

KEY FEATURES

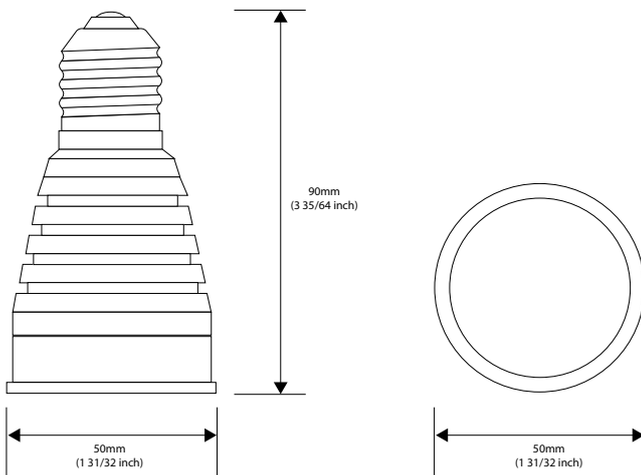
- DMX RGBW Controllable
- Data over Power - 2 Core cable
- Retro-fit design
- Dimmable
- Multi chip Cree® LED
- 48VAC Data over Power
- IP54

MaxiLED E27 Retrofit bridging existing wiring with new DMX RGBW Technology.

RGBW Multi-chip LED with standard E27 fitting. DMX Fully controllable fixture bringing saturated and dynamic effects to existing E27 housing.

Data is sent over power, using our patent pending technology. Easily controlled by a range of DMX 512 controllers.

Dimensions



UK Designed and
Manufactured



Specifications	High Output	Standard
Power:	4.7W	2.35W
Current:	200mAh	100mAh
Max Units per System:	50 units	100 units
Lumens		
RGBW (Full on):	190 Lumens	100 Lumens
Intelligent white (Full on):	300 Lumens	150 Lumens
Lumen Maintenance 85%:	90,000 Hrs	132,000 Hrs

Specifications

Power input:	48VAC Data Over Power MaxiLINK system
Length:	90mm (3 35/64 Inch)
Width:	50mm (1 31/32 Inch)
Height:	90mm (3 35/64 Inch)
Mounting:	E27
LED options:	RGBW
LED options:	Intelligent White 2700k - 8000k
Beam Angle:	15°, 25°, 40°, 15°x30°, 180° (no optic)
Housing:	Aluminium Anodised
Connector:	E27
Control:	DMX512
Input Power:	48V
Max Distance from 1st to last fitting:	100 Metres
Max Distance from MaxiLINK to 1st fitting:	15 Metres @ 1.5mmsq Cable 75 Metres @ 2.5mmsq Cable
Operating Temperature:	-25°c to +50°c (-13°F to +122°F)
Finishes available:	Black Anodised or Silver Anodised
Protection Rating:	IP54
Listings:	UL / cUL (Pending), CE

MaxiLED Lighting

Unit 2, Farrington Place, Rossendale Road Ind. Est. Burnley, Lancashire. UK. BB11 5TY
T: +44 (0)845 8732 601

E: sales@maxiledlighting.com Web: www.maxiledlighting.com