



LED LIGHTING
CATALOGUE

2020/06

www.rglucesrl.it

RG LUCE s.r.l. nasce oggi come un'azienda specializzata nell' illuminazione a LED ed opera nel settore dal 2009.

Le soluzioni che l'azienda propone nascono dal desiderio di soddisfare in maniera ottimale le esigenze del mercato dell'illuminazione, ponendo particolare attenzione alle richieste personalizzate al fine di dare massima soddisfazione al cliente. L'interazione che si viene così a creare porta all'ottimizzazione del prodotto finito e allo sviluppo di nuovi progetti di illuminazione.

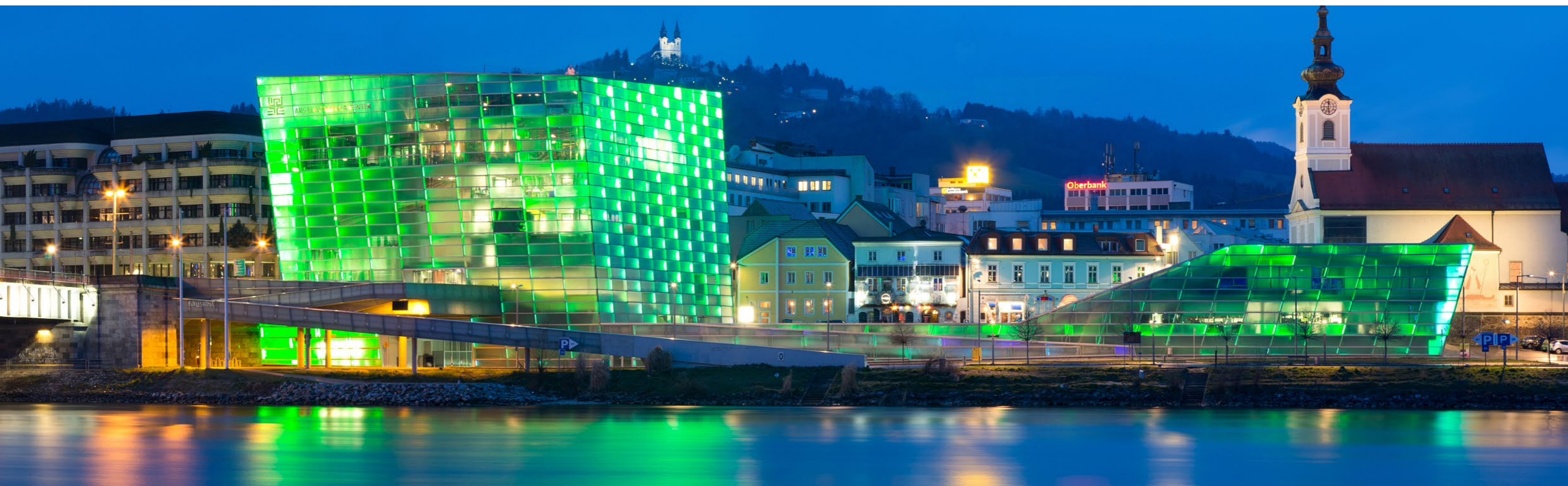
La ricerca e l'innovazione in campo illuminazione a LED sono gli elementi che contraddistinguono il nostro gruppo di lavoro, unito dalla stessa passione nel realizzare prodotti altamente tecnologici in ambito illuminotecnico.

Uno staff composto da personale qualificato e di provata esperienza è messo a disposizione della Clientela per curare gli aspetti di carattere tecnico-commerciale e per garantire la necessaria assistenza in fase di progettazione del tuo impianto di illuminazione ed in particolare di luci a LED.

RG LUCE s.r.l is a company specialized in led lighting system,founded by who have rich experience in this field. We offer only the good quality led products to our customers. We make special attention to the custom-made requests in order to give maximum satisfaction.

Research and innovation are the elements that characterize our working group,the same passion to build cohesive ad the most technologically powerful can be offered in the lighting field.

We have a team with professional technical and business people with knowledge for LED light source,available and happy to give our customers 360° service.Once our clients start business with us,we are sure to become long term and worry free business partners.



SMART LED PANEL LIGHT

01-06



EWINDOW 60/60



EWINDOW 60/120

SMART TABLE LIGHT & CABINET LIGHT

07-08



KT905-150
KT905-200



F1002NW

LED PANEL LIGHT

09-22



UGR <19
P0610-DUMH



90+ lm/W
P6060BL
UGR <19 CRI >90 100+ lm/W IP54
P6060BLHU / P3120BLHU



85+ lm/W
P3030 / P6060 / P3060 / P3120
100+ lm/W
P6060H / P6120
UGR <19 100+ lm/W
P6060HU / P3120HU

LED DOWNLIGHT

23-37



MD7 / MD10



UGR <16 SDCM <3 UGR <19
D9070 / D9100



UGR <19
D10075 / D10095



UGR <19
D2070 / D2100
D2150 / D2130
D2205



OD10T / OD14T
OD17T / OD25T



ODF10 / ODF14
ODF17 / ODF25



ODF40



LD386R



LD486R



CRI >90
LD90K / LD145K
LD125K / LD170K



LD640P-11
LD640P-12
LD640P-13



UF6 / UF12
UF18 / UF20



UFS6 / UFS12
UFS18

LED CEILING LIGHT

38-44



UD6 / UD12
UD18 / UD20



UDS6 / UDS12
UDS18



IP44
CD0180 / CD0220
CD0300



IP44
CD1818 / CD2222



AR6W-CCT3 / AR12W-CCT3
AR18W-CCT3 / AR24W-CCT3



IP54 Sensor
C0360 / C0360E
C0360S



IP54
C0320-CCT3

LED TRACK LIGHT

45-50



CREE
TS-32W



CREE
TSN-32W



CRI >90 Flicker free
TS12 / TSN12



CRI >90 Flicker free
TS20 / TSN20



CRI >90 Flicker free
TS33 / TSN33

LED LINEAR LIGHT

51-56



100+ lm/W
L0601-AS
L1201-AS



100+ lm/W
L1203-DA



UGR <16 100+ lm/W
L1203-DR



IP65
TRP-120B



IP65
TRP-120A / TRP-120A-E
TRP-150A / TRP-150A-E



T8-60-G / T8-120-G
T8-150-G

LED GROUND LIGHT

57-64



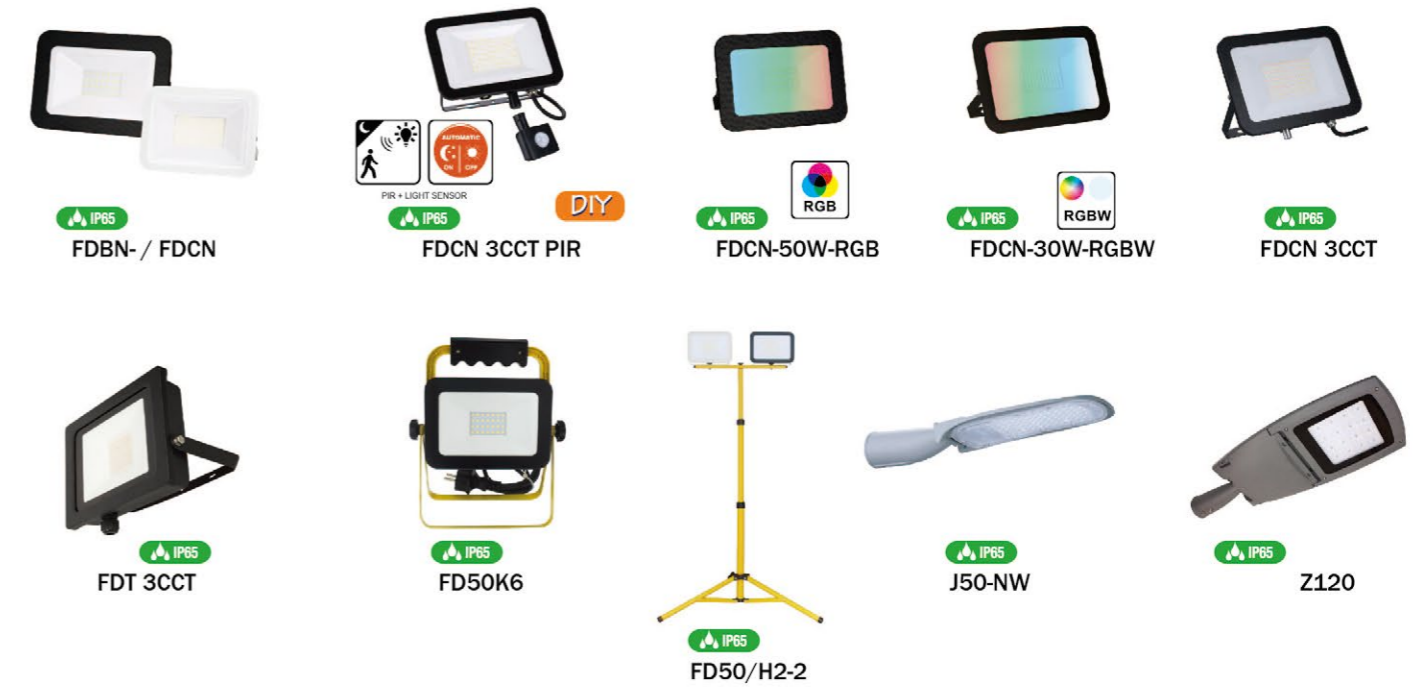
LED WALL LIGHT

65-70



LED FLOOD LIGHT & STREET LIGHT

71-78



LED HIGH BAY LIGHT

79-84



LED STRIP

85-102



LED POWER SUPPLY & CONTROLLER

103-110



UT



Q8H75W / Q3H100W
Q8H150W



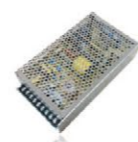
LT



HV-N-12100
HV-N-24100



HV-N-12150
HV-N-24150



HV-N-12200
HV-N-24200



IP65
HV-12020
HV-24020



IP65
HV-12030B
HV-24030B



IP65
HV-12060C
HV-24060C



IP65
HV-12100L
HV-24100L



IP65
HV-12200K
HV-24200K



0848-MONO-RIC



1127-CCT-RIC



0613-MONO/CCT-CONTR



K-1040-IC320



Z9506



Z9508



2207-AMP

LED BULB & SPOT LIGHT SERIES

119-124



B95



B80



44531
44537



B45-LC



C30-LC



C30L-LC



A60F



C30F



AR111B



ES111



41941
41947



43131
43137



MR1606



MR16-LC



R7S-5W



R7S-10W



G4-YW

LED PROFILE SERIES

111-118



PR01EST
PR01-TP
PR01-ML



PR03INC
PR03-TP



PR04ANG
PR04-TP
PR04-ML



PR05CG
PR05-TP
PR05-ML



PR06
PR06-TP
PR06-ML



PANNELLO A LED INTELLIGENTE

SIMULA IL CICLO SOLARE

SMART LED PANEL LIGHT

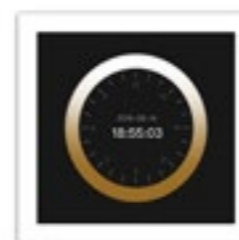
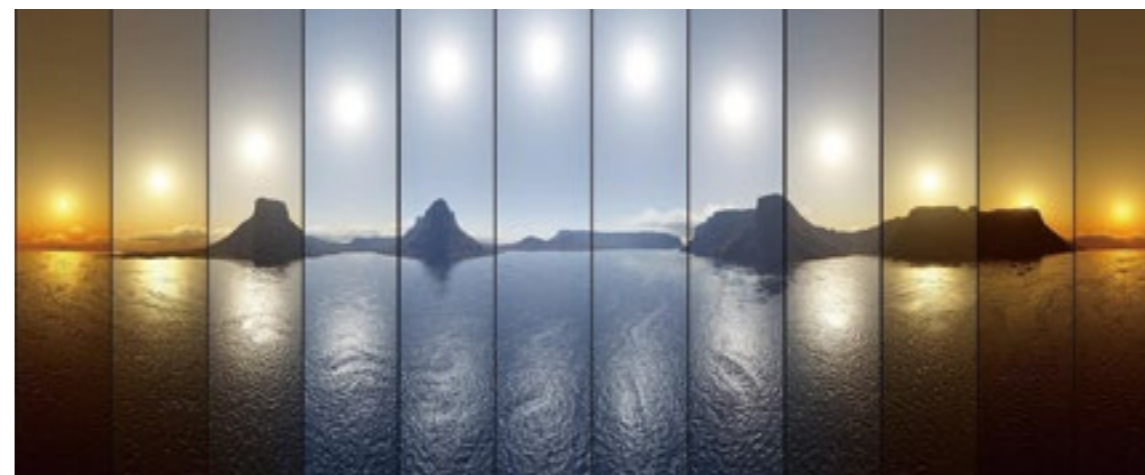
SIMULATE SUNLIGHT CYCLE



Notte Night Alba Sunrise Mattino Morning Mezzogiorno Noon Pomeriggio Afternoon Tramonto Sunset Notte Night

Il sistema intelligente può sincronizzare l'illuminazione dell'ambiente con la luce solare in 24 ore e le variazioni in diverse stagioni, diverse locali nel mondo

Smart system can synchronize lighting ambient to sunlight in 24 hrs, and the variations in different seasons, different locations



PANNELLO DI CONTROLLO

Modalità automatica
Modalità manuale
One panel contro 64 EWINDOWS

CONTROL PANEL

Automatic Mode
Manual Mode
One panel control 64 EWINDOWS

APP

Bluetooth
Rinomina i dispositivi
Sincronizza ora e località

APP

Bluetooth protocol
Rename devices
Synchronize time and location



Interfaccia di illuminazione indirizzabile digitale

DALI
Supporta DALI 1 DT6 / DT8

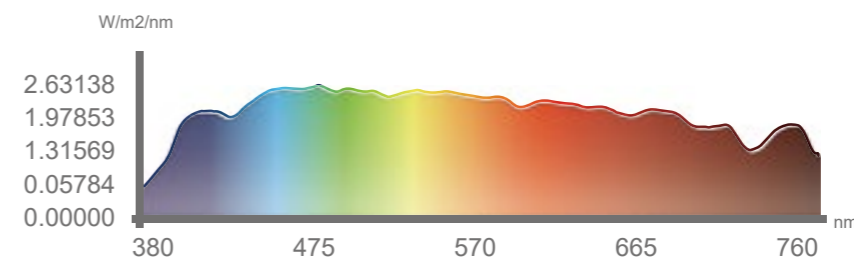
Digital Addressable Lighting Interface

DALI
Support DALI 1 DT6/DT8

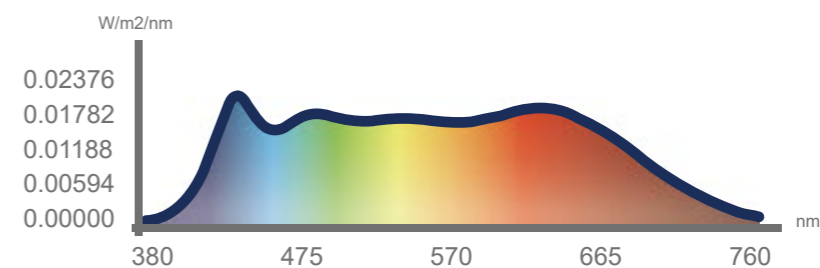


In hotel presenta la bellezza dell'architettura e dello spazio
 In hotel presents the beauty of architecture and space

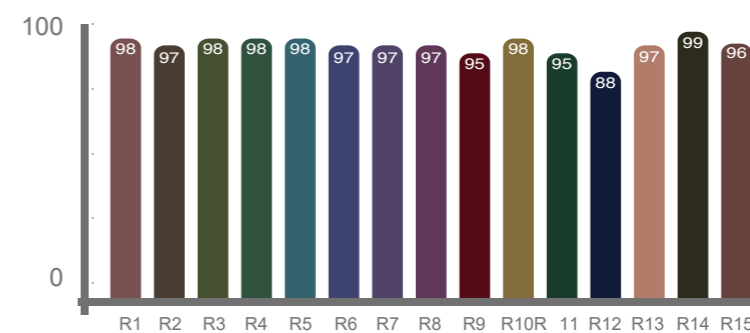
SPETTRO VISIBILE ALLA LUCE SOLARE - LO SPETTRO PIÙ ABBONDANTE
 SUNLIGHT VISIBLE SPECTRUM—MOST ABUNDANT SPECTRUM



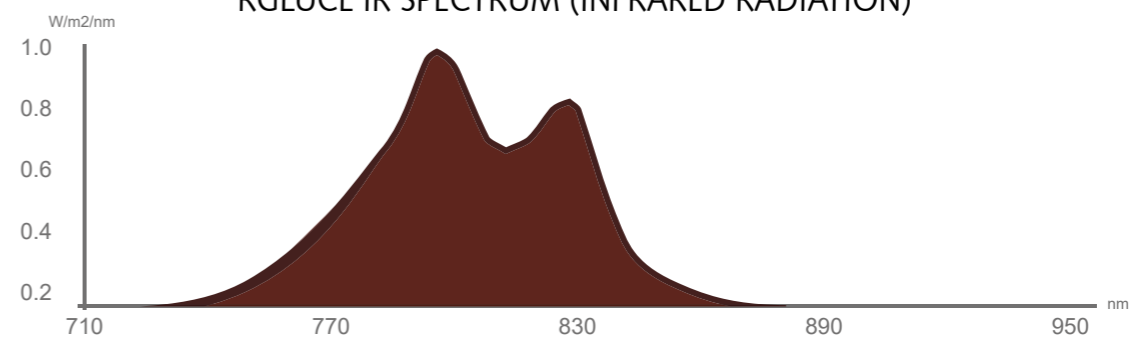
SPETTRO RG LUCE - PIÙ CHIUSO ALLA LUCE SOLAR
 RGLUCE LED SPECTRUM—MOST CLOSEST TO SUNLIGHT



RGLUCE LED CRI



SPETTRO IR RG LUCE (RADIAZIONE A INFRAROSSI)
 RGLUCE IR SPECTRUM (INFRARED RADIATION)



BENEFICI IR

L'IR può penetrare nella pelle grazie alla sua buona capacità di penetrazione

- Migliora il collagene della pelle
- Migliorare il metabolismo
- Promuovere la circolazione sanguigna

IR BENEFITS

IR can permeate into skin with its good penetration feature.

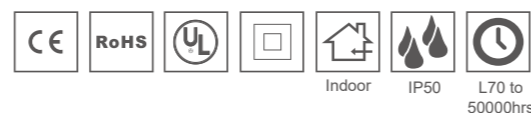
- Enhance skin collagen
- Improve metabolism
- Promote blood circulation



EWINDOW 60/60

- Spettro visibile alla luce solare, IR.
- Ottimizza l'esperienza ottica.
- Aggiorna touch panel.
- Migliora il trattamento superficiale.
- Sunlight visible spectrum, IR.
- Optimize optical experience.
- Upgrade touch panel.
- Improve surface treatment.

ITEMS	UNIT	MINIMUM	TYPICAL	MAXIMUM
Dimension	mm		570x556x72	
Weight	Kg		7.7	
PowerW	W	105	112	119
Voltage	V	90	230	277
Current	A	0.45	0.53	3
Power Factor		0.93	0.95	0.98
Dimmable Range	%	1		100
3m Lux	Lux	4000	4500	5000
Luminous Intensity	cd	108,000	120,000	132,000
CCT	K	2500		10000
Ra		93	95	98
IR	nm	800		840
Control Approach				Controller/APP/DALI
APP				IOS9.0/Android4.3 or later
Operating Temperature	°C	-20	25	40



INSTALLAZIONE AD INCASSO
RECESSED MONTING.
EWIN6060IC



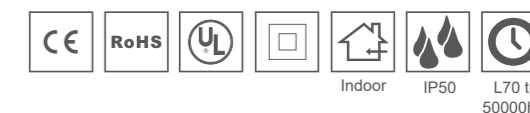
INSTALLAZIONE A PLAFONE
SURFACE MONTING
EWIN6060PL



EWINDOW 60/120

- Spettro visibile alla luce solare, IR.
- Ottimizza l'esperienza ottica.
- Aggiorna touch panel.
- Migliora il trattamento superficiale.
- Sunlight visible spectrum, IR.
- Optimize optical experience.
- Upgrade touch panel.
- Improve surface treatment.

ITEMS	UNIT	MINIMUM	TYPICAL	MAXIMUM
Dimension	mm		570x1170x72	
Weight	Kg		16	
PowerW	W	236	248	260
Voltage	V	90	230	277
Current	A	0.9	1.1	3
Power Factor		0.93	0.95	0.98
Dimmable Range	%	1		100
3m Lux	Lux	4000	4500	5000
Luminous Intensity	cd	108,000	120,000	132,000
CCT	K	2500		10000
Ra		93	95	98
IR	nm	800		840
Control Approach				Controller/APP/DALI
APP				IOS9.0/Android4.3 or later
Operating Temperature	°C	-20	25	40



INSTALLAZIONE AD INCASSO
RECESSED MONTING.
EWIN6012IC



INSTALLAZIONE A PLAFONE
SURFACE MONTING
EWIN60120PL



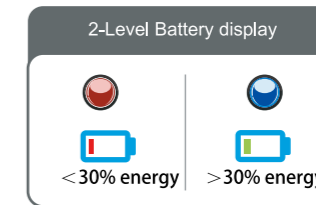
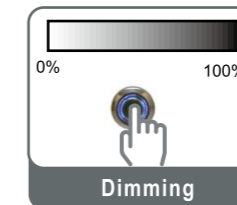
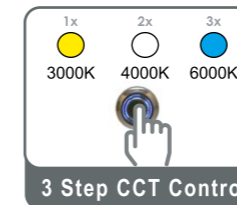
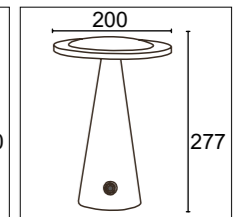
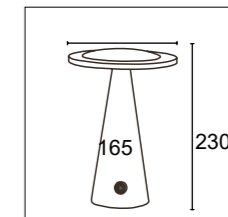
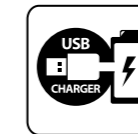
Smart Table Light

Smart Table Light

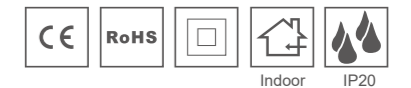


- Batteria: LITIO
- Tempo di ricarica: 4 ore
- Vita attiva: 4-5 ore

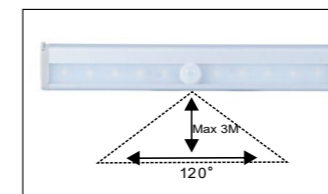
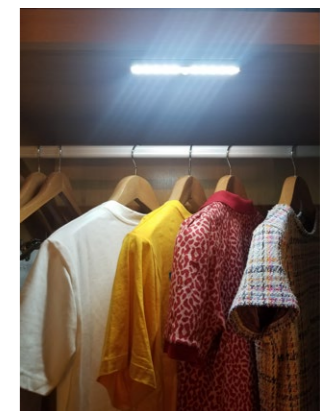
- Battery: LITHIUM
- Charge time: 4hrs
- Active life: 4-5hrs



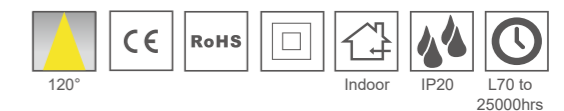
Codice Code	USB Charging Voltage	CCT	Potenza Wattage	Dimensioni Dimensions	Material
KT905-150	DC 5V	<input type="radio"/> 3000K <input checked="" type="radio"/> 4000K <input type="radio"/> 6000K	6W	Φ165xH230mm	Iron+PMMA
KT905-200	DC 5V	<input type="radio"/> 3000K <input checked="" type="radio"/> 4000K <input type="radio"/> 6000K	10W	Φ200xH277mm	Iron+PMMA



Smart Cabinet Light



Codice Code	Potenza Wattage	Lumen	CCT	CRI	PF	Input Voltage	Dimensioni Dimensions	Materiale	Net Weight
F1002NW	2W	100lm/W	<input checked="" type="radio"/> 4000K	>80Ra	>0.9	DC6V - 4 AAA battery	190x30x15 mm	Alu. + ABS	0.1Kg



LED Panel Light

■ PRESTAZIONI / PERFORMANCE

Ideale per ambienti in cui è richiesta un'illuminazione con lampade a led professionale (negozi, uffici, aree di lavoro). Grazie alla sua ottica, con apertura del fascio luminoso di 120° e il diffusore in policarbonato semitrasparente, garantisce una distribuzione uniforme della luce che risulta potente ed allo stesso tempo delicata.

.....

An office represents its company and the employees that work there. Our solutions offer minimal glare, maximum brightness, and the ultimate energy-savings. With benefits like these, you'll be eager to get to work.

■ CARATTERISTICHE / FEATURES

Assenza di Mercurio	•	Mercury-free lamps
	•	
CRI: >80Ra	•	CRI: >80Ra
INSTANT LIGHT ON:	•	INSTANT LIGHT ON:
<0.5 s = 100% light	•	<0.5 s = 100% light
On/Off: > 15.000	•	On/Off: > 15.000
	•	

■ LED COLOR

- 3000 K **Bianco Caldo** Warm White
- 4000 K **Bianco Naturale** Natural White
- 6000 K **Bianco Freddo** Cool White

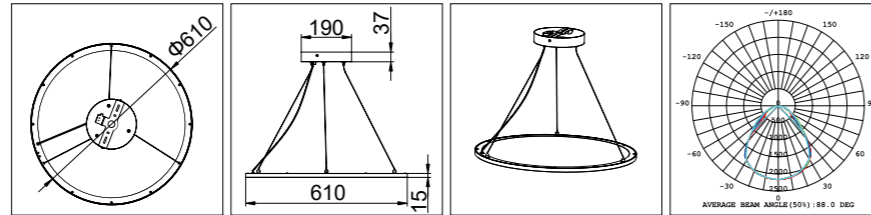


LED PANEL LIGHT



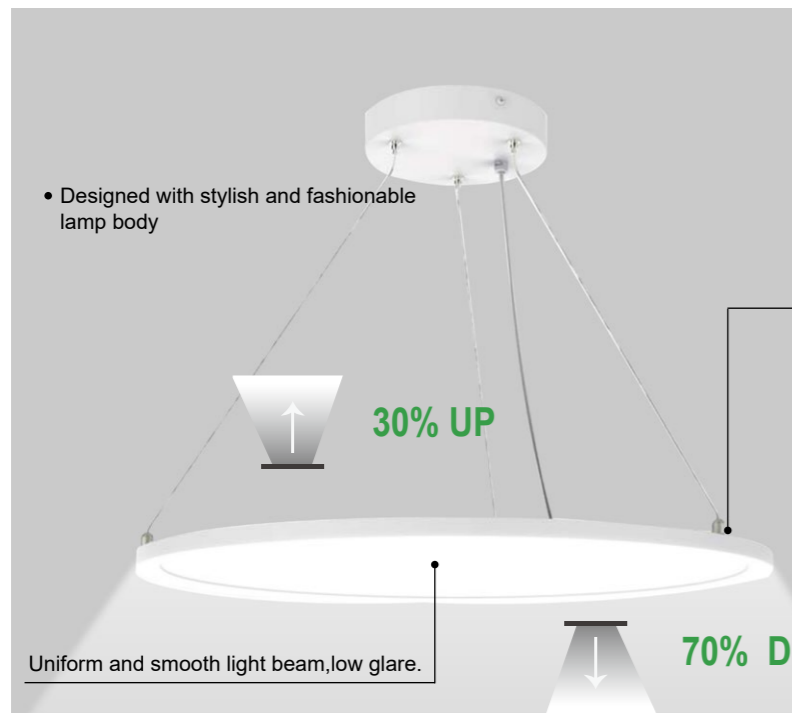
LED ROUND PANEL LIGHT

- 70% di luce verso il basso e 30% di luce verso l'alto White aluminum frame, no junction gap
- Cornice in alluminio bianco, nessuno spazio di giunzione
- Kit di sospensione con scatola inclusa
- On-off driver esterno, cambiando il driver diventa dimmerabile
- Funzione di emergenza come opzione
- Finitura: bianco
- Classe energetica: A+
- Garanzia: 3 anni
- 70% light downwards and 30% light upwards
- White aluminum frame, no junction gap
- Suspension kit with driver box included
- On-off driver outside, variable dimming function by changing drivers
- Emergency function for option
- Finishing: white
- Energy class: A+
- Warranty: 3 years



UGR <19 100+ lm/W

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Corrente Current	Lumen	CRI	Dimensioni Dimensions	Net Weight
P0610-DUMH -WW	Bianco White	C 3000K	40W	1050mA	4000LM	>80Ra	Φ610x15mm	4.20kg
P0610-DUMH -NW		N 4000K	40W	1050mA	4300LM	>80Ra	Φ610x15mm	

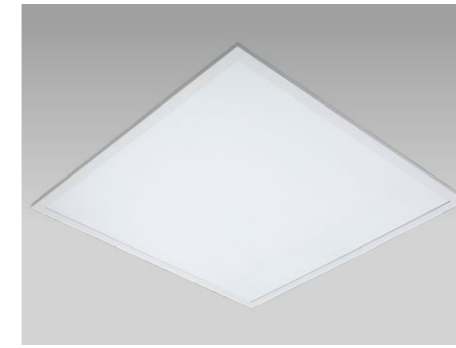


• Designed with stylish and fashionable lamp body

with edge-lit led emitting technology. Extrusion aluminum round frame, good for heat dissipation.

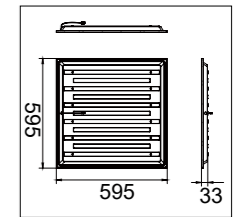
Uniform and smooth light beam, low glare.

LED PANEL LIGHT



LED SWAN PANEL LIGHT (BACKLIT)

- Design estremamente sottile con soli 33 mm di altezza.
- Angolo del fascio > 170°, con lente in PMMA all'interno.
- Senza LGP, nessun rischio di ingiallimento. Illuminazione uniforme e morbida.
- Design economico, prezzo competitivo.
- Driver on-off esterno, funzione di regolazione della luminosità variabile tramite cambio driver
- Funzione di emergenza per opzione
- Classe energetica: A+
- Garanzia: 3 anni
- Extremely thin design with only 33mm height.
- Beam angle > 170°, with PMMA lens inside.
- Without LGP, no yellowing risk.
- Uniform and soft lighting.
- Economic design, Competitive price.
- On-off driver outside, variable dimming function by changing drivers
- Emergency function for option
- Energy class: A+
- Warranty: 3 years.



90+ lm/W

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Corrente Current	Lumen	CRI	Dimensioni Dimensions	Net Weight
P6060BL-WW-40	Bianco White	C 3000K	40W	1000mA	3350LM	>80Ra	595x595x33mm	2.20kg
P6060BL-NW-40		N 4000K	40W	1000mA	3600LM	>80Ra	595x595x33mm	

UGR <19 CRI >90 100+ lm/W IP54

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Corrente Current	Lumen	CRI	Dimensioni Dimensions	Net Weight
P6060BLHU-WW-40	Bianco White	C 3000K	40W	950mA	3800LM	>90Ra	595x595x33mm	2.20kg
P6060BLHU-NW-40		N 4000K	40W	950mA	4000LM	>90Ra	595x595x33mm	
P3120BLHU-WW-40	Bianco White	C 3000K	40W	950mA	3800LM	>90Ra	295x1195x33mm	2.50kg
P3120BLHU-NW-40		N 4000K	40W	950mA	4000LM	>90Ra	295x1195x33mm	

* IP54 front side / frpmtale
IP40 back side / retro



LED PANEL LIGHT



LED SWAN PANEL LIGHT (EDGELIT)

- Cornice in alluminio, nessuno spazio di giunzione.
- Driver on-off esterno, funzione di regolazione della luminosità variabile tramite cambio driver
- Funzione di emergenza per opzione
- Kit di sospensione, kit da incasso, telaio per montaggio a plafone disponibile.
- Finitura: bianco
- Classe energetica: A+
- Garanzia: 3 anni
- Aluminum frame, No junction gap.
- On-off driver outside, variable dimming function by changing drivers
- Emergency function for option
- Suspension kit, Recessed kit, Ceiling surface mounting frame available.
- Finishing: white
- Energy class: A+
- Warranty: 3 years.



85+ lm/W

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Corrente Current	Lumen	CRI	Dimensioni Dimensions	Net Weight
P3030-WW	Bianco White	C 3000K	12W	700mA	900LM	>80Ra	295x295x10mm	1.00kg
P3030-NW		N 4000K	12W	700mA	960LM	>80Ra	295x295x10mm	
P3060-WW	Bianco White	C 3000K	18W	700mA	1520LM	>80Ra	295x595x10mm	1.30kg
P3060-NW		N 4000K	18W	700mA	1620LM	>80Ra	295x595x10mm	
P3120-WW	Bianco White	C 3000K	40W	1050mA	3200LM	>80Ra	295x1195x10mm	2.58kg
P3120-NW		N 4000K	40W	1050mA	3400LM	>80Ra	295x1195x10mm	

100+ lm/W

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Corrente Current	Lumen	CRI	Dimensioni Dimensions	Net Weight
P6060H-WW-40	Bianco White	C 3000K	40W	1050mA	3720LM	>80Ra	595x595x10mm	2.56kg
P6060H-NW-40		N 4000K	40W	1050mA	4000LM	>80Ra	595x595x10mm	
P6120-WW	Bianco White	C 3000K	48W	1050mA	4470LM	>80Ra	595x1195x10mm	6.00kg
P6120-NW		N 4000K	48W	1050mA	4800LM	>80Ra	595x1195x10mm	

UGR <19

100+ lm/W

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Corrente Current	Lumen	CRI	Dimensioni Dimensions	Net Weight
P6060HU-WW-40	Bianco White	C 3000K	40W	1050mA	3720LM	>80Ra	595x595x10mm	2.56kg
P6060HU-NW-40		N 4000K	40W	1050mA	4000LM	>80Ra	595x595x10mm	
P3120HU-WW	Bianco White	C 3000K	40W	1050mA	3720LM	>80Ra	295x1195x10mm	2.58kg
P3120HU-NW		N 4000K	40W	1050mA	4000LM	>80Ra	295x1195x10mm	



LED PANEL LIGHT Accessories



kit montaggio a sospensione

kit emergenza

alimentatore dimmerabile

kit montaggio a plafone

Installazione a sospensione per pannello backlit
Suspension mounting for backlit panel

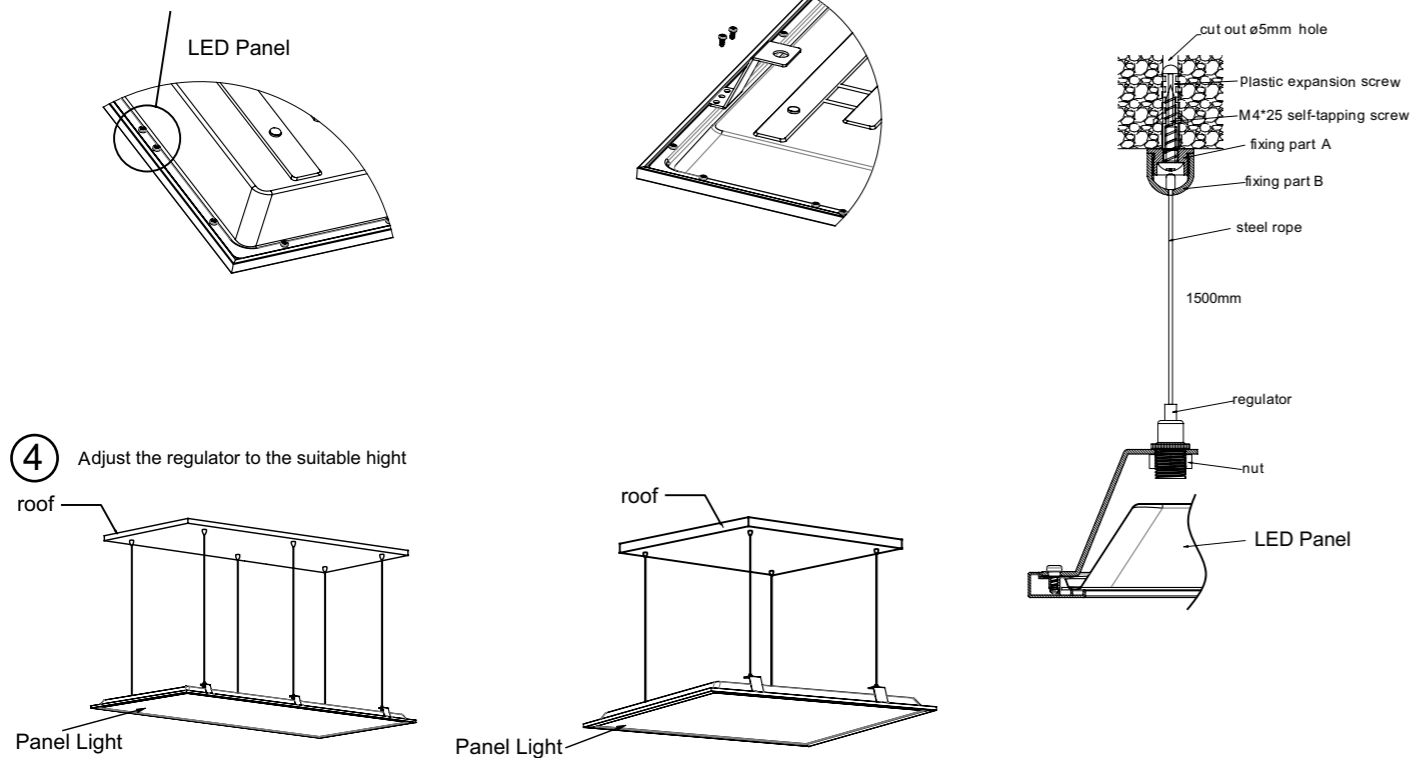
Material composition



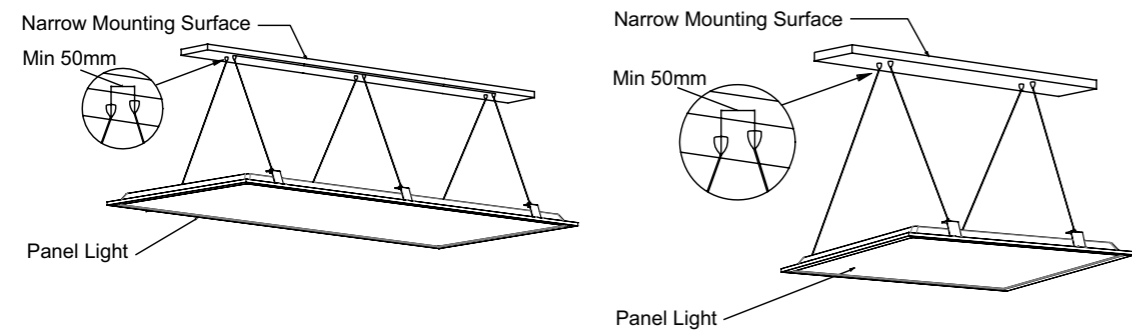
Product Type									
For 300*1200&600*1200	6 PCS	6 PCS	6 PCS	6 PCS	6 PCS	6 PCS	6 PCS	6 PCS	12 PCS
For 300*600&600*600	4 PCS	4 PCS	4 PCS	4 PCS	4 PCS	4 PCS	4 PCS	4 PCS	8 PCS

Installation

- Remove M3*6 screws of these positions
- Fix the hanging parts with M3*8 screws
- Install as below diagram

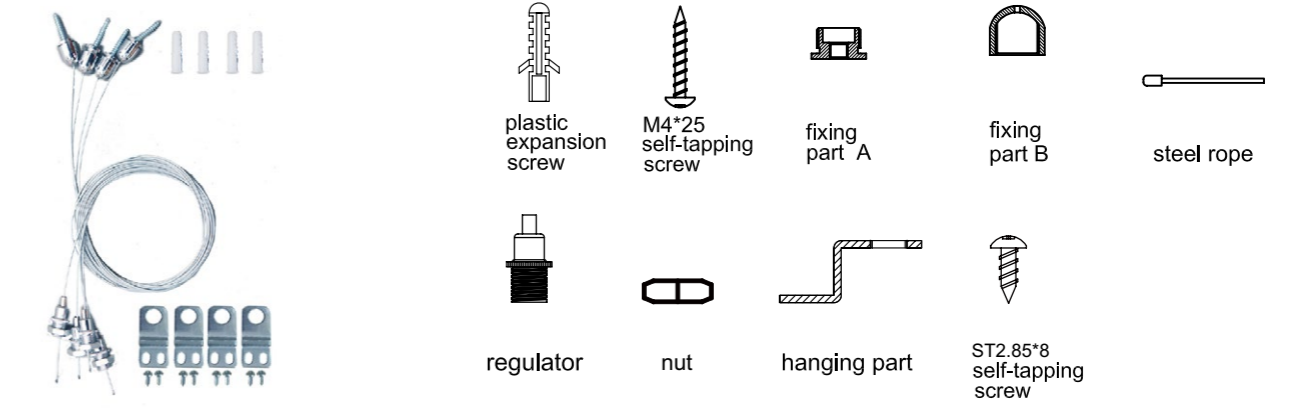


If the installation surface is too narrow, we suggest making the two fixing parts near to each other, please refer to drawing below.



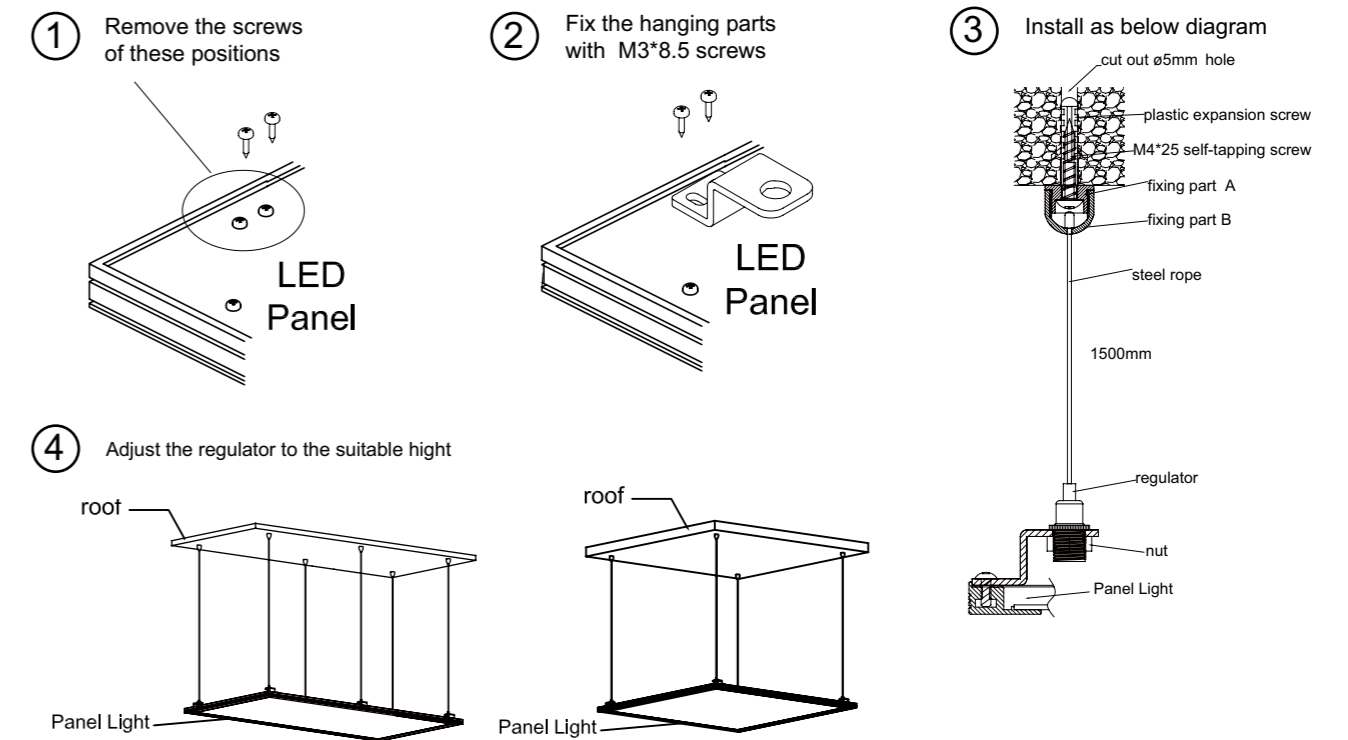
Installazione a sospensione per pannello edgelit
Suspension mounting for edgelit panel

Material composition

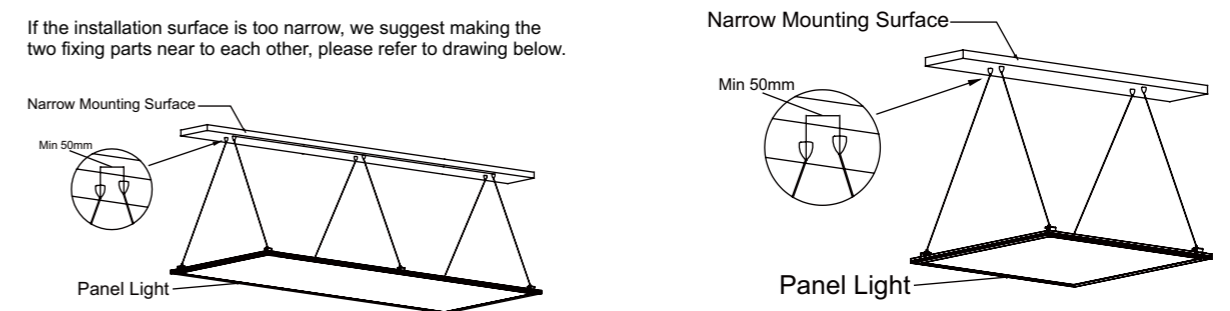


Product Type									
PKIT1	4 PCS	4 PCS	4 PCS	4 PCS	4 PCS	4 PCS	4 PCS	4 PCS	8 PCS
PKIT2	6 PCS	6 PCS	6 PCS	6 PCS	6 PCS	6 PCS	6 PCS	6 PCS	12 PCS



Installation



If the installation surface is too narrow, we suggest making the two fixing parts near to each other, please refer to drawing below.

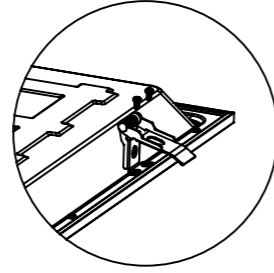
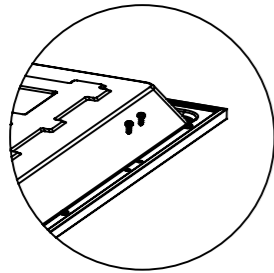


Material composition

Spring Hanger		
FOR 300*600/600*600/620*620	4 PCS	8 PCS
FOR 300*1200/600*1200	6 PCS	12 PCS

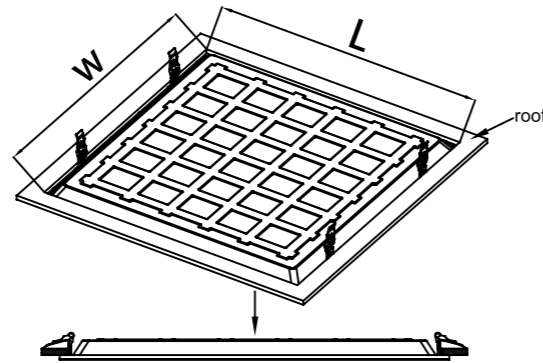
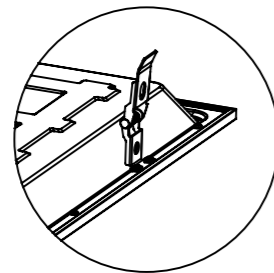
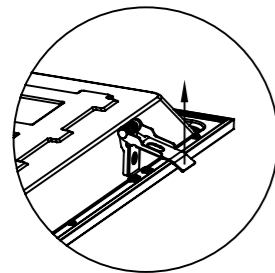
Installation

- 1 Remove the original screws of this positions
- 2 Fix the I shaper bracket with M3*6 self-tapping screws



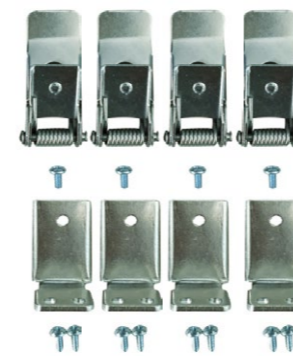
- 3 Stretch the four spring hangers and insert onto the backside of roof

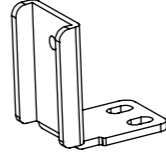
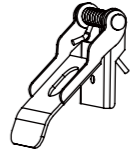


- 4 Completed



SIZE OF PANEL (MM)	L*W(MM) MOUNTING DIMENSIONS
295*595	275*575
595*595	575*575
620*620	575*575
295*1195	275*1175
595*1195	575*1175

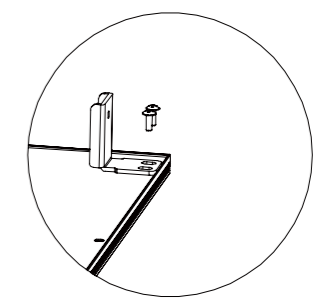
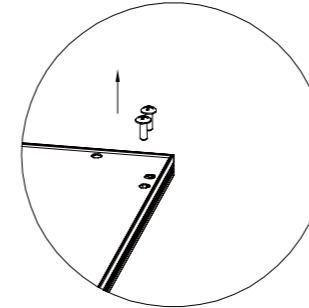
Material composition



x4 pcs	x4 pcs	x8 pcs	x4 pcs
			
L shape Bracket	Spring Hanger	M3*8.5 screw	M3*6.5 screw

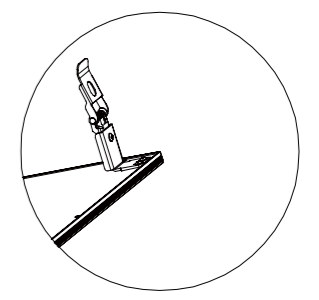
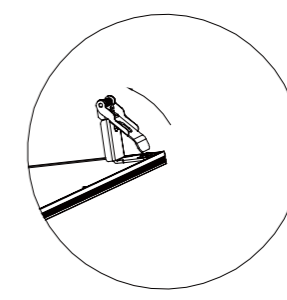
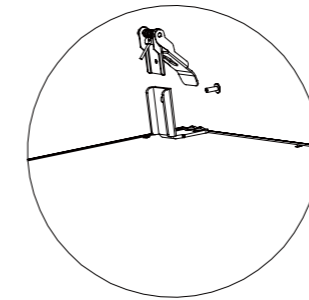
Installation

- 1 Remove the original screws of this positions
- 2 Fix the L shaper bracket with M3*8.5 self-tapping screws

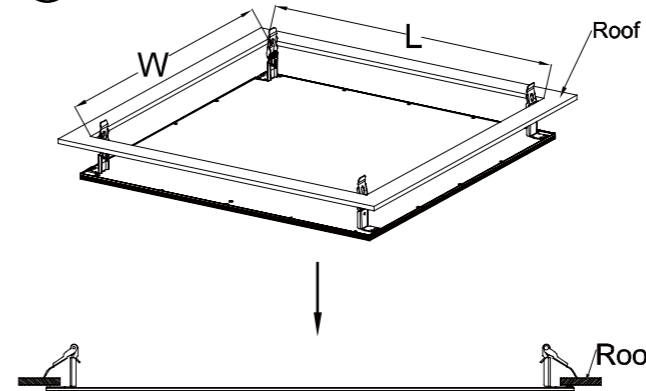


- 3 Connect the L shape Bracket and Spring hanger by M3*6.5 screw

- 4 Stretch the four spring hangers and insert onto the backside of roof

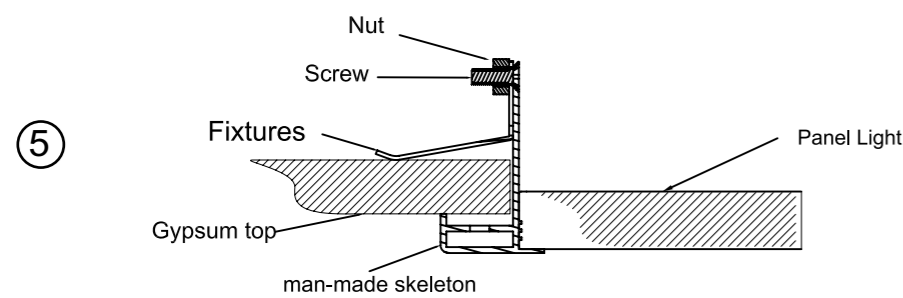
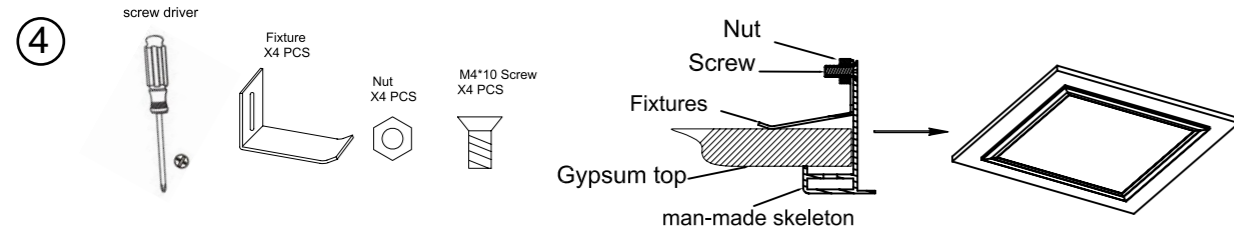
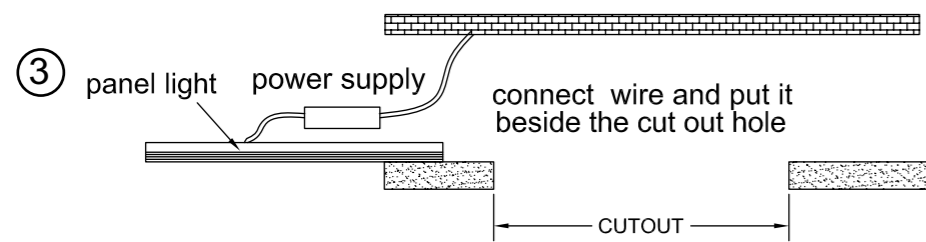
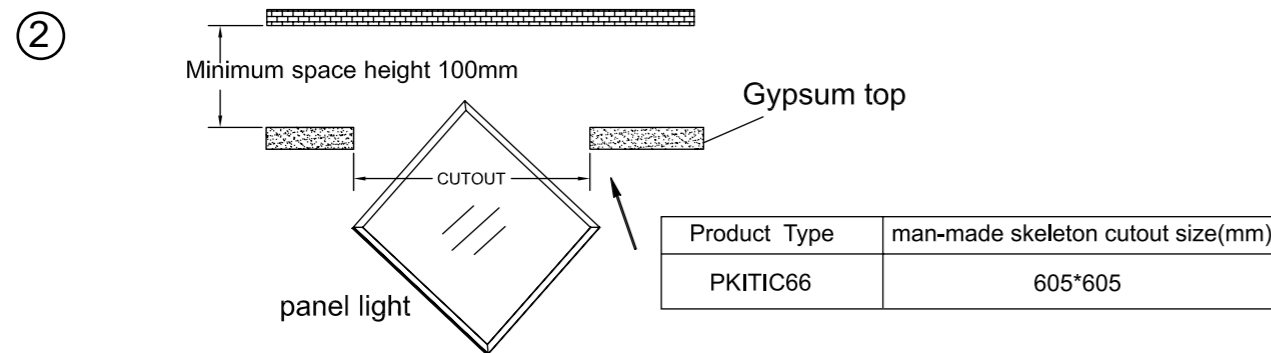
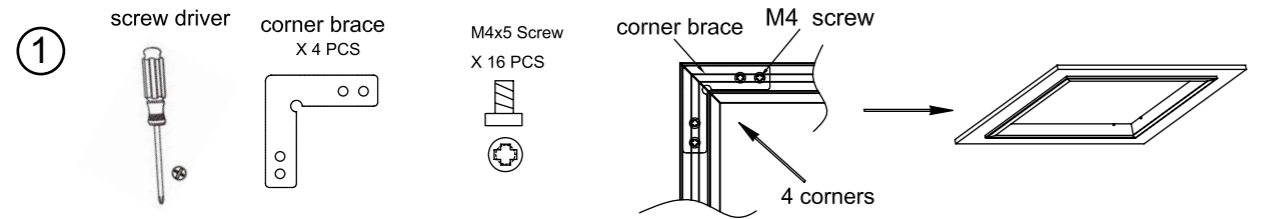


- 5 Completed



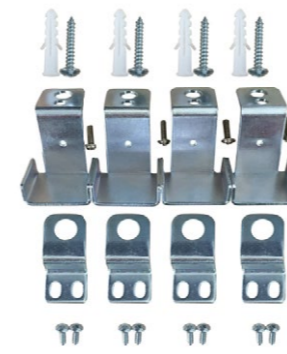
size of panel (mm)	L*W(mm) Mounting Dimensions
595*595	567*567
620*620	592*592
295*295	267*267
295*595	267*567

Installazione ad incasso per pannello 595x595mm
Recessed mounting for 595x595mm panel



Installazione a plafone per pannello edgelit
Surface mounting for edgelit panel

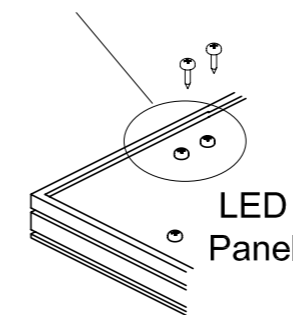
Material composition



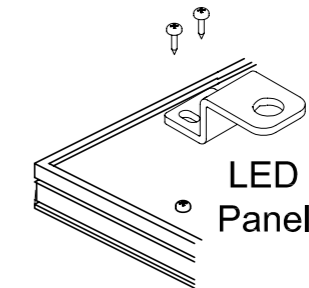
- x4 pcs plastic expansion screw
- x4 pcs M4*25 self-tapping screw
- x4 pcs lifting device
- x4 pcs hanging part
- x8 pcs M3*8.5 screw
- x4 pcs M3*10 screw

Installation

① Remove the screws of these positions

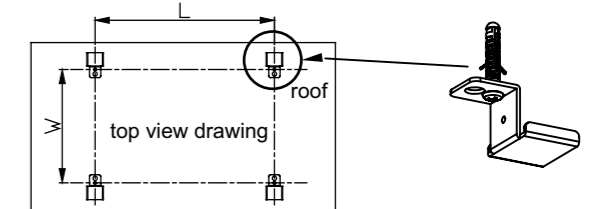


② fix the hanging parts with M3*8.5 screws self-tapping screws



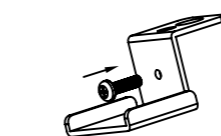
③

Size of panel (mm)	L*W(mm) Mounting Dimensions
600X600	510x500
620X620	566*525
300X300	241*200
300X600	541*200

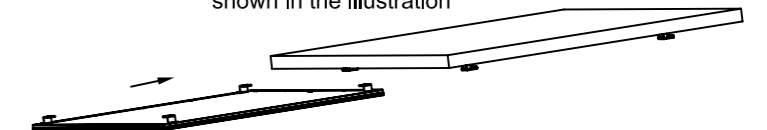


④

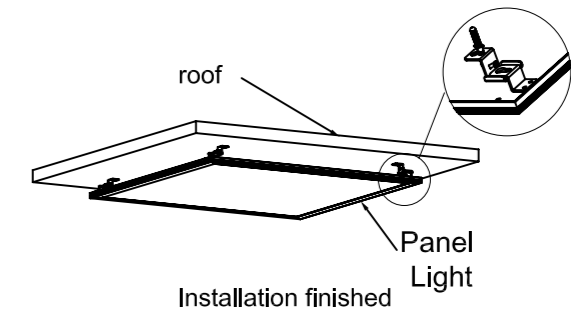
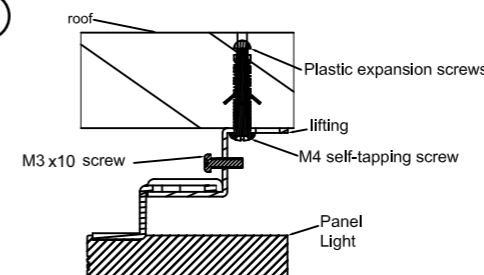
Nailing M3 x10 screws into lifting devices in the direction as the arrow shown. Attention: The screws should not be nailed to the bottom



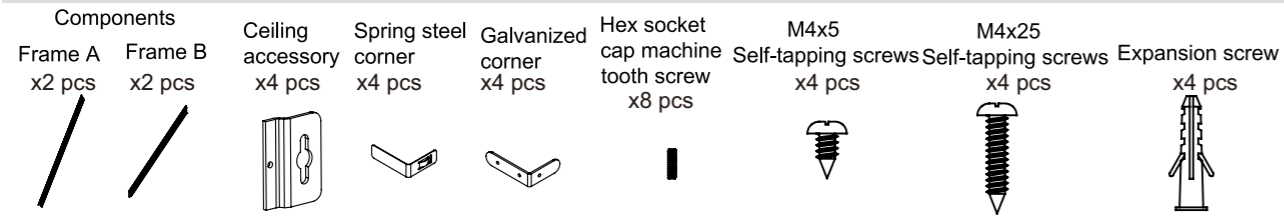
To fix these four lifting devices on the roof with screws according to the size shown in the illustration



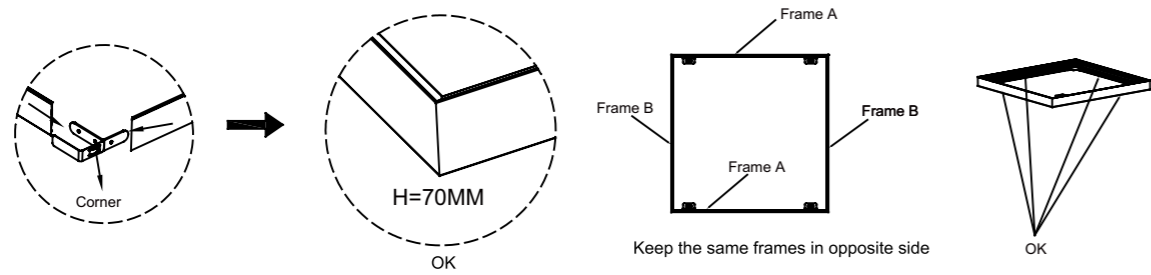
⑤



Material composition



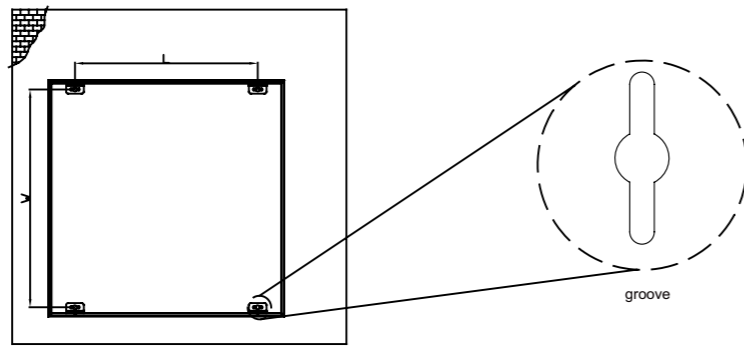
Assemble the frames according to the following illustration



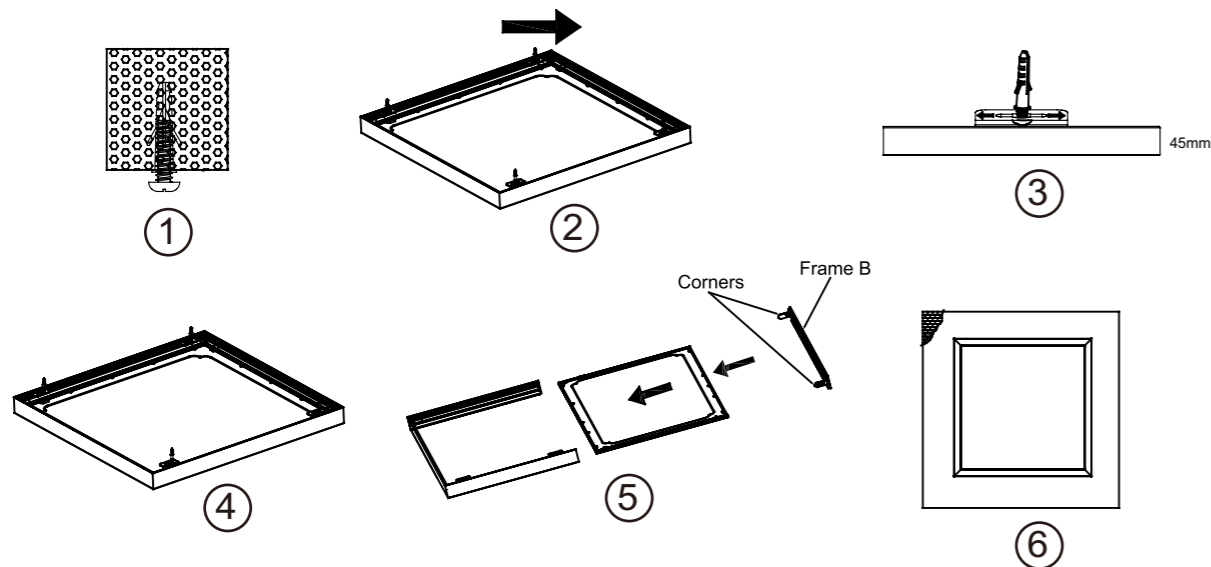
Mark position details as below

Item No.	Panel dim(mm)	L*W(mm)
PKIT4BL	595*595	455*554
PKIT5BL	295*595	1065*245

Altezza cornice:70mm
Frame height: 70mm

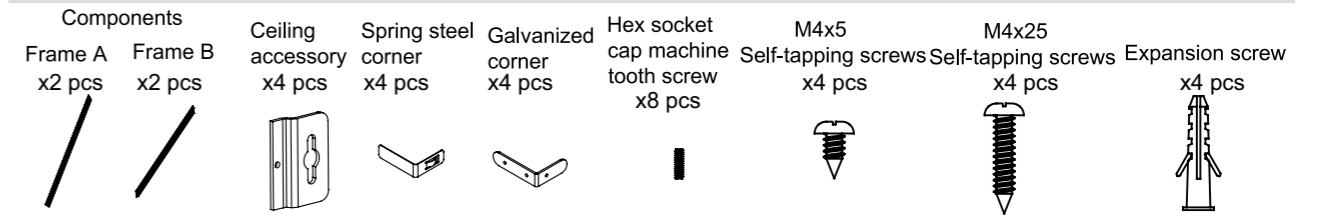


Installation

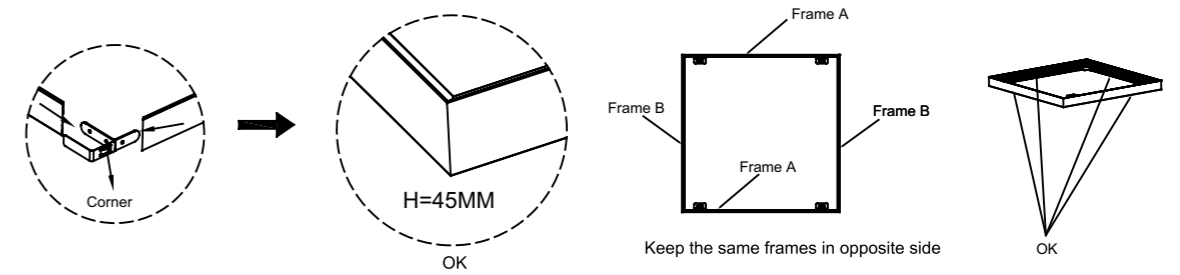


- ① Drill 4 holes at marking position with expansion screws and self-tapping screws(not screw too tight).
- ② Install the assembled frame on the roof.
- ③ Move and fix the ceiling frame (left to right, or right to left) through groove.
- ④ Tighten M4x25 self-tapping screws.
- ⑤ Open the frame B on one side, insert the panel into the frame, then seal the frame.
- ⑥ Installation finished.

Material composition



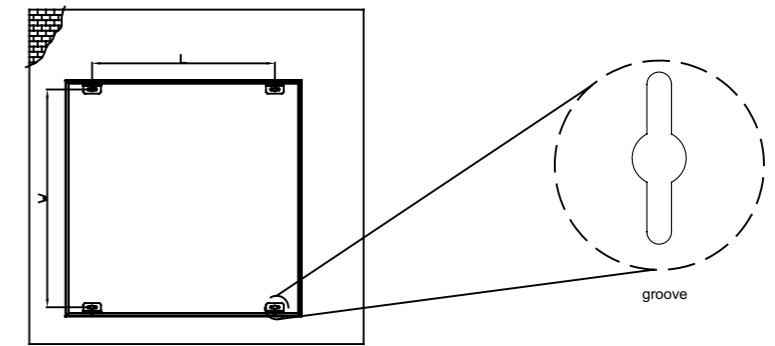
Assemble the frames according to the following illustration



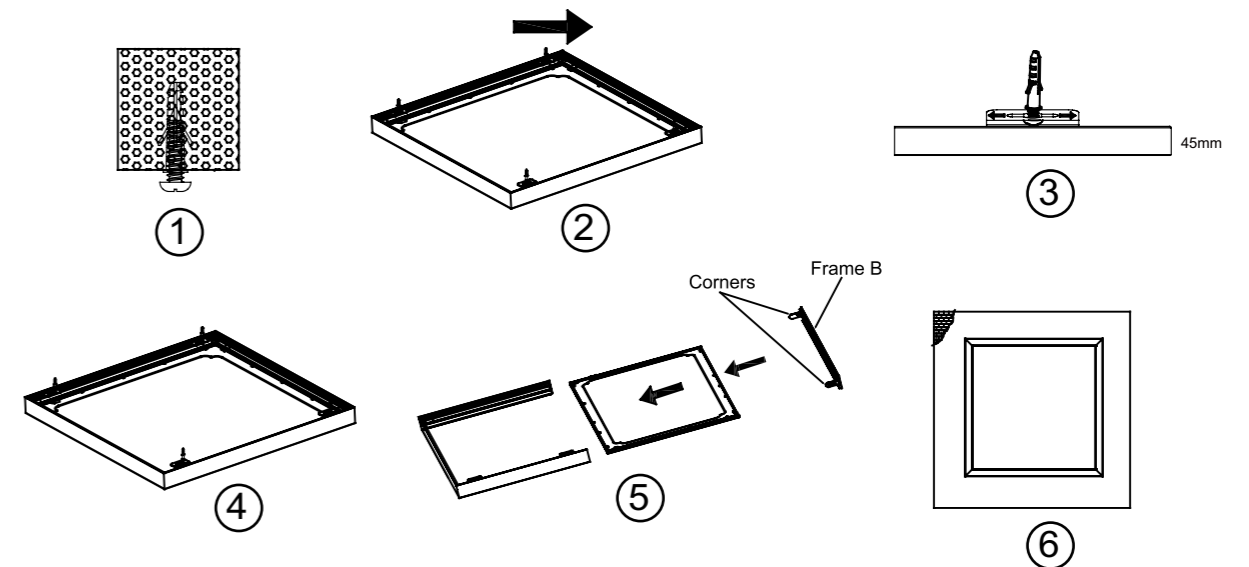
Mark position details as below

Item No.	Panel dim(mm)	L*W(mm)
PKIT612	595*1195	1065*554
PKIT5	295*1195	1065*254
PKIT4	595*595	465*554
PKIT36	295*595	465*254
PKIT33	295*295	165*254

Altezza cornice:45mm
Frame height: 45mm



Installation



- ① Drill 4 holes at marking position with expansion screws and self-tapping screws(not screw too tight).
- ② Install the assembled frame on the roof.
- ③ Move and fix the ceiling frame (left to right, or right to left) through groove.
- ④ Tighten M4x25 self-tapping screws.
- ⑤ Open the frame B on one side, insert the panel into the frame, then seal the frame.
- ⑥ Installation finished.



LED Down Light & Ceiling Light

■ PRESTAZIONI / PERFORMANCE

Valida alternativa alla tecnologia a incandescenza. I nostri downlight, offrono la possibilità di scegliere la temperatura della luce (calda o naturale) che più si adatta alle esigenze richieste.

Low profile LED downlights are used in applications with shallow ceiling voids. The design of the LED and heatsink allows a slim highly efficient downlight with a contemporary appearance, suitable for office, retail and commercial applications.

■ CARATTERISTICHE / FEATURES

Assenza di Mercurio	•	Mercury-free lamps
CRI: >80Ra	•	CRI: >80Ra
INSTANT LIGHT ON: <0.5 s = 100% light	•	INSTANT LIGHT ON: <0.5 s = 100% light
On/Off: > 15.000	•	On/Off: > 15.000

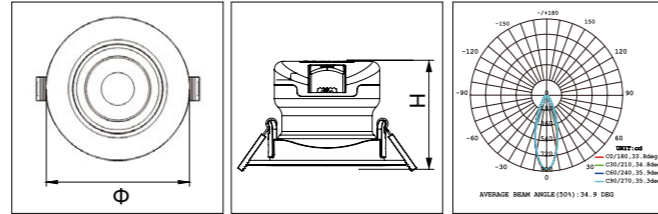
■ LED COLOR

- 3000 K **Bianco Caldo** Warm White
- 4000 K **Bianco Naturale** Natural White



LED Melody Downlight

- Ruotabile di ± 30°
- Corpo illuminante in alluminio rivestito in plastica termo-conduttiva,
- Classificazione di fiamma V-0
- Driver integrato, design uniforme
- Non dimmerabile
- La funzione di emergenza disponibile
- Garanzia: 3 anni
- Rotabile angle ±30°
- Thermal conductive plastic coated aluminum housing
- V-0 flame rating
- Driver built-in, integrated design
- Non dimmable
- Non emergency function available
- Warranty: 3 years



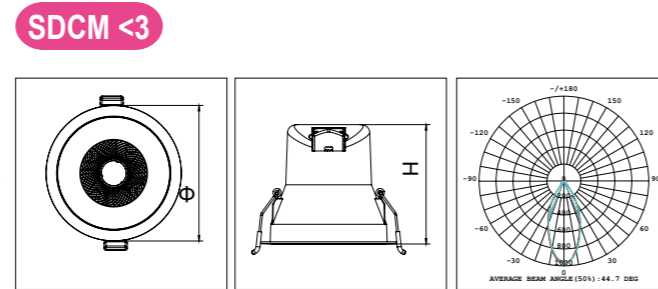
Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
MD7-WW	Bianco White	C 3000K	6.5W	590LM	>80Ra	Φ85x43.8mm	Φ68-75mm	0.20Kg
MD7-NW		N 4000K	6.5W	650LM	>80Ra	Φ85x43.8mm	Φ68-75mm	
MD10-WW	Bianco White	C 3000K	10W	950LM	>80Ra	Φ105x71mm	Φ83-95mm	0.23Kg
MD10-NW		N 4000K	10W	1000LM	>80Ra	Φ105x71mm	Φ83-95mm	



UGR <16

LED Miracle Downlight

- Antiriflesso, versione bianca UGR <19, versione nera UGR <16.
- LED SDCM <3, buona continuità del colore.
- Driver integrato: tric dimmerabile
- Garanzia: 3 anni
- Anti-glare,white version UGR<19, black version UGR<16.
- LED SDCM<3,good color consistency.
- Driver built-in: triac dimmable.
- Warranty: 3 years.



UGR <19

○ Bianco White
● Nero Black

SDCM <3

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
D9070-A1M-WW	Bianco White	C 3000K	6W	550LM	>80Ra	Φ81x79mm	Φ68-73mm	0.20Kg
D9070-A1M-NW		N 4000K	6W	600LM	>80Ra	Φ81x79mm	Φ68-73mm	
D9100-A1M-WW	Bianco White	C 3000K	9W	810LM	>80Ra	Φ103x91mm	Φ90-95mm	0.23Kg
D9100-A1M-NW		N 4000K	9W	900LM	>80Ra	Φ103x91mm	Φ90-95mm	
D9070-A1B-WW	Nero Black	C 3000K	6W	460LM	>80Ra	Φ81x79mm	Φ68-73mm	0.20Kg
D9070-A1B-NW		N 4000K	6W	500LM	>80Ra	Φ81x79mm	Φ68-73mm	
D9100-A1B-WW	Nero Black	C 3000K	9W	680LM	>80Ra	Φ103x91mm	Φ90-95mm	0.23Kg
D9100-A1B-NW		N 4000K	9W	730LM	>80Ra	Φ103x91mm	Φ90-95mm	



LED Magic Downlight

- Corpo bianco, parabola antiriflesso cromata.
- Antiriflesso, UGR <19.
- LED SDCM <3, buona continuità del colore.
- Driver esterno non isolato, economico e affidabile, comodo per passare al driver DALI.
- Angolo del fascio 40°, l'angolo di rotazione è di 350° in orizzontale e 30° verticalmente.
- Garanzia: 3 anni
- White housing, anti-glare cup is chrome plated.
- Anti-glare,UGR<19.
- LED SDCM<3, good color consistency.
- External non-isolated driver, economical and reliable, convenient to change to DALI driver.
- 40°beam angle,the rotatable angle is 350° horizontally and 30°vertically.
- Warranty: 3 years.

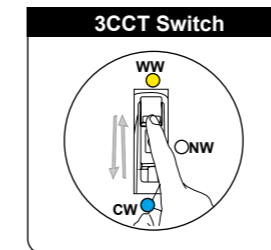
UGR <19

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
D10075-AM-WW	Bianco White	C 3000K	10W	750LM	>80Ra	Φ85x43.8mm	Φ68-75mm	0.20Kg
D10075-AM-NW		N 4000K	10W	850LM	>80Ra	Φ85x43.8mm	Φ68-75mm	
D10095-AM-WW	Bianco White	C 3000K	15W	1125LM	>80Ra	Φ105x71mm	Φ83-95mm	0.23Kg
D10095-AM-NW		N 4000K	15W	1275LM	>80Ra	Φ105x71mm	Φ83-95mm	

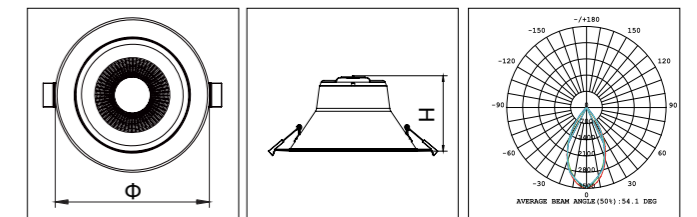


LED Legend Downlight

- UGR <19, Antiriflesso
- Custodia in alluminio, finitura eccellente
- On-off driver esterno, funzione dimmerabile disponibile cambiando il driver
- Funzione di emergenza per opzione
- Garanzia: 5 anni
- UGR<19, Anti-glare
- Aluminum housing, excellent finish
- On-off driver outside, Variable dimming function by changing drivers
- Emergency function for option
- Warranty: 5 years



UGR <19



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Corrente Current	Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
D2070-CM-TW	Bianco White	C 3000K N 4000K F 6000K	6W	200mA	C 455LM N 490LM F 490LM	>80Ra	Φ95x57mm	Φ68-80mm	0.28Kg
D2100-CM-TW	Bianco White	C 3000K N 4000K F 6000K	10W	350mA	C 800LM N 880LM F 880LM	>80Ra	Φ113x68.5mm	Φ90-102mm	0.28Kg
D2130-CM-TW	Bianco White	C 3000K N 4000K F 6000K	15W	700mA	C 1200LM N 1320LM F 1320LM	>80Ra	Φ145x81.8mm	Φ120-130mm	0.33Kg
D2150-CM-TW	Bianco White	C 3000K N 4000K F 6000K	20W	700mA	C 1640LM N 1800LM F 1800LM	>80Ra	Φ174x88.8mm	Φ145-155mm	0.47Kg
D2205-CM-TW	Bianco White	C 3000K N 4000K F 6000K	35W	900mA	C 2870LM N 3150LM F 3150LM	>80Ra	Φ232x112.8mm	Φ195-210mm	0.70Kg

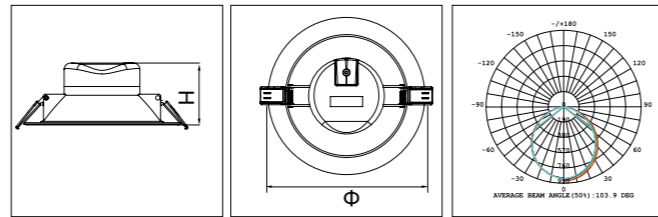
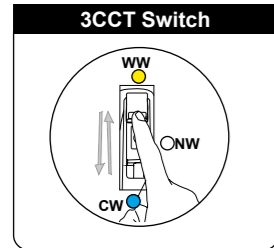


LED DOWN LIGHT



LED OD Downlight

- Corpo illuminante in alluminio rivestito in plastica termo-conduttiva, driver integrato, design uniforme
- 3000K / 4000K / 6000K selezionabili
- Triac dimmerabile
- Funzione di emergenza non disponibile
- Classe energetica: A+
- Garanzia: 3 anni
- Thermal conductive plastic coated aluminum housing, V-0 flame rating
- Driver built-in, integrated design
- 3000K/4000K/6000K selectable
- Triac dimmable
- Emergency function non available
- Energy class: A+
- Warranty: 3 years



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
OD10T	Bianco White	C 3000K	10W	C 930LM	>80Ra	Φ113xH58.6mm	Φ90-102mm	0.20Kg
		N 4000K		N 1000LM				
		F 6000K		F 1000LM				
OD14T	Bianco White	C 3000K	14W	C 1300LM	>80Ra	Φ145xH65.8mm	Φ120-130mm	0.30Kg
		N 4000K		N 1400LM				
		F 6000K		F 1400LM				
OD17T	Bianco White	C 3000K	17W	C 1580LM	>80Ra	Φ174xH68.5mm	Φ145-155mm	0.40Kg
		N 4000K		N 1700LM				
		F 6000K		F 1700LM				
OD25T	Bianco White	C 3000K	25W	C 2400LM	>80Ra	Φ244xH84.5mm	Φ195-210mm	0.65Kg
		N 4000K		N 2600LM				
		F 6000K		F 2600LM				



ODF Series



Chrome Cover Changeable



OD-3CCT Series



Chrome Cover Changeable



C 3000K



N 4000K



F 6000K

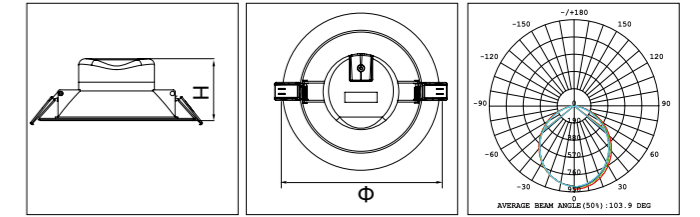
- OD10S CHROME RING FOR ODF10/OD10T
- OD14S CHROME RING FOR ODF14/OD14T
- OD17S CHROME RING FOR ODF17/OD17T
- OD25S CHROME RING FOR ODF25/OD25T

LED DOWN LIGHT



LED ODF Downlight

- Corpo in alluminio rivestito in plastica termo-conduttiva
- Classe di fiamma V-0
- Driver integrato, design uniforme
- Non dimmerabile, non di emergenza
- Classe energetica: A+
- Garanzia: 3 anni
- Thermal conductive plastic coated aluminum housing
- V-0 flame rating
- Driver built-in, integrated design
- No dimmable, no emergency function available
- Energy class: A+
- Warranty: 3 years

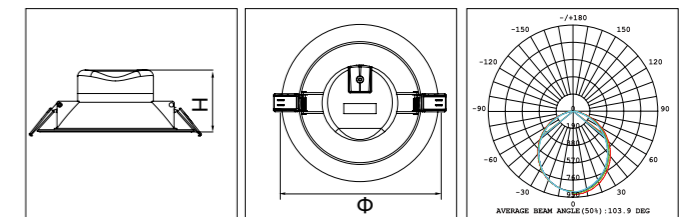


Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
ODF10-WW	Bianco White	C 3000K	10W	910LM	>80Ra	Φ113xH72.5mm	Φ90-102mm	0.20Kg
ODF10-NW		N 4000K	10W	980LM	>80Ra	Φ113xH72.5mm	Φ90-102mm	
ODF14-WW	Bianco White	C 3000K	14W	1270LM	>80Ra	Φ145xH75mm	Φ120-130mm	0.30Kg
ODF14-NW		N 4000K	14W	1370LM	>80Ra	Φ145xH75mm	Φ120-130mm	
ODF17-WW	Bianco White	C 3000K	17W	1550LM	>80Ra	Φ174xH78.5mm	Φ145-155mm	0.40Kg
ODF17-NW		N 4000K	17W	1670LM	>80Ra	Φ174xH78.5mm	Φ145-155mm	
ODF25-WW	Bianco White	C 3000K	25W	2350LM	>80Ra	Φ244xH94.5mm	Φ195-210mm	0.65Kg
ODF25-NW		N 4000K	25W	2550LM	>80Ra	Φ244xH94.5mm	Φ195-210mm	



LED Cyclone Downlight

- Corpo in alluminio finitura eccellente
- Driver esterno, funzione dimmer disponibile cambiando il driver
- Funzione di emergenza per opzione
- Classe energetica: A +
- Garanzia: 3 anni
- Aluminum housing, excellent finish
- Driver outside, dimming function by changing drivers
- Emergency function for option
- Energy class: A +
- Warranty: 3 years



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Corrente Current	Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
ODF40-WW	Bianco White	C 3000K	40W	1050mA	3600LM	>80Ra	Φ279xH94mm	Φ240-255mm	1.00Kg
ODF40-NW		N 4000K	40W	1050mA	3880LM	>80Ra	Φ279xH94mm	Φ240-255mm	





Adjustable spring



- ✔ Super aluminum
- ✔ Brand driver
- ✔ Imported LED source
- ✔ Precise light control
- ✔ Top process
- ✔ Authorized certification
- ✔ Efficient and energy saving
- ✔ Soft light to protect eyes
- ✔ Bright and uniform
- ✔ Durable in use



Multi-option for cover shape and cover color



Drop glass version

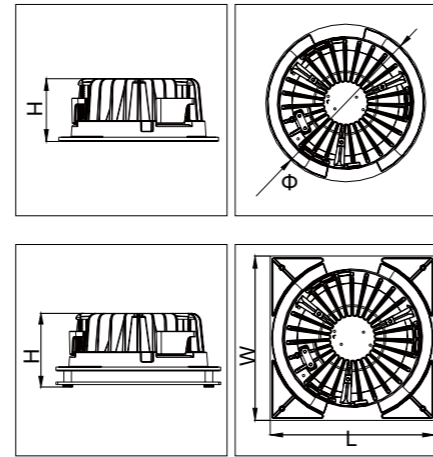
LED DOWN LIGHTS



LED Cristal Downlight

- Body color: black
- Replaceable: black/white/silver
- Energy class: A+
- Warranty: 3 years

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
LD386R-WW	Bianco White	C 3000K	29W	2450LM	>80Ra	Φ195xH78mm	Φ170mm	1.00Kg
LD386R-NW		N 4000K	29W	2600LM	>80Ra	Φ195xH78mm	Φ170mm	
LD388R-WW	Bianco White	C 3000K	38W	3200LM	>80Ra	Φ230xH86mm	Φ230mm	1.40Kg
LD388R-NW		N 4000K	38W	3400LM	>80Ra	Φ230xH86mm	Φ230mm	

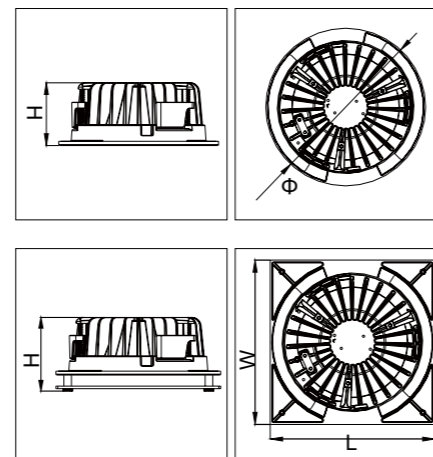


LED Cristal Downlight

- Body color: black
- Replaceable: black/white/silver
- Energy class: A+
- Warranty: 3 years



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
LD486R-WW	Bianco White	C 3000K	30W	2530LM	>90Ra	Φ195xH78mm	Φ170mm	1.00Kg
LD486R-NW		N 4000K	30W	2680LM	>90Ra	Φ195xH78mm	Φ170mm	
LD488R-WW	Bianco White	C 3000K	40W	3380LM	>90Ra	Φ230xH86mm	Φ200mm	1.30Kg
LD488R-NW		N 4000K	40W	3580LM	>90Ra	Φ230xH86mm	Φ200mm	



LED DOWN LIGHTS

Ghiere in opzione / Optional Cover



LDx86S White square ring 195x195mm
Ghiera quadrata bianca 195x195mm



LDx88S White square ring 230x230mm
Ghiera quadrata bianca 230x230mm

Drop glass version



LDx86G Glass round ring ø195mm
Ghiera rotonda in vetro ø195mm

Drop glass version



LDx88G Glass round ring ø230mm
Ghiera rotonda in vetro ø230mm

Drop glass version



LDx86SG Glass square ring 195x195mm
Ghiera quadrata in vetro 195x195mm

Drop glass version



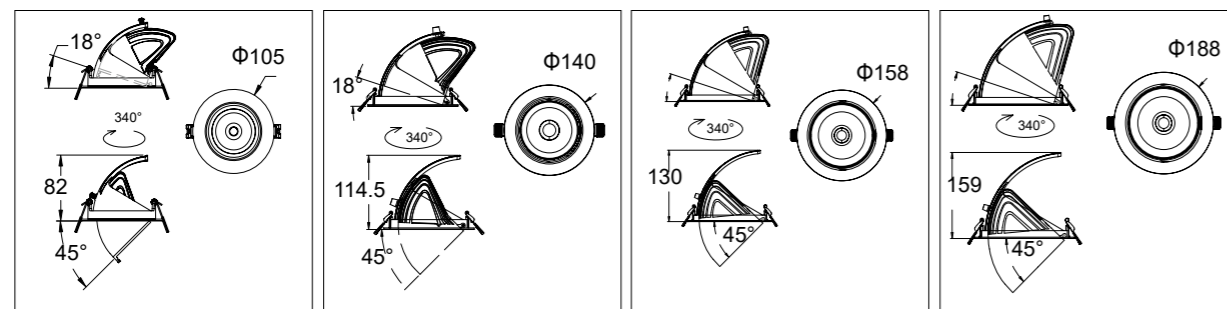
LDx88SG Glass square ring 230x230mm
Ghiera quadrata in vetro 230x230mm





Led Scoop Shop Downlight

- Corpo in alluminio, design e finitura eccellenti.
 - Adotta importante COB LED, alta efficienza, alta illuminazione
 - Riflettore progettato con ottica speciale, distribuzione della luce precisa e alto lumen output, luce antiriflesso, morbida e tenera
 - Buona dissipazione del calore, ambientale, senza emissione UV+
 - Facile da installare e da regolare
 - Driver esterno, funzione dimmer disponibile cambiando il driver
 - Funzione di emergenza per opzione
 - Classe energetica: A+
 - Garanzia: 3 anni
- Aluminum housing, excellent design and finish.
 - Adopt importante COB LED, high efficiency, high illumination
 - Self-designed reflector with special optic, precise light distribution and high lumen output, no-glare, soft and tender light
 - Environmental, no UV, nice heat dissipation
 - Easy to install and to adjust
 - Driver outside, dimming function by changing drivers
 - Emergency function for option
 - Energy class: A+
 - Warranty: 3 years

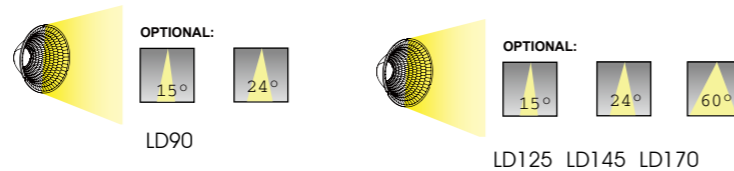


LD90

LD125

LD145

LD170



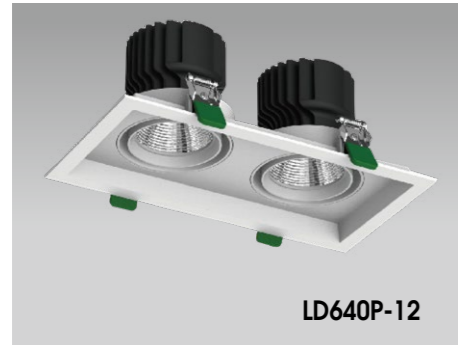
CRI > 90

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Foro Cutcut	Net Weight
LD90K3-38	Bianco White	C 3000K	15W	1280LM	Φ105mm	Φ90mm	0.30Kg
LD90K4-38		N 4000K	15W	1315LM	Φ105mm	Φ90mm	
LD125K3-40	Bianco White	C 3000K	28W	2000LM	Φ140mm	Φ125mm	0.90Kg
LD125K4-40		N 4000K	28W	2100LM	Φ140mm	Φ125mm	
LD145K3-40	Bianco White	C 3000K	38W	2400LM	Φ158mm	Φ140mm	1.00Kg
LD145K4-40		N 4000K	38W	2600LM	Φ158mm	Φ140mm	
LD170K3-40	Bianco White	C 3000K	40W	2960LM	Φ188mm	Φ170mm	1.40Kg
LD170K4-40		N 4000K	40W	3100LM	Φ188mm	Φ170mm	

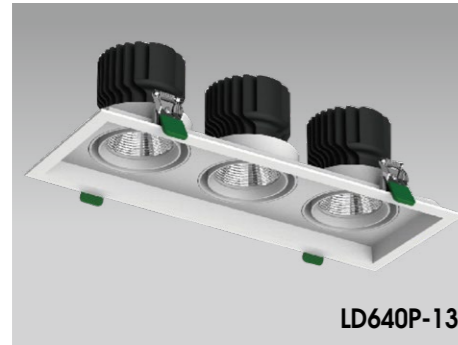




LD640P-11



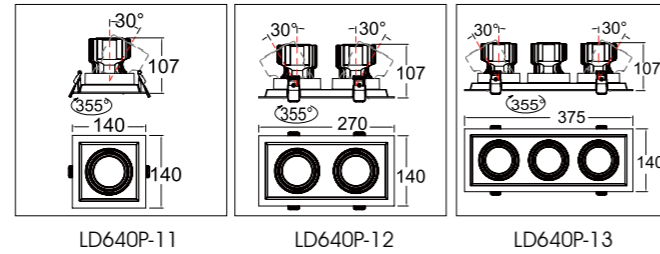
LD640P-12



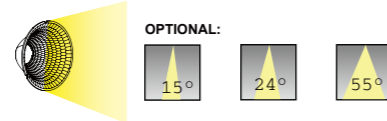
LD640P-13

LED Grille Downlight

- Colore della superficie: nero
- Non dimmerabile
- 2700K / 3000K / 4000K / 5000K selezionabili
- Angolo di emissione 38°, obiettivo 15°/24° per opzione
- Classe energetica: A+
- Garanzia: 3 anni
- Surface color: black
- Non dimmable
- 2700K/3000K/4000K/5000K selectable
- Beam angle 38°, 15°/24° lens for option
- Energy class: A+
- Warranty: 3 years



Global lens optics



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
LD640P-11-WW	Bianco White	C 3000K	24W	2200LM	>90Ra	L140x140xH107mm	125x125mm	0.58Kg
LD640P-11-NW		N 4000K	24W	2300LM	>90Ra	L140x140xH107mm	125x125mm	
LD640P-12-WW	Bianco White	C 3000K	2x24W	4400LM	>90Ra	L270x140xH107mm	255x125mm	1.17Kg
LD640P-12-NW		N 4000K	2x24W	4600LM	>90Ra	L270x140xH107mm	255x125mm	
LD640P-13-WW	Bianco White	C 3000K	3x24W	6600LM	>90Ra	L375x140xH107mm	360x125mm	1.60Kg
LD640P-13-NW		N 4000K	3x24W	6900LM	>90Ra	L375x140xH107mm	360x125mm	



MODULE	HOUSING KIT
<p>LB1001R-01</p> <p>Bridgelux V8 200mA 34V 9W 880-930lm Beam Angle:38°</p>	<p>LD1011R-01</p> <p>Ø68*27mm Hole Size Ø 60mm</p> <p>LD1003R-01</p> <p>Ø85*52mm Hole Size Ø 75mm</p> <p>LD1012R-01</p> <p>Ø85*30mm Hole Size Ø 75mm</p>
<p>LB1002R-01</p> <p>Bridgelux V10B 350mA 34V 15W 1300-1400lm Beam Angle:38°</p>	<p>LD1021R-01</p> <p>Ø85*17mm Hole Size Ø 75mm</p> <p>LD1070R-01</p> <p>Ø88*48mm Hole Size Ø 75mm</p> <p>LD1071R-01</p> <p>Ø88*48mm Hole Size Ø 75mm</p> <p>LD1071R-03</p> <p>Ø88*48mm Hole Size Ø 75mm</p>
	<p>LD1071S-03</p> <p>88*88*48mm Hole Size 75*75mm</p> <p>LD1089R-01</p> <p>Ø88*47mm Hole Size Ø 75mm</p>

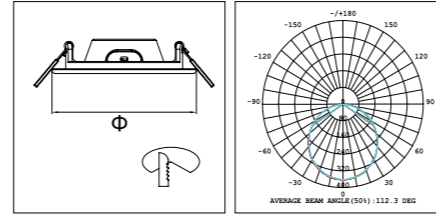
MODULE	HOUSING KIT
<p>LB1005R-01</p> <p>Bridgelux V13V 900mA 34V 38W (3400-3600lm) 1050mA 34V 42W (3750-4080lm)</p>	<p>LD1008R-01</p> <p>Ø165*86mm Hole Size Ø 150mm</p>

LED DOWN LIGHT

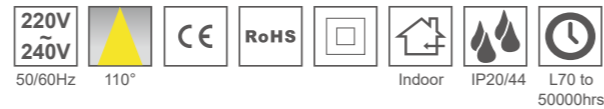


LED UFO Slim Downlight

- Driver integrato, design uniforme
 - Classe di fiamma V-0
 - Non dimmerabile
 - Funzione di emergenza non disponibile
 - Classe energetica: A+
 - Garanzia: 3 anni
- Driver built-in, integrated design
 - V-0 flame rating
 - Non dimmable
 - Emergency function non available
 - Energy class: A+
 - Warranty: 3 years

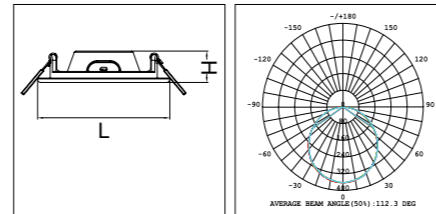


Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
UF6-WW	Bianco White	3000K	6W	350LM	>80Ra	Φ115xH31mm	Φ100-110mm	0.20Kg
UF6-NW		4000K	6W	390LM	>80Ra	Φ115xH31mm	Φ100-110mm	
UF12-WW	Bianco White	3000K	12W	780LM	>80Ra	Φ170xH32mm	Φ150-160mm	0.30Kg
UF12-NW		4000K	12W	850LM	>80Ra	Φ170xH32mm	Φ150-160mm	
UF18-WW	Bianco White	3000K	18W	1350LM	>80Ra	Φ220xH32mm	Φ200-210mm	0.40Kg
UF18-NW		4000K	18W	1450LM	>80Ra	Φ220xH32mm	Φ200-210mm	
UF20-WW	Bianco White	3000K	20W	1500LM	>80Ra	Φ240xH32mm	Φ220-230mm	0.50Kg
UF20-NW		4000K	20W	1600LM	>80Ra	Φ240xH32mm	Φ220-230mm	



LED UFO Slim Downlight

- Driver integrato, design uniforme
 - Classe di fiamma V-0
 - Non dimmerabile
 - Funzione di emergenza non disponibile
 - Classe energetica: A+
 - Garanzia: 3 anni
- Driver built-in, integrated design
 - V-0 flame rating
 - Non dimmable
 - Emergency function non available
 - Energy class: A+
 - Warranty: 3 years



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
UFS6-WW	Bianco White	3000K	6W	350LM	>80Ra	L115x115xH32mm	105x105mm	0.20Kg
UFS6-NW		4000K	6W	390LM	>80Ra	L115x115xH32mm	105x105mm	
UFS12-WW	Bianco White	3000K	12W	780LM	>80Ra	L165x165xH32mm	155x155mm	0.40Kg
UFS12-NW		4000K	12W	850LM	>80Ra	L165x165xH32mm	155x155mm	
UFS18-WW	Bianco White	3000K	18W	1350LM	>80Ra	L220x220xH32mm	205x205mm	0.50Kg
UFS18-NW		4000K	18W	1450LM	>80Ra	L220x220xH32mm	205x205mm	

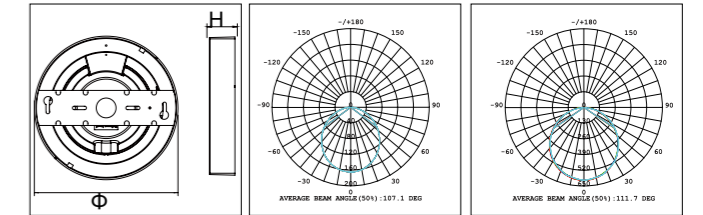


LED CEILING LIGHT



LED UFO Ceiling Light

- Driver integrato, design uniforme
 - Classe di fiamma V-0
 - Non dimmerabile
 - Funzione di emergenza non disponibile
 - Classe energetica: A+
 - Garanzia: 3 anni
- Driver built-in, integrated design
 - V-0 flame rating
 - Non dimmable
 - Emergency function non available
 - Energy class: A+
 - Warranty: 3 years

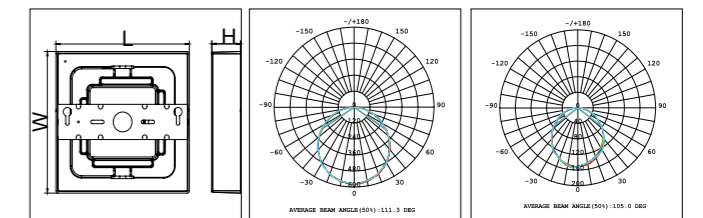


Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Net Weight
UD6-WW	Bianco White	3000K	6W	350LM	>80Ra	Φ128xH39mm	0.30Kg
UD6-NW		4000K	6W	390LM	>80Ra	Φ128xH39mm	
UD12-WW	Bianco White	3000K	12W	780LM	>80Ra	Φ182xH39mm	0.50Kg
UD12-NW		4000K	12W	850LM	>80Ra	Φ182xH39mm	
UD18-WW	Bianco White	3000K	18W	1300LM	>80Ra	Φ232xH39mm	0.60Kg
UD18-NW		4000K	18W	1450LM	>80Ra	Φ232xH39mm	
UD20-WW	Bianco White	3000K	20W	1500LM	>80Ra	Φ252xH39mm	0.60Kg
UD20-NW		4000K	20W	1600LM	>80Ra	Φ252xH39mm	



LED UFO Ceiling Light

- Driver integrato, design uniforme
 - Classe di fiamma V-0
 - Non dimmerabile
 - Funzione di emergenza non disponibile
 - Classe energetica: A+
 - Garanzia: 3 anni
- Driver built-in, integrated design
 - V-0 flame rating
 - Non dimmable
 - Emergency function non available
 - Energy class: A+
 - Warranty: 3 years



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Net Weight
UDS6-WW	Bianco White	3000K	6W	350LM	>80Ra	128x128x39mm	0.30Kg
UDS6-NW		4000K	6W	390LM	>80Ra	128x128x39mm	
UDS12-WW	Bianco White	3000K	12W	780LM	>80Ra	181x181x39mm	0.50Kg
UDS12-NW		4000K	12W	850LM	>80Ra	181x181x39mm	
UDS18-WW	Bianco White	3000K	18W	1300LM	>80Ra	231x231x39mm	0.60Kg
UDS18-NW		4000K	18W	1450LM	>80Ra	231x231x39mm	

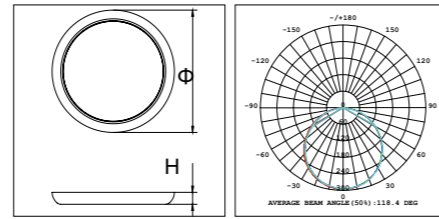
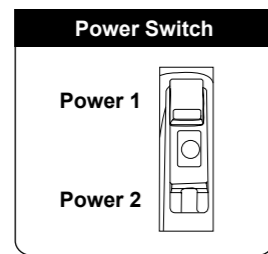
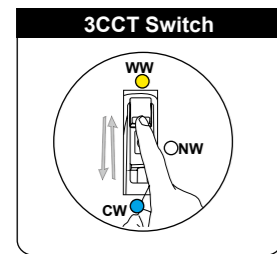


LED CEILING LIGHT



LED Rainbow Ceiling Lights

- Due tipi di installazione in 1 (incasso ed a plafone).
- Custodia in plastica termo-conduttiva, grado di fiamma V-0.
- Driver integrato, design uniforme
- IP44, le dimensioni del foro ad incasso può essere regolabile.
- Tri-bianco pre-impostabile e doppia potenza per opzione.
- Garanzia: 3 anni (CD1818 2 anni).
- L70 a 50000 ore (CD1818 30000 ore).
- 2 in 1 installation available (Recessed and surface mounted).
- Thermal conductive plastic housing, V-0 flame rating.
- Driver built-in, integrated design.
- IP44, Cutout for recessed installation can be adjustable.
- Presettable tri-white and dual power for option.
- Warranty: 3 years(CD1818 2 years).
- L70 to 50000hrs(CD1818 30000hrs).



Codice Code	Finitura Finishing	CCT	Potenza Wattle	CCT / Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
CD0180-AM-TW-DP	Bianco White	C 3000K N 4000K F 6000K	8W	C 600LM N 680LM F 640LM	>80Ra	Φ180xH20.5mm	Φ80-160mm	0.20Kg
		C 3000K N 4000K F 6000K	12W	C 840LM N 960LM F 900LM				
CD0220-AM-TW-DP	Bianco White	C 3000K N 4000K F 6000K	12W	C 1080LM N 1200LM F 1140LM	>80Ra	Φ220xH21.5mm	Φ120-200mm	0.20Kg
		C 3000K N 4000K F 6000K	18W	C 1440LM N 1710LM F 1530LM				
CD0300-AM-TW-DP	Bianco White	C 3000K N 4000K F 6000K	18W	C 1710LM N 1890LM F 1800LM	>80Ra	Φ300xH25mm	Φ150-270mm	0.20Kg
		C 3000K N 4000K F 6000K	25W	C 2125LM N 2370LM F 2250LM				

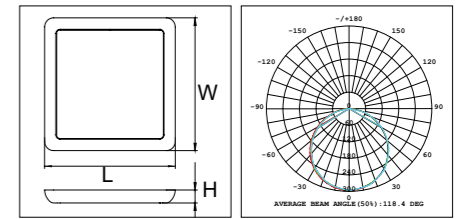
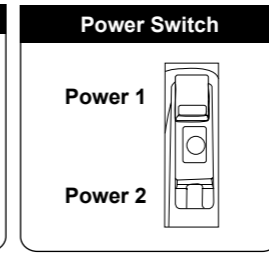
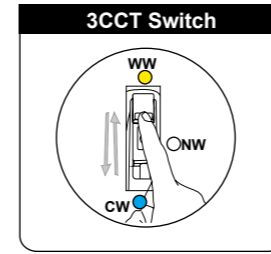


LED CEILING LIGHT



LED Rainbow Ceiling Lights

- Due tipi di installazione in 1 (incasso ed a plafone).
- Custodia in plastica termo-conduttiva, grado di fiamma V-0.
- Driver integrato, design uniforme
- IP44, le dimensioni del foro ad incasso può essere regolabile.
- Tri-bianco pre-impostabile e doppia potenza per opzione.
- Garanzia: 3 anni (CD1818 2 anni).
- L70 a 50000 ore (CD1818 30000 ore).
- 2 in 1 installation available (Recessed and surface mounted).
- Thermal conductive plastic housing, V-0 flame rating.
- Driver built-in, integrated design.
- IP44, Cutout for recessed installation can be adjustable.
- Presettable tri-white and dual power for option.
- Warranty: 3 years(CD1818 2 years).
- L70 to 50000hrs(CD1818 30000hrs).



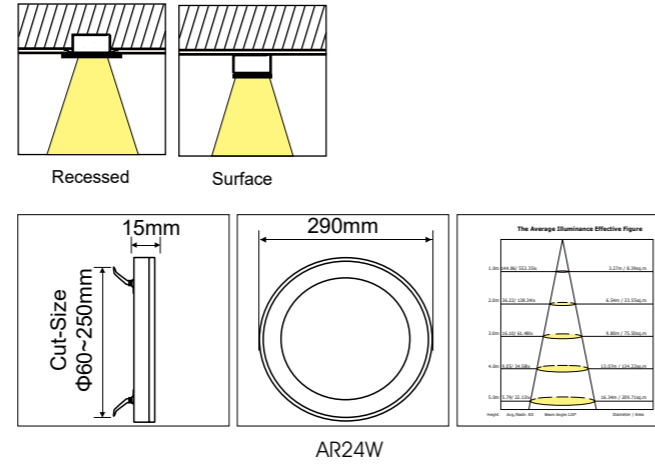
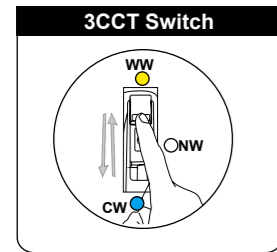
Codice Code	Finitura Finishing	CCT	Potenza Wattle	CCT / Lumen	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
CD1818-AM-TW-DP	Bianco White	C 3000K N 4000K F 6000K	8W	C 600LM N 680LM F 640LM	>80Ra	180x180xH20.5mm	80-160mm	0.20Kg
		C 3000K N 4000K F 6000K	12W	C 840LM N 960LM F 900LM				
CD2222-AM-TW-DP	Bianco White	C 3000K N 4000K F 6000K	12W	C 1080LM N 1200LM F 1140LM	>80Ra	220x220xH21.5mm	120-200mm	0.20Kg
		C 3000K N 4000K F 6000K	18W	C 1440LM N 1710LM F 1530LM				





LED 5 IN 1 Slim Ceiling Light

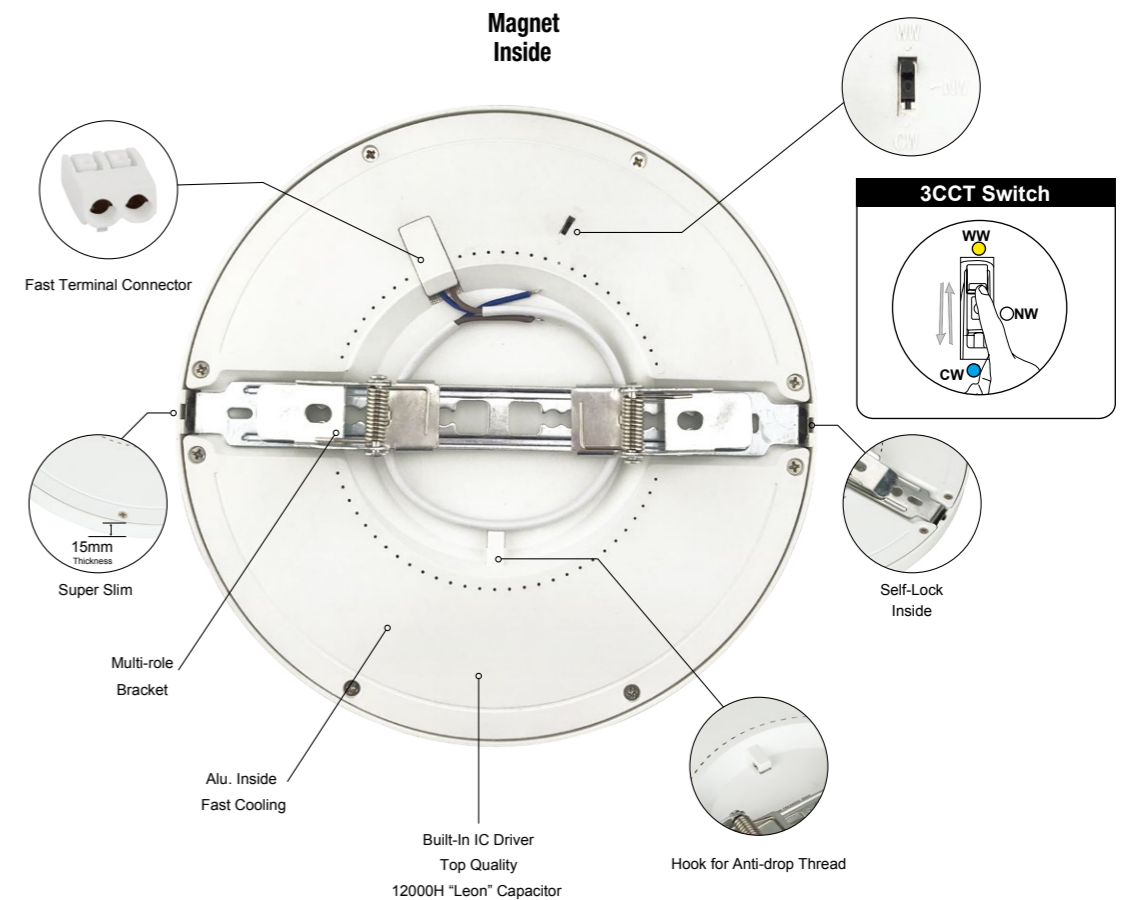
- Driver integrato, non flicker
 - 3000K / 4000K / 6000K selezionabili
 - Montaggio ad incasso ed a flafone
 - Non dimmerabile, funzione di emergenza non disponibile
 - Magnete incorporato per una facile sostituzione dell'anello
 - Classe energetica: A+
 - Garanzia: 3 anni
- Driver Built-in, integrated design, non flicker
 - 3000K/4000K/6000K selectable
 - For both recessed mounting and surface mounting
 - Non Dimmable, emergency function non available
 - Magnet built-in for easy ring changing
 - Energy class: A+
 - Warranty: 3 years



Codice Code	Potenza Wattage	Lumen	PF	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
AR6WCCT3	6W	100-110lm/W	>0.9	>80Ra	Φ139xH15mm	Φ55~100mm	0.20Kg
AR12WCCT3	12W				Φ164xH15mm	Φ55~125mm	0.30Kg
AR18WCCT3	18W				Φ217xH15mm	Φ55~175mm	0.40Kg
AR24WCCT3	24W				Φ290xH15mm	Φ60~250mm	0.70Kg
AR6W/CR	Chrome ring match with 5 in 1 led panel AR6WCCT3 LED Panel				Φ139xH15mm		
AR6W/SILVER	Silver ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR6W/BR	Brushed Bronze ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR6W/GOLD	Brushed Gold ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR6W/BK	Matt Black ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR12W/CR	Chrome ring match with 5 in 1 led panel AR6WCCT3 LED Panel				Φ164xH15mm		
AR12W/SILVER	Silver ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR12W/BR	Brushed Bronze ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR12W/GOLD	Brushed Gold ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR12W/BK	Matt Black ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR18W/CR	Chrome ring match with 5 in 1 led panel AR6WCCT3 LED Panel				Φ217xH15mm		
AR18W/SILVER	Silver ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR18W/BR	Brushed Bronze ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR18W/GOLD	Brushed Gold ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR18W/BK	Matt Black ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR24W/CR	Chrome ring match with 5 in 1 led panel AR6WCCT3 LED Panel				Φ290xH15mm		
AR24W/SILVER	Silver ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR24W/BR	Brushed Bronze ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR24W/GOLD	Brushed Gold ring match with 5 in 1 led panel AR6WCCT3 LED Panel						
AR24W/BK	Matt Black ring match with 5 in 1 led panel AR6WCCT3 LED Panel						



Colorful Ring Easy to Remove and Change



LED CEILING LIGHT



LED Sofing Ceiling Light

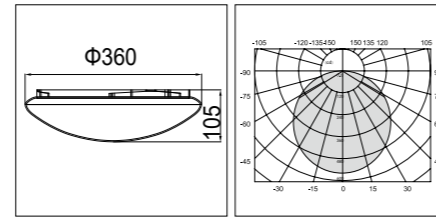
- Illuminazione uniforme e morbida
 - Driver integrato, design uniforme
 - Driver on/off, non dimmerabile
 - Disponibile versione integrata di emergenza
 - Disponibile la versione integrata del sensore di micro onde
 - Classe energetica: A +
 - Garanzia: 3 anni
- Uniform and soft lighting
 - Driver built-in, integrated design
 - On-off driver, non dimmable
 - Emergency integrated version available
 - Micro wave sensor integrated version available
 - Energy class: A+
 - Warranty: 3 years



Emergency



Sensor



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Net Weight
C0360-WW	Bianco White	3000K	18W	1386LM	>80Ra	Φ360x105mm	0.90Kg
C0360-NW		4000K	18W	1530LM	>80Ra	Φ360x105mm	

WITH EMERGENCY

EMERGENCY

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Net Weight
C0360E-WW	Bianco White	3000K	18W	1386LM	>80Ra	Φ360x105mm	1.10Kg
C0360E-NW		4000K	18W	1530LM	>80Ra	Φ360x105mm	

WITH SENSOR

SENSOR

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Net Weight
C0360S-WW	Bianco White	3000K	18W	1386LM	>80Ra	Φ360x105mm	0.95Kg
C0360S-NW		4000K	18W	1530LM	>80Ra	Φ360x105mm	

WITH EMERGENCY + SENSOR

EMERGENCY

SENSOR

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Net Weight
C0360ES-WW	Bianco White	3000K	18W	1386LM	>80Ra	Φ360x105mm	0.95Kg
C0360ES-NW		4000K	18W	1530LM	>80Ra	Φ360x105mm	

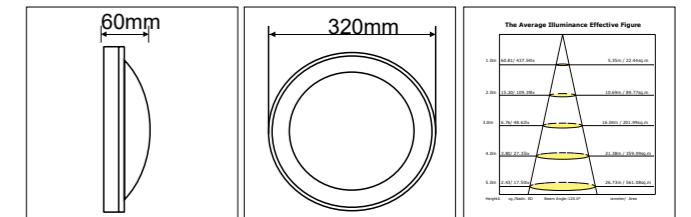
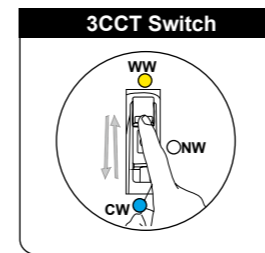


LED CEILING LIGHT



LED Moon Ceiling Light

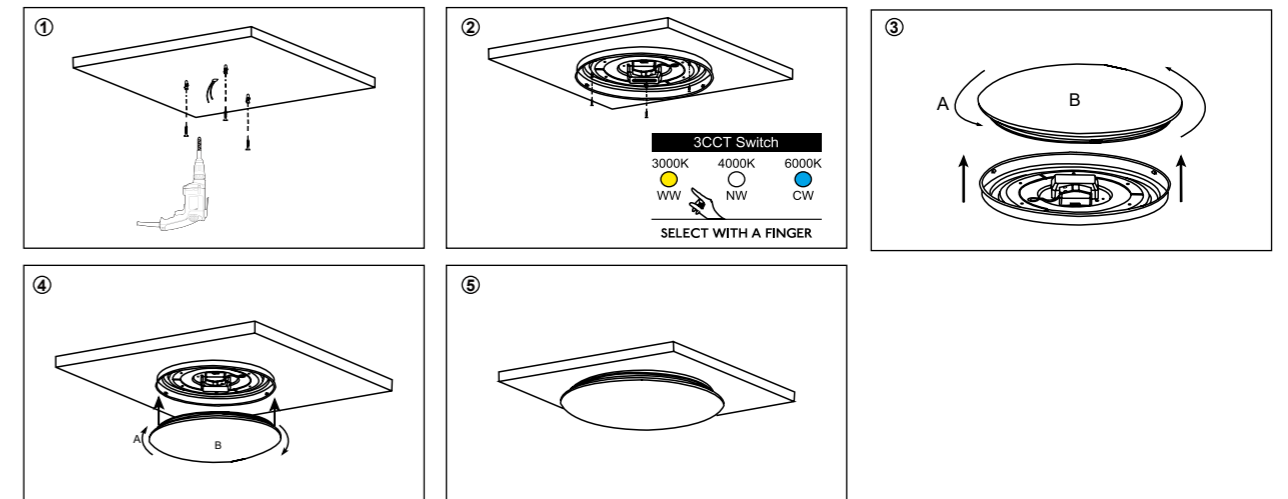
- Illuminazione uniforme e morbida
 - Driver integrato, design uniforme
 - 3000K / 4000K / 6000K selezionabili
 - Anello bianco incluso, anello oro / nero / argento per opzione
 - Magnete incorporato per una facile sostituzione dell'anello
 - Driver on/off, non dimmerabile
 - Classe energetica: A +
 - Garanzia: 3 anni
- Uniform and soft lighting
 - Driver built-in, integrated design
 - 3000K/4000K/6000K selectable
 - White ring included, gold/black/silver ring for option
 - Magnet built-in for easy ring changing
 - On-off driver, non dimmable
 - Energy class: A+
 - Warranty: 3 years



Codice Code	CCT	Potenza Wattage	Lumen	PF	CRI	Dimensioni Dimensions	LED Qty	Net Weight
C0320-CCT3	3000K 4000K 6000K	24W	80-90lm/W	>0.5	>80Ra	Φ320xH60mm	2835SMD-180SMD	0.80Kg
C0320/BK	Black ring for C0320-CCT3							
C0320/GOLD	Gold ring for C0320-CCT3							
C0320/SILVER	Silver ring for C0320-CCT3							



Installation



LED Track Light

■ PRESTAZIONI / PERFORMANCE

Adatto a vari binari, regolabile per più direzioni.
Adotta LED COB importati, alto CRI, alta efficienza, alto illuminazione.
Riflettore self progettato con speciale luce optica e precisa distribuzione e alto flusso luminoso, antiriflesso, morbido e tender light.

.....
Suitable for various tracks, adjustable for multi-directions.
Adopt imported COB LED, high CRI, high efficiency, high illumination.
Self-designed reflector with special optic, precise light distribution and high lumen output, no-glare, soft and tenderlight.

■ CARATTERISTICHE / FEATURES

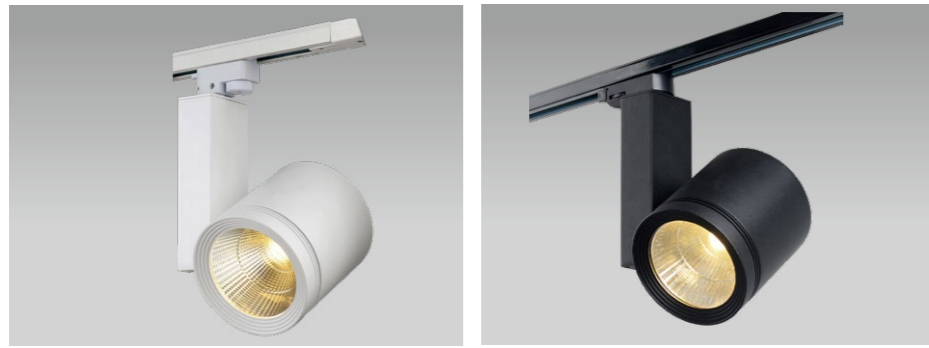
Assenza di Mercurio	⋮	Mercury-free lamps
CRI: >80Ra	⋮	CRI: >80Ra
INSTANT LIGHT ON: <0.5 s = 100% light	⋮	INSTANT LIGHT ON: <0.5 s = 100% light
On/Off: > 15.000	⋮	On/Off: > 15.000

■ LED COLOR

■ 3000 K	Bianco Caldo	Warm White
■ 4000 K	Bianco Naturale	Natural White

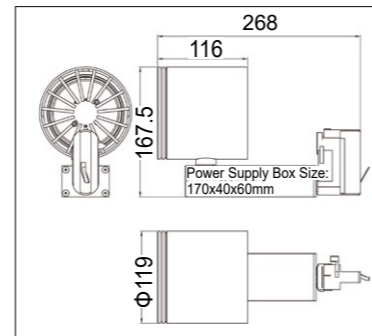
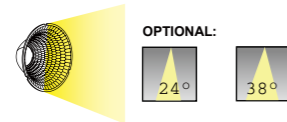
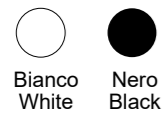


LED TRACK LIGHT SERIES



- Corpo in alluminio
- Attacco trifase standard, adatto a vari binari, regolabile per più direzioni
- Alta efficienza, alta illuminazione, antiriflesso, luce morbida e tenera
- Luce ambientale, non UV, piacevole e tenera
- Facile da installare e da regolare
- Non dimmerabile
- Angolo del fascio 60°, ottica da 24° / 38° per opzione
- Classe energetica: A+
- Garanzia: 3 anni

- Aluminum housing
- Standard 3 phase connector, suitable for various tracks, adjustable for multi-directions
- High efficiency, high illumination, non glare, soft and tender light
- Environmental, no UV, nice and tender light
- Easy to install and to adjust
- Non dimmable
- Beam angle 60°, 24°/38° lens for option
- Energy class: A+
- Warranty: 3 years

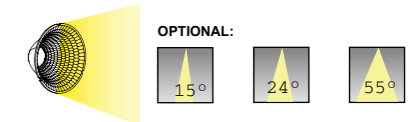
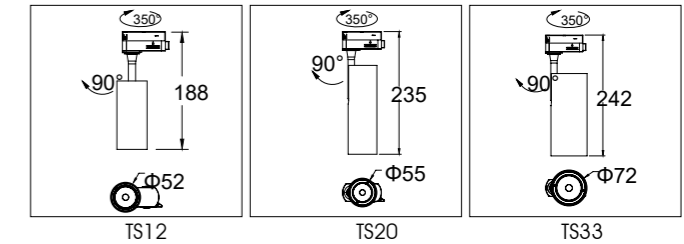


Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Net Weight
TS-32W-WW	Bianco White	C 3000K	32W	2700LM	>80Ra	Φ119xH268mm	1.50Kg
TS-32W-NW		N 4000K	32W	2700LM	>80Ra	Φ119xH268mm	
TSN-32W-WW	Nero Black	C 3000K	32W	2700LM	>80Ra	Φ119xH268mm	1.50Kg
TSN-32W-NW		N 4000K	32W	2700LM	>80Ra	Φ119xH268mm	



- Corpo in alluminio, nessuna scatola del driver, design integrato e alla moda
- Attacco standard trifase, adatto a vari binari, regolabile per più direzioni
- Alta efficienza, alta illuminazione, antiriflesso, luce morbida e tenera
- Luce ambientale, non UV, piacevole e tenera
- Facile da installare e da regolare
- Ottica standard 38°, 15° / 24° / 55° per opzione
- Non dimmerabile
- Classe energetica: A+
- Garanzia: 3 anni

- Aluminum housing, no driver box, integrated and fashion design
- Standards 3 phase connector, suitable for various tracks, adjustable for multi-directions
- High efficiency, high illumination, non glare, soft and tender light
- Environmental, no UV, nice and tender light
- Easy to install and to adjust
- Beam angle 38°, 15°/24°/55° lens for option
- Non dimmable
- Energy class: A+
- Warranty: 3 years



CRI > 90 Flicker free

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
TS12K3-38	Bianco White	C 3000K	12W	860LM	Φ52xH188mm	0.50Kg
TS12K4-38		N 4000K	12W	977LM	Φ52xH188mm	
TS20K3-38	Bianco White	C 3000K	20W	1545LM	Φ55xH235mm	0.70Kg
TS20K4-38		N 4000K	20W	1807LM	Φ55xH235mm	
TS33K3-38	Bianco White	C 3000K	33W	2420LM	Φ72xH242mm	0.90Kg
TS33K4-38		N 4000K	33W	2805LM	Φ72xH242mm	

TSN12K3-38	Nero Black	C 3000K	12W	860LM	Φ52xH188mm	0.50Kg
TSN12K4-38		N 4000K	12W	977LM	Φ52xH188mm	
TSN20K3-38	Nero Black	C 3000K	20W	1545LM	Φ55xH235mm	0.70Kg
TSN20K4-38		N 4000K	20W	1807LM	Φ55xH235mm	
TSN33K3-38	Nero Black	C 3000K	33W	2420LM	Φ72xH242mm	0.90Kg
TSN33K4-38		N 4000K	33W	2805LM	Φ72xH242mm	

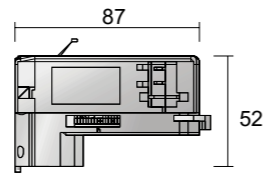


ACCESSORIES FOR TRACK LIGHT

- White **TS0440S**
- Black **TSN0440S**



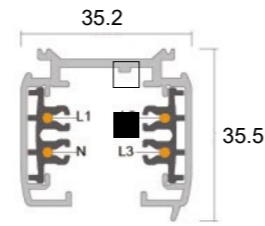
■ Dimension



- White **TS1MT / TS2MT**
- Black **TSN1MT / TSN2MT**



■ Dimension



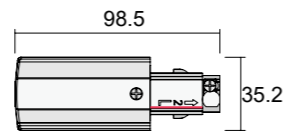
3-PHASE TRACK

Power connector

- White **TS0431L**
- Black **TSN0431L**



■ Dimension



Zero line position

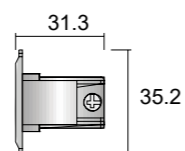


End cap

- White **TS0432**
- Black **TSN0432**



■ Dimension



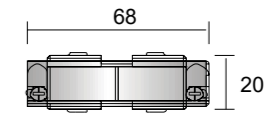
ACCESSORIES FOR TRACK LIGHT

Conducting connector

- White **TS0433**
- Black **TSN0433**



■ Dimension

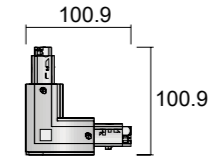


"L" connector "left"

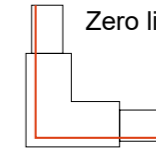
- White **TS0435L**
- Black **TSN0435L**



■ Dimension



Zero line position

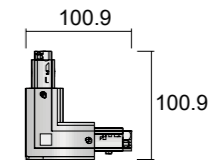


"L" connector "right"

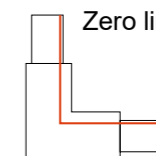
- White **TS0435R**
- Black **TSN0435R**



■ Dimension



Zero line position

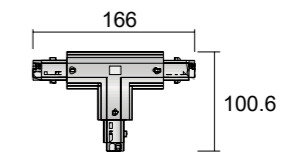


"T" connector "right II"

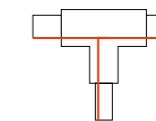
- White **TS0437R2**
- Black **TSN0437R2**



■ Dimension



Zero line position

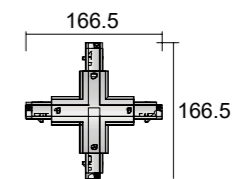


"+" connector

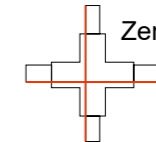
- White **TS0437**
- Black **TSN0437**

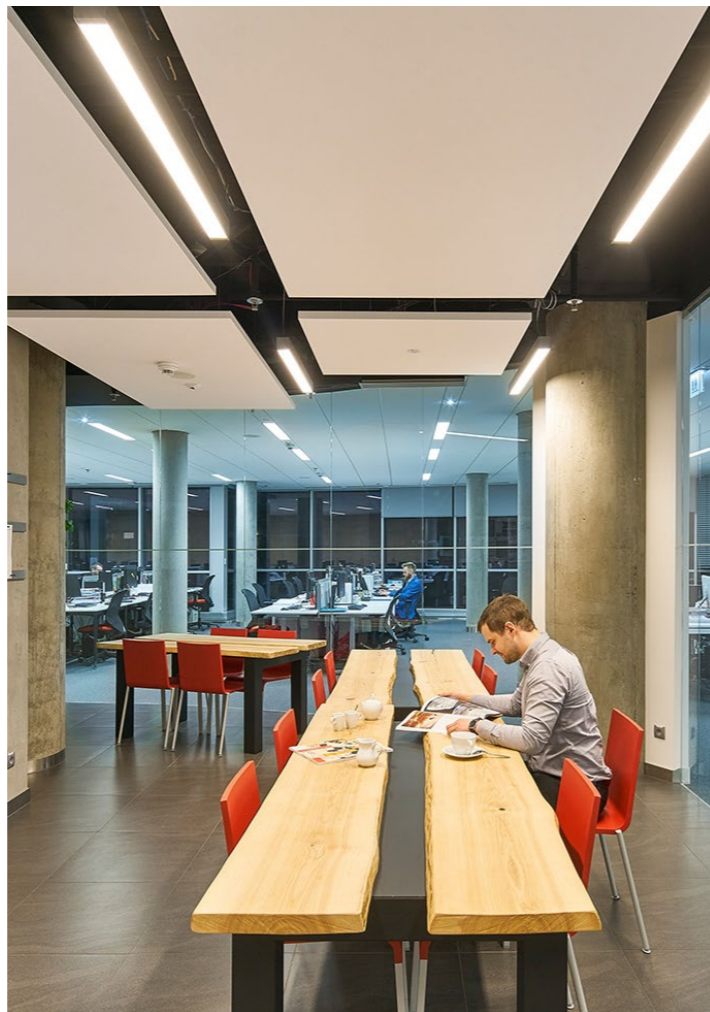


■ Dimension



Zero line position





LED Linear Light

■ PRESTAZIONI / PERFORMANCE

Sono stati creati per sostituire i tubi al neon. Consentire un massimo risparmio energetico, non riscaldare, non inquinare, avere una durata più lunga e accensione immediata. Porta istantaneamente efficienza e valore a lungo termine ambiente. Durano 5 volte più a lungo del tradizionale tubo fluorescente offrono un risparmio energetico medio di almeno 45% e sono estremamente sicuri ed ecologici.

.....

They were created to replace neon tubes. Allow a greatest energy saving, do not heat, do not pollute, have a longer duration and immediate ignition. Instantly bring long-lasting efficiency and value to any environment. They last 5 times as long as traditional fluorescent tubes, deliver average energy savings of at least 45%, and are extremely safe and eco-friendly.

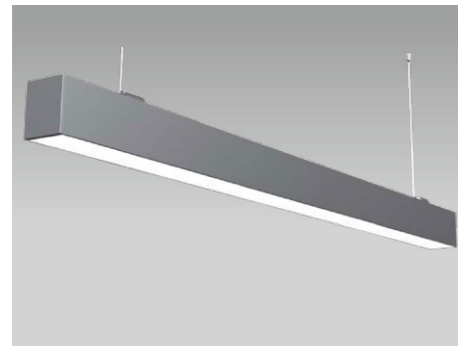
■ CARATTERISTICHE / FEATURES

Assenza di Mercurio	:	Mercury-free lamps
CRI: Ra>80	:	CRI: Ra>80
INSTANT LIGHT ON:	:	INSTANT LIGHT ON:
<0.5 s = 100% light	:	<0.5 s = 100% light
On/Off: > 15.000	:	On/Off: > 15.000

■ LED COLOR

- 3000 K **Bianco Caldo** Warm White
- 4000 K **Bianco Naturale** Natural White
- 6000 K **Bianco Freddo** Cool White

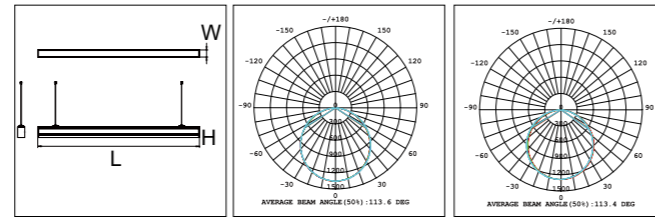
LED LINEAR LIGHT FASHION SERIES



- Corpo in alluminio moderna, finitura eccellente.
- Driver isolato incorporato.
- 100% di luce verso il basso.
- Disponibile kit di sospensione, e di montaggio a plafone.
- Collegabile uno ad uno con accessori adatti.
- Classe energetica: A +
- Garanzia: 5 anni

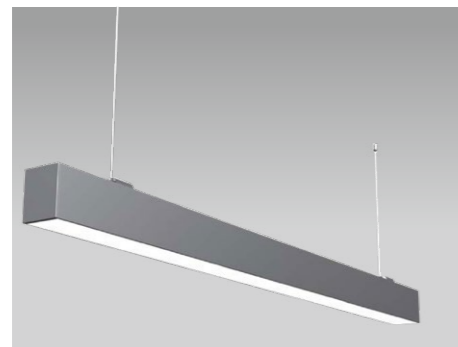
- Strong modern aluminum housing, Excellent finish.
- Isolated driver built-in.
- 100% light downwards.
- Suspension kit, Ceiling surface mounted fitting available.
- Connectable one by one with fitting accessories.
- Energy class: A+
- Warranty: 5 years.

Connectable accessory
KIT-1201AS



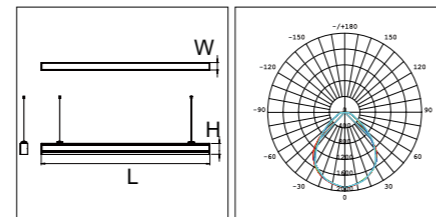
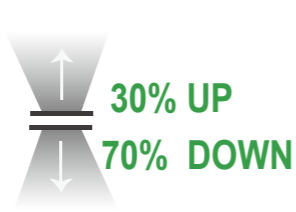
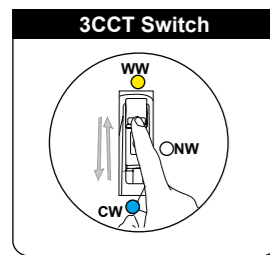
100+ lm/W

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
L0601-AS WW	Argento Silver	3000K	20W	2000LM	L610x64xH77mm	1.10Kg
L0601-AS NW		4000K	20W	2150LM	L610x64xH77mm	
L1201-AS WW	Argento Silver	3000K	40W	4000LM	L1220x64xH77mm	2.00Kg
L1201-AS NW		4000K	40W	430LM	L1220x64xH77mm	



- Robusto corpo in alluminio moderna, finitura eccellente.
- 3000K / 4000K / 6000K tri-bianco pre-impostabile
- Driver isolato incorporato.
- 70% di luce verso il basso e 30% di luce verso l'alto
- Kit di sospensione incluso
- Collegabile uno ad uno con accessori adatti.
- Classe energetica: A+
- Garanzia: 5 anni

- Strong modern aluminum housing, Excellent finish.
- Presettable tri-white 3000K/4000K/6000K
- Isolated driver built-in.
- 70% light downwards and 30% light upwards
- Suspension kit included
- Connectable one by one with fitting accessories.
- Energy class: A+
- Warranty: 5 years.

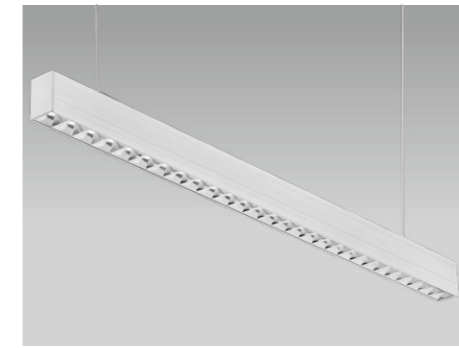


100+ lm/W

Codice Code	Finitura Finishing	CCT	Potenza Wattage	CCT / Lumen	CRI	Dimensioni Dimensions	Net Weight
L1203-DA-TW	Argento Silver	3000K 4000K 6000K	48W	4460LM 4800LM 4800LM	>80Ra	L1130xW50xH76mm	1.90Kg

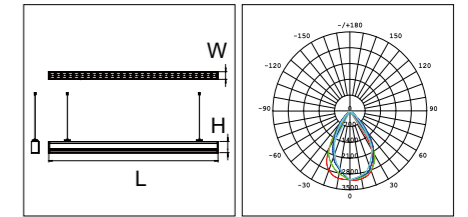
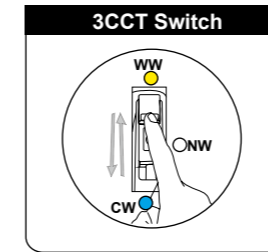


LED LINEAR LIGHT LEGO SERIES



- Robusto corpo in alluminio moderna, finitura eccellente.
- 3000K / 4000K / 6000K tri-bianco pre-impostabile
- Driver isolato incorporato.
- 70% di luce verso il basso e 30% di luce verso l'alto
- Kit di sospensione incluso
- Collegabile uno ad uno con accessori adatti.
- Classe energetica: A+
- Garanzia: 5 anni

- Strong modern aluminum housing, Excellent finish.
- Presettable tri-white 3000K/4000K/6000K
- Isolated driver built-in.
- 70% light downwards and 30% light upwards
- Suspension kit included
- Connectable one by one with fitting accessories.
- Energy class: A+
- Warranty: 5 years.

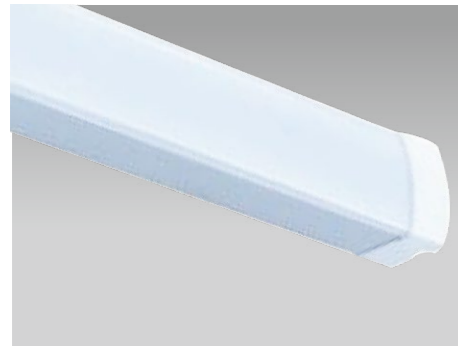


UGR <16 100+ lm/W

Codice Code	Finitura Finishing	CCT	Potenza Wattage	CCT / Lumen	CRI	Dimensioni Dimensions	Net Weight
L1203-DR-TW	Argento Silver	3000K 4000K 6000K	48W	4900LM 5280LM 5280LM	>80Ra	L1130xW50xH76mm	1.90Kg



LED TRI-PROOF LIGHT SERIES



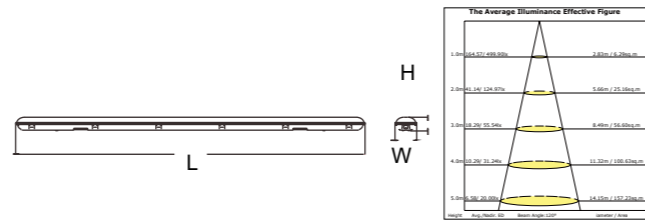
- Corpo in alluminio + coperchio per PC
- Classe energetica: A +
- Garanzia: 3 ann
- Aluminum housing + PC cover
- Energy class: A+
- Warranty: 3 years

IP65

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	PF	Dimensioni Dimensions	Net Weight
TRP-120B-NW	Aluminum + milky cover	4000K	50W	5500LM	>80Ra	>0.9	1200x91xH75mm	2.50Kg



- Corpo in plastica e coperchio per PC
- Classe energetica: A +
- Garanzia: 2 anni
- Plastic housing and PC cover
- Energy class: A+
- Warranty: 2 years



IP65

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	PF	Dimensioni Dimensions	Net Weight
TRP-120A-NW	Bianco White	4000K	40W	3600LM	>80Ra	>0.9	1210x75x65mm	1.80Kg
TRP-150A-NW		4000K	50W	4600LM	>80Ra	>0.9	1510x75x65mm	

WITH EMERGENCY **EMERGENCY**

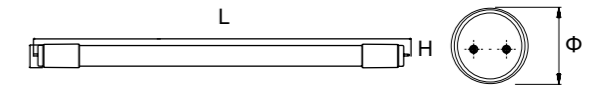
Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	PF	Dimensioni Dimensions	Net Weight
TRP-120A-NW-E (EMERGENCY)	Bianco White	4000K	40W	3600LM	>80Ra	>0.9	1210x75x65mm	2.40Kg
TRP-150A-NW-E (EMERGENCY)		4000K	50W	4600LM	>80Ra	>0.9	1510x75x65mm	



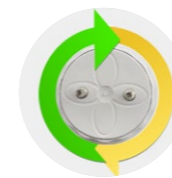
LED TUBE T8 SERIES



- Corpo in vetro rivestito di plastica, nessun rischio in caso di rottura
- Collegamento laterale, fornito con starter, perfetto per la sostituzione del tubo fluorescente
- Connettore regolabile a 180 °
- Classe energetica: A+
- Garanzia: 2 anni
- Plastic coated glass housing, no risk in case of broken
- One side connection, supplied with starter, perfect for fluorescent tube replacement
- Connector cap rotatable 180°
- Energy class: A+
- Warranty: 2 years



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	PF	Dimensioni Dimensions	Net Weight
T8-60-WW-G	G13	3000K	9W	900LM	>80Ra	>0.9	Φ29.8x600mm	0.15Kg
T8-60-NW-G		4000K	9W	900LM	>80Ra	>0.9	Φ29.8x600mm	
T8-60-CW-G		6000K	9W	900LM	>80Ra	>0.9	Φ29.8x600mm	
T8-120-WW-G	G13	3000K	18W	1800LM	>80Ra	>0.9	Φ29.8x1200mm	0.35Kg
T8-120-NW-G		4000K	18W	1800LM	>80Ra	>0.9	Φ29.8x1200mm	
T8-120-CW-G		6000K	18W	1800LM	>80Ra	>0.9	Φ29.8x1200mm	
T8-150-WW-G	G13	3000K	24W	2400LM	>80Ra	>0.9	Φ29.8x1500mm	0.45Kg
T8-150-NW-G		4000K	24W	2400LM	>80Ra	>0.9	Φ29.8x1500mm	
T8-150-CW-G		6000K	24W	2400LM	>80Ra	>0.9	Φ29.8x1500mm	



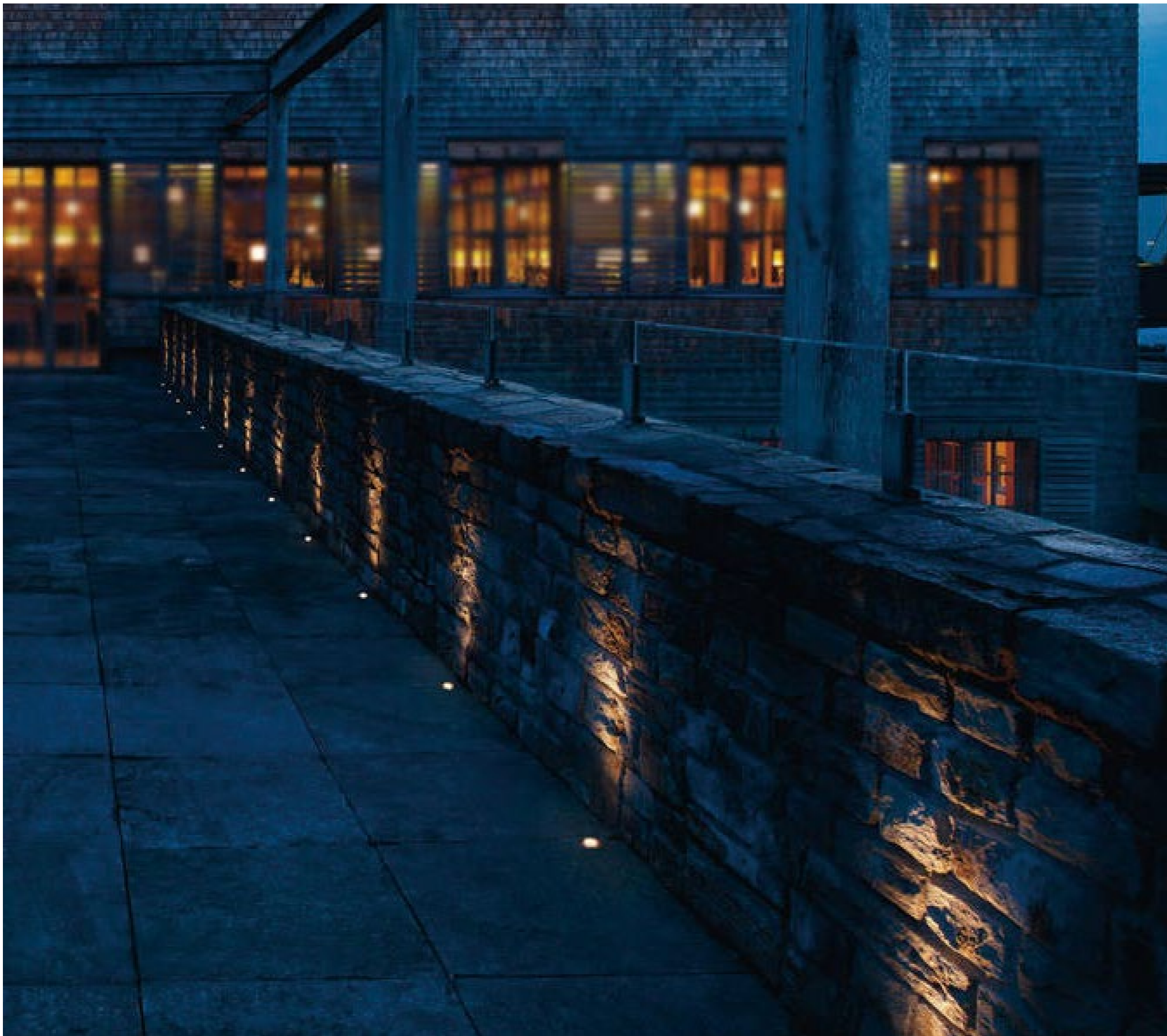
Rotatable 180° Cap



LED Starter

Il LED Starter previene il rischio di scossa elettrica quando le lampade sono inserito o rimosso dal apparecchio

LED Starter prevents the risk of electric shock when lamps are inserted or removed from the luminaire



LED Ground Light & Wall Light

■ PRESTAZIONI / PERFORMANCE

Ideali per arricchire ambienti esterni o interni con un prodotto semplice ma elegante. L'ampia gamma e versatilità d'applicazione (pavimento, parete) offre soluzioni alle esigenze più diverse con la garanzia di un alto grado di protezione IP65.

A wide range of outdoor recessed LED equipment, perfect for architectural, accent or pathway lighting.

The materials used and the ample choice of available configurations, together with high protection rating, enable a wide range of uses for many applications, about outside and the ground or wall and inside, on the floor, wall and ceiling.

The range is made up of drive, walk over recessed spotlights.

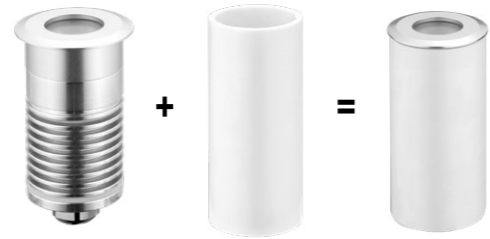
■ CARATTERISTICHE / FEATURES

Assenza di Mercurio	•	Mercury-free lamps
	•	
CRI: Ra>80	•	CRI: Ra>80
INSTANT LIGHT ON:	•	INSTANT LIGHT ON:
<0.5 s = 100% light	•	<0.5 s = 100% light
On/Off: > 15.000	•	On/Off: > 15.000
	•	

■ LED COLOR

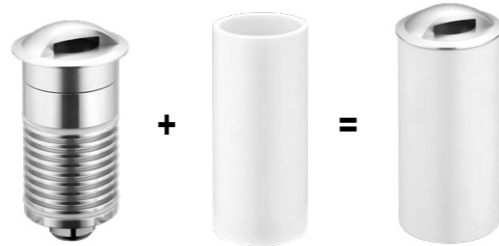
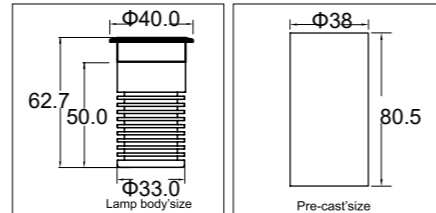
- 3000 K **Bianco Caldo** Warm White
- 4000 K **Bianco Naturale** Natural White
- 6000 K **Bianco Freddo** Cool White

LED GROUND LIGHT SERIES



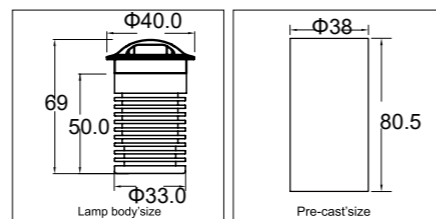
IP67

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
MINIFL-3W-WW	Silver	C 3000K	3W	240LM	Φ40x62.7mm	0.20Kg
MINIFL-3W-NW		N 4000K	3W	240LM		
MINIFL-3W-CW		F 6500K	3W	240LM		



IP67

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
MINIFS-3W-WW	Silver	C 3000K	3W	240LM	Φ40x69mm	0.20Kg
MINIFS-3W-NW		N 4000K	3W	240LM		
MINIFS-3W-CW		F 6500K	3W	240LM		

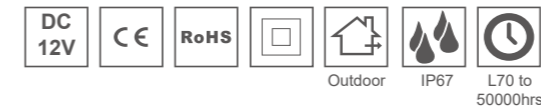


LED GROUND LIGHT SERIES



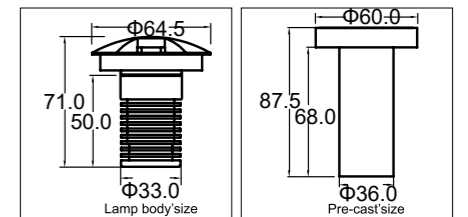
IP67

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
FL-3W-WW	Silver	C 3000K	3W	240LM	Φ64.5x69mm	0.25Kg
FL-3W-NW		N 4000K	3W	240LM		
FL-3W-CW		F 6500K	3W	240LM		



IP67

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
FS-3W-WW	Silver	C 3000K	3W	240LM	Φ64.5x71mm	0.25Kg
FS-3W-NW		N 4000K	3W	240LM		
FS-3W-CW		F 6500K	3W	240LM		

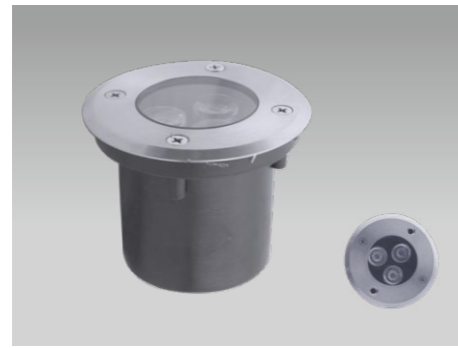


IP67

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
FT-3W-WW	Silver	C 3000K	3W	240LM	Φ64.5x71mm	0.25Kg
FT-3W-NW		N 4000K	3W	240LM		
FT-3W-CW		F 6500K	3W	240LM		

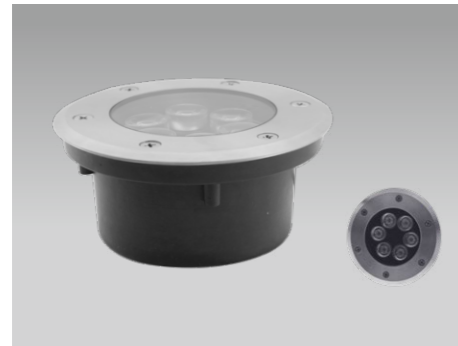
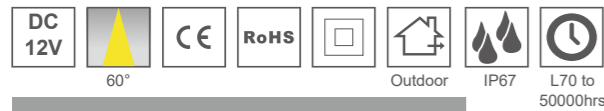
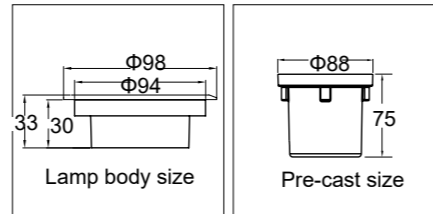


LED GROUND LIGHT SERIES



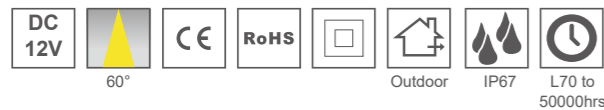
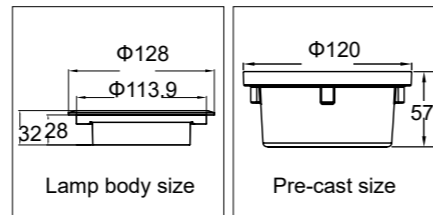
IP67

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Net Weight
FL-3x1W-WW	Inox	3000K	3W	240LM	>80Ra	0.50Kg
FL-3x1W-NW		4000K	3W	240LM	>80Ra	
FL-3x1W-CW		6500K	3W	240LM	>80Ra	



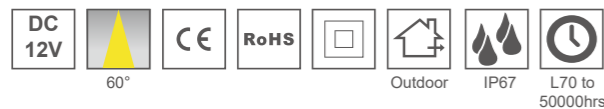
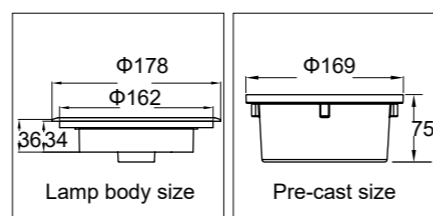
IP67

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Net Weight
FL-6x1W-WW	Inox	3000K	6W	480LM	>80Ra	0.70Kg
FL-6x1W-NW		4000K	6W	480LM	>80Ra	
FL-6x1W-CW		6500K	6W	480LM	>80Ra	

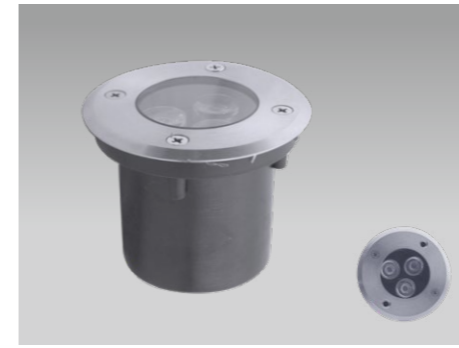


IP67

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Net Weight
FL-9x1W-WW	Inox	3000K	9W	720LM	>80Ra	1.40Kg
FL-9x1W-NW		4000K	9W	720LM	>80Ra	
FL-9x1W-CW		6500K	9W	720LM	>80Ra	

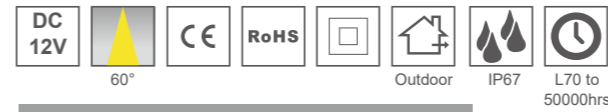
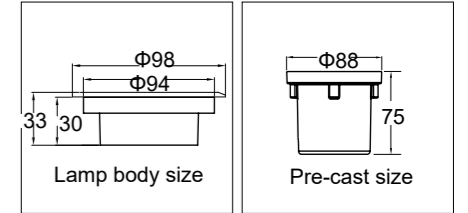


LED GROUND LIGHT SERIES



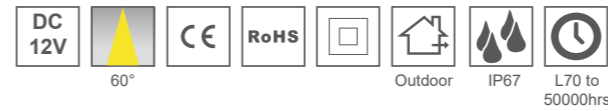
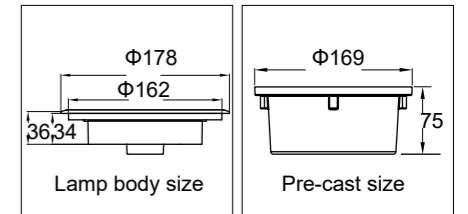
IP67

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Net Weight
FL-3x3W-RGB	Inox	RGB	9W	420LM	>80Ra	0.50Kg



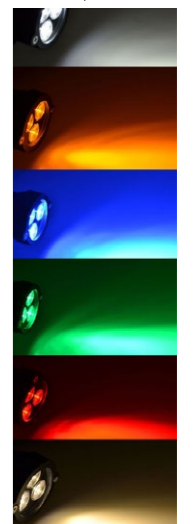
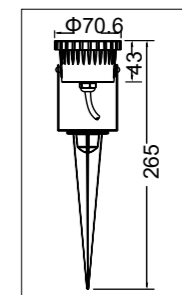
IP67

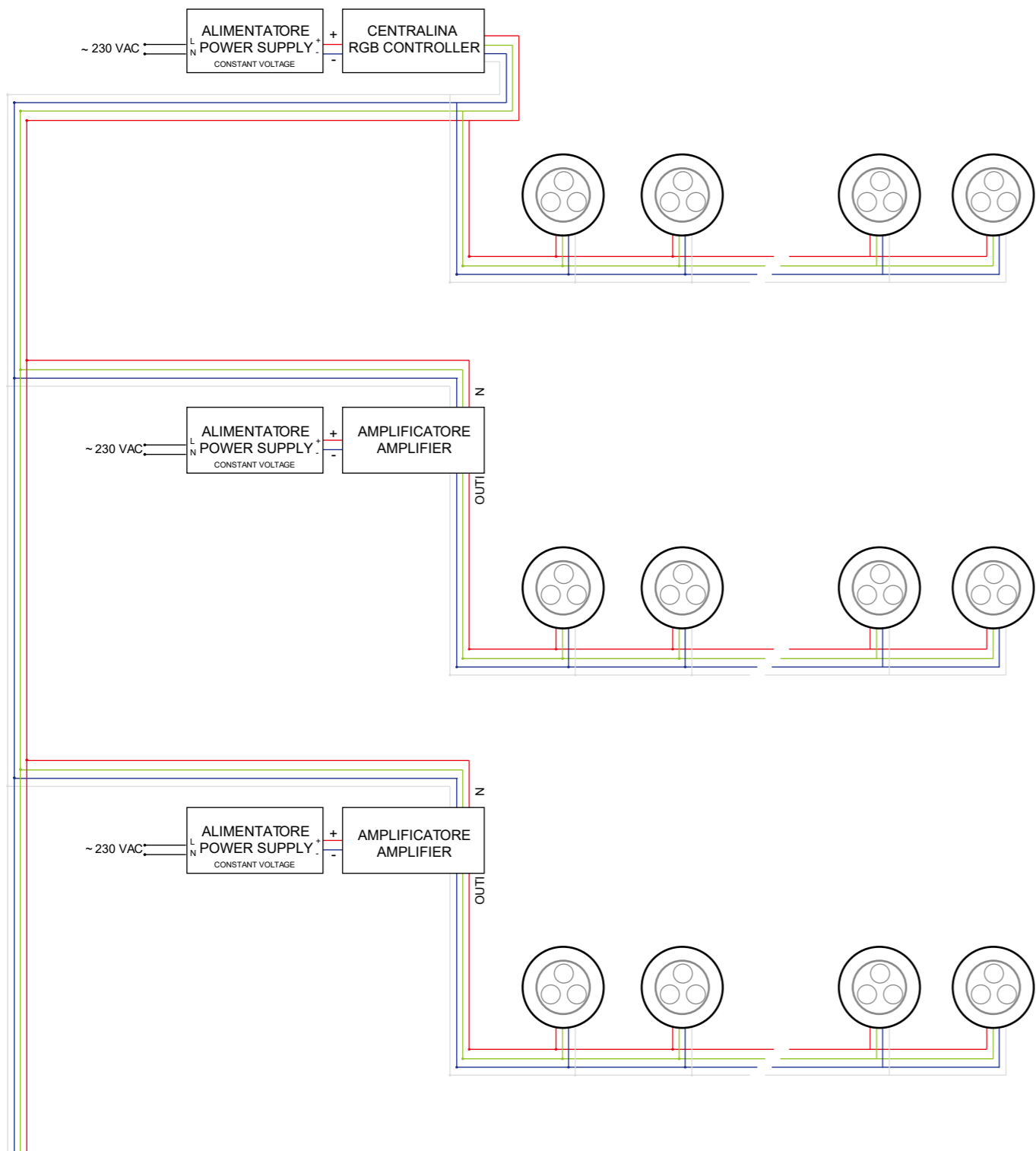
Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Net Weight
FL-9x1W-RGB	Inox	RGB	9W	420LM	>80Ra	1.40Kg



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Net Weight
GL-3x1W-WW	Inox	3000K	3W	240LM	>80Ra	0.40Kg
GL-3x1W-NW		4000K	3W	240LM	>80Ra	
GL-3x1W-CW		6500K	3W	240LM	>80Ra	
GL-3x3W-RGB	Inox	RGB	9W	420LM	>80Ra	0.40Kg

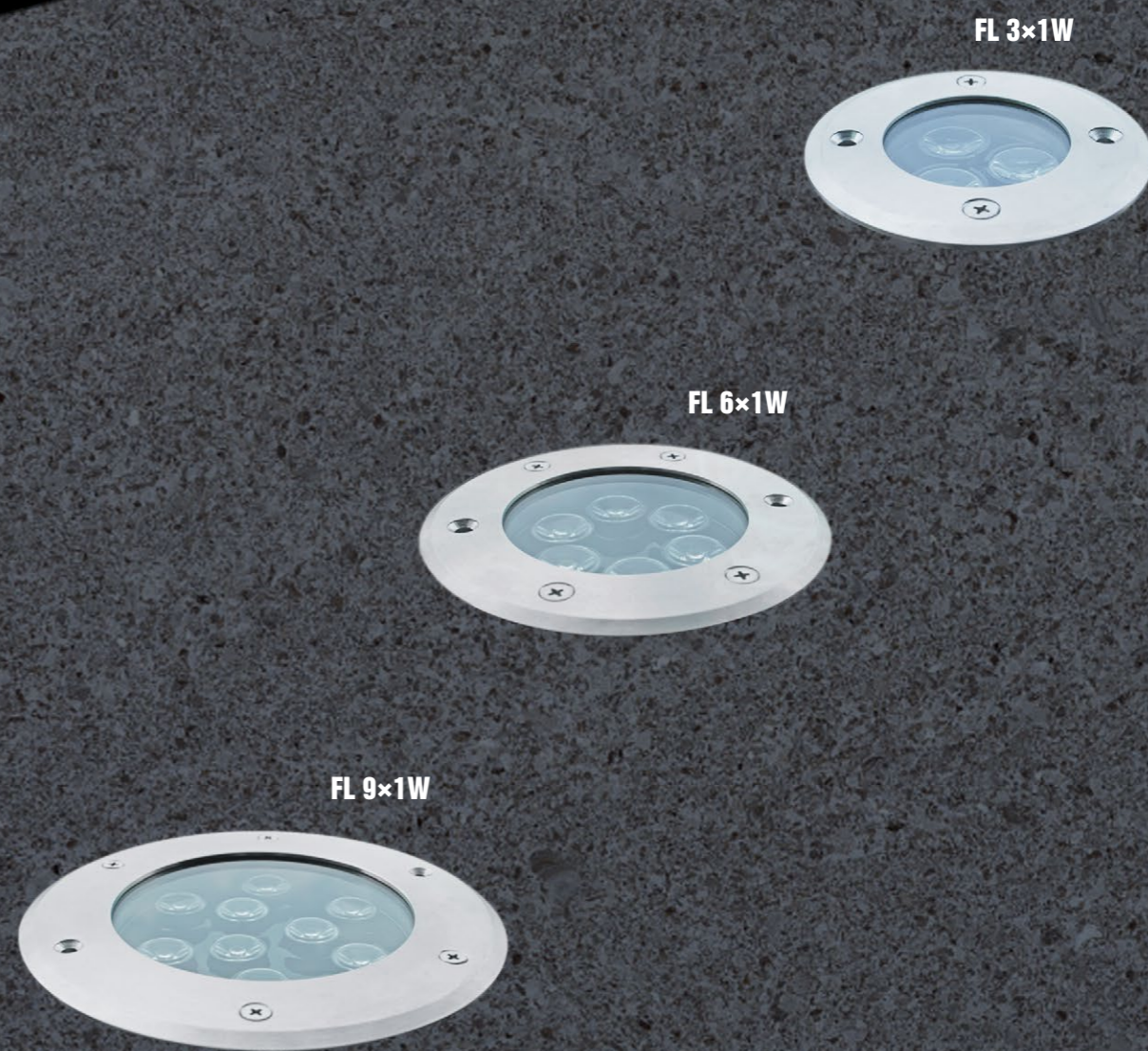
IP67



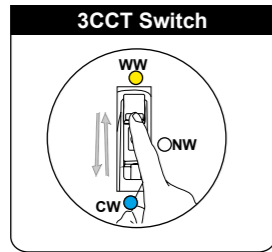
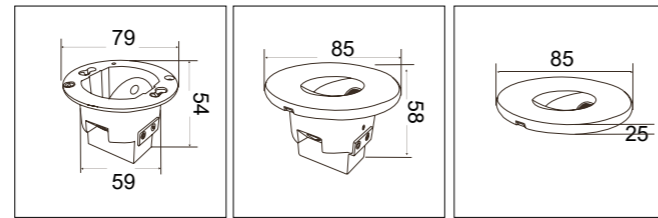
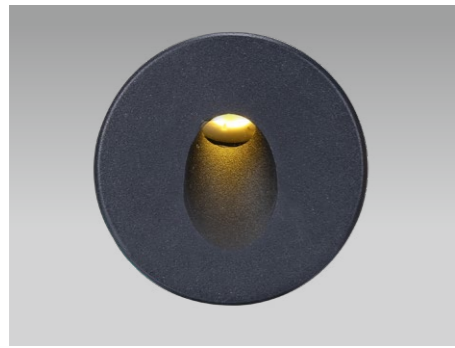


LED GROUND LIGHT

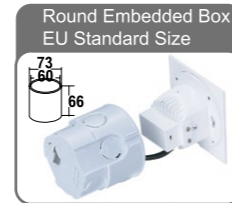
Toughened frosted glass able to withstand 2000kg at 30km/h



LED WALL LAMP SERIES

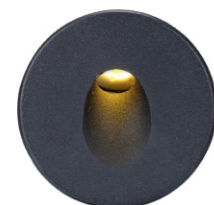


IP44

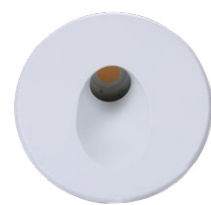


Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	PF	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
A615-3CCT-B	Bianco White	C 3000K N 4000K	3W	120lm	>0.5	>80Ra	Ø79x59mm	Ø59mm	0.30Kg
A615-3CCT-N	Nero Black	F 6000K	3W	120lm	>0.5	>80Ra	Ø79x59mm	Ø59mm	0.30Kg

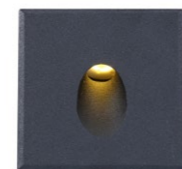
Ghiere disponibili / Available cover



A615R1N
Ø85x25mm



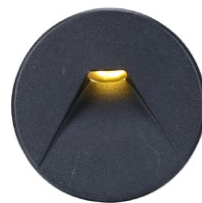
A615R1B
Ø85x25mm



A615S1N
85x85x25mm



A615S1B
85x85x25mm



A615R2N
Ø85x25mm



A615R2B
Ø85x25mm



A615S2N
85x85x25mm



A615S2B
85x85x25mm



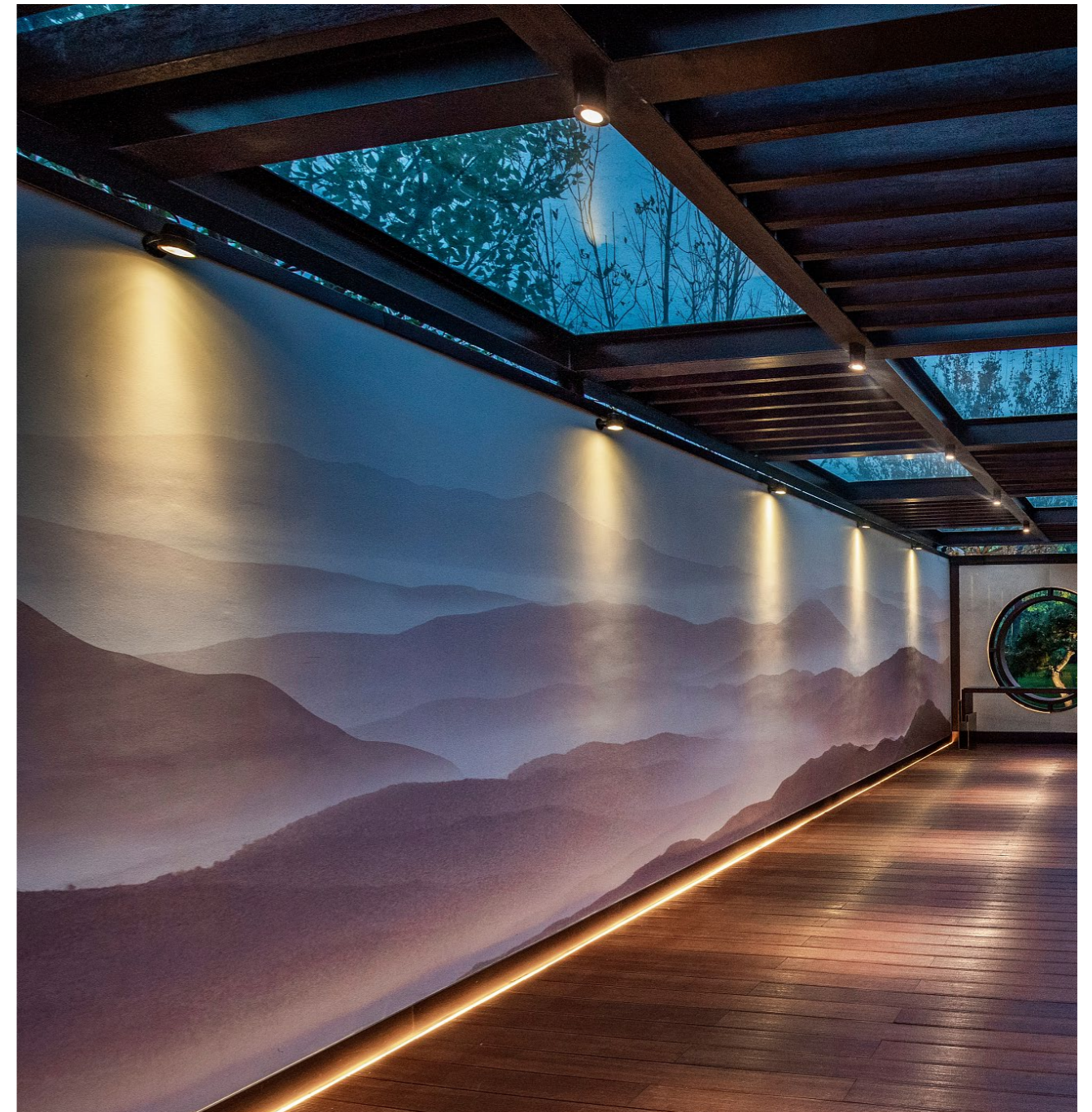
A615S3N
85x85x25mm



A615S3B
85x85x25mm



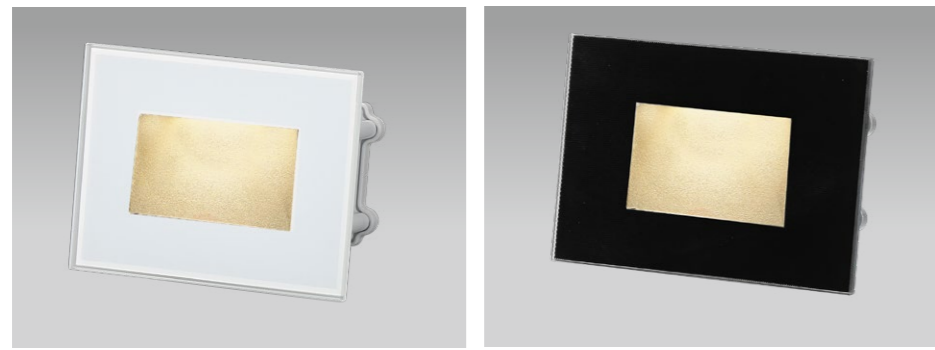
LED WALL LAMP SERIES



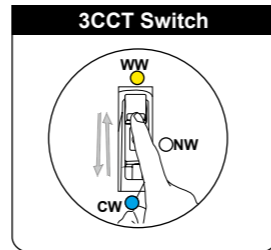
LED WALL LAMP

LED WALL LAMP

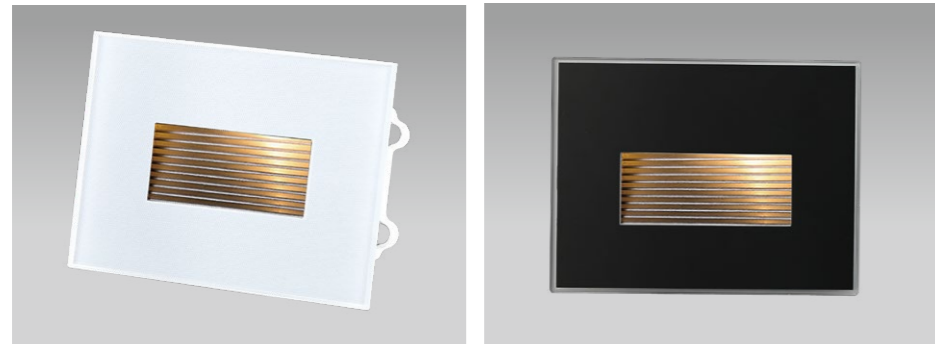
LED WALL LAMP SERIES



503



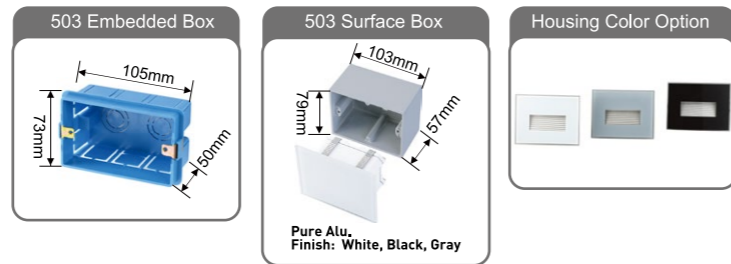
A003CCT



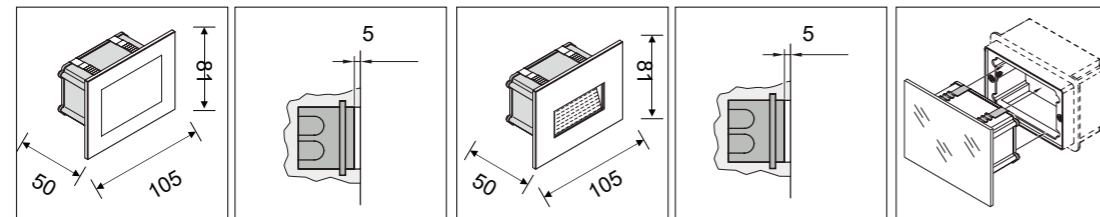
B003CCT

- 3000/4000/6000K 3 in 1
- Housing: Aluminum
- Cover: Tempered glass
- Suitable to box 503
- Energy Class: A+

- 3000/4000/6000K 3 in 1
- Corpo: Alumimio
- Frontale: Vetro temperato
- Predisposto per alloggiamento della scatola 503
- Classe risparmio energetico: A+



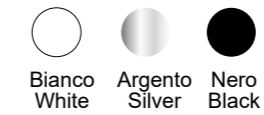
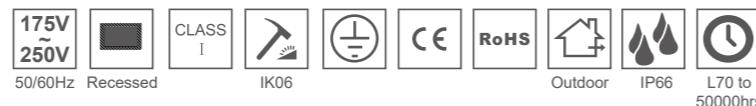
IP66



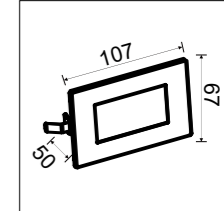
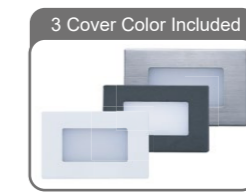
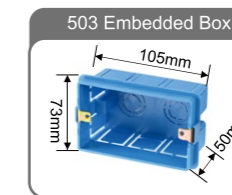
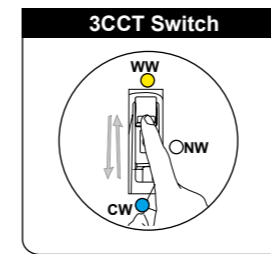
Codice Code	Finitura Finishing	CCT	Angolo Angle	Potenza Wattage	Lumen	PF	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
A003CCT3B	Bianco White	3000K	120°	3W	200lm	>0.5	>80Ra	115x81x50mm	87.5x53x55mm	0.30Kg
A003CCT3G	Grigio Gray	4000K	120°	3W	200lm	>0.5	>80Ra	115x81x50mm	87.5x53x55mm	
A003CCT3N	Nero Black	6000K	120°	3W	200lm	>0.5	>80Ra	115x81x50mm	87.5x53x55mm	

IP66

Codice Code	Finitura Finishing	CCT	Angolo Angle	Potenza Wattage	Lumen	PF	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
B003CCT3B	Bianco White	3000K	38°	3W	200lm	>0.5	>80Ra	115x81x50mm	87.5x53x55mm	0.30Kg
B003CCT3G	Grigio Gray	4000K	38°	3W	200lm	>0.5	>80Ra	115x81x50mm	87.5x53x55mm	
B003CCT3N	Nero Black	6000K	38°	3W	200lm	>0.5	>80Ra	115x81x50mm	87.5x53x55mm	



503



3 Ghiere include

IP65

Codice Code	Potenza Wattage	Lumen	PF	CRI	Dimensioni Dimensions	Foro Cutcut	Net Weight
A902-3CCT	2.5W	150lm	>0.5	>80Ra	107x67x50mm	102x60mm	0.10Kg

WITH EMERGENCY

IP20

EMERGENCY

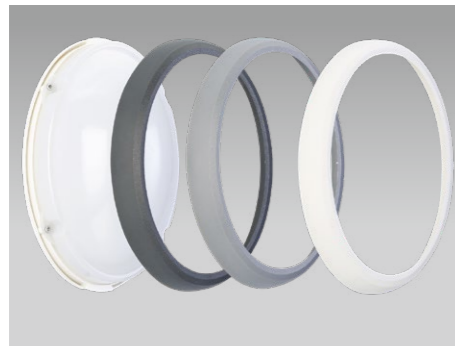
Codice Code	Potenza Wattage	Lumen	Potenza in emergenza Wattage in emergency	Durata batteria (ore) Battery working time (hrs)
A902E-3CCT	2.5W	150lm	1.5W	2



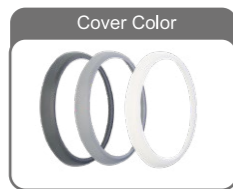
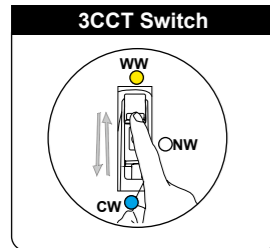
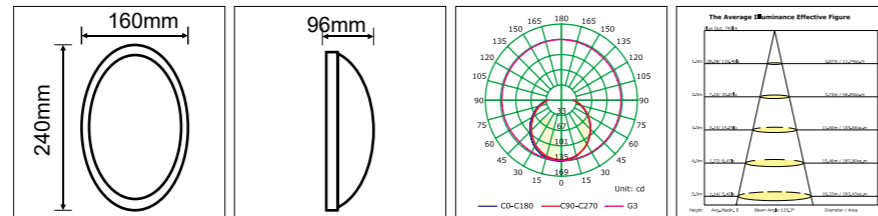
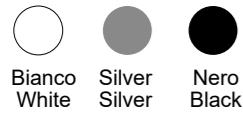
Batteria: 3.7V / 1200mA 18650 LITIO
Battery: 3.7V / 1200mA 18650 LITHIUM



LED WALL LAMP SERIES



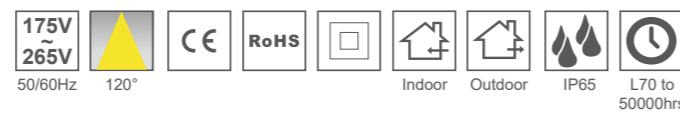
- Corpo e copertura in PC Premium, resistenti alle alte temperature e basso effetto riflesso
 - CCT regolabile per coprire un'ampia gamma di soluzioni
 - Installazione facile
 - Non dimmerabile
 - Garanzia: 2 anni
- Premium PC base and PC cover, resistant to high temperature and low glare effect
 - Adjustable CCT for covering wide range of solutions
 - Easy installation
 - Non dimmable
 - Warranty: 2 years



3 Rings included in the packing
3 Ghiera incluse nella confezione

IP65

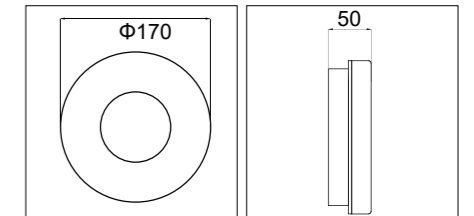
Codice Code	CCT	Potenza Wattage	Lumen	PF	CRI	Dimensioni Dimensions	Net Weight
BH0116	<ul style="list-style-type: none"> C 3000K N 4000K F 6000K 	12W	700lm	>0.5	>80Ra	160x240x96mm	0.50Kg



LED WALL LAMP SERIES



- Base e copertura per PC Premium, resistenti agli alti temperatura e basso effetto riflesso
 - Installazione facile
 - Non dimmerabile
 - Garanzia: 2 anni
- Premium PC base and PC cover, resistant to high temperature and low glare effect
 - Easy installation
 - Non dimmable
 - Warranty: 2 years

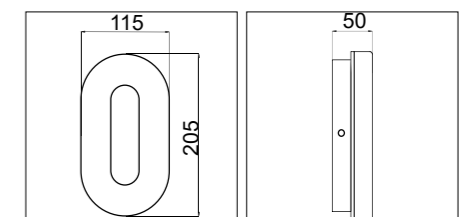


IP65

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
BH0117	Bianco White	N 4000K	12W	840lm	210x116x50mm	0.36Kg



- Base e copertura per PC Premium, resistenti agli alti temperatura e basso effetto riflesso
 - Installazione facile
 - Non dimmerabile
 - Garanzia: 2 anni
- Premium PC base and PC cover, resistant to high temperature and low glare effect
 - Easy installation
 - Non dimmable
 - Warranty: 2 years



IP65

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
BH0118	Bianco White	N 4000K	12W	840lm	210x116x50mm	0.40Kg



LED Flood Light & Street Light

■ PRESTAZIONI / PERFORMANCE

La nostra gamma di fari è progettata per offrire la massima luce emettibile, mantenendo il fascio di luce controllato grazie alla tecnologia LED di ultima generazione montata all'interno di un corpo in alluminio pressofuso che garantisce un grado di protezione IP65 contro gli agenti atmosferici. Disponibili in diverse taglie e potenze e ideali per illuminare grandi aeree o esterni residenziali.

Our floodlight are engineered to produce maximum light output with a beam spread that is lightly controlled, using the latest LED technology mounted inside an IP65 enclosure.

Available in a variety of sizes and wattages, our floodlights have the capacity to light expansive high rises or accent a residential exterior. Their durable design and IP rating gives them the resilience to stand with outdoor weather conditions.

■ CARATTERISTICHE / FEATURES

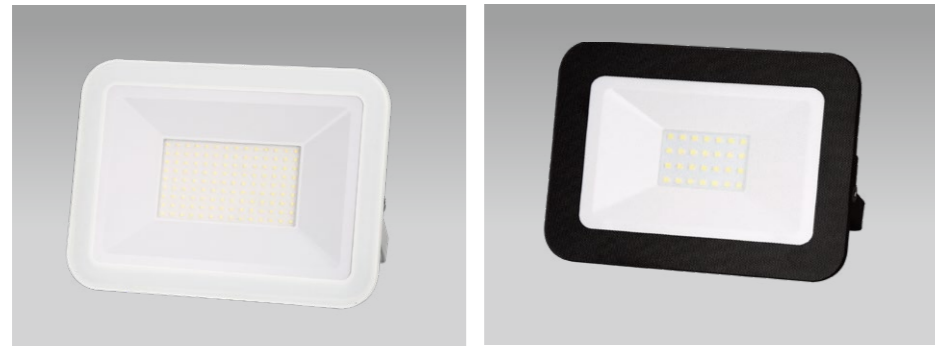
Assenza di Mercurio	•	Mercury-free lamps
CRI: Ra>80	•	CRI: Ra>80
INSTANT LIGHT ON: <0.5 s = 100% light	•	INSTANT LIGHT ON: <0.5 s = 100% light
On/Off: > 15.000	•	On/Off: > 15.000

■ LED COLOR

- 3000 K **Bianco Caldo** Warm White
- 4000 K **Bianco Naturale** Natural White
- 6000 K **Bianco Freddo** Cool White

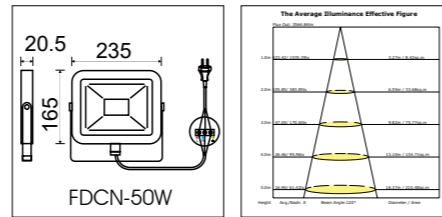


LED FLOOD LIGHT



○ Bianco White
● Nero Black

- Materiali: alluminio pressofuso, vetro temperato
- Vetro temperato ondulato per il controllo dell'effetto di abbagliamento
- Design brevettato
- Non dimmerabile
- Garanzia: 2 anni
- Materials: Die-cast Aluminum, Tempered glass
- Ripple tempered glass for controlling the glare effect
- Patented design
- Non dimmable
- Warranty: 2 years



IP65

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
FDBN -10W-WW	Bianco White	3000K	10W	900LM	118x85x20.5mm	0.50Kg
FDBN -10W-NW		4000K	10W	900LM	118x85x20.5mm	
FDBN -20W-WW	Bianco White	3000K	20W	1800LM	162x115x20.5mm	0.60Kg
FDBN -20W-NW		4000K	20W	1800LM	162x115x20.5mm	
FDBN -30W-WW	Bianco White	3000K	30W	2700LM	193x138x20.5mm	0.80Kg
FDBN -30W-NW		4000K	30W	2700LM	193x138x20.5mm	
FDBN -50W-WW	Bianco White	3000K	50W	4500LM	235x165x20.5mm	1.20Kg
FDBN -50W-NW		4000K	50W	4500LM	235x165x20.5mm	
FDBN -100W-WW	Bianco White	3000K	100W	9000LM	300x220x31mm	2.10Kg
FDBN -100W-NW		4000K	100W	9000LM	300x220x31mm	

FDCN -10W-WW	Nero Black	3000K	10W	900LM	118x85x20.5mm	0.50Kg
FDCN -10W-NW		4000K	10W	900LM	118x85x20.5mm	
FDCN -20W-WW	Nero Black	3000K	20W	1800LM	162x115x20.5mm	0.60Kg
FDCN -20W-NW		4000K	20W	1800LM	162x115x20.5mm	
FDCN -30W-WW	Nero Black	3000K	30W	2700LM	193x138x20.5mm	0.80Kg
FDCN -30W-NW		4000K	30W	2700LM	193x138x20.5mm	
FDCN -50W-WW	Nero Black	3000K	50W	4500LM	235x165x20.5mm	1.20Kg
FDCN -50W-NW		4000K	50W	4500LM	235x165x20.5mm	
FDCN -100W-WW	Nero Black	3000K	100W	9000LM	300x220x31mm	2.10Kg
FDCN -100W-NW		4000K	100W	9000LM	300x220x31mm	



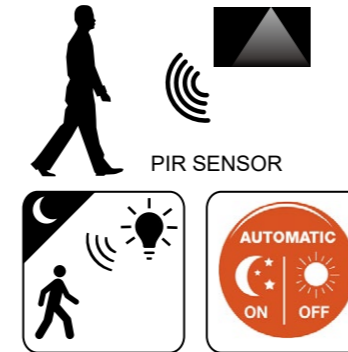
LED FLOOD LIGHT



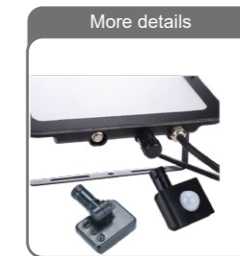
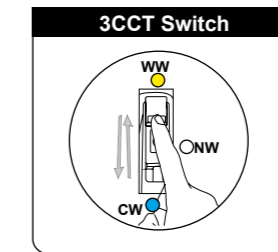
LED 3CCT DIY SENSOR IPAD Flood Light



EU Patent NO.:
No 004561009-0001



PIR + LIGHT SENSOR



IP65 DIY

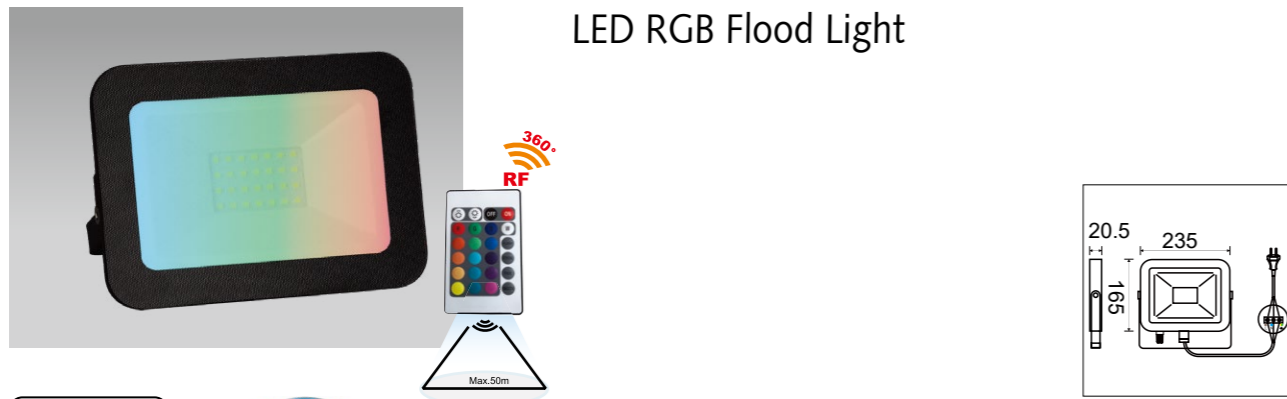
Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
FDCN-30W-3CCT-PIR	Nero Black	3000K 4000K 6000K	30W	90-100lm/W	164x195x31mm	0.80Kg
FDCN-50W-3CCT-PIR	Nero Black	3000K 4000K 6000K	50W	90-100lm/W	180x235x34mm	1.20Kg

FDCN-PIR PIR Sensor as optional



LED FLOOD LIGHT

LED RGB Flood Light



EU Patent NO.:
No 004561009-0001

Memory Controller

Housing color Option

How to Code?

Press 3S



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Dimensioni Dimensions	Net Weight
FDCN-50W-RGB	Nero Black	RGB	50W	165x235x20.5mm	1.20Kg

200V
265V

50/60Hz

120°

CLASS I

IK08

CE

RoHS

ErP

TUV

IEC

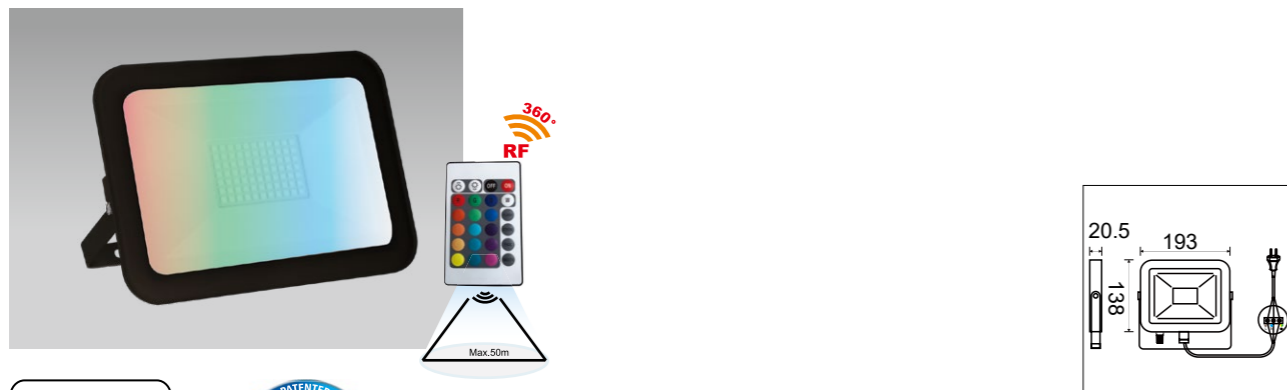
SAA

Indoor

Outdoor

IP65

L70 to
50000hrs



EU Patent NO.:
No 004561009-0001

Memory Controller

Housing color Option

How to Code?

Press 3S



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
FDCN-30W-RGBNW	Nero Black	RGB+NW	30W	90-100lm/W	138x193x20.5mm	0.80Kg

200V
265V

50/60Hz

120°

CLASS I

IK08

CE

RoHS

ErP

TUV

IEC

SAA

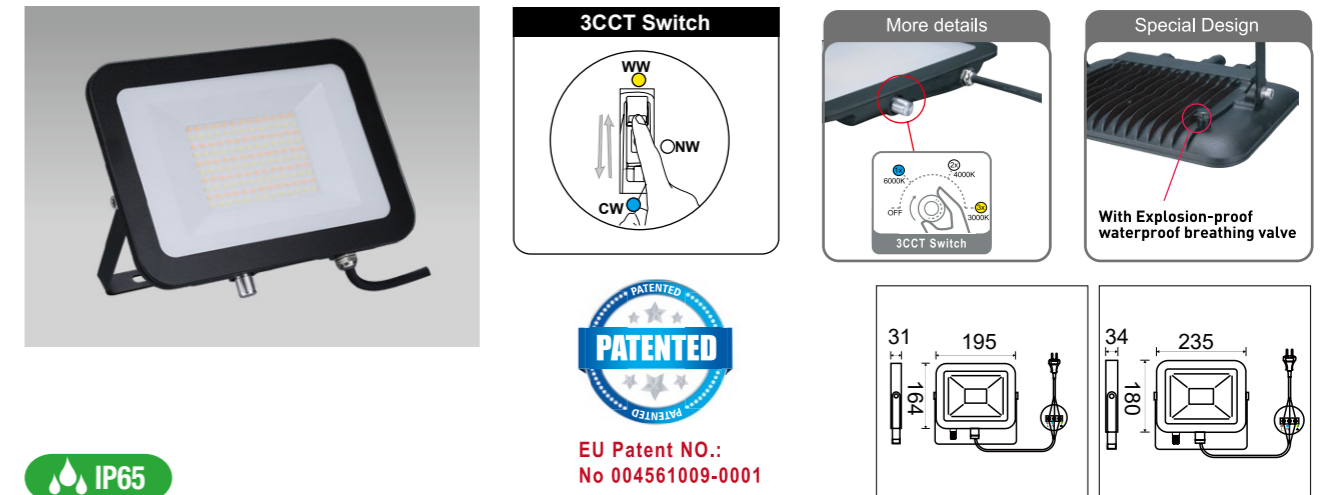
Indoor

Outdoor

IP65

L70 to
50000hrs

LED FLOOD LIGHT



EU Patent NO.:
No 004561009-0001



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
FDCN-30W-3CCT	Nero Black	<input checked="" type="radio"/> 3000K <input type="radio"/> 4000K <input type="radio"/> 6000K	30W	90-100lm/W	164x195x31mm	0.80Kg
FDCN-50W-3CCT	Nero Black	<input checked="" type="radio"/> 3000K <input type="radio"/> 4000K <input type="radio"/> 6000K	50W	90-100lm/W	180x235x34mm	1.20Kg

200V
265V

50/60Hz

120°

CLASS I

IK08

CE

RoHS

ErP

TUV

IEC

SAA

Indoor

Outdoor

IP65

L70 to
50000hrs

SEPIK



- Materials: alluminio pressofuso, vetro temperato
 - Scatola di collegamento integrata con IP65
 - Vetro temperato ondulato per il controllo dell'effetto di abbagliamento
 - La staffa conica può regolare l'angolo mentre l'installazione è più conveniente
 - Lato anteriore e posteriore assemblato con viti per garantire la protezione IP65
 - Non dimmerabile
 - Garanzia: 2 anni
- Materials: Die-cast Aluminum, Tempered glass
 - Built-in Junction box with IP65
 - Ripple tempered glass for controlling the glare effect
 - Bevel Bracket can adjust the angle while installation is more conveniente
 - Front and back side frame assembling with screws for ensuring the IP65 protection
 - Non dimmable
 - Warranty: 2 years



Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	PF	Dimensioni Dimensions	Net Weight
FDT-30W	Nero Black	<input checked="" type="radio"/> 3000K <input type="radio"/> 4000K <input type="radio"/> 6000K	30W	2400lm	>80Ra	>0.9	198x190.5x43.5mm	0.90Kg
FDT-50W	Nero Black	<input checked="" type="radio"/> 3000K <input type="radio"/> 4000K <input type="radio"/> 6000K	50W	4000lm	>80Ra	>0.9	229x213x43.5mm	1.20Kg

180V
260V

50/60Hz

120°

CLASS I

IK07

CE

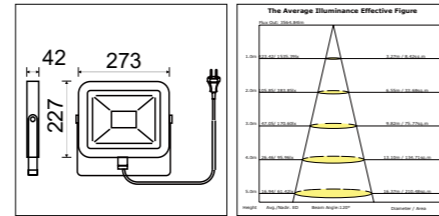
RoHS

Outdoor

IP65

25000hrs

LED FLOOD LIGHT



IP65

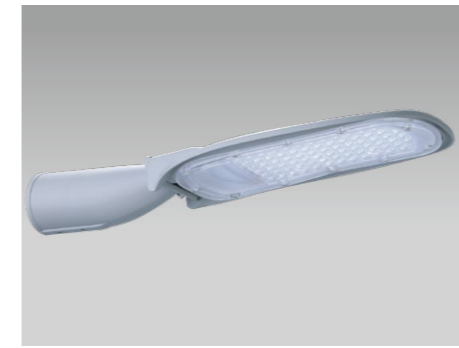
Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	PF	Dimensioni Dimensions	Net Weight
FD50K6	Nero Black	6000K	50W	4500LM	>80Ra	>0.9	273x227x42mm	1.50Kg



IP65

Codice Code	Max.Altezza Max.Height	Color	Net Weight
FD50/H2-2	2mt	Yellow	2.90Kg

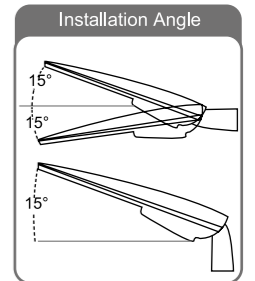
LED STREET LIGHT



MW MEAN WELL PHILIPS CHIP

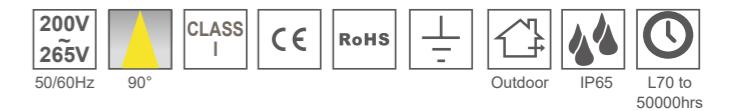
LED Super Slim Street Light

- Custodia in alluminio puro
- Versione dimmerabile per opzione
- Garanzia: 5 anni
- Pure aluminum housing
- Dimmable version for option
- Warranty: 5 years



IP65

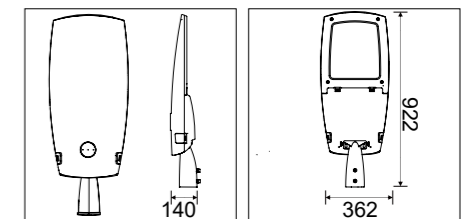
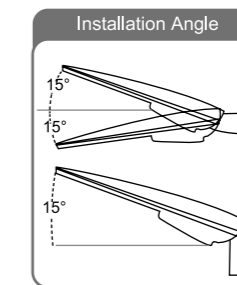
Codice Code	Potenza Wattage	Lumen	CCT	CRI	PF	LED Type	Dimensioni Dimensions	Installation Pipe Diameter	Installation Height	Net Weight	Gross Weight
J50-NW	50W	5000LM	4000K	>80Ra	>0.9	3030 SMD	490x165x72mm	ø60mm	6-8m	1.6Kg	1.70Kg



MW MEAN WELL PHILIPS CHIP

LED Z Street Light

- Custodia in alluminio puro
- Versione dimmerabile per opzione
- Garanzia: 5 anni
- Pure aluminum housing
- Dimmable version for option
- Warranty: 5 years



IP65

Codice Code	Potenza Wattage	Lumen	CCT	CRI	PF	LED Type	Dimensioni Dimensions	Installation Pipe Diameter	Installation Height	Net Weight	Gross Weight
Z120-60W-NW	60W	120lm/W	4000K	>80Ra	>0.9	3030 SMD	621x287x105 mm	ø60mm	6-8m	4.50Kg	5.60Kg
Z120-100W-NW	100W	120lm/W	4000K	>80Ra	>0.9	3030 SMD	738x289x118mm	ø60mm	6-8m	5.20Kg	6.30Kg
Z180-150W-NW	150W	120lm/W	4000K	>80Ra	>0.9	3030 SMD	922x362x140mm	ø60mm	8-10m	8.20Kg	10.10Kg
Z180-200W-NW	200W	120lm/W	4000K	>80Ra	>0.9	3030 SMD	922x362x140mm	ø60mm	10-12m	8.20Kg	10.10Kg



LED Highbay Light

■ PRESTAZIONI / PERFORMANCE

Progettati quale soluzione per ambienti professionali ed industriali medio/ grandi (laboratori, capannoni etc.). Realizzati con estruso in lega di alluminio e dotati di grado di protezione IP65. Offriamo un'ampia gamma di taglie e potenze.

Commercial Lighting: shopping mall, supermarket, school, hall, etc.
Public Lighting: train station, bus station, metro station, airport, bridge, etc.
Industrial Lighting: manufacture, warehouse, gas station, gymnasium, etc.

■ CARATTERISTICHE / FEATURES

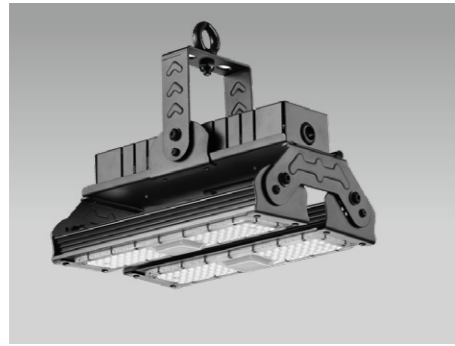
Assenza di Mercurio	•	Mercury-free lamps
CRI: Ra>80	•	CRI: Ra>80
INSTANT LIGHT ON: <0.5 s = 100% light	•	INSTANT LIGHT ON: <0.5 s = 100% light
On/Off: > 15.000	•	On/Off: > 15.000

■ LED COLOR

■ 4000 K **Bianco Naturale** Natural White

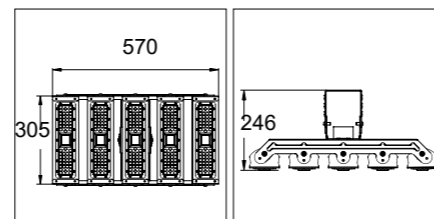
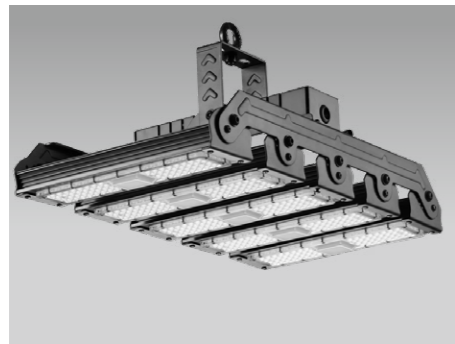
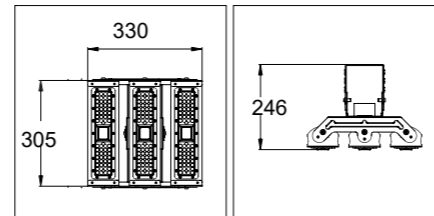
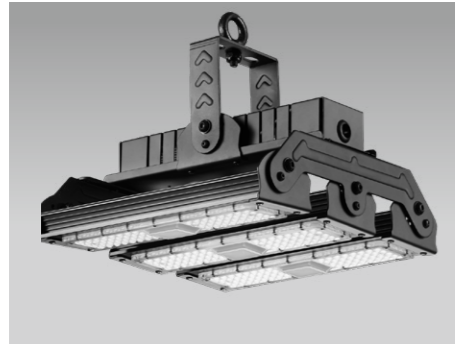
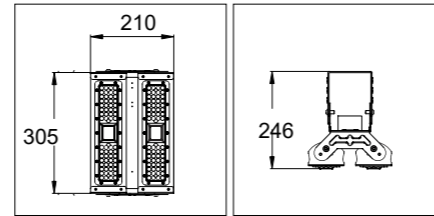


LED HIGHBAYLIGHT



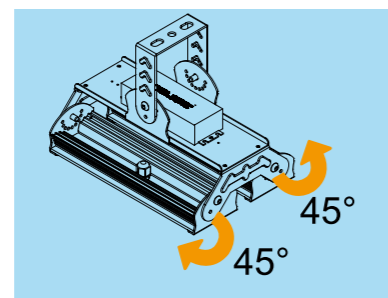
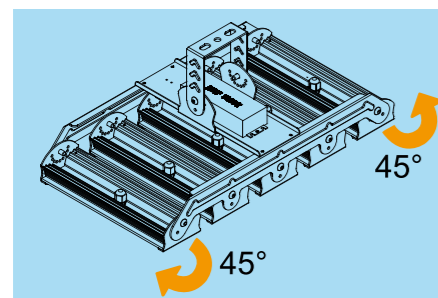
- Robusta custodia in alluminio moderna, finitura eccellente.
- Angolo del fascio standard 60°, 25° e 90° disponibile per opzione.
- Disponibili kit di sospensione e montaggio a parete.
- Garanzia: 5 anni

- Strong modern aluminum housing, Excellent finish.
- Standard beam angle 60°, 25° & 90° available for option.
- Suspension kit and wall mounting available.
- Warranty: 5 years.



IP65

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
B0302-NW	Nero Black	4000K	100W	12500LM	305X210X246mm	4.90Kg
B0303-NW 1-10V dimmable		4000K	150W	18750LM	305X330X246mm	6.30Kg
B0305-NW 1-10V dimmable		4000K	240W	30000LM	305X570X246mm	9.80Kg

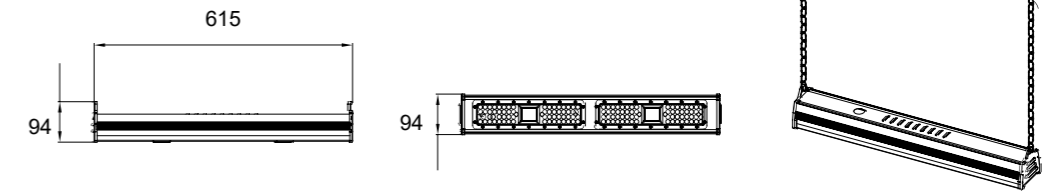


LED LINEAR HighbayLIGHT



- Robusta custodia in alluminio moderna, finitura eccellente.
- Angolo del fascio standard 60°, 25° e 90° disponibile per opzione.
- Disponibili kit di sospensione e montaggio a parete.
- Garanzia: 5 anni

- Strong modern aluminum housing, Excellent finish.
- Standard beam angle 60°, 25° & 90° available for option.
- Suspension kit and wall mounting available.
- Warranty: 5 years.



IP65

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
B0601-NW	Nero Black	4000K	100W	12500LM	615X94X94mm	3.10Kg



- Robusta custodia in alluminio moderna, finitura eccellente.
- Angolo del fascio standard 60°, 25° e 90° disponibile per opzione.
- Disponibili kit di sospensione e montaggio a parete.
- Garanzia: 5 anni

- Strong modern aluminum housing, Excellent finish.
- Standard beam angle 60°, 25° & 90° available for option.
- Suspension kit and wall mounting available.
- Warranty: 5 years.



IP65

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	Dimensioni Dimensions	Net Weight
B1201-NW 1-10V dimmable	Nero Black	4000K	200W	25000LM	1215X94X94mm	5.30Kg



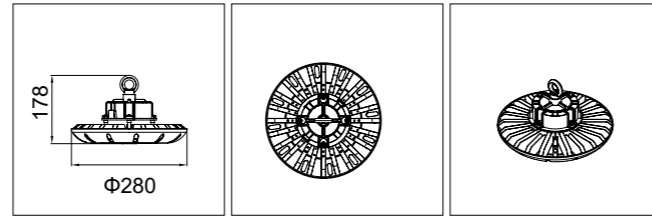
LED NEW HIGHBAY LIGHT



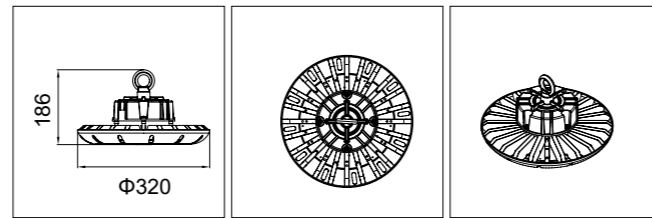
- Corpo moderno in alluminio, finitura eccellente
- Design economico, prezzo competitivo
- Angolo del fascio standard 120°, 60° e 90° disponibili per opzione
- Dimmerabile 1-10V
- Garanzia: 5 anni
- Modern aluminum housing, excellent finish
- Economic design, competitive price
- Standard beam angle 120°, 60° & 90° available for option
- 1-10V dimmable
- Warranty: 5 years



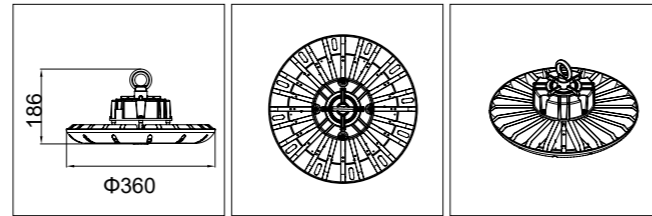
Dimmable



B1280



B1320

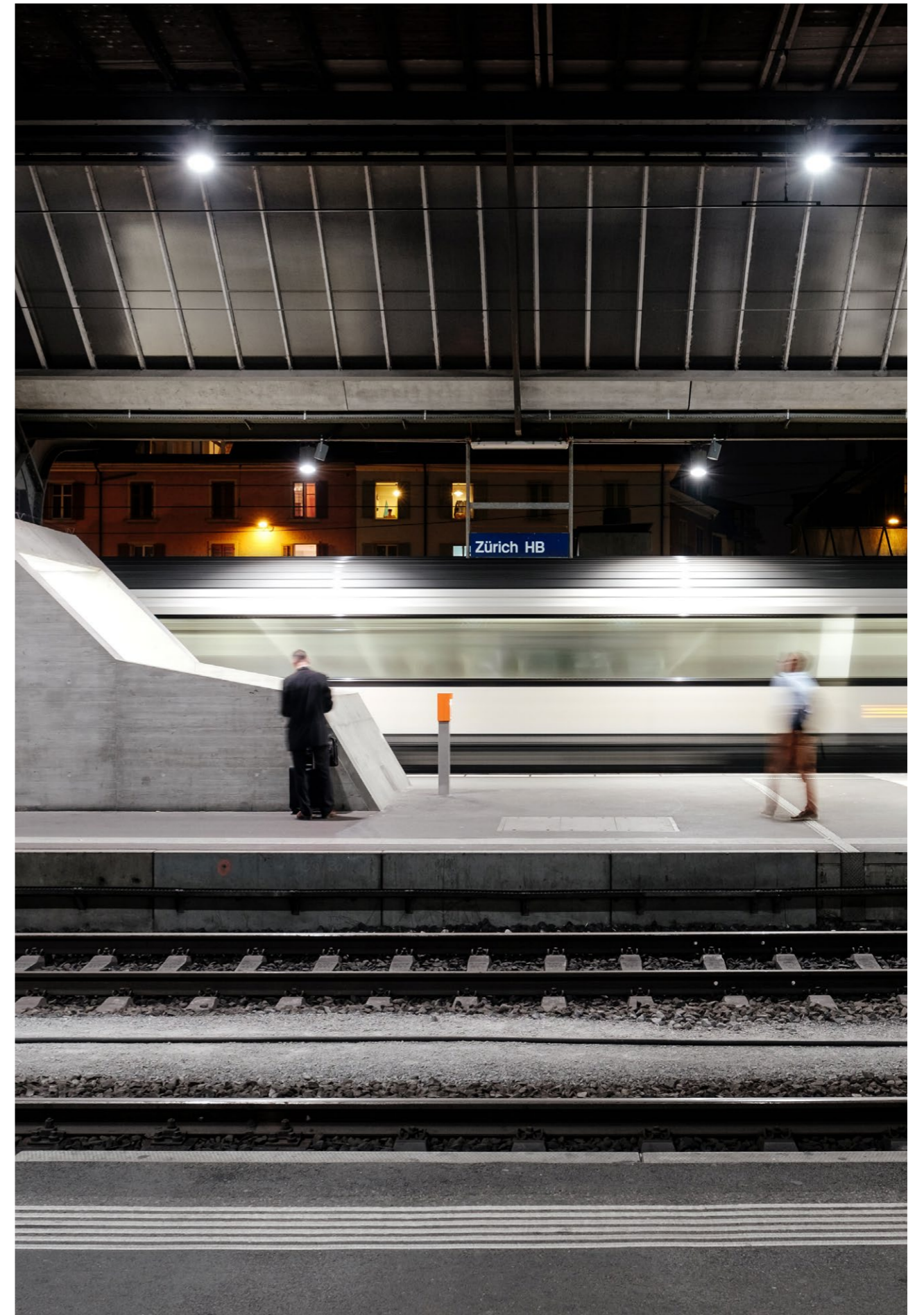


B1280

140+ lm/W

IP65

Codice Code	Finitura Finishing	CCT	Potenza Wattage	Lumen	CRI	Dimensioni Dimensions	Net Weight
B1280-NW	Nero Black	4000K	100W	14000LM	>80Ra	Φ280x178mm	2.40Kg
B1320-NW	Nero Black	4000K	150W	21000LM	>80Ra	Φ320x186mm	3.60Kg
B1360-NW	Nero Black	4000K	200W	28000LM	>80Ra	Φ360x186mm	4.0Kg





LED Strip

■ PRESTAZIONI / PERFORMANCE

Prodotto semplice e versatile. La gamma offre diverse tipologie di LED, ampia scelta di potenze e tre diversi gradi protezione: IP20, IP64, IP67, così da soddisfare le esigenze più disparate.

.....

Featured by a wide versatility, these strips are particularly useful for several seasapplications, including building lighting, luminous signs, showcase lighting, stage effects and much more. LED strips are easy to install, are featured by a very low power consumption and last for over 30,000 hours without any maintenance.

■ CARATTERISTICHE / FEATURES

Assenza di Mercurio	•	Mercury-free lamps
	•	
CRI: Ra>80	•	CRI: Ra>80
INSTANT LIGHT ON:	•	INSTANT LIGHT ON:
<0.5 s = 100% light	•	<0.5 s = 100% light
On/Off: > 15.000	•	On/Off: > 15.000
	•	
	•	

■ LED COLOR

- 3000 K **Bianco Caldo** Warm White
- 4000 K **Bianco Naturale** Natural White
- 6000 K **Bianco Freddo** Cool White

SIDE EMITTING LED STRIP



- Striscia led flessibile su circuito bianco riflettente.
- Le versioni IP20 e IP64 hanno il nastro adesivo 3M sul retro per rapido innesto su profili di alluminio o superfici dissipative.
- IP64 è protetto con silicone, IP67 è protetto con la guaina silicone.
- La striscia è fornita in bobina da 5m.
- Classe risparmio energetico: A+
- Temperatura di Lavoro: -20°C ~ +35°C
- Flexible led strips with reflective white circuit
- The IP20 and IP64 versions have 3M adhesive tape on the back, quick attachment to aluminum profiles or dissipative surfaces
- IP64 is protected with silicone, IP67 is protected with the silicone tube
- The strip is supplied in 5m/reel
- Energy saving class: A +
- Working temperature: -20°C ~ +35°C

CRI > 90

Step MacAdam:3



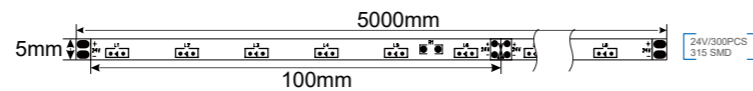
Dimmable

Side Emitting

4.8W 360 lm 60LED/m



Versione DC24V: ogni 6 LED/100mm
DC24V versione: every 6 LED/100mm



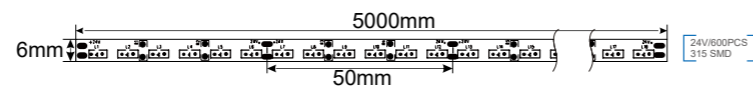
Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	n° Led	LED TYPE	CCT	Potenza Wattage	Lumen	Max length connectable	IP
R300/31520WW24	60/m	315 SMD	3000K	4.8W/m	360LM/m	10m	20
R300/31520NW24	60/m	315 SMD	4000K	4.8W/m	360LM/m	10m	
R300/31520CW24	60/m	315 SMD	6000K	4.8W/m	360LM/m	10m	
R300/31564WW24	60/m	315 SMD	3000K	4.8W/m	360LM/m	10m	64
R300/31564NW24	60/m	315 SMD	4000K	4.8W/m	360LM/m	10m	
R300/31564CW24	60/m	315 SMD	6000K	4.8W/m	360LM/m	10m	

9.6W 720 lm 120LED/m

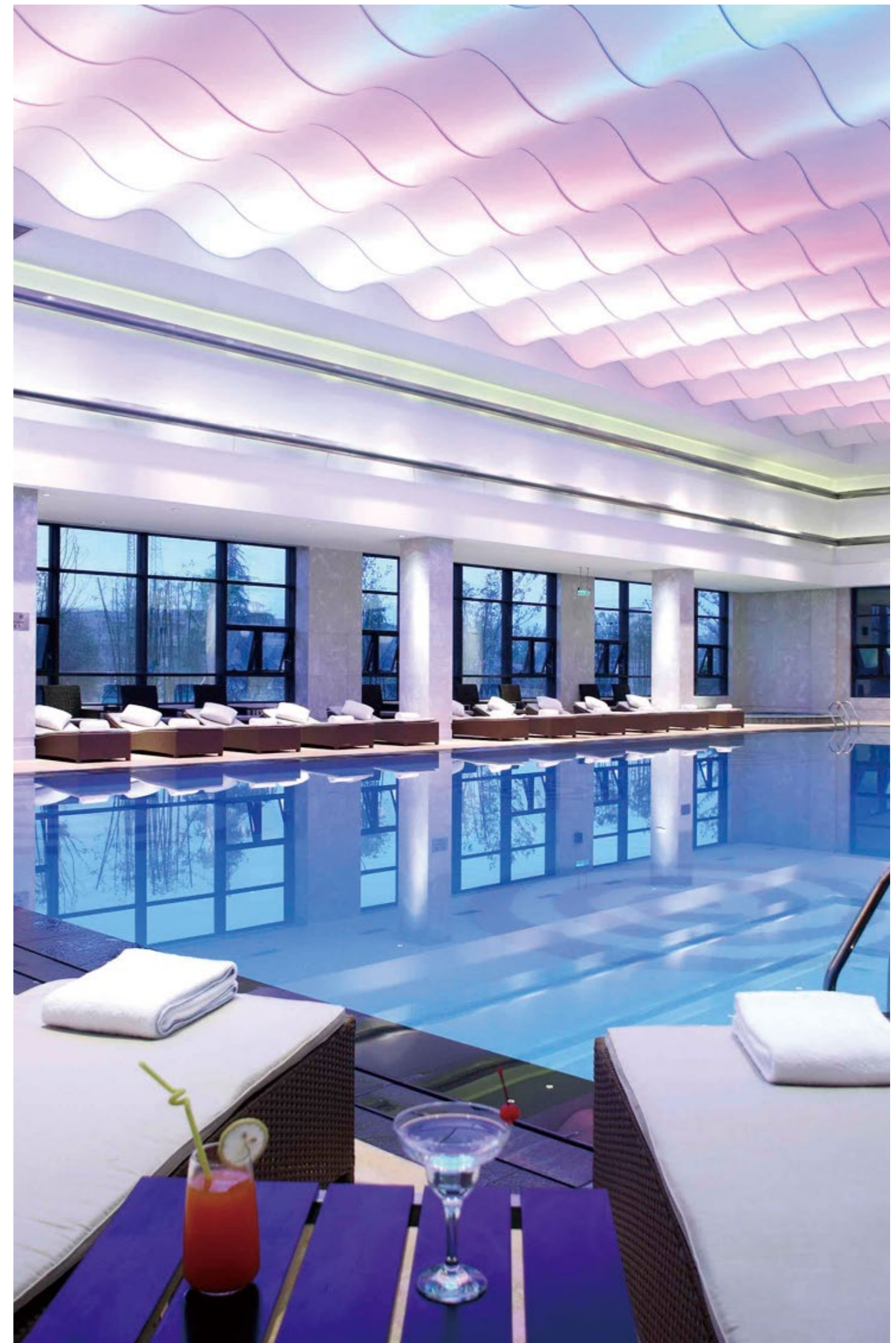


Versione DC24V: ogni 6 LED/50mm
DC24V versione: every 6 LED/50mm



Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	n° Led	LED TYPE	CCT	Potenza Wattage	Lumen	Max length connectable	IP
R600/31520WW24	120/m	315 SMD	3000K	9.6W/m	720LM/m	5m	20
R600/31520NW24	120/m	315 SMD	4000K	9.6W/m	720LM/m	5m	
R600/31520CW24	120/m	315 SMD	6000K	9.6W/m	720LM/m	5m	
R600/31564WW24	120/m	315 SMD	3000K	9.6W/m	720LM/m	5m	64
R600/31564NW24	120/m	315 SMD	4000K	9.6W/m	720LM/m	5m	
R600/31564CW24	120/m	315 SMD	6000K	9.6W/m	720LM/m	5m	



3528 SMD LED STRIP

- Striscia led flessibile su circuito bianco riflettente.
- Le versioni IP20 e IP64 hanno il nastro adesivo 3M sul retro per rapido innesto su profili di alluminio o superfici dissipative.
- IP64 è protetto con silicone, IP67 è protetto con la guaina silicone.
- La striscia è fornita in bobina da 5m.
- Temperatura di Lavoro: -20°C ~ +35°C
- Classe risparmio energetico: A+
- Disponibile anche 2700K su richiesta
- Flexible led strips with reflective white circuit
- The IP20 and IP64 versions have 3M adhesive tape on the back, quick attachment to aluminum profiles or dissipative surfaces
- IP64 is protected with silicone, IP67 is protected with the silicone tube
- The strip is supplied in 5m/reel
- Energy saving class: A+
- Working temperature: -20°C ~ +35°C
- Available on request 2700K

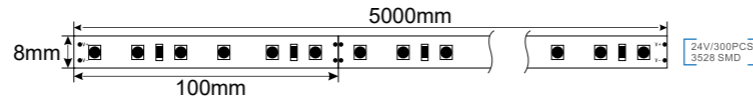


Dimmable

4.8W 360 lm 60LED/m

CRI > 90

Step MacAdam:3



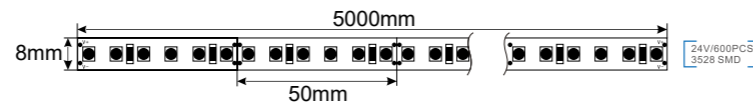
24V/300PCS 3528 SMD

Versione DC24V: ogni 6 LED/100mm
DC24V versione: every 6 LED/100mm

Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	n° Led	LED TYPE	CCT	Potenza Wattage	Lumen	Max length connectable	IP
R300/352820WW24	60/m	3528 SMD	C 3000K	4.8W/m	360LM/m	10m	20
R300/352820NW24	60/m	3528 SMD	N 4000K	4.8W/m	360LM/m	10m	
R300/352820CW24	60/m	3528 SMD	F 6000K	4.8W/m	360LM/m	10m	
R300/352864WW24	60/m	3528 SMD	C 3000K	4.8W/m	320LM/m	10m	64
R300/352864NW24	60/m	3528 SMD	N 4000K	4.8W/m	320LM/m	10m	
R300/352864CW24	60/m	3528 SMD	F 6000K	4.8W/m	320LM/m	10m	
R300/352867WW24	60/m	3528 SMD	C 3000K	4.8W/m	300LM/m	10m	67
R300/352867NW24	60/m	3528 SMD	N 4000K	4.8W/m	300LM/m	10m	
R300/352867CW24	60/m	3528 SMD	F 6000K	4.8W/m	300LM/m	10m	

9.6W 720 lm 120LED/m



24V/600PCS 3528 SMD

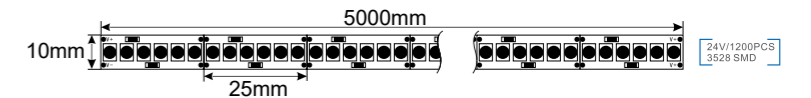
Versione DC24V: ogni 6 LED/50mm
DC24V versione: every 6 LED/50mm

Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	n° Led	LED TYPE	CCT	Potenza Wattage	Lumen	Max length connectable	IP
R600/352820WW24	120/m	3528 SMD	C 3000K	9.6W/m	720LM/m	5m	20
R600/352820NW24	120/m	3528 SMD	N 4000K	9.6W/m	720LM/m	5m	
R600/352820CW24	120/m	3528 SMD	F 6000K	9.6W/m	720LM/m	5m	
R600/352864WW24	120/m	3528 SMD	C 3000K	9.6W/m	640LM/m	5m	64
R600/352864NW24	120/m	3528 SMD	N 4000K	9.6W/m	640LM/m	5m	
R600/352864CW24	120/m	3528 SMD	F 6000K	9.6W/m	640LM/m	5m	
R600/352867WW24	120/m	3528 SMD	C 3000K	9.6W/m	600LM/m	5m	67
R600/352867NW24	120/m	3528 SMD	N 4000K	9.6W/m	600LM/m	5m	
R600/352867CW24	120/m	3528 SMD	F 6000K	9.6W/m	600LM/m	5m	



20W 1440 lm 240LED/m



24V/1200PCS 3528 SMD

Versione DC24V: ogni 6 LED/25mm
DC24V versione: every 6 LED/25mm

Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	n° Led	LED TYPE	CCT	Potenza Wattage	Lumen	Max length connectable	IP
R1200/352820WW24	240/m	3528 SMD	C 3000K	20W/m	1440LM/m	2.50m	20
R1200/352820NW24	240/m	3528 SMD	N 4000K	20W/m	1440LM/m	2.50m	
R1200/352820CW24	240/m	3528 SMD	F 6000K	20W/m	1440LM/m	2.50m	
R1200/352864WW24	240/m	3528 SMD	C 3000K	20W/m	1300LM/m	2.50m	64
R1200/352864NW24	240/m	3528 SMD	N 4000K	20W/m	1300LM/m	2.50m	
R1200/352864CW24	240/m	3528 SMD	F 6000K	20W/m	1300LM/m	2.50m	



3014 SMD LED STRIP



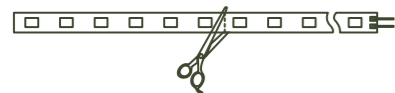
- Striscia led flessibile su circuito bianco riflettente.
 - Le versioni IP20 e IP64 hanno il nastro adesivo 3M sul retro per rapido innesto su profili di alluminio o superfici dissipative.
 - IP64 è protetto con silicone, IP67 è protetto con la guaina silicone.
 - La striscia è fornita in bobina da 5m.
 - Temperatura di Lavoro: -20°C ~ +35°C
 - Disponibile anche 2700K su richiesta
- Flexible led strips with reflective white circuit
 - The IP20 and IP64 versions have 3M adhesive tape on the back, quick attachment to aluminum profiles or dissipative surfaces
 - IP64 is protected with silicone, IP67 is protected with the silicone tube
 - The strip is supplied in 5m/reel
 - Energy saving class: A +
 - Working temperature: -20°C ~ +35°C
 - Available on request 2700K



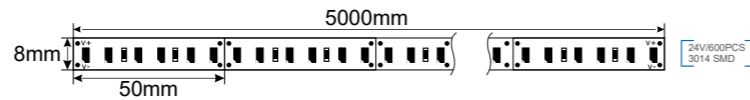
CRI > 90

Step MacAdam:3

14.4W 1080 lm 120LED/m



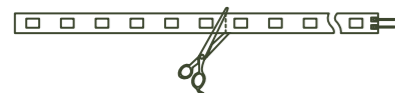
Versione DC24V: ogni 6 LED/50mm
DC24V version: every 6 LED/50mm



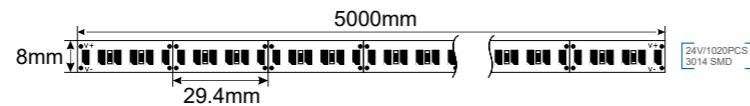
Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	n° Led	LED TYPE	CCT	Potenza Wattage	Lumen	Max length connectable	IP
R600/301420WW24	120/m	3014 SMD	C 3000K	14.4W/m	1080LM/m	5m	20
R600/301420NW24	120/m	3014 SMD	N 4000K	14.4W/m	1080LM/m	5m	
R600/301420CW24	120/m	3014 SMD	F 6000K	14.4W/m	1080LM/m	5m	
R600/301464WW24	120/m	3014 SMD	C 3000K	14.4W/m	980LM/m	5m	64
R600/301464NW24	120/m	3014 SMD	N 4000K	14.4W/m	980LM/m	5m	
R600/301464CW24	120/m	3014 SMD	F 6000K	14.4W/m	980LM/m	5m	
R600/301467WW24	120/m	3014 SMD	C 3000K	14.4W/m	920LM/m	5m	67
R600/301467NW24	120/m	3014 SMD	N 4000K	14.4W/m	920LM/m	5m	
R600/301467CW24	120/m	3014 SMD	F 6000K	14.4W/m	920LM/m	5m	

25W 1840 lm 204LED/m



Versione DC24V: ogni 6 LED/29.4mm
DC24V versione: every 6 LED/29.4mm



Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	n° Led	LED TYPE	CCT	Potenza Wattage	Lumen	Max length connectable	IP
R1020/301420WW24	204/m	3014 SMD	C 3000K	25W/m	1840LM/m	2.50m	20
R1020/301420NW24	204/m	3014 SMD	N 4000K	25W/m	1840LM/m	2.50m	
R1020/301420CW24	204/m	3014 SMD	F 6000K	25W/m	1840LM/m	2.50m	
R1020/301464WW24	204/m	3014 SMD	C 3000K	25W/m	1650LM/m	2.50m	64
R1020/301464NW24	204/m	3014 SMD	N 4000K	25W/m	1650LM/m	2.50m	
R1020/301464CW24	204/m	3014 SMD	F 6000K	25W/m	1650LM/m	2.50m	



5050 SMD LED STRIP



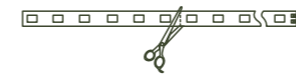
- Striscia led flessibile su circuito bianco riflettente.
 - Le versioni IP20 e IP64 hanno il nastro adesivo 3M sul retro per rapido innesto su profili di alluminio o superfici dissipative.
 - IP64 è protetto con silicone, IP67 è protetto con la guaina silicone.
 - La striscia è fornita in bobina da 5m.
 - Temperatura di Lavoro: -20°C ~ +35°C
 - Disponibile anche 2700K su richiesta
- Flexible led strips with reflective white circuit
 - The IP20 and IP64 versions have 3M adhesive tape on the back, quick attachment to aluminum profiles or dissipative surfaces
 - IP64 is protected with silicone, IP67 is protected with the silicone tube
 - The strip is supplied in 5m/reel
 - Energy saving class: A +
 - Working temperature: -20°C ~ +35°C
 - Available on request 2700K



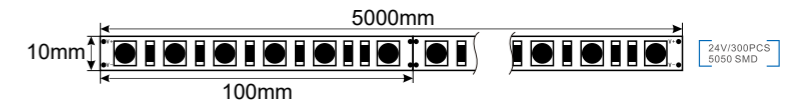
CRI > 90

Step MacAdam:3

14.4W 1080 lm 60LED/m



Versione DC24V: ogni 6 LED/100mm
DC24V versione: every 6 LED/100mm



Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	n° Led	LED TYPE	CCT	Potenza Wattage	Lumen	Max length connectable	IP
R900/505020WW24	60/m	5050 SMD	C 3000K	14.4W/m	1080LM/m	5m	20
R900/505020NW24	60/m	5050 SMD	N 4000K	14.4W/m	1080LM/m	5m	
R900/505020CW24	60/m	5050 SMD	F 6000K	14.4W/m	1080LM/m	5m	
R900/505064WW24	60/m	5050SMD	C 3000K	14.4W/m	980LM/m	5m	64
R900/505064NW24	60/m	5050 SMD	N 4000K	14.4W/m	980LM/m	5m	
R900/505064CW24	60/m	5050 SMD	F 6000K	14.4W/m	980LM/m	5m	
R900/505067WW24	60/m	5050 SMD	C 3000K	14.4W/m	920LM/m	5m	67
R900/505067NW24	60/m	5050 SMD	N 4000K	14.4W/m	920LM/m	5m	
R900/505067CW24	60/m	5050 SMD	F 6000K	14.4W/m	920LM/m	5m	



2835 SMD LED STRIP

- Striscia led flessibile su circuito bianco riflettente.
- Le versioni IP20 e IP64 hanno il nastro adesivo 3M sul retro per rapido innesto su profili di alluminio o superfici dissipative.
- La striscia è fornita in bobina da 5m.
- Temperatura di Lavoro: -20°C ~ +35°C
- Disponibile anche 2700K su richiesta
- Flexible led strips with reflective white circuit
- The IP20 and IP64 versions have 3M adhesive tape on the back, quick attachment to aluminum profiles or dissipative surfaces
- IP64 is protected with silicone, IP67 is protected with the silicone tube
- The strip is supplied in 5m/reel
- Energy saving class: A +
- Working temperature: -20°C ~ +35°C
- Available on request 2700K

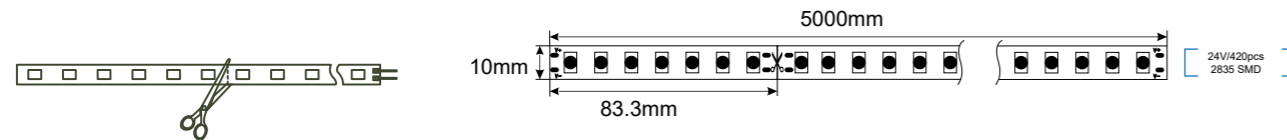


Dimmable

CRI > 90

Step MacAdam:3

15W 2100 lm 84LED/m

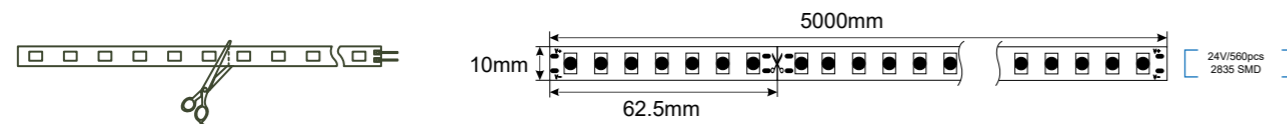


Versione DC24V: ogni 7 LED/83.3mm
DC24V version: every 7 LED/83.3mm

Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	Leds/m	LED TYPE	CCT	Potenza Wattage	CRI	Lumen	Max length connectable	IP
R420/283520WW24	84pcs	2835 SMD	3000K	15W/m	>90Ra	2100LM/m	5m	20
R420/283520NW24	84pcs	2835 SMD	4000K	15W/m	>90Ra	2100LM/m	5m	
R420/283520CW24	84pcs	2835 SMD	6000K	15W/m	>90Ra	2100LM/m	5m	
R420/283564WW24	84pcs	2835 SMD	3000K	15W/m	>90Ra	2100LM/m	5m	64
R420/283564NW24	84pcs	2835 SMD	4000K	15W/m	>90Ra	2100LM/m	5m	
R420/283564CW24	84pcs	2835 SMD	6000K	15W/m	>90Ra	2100LM/m	5m	

20W 2900 lm 112LED/m



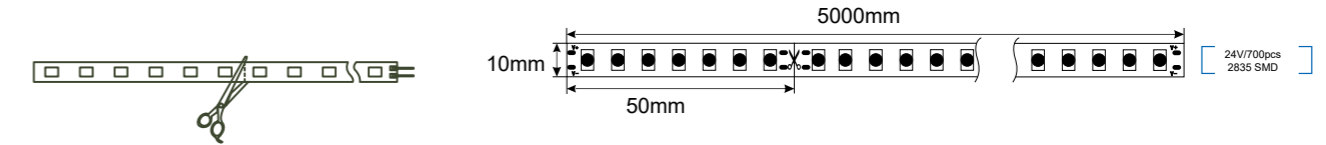
Versione DC24V: ogni 7 LED/62.5mm
DC24V versione: every 7 LED/62.5mm

Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	Leds/m	LED TYPE	CCT	Potenza Wattage	CRI	Lumen	Max length connectable	IP
R560/283520WW24	112pcs	2835 SMD	3000K	20W/m	>90Ra	2900LM/m	5m	20
R560/283520NW24	112pcs	2835 SMD	4000K	20W/m	>90Ra	2900LM/m	5m	
R560/283520CW24	112pcs	2835 SMD	6000K	20W/m	>90Ra	2900LM/m	5m	
R560/283564WW24	112pcs	2835 SMD	3000K	20W/m	>90Ra	2900LM/m	5m	64
R560/283564NW24	112pcs	2835 SMD	4000K	20W/m	>90Ra	2900LM/m	5m	
R560/283564CW24	112pcs	2835 SMD	6000K	20W/m	>90Ra	2900LM/m	5m	



25W 3600 lm 140LED/m

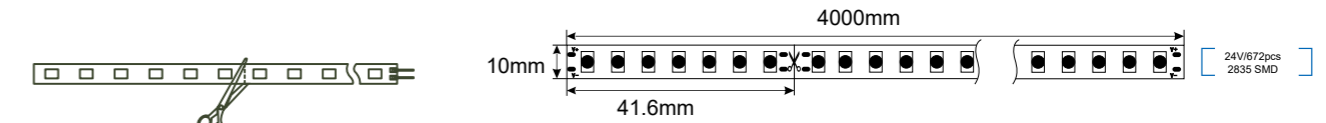


Versione DC24V: ogni 7 LED/50mm
DC24V version: every 7 LED/50mm

Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	Leds/m	LED TYPE	CCT	Potenza Wattage	CRI	Lumen	Max length connectable	IP
R700/283520WW24	140pcs	2835 SMD	3000K	25W/m	>90Ra	3600LM/m	5m	20
R700/283520NW24	140pcs	2835 SMD	4000K	25W/m	>90Ra	3600LM/m	5m	
R700/283520CW24	140pcs	2835 SMD	6000K	25W/m	>90Ra	3600LM/m	5m	
R700/283564WW24	140pcs	2835 SMD	3000K	25W/m	>90Ra	3600LM/m	5m	64
R700/283564NW24	140pcs	2835 SMD	4000K	25W/m	>90Ra	3600LM/m	5m	
R700/283564CW24	140pcs	2835 SMD	6000K	25W/m	>90Ra	3600LM/m	5m	

30W 4200 lm 168LED/m



Versione DC24V: ogni 7 LED/41.6mm
DC24V version: every 7 LED/41.6mm

Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	Leds/m	LED TYPE	CCT	Potenza Wattage	CRI	Lumen	Max length connectable	IP
R840/283520WW24	168pcs	2835 SMD	3000K	30W/m	>90Ra	4200LM/m	4m	20
R840/283520NW24	168pcs	2835 SMD	4000K	30W/m	>90Ra	4200LM/m	4m	
R840/283520CW24	168pcs	2835 SMD	6000K	30W/m	>90Ra	4200LM/m	4m	
R840/283564WW24	168pcs	2835 SMD	3000K	30W/m	>90Ra	4200LM/m	4m	64
R840/283564NW24	168pcs	2835 SMD	4000K	30W/m	>90Ra	4200LM/m	4m	
R840/283564CW24	168pcs	2835 SMD	6000K	30W/m	>90Ra	4200LM/m	4m	

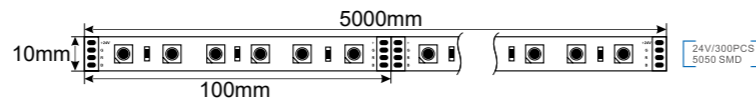


LED STRIP RGB SERIES



- Striscia led flessibile su circuito bianco riflettente.
- Le versioni IP20 e IP64 hanno il nastro adesivo 3M sul retro per rapido innesto su profili di alluminio o superfici dissipative.
- IP64 è protetto con silicone, IP67 è protetto con la guaina silicone.
- La striscia è fornita in bobina da 5m.
- Classe risparmio energetico: A+
- Temperatura di Lavoro: -20°C ~ +35°C

- Flexible led strips with reflective white circuit
- The IP20 and IP64 versions have 3M adhesive tape on the back, quick attachment to aluminum profiles or dissipative surfaces
- IP64 is protected with silicone, IP67 is protected with the silicone tube
- The strip is supplied in 5m/reel
- Energy saving class: A+
- Working temperature: -20°C ~ +35°C



Versione DC24V: ogni 6 LED/100mm
DC24V versione: every 6 LED/100mm

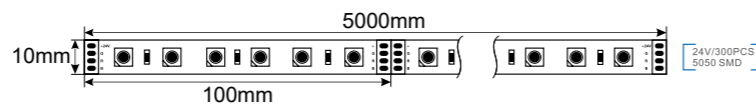
Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	n° Led	CCT	Potenza Wattage	Lumen	Max length connectable	IP
R300RGB2024	60/m	RGB	4.8-14.4W/m	560LM/m	5m	20
R300RGB6424	60/m	RGB	4.8-14.4W/m	500LM/m	5m	64
R300RGB6724	60/m	RGB	4.8-14.4W/m	480LM/m	5m	67



- Striscia led flessibile su circuito bianco riflettente.
- La versione IP20 e IP64 hanno il nastro adesivo 3M sul retro per rapido innesto su profili di alluminio o superfici dissipative.
- IP64 è protetto con silicone, IP67 è protetto con la guaina silicone.
- La striscia è fornita in bobina da 5m.
- Classe risparmio energetico: A+
- Temperatura di Lavoro: -20°C ~ +35°C

- Flexible led strips with reflective white circuit
- The IP20 and IP64 versions have 3M adhesive tape on the back, quick attachment to aluminum profiles or dissipative surfaces
- IP64 is protected with silicone, IP67 is protected with the silicone tube
- The strip is supplied in 5m/reel
- Energy saving class: A+
- Working temperature: -20°C ~ +35°C



Versione DC24V: ogni 6 LED/100mm
DC24V versione: every 6 LED/100mm

Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	n° Led	CCT	Potenza Wattage	Lumen	Max length connectable	IP
R300RGBWW2024	60/m	RGB+WW	4.8-19.2W/m	560LM/m	5m	20
R300RGBNW2024	60/m	RGB+NW	4.8-19.2W/m	500LM/m	5m	
R300RGBCW2024	60/m	RGB+CW	4.8-19.2W/m	480LM/m	5m	
R300RGBWW6424	60/m	RGB+WW	4.8-19.2W/m	560LM/m	5m	64
R300RGBNW6424	60/m	RGB+NW	4.8-19.2W/m	500LM/m	5m	
R300RGBCW6424	60/m	RGB+CW	4.8-19.2W/m	480LM/m	5m	
R300RGBWW6724	60/m	RGB+WW	4.8-19.2W/m	560LM/m	5m	67
R300RGBNW6724	60/m	RGB+NW	4.8-19.2W/m	500LM/m	5m	
R300RGBCW6724	60/m	RGB+CW	4.8-19.2W/m	480LM/m	5m	



TUNABLE WHITE LED STRIP



- Flexible led strips with reflective white circuit
- 3M adhesive tape on the back, quick attachment to aluminum profiles or dissipative surfaces
- The strip is supplied in 5m/reel
- Energy saving class: A+
- Temperatura di Lavoro: -20°C ~ +35°C

- Strisce led flessibile cu circuito bianco riflettente
- 3M sul retro rapido innesto su profili di alluminio o superfici dissipative
- La striscia è fornita in bobina da 5m
- Classe risparmio energetico: A+
- Temperatura di lavoro: -20°C ~ +35°C

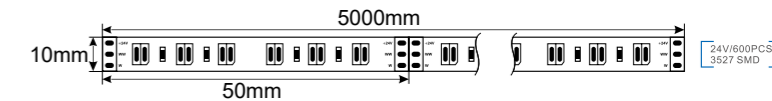


Dimmable & Tunable

14.4-28.8W 2200-6500K 2070-2300 lm



Versione DC24V: ogni 6 LED/50mm
DC24V versione: every 6 LED/50mm



Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

Codice Code	Colore Colour	Potenza Wattage	Lumen	Max length connectable	IP
R600/35272024	Bianco White	28.8W/m	2070-2300LM/m	3m	20



LED COB LED STRIP SERIES

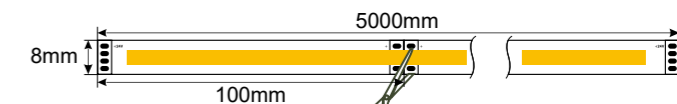
14W

900 lm



- Strisce led flessibile cu circuito bianco riflettente
- 3M sul retro rapido innesto su profili di alluminio o superfici dissipative
- La striscia è fornita in bobina da 5m
- Classe risparmio energetico: A+
- Temperatura di Lavoro: -20°C ~ +35°C
- Disponibile anche 2700K su richiesta

- Flexible led strips with reflective white circuit
- 3M adhesive tape on the back, quick attachment to aluminum profiles or dissipative surfaces
- The strip is supplied in 5m/reel
- Energy saving class: A+
- Working temperature: -20°C ~ +35°C
- Available on request 2700K



Si consiglia di installare le strisce led nei profili di alluminio per una buona dissipazione.
It is recommended to install the LED strips in aluminum profiles for good dissipation.

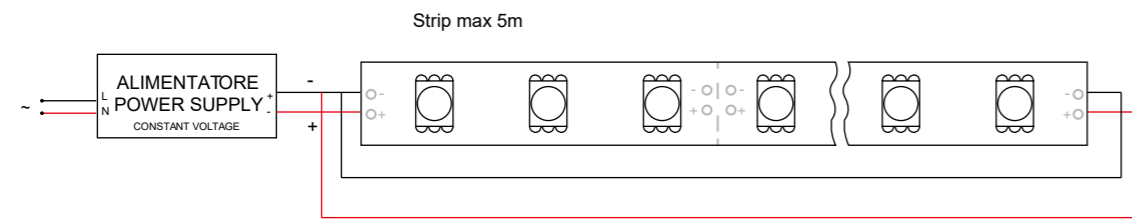
CRI > 90

Step MacAdam:3

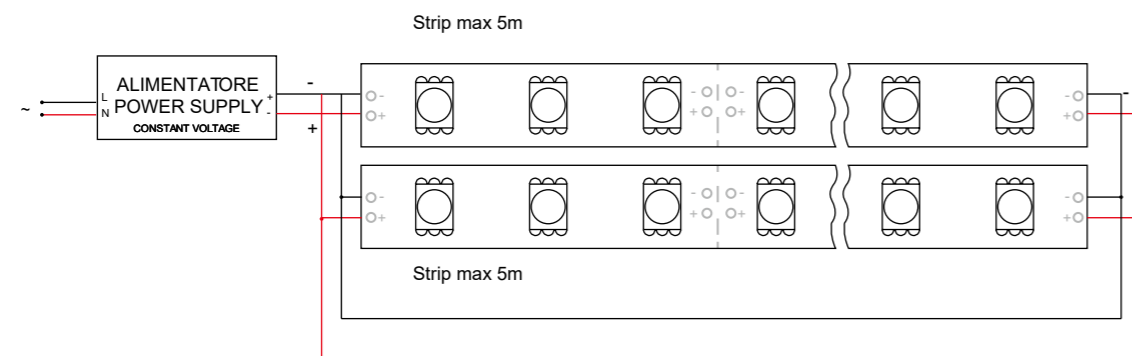
Codice Code	CCT	Potenza Wattage	Lumen	CRI	Max Length to be Connected	IP
RCOBK3	3000K	14W/m	900LM/m	>90Ra	≤5m	20
RCOBK4	4000K	14W/m	900LM/m	>90Ra	≤5m	
RCOBK6	6000K	14W/m	900LM/m	>90Ra	≤5m	



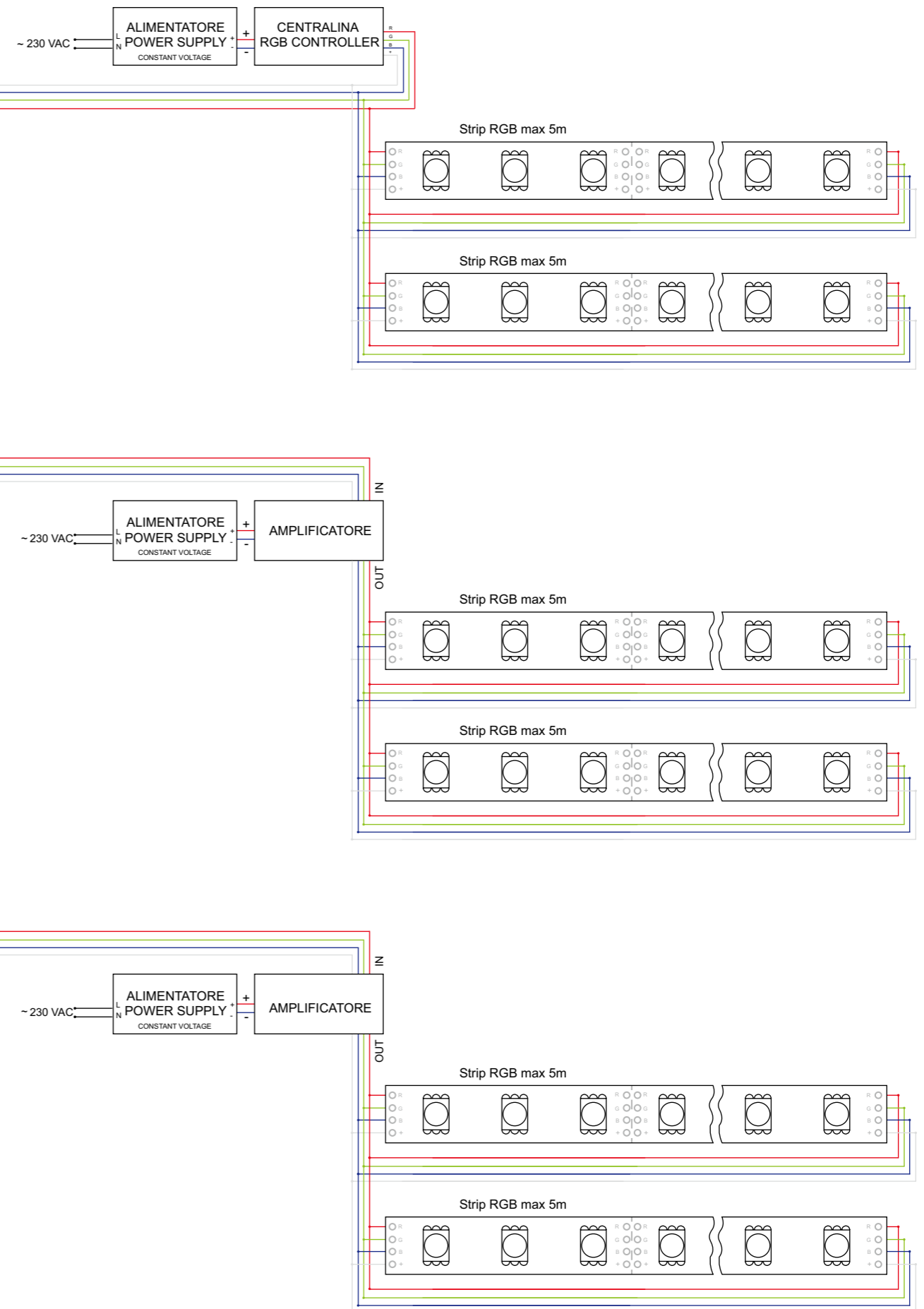
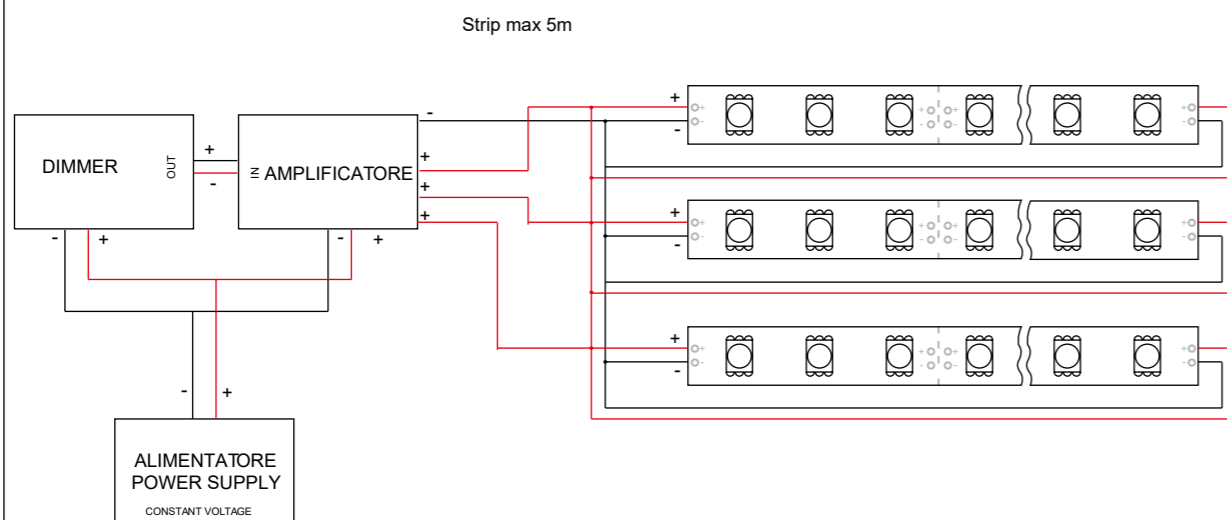
Strip LED singola, lunghezza massima collegabile per singola strip 5 m.

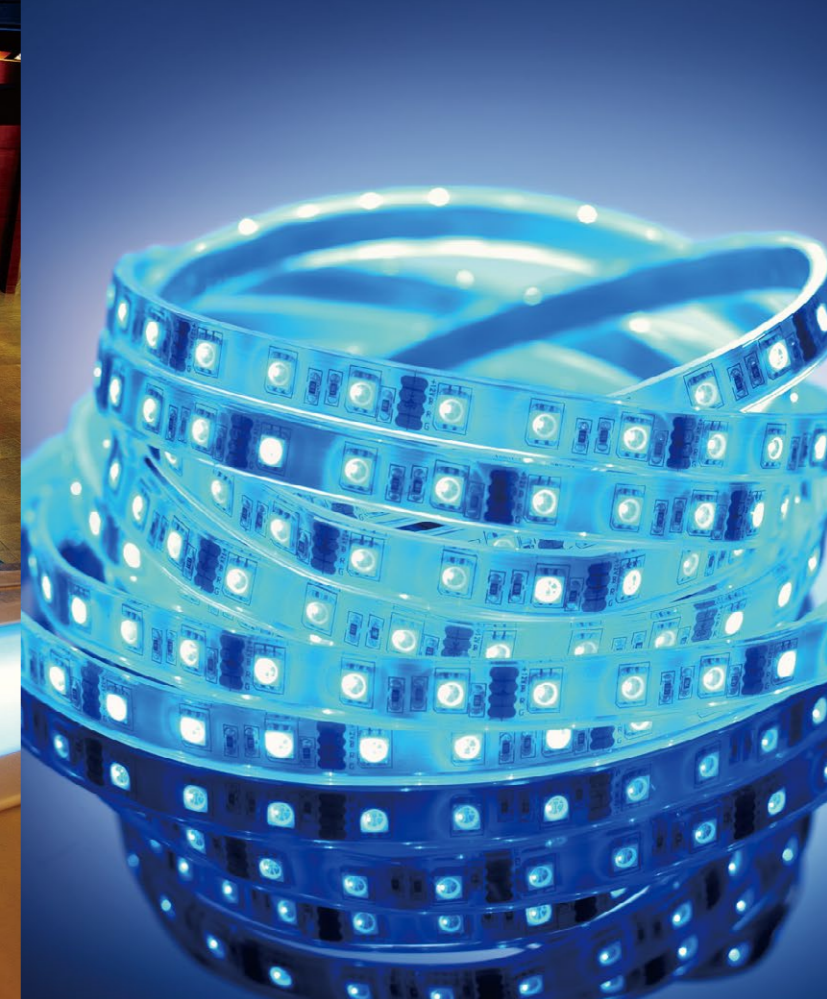
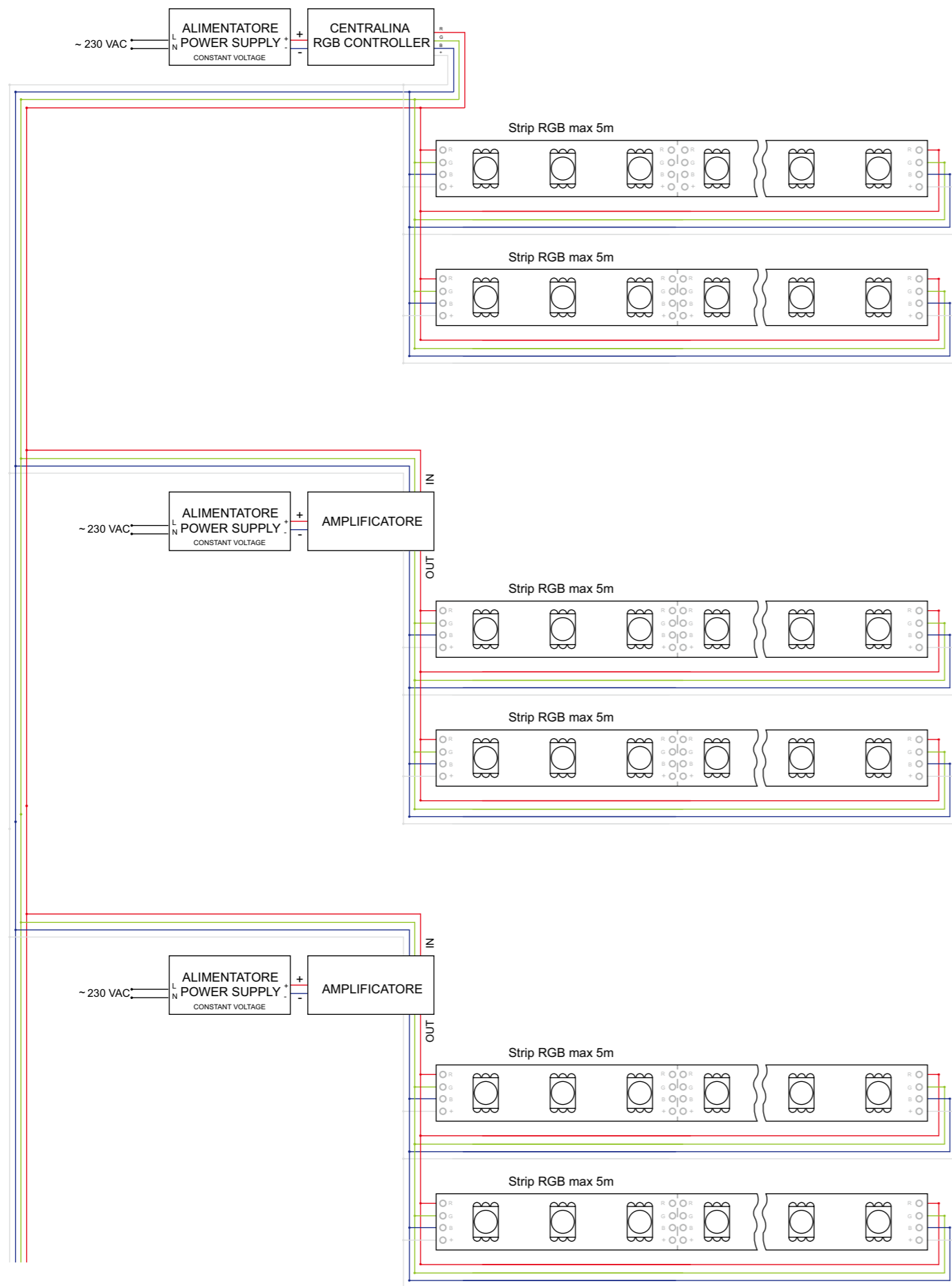


Strip LED RGB, collegamento doppio, lunghezza massima collegabile per singola strip 5 m.



Strip LED dimmerate, collegamento multiplo, lunghezza massima collegabile per singola strip 5 m.



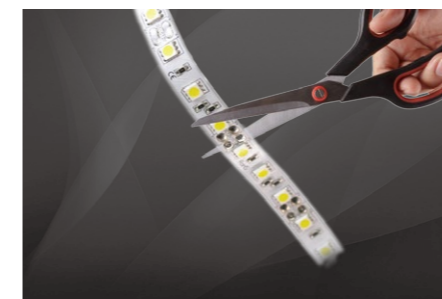


Step1: EASE OF USE AND SIMPLICITY OF INSTALLATION

As our most versatile lighting solutions, our LED strip and flex works perfectly in an array of applications, and it comes a no surprise that these solutions are more in-demand than ever. As result, we're making it even easier for you to incorporate LED strip in to a lighting design scheme.

Now, you can receive custom lengths of our popular LED strip and flex, Pre-cut to your specifications.

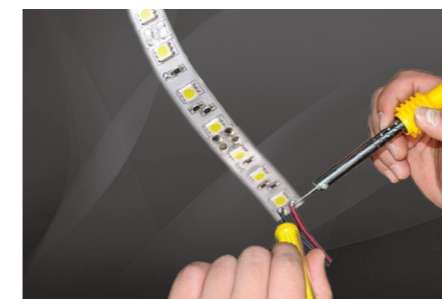
In order to offer such a service, we have made investments at our Welwyn Garden facility, in both equipment and training. Our customers can now benefit from the following services.



Step 2: YOUR VISION, OUR TECHNICAL KNOW-HOW

We will custom fit LED strip to meet the dimensions of any bespoke site or project need, we can cut strip to the nearest cut point. The advantage of cutting LED strip to length in our factory removes expensive on-site time for our customers and means you get the right lengths pre-cut and ready to install fast

All cutting and modifications take place at our Welwyn Garden City modification centre, where our highly trained team will conduct the necessary adjustments to meet your requirements, delivering consistency and eliminating the hassle of what can be daunting step in the installation process.



Step 3: ELECTRICAL CONNECTIONS

We know that preparing the "tails" LED strip and getting them soldered on site can be challenging, particularly when LED strip is hidden from vies and connections are difficult to reach

We want to make the process of installing our LED strip as easy as possible, and to that end we have introduced a service to add connection tails to any of our standard LED strip. This includes adding tails to any LED strip that has been cut to a specified length.

NEON FLEX STRIP

14.4W
900 lm
120LED/m



Dimmable

CRI > 90

IP68

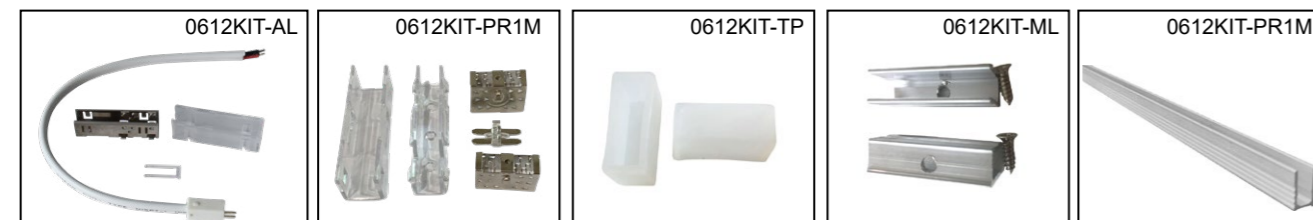
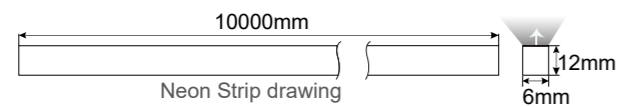
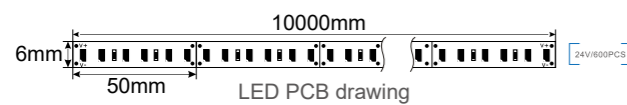
Step MacAdam:3

Codice Code	Leds/m	CCT	Potenza Wattage	Lumen	CRI	Strip Width	Max Length to be Connected
K0612K3	120pcs	3000K	14.4W/m	900LM/m	>90Ra	6mm	≤5m
K0612K4	120pcs	4000K	14.4W/m	900LM/m	>90Ra	6mm	≤5m
K0612K6	120pcs	6500K	14.4W/m	900LM/m	>90Ra	6mm	≤5m
K0612R	120pcs	Red	14.4W/m	—	>90Ra	6mm	≤5m
K0612G	120pcs	Green	14.4W/m	—	>90Ra	6mm	≤5m
K0612B	120pcs	Blue	14.4W/m	—	>90Ra	6mm	≤5m
K0612Y	120pcs	Yellow	14.4W/m	—	>90Ra	6mm	≤5m

K0612-RGB | 120pcs 4040RGB | RGB | 9.6-28.8W/m | — | >90Ra | 6mm | ≤10m



Dimension



220V LED STRIP

220V
8W
600 lm
60LED/m

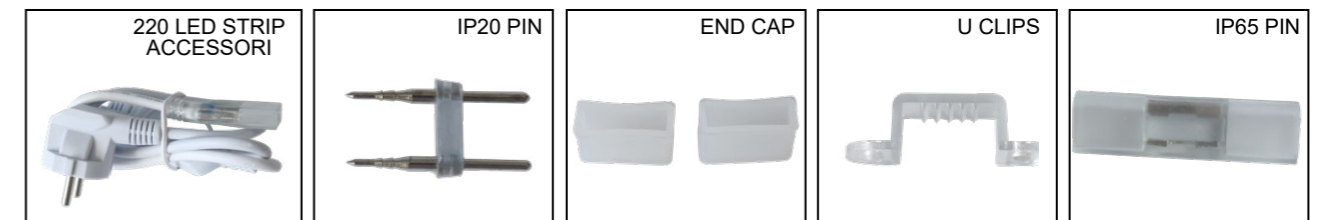


IP65

Codice Code	n° Led	LED TYPE	CCT	Potenza Wattage	LM/m	CRI	Max Length to be Connected	Dimensioni Dimensions	IP
6051/5	60/m	5050 SMD	3200K	8W/m	600LM	>80Ra	50m	15x8x5000mm	65
6052/5	60/m	5050 SMD	4000K	8W/m	600LM	>80Ra	50m	15x8x5000mm	
6053/5	60/m	5050 SMD	6500K	8W/m	600LM	>80Ra	50m	15x8x5000mm	
6051/10	60/m	5050 SMD	3200K	8W/m	600LM	>80Ra	50m	15x8x10000mm	65
6052/10	60/m	5050 SMD	4000K	8W/m	600LM	>80Ra	50m	15x8x10000mm	
6053/10	60/m	5050 SMD	6500K	8W/m	600LM	>80Ra	50m	15x8x10000mm	



Note: Massimo lunghezza per connessione in serie: 50m
Max Length for connection in serie: 50m



Power Supply & Controller

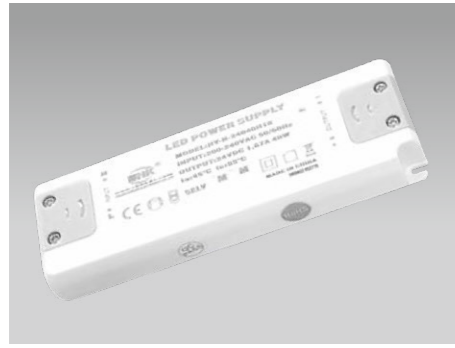
■ PRESTAZIONI / PERFORMANCE

I nostri alimentatori e controller per STRIP LED sono dotati di protezione contro corto circuito, sovraccarico e protezione termica. La gamma di alimentatori offre la scelta tra la tensione 12V e 24V e grado di protezione IP20 e IP67, fornendo inoltre diverse potenze tra cui scegliere. La gamma di controller consente la possibilità di dimmerare e gestire la luce delle nostre STRIP LED.

.....
Safety performance is superior, have the surge, thermal overload short circuit protection etc.



CONSTANT VOLTAGE LED DRIVER

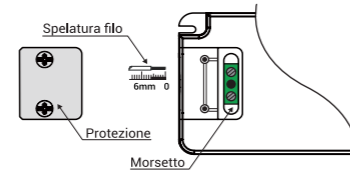


- Design ultrasottile indipendente
- Viti terminali catturate
- Protezioni: opencircuit, cortocircuito, sovraccarico, sovratemperatura
- Equivalente SELV
- Classe di prelievo II

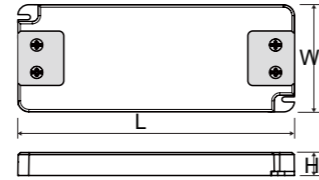
Normative

EN61347-1; EN61347-2-13 (safety)
EN61000-3-2 (correnti armoniche)
EN61000-3-3 (flicker)
RoHS

Ingresso ed Uscita su morsetti serrafile, protetti.



- Independent ultrathin design
- Captured terminal screws
- Protections: opencircuit, shortcircuit, overload, overtemperature
- SELV equivalent
- Protection class II



Codice Code	Input Voltage	Max. output	Output Voltage	Output current	PF	Efficiency	Ta	Tc	Dimensioni Dimensions	Net Weight
UT12V/20W	220-240V	20W	12V	1.67A	0.50C	80%	45°C	85°C	128x50x13mm	0.08Kg
UT24V/20W	220-240V	20W	24V	0.83A	0.50C	82%	45°C	85°C	128x50x13mm	0.08Kg
UT12V/30W	220-240V	30W	12V	2.5A	0.95	88%	40°C	90°C	155x53x16mm	0.11Kg
UT24V/30W	220-240V	30W	24V	1.25A	0.95	89%	40°C	90°C	155x53x16mm	0.11Kg
UT12V/50W	100-240V	50W	12V	4.16A	0.95	86%	50°C	85°C	185x62x22mm	0.23Kg
UT24V/50W	100-240V	50W	24V	2.1A	0.95	86%	50°C	85°C	185x62x22mm	0.23Kg



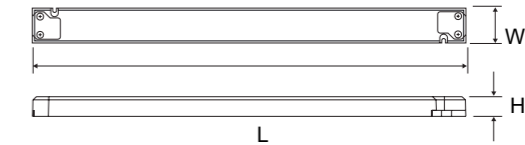
CONSTANT VOLTAGE LED DRIVER



- Design super sottile
- Viti terminali catturate
- Protezioni: circuito aperto, corto circuito, sovraccarico, sovratemperatura
- Equivalente SELV
- Classe di protezione II

Normative

EN61347-1 (safety) EN61547 (immunità)
EN61347-2-13 (safety) EN61000-3-2 (correnti armoniche)
EN62493 (EMF) EN61000-3-2 (flicker)
EN55015 (emissioni)

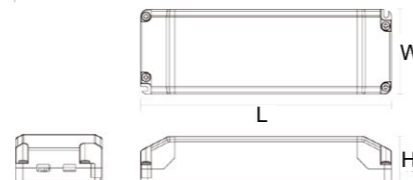


Codice Code	Input Voltage	Max. output	Output Voltage	Output current	PF	Efficiency	Ta	Tc	Dimensioni Dimensions	Net Weight
LT-60-12	220-240V	60W	12V	5.0A	0.95	90%	50°C	75°C	305x30x17mm	0.152Kg
LT-60-24	220-240V	60W	24V	2.5A	0.95	91%	50°C	75°C	305x30x17mm	0.152Kg
LT-75-12	220-240V	75W	12V	6.25A	0.95	90%	50°C	90°C	305x30x17mm	0.152Kg
LT-75-24	220-240V	75W	24V	3.125A	0.95	91%	50°C	90°C	305x30x17mm	0.152Kg
LT-100-12	220-240V	100W	12V	8.34A	0.95	91%	45°C	90°C	312x30x18.2mm	0.17Kg
LT-100-24	220-240V	100W	24V	4.17A	0.95	92%	45°C	90°C	312x30x18.2mm	0.17Kg



- Design compatto indipendente
- Viti terminali catturate
- Protezioni: opencircuit, cortocircuito, sovraccarico, sovratemperatura
- Installazione semplice
- Equivalente SELV
- Classe di prelievo II

- Independent compact design
- Captured terminal screws
- Protections: opencircuit, shortcircuit, overload, overtemperature
- Simple installation
- SELV equivalent
- Protection class II

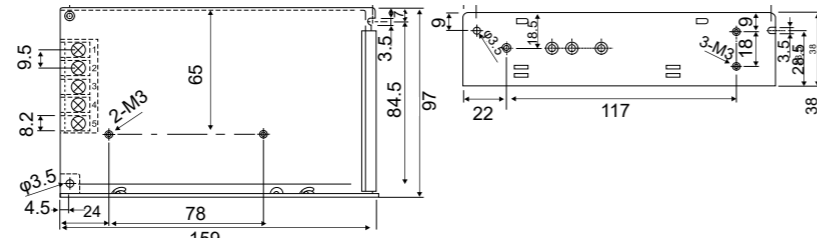


Codice Code	Input Voltage	Max. output	Output Voltage	Output current	PF	Efficiency	Ta	Tc	Dimensioni Dimensions	Net Weight
Q8H-12V-75W	220-240V	75W	12V	6.3A	0.95	88%	50°C	85°C	184x61x32mm	0.27Kg
Q8H-24V-75W	220-240V	75W	24V	3.1A	0.95	89%	50°C	85°C	184x61x32mm	0.27Kg
Q3-12V-100W	220-240V	100W	12V	8.3A	0.95	90%	45°C	85°C	184x61x32mm	0.30Kg
Q3-24V-100W	220-240V	100W	24V	4.16A	0.95	92%	45°C	85°C	184x61x32mm	0.30Kg
Q8H-12V-150W	220-240V	100W	12V	12.5A	0.95	90%	45°C	85°C	210x67x34mm	0.32Kg
Q8H-24V-150W	220-240V	100W	24V	6.25A	0.95	91%	45°C	85°C	210x67x34mm	0.32Kg



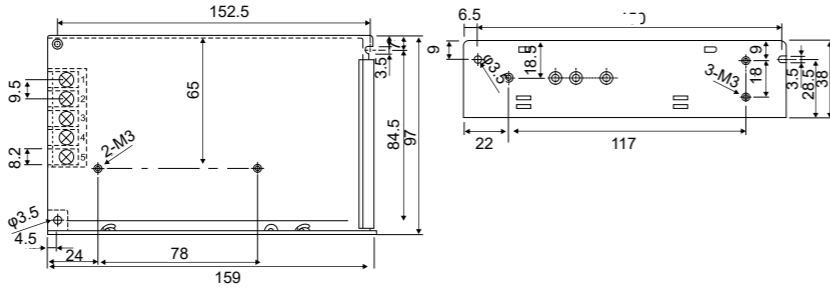
COSTANT VOLTAGE LED DRIVER IP20

HV-N 100W



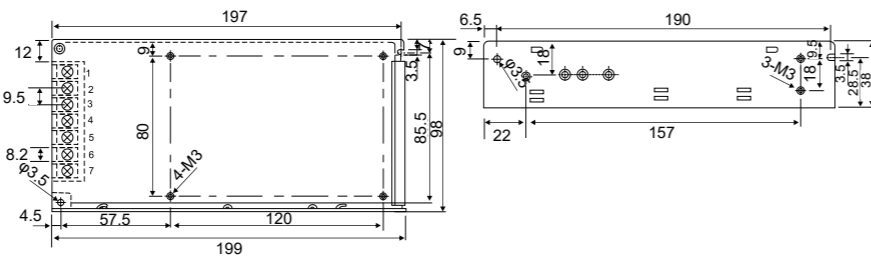
Codice Code	Tensione Uscita Output Voltage	Corrente Uscita Output Current	Potenza Max Max Wattage
HV-N-12100	12Vdc	8.3A	100W
HV-N-24100	24Vdc	4.2A	100W

HV-N 150W



Codice Code	Tensione Uscita Output Voltage	Corrente Uscita Output Current	Potenza Max Max Wattage
HV-N-12150	12Vdc	12.5A	150W
HV-N-24150	24Vdc	6.5A	150W

HV-N 200W

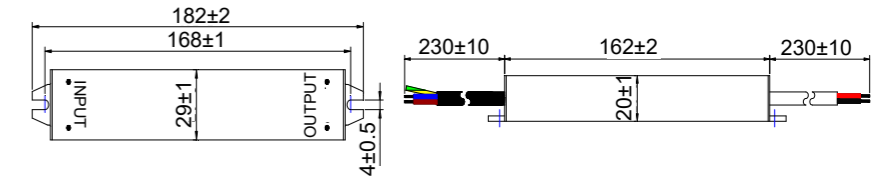


Codice Code	Tensione Uscita Output Voltage	Corrente Uscita Output Current	Potenza Max Max Wattage
HV-N-12200	12Vdc	16.5A	200W
HV-N-24200	24Vdc	8.3A	200W



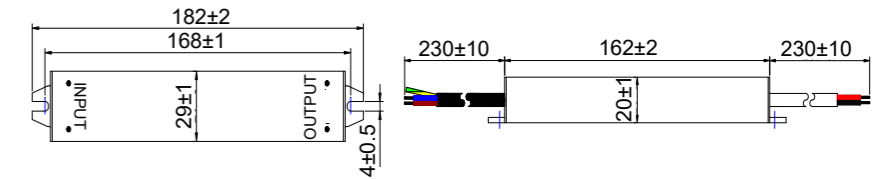
COSTANT VOLTAGE LED DRIVER IP65

HV 20W



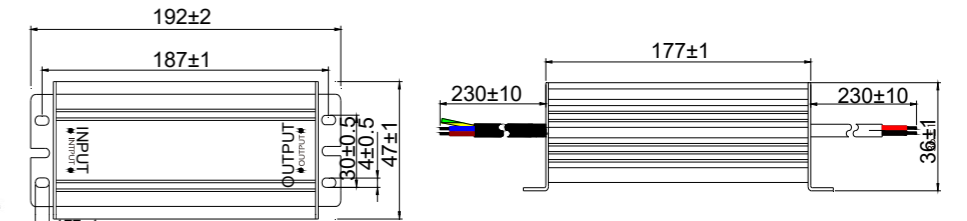
Codice Code	Tensione Uscita Output Voltage	Corrente Uscita Output Current	Potenza Max Max Wattage
HV-12020A	12Vdc	1.5A	20W
HV-24020A	24Vdc	0.75A	20W

HV 30W



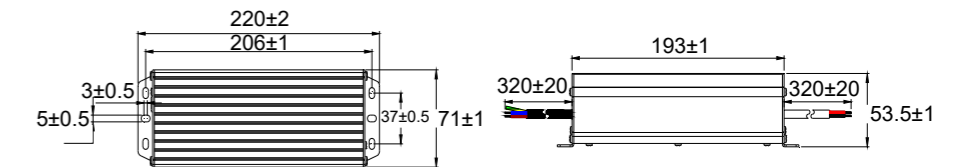
Codice Code	Tensione Uscita Output Voltage	Corrente Uscita Output Current	Potenza Max Max Wattage
HV-12030B	12Vdc	2.5A	30W
HV-24030B	24Vdc	1.25A	30W

HV 60W



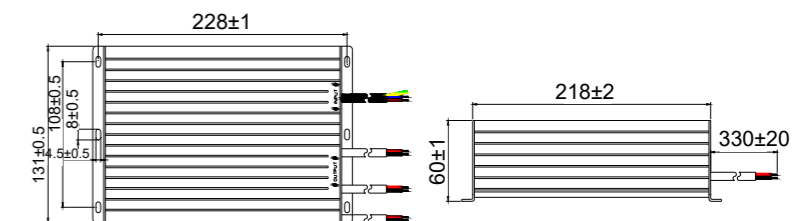
Codice Code	Tensione Uscita Output Voltage	Corrente Uscita Output Current	Potenza Max Max Wattage
HV-12060C	12Vdc	5A	60W
HV-24060C	24Vdc	2.5A	60W

HV 100W



Codice Code	Tensione Uscita Output Voltage	Corrente Uscita Output Current	Potenza Max Max Wattage
HV-12100L	12Vdc	8.3A	100W
HV-24100L	24Vdc	4.17A	100W

HV 200W



Codice Code	Tensione Uscita Output Voltage	Corrente Uscita Output Current	Potenza Max Max Wattage
HV-12200K	12Vdc	16.7A	200W
HV-24200K	24Vdc	8.3A	200W



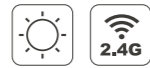
CONTROLLER & AMPLIFIER

0848-MONO-RIC



Controllore mono colore a 4 zone

- 2,4 Ghz RF controllabile a distanza, entro 30 metri
- Regolazione luminosità



Input Voltage	Output	Control Distance	Size
DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	85x45x22.5mm

4-Zone Single Color LED Strip Controller

- 2,4Ghz RF remote controllabile, control distance within 30 meters
- Brightness Dimming

1127-CCT-RIC



Controllore Bianco dinamico a 4 zone

- 2,4 Ghz RF controllabile a distanza, entro 30 metri
- Intensità della luce dimmerabile e la temperatura colore regolabile



Input Voltage	Output	Control Distance	Size
DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	85x45x22.5mm

4-Zone Dual White LED Strip Controller

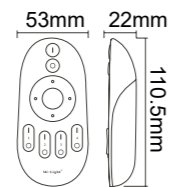
- 2,4Ghz RF remote controllabile, control distance within 30 meters
- Dimmable & Color temperature adjustable

0613-MONO/CCT-CONTR



Telecomando Mono Colore / Bianco dinamico a 4 zone

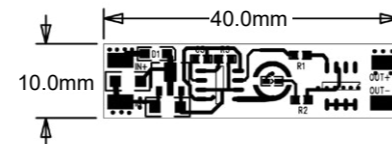
- Dimmerare l'intensità della luce e regolare la temperatura colore
- Controllare 4 zone separatamente



4-Zone Dual White Remote Control

- Dimmable and color temperature adjustable
- Individued 4 zone group lighting separately

Touch dimmer K-1040-IC320



Codice Code	Tensione Voltage	Corrente current	Potenza Wattage	Dimensioni Dimensions
K-1040-IC320	DC8-24V	≤8A	≤192W	40x10mm



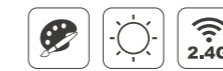
CONTROLLER & AMPLIFIER

CONTROLLER RGB+W Z9506



Controllore RGB+W

- Controllare i colori e l'intensità della strisce RGB+W
- 2,4 Ghz RF controllabile a distanza, entro 30 metri



Input Voltage	Output	Control Distance	Size
DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85x45x22.5mm Remote: 110x53x20.5mm

CONTROLLER RGB Z9508



Controllore RGB

- Controllare i colori e l'intensità della strisce RGB
- 2,4 Ghz RF controllabile a distanza, entro 30 metri



Input Voltage	Output	Control Distance	Size
DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85x45x22.5mm Remote: 110x53x20.5mm

Amplificatore Amplifier 2207-AMP

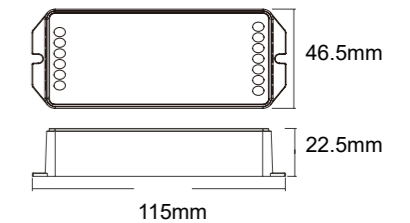


Amplificatore a 4 canali

- Amplificando i segnali, si può collegare le strisce a una lunghezza illimitata.

4-Channel High Performance Amplifier

- Amplifying the receiving signals, the strip lights can extend to limitless length.



Input Voltage	Output	Working Temperature	Size
DC12V-24V	Max. 6A/Channel Total output Max.15A	-20~60°C	119x46.5x22.5mm

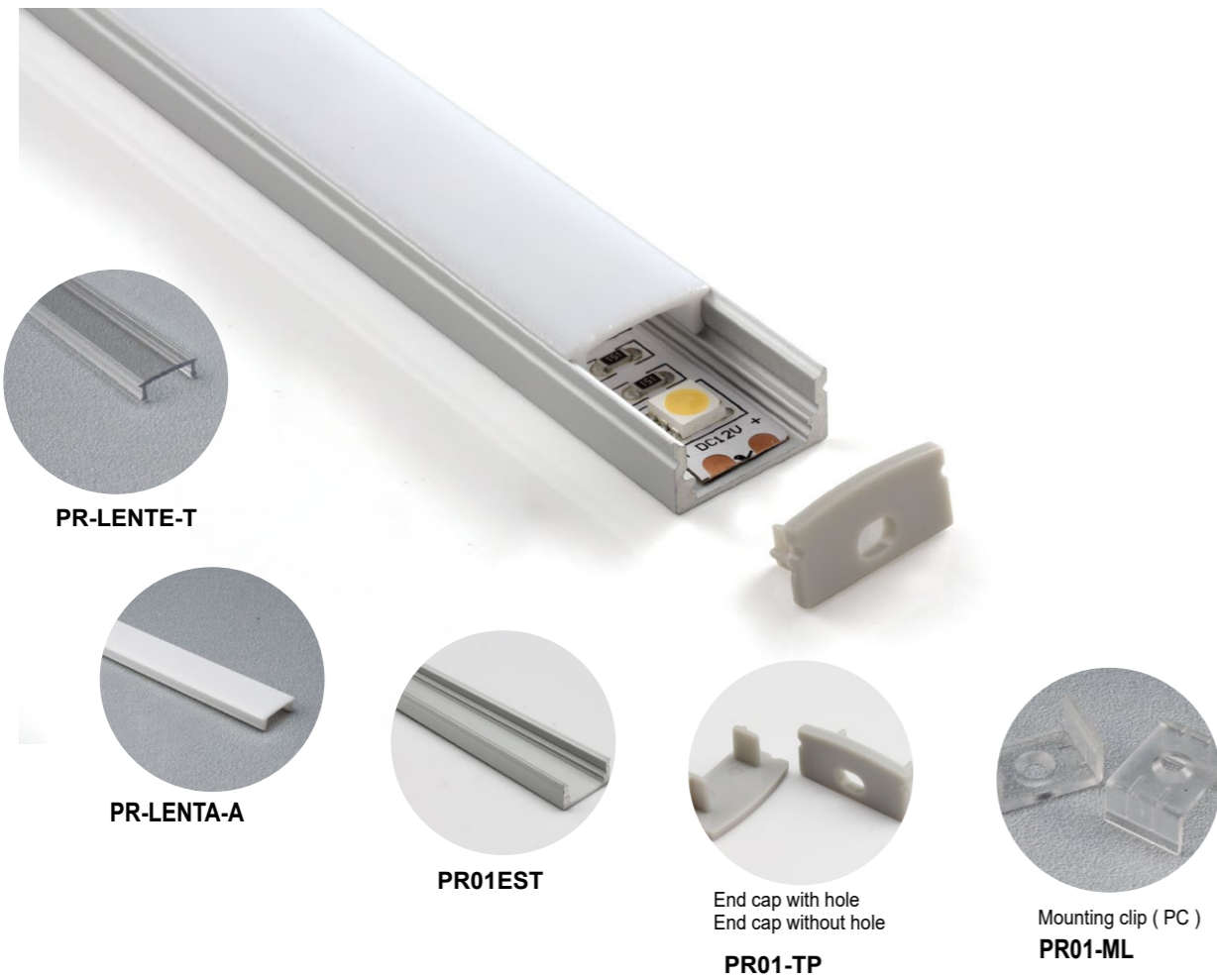


LED Profile

■ PRESTAZIONI / PERFORMANCE

Estrusi d'alluminio studiati e progettati per garantire la miglior dissipazione di calore per le nostre STRIP LED. La gamma offre diverse modalità d'applicazione ed ogni tipologia è dotata dei suoi accessori.

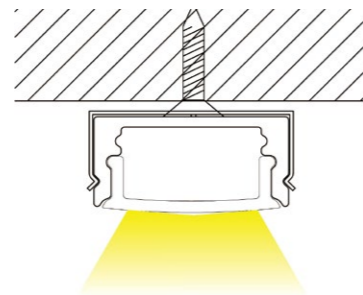
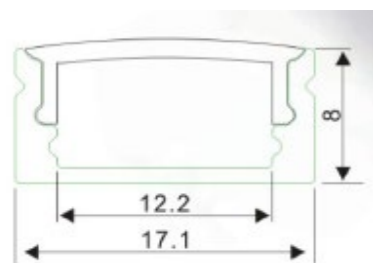
LED PROFILE SERIES



Codice Code	Caratteristiche Features
PR01EST	PROFILI ESTERNO RETTANGOLARE 12,2X8mm (H), 2MT
PR01-TP	COPPIA TAPPI 1PZ CON FORO + 1PZ SENZA FORO
PR01-ML	CLIP PER PR01EST
PR-LENTE-A	SCHERMO OPALINA
PR-LENTE-T	SCHERMO TRASPARENTE



Dimension



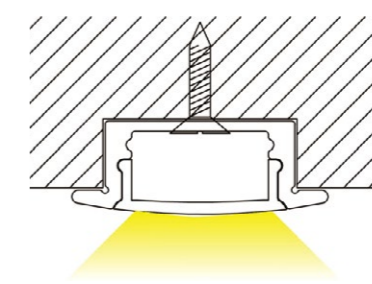
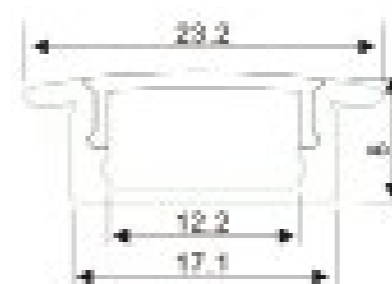
LED PROFILE SERIES



Codice Code	Caratteristiche Features
PR03INC	PROFILI DA INCASSO SEZIONE 12,2X8mm (H), 2MT
PR03-TP	COPPIA TAPPI 1PZ CON FORO + 1PZ SENZA FORO
PR-LENTE-A	SCHERMO OPALINA
PR-LENTE-T	SCHERMO TRASPARENTE



Dimension



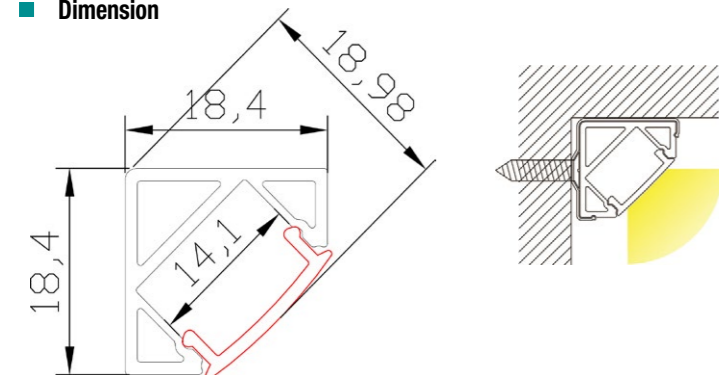
LED PROFILE SERIES



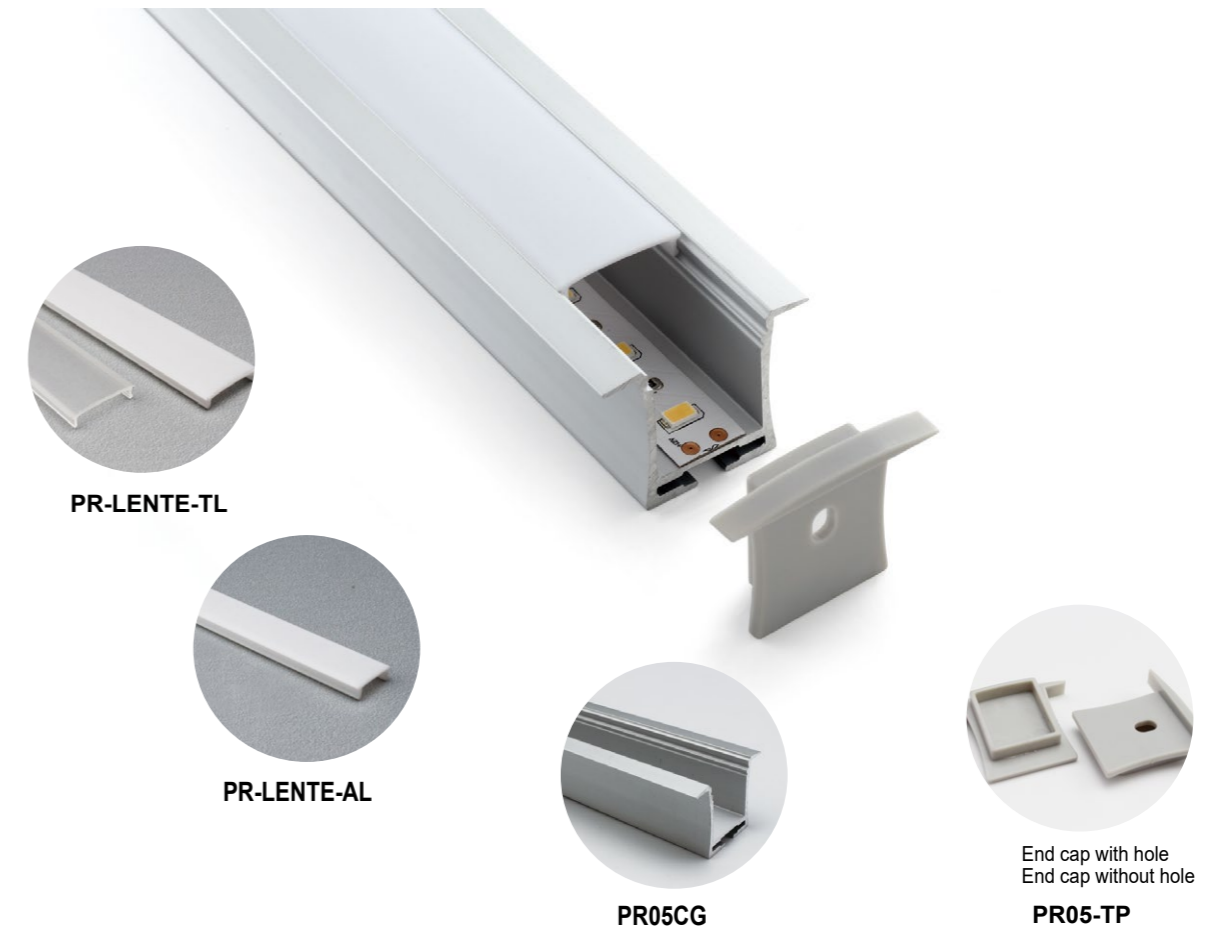
Codice Code	Caratteristiche Features
PR04ANG	PROFILI ANGOLARE 17/25mmX10mm (H), 2MT
PR04-TP	COPPIA TAPPI 1PZ CON FORO + 1PZ SENZA FORO
PR04-ML	CLIP PER PR04ANG
PR-LENTE-A	SCHERMO OPALINA
PR-LENTE-T	SCHERMO TRASPARENTE



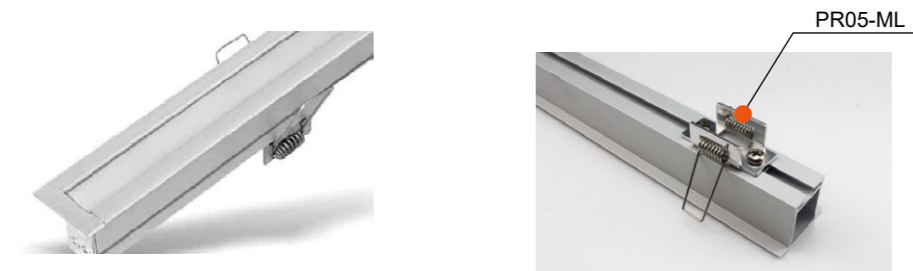
Dimension



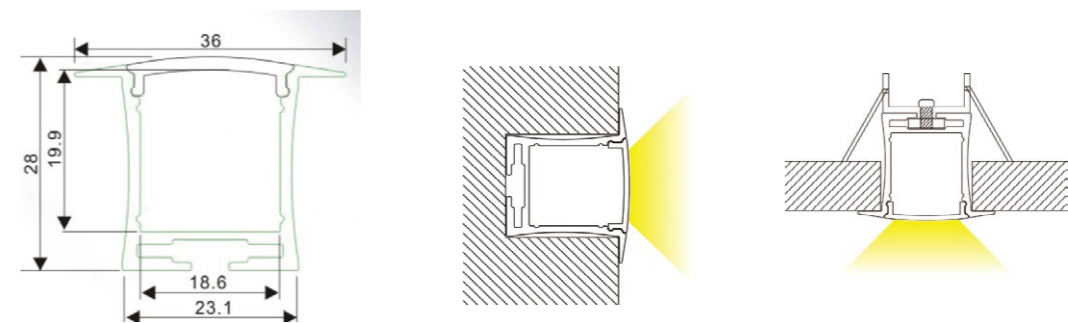
LED PROFILE SERIES



Codice Code	Caratteristiche Features
PR05CG	PROFILI DA INCASSO CARTONGESSO
PR05-TP	COPPIA TAPPI 1PZ CON FORO + 1PZ SENZA FORO
PR05-ML	MOLLE DI MONTAGGIO PER PR05CG
PR-LENTE-AL	SCHERMO OPALINA
PR-LENTE-TL	SCHERMO TRASPARENTE



Dimension



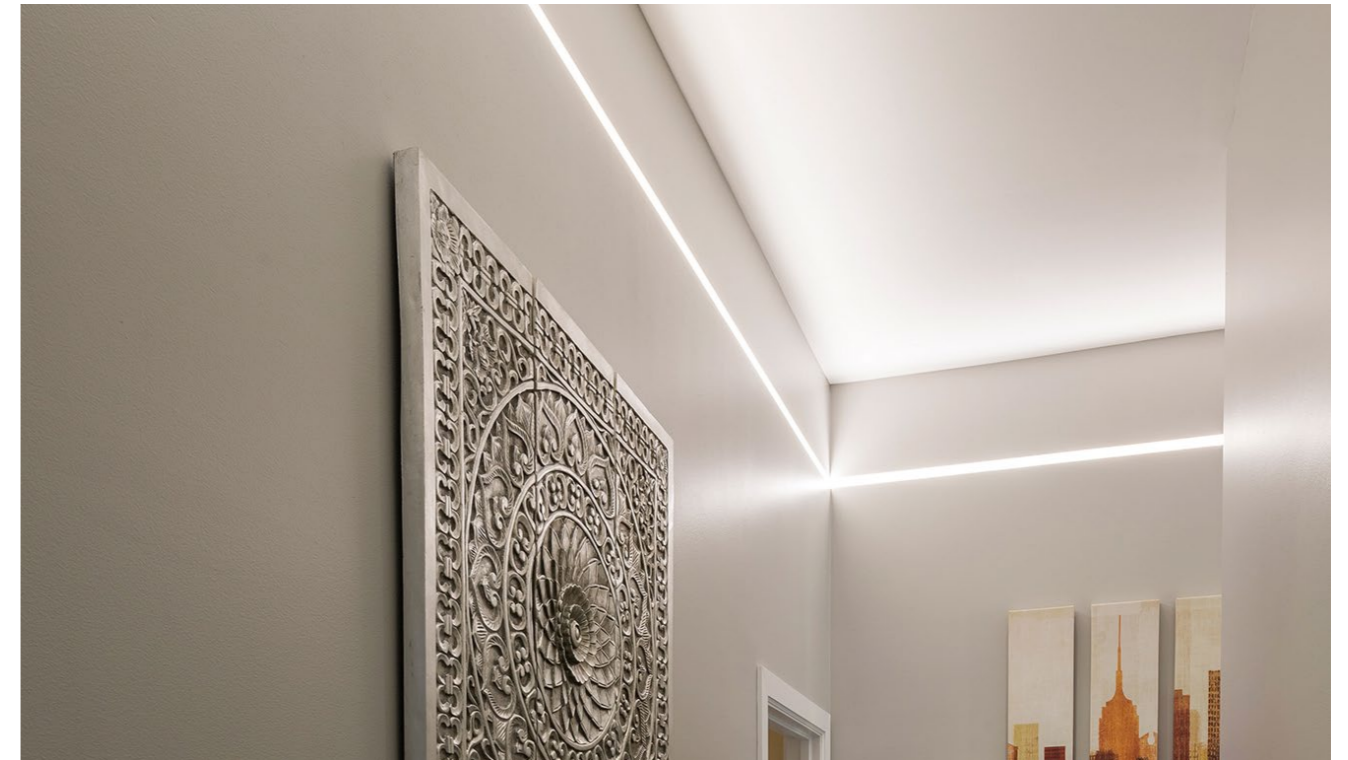
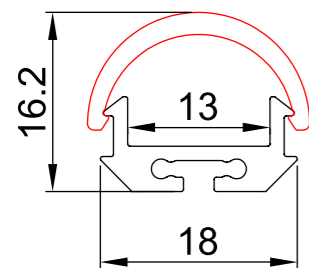
LED PROFILE SERIES



Codice Code	Caratteristiche Features
PR06	PROFILO 2M
PR06-TP	COPPIA TAPPI 1PZ CON FORO + 1PZ SENZA FORO
PR06-ML	CLIP PER PR06ANG
PR06PMMA	SCHERMO OPALINA SEMI-TRASPARENTE



Dimension





LED BULB & SPOT LIGHT

■ PRESTAZIONI / PERFORMANCE

Your home is a retreat, a space for entertaining, a place for creating memories, and a reflection of you. Our residential lighting solutions offer the flexibility and customisation you desire, and the energy-savings your budget requires. From highlighting architectural design features, to creating an inviting atmosphere for a family gathering.

■ CARATTERISTICHE / FEATURES

Assenza di Mercurio	:	Mercury-free lamps
CRI: Ra > 80	:	CRI: Ra > 80
INSTANT LIGHT ON: < 0.5 s = 100% light	:	INSTANT LIGHT ON: < 0.5 s = 100% light
On/Off: > 15.000	:	On/Off: > 15.000

■ LED COLOR

- 3000 K **Bianco Caldo** Warm White
- 4000 K **Bianco Naturale** Natural White



Codice Code	Attacco Socket	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
B95-18W-WW	E27	3000K	18W	1650lm	No
B95-18W-NW	E27	4000K	18W	1650lm	No



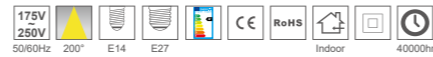
Codice Code	Attacco Socket	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
B80-12W-WW	E27	3000K	12W	1055lm	No
B80-12W-NW	E27	4000K	12W	1055lm	No



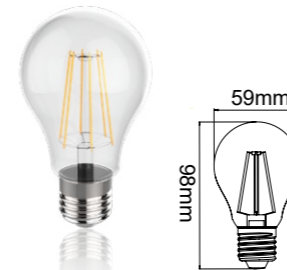
Codice Code	Attacco Socket	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
44531	E27	3000K	14W	1251lm	No
44537	E27	4000K	14W	1251lm	No



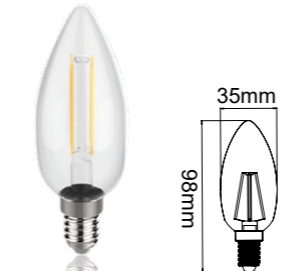
Codice Code	Attacco Socket	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
B45-LC-E14-WW	E14	3000K	5W	470lm	No
B45-LC-E14-NW	E14	4000K	5W	470lm	No
B45-LC-E27-WW	E27	3000K	5W	470lm	No
B45-LC-E27-NW	E27	4000K	5W	470lm	No



Codice Code	Attacco Socket	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
C30-LC-WW	E14	3000K	5W	470lm	No
C30-LC-NW	E14	4000K	5W	470lm	No
C30L-LC-WW	E14	3000K	5W	470lm	No
C30L-LC-NW	E14	4000K	5W	470lm	No



Codice Code	Attacco Socket	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
A60F-7W-WW	E27	2700K	7W	800lm	No



Codice Code	Attacco Socket	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
C30F-4W-WW	E14	2700K	4W	400lm	No



Codice Code	Attacco Socket	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
AR111B-15W-WW	G53	3000K	15W	1050lm	No
AR111B-15W-NW	G53	4000K	15W	1050lm	No



Codice Code	Attacco Socket	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
ES111-13W-WW	GU10	3000K	13W	1050lm	No
ES111-13W-NW	GU10	4000K	13W	1050lm	No



Codice Code	Attacco Socket	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
41941	GU10	3000K	8W	810lm	No
41947	GU10	4000K	8W	810lm	No
43131	GU10	3000K	8W	810lm	No
43137	GU10	4000K	8W	810lm	No



MR1606 38°

MR16-LC 100°

50mm

53mm

50mm

53mm

Codice Code	Attacco Socket	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
MR1606-WW	GU10	3000K	6W	450lm	No
MR1606-NW	GU10	4000K	6W	450lm	No
MR16-LC-WW	GU10	3000K	6W	450lm	No
MR16-LC-NW	GU10	4000K	6W	450lm	No

AC/DC 12V 38°/100° GU5.3 CE RoHS Indoor 40000hrs

R7S-5W

R7S-10W

22mm

78mm

22mm

118mm

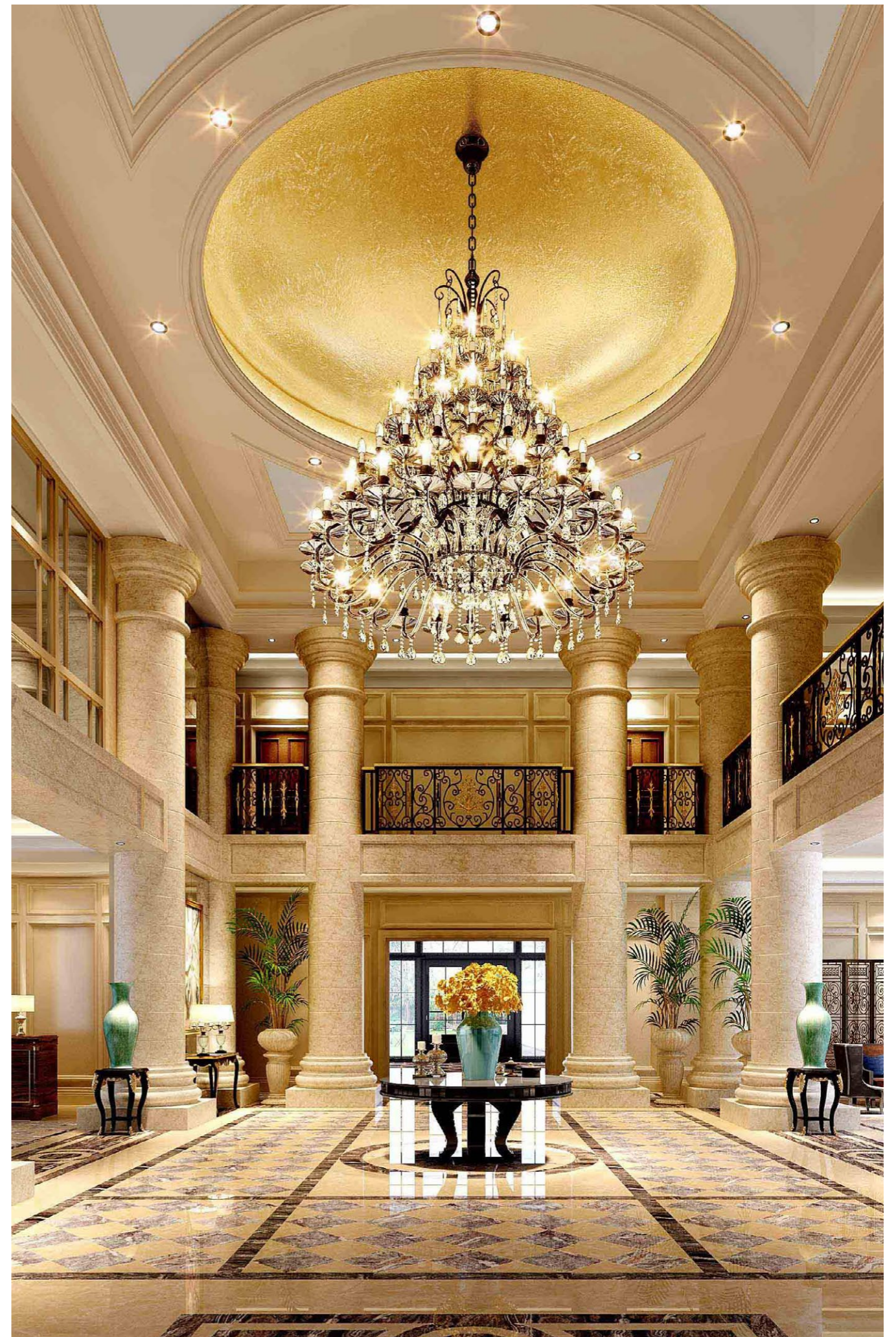
Codice Code	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
R7S-5W-WW	3000K	5W	500lm	No
R7S-5W-NW	4000K	6W	500lm	No
R7S-10W-WW	3000K	10W	950lm	No
R7S-10W-NW	4000K	10W	950lm	No

220V 240V 50/60Hz 360° CE RoHS Indoor 40000hrs

G4-YW-12V

Codice Code	CCT	Potenza Wattage	Lumen	Dimmerabile Dimmable
G4-YW-12V	2700K	1.8W	85lm	No

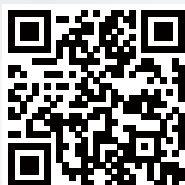
AC/DC 12V 360° G4 CE RoHS Indoor 40000hrs





RG LUCE srl

Via Vittime del Razzismo N° 15
26817 SAN MARTINO IN STRADA (LO) ITALY
Tel : +39 0371 476214
Fax : +39 0371 615005
info@rglucesrl.it



www.rglucesrl.it