



P rogettazione a rredo n avale i lluminazione





Progettazione arredo navale illuminazione

La PANI opera con professionalità grazie al personale altamente qualificato e competente nel settore, oltre alla disponibilità di attrezzature all'avanguardia.

Il punto di forza dell'azienda è la capacità di diversificare la produzione in base alle richieste del cliente, questo permette di offrire soluzioni competitive sul mercato, garantendo la piena soddisfazione in termini di qualità e costi.

- Progettazione e realizzazione:

- > Elementi per arredo di interni ed esterni adeguati all'impiego Navale: sedie, poltroncine, prendisole, tavolini e poggia-piedi. Esecuzione anche da specifiche cliente.
- > Corpi illuminanti per Interni conformi all'impiego Navale, dedicati ad Aree Pubbliche, Locali Tecnici, Cabine e Corridoi. Esecuzione anche da specifiche cliente.
- > Corpi illuminanti per Esterni conformi all'impiego Navale: Lampioni, Bollard, Segnapassi e Fari piscina. Esecuzione anche da specifiche cliente.

- Fornitura corpi illuminanti per Interni ed Esterni da catalogo.

- Fornitura rispetti per illuminazione di bordo.

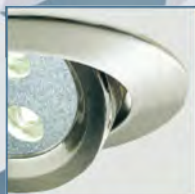
- Fornitura a "stock" di sorgenti luminose a LED, Fluorescenti, Alogene.

- Ripristino corpi illuminanti esistenti con sorgenti luminose a bassissimo consumo.

- Progettazione illuminotecnica e simulazioni 3D per Aree Pubbliche, Locali Tecnici, Interni e Esterni.

- Progettazione e fornitura diffusori per corpi illuminanti in Tessuto, Vetro, Polimero Plastico.

LUCI  
ILLUMINAZIONE



SERVIZI  
CARPENTERIA E ARREDO  
CUSTOM





Progettazione arredo navale illuminazione

The PANI operates with professionalism thanks to highly qualified and competent staff, in addition to the availability of advanced equipment.

The company's strength is its ability to diversify production according to customer requirements, this allows to offer competitive solutions on the market, ensuring full satisfaction in terms of quality and cost.

- Design and Production:

- > Furniture suitable for indoor and outdoor appropriate for Naval use: chairs, armchairs, deckchairs, tables and foot rest. Development even by Customer specific.
- > Lighting fixtures for indoor comply Naval use, dedicated to the Public areas, Technical areas, Cabins and Corridors. Development even by Customer specific.
- > Outdoor lighting fixtures conforming to Naval use: Post Lamp, Bollard, Step light, pool Lights. Development even by Customer specific.

- Supply of lighting fixtures for Indoor and Outdoor from our catalog.

- Supply of spare parts for Naval lighting.

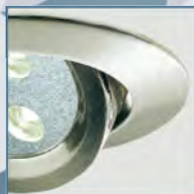
- Supply "on stock" of light bulbs: LED, Fluorescent, Halogen.

- Restoring existing luminaires with light sources with very low consumption.

- Lighting design and 3D simulations for Public areas, Technical areas, Interiors and Exteriors.

- Design and supply diffusers for light fixtures in Fabric, Glass, Plastic Polymer.

LIGHTS  
LIGHTING



SERVICES  
STRUCTURAL AND  
CUSTOM FURNITURE







Progettazione **arredo** navale illuminazione

## Indice Index

Lampadine e sorgenti luminose

Bulbs and light sources

Illuminazione da incasso a soffitto

Ceiling recessed lightning

Plafoniere e appliques

Ceiling and wall light

Illuminazione da incasso a cielino, parete e suolo

Ceiling, wall and floor recessed lightning

Testaletto e lampade da lettura

Bed and reading light

Profili Led da incasso o esterni

Recessed or external Led profiles

Luce tecnica

Technical light

Rispetti

Spare parts



## Indice Index



FluoLamp  
pag. 014



Fluo-SR  
pag. 015



Led Bulb GL  
pag. 016



Led Lamp  
pag. 017



Led Tube  
pag. 018



LT-300  
pag. 019



LT-HM  
pag. 020



LT-NTL  
pag. 021



LT-PNK  
pag. 022



Neon Lamp  
pag. 023



SLP4  
pag. 024



SLP4.1  
pag. 025



SLP9  
pag. 026



SLP14  
pag. 027



SLP18  
pag. 028



SLP-RGB  
pag. 029



Flex Neon Led  
pag. 030



CH180  
pag. 032



FI31-FI32  
pag. 033



FI54B  
pag. 034



FI70  
pag. 035



FI75P6F  
pag. 036



FI81P6O  
pag. 037



FI81P10O  
pag. 038



FI84  
pag. 039



FI110P5-7  
pag. 040



FI110P6  
pag. 041



FI110P10F  
pag. 042



FI137P9-12  
pag. 043



FI140P8  
pag. 044



FI163P10  
pag. 045



FI163P14  
pag. 046



FI195P16  
pag. 047



FI230  
pag. 048



FI-MOD  
pag. 049



FI-PLS  
pag. 050



P12  
pag. 051



P14  
pag. 052



P15  
pag. 053



P16  
pag. 054





# Indice

## Index



P18  
pag. 055



P37  
pag. 056



P45  
pag. 057



P80  
pag. 058



APL36  
pag. 060



APL36Led  
pag. 061



APL50  
pag. 062



APL300  
pag. 063



APL\_Q  
pag. 064



APL\_Q2  
pag. 065



PLC61  
pag. 066



PLF5  
pag. 067



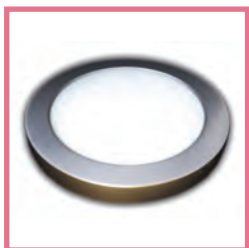
PLF5I  
pag. 068



PLF22  
pag. 069



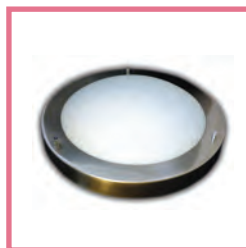
PLF22B  
pag. 070



PLF43-55  
pag. 071



PLF49  
pag. 072



PLF57-55  
pag. 073



PLF-A  
pag. 074



PLF-B  
pag. 075



PLF-C2 LED  
pag. 076



PLF-C2N  
pag. 077



PLF-D  
pag. 078



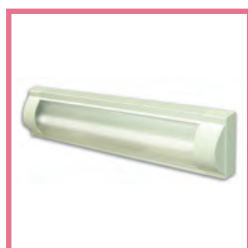
PLF-Led  
pag. 079



PLF-V  
pag. 080



PLF-V1 Led  
pag. 081



PLF-V1 N  
pag. 082



PLF-V2 Led  
pag. 083



PLF-V2 N  
pag. 084



PLT-C  
pag. 085



PLT-S  
pag. 086



FI35P3  
pag. 088



FI81  
pag. 089



FI82 A-B  
pag. 090



TLF11  
pag. 092



TLF12  
pag. 093



TLF44  
pag. 094



TS34  
pag. 095



TS34 Led  
pag. 096



TS37  
pag. 097



Progettazione **re**redo **na**vale **illu**minazione

## Indice Index



TS40  
pag. 098



TS50  
pag. 099



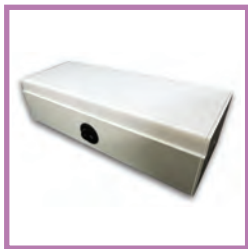
TS50 Led  
pag. 100



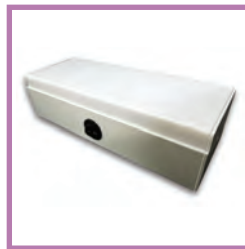
TS62  
pag. 101



TS62 Led  
pag. 102



TS214  
pag. 103



TS214 Led  
pag. 104



PRLed  
pag. 106



PRLed-S  
pag. 107



A-TR  
pag. 110



E-BOX  
pag. 111



FI54B15  
pag. 112



FI195P16R  
pag. 113



PE-GC  
pag. 114



PLF55  
pag. 115



PLF65  
pag. 116



PLF183-55  
pag. 117



PLF184-65  
pag. 118



PLF-SIGN  
pag. 119



PLFT5  
pag. 120



Progettazione **re**redo **na**vale **illu**minazione

## Indice Index



PL-FT  
pag. 121



PLS8  
pag. 122



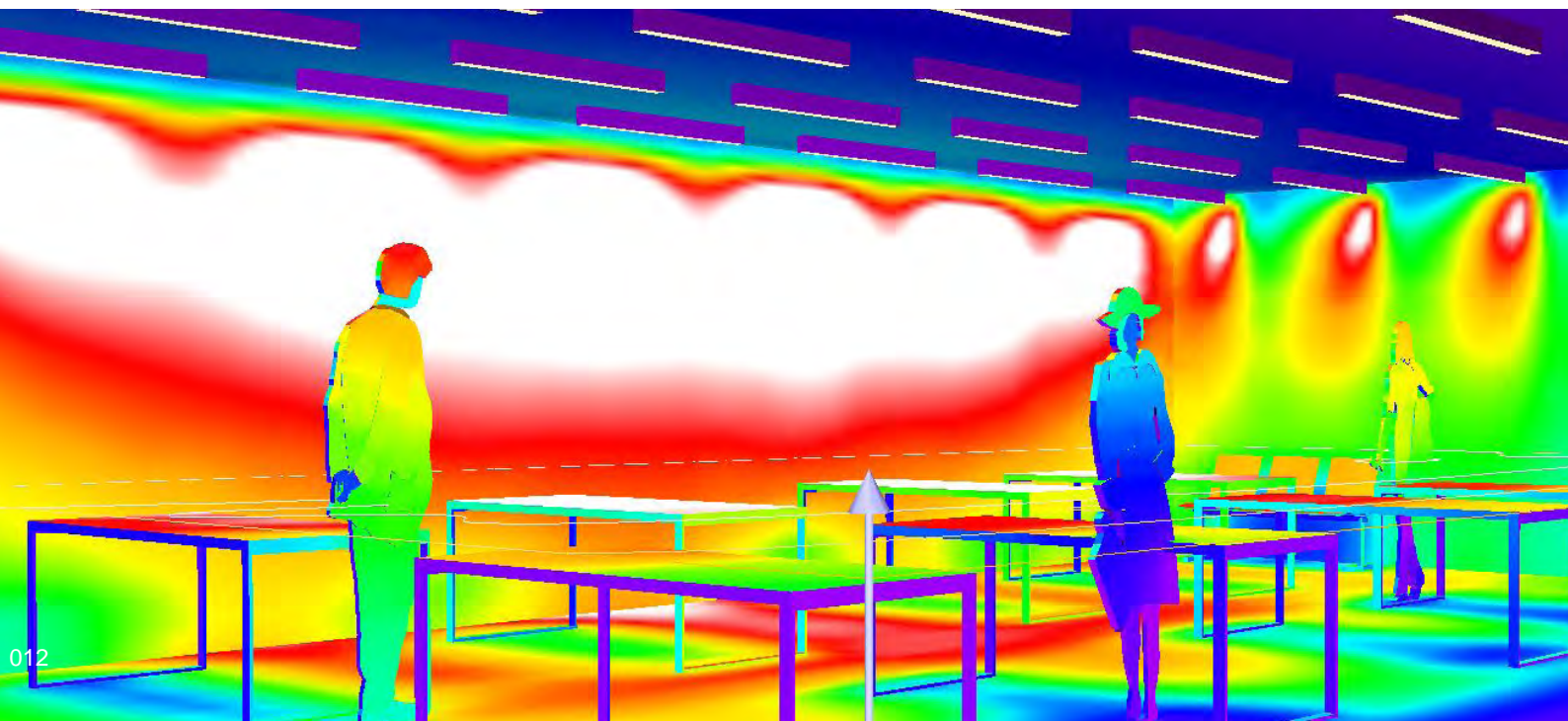
PLS10-66  
pag. 123



GP67  
pag. 124



Diffusori-Paralumi  
pag. 126





Progettazione **re**redo **avale** Illuminazione

## Lampadine e sorgenti luminose

Bulbs and light sources

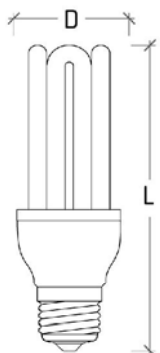
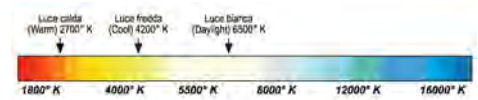


## Lampadina *Light blub*

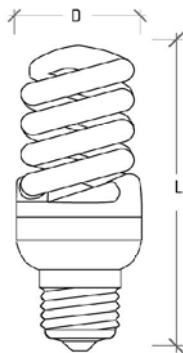


CODICE	ATTACCO LAMPADA	WATT W	VOLTAGGIO	LUMEN LM	DIMENSIONI		EQUIVALENZA		IMBALLO
					L	D			
P0544C/W/D	E14	9	230V 50Hz	405	102	38	9W	39W	25
P0545C/W/D	E14	11	230V 50Hz	532	110	38	11W	47W	25
P0542C/W/D	E14	15	230V 50Hz	800	126	43	15W	65W	25
P0541C/W/D	E27	15	230V 50Hz	800	120	43	15W	65W	25
P0543C/W/D	E27	18	230V 50Hz	1008	130	43	18W	79W	25
P0569C/W/D	E14	11	230V 50Hz	590	102	31	11W	50W	25
P0700C/W/D	E14	15	230V 50Hz	800	103	40	15W	65W	25
P0701C/W/D	E27	15	230V 50Hz	800	103	40	15W	65W	25
P0703C/W/D	E27	18	230V 50Hz	1008	108	45	18W	79W	25
P0705C/W/D	E27	20	230V 50Hz	1152	114	50	20W	86W	25
P0706C/W/D	E27	23	230V 50Hz	1371	118	50	23W	98W	25

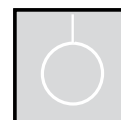
C = Luce Fredda 4200°K ● W = Luce Calda 2700°K ● D = Luce Bianca 6500°K



P0544  
P0545  
P0542  
P0541  
P0543



P0569  
P0700  
P0701  
P0703  
P0705  
P0706


 Lampadina *Light blub*

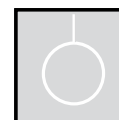
### Caratteristiche Tecniche Technical Details

- Doppio sensore ad infrarossi
- Dual infrared sensor
- Accensione e spegnimento automatico
- Switch on and off automatically
- Impiegabile in diffusori trasparenti o fumé (non adatta per diffusori opali)
- Can be used in transparent or smoked glass diffusers (not suitable for opal diffuser)
- Solo per uso in esterno
- Only for outdoor use
- Disponibili forniture a "stock" su tutti i prodotti
- Available supplies on "stock" for all the range

Tensione di lampada	220-240 V
Potenza nominale	15 W
Attacco	E27
Corrente di lampada	0,11 A
Flusso nominale	800 LUMEN
Flusso specifico	0 LUMEN
Tonalità della luce	Luce naturale
Temperatura di colore	4000 K
Diametro	57 mm
Lunghezza	165 mm
Geometria del tubo	3U
Diametro del tubo	12 mm







Lampadina *Light bulb*



Cod.1022-3  
Cod.1022-5



Cod.1012-3  
Cod.1012-5



Cod.1032-3 E14  
Cod.1042-3 E27  
Cod.1042-5 E27



Cod.1052-3  
Cod.1052-5

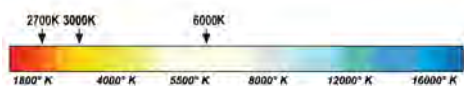


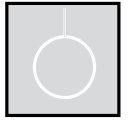
Cod.1062-3  
Cod.1062-5

CODICE	ATTACCO LAMPADINA	WATT W	VOLTAGGIO	LUMEN LM	DIMENSIONI L Ø
1022-3	E14	3	230V AC	170	104x35
1022-5	E14	5	230V AC	390	137x37
1012-3	E14	3	230V AC	170	116x35
1012-5	E14	5	230V AC	390	137x37
1032-3	E14	3	230V AC	170	90x50
1042-3	E27	3	230V AC	170	90x50
1042-5	E27	5	230V AC	390	90x50
1052-3	E27	3	230V AC	170	105x60
1052-5	E27	5	230V AC	390	105x60
1062-3	E27	3	230V AC	170	175x126
1062-5	E27	5	230V AC	390	175x126

## Dettagli Details

- Disponibili forniture a "stock" su tutti i prodotti
- Available supplies on "stock" for all the range
- Disponibile gamma completa di temperatura colore per ogni prodotto
- Available all light temperature range for each product

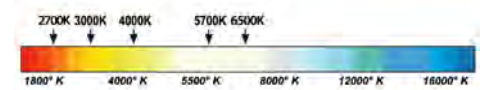


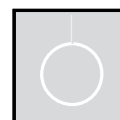


Lampadina *Light blub*

## Dettagli *Details*

- Gamma completa di corpi illuminanti LED con attacchi: **GU10 - MR16 - MR11 - G4 - G9 - R7S - AR111**
- Full LED range: **GU10 - MR16 - MR11 - G4 - G9 - R7S - AR111 - T8**
- Disponibili forniture a "stock" su tutti i prodotti
- Available supplies on "stock" for all the range
- Disponibile gamma completa di temperatura colore
- Available all light temperature range



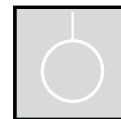

 Lampadina *Light blub*

### Dettagli Details

- Tubi serie T8 e T5 realizzati con LED 3528 ad alto rendimento
- Tubes series T8 and T5 with high performance 3528LED
- Struttura in alluminio isolata e dissipante - schermo opalino
- Isolated aluminium structure for dissipation - opal diffuser
- Accensione immediata, assenza di sfarfallio
- Immediate ON, no flickering
- Ideale per impiego continuo - 50.000h di vita
- Suitable for continuous use - 50.000h lifetime
- **T8** - Alimentazione universale 90:250V diretta, senza starter e reattore
- **T8** - Universal input 90:250V direct, without starter and ballast
- **T5** - Alimentazione universale 200:250V diretta, senza starter e reattore
- **T5** - Universal input 200:250V direct, without starter and ballast
- Disponibili forniture a "stock" su tutta la gamma
- Available supplies on "stock" for all the range
- Disponibili nei colori standard: 3000K, 4400K, 5000K
- Available color temperatures: 3000K, 4400K, 5000K



ART.	Temp.	Lumen	Lux 1/mt	V	W	L	Diam	Std
T5 4W	3000K	360	200	200÷250V	4W	288 mm	16 mm	G5
T5 4N	4400K	390	210	200÷250V	4W	288 mm	16 mm	G5
T5 4B	5000K	400	230	200÷250V	4W	288 mm	16 mm	G5
T5 8W	3000K	700	210	200÷250V	8W	549 mm	16 mm	G5
T5 8N	4400K	720	220	200÷250V	8W	549 mm	16 mm	G5
T5 8B	5000K	730	240	200÷250V	8W	549 mm	16 mm	G5
T5 12W	3000K	1030	300	200÷250V	12W	849 mm	16 mm	G5
T5 12N	4400K	1050	310	200÷250V	12W	849 mm	16 mm	G5
T5 12B	5000K	1100	350	200÷250V	12W	849 mm	16 mm	G5
T5 14W	3000K	1780	380	200÷250V	20W	1449 mm	16 mm	G5
T5 14N	4400K	1800	410	200÷250V	20W	1449 mm	16 mm	G5
T5 14B	5000K	1830	430	200÷250V	20W	1449 mm	16 mm	G5
ART.	Temp.	Lumen	Lux 1/mt	V	W	L	Diam	Std
T8 10W	3000K	890	230	90÷250V	10W	600 mm	26 mm	G13
T8 10N	4400K	950	250	90÷250V	10W	600 mm	26 mm	G13
T8 10B	5000K	1000	260	90÷250V	10W	600 mm	26 mm	G13
T8 20W	3000K	1650	370	90÷250V	20W	1200 mm	26 mm	G13
T8 20N	4400K	1700	390	90÷250V	20W	1200 mm	26 mm	G13
T8 20B	5000K	1750	400	90÷250V	20W	1200 mm	26 mm	G13
T8 22W	3000K	2000	350	90÷250V	22W	1500 mm	26 mm	G13
T8 22N	4400K	2150	380	90÷250V	22W	1500 mm	26 mm	G13
T8 22B	5000K	2250	420	90÷250V	22W	1500 mm	26 mm	G13



Corpo illuminante *Light blub*

Dettagli Details

- Corpo illuminante a LED
- LED luminaire
  
- Alimentazione 110-270 - Alimentatore incluso
- Power input 110-220 - Power supply included
  
- Lampade: n.1 barra LED su riflettore
- Lamps: 1 bar of LED on reflector
  
- Potenza: 5 W
- Power: 5 W
  
- Lumen: 485 Lm - 3000K
- Lumen: 485 Lm - 3000K
  
- Accensione immediata, assenza di sfarfallio
- Immediate ON, no flickering
  
- Schermo: opalino con guarnizione IP44
- Diffuser: opal with o-ring IP44



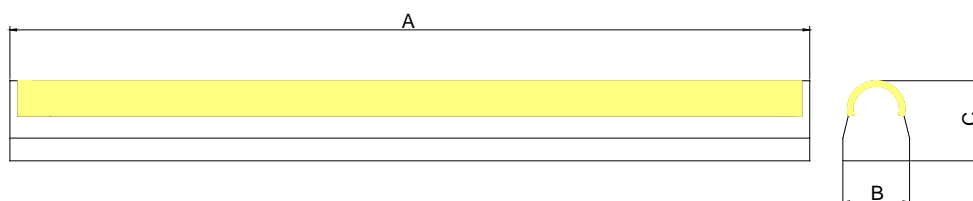
Accessori in dotazione Accessories Included

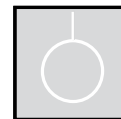
- Cavo alimentazione innesto rapido
- Power cable fast coupling
  
- N.2 "clips" in acciaio per fissaggio corpo
- N.2 "clips" steel for body fixing
  
- Terminali in plastica
- Plastic end caps



Dimensioni  
Dimensions

- A: 300 mm
- B: 25 mm
- C: 30 mm





Corpo illuminante *Light blub*

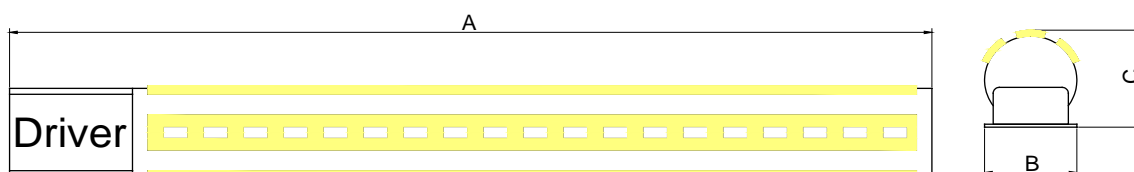
## Dettagli Details

- Corpo illuminante a LED *Custom Made*
- LED luminaire *Custom Made*
  
- Alimentazione 230 - 50Hz - Alimentatore incluso
- Power input 230 - 50Hz - Power supply included
  
- Lampade: n.3 barre LED incluse in involucro stagno IP44
- Lamps: 3 LED bars included in housing pond IP44
  
- Potenza: 5 W
- Power: 5 W
  
- Lumen: 440 Lm - 3000K
- Lumen: 440 Lm - 3000K
  
- Accensione immediata, assenza di sfarfallio
- Immediate ON, no flickering



## Dimensioni Dimensions:

- A: 300 mm
- B: 30 mm
- C: 30 mm





Corpo illuminante *Light blub*

## Dettagli Details

- Tubo LED alta qualità, luce naturale 4500K
- LED Tube high quality, natural light 4500K
  
- Alimentazione universale 100-240V diretta, senza starter e reattore
- Universal input 100-240V direct, without starter and ballast
  
- Attacco: T8 - G13
- Connection: T8 - G13
  
- Potenza: 22 W - 110Led SMD 2835
- Power: 22 W - 110LED SMD 2835
  
- Accensione immediata, assenza di sfarfallio
- Immediate ON, no flickering
  
- Lumen: 2150/2250 - Fascio 120°
- Lumen: 2150/2250 - Beam 120 °
  
- CRI >75 - PF>0.95
- CRI >75 - PF>0.95
  
- Struttura in alluminio isolata e dissipante - 1500x26mm
- Isolated aluminium structure for dissipation - 1500x26mm
  
- Schermo: Policarbonato Opale o Trasparente
- Diffuser: Opal polycarbonate or Clear
  
- Ideale per impiego continuo - >30.000h di vita - Garanzia 3 Anni
- Suitable for continuous use - >30.000h lifetime - Warranty 3 Years



- Alimentazione inserita nell'attacco, per facile sostituzione in caso di guasto.
- Power on in the input, for easy replacement in case of failure.



- Abbassamento posizione del LED per un'angolazione maggiore, grazie all'esclusione dei Driver dall'interno del profilo d'alluminio.
- Lowering LED position in order to increase light beam, thanks to the exclusion of the driver from inside the aluminum profile.



Corpo illuminante *Light blub*

## Dettagli Details

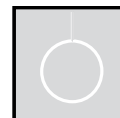
- Tubo LED alta qualità - Uso Speciale dedicato all'illuminazione da banco alimentare - Carni
- LED Tube high quality - Special Use dedicated to food lighting - Meat
- Alimentazione universale 85:264V diretta, senza starter e reattore
- Universal input 85:264V direct, without starter and ballast
- Attacco: T8 - G13
- Connection: T8 - G13
- Potenza: 22 W - 120Led SMD 2835
- Power: 22 W - 120LED SMD 2835
- Accensione immediata, assenza di sfarfallio
- Immediate ON, no flickering
- Lumen: 1900/2000 - Fascio 120°
- Lumen: 1900/2000 - Beam 120 °
- CRI >75 - PF>90
- CRI >75 - PF>90
- Struttura in alluminio isolata e dissipante - 1500x26mm
- Isolated aluminium structure for dissipation - 1500x26mm
- Schermo: Policarbonato Opale
- Diffuser: Opal polycarbonate
- Prodotto stagno anticondensa - IP67
- Product anti-pond - IP67
- Ideale per impiego continuo - 30.000h di vita - Garanzia 3 Anni
- Suitable for continuous use - 30.000h lifetime - Warranty 3 Years



- Alimentazione inserita nell'attacco, per facile sostituzione in caso di guasto.
- Power on in the input, for easy replacement in case of failure.



- Abbassamento posizione del LED per un'angolazione maggiore, grazie all'esclusione dei Driver dall'interno del profilo d'alluminio.
- Lowering LED position in order to increase light beam, thanks to the exclusion of the driver from inside the aluminum profile.



Lampadina *Light blub*



## Dettagli Details

- Tubi neon fluorescenti standard - serie T8 disponibili su tutta la gamma
- Neon standard tubes - T8 series provided upon the entire range
- Disponibili forniture a "stock" su tutta la gamma
- Available supplies on "stock" for all the range

## A richiesta On request

- Ampia disponibilità di formati ed attacchi per illuminazione fluorescente
- Wide range of sizes and plugs for fluorescent lighting



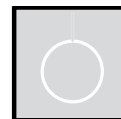
## SERIE T8 T8 SERIES:

CODICE	ATTACCO LAMPADA	WATT W	VOLTAGGIO	DIMENSIONI
P0718C / W / D	G13	18	230V 50/60Hz	D:26mm L:604mm
P0758C / W / D	G13	36	230V 50/60Hz	D:26mm L:1213mm
P0758C / W / D	G13	58	230V 50/60Hz	D:26mm L:1514mm

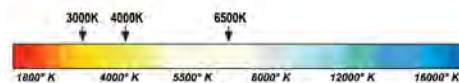
C = Luce Fredda 4200°K • W = Luce Calda 2700°K • D = Luce Bianca 6500°K



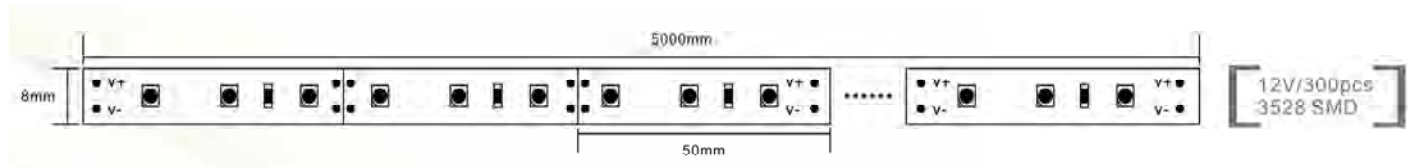


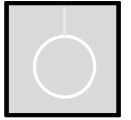

 Striscia Led *Strip Led*
Dettagli Tecnici Technical Details

- PCB board super flessibile da 8mm a led ultra luminosi 3528
- 8mm super flexible white PCB board and super bright 3528 led
- Dimmerabile
- Dimmable
- Durata: fino a 30.000 ore
- Lifetime: up to 30.000 h
- CRI: Ra>80
- CRI: Ra>80

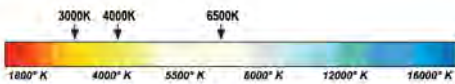


Codice Code	n° Led	Colore Colour	Angolo Angle	Potenza Wattage	Lumen	Tensione Voltage	IP
SLP4-W-IP20	300/5m	6500 K	120°	4,8 W/m	360 lm/m	12 Vdc	20
SLP4-NW-IP20	300/5m	4000 K	120°	4,8 W/m	360 lm/m	12 Vdc	20
SLP4-WW-IP20	300/5m	3000 K	120°	4,8 W/m	360 lm/m	12 Vdc	20
SLP4-W-IP64	300/5m	6500 K	120°	4,8 W/m	320 lm/m	12 Vdc	64
SLP4-NW-IP64	300/5m	4000 K	120°	4,8 W/m	320 lm/m	12 Vdc	64
SLP4-WW-IP64	300/5m	3000 K	120°	4,8 W/m	320 lm/m	12 Vdc	64
SLP4-W-IP67	300/5m	6500 K	120°	4,8 W/m	300 lm/m	12 Vdc	67
SLP4-WW-IP67	300/5m	3000 K	120°	4,8 W/m	300 lm/m	12 Vdc	67

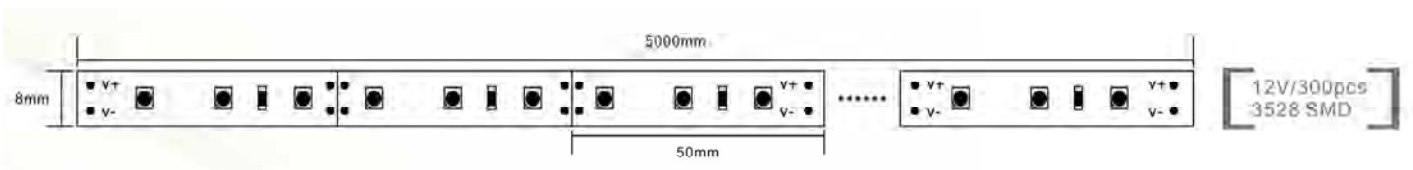



 Striscia Led *Strip Led*
Dettagli Tecnici Technical Details

- PCB board super flessibile da 8mm
- 8mm super flexible white PCB board
- Striscia Led rivestita in silicone trasparente anti-polvere
- Led Strip coated with transparent silicone anti-dustable
- Dimmerabile
- Dimmable
- Durata: fino a 30.000 ore
- Lifetime: up to 30.000 h
- Striscia Led applicata su profilo dissipante in alluminio
- Led Strip applied on aluminium profile

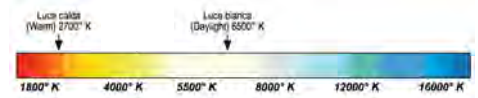


Codice Code	n° Led	Colore Colour	Angolo Angle	Potenza Wattage	Lumen	Tensione Voltage	IP
SLP4-W-IP64	300/5m	6500 K	120°	4,8 W/m	320 lm/m	12 Vdc	64
SLP4-NW-IP64	300/5m	4000 K	120°	4,8 W/m	320 lm/m	12 Vdc	64
SLP4-WW-IP64	300/5m	3000 K	120°	4,8 W/m	320 lm/m	12 Vdc	64

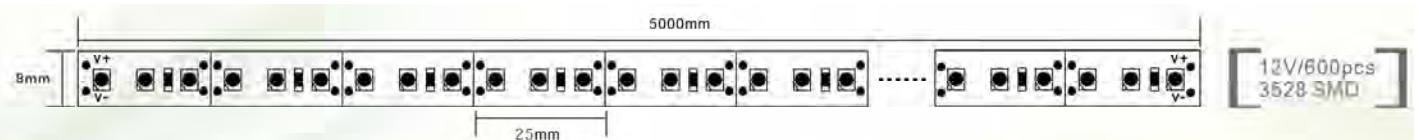



 Striscia Led *Strip Led*
Dettagli Tecnici Technical Details

- PCB board super flessibile da 8mm a led ultra luminosi 3528
- 8mm super flexible white PCB board and super bright 3528 led
- Dimmerabile
- Dimmable
- Durata: fino a 30.000 ore
- Lifetime: up to 30.000 h
- CRI: Ra>80
- CRI: Ra>80

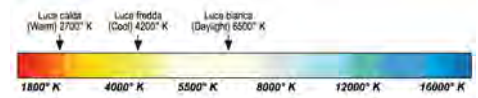


Codice Code	n° Led	Colore Colour	Angolo Angle	Potenza Wattage	Lumen	Tensione Voltage	IP
SLP9-W-IP20	600/5m	6500 K	120°	9,6 W/m	720 lm/m	12 Vdc	20
SLP9-WW-IP20	600/5m	3000 K	120°	9,6 W/m	720 lm/m	12 Vdc	20
SLP9-W-IP64	600/5m	6500 K	120°	9,6 W/m	640 lm/m	12 Vdc	64
SLP9-WW-IP64	600/5m	3000 K	120°	9,6 W/m	640 lm/m	12 Vdc	64
SLP9-W-IP67	600/5m	6500 K	120°	9,6 W/m	600 lm/m	12 Vdc	67
SLP9-WW-IP67	600/5m	3000 K	120°	9,6 W/m	600 lm/m	12 Vdc	67

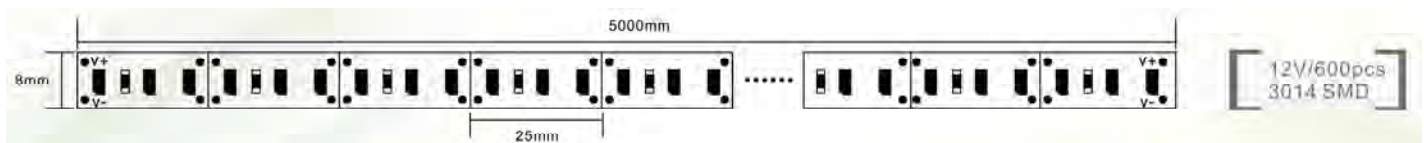



 Striscia Led *Strip Led*
Dettagli Tecnici Technical Details

- PCB board super flessibile da 8mm a led ultra luminosi 3014
- 8mm super flexible white PCB board and super bright 3014 led
- Dimmerabile
- Dimmable
- Durata: fino a 30.000 ore
- Lifetime: up to 30.000 h
- CRI: Ra>80
- CRI: Ra>80



Codice Code	n° Led	Colore Colour	Angolo Angle	Potenza Wattage	Lumen	Tensione Voltage	IP
SLP14-W-IP20-3014	600/m	6500 K	120°	14,4 W/m	1080 lm/m	12 Vdc	20
SLP14-NW-IP20-3014	600/m	4000 K	120°	14,4 W/m	1080 lm/m	12 Vdc	20
SLP14-WW-IP20-3014	600/m	3000 K	120°	14,4 W/m	1080 lm/m	12 Vdc	20
SLP14-W-IP64-3014	600/m	6500 K	120°	14,4 W/m	980 lm/m	12 Vdc	64
SLP14-NW-IP64-3014	600/m	4000 K	120°	14,4 W/m	980 lm/m	12 Vdc	64
SLP14-WW-IP64-3014	600/m	3000 K	120°	14,4 W/m	980 lm/m	12 Vdc	64
SLP14-W-IP67-3014	600/m	6500 K	120°	14,4 W/m	920 lm/m	12 Vdc	67
SLP14-NW-IP67-3014	600/m	4000 K	120°	14,4 W/m	920 lm/m	12 Vdc	67
SLP14-WW-IP67-3014	600/m	3000 K	120°	14,4 W/m	920 lm/m	12 Vdc	67





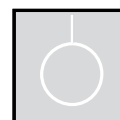
## Striscia Led *Strip Led*

### Dettagli Tecnici Technical Details

- PCB board super flessibile da 8mm a led ultra luminosi 5630
- 8mm super flexible white PCB board and super bright 5630 led
- Durata: fino a 30.000 ore
- Lifetime: up to 30.000 h



Codice Code	n° Led	Colore Colour	Angolo Angle	Potenza Wattage	Lumen	Tensione Voltage	IP
SLP18 -WW-IP20	300/5m	3000K	120°	18W/m	1800 lm /m	24 Vdc	20



## Striscia Led *Strip Led*

### Dettagli Tecnici Technical Details

- Kit completo per illuminazione RGB, composto da striscia LED IP64, Alimentatore e Controller RGB con telecomando
- Complete kit for RGB lighting, composed by strip LED IP64, LED Driver and RGB Controller with remote

- Striscia LED:  
LED: n.300/5mt - RGB 5060  
Consumo: 14,4W/mt - 24V  
Lumen: 500 lm/mt

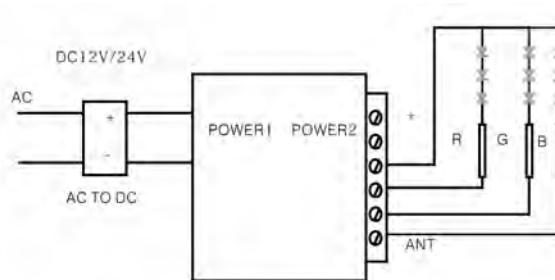
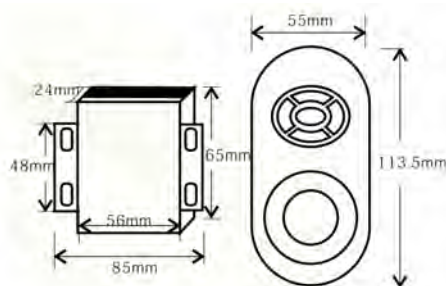
- Strip LED:  
LED: n.300/5mt - RGB 5060  
Consumption: 14,4W/mt - 24VdC  
Lumen: 500 lm/mt

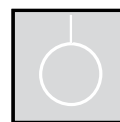
- Alimentatore:  
Struttura in Alluminio con circuito di protezione - IP67  
Dimensioni: 240x130mm h.60mm

- LED Driver:  
Aluminum body with protection circuit - IP67  
Dimension: 240x130mm h.60mm

- Controller con telecomando:  
Regolazione luminosità strip LED da controllo remoto ad alte prestazioni  
N.50 gradi di luminosità  
Funzione di memoria

- RGB Controller with remote:  
High-performance brightness adjustable LED touching remote controller  
N.50 grades of brightness  
Memory function

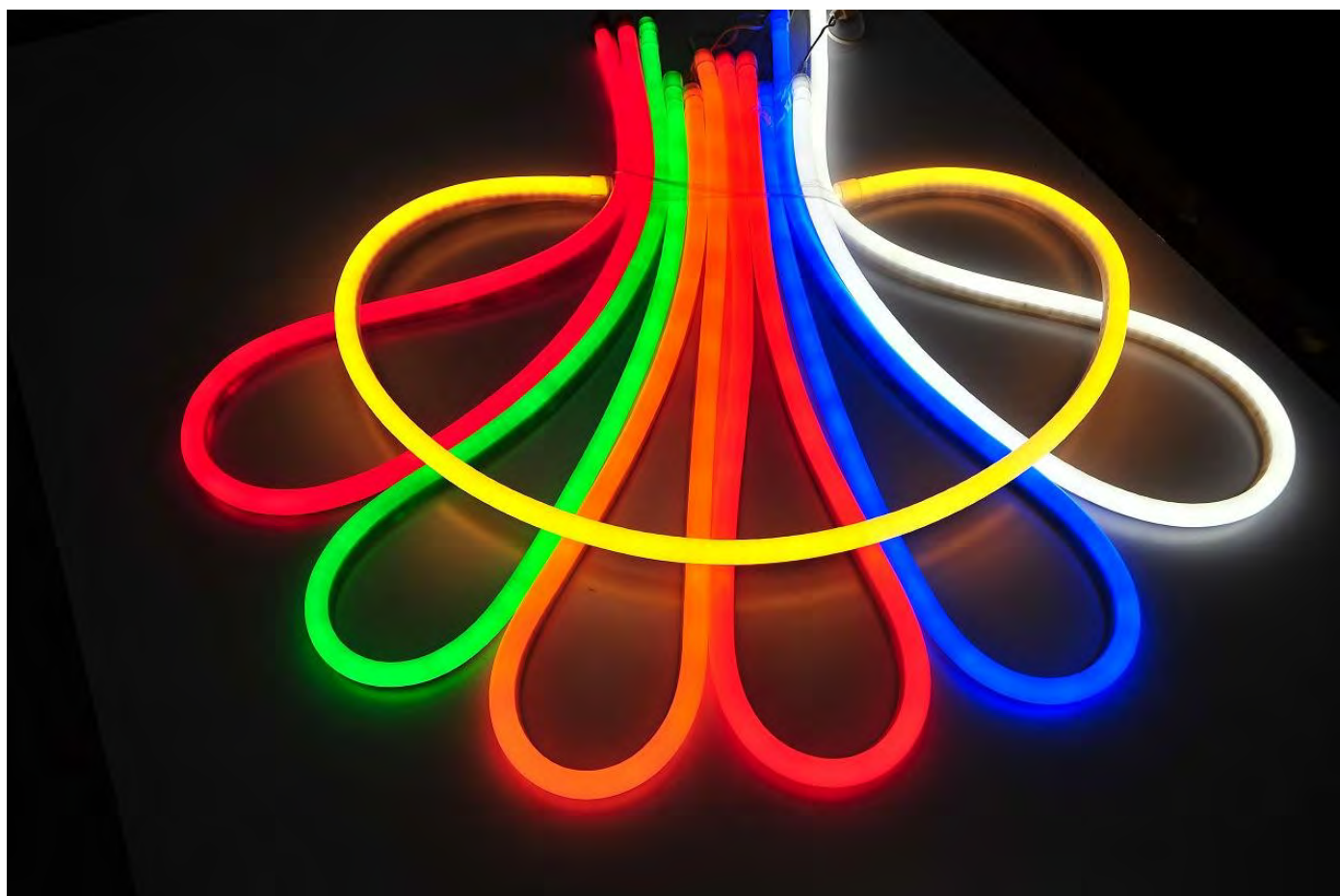




Striscia Led *Strip Led*

## Specifications

Input Voltage	240v
Light Source	5mm LED
LED Spacing	12.7mm
LEDs/pm	79
Beam Angle	120 Degrees
Lifespan	50,000Hrs+
Operating Temp	-20 to 50 Degrees
IP Rating	IP67
Dimensions	14mm x 27mm

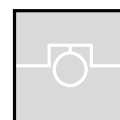




Progettazione qredo navale illuminazione

## illuminazione da incasso a soffitto Ceiling recessed lightning





## Faretto *Spot Light*

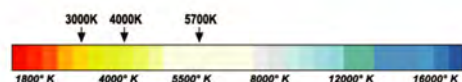
### Dettagli Tecnici Technical Details

- Apparecchio fisso da incasso
- Recessed downlight
- Adatto a: Soffitti a doghe, pannelli di cartongesso o metallo
- Suitable for: Staves ceiling, metal and mineral panels
- Lampade: N.1x13W PL fluorescente
- Lamps: N.1x13W PL fluorescent
- Schermo in Policarbonato Fresnel
- Fresnel Lens in Polycarbonate
- Kit connessione rapida Ensto: a richiesta
- Ensto connection kit: on request



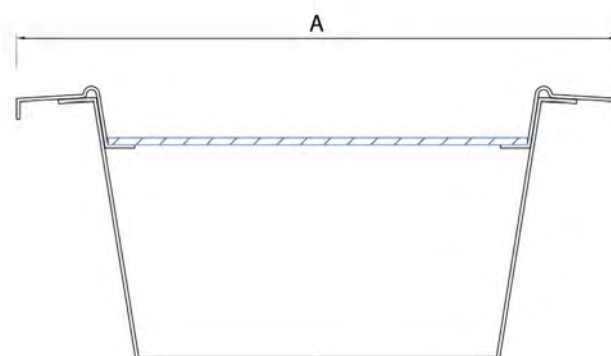
### Finiture Disponibili Available Finishing

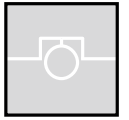
- Ghiera: dorato - cromato - bianco RAL 9010
- Ring: gilded - chrome - RAL 9010 white



### Dimensioni Dimensions:

A: 180 mm





## Faretto *Spot Light*

### Dettagli Tecnici *Technical Details*

- Apparecchio fisso da incasso
- Recessed downlight
  
- Adatto a: Soffitti a doghe, pannelli di cartongesso o metallo
- Suitable for: Staves ceiling, metal and mineral panels
  
- Lampade: FI31 - N.1 E14 Alogena/LED  
FI32 - N.1 E14 Alogena/LED
- Lamps: FI31 - N.1 E14 Halogen/LED  
FI32 - N.1 E14 Halogen/LED
  
- Corpo: Metallo tornito e molle in acciaio
- Body: Lathe metal and steel springs



### Finiture Disponibili *Available Finishing*

- Struttura: ottone sat - dorato - cromato - bianco RAL 9010
- Structure: matte brass - gilded - chrome - RAL 9010 white

### FI31 - Dimensioni *Dimensions:*

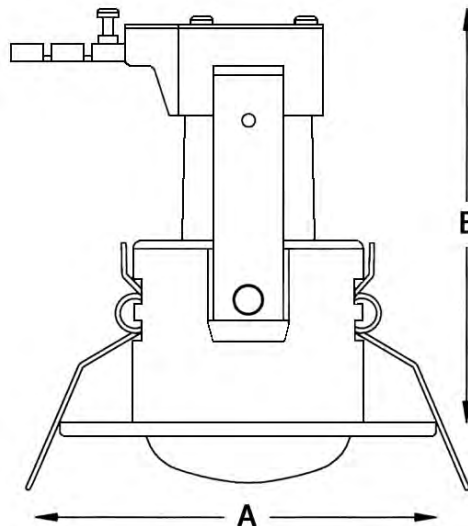
A: 88 mm  
B: 90 mm

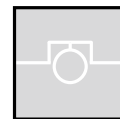
Incasso *Fitting hole:* 68 mm

### FI32 - Dimensioni *Dimensions:*

A: 120 mm  
B: 110 mm

Incasso *Fitting hole:* 95 mm





Faretto *Spot Light*

Dettagli Tecnici Technical Details

- Apparecchio fisso da incasso per soffitti B15
- Recessed downlight fitting for B15 ceilings
- Adatto a: Soffitti a doghe, pannelli di cartongesso o metallo
- Suitable for: Staves ceiling, metal and mineral panels
- Lampade: N.1 Lampada fluorescente elettronica 15W - E27
- Lamps: N.1 Fluorescent electronic lamp 15W - E27
- Alimentazione: 220 / 230 V - 50 / 60 Hz
- Feeding: 220/230V - 50/60Hz
- Esecuzione : corpo e ghiera in metallo
- Housing : body and ring cover in metal
- Diffusore: Policarbonato opalino
- Diffuser: Polycarbonate opal
- Serracavo in ottone
- Brass strain relief



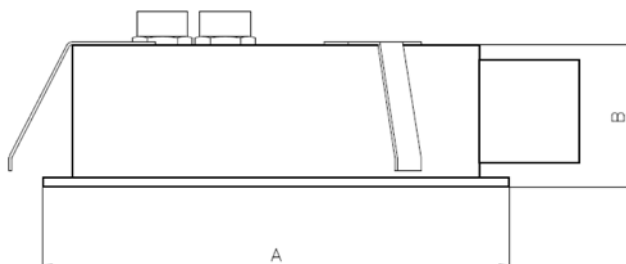
Finiture Disponibili Available Finishing

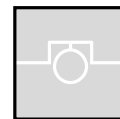
- Ghiera: cromo lucido/sat, ottone lucido, oro, RAL a richiesta
- Ring: polished or sat chrome, polished brass, gold, RAL on request

Dimensioni Dimensions:

- A: 170 mm
- B: 54 mm

Incasso Fitting hole: 158 mm

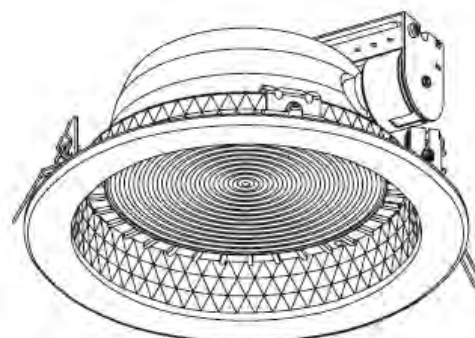




Faretto *Spot Light*

Dettagli Tecnici Technical Details

- Apparecchio fisso da incasso per soffitti
- Recessed lighting fitting for staves or panels
  
- Adatto a: Cabine, corridoi, aree pubbliche e locali tecnici
- Suitable for: Cabins, corridors, public areas and technical areas
  
- Lampade: N.1 Lampade fluorescenti elettroniche 13W - G24d1
- Lamps: N.1 Fluorescent electronic lamp 13W - G24d1
  
- Alimentazione: 220 V - 50/60 Hz
- Feeding: 220V - 50/60Hz
  
- Reattore incluso
- Ballast included
  
- Esecuzione : alluminio pressofuso
- Housing : cast aluminium body
  
- Cupola di protezione posteriore: a richiesta
- Back cover: on request
  
- Kit connessione rapida Ensto: a richiesta
- Ensto connection kit: on request



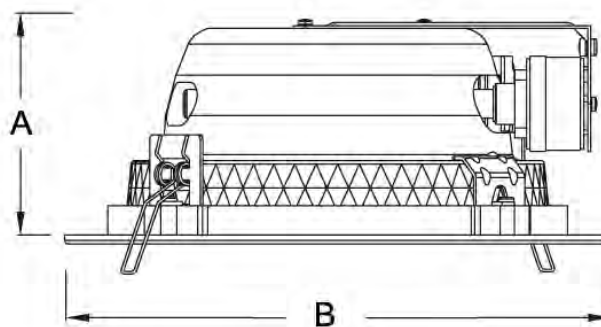
Finiture Disponibili Standard Standard Available Finishing

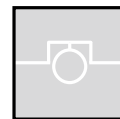
- Ghiera: ottonato - dorato - ottone cromato - bianco RAL 9010
- Ring: shiny brass - gilded - chrome plated - RAL 9010 white
  
- Diffusore: Lente Fresnel in policarbonato opalino
- Diffuser: Fresnel lens in opal polycarbonate

Dimensioni Dimensions:

A: 95mm  
B: 230 mm

Incasso Fitting hole: 210 mm





## Led DownLight - DownLight Led

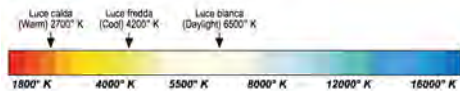
### Dettagli Tecnici *Technical Details*

- Apparecchio fisso da incasso per soffitti
- Recessed lighting fitting for staves or panels
  
- Adatto a: Aree pubbliche, cabine, corridoi
- Suitable for: Public areas, cabins and corridors
  
- Lampada: N.1 6W COB Led - 80lm/W
- Lamp: N.1 6W COB Led - 80lm/W
  
- Alimentazione: AC85V-240V - 50/60Hz
- Feeding: AC85V-240V - 50/60Hz
  
- Alimentatore incluso
- Transformer included
  
- Esecuzione: alluminio tornito - colore bianco
- Housing: lathe aluminium body - white color
  
- Schermo in policarbonato trasparente autoestinguente
- Diffuser in self-extinguish polycarbonate



### Finiture disponibili a richiesta *Available finishing on request*

- Ghiera: cromata - verniciatura RAL
- Ring: chrome plated - RAL varnishing

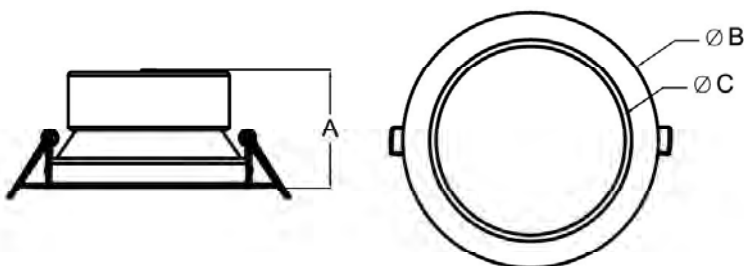


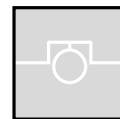
### Dimensioni *Dimensions:*

- A: 65 mm
- B: 75 mm
- C: 45 mm

### Foro Incasso *Fitting hole:*

Diam: 68mm

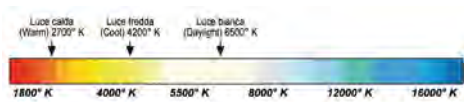



 Led DownLight - *DownLight Led*
Dettagli Tecnici *Technical Details*

- Apparecchio orientabile da incasso per soffitti
- Recessed lighting adjustable for staves or panels
- Adatto a: Aree pubbliche, cabine, corridoi
- Suitable for: Public areas, cabins and corridors
- Lampada: N.1 6W COB Led - 80lm/W
- Lamp: N.1 6W COB Led - 80lm/W
- Alimentazione: AC85V-240V - 50/60Hz
- Feeding: AC85V-240V - 50/60Hz
- Alimentatore incluso
- Transformer included
- Esecuzione: alluminio tornito - colore bianco
- Housing: lathe aluminium body - white color
- Schermo in policarbonato trasparente autoestinguente
- Diffuser in self-extinguish polycarbonate


Finiture disponibili a richiesta *Available finishing on request*

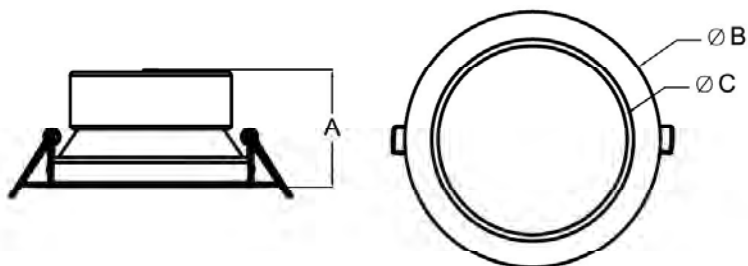
- Ghiera: cromata - verniciatura RAL
- Ring: chrome plated - RAL varnishing

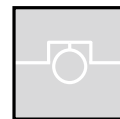

Dimensioni *Dimensions:*

- A: 65 mm
- B: 81 mm
- C: 45 mm

Foro Incasso *Fitting hole:*

Diam: 70mm





## Led DownLight - *DownLight Led*

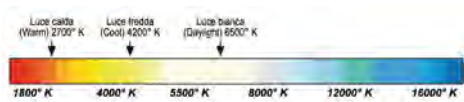
### Dettagli Tecnici *Technical Details*

- Apparecchio orientabile da incasso per soffitti
- Recessed adjustable lighting for staves or panels
- Adatto a: Aree pubbliche, cabine, corridoi
- Suitable for: Public areas, cabins and corridors
- Lampada: N.1 10W COB Led - 80lm/W
- Lamp: N.1 10W COB Led - 80lm/W
- Alimentazione: AC85V-240V - 50/60Hz
- Feeding: AC85V-240V - 50/60Hz
- Alimentatore incluso
- Transformer included
- Esecuzione: alluminio tornito - colore bianco
- Housing: lathe aluminium body - white color
- Schermo in policarbonato trasparente autoestinguente
- Diffuser in self-extinguish polycarbonate



### Finiture disponibili a richiesta *Available finishing on request*

- Ghiera: cromata - verniciatura RAL
- Ring: chrome plated - RAL varnishing

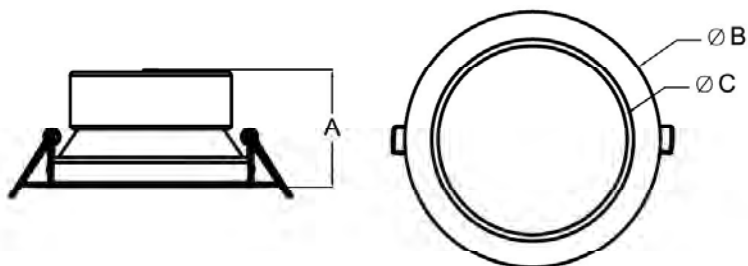


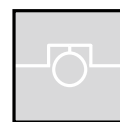
### Dimensioni *Dimensions:*

- A: 81 mm
- B: 81 mm
- C: 45 mm

### Foro Incasso *Fitting hole:*

Diam: 70mm




 Faretto *Spot Light*

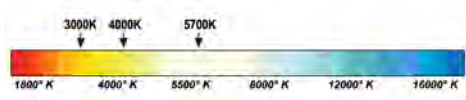
## Dettagli Tecnici Technical Details

- Apparecchio fisso da incasso
- Recessed downlight
- Adatto a: Soffitti a doghe, pannelli di cartongesso o metallo
- Suitable for: Staves ceiling, metal and mineral panels
- Lampade: N.1 Fluorescente E27 max 50W - 220V
- Lamps: N.1 Fluorescent E27 max 50W - 220V
- Corpo: Alluminio pressofuso
- Body: Aluminium
- Riflettore: Alluminio purissimo 99,85% brillantato lucido
- Body: Pure polished aluminium
- Diffusore: Vetro di protezione piano temperato trasparente resistente agli urti ed agli shock termici, SP. 5 mm.
- Diffuser: Tempered clear glass, shock resistant
- Molle di fissaggio e viti di chiusura in acciaio inox
- Springs and screws in SSteel
- Guarnizione in Silicone
- Silicon gasket



## Finiture Disponibili Available Finishing

- Ghiera: verniciata a polveri epossipoliestere, bianco, grigio metallizzato o antracite
- Ring: varnished with epoxy-polyester dust, in white, silver and dark grey

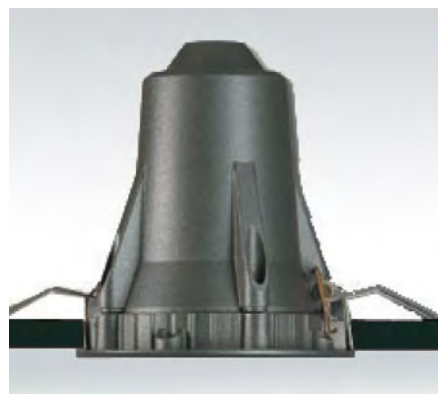


## Dimensioni Dimensions:

- A: 140 mm
- B: 130 mm

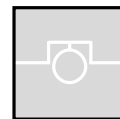
Incasso Fitting hole: 117 mm

A



B





Led DownLight - *DownLight Led*

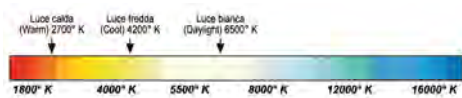
Dettagli Tecnici *Technical Details*

- Apparecchio orientabile da incasso per soffitti
- Recessed lighting adjustable for staves or panels
- Adatto a: Aree pubbliche, cabine, corridoi
- Suitable for: Public areas, cabins and corridors
- Lampada: disponibile 5W e 7W Led - 80lm/W
- Lamp: available 5W or 7W Led - 80lm/W
- Alimentazione: AC100V-220V - 50/60Hz
- Feeding: AC100V-220V - 50/60Hz
- Alimentatore incluso
- Transformer included
- Esecuzione: alluminio tornito - colore bianco
- Housing: lathe aluminium body - white color
- Schermo e lenti in policarbonato opalino autoestinguente
- Diffuser and lens in self-extinguish opal polycarbonate



Finiture disponibili a richiesta *Available finishing on request*

- Ghiera: cromata - verniciatura RAL
- Ring: chrome plated - RAL varnishing

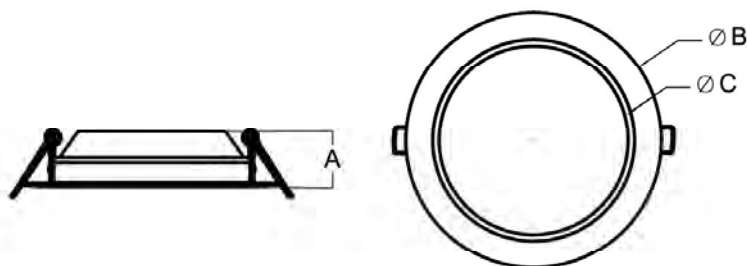


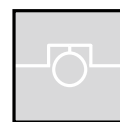
Dimensioni *Dimensions:*

- A: 43 mm
- B: 110 mm

Foro Incasso *Fitting hole:*

Diam: 92mm

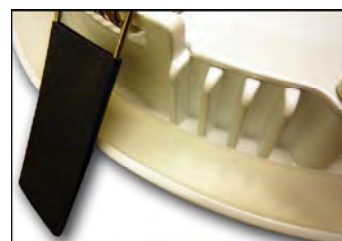




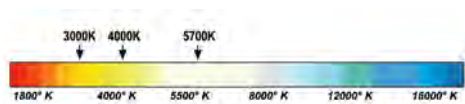
## Faretto *Spot Light*

### Dettagli Tecnici *Technical Details*

- Apparecchio da incasso a soffitto IP40/IP44
- Recessed lighting fitting IP40/IP44
- Adatto a soffitti e pareti
- Suitable for ceilings and walls
- Lampade: 6W Led alta potenza
- Lamps: 6W power-Led
- Alimentazione: AC110-220V con alimentatore
- Feeding: AC110-220V with transformer
- Struttura in alluminio
- Aluminium body
- Diffusore in policarbonato opalino
- Diffuser in opal polycarbonate
- Temperatura colore: 3000° - 4000°K - 5700°K
- Led color: 3000° - 4000°K - 5700°K
- Finiture: Verniciatura bianca a polvere epossipoliestere
- Finishing: White painted with epoxi-polyester dust



A richiesta: Guarnizione IP44  
On request: O-Ring IP44



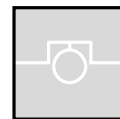
### Dimensioni *Dimensions:*

A: 112 mm  
B: 25 mm

### Foro incasso *Fitting hole:*

diam: 102mm





## Led DownLight - DownLight Led

### Dettagli Tecnici Technical Details

- Apparecchio fisso da incasso per soffitti  
- Recessed lighting adjustable for staves or panels

- Adatto a: Aree pubbliche, cabine, corridoi  
- Suitable for: Public areas, cabins and corridors

- Lampada: N.1 10W COB Led - 80lm/W  
- Lamp: N.1 10W COB Led - 80lm/W

- Alimentazione: AC100V-220V - 50/60Hz  
- Feeding: AC100V-220V - 50/60Hz

- Alimentatore incluso  
- Transformer included

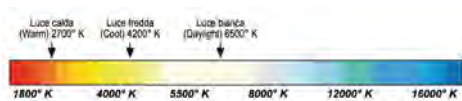
- Esecuzione: alluminio tornito - colore bianco  
- Housing: lathe aluminium body - white color

- Schermo in policarbonato opalino autoestinguente  
- Diffuser in self-extinguish opal polycarbonate



### Finiture disponibili a richiesta Available finishing on request

- Ghiera: cromata - verniciatura RAL  
- Ring: chrome plated - RAL varnishing

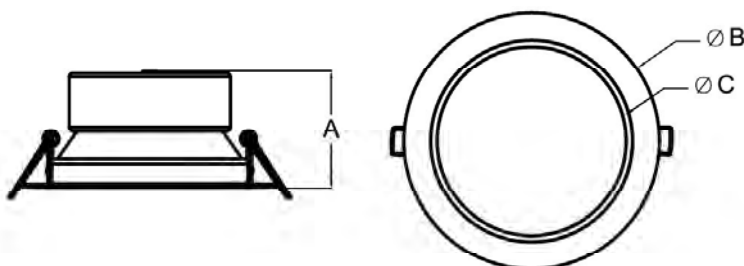


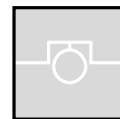
### Dimensioni Dimensions:

A: 56 mm  
B: 110 mm  
C: 70 mm

### Foro Incasso Fitting hole:

Diam: 93mm





## Led DownLight - DownLight Led

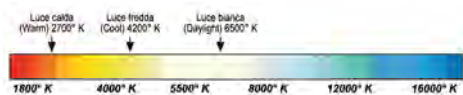
### Dettagli Tecnici Technical Details

- Apparecchio orientabile da incasso per soffitti
- Recessed lighting adjustable for staves or panels
- Adatto a: Aree pubbliche, cabine, corridoi
- Suitable for: Public areas, cabins and corridors
- Lampada: disponibile 9W e 12W Led - 80lm/W
- Lamp: available 9W or 12W Led - 80lm/W
- Alimentazione: AC100V-220V - 50/60Hz
- Feeding: AC100V-220V - 50/60Hz
- Alimentatore incluso
- Transformer included
- Esecuzione: alluminio tornito - colore bianco
- Housing: lathe aluminium body - white color
- Schermo e lenti in policarbonato opalino autoestinguente
- Diffuser and lens in self-extinguish opal polycarbonate



### Finiture disponibili a richiesta Available finishing on request

- Ghiera: cromata - verniciatura RAL
- Ring: chrome plated - RAL varnishing

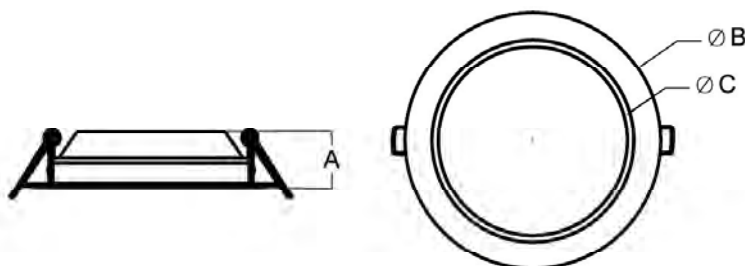


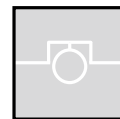
### Dimensioni Dimensions:

- A: 62 mm
- B: 137 mm

### Foro Incasso Fitting hole:

Diam: 115mm

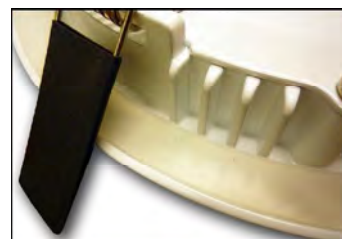




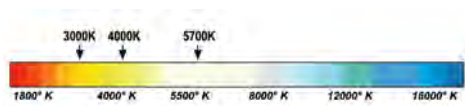
Faretto *Spot Light*

## Dettagli Tecnici *Technical Details*

- Apparecchio da incasso a soffitto IP40/IP44
- Recessed lighting fitting IP40/IP44
- Adatto a soffitti e pareti
- Suitable for ceilings and walls
- Lampade: 8W Led alta potenza
- Lamps: 8W power-Led
- Alimentazione: AC110-220V con alimentatore
- Feeding: AC110-220V with transformer
- Struttura in alluminio
- Aluminium body
- Diffusore in policarbonato opalino
- Diffuser in opal polycarbonate
- Temperatura colore: 3000° - 4000°K - 5700°K
- Led color: 3000° - 4000°K - 5700°K
- Finiture: Verniciatura bianca a polvere epossì-poliestere
- Finishing: White painted with epoxi-polyester dust



A richiesta: Guarnizione IP44  
On request: O-Ring IP44



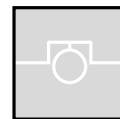
## Dimensioni *Dimensions:*

A: 140 mm  
B: 25 mm

## Foro incasso *Fitting hole:*

diam: 130mm

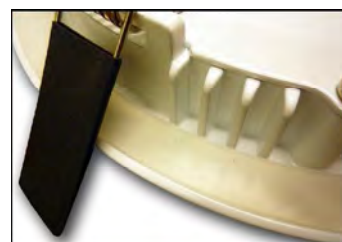




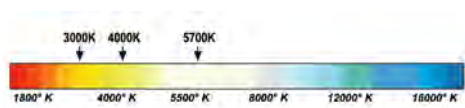
## Faretto *Spot Light*

### Dettagli Tecnici *Technical Details*

- Apparecchio da incasso a soffitto IP40/IP44
- Recessed lighting fitting IP40/IP44
- Adatto a soffitti e pareti
- Suitable for ceilings and walls
- Lampade: 10W Led alta potenza
- Lamps: 10W power-Led
- Alimentazione: AC110-220V con alimentatore
- Feeding: AC110-220V with transformer
- Struttura in alluminio
- Aluminium body
- Diffusore in policarbonato opalino
- Diffuser in opal polycarbonate
- Temperatura colore: 3000° - 4000°K - 5700°K
- Led color: 3000° - 4000°K - 5700°K
- Finiture: Verniciatura bianca a polvere epossipoliestere
- Finishing: White painted with epoxi-polyester dust



A richiesta: Guarnizione IP44  
On request: O-Ring IP44



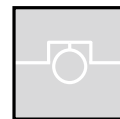
### Dimensioni *Dimensions:*

A: 163 mm  
B: 25 mm

### Foro incasso *Fitting hole:*

diam: 150mm

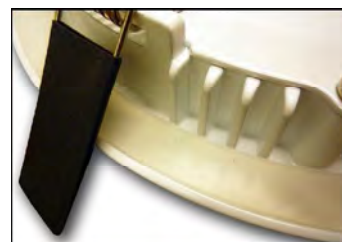




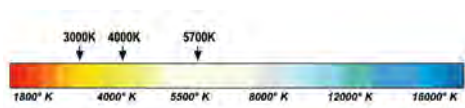
Faretto *Spot Light*

## Dettagli Tecnici *Technical Details*

- Apparecchio da incasso a soffitto IP40/IP44
- Recessed lighting fitting IP40/IP44
- Adatto a soffitti e pareti
- Suitable for ceilings and walls
- Lampade: 14W Led alta potenza
- Lamps: 14W power-Led
- Alimentazione: AC110-240V con alimentatore
- Feeding: AC110-240V with transformer
- Struttura in alluminio
- Aluminium body
- Diffusore in policarbonato opalino
- Diffuser in opal polycarbonate
- Temperatura colore: 3000° - 4000°K - 5700°K
- Led color: 3000° - 4000°K - 5700°K
- Finiture: Verniciatura bianca a polvere epossì-poliestere
- Finishing: White painted with epoxi-polyester dust



A richiesta: Guarnizione IP44  
On request: O-Ring IP44

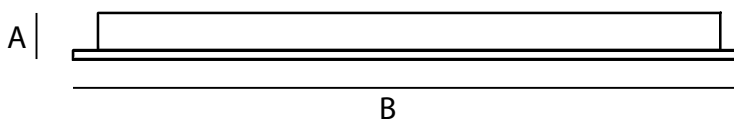


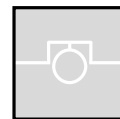
## Dimensioni *Dimensions:*

A: 163 mm  
B: 25 mm

## Foro incasso *Fitting hole:*

diam: 150mm

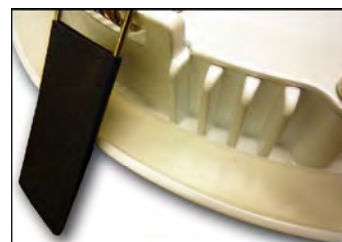




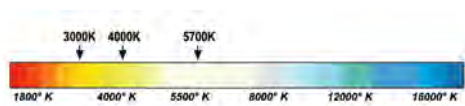
## Faretto *Spot Light*

### Dettagli Tecnici *Technical Details*

- Apparecchio da incasso a soffitto IP40/IP44
- Recessed lighting fitting IP40/IP44
- Adatto a soffitti e pareti
- Suitable for ceilings and walls
- Lampade: 16W Led alta potenza
- Lamps: 16W power-Led
- Alimentazione: AC110-240V con alimentatore
- Feeding: AC110-240V with transformer
- Struttura in alluminio
- Aluminium body
- Diffusore in policarbonato opalino
- Diffuser in opal polycarbonate
- Temperatura colore: 3000° - 4000°K - 5700°K
- Led color: 3000° - 4000°K - 5700°K
- Finiture: Verniciatura bianca a polvere epossì-poliestere
- Finishing: White painted with epoxi-polyester dust



A richiesta: Guarnizione IP44  
On request: O-Ring IP44



### Dimensioni *Dimensions:*

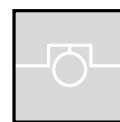
A: 195 mm  
B: 25 mm

### Foro incasso *Fitting hole:*

diam: 175mm







Faretto *Spot Light*

Dettagli Tecnici *Technical Details*

- Apparecchio fisso da incasso per soffitti
- Recessed lighting fitting for staves or panels
- Adatto a: Cabine, corridoi, aree pubbliche
- Suitable for: Cabins, corridors, public areas
- Lampade: N.2 Lampade fluorescenti elettroniche E27
- Lamps: N.1 Fluorescent electronic lamp E27
- Alimentazione: 220-230V - 50/60 Hz
- Feeding: 220-230V - 50/60Hz
- Esecuzione : alluminio pressofuso
- Housing : cast aluminium body



Finiture Disponibili Standard *Standard Available Finishing*

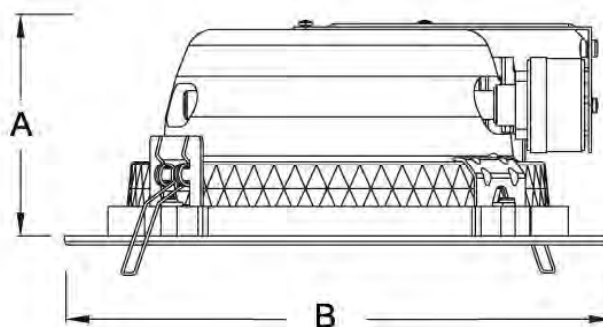
- Ghiera: acciaio spazzolato - verniciato bianco RAL 9010
- Ring: brushed stainless steel - RAL 9010 white
- Diffusore: Vetro sabbato
- Diffuser: Sandblasted glass

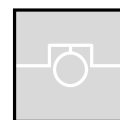


Dimensioni *Dimensions:*

- A: 90mm
- B: 230 mm

Incasso *Fitting hole:* 200 mm





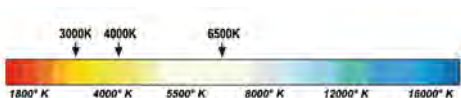
## Led WallWasher - *WallWasher Led*

### Dettagli Tecnici Technical Details

- Apparecchi orientabili da incasso per soffitti
- Recessed adjustable lighting for staves or panels
- Adatto a: Aree pubbliche, aree boutique
- Suitable for: Public areas, boutique areas
- Lampada: 5W Led - GU10
- Lamp: 5W Led - GU10
- Alimentazione: AC85V-240V - 50/60Hz
- Feeding: AC85V-240V - 50/60Hz
- Esecuzione: acciaio e alluminio.
- Housing: stainless steel and aluminium

### Finiture disponibili a richiesta Available finishing on request

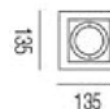
- Ghiera: verniciatura RAL
- Ring: RAL varnishing



#### ART. FI-MOD 1

Foro Incasso *Fitting hole:* 115x115mm

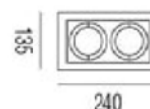
Profondità *Depth:* 140mm



#### ART. FI-MOD 2

Foro Incasso *Fitting hole:* 210x115mm

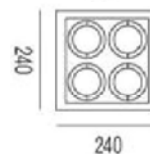
Profondità *Depth:* 140mm



#### ART. FI-MOD 4

Foro Incasso *Fitting hole:* 220x210mm

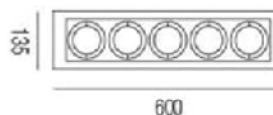
Profondità *Depth:* 140mm

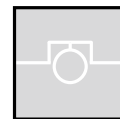


#### ART. FI-MOD 5

Foro Incasso *Fitting hole:* 550x115mm

Profondità *Depth:* 140mm





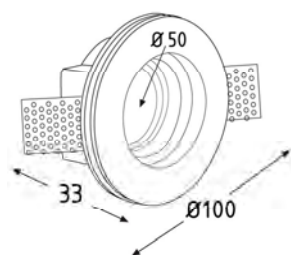
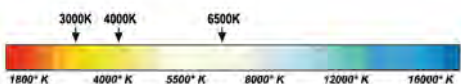
## Faretti da incasso in gesso - *Plaster recessed spot*

### Dettagli Tecnici *Technical Details*

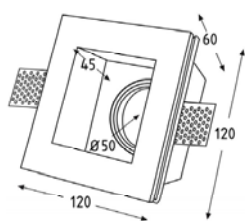
- Gamma articoli da incasso per soffitti in gesso  
- Range of recessed plaster products for ceilings
- Adatto a: soffitti e pannellature in cartongesso  
- Suitable for: ceilings and plaster paneling
- Lampada: predisposizione per attacco GU10  
          eccetto art. FI-PLS180D, predisposto per G53  
- Lamp: predisposition for GU10  
          except for art. FI-PLS180D, designed for G53
- Esecuzione: gesso  
- Housing: plaster

### Lampadine disponibili a richiesta *Available bulb on request*

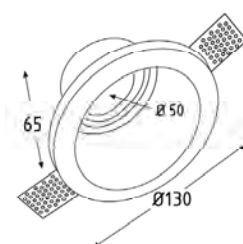
- Completa gamma di potenza Led  
- Complete power-range of Led bulb
- Completa gamma temperatura colore  
- Complete range of light temperature



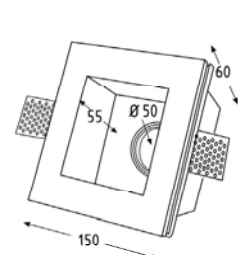
ART. FI-PLS100R



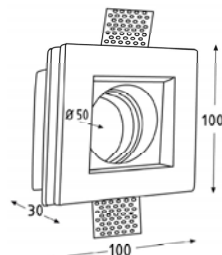
ART. FI-PLS120Q



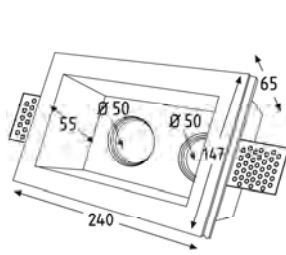
ART. FI-PLS130R



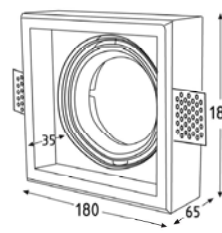
ART. FI-PLS150Q



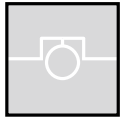
ART. FI-PLS100Q



ART. FI-PLS240Q



ART. FI-PLS180D



Faretto *Spot Light*

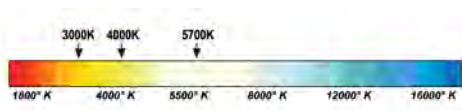
Dettagli Tecnici Technical Details

- Apparecchio fisso da incasso
- Recessed downlight
- Adatto a: Soffitti a doghe, pannelli di cartongesso o metallo
- Suitable for: Staves ceiling, metal and mineral panels
- Lampade: N.1 Alogena/LED/Fluo 12V/220V
- Lamps: N.1 Halogen/LED/Fluo 12V/220V
- Ghiera: Acciaio AISI316 tornito
- Body: SSteel AISI316 lathe
- Trasformatore incluso
- Transformer included
- Cupola di protezione posteriore: a richiesta
- Back cover: on request
- Kit connessione rapida Ensto: a richiesta
- Ensto connection kit: on request



Finiture Disponibili Available Finishing

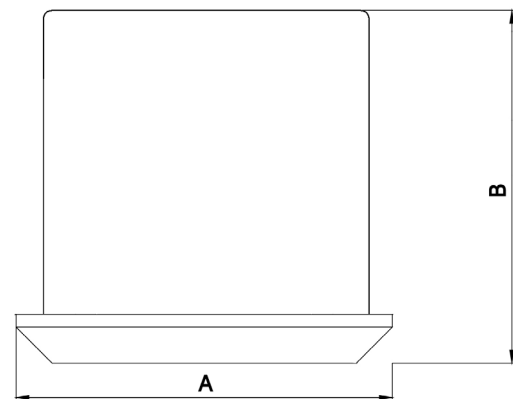
- Ghiera: Cromo satinato
- Ring: Chrome sat.



Dimensioni Dimensions:

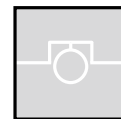
A: 90 mm  
B: 76 mm

Incasso Fitting hole: 75 mm



Illuminazione da incasso a soffitto  
Ceiling recessed lighting





Faretto *Spot Light*

Dettagli Tecnici Technical Details

- Apparecchio orientabile da incasso
- Adjustable recessed downlight
- Adatto a: Soffitti a doghe, pannelli di cartongesso o metallo
- Suitable for: Staves ceiling, metal and mineral panels
- Lampade: N.1 dicroica Alogena/LED
- Lamps: N.1 dichroic Halogen/LED
- Corpo: Pressofusione e molle in acciaio
- Body: Diecast and steel springs
- Portalamпада MR16: incluso
- Lamp holder MR16: included
- Lampada: esclusa
- Lamp: excluded



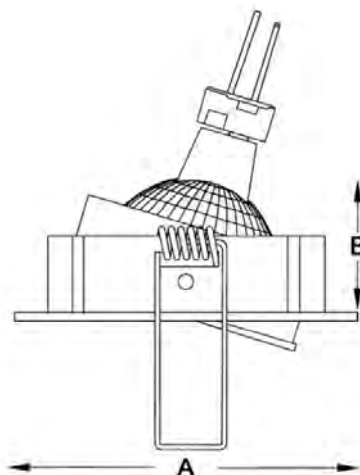
Finiture Disponibili Available Finishing

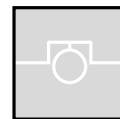
- Struttura: ottone sat - dorato - cromato - bianco RAL 9010
- Structure: matte brass - gilded - chrome - RAL 9010 white

Dimensioni Dimensions:

A: 85 mm  
B: 28 mm

Incasso Fitting hole: 75 mm





Faretto Spot Light

**Dettagli Tecnici Technical Details**

- **Apparecchio orientabile da incasso**  
- Adjustable recessed downlight
- **Adatto a: Soffitti a doghe, pannelli di cartongesso o metallo**  
- Suitable for: Staves ceiling, metal and mineral panels
- **Lampade: N.1 dicroica Alogena/LED**  
- Lamps: N.1 dichroic Halogen/LED
- **Corpo: Pressofusione e molle in acciaio**  
- Body: Diecast and steel springs
- **Portalampada MR16: incluso**  
- Lamp holder MR16: included
- **Lampada: esclusa**  
- Lamp: excluded



**Finiture Disponibili Available Finishing**

- **Struttura: dorato - cromato - bianco RAL 9010 - nero - satinato**  
- Structure: gilded - chrome - RAL 9010 white - black - sat

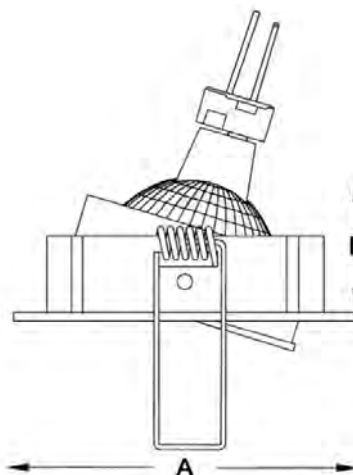
**Finiture Disponibili Available Finishing**



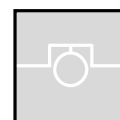
**Dimensioni Dimensions:**

**A: 85 mm**  
**B: 28 mm**

**Incasso Fitting hole: 75 mm**



Illuminazione da incasso a soffitto  
Ceiling recessed lighting



Faretto *Spot Light*

Dettagli Tecnici Technical Details

- Apparecchio fisso da incasso
- Recessed downlight
- Adatto a: Soffitti a doghe, pannelli di cartongesso o metallo
- Suitable for: Staves ceiling, metal and mineral panels
- Lampade: N.1 dicroica Alogena/LED
- Lamps: N.1 dichroic Halogen/LED
- Corpo: Pressofusione e molle in acciaio
- Body: Diecast and steel springs
- Portalampada MR16: incluso
- Lamp holder MR16: included
- Lampada: esclusa
- Lamp: excluded



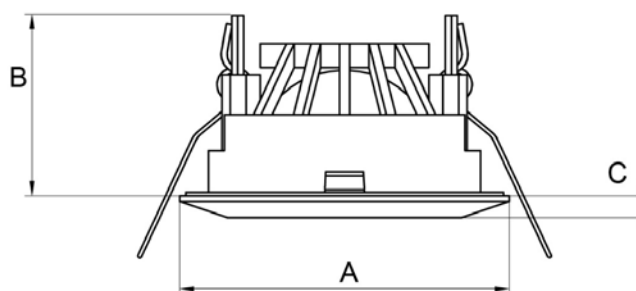
Finiture Disponibili Available Finishing

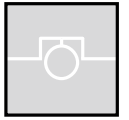
- Struttura: ottone sat - dorato - cromato - bianco RAL 9010
- Structure: matte brass - gilded - chrome - RAL 9010 white

Dimensioni Dimensions:

- A: 80 mm
- B: 38 mm
- C: 5 mm

Incasso Fitting hole: 65 mm





Faretto *Spot Light*

Dettagli Tecnici Technical Details

- Apparecchio orientabile da incasso
- Adjustable recessed downlight
- Adatto a: Soffitti a doghe, pannelli di cartongesso o metallo
- Suitable for: Staves ceiling, metal and mineral panels
- Lampade: adatto per lampada MR16 e GU10
- Lamps: suitable for MR16 and GU10 bulb
- Corpo: Acciaio
- Body: Steel
- Cupola di protezione posteriore: a richiesta
- Back cover: on request
- Kit connessione rapida Ensto: a richiesta
- Ensto connection kit: on request



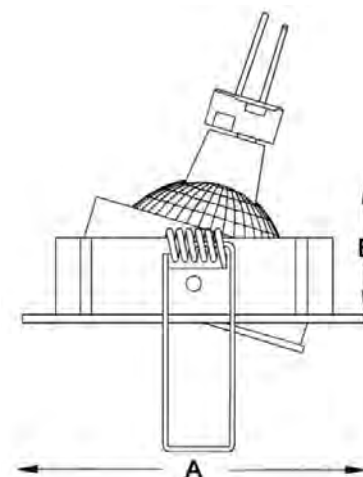
Finiture Disponibili Available Finishing

- Struttura: Acciaio satinato
- Structure: Stainless steel sat

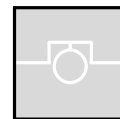
Dimensioni Dimensions:

A: 108 mm  
B: 25 mm

Incasso Fitting hole: 80 mm







Faretto *Spot Light*

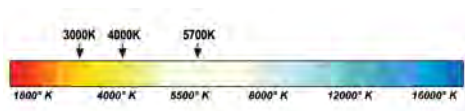
Dettagli Tecnici Technical Details

- Apparecchio orientabile da incasso
- Adjustable recessed downlight
- Adatto a: Soffitti a doghe, pannelli di cartongesso o metallo
- Suitable for: Staves ceiling, metal and mineral panels
- Lampade: N.1 Alogena/Fluo/LED 12V/220-240V
- Lamps: N.1 Halogen/Fluo/LED 12V/220-240V
- Corpo: Acciaio
- Body: Steel
- Trasformatore incluso per 12V
- Transformer included for 12V
- Cupola di protezione posteriore: a richiesta
- Back cover: on request
- Kit connessione rapida Ensto: a richiesta
- Ensto connection kit: on request



Finiture Disponibili Available Finishing

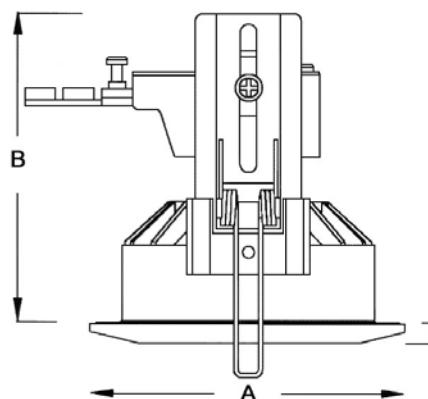
- Struttura: ottone sat - dorato - cromato - bianco RAL 9010
- Structure: matte brass - gilded - chrome - RAL 9010 white

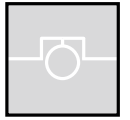


Dimensioni Dimensions:

- A: 95 mm
- B: 52 mm
- C: 5 mm

Incasso Fitting hole: 82 mm





Faretto *Spot Light*

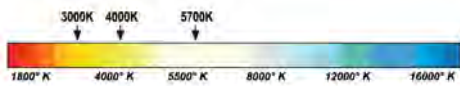
Dettagli Tecnici Technical Details

- Apparecchio fisso da incasso
- Fixed recessed downlight
  
- Adatto a: Soffitti a doghe, pannelli di cartongesso o metallo
- Suitable for: Staves ceiling, metal and mineral panels
  
- Lampade: N.1 GU10 LED/fluorescente compatta
- Lamps: N.1 GU10 LED or compact fluorescent
  
- Corpo: Alluminio pressofuso
- Body: Cast aluminium
  
- Diffusore: Vetro trasparente
- Diffuser: Transparent glass



Finiture Disponibili Available Finishing

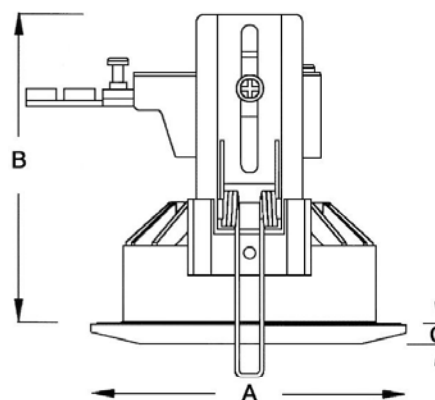
- Ghiera: ottone sat - dorato - cromato - bianco RAL 9010
- Ring: matte brass - gilded - chrome plated - RAL 9010 white



Dimensioni Dimensions:

- A: 83 mm
- B: 92 mm
- C: 10 mm

Incasso Fitting hole: 71 mm





Faretto *Spot Light*

### Dettagli Tecnici Technical Details

- Apparecchio fisso da incasso
- Recessed downlight
- Adatto a: Soffitti a doghe, pannelli di cartongesso o metallo
- Suitable for: Staves ceiling, metal and mineral panels
- Lampade: adatto per lampada MR16 e GU10
- Lamps: suitable for MR16 and GU10 bulb
- Corpo: Alluminio
- Body: Aluminium
- Cupola di protezione posteriore: a richiesta
- Back cover: on request
- Kit connessione rapida Ensto: a richiesta
- Ensto connection kit: on request



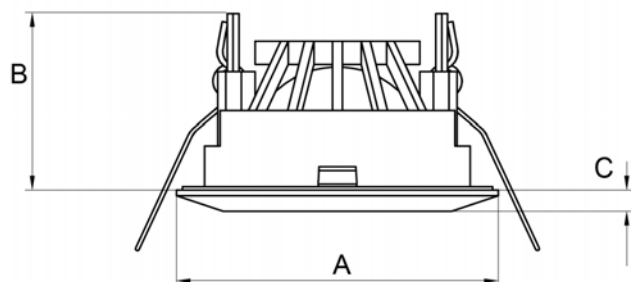
### Finiture Disponibili Available Finishing

- Struttura: ottone sat - dorato - cromato - bianco RAL 9010
- Structure: matte brass - gilded - chrome - RAL 9010 white

### Dimensioni Dimensions:

- A: 78 mm
- B: 30 mm
- C: 5 mm

Incasso Fitting hole: 60 mm





Progettazione arredamento navale illuminazione

## Plafoniere e appliques Ceiling and wall light



Applique *Wall Lamp*

Dettagli Tecnici *Technical Details*

- Apparecchio per illuminazione di interni a parete
- Indoor light fitting wall-mounted
  
- Adatto a: Cabine, corridoi, bar, aree comuni
- Suitable for: Cabins, corridors, lounges, public areas
  
- Lampada: N.2 fluorescente elettronica E27 max 15W
- Lamp: N.2 electronic fluorescent E27 max 15W
  
- Alimentazione: 220/230V - 50/60 Hz
- Feeding: 220/230V - 50/60 Hz
  
- Struttura: Metallo verniciato bianco RAL9010
- Structure: Metal varnished in white RAL 9010
  
- Fascia: Ottone lucido
- Belt: Brass polished
  
- Diffusore: PMMA trattato UV opalino
- Diffuser: PMMA UV treated opal finishing

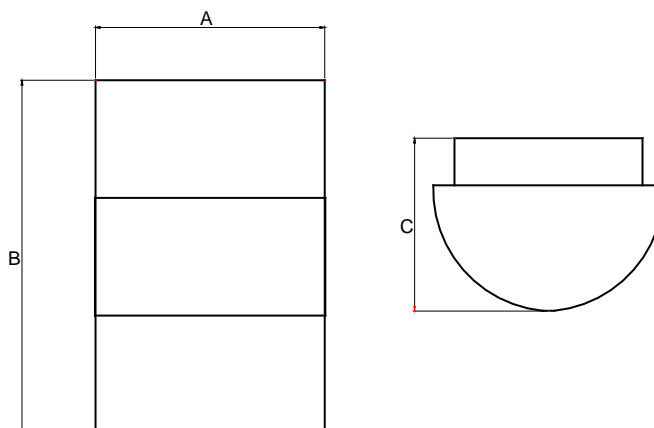


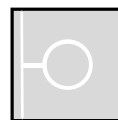
Finiture disponibili a richiesta *Available finishing on request*

- Struttura: Ottone lucido, Cromato
- Structure: Brass polished, Chrome

Dimensioni *Dimensions:*

- A: 195 mm
- B: 300 mm
- C: 147 mm





Applique *Wall Lamp*

## Dettagli Tecnici *Technical Details*

- Apparecchio per illuminazione di interni a parete
- Indoor light fitting wall-mounted
- Adatto a: Cabine, corridoi, bar, aree comuni
- Suitable for: Cabins, corridors, lounges, public areas
- Lampada: N.4 moduli LED - 15W
- Lamp: N.4 LED modules - 15W
- Alimentazione: 220/230V - 50/60 Hz - Trasformatore incluso
- Feeding: 220/230V - 50/60 Hz - Driver included
- Struttura: Metallo verniciato bianco RAL9010
- Structure: Metal varnished in white RAL 9010
- Fascia: Ottone lucido
- Belt: Brass polished
- Diffusore: PMMA trattato UV opalino
- Diffuser: PMMA UV treated opal finishing

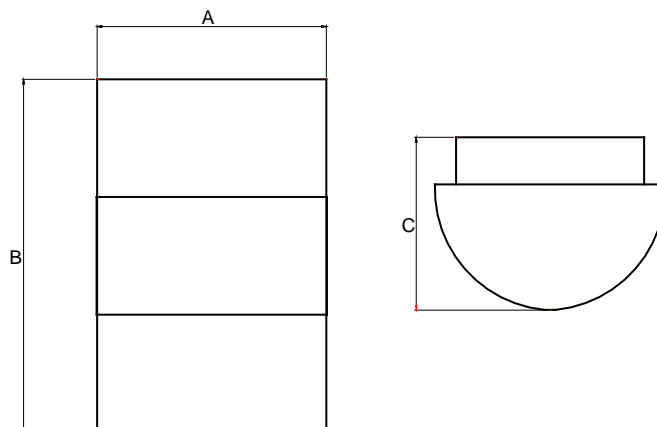


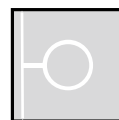
## Finiture disponibili a richiesta *Available finishing on request*

- Struttura: Ottone lucido, Cromato
- Structure: Brass polished, Chrome

## Dimensioni *Dimensions:*

- A: 195 mm
- B: 300 mm
- C: 147 mm





Applique *Wall Lamp*

## Dettagli Tecnici *Technical Details*

- Apparecchio per illuminazione di interni a parete
- Indoor light fitting wall-mounted
- Adatto a: Cabine, corridoi, bar, aree comuni
- Suitable for: Cabins, corridors, lounges, public areas
- Lampada: N.1 fluorescente elettronica E14 max 11W
- Lamp: N.1 electronic fluorescent E14 max 11W
- Alimentazione: 220/230V - 50/60 Hz
- Feeding: 220/230V - 50/60 Hz
- Struttura: Acciaio
- Structure: Stainless steel

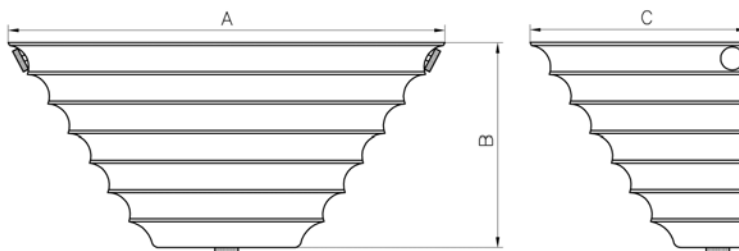


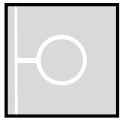
## Finitura disponibile *Available finishing*

- Struttura: Bianco RAL9010
- Structure: White RAL 9010
- Perni di fissaggio: cromo
- Fixing pin: chromed
- Diffusore: Vetro sabbato
- Diffuser: Sandblasted glass

## Dimensioni *Dimensions:*

- A: 300 mm
- B: 140 mm
- C: 150 mm





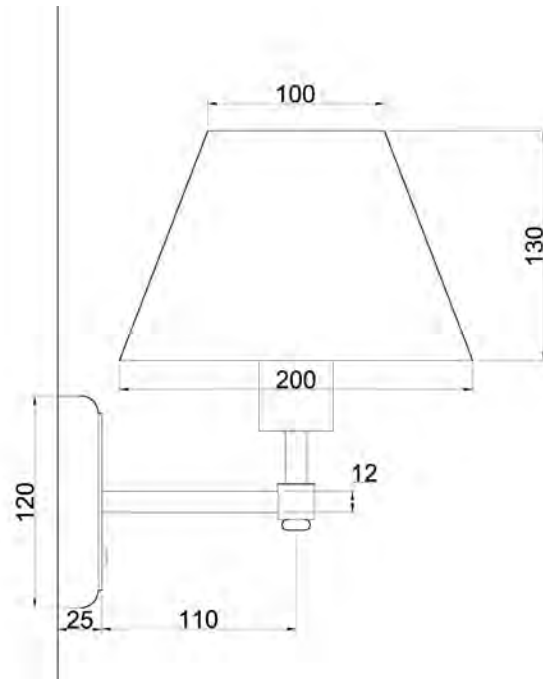
Applique

## Dettagli Tecnici

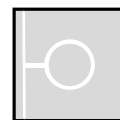
- Applique a parete
- Adatto per illuminazione cabine
- Alimentazione: 220-240V - 50/60Hz
- Paralume in stoffa ignifugo
- Interruttore su base di fissaggio
- PTL E27

## Finiture disponibili

- Ottone verniciato
- Ottone dorato
- Cromato lucido
- Cromato satinato







Applique *Wall Lamp*

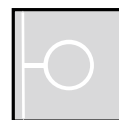


### Dettagli Tecnici Technical Details

- Applique per interni orientabile, installazione a parete
- Applique for indoor adjustable, wall mounting
  
- Adatto per illuminazione generale soffusa
- Suitable for general soft lighting
  
- Alimentazione: 220-240V - 50/60Hz
- Feeding: 220-240V - 50/60Hz
  
- Lampada: N. 2 max 40W-E14
- Lamp: N.2 max 40W-E14
  
- Struttura in ottone, finitura antica
- Body in antique brass

### Dimensioni Dimension

- Larghezza: 36cm
- Wide: 36cm
  
- Profondità: 21cm
- Depth: 21cm



Applique *Wall Lamp*

## Dettagli Tecnici Technical Details

- Applique per interni orientabile, installazione a parete
- Applique for indoor adjustable, wall mounting
- Adatto per illuminazione generale soffusa
- Suitable for general soft lighting
- Alimentazione: 110/220V - 50/60Hz
- Feeding: 110/220V - 50/60Hz
- Lampada: N.1 lampada LED 5W - 3000/3500°K
- Lamp: N.1 LED lamp 5W - 3000/3500°K
- Struttura in metallo
- Body met sheet



## Finiture standard Standard finishing

- Struttura: cromo lucido
- Structure: polished chrome

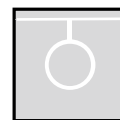
## Finiture a richiesta Extra finishing

- Struttura: ottone lucido
- Structure: polished brass



## Dimensioni Dimension

- Larghezza: 220mm
- Wide: 220mm
- Profondità: 200mm
- Depth: 200mm



Lampada Parete *Wall-Lamp*

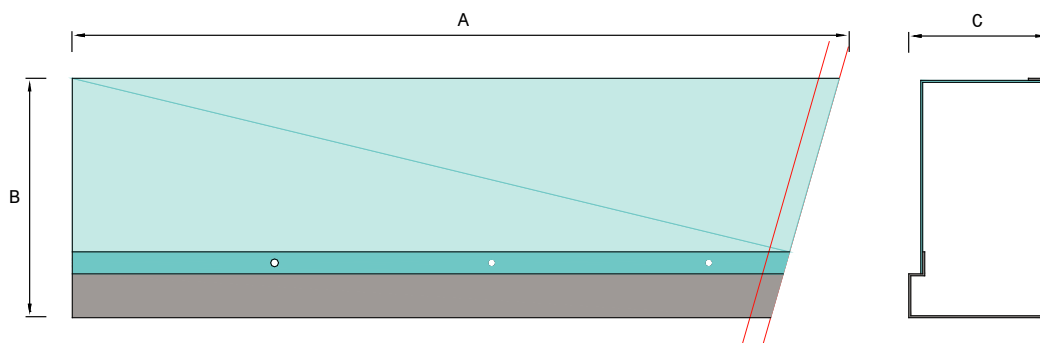


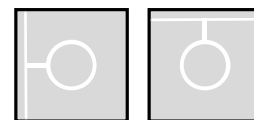
## Dettagli Tecnici *Technical Details*

- Apparecchio sporgente per cabine e corridoi
- Surface lighting for cabins and corridors
  
- Lampade: N.1 fluorescente lineare 36W T8-G13
- Lamps: N.1 linear fluorescent 36W T8-G13
  
- Colore luce: 827/830 Luce bianca
- Light color: 827/830 Pure white
  
- Alimentazione: 220/230V - 50/60Hz
- Feeding: 230V - 50Hz
  
- Alimentatore incluso
- Ballast included
  
- Schermo in policarbonato opalino
- Shade in opal polycarbonate
  
- Struttura in metallo verniciato a polvere - bianco RAL9010
- Body in metal powder coated - RAL9010 white

## Dimensioni *Dimensions:*

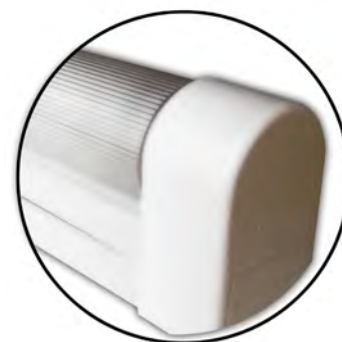
A: 1240 mm  
B: 120 mm  
C: 70 mm




 Plafoniera *Ceiling Lamp*

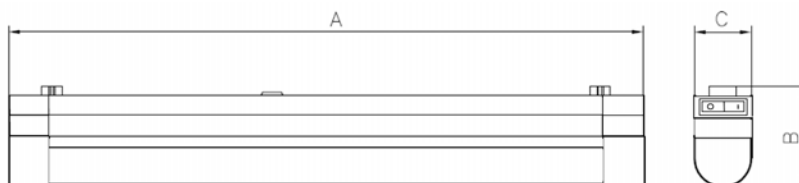
### Dettagli Tecnici *Technical Details*

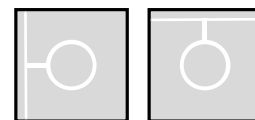
- Plafoniera per interni, installazione a soffitto o parete
- Lamp for indoor, wall or ceiling mounting
- Adatto per illuminazione generale, cabine o corridoi
- Suitable for general lighting, cabins or corridor
- Alimentazione: 220/240V - 50/60Hz
- Feeding: 220/240V - 50/60Hz
- Lampade: 1x13W T5
- Lamps: 1x13W T5
- Schermo in policarbonato autoestinguente, rigato internamente.
- Shade in self-extinguish polycarbonate, striped inside
- Struttura: Lamiera d'acciaio piegato verniciato bianco
- Structure: Stainless steel sheet folded white varnished
- Reattore elettronico incluso
- Electronic ballast included



### Dimensioni *Dimensions:*

- A: 538 mm
- B: 74 mm
- C: 45 mm




 Plafoniera *Ceiling Lamp*

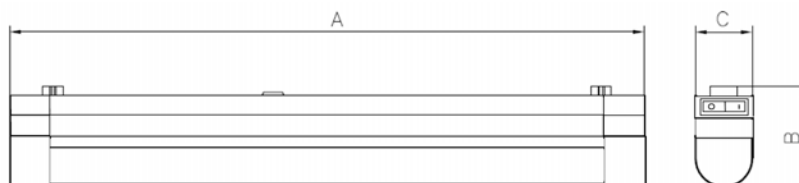
### Dettagli Tecnici *Technical Details*

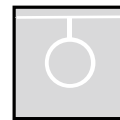
- Plafoniera per interni, installazione a soffitto o parete
- Lamp for indoor, wall or ceiling mounting
- Adatto per illuminazione generale, cabine o corridoi
- Suitable for general lighting, cabins or corridor
- Alimentazione: 220/240V - 50/60Hz
- Feeding: 220/240V - 50/60Hz
- Lampade: 1x13W T5
- Lamps: 1x13W T5
- Schermo in policarbonato autoestinguente, rigato internamente.
- Shade in self-extinguish polycarbonate, striped inside
- Struttura: Lamiera d'acciaio piegato verniciato bianco
- Structure: Stainless steel sheet folded white varnished
- Reattore elettronico incluso
- Electronic ballast included
- Interruttore su corpo lampada
- Switch on lamp structure



### Dimensioni *Dimensions:*

- A: 538 mm
- B: 74 mm
- C: 45 mm

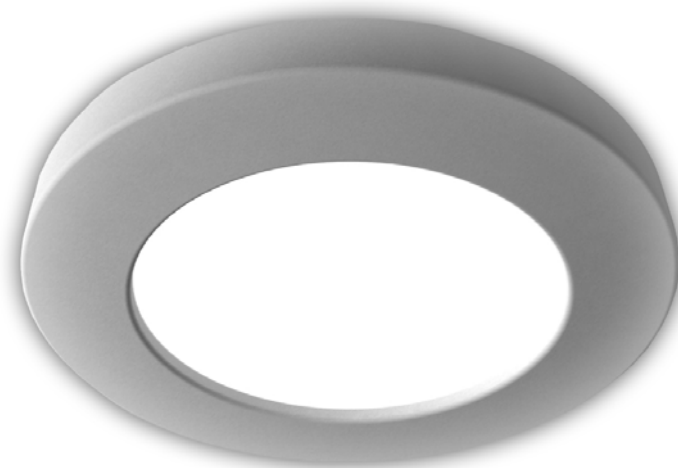




## Plafoniera *Ceiling Lamp*

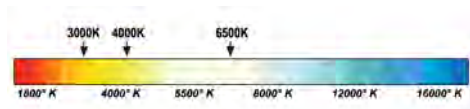
### Dettagli Tecnici *Technical Details*

- Plafoniera sporgente a soffitto e parete
- Surface lighting fitting for ceilings and walls
- Adatto per illuminazione generale, cabine e corridoi
- Suitable for general lighting, cabins and corridors
- Alimentazione: 220V - 50/60Hz trasformatore incluso
- Feeding: 220V - 50/60Hz transformer included
- Lampada: modulo LED 12W - luce calda 2800K
- Lamp: LED module 12W - 2800K
- Struttura in metallo verniciato bianco RAL9010
- Body in varnished metal RAL9010 white
- Diffusore in vetro temperato satinato
- Diffuser in tempered opal glass



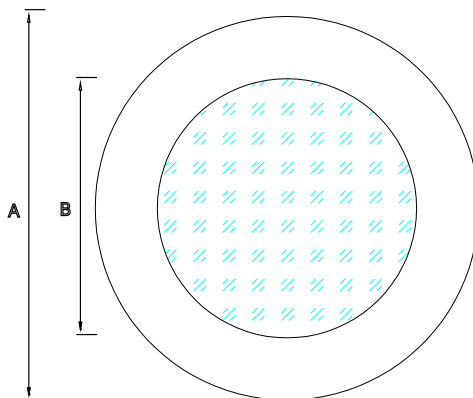
### Finiture Disponibili extra *Available Finishing extra*

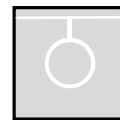
- Struttura: ottonato - dorato - cromato
- Body: shiny brass - gilded - chrome plated



### Dimensioni *Dimensions:*

- A: 220 mm
- B: 150mm
- H: 22 mm





## Plafoniera *Ceiling Lamp*

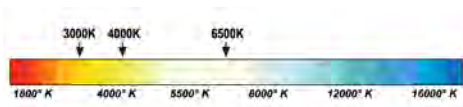
### Dettagli Tecnici *Technical Details*

- Plafoniera sporgente a soffitto e parete
- Surface lighting fitting for ceilings and walls
- Adatto per illuminazione generale, cabine e corridoi
- Suitable for general lighting, cabins and corridors
- Alimentazione: 220V - 50/60Hz trasformatore interno
- Feeding: 220V - 50/60Hz transformer inside the structure
- Lampada: modulo LED 12W - luce calda 2800K
- Lamp: LED module 12W - 2800K
- Struttura in metallo verniciato bianco RAL9010
- Body in varnished metal RAL9010 white
- Diffusore in vetro temperato satinato
- Diffuser in tempered opal glass



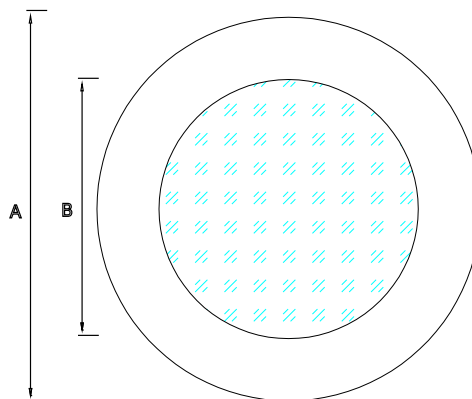
### Finiture Disponibili extra *Available Finishing extra*

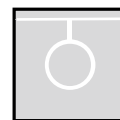
- Struttura: ottonato - dorato - cromato
- Body: shiny brass - gilded - chrome plated



### Dimensioni *Dimensions:*

- A: 220 mm
- B: 150mm
- H: 44 mm





## Plafoniera *Ceiling Lamp*

### Dettagli Tecnici *Technical Details*

- Plafoniera sporgente a soffitto e parete
- Surface lighting fitting for ceilings and walls
  
- Adatto per illuminazione generale, cabine e corridoi
- Suitable for general lighting, cabins and corridors
  
- Alimentazione: 220-230V
- Feeding: 220-230V
  
- Versione A: Lampada: 1xG9 max 33W
- Version A: Lamp: 1xG9 max 33W
  
- Versione B: Lampada: 1xE27 max 60W
- Version B: Lamp: 1xE27 max 60W
  
- Struttura in metallo
- Body in metal
  
- Diffusore in vetro temperato satinato
- Diffuser in tempered opal glass



### Finitura disponibile *Available finishing*

- Struttura: Cromato, verniciato (grigio o bianco)
- Body: Chromed or varnished (grey or white)

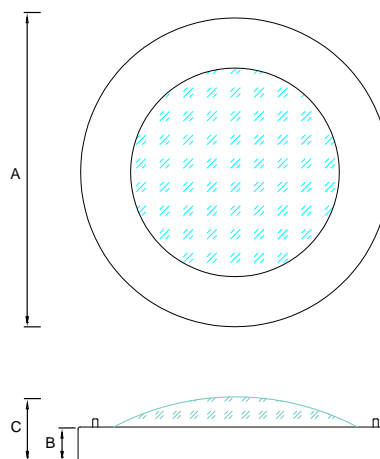
### Dimensioni *Dimensions:*

#### Versione A

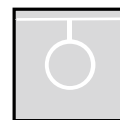
- A: 160 mm
- B: 30mm
- C: 60mm

#### Versione B

- A: 300 mm
- B: 40mm
- C: 80mm







## Plafoniera *Ceiling Lamp*

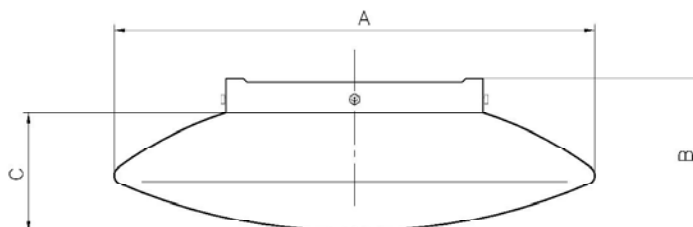
### Dettagli Tecnici *Technical Details*

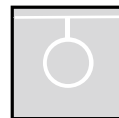
- Apparecchio sporgente a soffitto e parete
- Surface lighting fitting for ceilings and walls
  
- Adatto per illuminazione generale, cabine e corridoi
- Suitable for general lighting, cabins and corridors
  
- Lampade: N.1 fluorescente elettronica 15W E27
- Lamps: N.1 fluorescent electronic lamp E27 - 15W
  
- Alimentazione: 220/230V - 50/60Hz
- Feeding: 220/230V - 50/60Hz
  
- Diffusore in vetro acidato
- Diffuser in translucent glass diffuser
  
- Finiture: RAL 9010 bianco (altri RAL a richiesta)
- Finishing: RAL 9010 white (other RAL on request)



### Dimensioni *Dimensions:*

- A: 340 mm
- B: 108 mm
- C: 84 mm

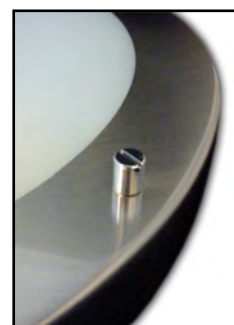
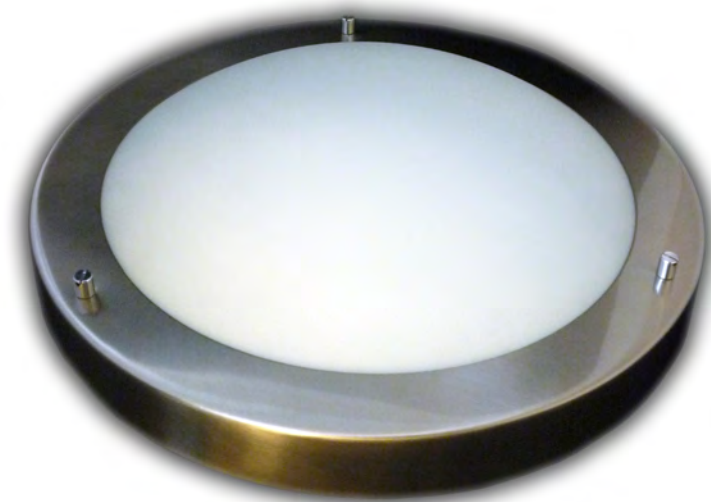




Plafoniera *Ceiling Lamp*

Dettagli Tecnici *Technical Details*

- Plafoniera sporgente a soffitto e parete
- Surface lighting fitting for ceilings and walls
  
- Adatto per illuminazione generale, cabine e corridoi
- Suitable for general lighting, cabins and corridors
  
- Alimentazione: 220-230V
- Feeding: 220-230V
  
- Versione A: Lampada: 1xG9 max 33W
- Version A: Lamp: 1xG9 max 33W
  
- Versione B: Lampada: 1xE27 max 60W
- Version B: Lamp: 1xE27 max 60W
  
- Struttura in metallo
- Body in metal
  
- Diffusore in vetro temperato satinato
- Diffuser in tempered opal glass



Finitura disponibile *Available finishing*

- Struttura: cromo spazzolato
- Body: brushed chrome

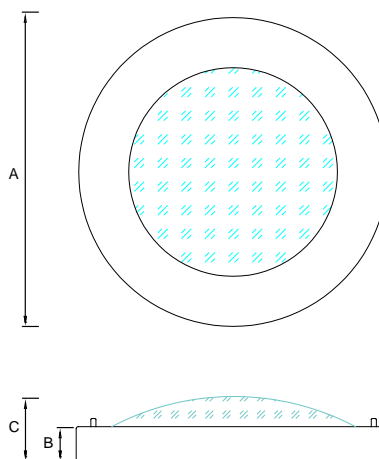
Dimensioni *Dimensions:*

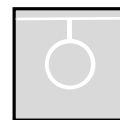
Versione A

- A: 180 mm
- B: 25mm
- C: 50mm

Versione B

- A: 310 mm
- B: 45mm
- C: 90mm





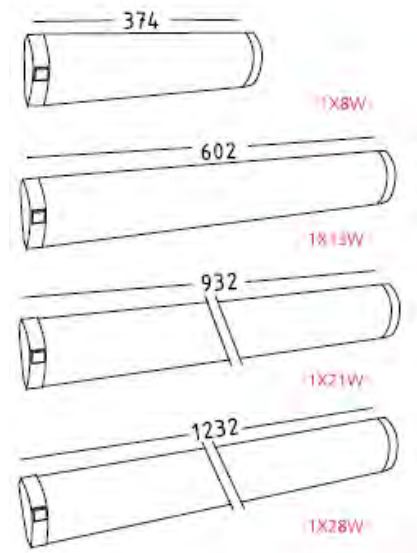
## Plafoniera *Ceiling Lamp*

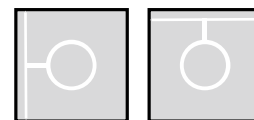
### Dettagli Tecnici *Technical Details*

- Plafoniera per interni, installazione a soffitto o parete
- Lamp for indoor, wall or ceiling mounting
- Adatto per illuminazione generale, cabine o corridoi
- Suitable for general lighting, cabins or corridor
- Alimentazione: 220-240V - 50/60Hz
- Feeding: 220-240V - 50/60Hz
- Schermo in policarbonato opalino autoestinguente
- Diffuser in opal self-extinguish polycarbonate

### Versioni disponibili *Models available*

- Lampade: N.1 o N.2 lampade fluorescenti lineari da 8,13,21,28W
- Lamps: N.1 or N.2 linear fluorescent lamp 8,13,21,28W
- Reattore elettronico incluso
- Electronic ballast included

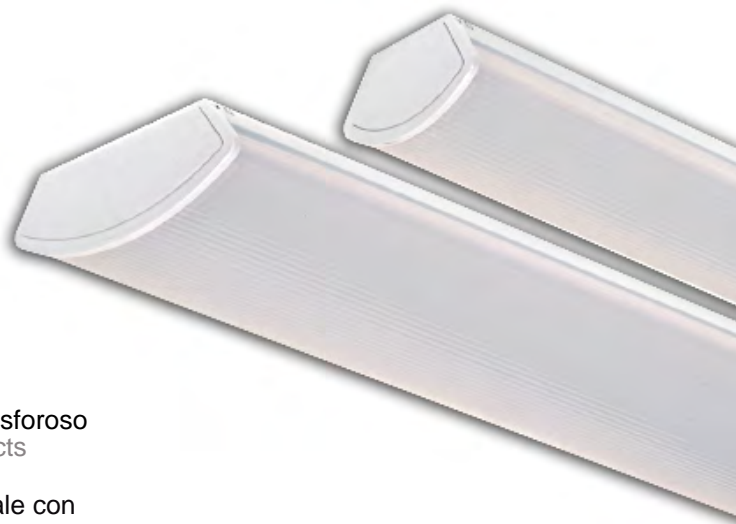




## Plafoniera *Ceiling Lamp*

### Dettagli Tecnici *Technical Details*

- Plafoniera per interni, installazione a soffitto o parete
- Lamp for indoor, wall or ceiling mounting
- Adatto per illuminazione generale, cabine o corridoi
- Suitable for general lighting, cabins or corridor
- Alimentazione: 110/220V - 60Hz - Classe I
- Feeding: 110/220V - 60Hz - I Class
- Lampade: 1x18 - 2x18W - Tubo neon
- Lamps: 1x18 - 2x18W - Neon tube
- Portalampada in policarbonato con contatti in bronzo fosforoso
- Polycarbonate lampholder with phosphor bronze contacts
- Schermo in policarbonato con finitura prismaticata opale con bloccaggio a scatto sul corpo
- Diffuser in polycarbonate with prismatic finish with opal snap lock on the structure
- Struttura: Lamiera d'acciaio piegato verniciato bianco
- Structure: Stainless steel sheet folded white varnished
- Reattore elettronico incluso
- Electronic ballast included



### PLF-B 1x18W

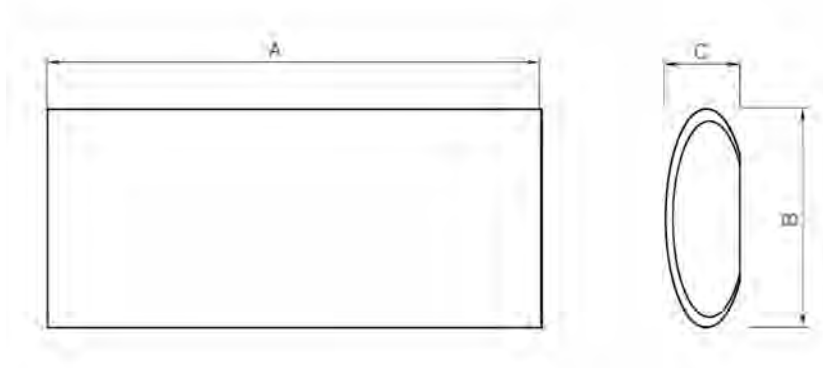
#### Dimensioni *Dimensions:*

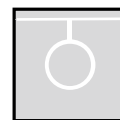
A: 630 mm  
B: 120 mm  
C: 70 mm

### PLF-B 2x18W

#### Dimensioni *Dimensions:*

A: 630 mm  
B: 180 mm  
C: 70 mm





Plafoniera *Ceiling Lamp*

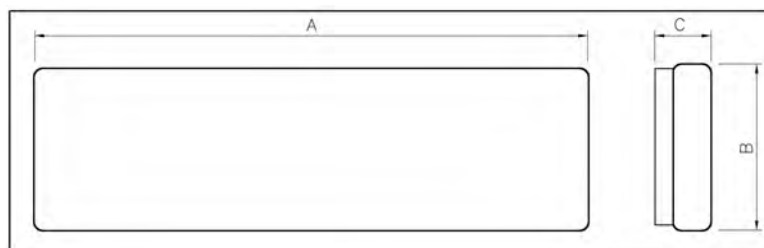
## Dettagli Tecnici *Technical Details*

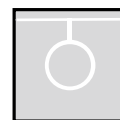
- Plafoniera per interni, installazione a soffitto o parete
- Lamp for indoor, wall or ceiling mounting
- Adatto per illuminazione generale, cabine o corridoi
- Suitable for general lighting, cabins or corridor
- Alimentazione: 110/220V - 60Hz
- Feeding: 110/220V - 60Hz
- Lampade: 2x10W - Tubo LED
- Lamps: 2x10W - LED tube
- Schermo in metacrilato rigato stampato sottovuoto
- Diffuser in methacrylate striped printed vacuum
- Struttura: Metallo piegato
- Structure: Metal sheet



## Dimensioni *Dimensions:*

- A: 640 mm
- B: 180 mm
- C: 70 mm





## Plafoniera *Ceiling Lamp*

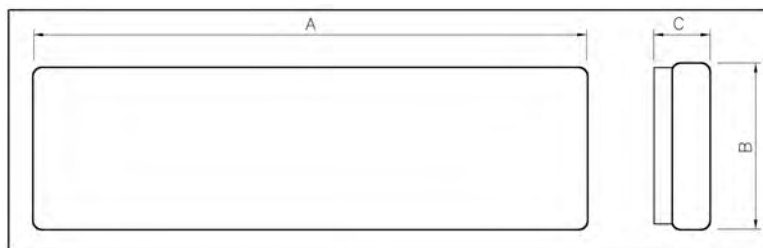
### Dettagli Tecnici *Technical Details*

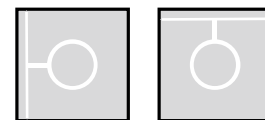
- Plafoniera per interni, installazione a soffitto o parete
- Lamp for indoor, wall or ceiling mounting
- Adatto per illuminazione generale, cabine o corridoi
- Suitable for general lighting, cabins or corridor
- Alimentazione: 110/220V - 60Hz
- Feeding: 110/220V - 60Hz
- Lampade: 2x18W - Tubo neon
- Lamps: 2x18W - Neon tube
- Schermo in metacrilato rigato stampato sottovuoto
- Diffuser in methacrylate striped printed vacuum
- Struttura: Metallo piegato
- Structure: Metal sheet
- Reattore elettronico incluso
- Electronic ballast included



### Dimensioni *Dimensions:*

- A: 640 mm
- B: 180 mm
- C: 70 mm




 Plafoniera *Ceiling Lamp*

### Dettagli Tecnici *Technical Details*

- Plafoniera per interni, installazione a soffitto o parete
- Lamp for indoor, wall or ceiling mounting
- Adatto per illuminazione generale, cabine o corridoi
- Suitable for general lighting, cabins or corridor
- Alimentazione: 110/220V - 60Hz
- Feeding: 110/220V - 60Hz
- Lampade: 1x18 - 2x18W - Tubo neon
- Lamps: 1x18 - 2x18W - Neon tube
- Schermo in metacrilato opale con cornice in alluminio
- Diffuser in opal methacrylate with aluminium frame
- Struttura: Lamiera d'acciaio piegato verniciato bianco
- Structure: Stainless steel sheet folded white varnished
- Reattore elettronico incluso
- Electronic ballast included



### PLF-D 1x18W

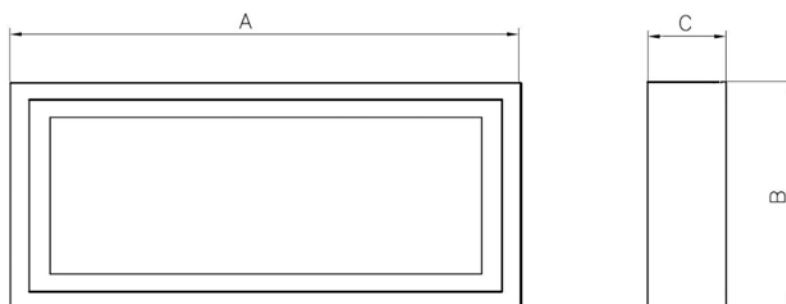
#### Dimensioni *Dimensions:*

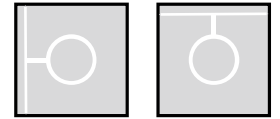
- A: 620 mm
- B: 200 mm
- C: 85 mm

### PLF-D 2x18W

#### Dimensioni *Dimensions:*

- A: 620 mm
- B: 300 mm
- C: 85 mm

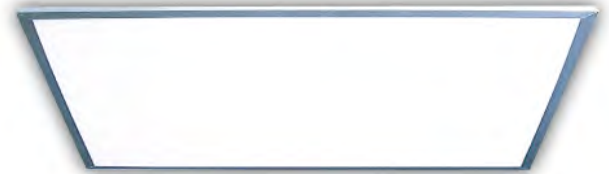




## Plafoniera *Ceiling Lamp*

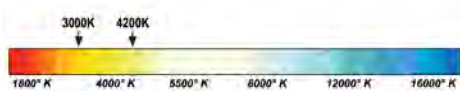
### Dettagli Tecnici Technical Details

- Plafoniera LED montaggio a filo-soffitto, sospeso o parete
- Surface LED lighting fitting for ceilings and walls
- Adatto per illuminazione generale
- Suitable for general lighting
- Alimentazione: 110/220V - Trasformatore incluso
- Feeding: 110/220V - Transformer included
- Struttura in alluminio fin. *silver* ultrasottile: 12mm
- Body in *silver* aluminium ultra-thin: 12mm
- Diffusore in PMMA di alta qualità
- Diffuser in PMMA high quality



### Extra a richiesta Extra on request

- Corpo illuminante dimmerabile
- Dimmable system
- Componentistica per fissaggio a plafone, sospeso, incasso
- Components for ceiling, flush or suspend mounting



### Prodotti disponibili Available products

#### PLF-Led 16

- 295x295mm
- 16W - 1000Lm
- 3000°/4200°K

#### PLF-Led 34

- 595x595mm
- 34W - 2600Lm
- 4200°K

#### PLF-Led 19

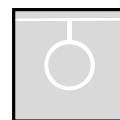
- 295x595mm
- 19W - 1400Lm
- 3000°/4200°K

#### PLF-Led 55

- 595x595mm
- 55W - 4000Lm
- 3000°/4200°K







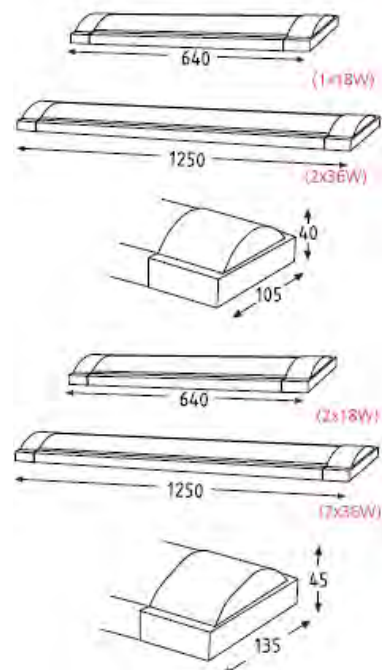
## Plafoniera *Ceiling Lamp*

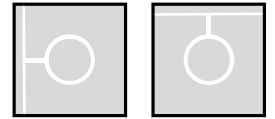
### Dettagli Tecnici Technical Details

- Plafoniera per interni, installazione a soffitto o parete
- Lamp for indoor, wall or ceiling mounting
- Adatto per illuminazione generale, cabine o corridoi
- Suitable for general lighting, cabins or corridor
- Alimentazione: 220-240V - 50/60Hz
- Feeding: 220-240V - 50/60Hz
- Schermo in policarbonato rigato internamente, autoestinguente
- Diffuser in striped inside polycarbonate, self-extinguish

### Versioni disponibili Models available

- Lampade: N.1 o N.2 lampade fluorescenti lineari da 18, 36W
- Lamps: N.1 or N.2 linear fluorescent lamp 18, 36W
- Reattore elettronico incluso
- Electronic ballast included

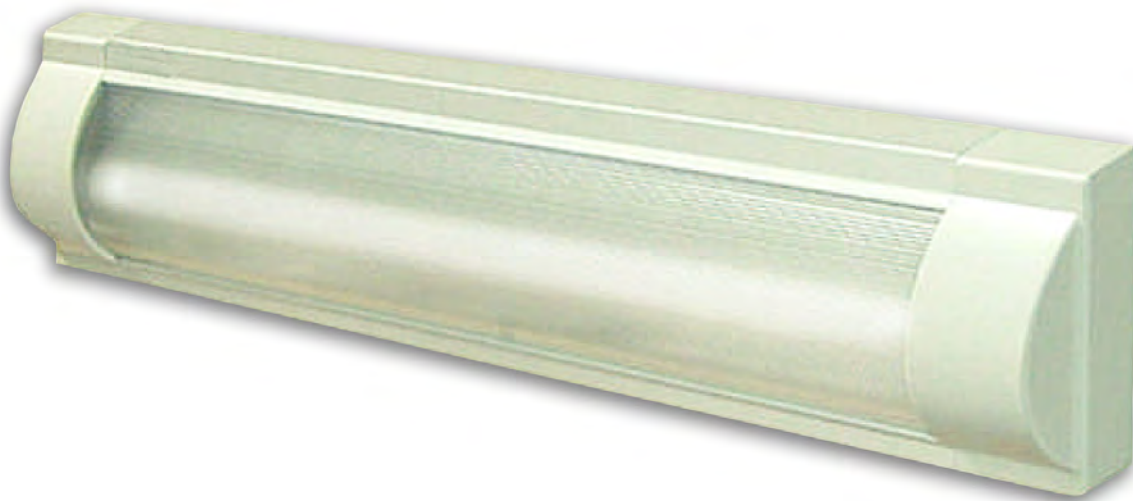
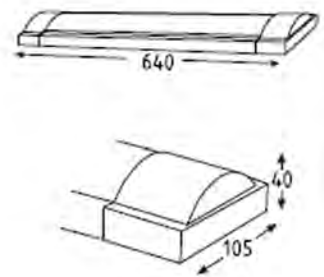


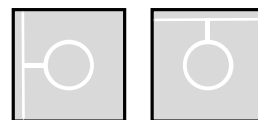


Plafoniera *Ceiling Lamp*

## Dettagli Tecnici *Technical Details*

- Plafoniera per interni, installazione a soffitto o parete
- Lamp for indoor, wall or ceiling mounting
  
- Adatto per illuminazione generale, cabine o corridoi
- Suitable for general lighting, cabins or corridor
  
- Alimentazione: 110/220V - 60Hz
- Feeding: 110/220V - 60Hz
  
- Lampade: 1x10W - Tubo LED
- Lamps: 1x10W - LED tube
  
- Schermo in policarbonato rigato internamente, autoestinguente
- Diffuser in striped inside polycarbonate, self-extinguish
  
- Struttura: Metallo piegato, cover in tecnopolimero
- Structure: Metal sheet, cover in plastic polymer

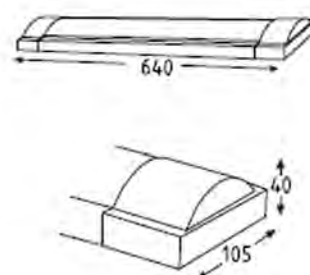


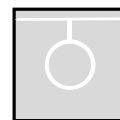


Plafoniera *Ceiling Lamp*

## Dettagli Tecnici *Technical Details*

- Plafoniera per interni, installazione a soffitto o parete
- Lamp for indoor, wall or ceiling mounting
- Adatto per illuminazione generale, cabine o corridoi
- Suitable for general lighting, cabins or corridor
- Alimentazione: 110/220V - 60Hz
- Feeding: 110/220V - 60Hz
- Lampade: 1x18W - Tubo neon
- Lamps: 1x18W - Neon tube
- Schermo in policarbonato rigato internamente, autoestinguente
- Diffuser in striped inside polycarbonate, self-extinguish
- Struttura: Metallo piegato, cover in tecnopolimero
- Structure: Metal sheet, cover in plastic polymer
- Reattore elettronico incluso
- Electronic ballast included

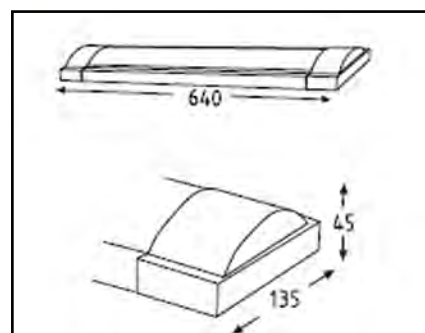


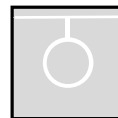


Plafoniera *Ceiling Lamp*

## Dettagli Tecnici *Technical Details*

- Plafoniera per interni, installazione a soffitto o parete
- Lamp for indoor, wall or ceiling mounting
  
- Adatto per illuminazione generale, cabine o corridoi
- Suitable for general lighting, cabins or corridor
  
- Alimentazione: 110/220V - 60Hz
- Feeding: 110/220V - 60Hz
  
- Lampade: 2x10W - Tubo LED
- Lamps: 2x10W - LED tube
  
- Schermo in policarbonato rigato internamente, autoestinguente
- Diffuser in striped inside polycarbonate, self-extinguish
  
- Struttura: Metallo piegato, cover in tecnopolimero
- Structure: Metal sheet, cover in plastic polymer

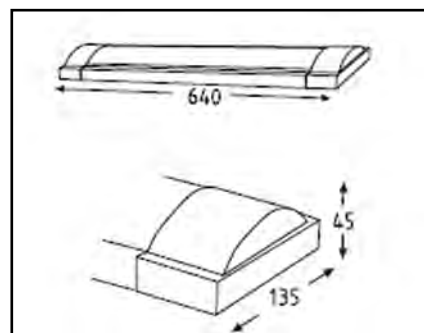


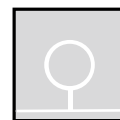


## Plafoniera *Ceiling Lamp*

### Dettagli Tecnici *Technical Details*

- Plafoniera per interni, installazione a soffitto o parete
- Lamp for indoor, wall or ceiling mounting
  
- Adatto per illuminazione generale, cabine o corridoi
- Suitable for general lighting, cabins or corridor
  
- Alimentazione: 110/220V - 60Hz
- Feeding: 110/220V - 60Hz
  
- Lampade: 2x18W - Tubo neon
- Lamps: 2x18W - Neon tube
  
- Schermo in policarbonato rigato internamente, autoestinguente
- Diffuser in striped inside polycarbonate, self-extinguish
  
- Struttura: Metallo piegato, cover in tecnopolimero
- Structure: Metal sheet, cover in plastic polymer
  
- Reattore elettronico incluso
- Electronic ballast included





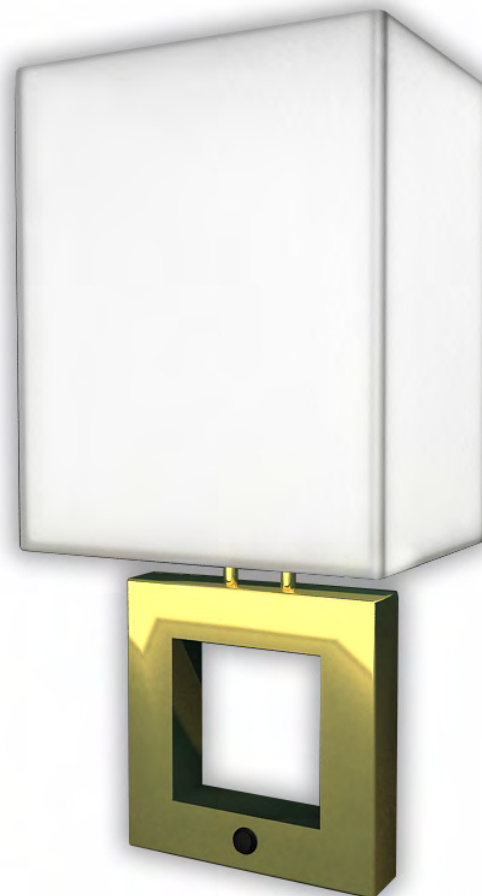
Lampada appoggio *Table Lamp*

## Dettagli Tecnici *Technical Details*

- Lampada da appoggio per interni, realizzazione custom
- Table lamp for indoor use, custom made
- Alimentazione: 220-230V
- Feeding: 220-230V
- Lampada: 1xE27 max 60W
- Lamp: 1xE27 max 60W
- Struttura in metallo
- Body in metal
- Diffusore in policarbonato opalino
- Diffuser in opal polycarbonate

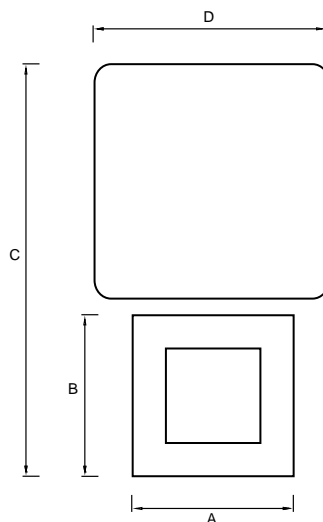
## Finiture disponibili *Available finishing*

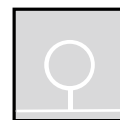
- Struttura: Ottone lucido, cromo
- Body: brass polished, chrome



## Dimensioni *Dimensions:*

- A: 150mm
- B: 150mm
- C: 425mm
- D: 200mm





Lampada appoggio *Table Lamp*

### Dettagli Tecnici *Technical Details*

- Lampada da appoggio per interni, realizzazione custom
- Table lamp for indoor use, custom made
- Alimentazione: 220-230V
- Feeding: 220-230V
- Lampada: 1xE14
- Lamp: 1xE14
- Struttura in acciaio satinato
- Body in s/steel sat
- Interruttore su cavo
- Switch on cable

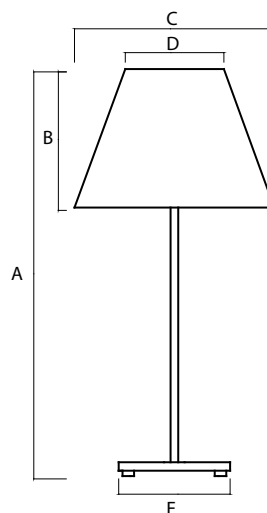
### Finiture disponibili *Available finishing*

- Diffusore in plastica PVC o tessuto di cotone
- Diffuser in PVC plastic or cotton fabric



### Dimensioni *Dimensions:*

- A: 500mm
- B: 180mm
- C: 250mm
- D: 120mm
- E: 145mm



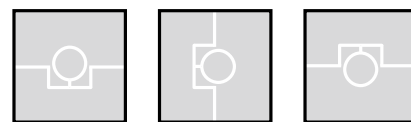


Progettazione **Pro**cedo **ni**avale **i**lluminazione

## illuminazione da incasso a cielino, parete e suolo

Ceiling, wall and floor recessed lightning





Led Light - *Light Led*

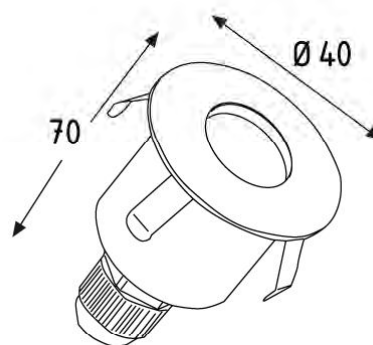
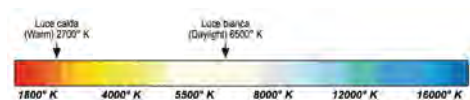
## Dettagli Tecnici Technical Details

- Apparecchio fisso da incasso stagno
- Recessed waterproof led light
  
- Adatto a: Aree pubbliche, area lounge e bar
- Suitable for: Public areas, lounge and caffè area
  
- Lampada: N.1 3W Led alta potenza - 180lm
- Lamp: N.1 3W Power Led - 180lm
  
- Alimentazione: 110V-240V - 50/60Hz
- Feeding: 110V-240V - 50/60Hz
  
- Alimentatore incluso
- Transformer included
  
- Temperatura Led: 2700K - 6400K
- Led temperature: 2700K - 6400K
  
- Esecuzione: corpo in alluminio
- Housing: lathe aluminium body
  
- Schermo in vetro alta resistenza
- Diffuser in high resistance glass



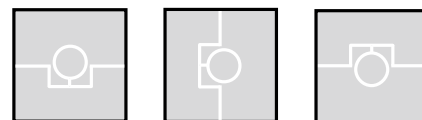
## Finiture disponibili Available finishing

- Ghiera: alluminio
- Ring: aluminium



## Foro Incasso Fitting hole:

Diam: 35mm



Led Light - *Light Led*

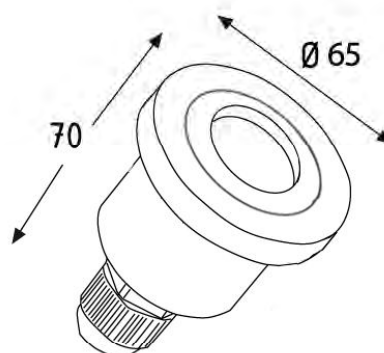
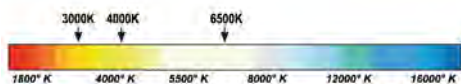
## Dettagli Tecnici Technical Details

- Apparecchio fisso da incasso stagno
- Recessed waterproof led light
- Adatto a: Aree esterne, lounge bar, aree SPA
- Suitable for: Public areas, lounge bar, SPA area
- Esecuzione ghiera: acciaio AISI316 tornito
- Ring housing: lathe AISI316
- Esecuzione corpo: polimero plastico ad alta resistenza tornito dal pieno
- Body housing: lathe plastic polymer high resistance
- Schermo in vetro alta resistenza
- Diffuser in high resistance glass



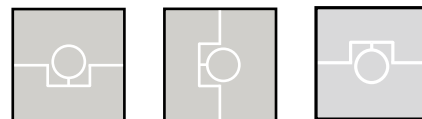
## Lampade disponibili Available bulb

- Lampada: Disponibile gamma completa LED e Alogena
- Lamp: Available full rango of LED and Halogen bulb
- Alimentazione: 110V-240V - 50/60Hz
- Feeding: 110V-240V - 50/60Hz
- Alimentatore incluso
- Transformer included
- Temperatura Led: 3000 - 4000 - 6500K
- Led temperature: 3000 - 4000 - 6500K



## Foro Incasso Fitting hole:

Diam: 40mm


 Led Light - *Light Led*
**Dettagli Tecnici** *Technical Details* (Optional version AISI316)

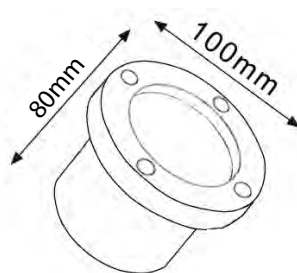
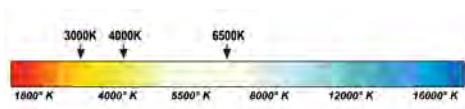
- Apparecchi stagni da incasso adatti a soffitti, pavimenti e pareti
- Recessed waterproof led lights suitable for ceilings, walls and floors
- Adatto a: Aree esterne, lounge bar, aree SPA
- Suitable for: Public areas, lounge bar, SPA area
- Esecuzione ghiera: acciaio AISI304 tornito
- Ring housing: lathe AISI304
- Esecuzione corpo: acciaio AISI304
- Body housing: AISI304
- Schermo in vetro alta resistenza
- Diffuser in high resistance glass
- Serracavo posteriore in acciaio AISI304
- Back cable-clamp in AISI304

Art. FI82a


**Lampade disponibili** *Available bulb*

- Lampada: Disponibile gamma completa LED e Alogena
- Lamp: Available full rango of LED and Halogen bulb
- Alimentazione: 110V-240V - 50/60Hz
- Feeding: 110V-240V - 50/60Hz
- Alimentatore incluso
- Transformer included
- Temperatura Led: 3000 - 4000 - 6500K
- Led temperature: 3000 - 4000 - 6500K

Art. FI82b



Art. FI82a



Art. FI82b

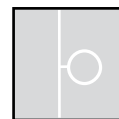
**Foro Incasso** *Fitting hole:*

Diam: 72mm



Progettazione **arredo** navale illuminazione

## Testaletto e lampade da lettura Bed and reading light


 Testaletto *Bed Light*

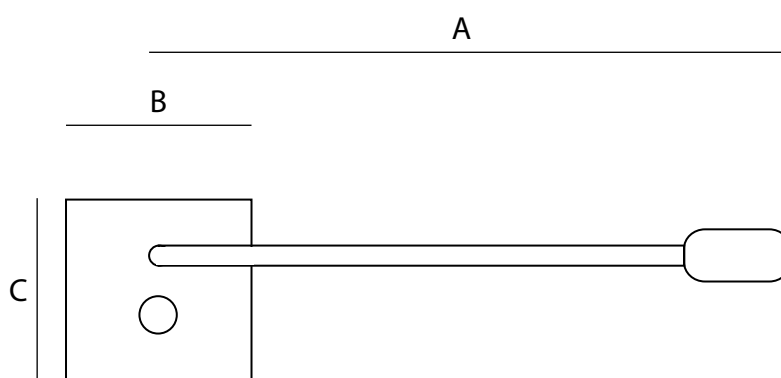
### Dettagli Tecnici Technical Details

- Apparecchio snodabile fissaggio a parete con interruttore
- Flexible led light wall-mounted with switch
- Adatto a: scrivanie e testaleto
- Suitable for: desk and bed-light
- Lampada: N.1 Lampada LED 1W - Natural/4000°K
- Lamp: N.1 LED 1W - Natural/4000°K
- Alimentazione: 220 / 230 V - 50 / 60 Hz alimentatore incluso
- Feeding: 220/230V - 50/60Hz driver included
- Esecuzione: corpo e tubo flessibile in metallo e alluminio
- Housing : body and flexible in metal and alluminium



### Finiture Disponibili Standard Standard Available Finishing

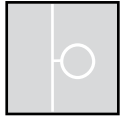
- Finiture disponibili standard: cromo lucido
- Standard available finishing: polished chrome
- Finiture disponibili extra: nickel satinato
- Extra available finishing: nickel sat



### Dimensioni Dimensions:

- A: 300 mm
- B: 90 mm
- C: 90 mm

Altezza base Base depth: 30 mm



## Testaletto *Bed Light*

### Dettagli Tecnici *Technical Details*

- Apparecchio snodabile fissaggio a parete con interruttore
- Flexible led light wall-mounted with switch
- Adatto a: scrivanie e testaletto
- Suitable for: desk and bed-light
- Lampada: N.1 Lampada LED 3W - 3000/4500°K
- Lamp: N.1 LED 3W - 3000/4500°K
- Alimentazione: 220 / 230 V - 50 / 60 Hz alimentatore incluso
- Feeding: 220/230V - 50/60Hz driver included
- Esecuzione: corpo e tubo flessibile in metallo e alluminio
- Housing : body and flexible in metal and aluminium



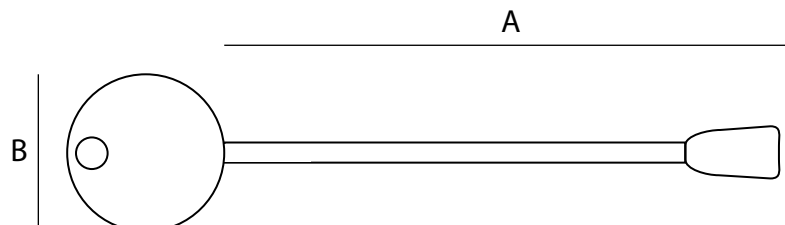
### Finiture Disponibili Standard *Standard Available Finishing*

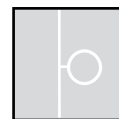
- Finiture disponibili standard: cromo lucido/sat
- Standard available finishing: polished chrome/sat

### Dimensioni *Dimensions:*

A: 320 mm  
B: 75 mm

Altezza base *Base depth:* 30 mm





## Luce Carteggio *Chart Light*



### Dettagli Tecnici *Technical Details*

- Apparecchio snodabile predisposto per fissaggio a parete con interruttore
- Flexible led light wall-mounted with switch
- Adatto a: scrivanie e testaletto
- Suitable for: desk and bed-light
- Lampada: N.1 Lampada LED 2.2W - Luce calda o naturale
- Lamp: N.1 LED 2.2W - Natural or Warm light
- Alimentazione: 220 / 230 V - 50 / 60 Hz alimentatore incluso
- Feeding: 220/230V - 50/60Hz driver included
- Esecuzione: corpo e tubo flessibile in acciaio
- Housing : body and flexible in steel
- Finitura disponibile standard: cromo lucido
- Standard available finishing: polished chrome



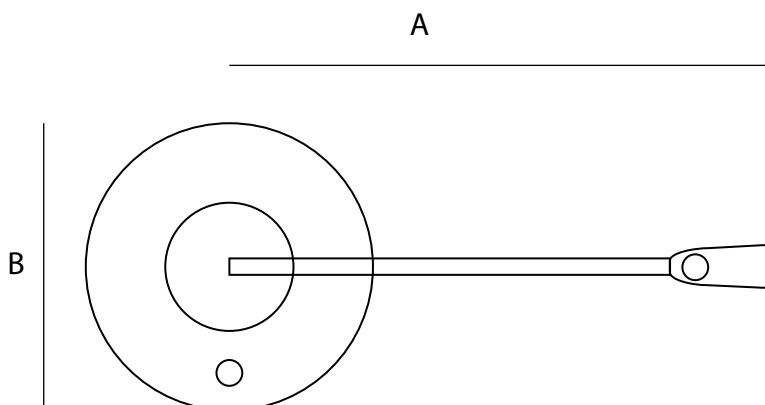
### A richiesta *On request*

- Interruttore posizionato su base o su testa-lampada
- Switch on base or on lamp-head
- Lunghezza flessibile custom
- Custom flex lenght
- Finiture: cromo satinato
- Finishing: chrome sat

### Dimensioni *Dimensions:*

A: 600 mm  
B: 150 mm

Altezza base *Base depth:* 22 mm





## Testaletto *Headboard*

### Dettagli Tecnici *Technical Details*

- Apparecchio da incasso a parete
- Recessed mounting bed light
  
- Adatto a: letti e cuccette
- Suitable for: beds and bunks
  
- Lampade: N.1 fluorescente compatta G23 9W
- Lamps: N.1 compact fluorescent G23 9W
  
- Alimentazione: 220/230V - 50/60Hz
- Feeding: 220/230V - 50/60Hz
  
- Struttura: Lamiera d'acciaio
- Structure: Steel sheet housing
  
- Placca frontale: B-Ticino art. Living International
- Contour plate: B-Ticino art. Living international
  
- Diffusore: Policarbonato opalino
- Diffuser: Opal polycarbonate



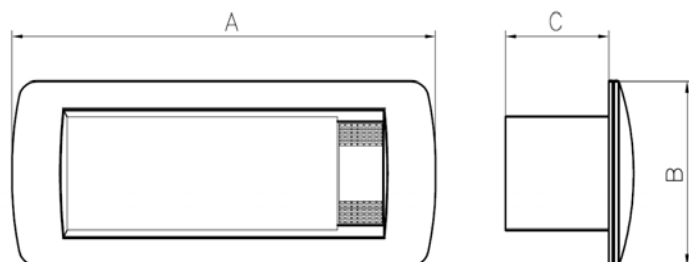
### Finiture placca *Plate finishing*

- Oltre 25 colori: a smalto, satinati, metallizzati, legno naturale
- More than 25 colours: enamelled, matt, metallic, natural wood

### Dimensioni *Dimensions:*

- A: 205 mm
- B: 80 mm
- C: 50 mm

Foro incasso *Fitting hole:* 168x60mm





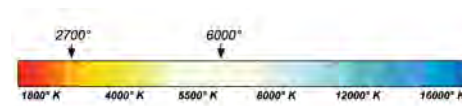


Testaletto *Headboard*



## Dettagli Tecnici *Technical Details*

- Apparecchio da incasso a parete
- Recessed mounting bed light
  
- Adatto a: letti e cuccette
- Suitable for: beds and bunks
  
- Lampade: Modulo Led alta potenza 5W
- Lamps: High power Led module 5W
  
- Alimentazione: 220/230V - 50/60Hz. Trasformatore incluso
- Feeding: 220/230V - 50/60Hz. Driver included
  
- Temperatura Led: 3000°K - 6000°K
- Led color: 3000°K - 6000°K
  
- Placca frontale: B-Ticino art. Living International
- Contour plate: B-Ticino art. Living international
  
- Diffusore: Policarbonato opalino
- Diffuser: Opal polycarbonate



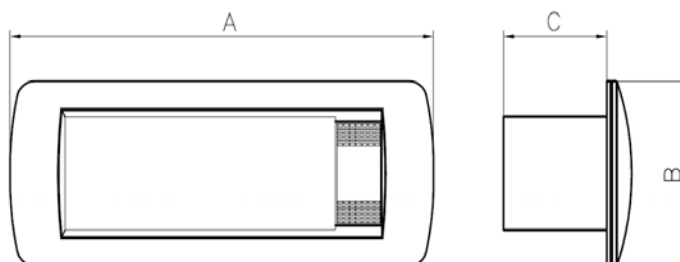
## Finiture placca *Plate finishing*

- Oltre 25 colori: a smalto, satinati, metallizzati, legno naturale
- More than 25 colours: enamelled, matt, metallic, natural wood

## Dimensioni *Dimensions:*

- A: 205 mm
- B: 80 mm
- C: 50 mm

Foro incasso *Fitting hole:* 168x60mm





Testaletto *Headboard*

Dettagli Tecnici *Technical Details*

- Apparecchio da incasso a parete
- Recessed mounting bed light
- Adatto a: letti e cuccette
- Suitable for: beds and bunks
- Lampade: N.1 fluorescente compatta G23 9W
- Lamps: N.1 compact fluorescent G23 9W
- Alimentazione: 220/230V - 50/60Hz
- Feeding: 220/230V - 50/60Hz
- Struttura: Lamiera d'acciaio
- Structure: Steel sheet housing
- Placca frontale: Vimar art. Idea Rondò
- Contour plate: Vimar art. Idea Rondò
- Diffusore: Policarbonato opalino
- Diffuser: Opal polycarbonate



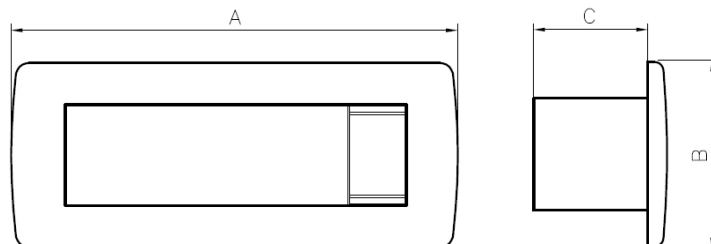
Finiture placca *Plate finishing*

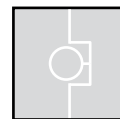
- Oltre 35 colori: a smalto, satinati, metallizzati, legno naturale
- More than 35 colours: enamelled, matt, metallic, natural wood

Dimensioni *Dimensions:*

- A: 195 mm
- B: 82 mm
- C: 50 mm

Foro incasso *Fitting hole:* 168x60mm

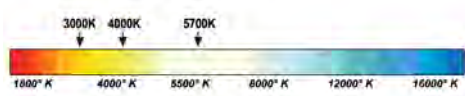




Testaletto *Head Light*

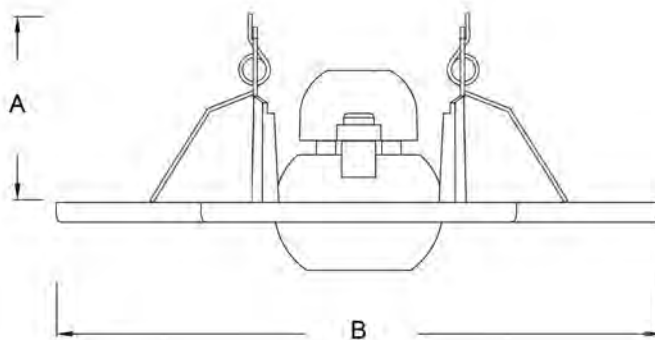
Dettagli Tecnici Technical Details

- Apparecchio orientabile, montaggio a parete
- Adjustable bed light
  
- Interruttore sul fronte lampada
- Switch on the lamp structure
  
- Lampade: N.1 G4 - Alogena/LED
- Lamps: N.1 G4 - Halogen/LED
  
- Struttura in alluminio
- Structure in aluminium
  
- Finiture disponibili: cromo, oro, verniciato bianco
- Available finishing: chrome, glided, white varnished



Dimensioni Dimensions:

- A: 45 mm
- B: 100 mm





## Testaletto *Headboard*

### Dettagli Tecnici *Technical Details*

- Apparecchio sporgente a parete
- Wall mounting lighting fitting
  
- Adatto a: Specchi, scrittoi, cuccette
- Suitable for: Mirrors, writing tables, bunks
  
- Lampade: N.1 fluorescente compatta G23 9W
- Lamps: N.1 compact fluorescent G23 9W
  
- Alimentazione: 220/230V - 50/60Hz
- Feeding: 220/230V - 50/60Hz
  
- Struttura: Acciaio o ottone
- Structure: Steel or brass
  
- Diffusore: Policarbonato opalino
- Diffuser: Opal polycarbonate



### Finiture standard *Standard finishing*

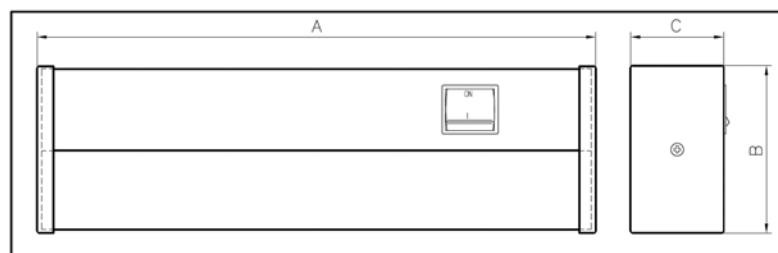
- Struttura: RAL9010, ottone lucido, inox satinato
- Structure: RAL9010, polished brass, inox matt

### Finiture a richiesta *Extra finishing*

- Struttura: RAL commerciali, ottone satinato, ottone cromato
- Structure: RAL, matt brass, chrome brass

### Dimensioni *Dimensions:*

- A: 240 mm
- B: 72 mm
- C: 40 mm





Testaletto *Headboard*

## Dettagli Tecnici *Technical Details*

- Apparecchio sporgente a parete  
- Wall mounting lighting fitting
- Adatto a: Specchi, scrittoi, cuccette  
- Suitable for: Mirrors, writing tables, bunks
- Lampade: Modulo LED 7W  
- Lamps: LED module 7W
- Alimentazione: 110/220V - 50/60Hz  
- Feeding: 110/220V - 50/60Hz
- Struttura: Metallo in lastra  
- Structure: Steel
- Diffusore: Policarbonato opalino  
- Diffuser: Opal polycarbonate



## Finiture standard *Standard finishing*

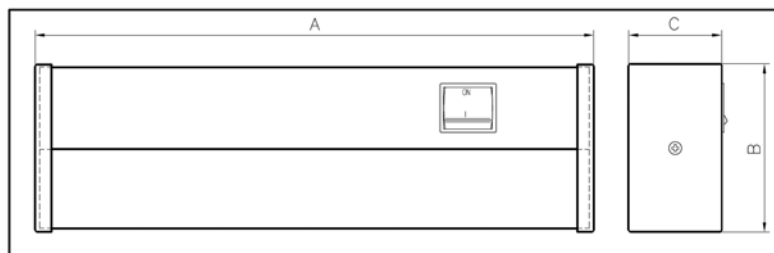
- Struttura: bianco RAL9010  
- Structure: white RAL9010

## Finiture a richiesta *Extra finishing*

- Struttura: RAL commerciali  
- Structure: RAL colours

## Dimensioni *Dimensions:*

- A: 240 mm
- B: 72 mm
- C: 40 mm





## Testaletto *Headboard*

### Dettagli Tecnici *Technical Details*

- Apparecchio sporgente a parete
- Wall mounting lighting fitting
  
- Adatto a: letti e cuccette
- Suitable for: beds and bunks
  
- Lampade: N.1 fluorescente compatta G23 9W
- Lamps: N.1 compact fluorescent G23 9W
  
- Alimentazione: 220/230V - 50/60Hz
- Feeding: 220/230V - 50/60Hz
  
- Struttura: Acciaio, ottone, acciaio inox
- Structure: Steel, stainless steel or brass
  
- Diffusore: Policarbonato opalino
- Diffuser: Opal polycarbonate



### Finiture standard *Standard finishing*

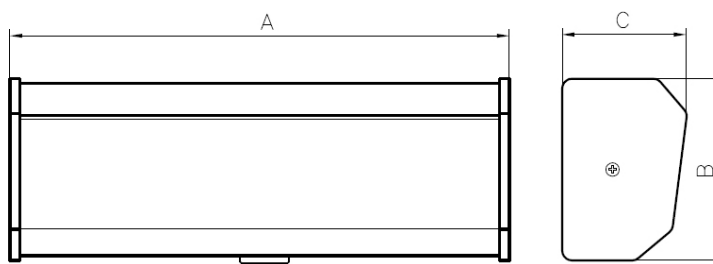
- Struttura: RAL9010, ottone lucido, inox satinato
- Structure: RAL9010, polished brass, inox matt

### Finiture a richiesta *Extra finishing*

- Struttura: RAL commerciali, ottone satinato, ottone cromato
- Structure: RAL, matt brass, chrome brass

### Dimensioni *Dimensions:*

- A: 204 mm
- B: 74 mm
- C: 50 mm





Testaletto *Headboard*

## Dettagli Tecnici Technical Details

- Apparecchio sporgente a parete
- Wall mounting lighting fitting
- Adatto a: Specchi, scrittoi, cuccette
- Suitable for: Mirrors, writing tables, bunks
- Lampade: Modulo LED 7W
- Lamps: LED module 7W
- Alimentazione: 110/220V - 50/60Hz
- Feeding: 110/220V - 50/60Hz
- Struttura: Metallo in lastra
- Structure: Steel
- Diffusore: Policarbonato opalino
- Diffuser: Opal polycarbonate



## Finiture standard Standard finishing

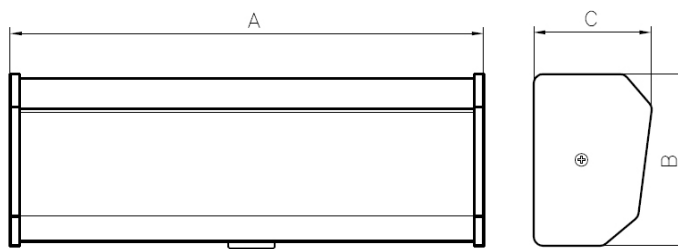
- Struttura: bianco RAL9010
- Structure: white RAL9010

## Finiture a richiesta Extra finishing

- Struttura: RAL commerciali
- Structure: RAL colours

## Dimensioni Dimensions:

- A: 204 mm
- B: 74 mm
- C: 50 mm





## Testaletto *Headboard*

### Dettagli Tecnici Technical Details

- Apparecchio sporgente a parete
- Wall mounting lighting fitting
  
- Adatto a: Specchi, scrittoi, cuccette
- Suitable for: Mirrors, writing tables, bunks
  
- Lampade: N.1 11W E14
- Lamps: N.111W E14
  
- Alimentazione: 220V - 50/60Hz
- Feeding: 220V - 50/60Hz
  
- Struttura: Alluminio
- Structure: Aluminium
  
- Diffusore: Policarbonato opalino
- Diffuser: Opal polycarbonate



### Finiture standard Standard finishing

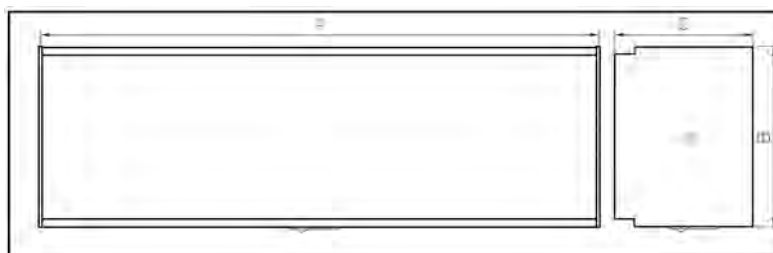
- Struttura: bianco RAL9010
- Structure: white RAL9010

### Finiture a richiesta Extra finishing

- Struttura: RAL commerciali
- Structure: RAL colours

### Dimensioni Dimensions:

- A: 210 mm
- B: 80 mm
- C: 55 mm







Testaletto *Headboard*

## Dettagli Tecnici Technical Details

- Apparecchio sporgente a parete
- Wall mounting lighting fitting
  
- Adatto a: Specchi, scrittoi, cuccette
- Suitable for: Mirrors, writing tables, bunks
  
- Lampade: Modulo LED 7W
- Lamps: LED module 7W
  
- Alimentazione: 110/220V - 50/60Hz
- Feeding: 110/220V - 50/60Hz
  
- Struttura: Alluminio
- Structure: Aluminium
  
- Diffusore: Policarbonato opalino
- Diffuser: Opal polycarbonate



## Finiture standard Standard finishing

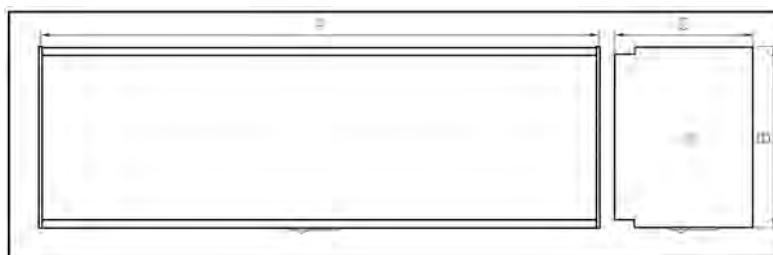
- Struttura: bianco RAL9010
- Structure: white RAL9010

## Finiture a richiesta Extra finishing

- Struttura: RAL commerciali
- Structure: RAL colours

## Dimensioni Dimensions:

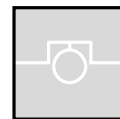
- A: 210 mm
- B: 80 mm
- C: 55 mm





Progettazione **arredo** navale illuminazione

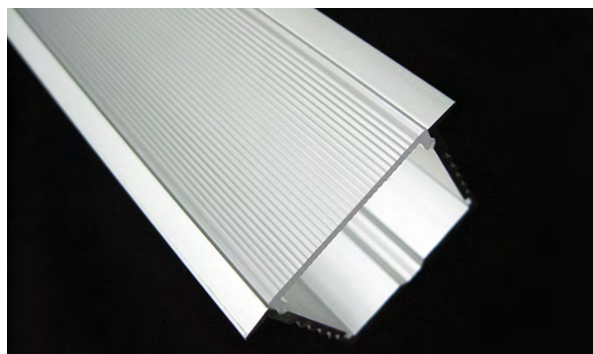
## Profili Led da incasso o esterni Recessed or external Led profiles



Profilo recessato - *Recessed Profile for Led DownLight*

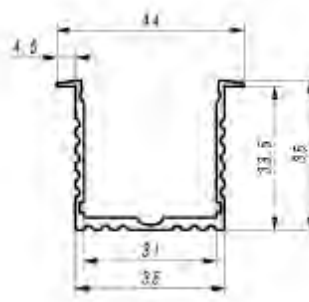
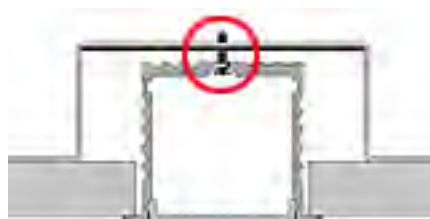
Dettagli Tecnici *Technical Details*

- Sistema recessato per soffitti, adatto all' alloggiamento illuminazione Led. Idoneo per fissaggio su pannelli o doghe
- Recessed profile, appropriate for strip-Led lighting. Suitable for fixing on staves or panels
- Esecuzione: alluminio - colore Silver
- Housing: aluminium - Silver color
- Schermo in policarbonato d'alta qualità trasparente o opalino
- High quality polycarbonate transparent or opal diffuser
- Schermo facilmente posizionabile e amovibile
- Diffuser easily removable and mountable
- Resa luminosa omogenea, senza effetto puntinato
- No LED dots shows on the diffuser surface



Finiture disponibili a richiesta *Available finishing on request*

- Profilo: verniciatura RAL
- Profile: RAL varnishing

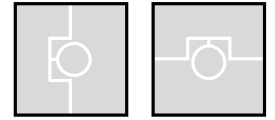


Lunghezze disponibili *Available length:*

1000mm, 2000mm, Custom

Foro Incasso *Fitting hole:*

Larghezza - Width: 37mm



## Profilo Led recessato - *Recessed Led-Profile*

### Dettagli Tecnici *Technical Details*

- Sistema recessato per soffitti e pareti, idoneo per fissaggio su pannelli
- Recessed profile for wall or ceiling, suitable for fixing on panels
- Esecuzione: alluminio - colore Silver
- Housing: aluminium - Silver color
- Schermo in policarbonato d'alta qualità trasparente o opalino
- High quality polycarbonate transparent or opal diffuser
- Ampia gamma di intensità luminose
- Wide range of light intensities
- Resa luminosa omogenea, senza effetto puntinato
- No LED dots shows on the diffuser surface

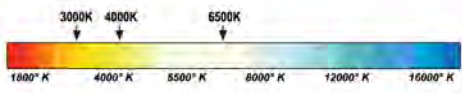


### Finiture disponibili a richiesta *Available finishing on request*

- Profilo: verniciatura RAL
- Profile: RAL varnishing

### Intensità Led disponibili *Available range of Led intensities*

- art. PRLed-S4: 4,8W/mt - 3000°, 4000°, 6500°K - IP20, 64, 67
- art. PRLed-S9: 9,6W/mt - 3000°, 6500°K - IP20, 64, 67
- art. PRLed-S14: 14,4W/mt - 3000°, 4000°, 6500°K - IP20, 64, 67
- art. PRLed-S30: 30W/mt - 3000°K - IP20

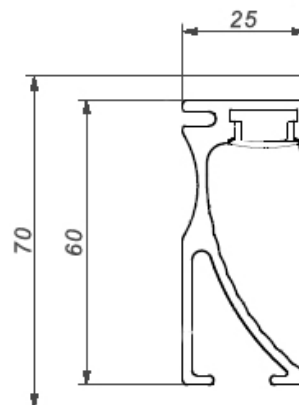


### Lunghezze disponibili *Available length:*

1000mm, 2000mm, Custom

### Foro Incasso *Fitting hole:*

Larghezza - Width: 70mm

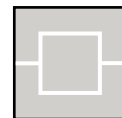






Progettazione arredamento navale illuminazione

## Luce tecnica Technical light

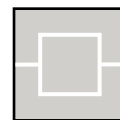


illuminazione tecnica *Technical light*

Dettagli Tecnici Technical Details

- Gamma completa di: **Alimentatori LED - Trasformatori - Reattori - Controller LED-RGB**
- Full range of: **LED power supply - Transformer - Reactor - LED-RGB controller**
  
- Disponibile gamma completa di dimensioni in base alla necessità
- Available full range of sizes according to needs
  
- Disponibili forniture a "stock" su tutti i prodotti
- Available supplies on "stock" for all the range





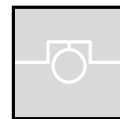
Illuminazione tecnica *Technical light*

## Dettagli Tecnici *Technical Details*

- Scatole termoplastiche dotate di Serracavi o Connettori AMP adatte al contenimento di Kit Emergenza art. PE-GC o componenti elettrici per alimentare lampade M.H.
- Thermoplastic boxes equipped with Strain Relief Connectors AMP Suitable for the containment of Emergency Kit art. PE-GC or electric components for M.H. lamps
- Disponibile gamma completa di dimensioni in base alla componentistica interna
- Available full range of sizes according to internal components
- A richiesta: abbinamento con Art. PE-GC
- On request: combination with Art. PE-GC







Faretto *Spot Light*

## Dettagli Tecnici *Technical Details*

- Apparecchio fisso da incasso per soffitti B15
- Recessed lighting fitting for B15 staves or panels
- Adatto a: Per cabine e corridoi
- Suitable for: For cabins and corridors
- Lampade: N.1 Lampada fluorescente elettronica 15W - E27
- Lamps: N.1 Fluorescent electronic lamp 15W - E27
- Alimentazione: 220 / 230 V - 50 / 60 Hz
- Feeding: 220/230V - 50/60Hz
- Esecuzione : corpo e ghiera in acciaio
- Housing : body and ring cover in steel



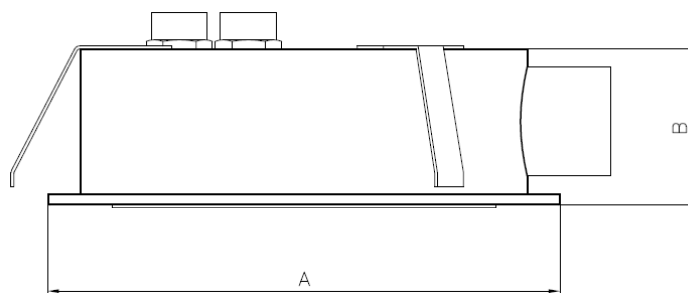
## Finiture Disponibili Standard *Standard Available Finishing*

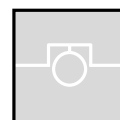
- Struttura: ottonato - dorato - cromato - verniciato bianco RAL 9010
- Structure: shiny brass - gilded - chrome plated - RAL 9010 white
- Diffusore: Policarbonato piatto opalino
- Diffuser: Flat polycarbonate opal

## Dimensioni *Dimensions:*

A: 169 mm  
B: 51 mm

Incasso *Fitting hole:* 158 mm




 Faretto *Spot Light*
Dettagli Tecnici *Technical Details*

- Apparecchio da incasso a soffitto
- Recessed lighting fitting
- Adatto per soffitti a doghe da 200mm
- Suitable for staves 200 width
- Lampade: 16W Led alta potenza - luce rossa
- Lamps: 16W power-Led - red light
- Alimentazione: AC100-240V con alimentatore
- Feeding: AC100-240V with transformer
- Esecuzione: alluminio - colore bianco
- Housing: aluminium body - white color
- Diffusore in policarbonato opalino
- Diffuser in opal polycarbonate
- Finiture: Verniciatura bianca a polvere epossipoliestere
- Finishing: White painted with epoxi-polyester dust


 Dettaglio guarnizione  
O-Ring detail

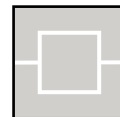
Dimensioni *Dimensions:*

A: 195 mm  
B: 25 mm

Foro incasso *Fitting hole:*

diam: 175mm





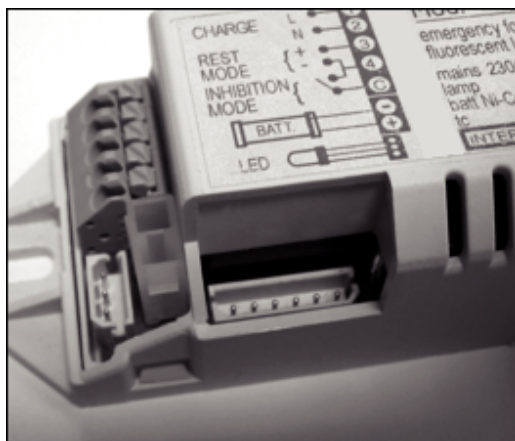
illuminazione tecnica *Technical light*

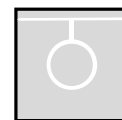
## Dettagli Tecnici *Technical Details*

- Kit Emergenza dedicati a:
  - Lampade Alogene
  - Lampada Fluorescenti
  - Diodi LED
- Emergency Kit suitable for:
  - Halogen Lamp
  - Fluorescent Lamp
  - Led light

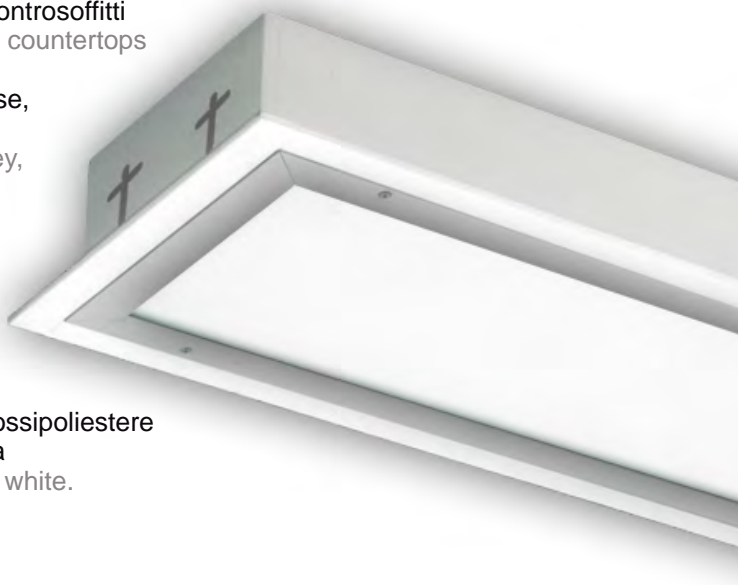


- Tutti i Kit Emergenza della gamma PE-GC sono dotati di batterie ricaricabili Saft Ni-Cd ad alta temperatura.  
Le batterie, specifiche per sistemi d'emergenza, sopportano una carica permanente per almeno 4 anni, in ambienti ad alte temperature (fino a +40°). Modelli specifici, mantengono le stesse caratteristiche a temperature fino a +55°
- All Emergency Kit range of PE-GC are equipped with rechargeable batteries Saft Ni-Cd high temperature.  
The batteries are specific to emergency systems, bear a charge permanent for at least 4 years, in high-temperature environments (up to +40 °). Specific models, maintain the same characteristics at temperatures up to +55°
- Disponibile gamma completa di potenze  
- Available full range of powers
- Disponibile gamma completa di durata autonomia  
- Available full range of life autonomy
- A richiesta: abbinamento con Art. E-Box  
- On request: combination with Art. E-Box




 Plafoniera *Ceiling Lamp*
**Dettagli Tecnici** *Technical Details*

- Plafoniera da incasso stagna per doghe passo 200 e controsoffitti
- Recessed lamp sealed, suitable for 200mm staves and countertops
- Adatto per illuminazione generale di locali cucine, mense, ambienti sterili, studi medici
- Suitable for general lighting of kitchens, canteens, galley, sterile environments, medical studies
- Alimentazione Standard: 230V - 50Hz con starter
- Feeding: 230V - 50Hz with starter
- Disponibile versione con tubo Neon T5 o T8
- Available with T5 or T8 Neon Tube
- Struttura in lamiera di acciaio verniciata con polveri epossipoliestere col. bianco. Viti di fissaggio in acciaio inox a scomparsa
- Structure in steel sheet painted with epoxy powder col. white. Recessed fixing screws in stainless steel


**Optional a richiesta**
*Extra on request:*

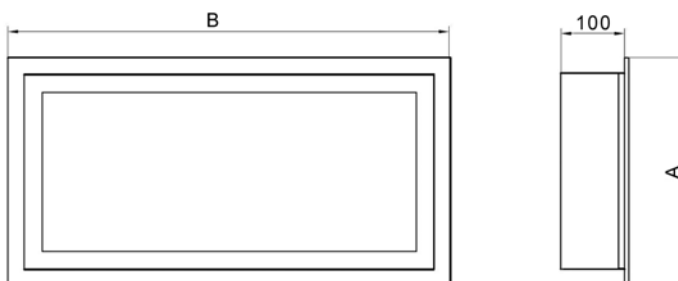
- Reattori elettronici
- Electronic ballasts
- Reattori a basse perdite
- Ballasts with low losses
- Gruppo di emergenza
- Group of emergency
- Fusibile di protezione
- Fuse Protection
- Dimensioni Custom
- Custom Size

**Tipologia Diffusori disponibili**
*Available Diffusers:*

- FP:** Metacrilato prismato trasparente a lastra piana  
Acrylic prismatic transparent flat plate
- FQ:** Metacrilato opale a lastra piana  
Methacrylate opal flatbed
- PC:** Policarbonato prismato trasparente a lastra piana  
Polycarbonate prismatic transparent flat plate
- PQ:** Policarbonato opale a lastra piana  
Polycarbonate opal flatbed
- VP:** Diffusore in vetro temperato microprismato  
Micro-prism tempered glass diffuser

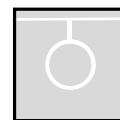
**Dimensioni - Neon T8** *Dimensions - T8 Tube:*

	<b>A</b>	<b>B</b>
PLF55 T8-2x18	325mm	667mm
PLF55 T8 2x36	325mm	1277mm
PLF55 T8 2x58	325mm	1577mm
PLF55 T8 3x18	625mm	667mm
PLF55 T8 3x36	625mm	1277mm
PLF55 T8 4x18	625mm	667mm
PLF55 T8 4x36	625mm	1277mm


**Versione n.2 doghe da 200mm** *Version for n.2 staves:*

PLF55 T8-2D 2x18	325mm	667mm
PLF55 T8-2D 2x36	325mm	1277mm
PLF55 T8-2D 2x58	325mm	1577mm
PLF55 T8-2D 3x18	625mm	667mm
PLF55 T8-2D 3x36	625mm	1277mm




 Plafoniera *Ceiling Lamp*
**Dettagli Tecnici** *Technical Details*

- Plafoniera da incasso stagna per tubi LED (tubi LED non inclusi).  
Grado di protezione IP65 sia verso l'interno che verso il soffitto
- Ceiling recessed waterproof LED tubes light (tubes LED not included).  
IP65 both internally and towards the ceiling
- Plafoniera asettica, idonea per ambienti con esigenze igieniche elevate come locali cucine, mense, ambienti sterili.  
Idonea al montaggio su controsoffitti a pannelli o in cartongesso.
- Aseptic light, suitable for areas with high hygiene requirements such as local kitchens, canteens, sterile environments.  
Suitable for installation on drywall or plaster.
- Alimentazione Standard: 220V - 60Hz con reattore ferro-magnetico
- Standard supply: 220V - 60Hz ferromagnetic ballast
- Cavi elettrici unipolari con rivestimento ad alta resistenza termica
- Electric cables single core coated with high heat resistance
- Struttura in lamiera di acciaio saldata a filo continuo; perfetta tenuta al microorganismo, verniciata con polveri epossipoliestere di colore bianco previo trattamento di fosfosgrassaggio.
- Structure made of welded steel plate with a continuous thread to obtain a perfect seal to the microorganism, painted with epoxy-polyester powder white color after treatment of phosphodegreasing.
- Recuperatori di flusso in alluminio semispeculare ad alto rendimento
- Flow recovery in semi-specular aluminum high efficiency
- Telaio di chiusura in estruso di alluminio anodizzato in colore naturale, fissata al corpo con viti in acciaio inox a scomparsa
- Closing frame of extruded aluminum anodized in natural color, attached to the body with stainless steel screws concealed
- Cavi in filo d'acciaio per l'anticaduta in dotazione
- Steel wire supplied for the anti-fall
- Guarnizione monocorpo a struttura cellulare antinvecchiante.
- Gasket in anti-aging cellular structure.
- Schermo in vetro trasparente temperato chimicamente
- Diffuser in transparent glass, chemically tempered


**Optional a richiesta:**

- Reattori a basse perdite
  - Reattori elettronici
- Complessi di emergenza
  - Fusibile di protezione
- Apparecchi con misure speciali

**Optional on request:**

- Reactors low loss
  - Electronic ballasts
- Complex Emergency
  - Fuse protection
- Devices with special measures

**Conformità - Compliance with:**

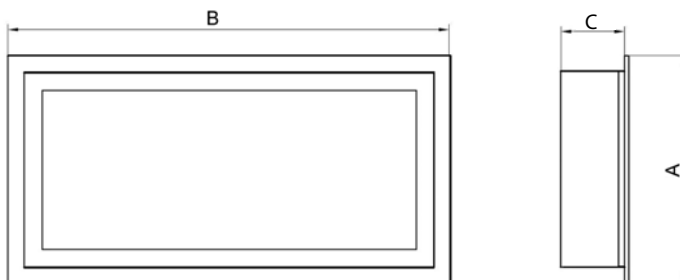
EN 60598-1:08+A11:09 + EN 60598-2-1:89 + EN 60529  
2006/95/CE "Bassa Tensione" "Low Voltage" 89/336/CEE e 2004/108/CE "EMC"

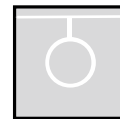
**Dimensioni** *Dimensions:*

A: 324 mm  
B: 624 mm  
C: 115 mm

**Foro incasso** *Fitting hole:*

610x310mm




 Plafoniera *Ceiling Lamp*
Dettagli Tecnici *Technical Details*

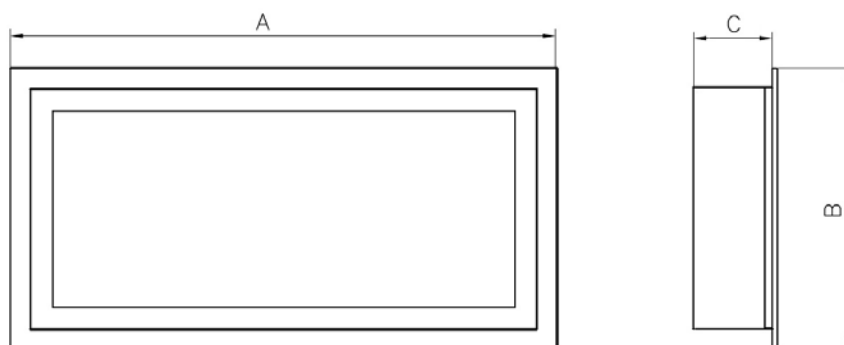
- Apparecchio da incasso a soffitto IP55 - Versione sterile CEI classe I
- Recessed lighting fitting IP55 - Sterile version CEI class I
  
- Adatto per soffitti a doghe da 300mm; adatto ad uso in area cucina.
- Suitable for staves 300 width, suitable for use in kitchens
  
- Lampade: N.2 - 14 W / 840 / T5 / OSRAM fluorescente
- Lamps: N.2 - 14 W / 840 / T5 / OSRAM fluorescent
  
- Elettronica: Reattore elettronico accensione unica a risparmio energetico, omologato
- Electronics: Electronic ballast with energy saving, certified
  
- Cablaggio elettrico omologato in classe I
- Electric wiring certified in class I
  
- Esecuzione corpo: Acciaio in pezzo unico con cavo di sicurezza a norma
- One piece steel sheet body with security cable
  
- Diffusore in cristallo temperato stampato sp.4mm. Punto rottura a 270°
- Diffuser in tempered crystal th.4mm. Breaking point 270°
  
- Finiture: Verniciatura bianca a polvere epossipoliestere a 150°
- Finishing: White painted at 150°C with epoxi-polyester dust
  
- Prodotto conforme alle vigenti norme EN 60598-1-CEI 34-21, protetto secondo il grado indicato in conformità alle norme EN 60529.
- Omologazione IMQ+CE.
- Prodotto con resa cromatica e di UGR rispondenti alla norma EUROPEA UNI EN 12464-1 - ( Illuminazione dei Luoghi di Lavoro ).
- Product complies with current standards EN 60598-1-CEI 34-21, protected according to the degree indicated in accordance with EN 60529.
- IMQ + CE Approval.
- Produced with UGR color rendering conforming to European norm EN 12464-1 - (Lighting of Workplaces).

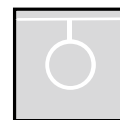

Dimensioni *Dimensions:*

A: 640 mm  
 B: 340 mm  
 C: 50 mm

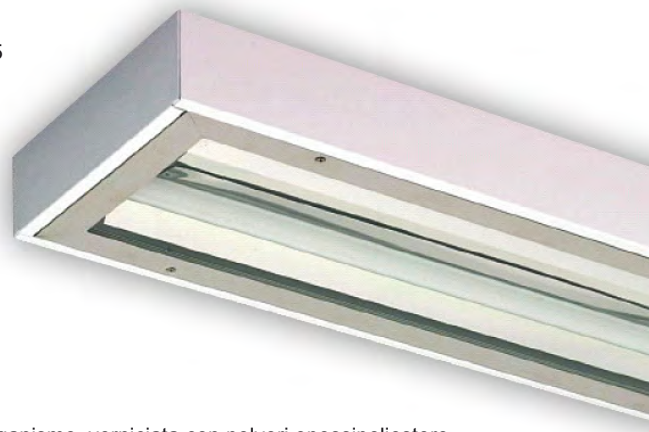
Foro incasso *Fitting hole:*

610x310mm




 Plafoniera *Ceiling Lamp*
**Dettagli Tecnici** *Technical Details*

- Plafoniera stagna per tubi LED (tubi LED non inclusi), grado di protezione IP65
- Ceiling recessed waterproof LED tubes light (tubes LED not included), IP65
- Plafoniera asettica, idonea per ambienti con esigenze igieniche elevate come locali cucine, mense, ambienti sterili. Idonea al montaggio su controsoffitti a pannelli o in cartongesso.
- Aseptic light, suitable for areas with high hygiene requirements such as local kitchens, canteens, sterile environments. Suitable for installation on drywall or plaster.
- Alimentazione Standard: 220V - 60Hz con reattore ferro-magnetico
- Standard supply: 220V - 60Hz ferromagnetic ballast
- Cavi elettrici unipolari con rivestimento ad alta resistenza termica
- Electric cables single core coated with high heat resistance
- Struttura in lamiera di acciaio saldata a filo continuo; perfetta tenuta al microorganismo, verniciata con polveri epossipoliestere di colore bianco previo trattamento di fosfosgrassaggio.
- Structure made of welded steel plate with a continuous thread to obtain a perfect seal to the microorganism, painted with epoxy-polyester powder white color after treatment of phosphodegreasing.
- Telaio di chiusura in estruso di alluminio anodizzato in colore naturale, fissata al corpo con viti in acciaio inox a scomparsa
- Closing frame of extruded aluminum anodized in natural color, attached to the body with stainless steel screws concealed
- Cavi in filo d'acciaio per l'anticaduta in dotazione
- Steel wire supplied for the anti-fall
- Guarnizione monocolpo a struttura cellulare antinvecchiante.
- Gasket in anti-aging cellular structure.
- Schermo in vetro trasparente temperato chimicamente
- Diffuser in transparent glass, chemically tempered


**Optional a richiesta:**

- Reattori a basse perdite
  - Reattori elettronici
- Complessi di emergenza
  - Fusibile di protezione
- Apparecchi con misure speciali

**Optional on request:**

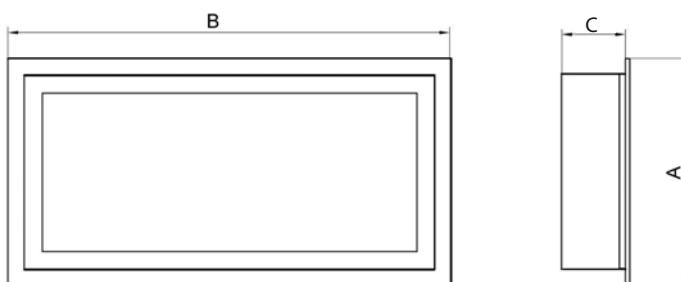
- Reactors low loss
  - Electronic ballasts
- Complex Emergency
  - Fuse protection
- Devices with special measures

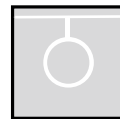
**Conformità - Compliance with:**

EN 60598-1:08+A11:09 + EN 60598-2-1:89 + EN 60529  
2006/95/CE "Bassa Tensione" "Low Voltage" 89/336/CEE e 2004/108/CE "EMC"

**Dimensioni** *Dimensions:*

A: 310 mm  
B: 670 mm  
C: 115 mm





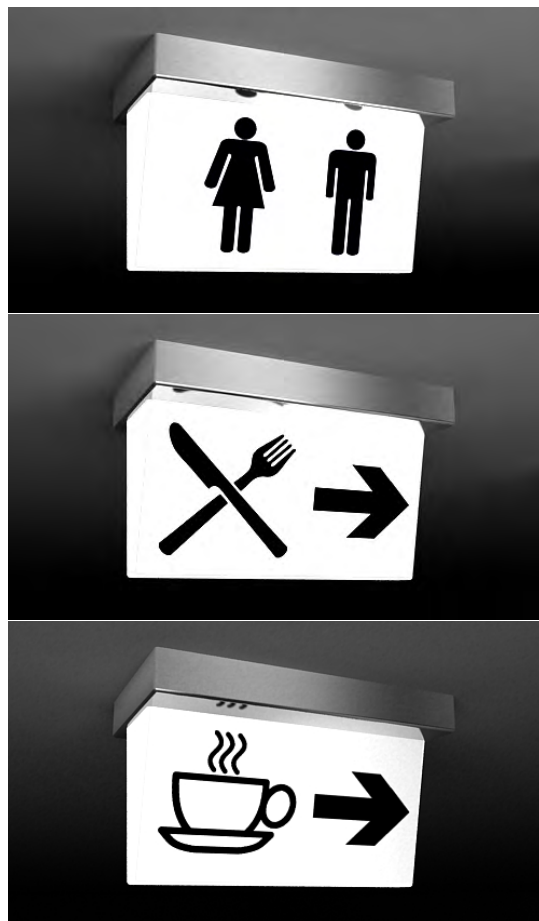
Plafoniera *Ceiling Lamp*

## Dettagli Tecnici *Technical Details*

- Plafoniera sporgente a soffitto e parete
- Surface lighting fitting for ceilings and walls
- Adatto per aree pubbliche, segnaletica retroilluminata
- Suitable for public areas, backlighted direction sign
- Alimentazione: 220-230V
- Feeding: 220-230V
- Lampada: Modulo Led - Alimentatore incluso
- Lamp: Led Module - Transformer included
- Struttura in alluminio
- Body in aluminium
- Diffusore in policarbonato opalino
- Diffuser opal polycarbonate
- Segnale di indicazione a richiesta
- Sign type on request

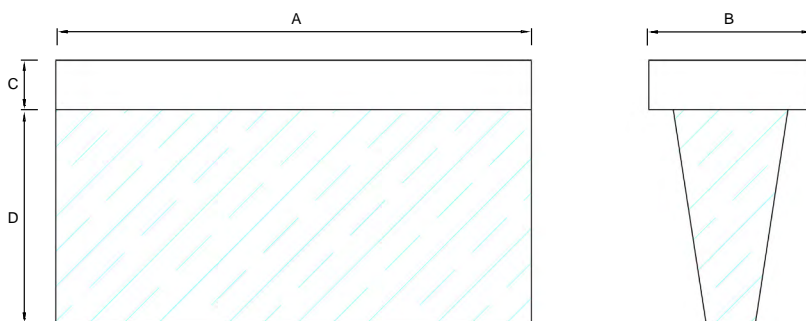
## Finitura disponibile *Available finishing*

- Struttura: verniciatura RAL
- Body: RAL varnishing

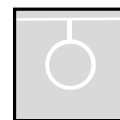


## Dimensioni *Dimensions:*

- A: Custom - min. 200 mm
- B: 100mm
- C: 30mm
- D: 130mm







## Plafoniera *Ceiling Lamp*



### Dettagli Tecnici *Technical Details*

- Plafoniera a diffusione omogenea, connessione lineare
- Ceiling lamp with homogeneous light diffusion, linear connection
  
- Adatto a: sotto-pensili, banchi per negozi, scrivanie
- Suitable for: under-shelves, shop and room desk
  
- Lampada: N.1 fluorescente T5 diam.16mm - Luce fredda
- Lamp: N.1 fluorescent T5 diam. 16mm - Cold light
  
- Alimentazione: 220 / 230 V - 50 Hz - raccordo incluso
- Feeding: 220/230V - 50Hz - junction included
  
- Esecuzione: corpo in alluminio, diffusore doppio in policarbonato
- Housing : alloy body and double screen in polycarbonate

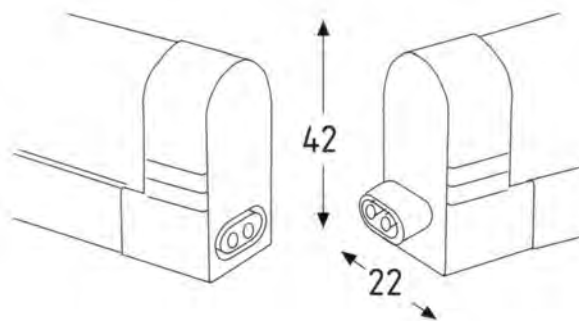
### Finiture Disponibili Standard *Standard Available Finishing*

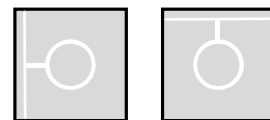
- Finiture disponibili standard: corpo bianco
- Standard available finishing: white body

### Lunghezze disponibili

*Available length:*

- PLFT5 -16:** 355 mm
- PLFT5 -17:** 580 mm
- PLFT5 -18:** 915 mm
- PLFT5 -25:** 1215 mm




 Plafoniera *Ceiling Lamp*


## Descrizione

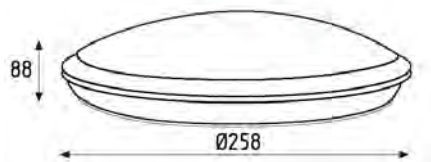
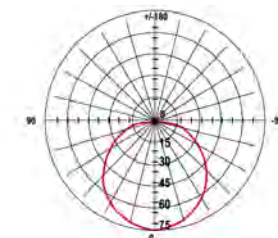
- Lampada emergenza a LED con sensore a microonde
- Installazione a soffitto o parete
- Corpo in polimero plastico ad alta resistenza e diffusore opalino
- Sensore a microonde regolabile
- Idoneo per locali pubblici, scale, ingressi, corridoi, ascensori e vie di fuga

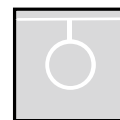
## Caratteristiche Tecniche

- Alimentazione 220/240V 50Hz - Alimentatore incluso
- Led: n.216 LED SMD3020
- Colore Luce: 5000K
- Batteria: N1-Cd AA800mAh 7,2V
- Durata: 1h
- Modalità: Sempre Accesa (S.A.)
- Modalità Accesa: 17,2W - 756Lm
- Modalità Emergenza: 2,5W - 150Lm
- IP44

## Sensore Microonde

- Quando il sensore rileva un movimento, la luce si accende a piena potenza (17,2W - 756Lm), in mancanza di movimento la lampada rimane a illuminazione ridotta (2,5W - 150Lm)




 Plafoniera *Ceiling Lamp*
Dettagli Tecnici *Technical Details*

- Plafoniera stagna per interni ed esterni, ambienti umidi o corrosivi
- Watertight light for indoor and outdoor, wet or corrosive environments
- Adatto per illuminazione generale ed emergenza
- Suitable for general lighting and emergency lighting
- Alimentazione: 220V - 50/60Hz
- Feeding: 220V - 50/60Hz
- Schermo in policarbonato trasparente autoestinguente rigato internamente
- Diffuser internally splined, self-extinguish polycarbonate


Versioni disponibili *Models available*

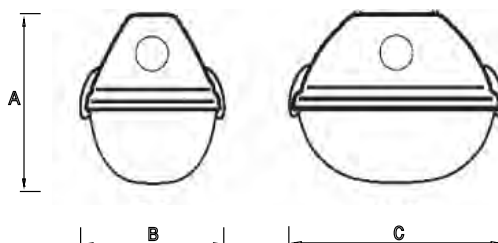
- Lampade: N.1 o N.2 lampade fluorescenti lineari da 18,36,58W
- Lamps: N.1 or N.2 linear fluorescent lamp 18, 36,58W
- Gruppo emergenza e reattore elettronico a richiesta
- Emergency light and electronic ballast on request
- Reattore elettronico a richiesta
- Electronic ballast on request
- Gruppo emergenza a richiesta
- Emergency light on request

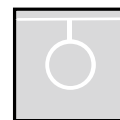
Dimensioni *Dimensions:*

- A: 100 mm
- B: 90 mm - 1 lampada - 1 lamp
- C: 140 mm - 2 lampade - 2 lamps

Lunghezze disponibili *Available length:*

670 mm, 1280 mm, 1580 mm




 Plafoniera *Ceiling Lamp*
Dettagli Tecnici *Technical Details*

- Plafoniera stagna IP66 da interno ed esterno, predisposta per installazione a sospensione, a plafone e a parete
- Ceiling Light IP66 for indoor and outdoor use, ready for pendant, ceiling and wall installation
- Plafoniera idonea per ambienti con esigenze igieniche elevate come locali cucine e mense
- Suitable for areas with high hygiene requirements such as local kitchens and canteens
- Alimentazione Standard: 220/240V - 50/60Hz con reattore elettronico
- Standard supply: 220V - 60Hz electronic ballast
- Cavi elettrici unipolari con rivestimento ad alta resistenza termica
- Electric cables single core coated with high heat resistance
- Struttura in acciaio Inox AISI 304 pressopiegato ed elettrosaldato a filo continuo
- Structure in AISI 304 stainless steel bent and welded wire continuous
- Ganci di chiusura in acciaio Inox
- Latches in stainless steel
- Guarnizione monocolpo a struttura cellulare antinvecchiante
- Gasket in anti-aging cellular structure
- Diffusore in vetro piano trasparente temperato sp.5mm, resistente agli shock termici e agli urti, montato su cornice a cerniera in acciaio Inox
- Diffuser in transparent tempered glass, 5 mm thick, thermal shock and impact resistant, mounted on frame with stainless steel hinge


Optional a richiesta:

- Classe II
- Gruppo di emergenza 1h/3h
- Fusibile di protezione
- Verniciatura RAL
- Tubi Neon-LED

Optional on request:

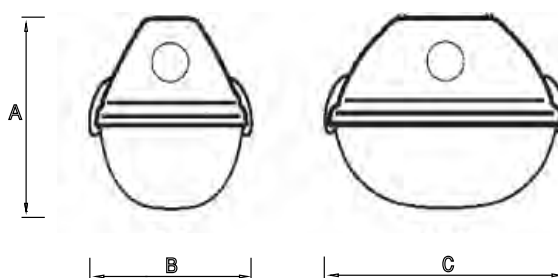
- Class II
- Complex Emergency 1h/3h
- Fuse protection
- RAL varnishing
- Neon-LED tubes

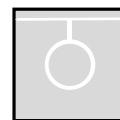
Dimensioni *Dimensions:*

- A: 110 mm
- B: 130 mm - 1 lampada - 1 lamp
- C: 180 mm - 2 lampade - 2 lamps

Lunghezze disponibili *Available lenght:*

670 mm (18W), 1280 mm (36W)

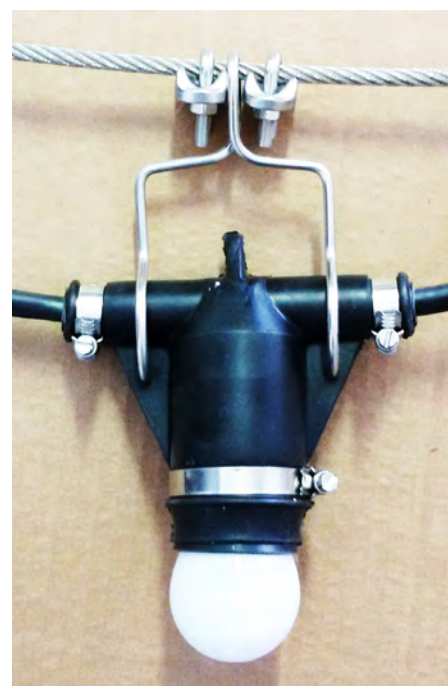




Gran Pavese *Full Dress*

Dettagli Tecnici Technical Details

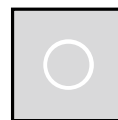
- Gran Pavese Luminoso
- Light Full Dress
- Progettazione in base alle richieste del cliente (dimensioni, spaziatura, lampada)
- Progettazione in base alle richieste del cliente (dimensioni, spaziatura, lampada)
- Alimentazione Standard: 110/240V - 50/60Hz
- Standard supply: 110/220V - 50/60Hz
- Portalampane E27 con ganci per fissaggio su fune di acciaio, con rivestimento in gomma e guarnizione di tenuta su lampadina
- E27 lamp holder with hooks for fixing on steel wire rope, with rubber gasket
- Cavo di alimentazione H07 RN-F 2x2,5 mq, terminale tappato per garantire il grado di protezione, in testa al cavo spina CEE BLU 220v 16A
- Power cable H07 RN-F 2x2.5 sqm, terminal sealed to ensure the protection, leading cable plug CEE BLUE 220v 16A
- Grado di protezione IP67
- Protection IP67





Progettazione  rredo  avale  illuminazione

Rispetti  
Spare parts



## Dettagli Details

- Produzione **Custom** e **Da campione** di schermi diffusori in Polimero plastico, Tessuto e Vetro
- Production **Custom** and **From sample** of lampshades in Plastic polymer, fabric and glass
- Progettazione e fornitura schermi in polimero plastico per corpi illuminanti con in dotazione schermi in vetro
- Design and supply of plastic polymer screens for light fixtures supplied with glass screens
- Prodotti in Tessuto Ignifugo - a richiesta
- Products in Fireproof fabric - on request

## Esempi in Tessuto e Tessuto Ignifugo

Samples in Fabric and fireproof fabric



## Esempi in Vetro

Samples in Glass



## Esempi in Polimero plastico

Samples in plastic polymer





## SEDE OPERATIVA

Via Trensasco, 1A - 16138 Genova - Italia  
Tel/Fax. (+39)010.9970895 - info@panielettricità.com

[www.panielettricità.com](http://www.panielettricità.com)