C	53
PNLDA5040-NW	147	PR1421B-F	53
PNLDA5040-WW	147	PR1421G-C	53
PNLDA5040N-NW	147		
PNLDA5040N-WW	147		
PNLDA5060-NW	149		
PNLDA5060-WW	149		
PR-BC	248		
PR-BE	246		
PR-SCD	248		
PR-SE	246		
PR0003P	242		
PR0003S	242		
PR0005P	242		
PR0005S	242		
PR0027	267		
PR0215-12	203		
PR0215-24	203		
PR0511B-C	55		
PR0511B-F	55		
PR0511G-C	55		
PR0511G-F	55		
PR0511N-C	55		
PR0511N-F	55		
PR0915N-C	56		
PR0922B-C	56		
PR0922B-F	56		
PR0922G-C	56		
PR0922G-F	56		
PR0922N-F	56		
PR1002P	252		
PR1002S	252		
PR1004P	252		
PR1004S	252		
PR1010CB-C	64		
PR1010CB-F	64		
PR1010CG-C	64		
PR1010CG-F	64		
PR1010CN-C	64		
PR1010CN-F	64		
PR1060			

ARENA LED 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 LED reserve the right to change products specifications at anytime without prior notice.

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

EDIZIONE / EDITION

Luglio 2023 / July 2023

Copyright © Arena Led 2023

All rights reserved



Arena Luci Design srl

via Svizzera 12/14

46042 Castel Goffredo (MN), Italy

P. IVA / VAT: IT 02560440204

info@arenaluci.it

www.arenaluci.it

Tel. +39 0376 782411

Fax +39 0376 780973

