

MaxiEDGE Series DMX controllable



MaxiEDGE Series

DMX controllable - Datasheet



KEY FEATURES

- 512 DMX RGBW Controllable
- IP66
- Multi chip Cree[®] LED
- 48VDC Data over Power 2 wire system
- Recessed or surface mount options

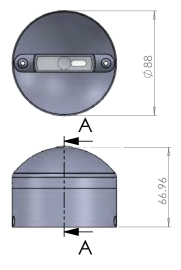


MaxiEDGE surface mount

Product Overview

Our IP66 MaxiEDGE DMX controllable fitting is perfect for window edge and corridor lighting. With a 170 degree viewing the MaxiEDGE casts a sharp, precise beam of light around the surface area of window/door reveals or corridors.

Manufactured from quality materials and incorporating our Patented 2 wire data over power technology giving full DMX control down the 2 power wires makes it the simplest to install and most cost effective product of its type in the market place today.





| Specifications | MaxiEDGE |
|---|---|
| Dimming DMX Dimmable (Data Over power): | YES |
| LED Options (Cree XQE Led's) RGBW: Intelligent white 2700k-6000K: | YES YES |
| Beam Angles 170° x 5° | YES |
| Electrical specification Power input: LED Current: | 48VDC Data Over Power MaxiLINK system 200ma |
| Watts per unit: Max. Units per system 16 AWG (1.5mm sq) cable: Max distance from 1st to | 4.8w 50 |
| last unit 16 AWG(1.5mm sq) cable: Lumens Static colours Clear Glass (Full On): Lumens Static white | 100m 150 Est. |
| (Full On): Lumen Maintenance 85%: | 250 Est. 90,000Hrs |
| System Cable Distances Max. 16 AWG (1.5mm sq) cable from MaxiLINK to 1st fitting: Max.14 AWG (2.5mm sq) cable | 15m |
| from MaxiLINK to 1st fitting: | 75m |
| Protection IP Rating: Thermal Protection | IP66 |
| cut out at 70°C: Operation Temperature: | YES -25 to +50 |

| Dimensions & Weights | | | | | | |
|------------------------|---------------------|--|--|--|--|--|
| Listings: | UL LISTED, CE, UKCA | | | | | |
| RAL Powder Coat: | YES | | | | | |
| Silver Anodised: | YES | | | | | |
| Black Anodised: | YES | | | | | |
| Finishes | | | | | | |
| Operation Temperature: | -25 to +50 | | | | | |
| cut out at 70°C: | YES | | | | | |
| Thermal Protection | | | | | | |
| IP Rating: | IP66 | | | | | |
| Protection | | | | | | |

88

0.45KG



MaxiLED Lighting

Diameter (mm): Depth (mm):

Weight KG:



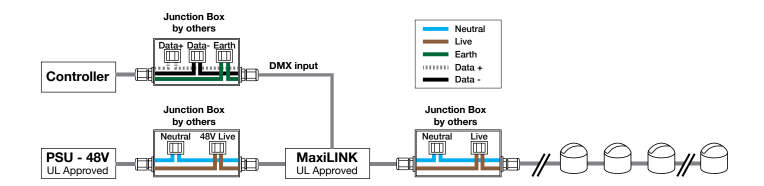
MaxiEDGE DMX RGBW

Wiring Illustration



This product must be installed by a qualified electrician in accordance with all national and local electrical and construction codes. Failure to comply with the installation instructions can result in serious injury or death.

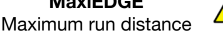


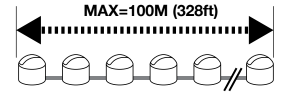




MaxiEDGE



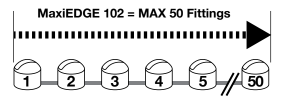






MaxiEDGE Maximum Fittings







| Product | | Surface/Recessed | | LED | Control | | Fly Lead Colour | | Finish | | USA/Rest of World | |
|--------------|-----|------------------|-----|---------------|--------------|-----|-----------------|---|---------------------------|-----|-------------------|-----|
| MaxiEDGE MED | DGE | Surface | SUR | RGBWW (2700K) | DMX | DMX | Black | В | Aluminium Anodized Black | AB | USA | UL |
| | | Recessed | REC | RGBCW (6500K) | Power Switch | PS | White | w | Aluminium Anodized Silver | AS | Rest of World | ROW |
| | | | | IW | | | | | MaxiSEAL Black | MSB | | |
| | | | | 2700 (WW) | | | | | MaxiSEAL Silver | MSS | | |
| | | | | 6000 (CW) | | | | | RAL(Colour) | RAL | | |
| | | | | Red | | | | | Stainless Steel | SS | | |
| | | | | Green | | | | | | | | |
| | | | | Blue | | | | | | | | |
| EXAMPLE: MEI | DGE | | SUR | 2700 | | DMX | | В | MSB | | | UL |