

MADE IN ITALY

Scheda tecnica - Datasheet



LLD



LOXO

Proiettore da esterno IP65 con emissione “ad arco”, ideale per delineare in modo omogeneo finestre e arcate

Corpo in alluminio anticorodal e vetro temperato trasparente.

“Arch” emission outdoor spotlight IP65, ideal for homogeneously outilining windows and arches.

Anticorodal aluminium body and tempered transparent glass.



Led Luce e Dintorni s.r.l.

Via dei Laghi 76 – 36077 Altavilla Vicentina (VI)
Tel. 0444 040857, 0444 040858 – Fax 0444 923464

lldlight.it – info@lldlight.it

MADE IN ITALY

Scheda tecnica - Datasheet

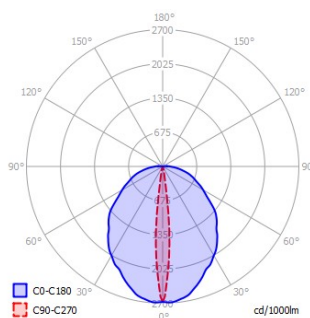


LLD



TECHNICAL DATA	
POTENZA ASSORBITA <i>Power Absorption</i>	6W (versione monocolora – one color version) 9W (versione RGB/RGBW – RGB/RGBW version)
ALIMENTAZIONE <i>Supply Voltage</i>	230Vac (versione monocolora – one color version) 24Vdc (versione monocolora – one color version) 350mA (versione RGB/RGBW – RGB/RGBW version)
COLLEGAMENTO <i>Connection</i>	Tensione di rete (versione monocolora) Collegamento in parallelo (versione monocolora) collegamento in serie (versione RGB/RGBW) Main voltage (one color version) Parallel connection (one color version) Series connection (RGB/RGBW version)
DURATA MEDIA LED <i>Average LED life</i>	50.000h
COLORI LED DISPONIBILI <i>LED colours available</i>	3000K, 4000K, RGB, RGBW
CRI	80 (versione monocolora – one color version)
FASCI DISPONIBILI <i>Available Lens</i>	180x10° - RGBW 180x15°
FLUSSO LUMINOSO <i>Luminous Flux</i>	510lm (3000K), 540lm (4000K)
INSTALLAZIONE <i>Installation</i>	Su basetta di fissaggio con grani inclusi With mounting base and setscrews included
TEMPERATURA DI ESERCIZIO <i>Operating Temperature</i>	-10+40°C
CALPESTABILE <i>Walk Over</i>	No
CARRABILE <i>Drive Over</i>	No
GRADO DI PROTEZIONE IP <i>IP rating</i>	IP65
CLASSE DI CONSUMO ENERGETICO <i>Energy Efficiency Class</i>	A/A+/A++
CLASSE DI ISOLAMENTO <i>Insulation Class</i>	Classe 2 (versione monocolora – one color version) Classe 3 (RGBW)
PROTEZIONI <i>Protections</i>	/

DATI FOTOMETRICI
Photometric Data



MADE IN ITALY

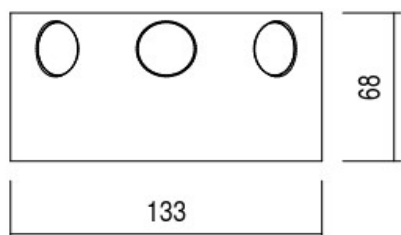
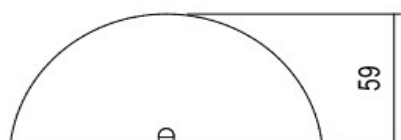
Scheda tecnica - Datasheet



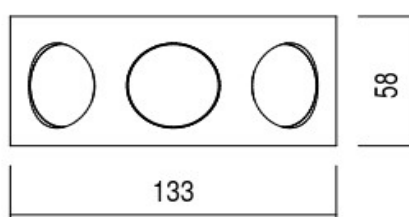
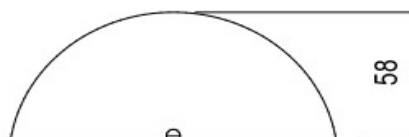
LLD



DIMENSIONI – Dimensions



Versione monocolore
One color version



Versione RGB/RGBW
RGB/RGBW version



MADE IN ITALY

Scheda tecnica - Datasheet

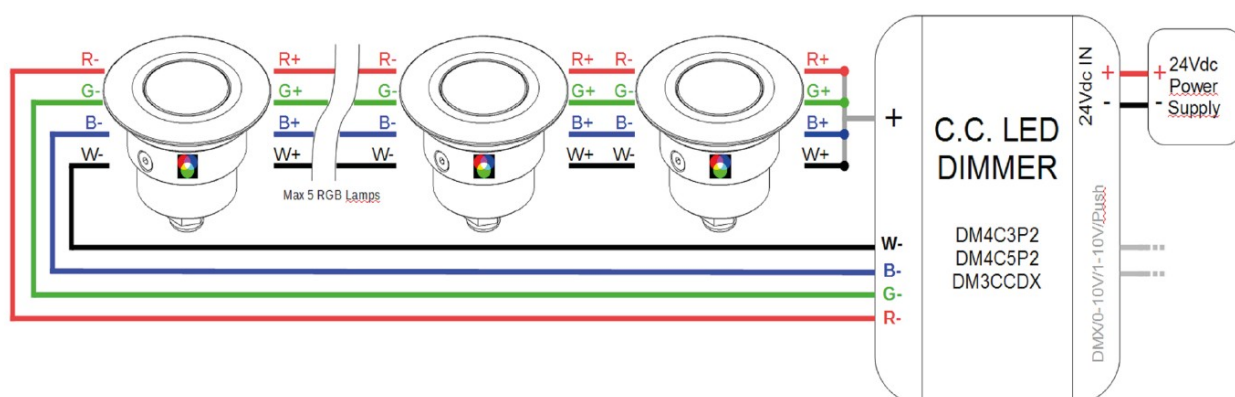


LLD



ACCESSORI – Accessories

Solo per versione RGB – Only for RGB version



DM4C3P2

Dimmer LED a 4 canali in corrente costante (350mA) per lampade RGB, RGB+W e Bianco Dinamico.

Controllo tramite 2 pulsanti Normalmente Aperti (NA).

LED dimmer with 4 constant current channels (350mA) for RGB, RGB+W and Tunable White lamps.

Control through 2 Normally Open (NO) push buttons.

Uscita/Output: C.C. 4 canali 350mA / C.C. 4 channels 350mA [max. 30W]

Ingresso/Input: 24Vdc

Comando/Command: 2 Pulsanti NA/ 2 Push buttons NO

Funzioni/Functions: Pulsante 1/Button 1 → On - Off; up ▲ - down ▼

Pulsante 2/Button 2 → Rotazione colore/Color rotation

Dimensioni/Dimensions: 84 x 54 x 26 mm

DM4C5P2

Dimmer LED a 4 canali in corrente costante (500mA) per lampade RGB, RGB+W e Bianco Dinamico.

Controllo tramite 2 pulsanti Normalmente Aperti (NA).

LED dimmer with 4 constant current channels (500mA) for RGB, RGB+W and Tunable White lamps.

Control through 2 Normally Open (NO) push buttons.

Uscita/Output: C.C. 4 canali 500mA / C.C. 4 channels 500mA [max. 40W]

Ingresso/Input: 24Vdc

Comando/Command: 2 Pulsanti NA / 2 Push buttons NO

Funzioni/Functions: Pulsante 1/Button 1 → On - Off; up ▲ - down ▼

Pulsante 2/Button 2 → Rotazione colore/Color rotation

Dimensioni/Dimensions: 84 x 54 x 26 mm



Led Luce e Dintorni s.r.l.

Via dei Laghi 76 – 36077 Altavilla Vicentina (VI)
Tel. 0444 040857, 0444 040858 – Fax 0444 923464

lldlight.it – info@lldlight.it

MADE IN ITALY

Scheda tecnica - Datasheet



LLD



DM3CCDX

Dimmer LED a 3 canali in corrente costante (350mA/500mA) per lampade RGB e Bianco Dinamico.

Controllo tramite bus DMX, segnale 0-10V, pulsante Normalmente Aperto (NA), potenziometro 10k o interruttore.

LED dimmer with 3 constant current channels (350mA/500mA) for RGB and Tunable White lamps. Control through DMX bus, 0-10V/ signal, Normally Open (NO) push button, 10k potentiometer or switch.

Uscita/Output: C.C. 3 canali 350mA-500mA / C.C. 3 channels 350mA-500mA [max. 19W@350mA; 27W@500mA]

Ingresso/Input: 24Vdc

Comando/Command: DMX512-RDM; 0-10V; Pulsante NA/Push button NO; Pot. 10k; interruttore/switch.

Funzioni/Functions: Controllo avanzato di scenari e effetti luminosi; funzionamento Master/Slave. Advanced control of scenes and lighting effects; Master/Slave operation.

Richiedere il manuale per maggiori dettagli.

Request the manual for more details.

Dimensioni/Dimensions: 72 x 92 x 62 mm - DIN RAIL 4 mod.



Led Luce e Dintorni s.r.l.

Via dei Laghi 76 – 36077 Altavilla Vicentina (VI)
Tel. 0444 040857, 0444 040858 – Fax 0444 923464

lldlight.it – info@lldlight.it