

MaxiLED Focal Facade Series
High Output





High Output - Datasheet

KEY FEATURES

- High Output
- **IP68**
- Cree[®] LED
- 24VDC

Product to be Discontinued.

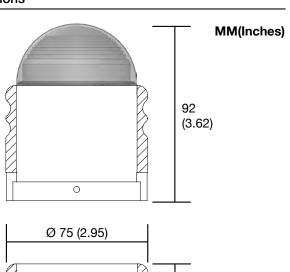
Replaced with MaxiLED **Large Globe DMX White High Output**



Product Overview

The MaxiLED Focal Facade high output provides durable low profile point-of-light fixtures that can be arranged in virtually any linear or matrix configuration. With up to 80 fixtures per run, Focal Facade installations deliver high impact lighting effects on buildings and other structures utilising the latest CREE LEDs.

Dimensions



61 (2.40)



0

Specifications	High Output
Electrical specification	
Power input:	24VDC
LED Current:	350ma
Watts per unit:	1.2w
Max. Units per system	
(1.5mm sq cable):	See below
Max distance from 1st to	
last unit (1.5mm sq cable):	50m (164 ft)
Lumens (Clear Globe)	80 Lumens
Lumen Maintenance 85%:	70,000Hrs
LED options	
Cool White (6000K):	YES
Warm White (2700K):	YES
Red:	YES
Green:	YES
Blue:	YES
System Cable Distances	
Max. cable 1.5mm sq from	
Power to 1st fitting:	5m (16 ft)
Protection	
IP Rating:	IP68
Thermal Protection	
cut out at 70°C:	NO
Operation Temperature:	-25 to +50
Finishes	
Globe lenses:	UV stabilized polycarbonate
Black Anodised:	YES
Silver Anodised:	YES
RAL Powder Coat:	YES
Listings:	CE.
Dimensions & Weights	
Diameter (mm):	75 mm (2.95 ins)
Height (mm):	92 mm (3.62 ins)
Weight (Each unit):	270G (9.5 Ounce)
Weight cable CE (1Meter):	71G (2.50 Ounce)
Weight cable UL (1Meter):	56G (1.97 Ounce)
Installation Options	
Wall plate (Flush)	YES
Transformer	Max. Quantiy of Fittings
240W	80 Fittings
=	

Even though the total load is below the power supply capacity, this is due

to the inrush current limitations on start up.

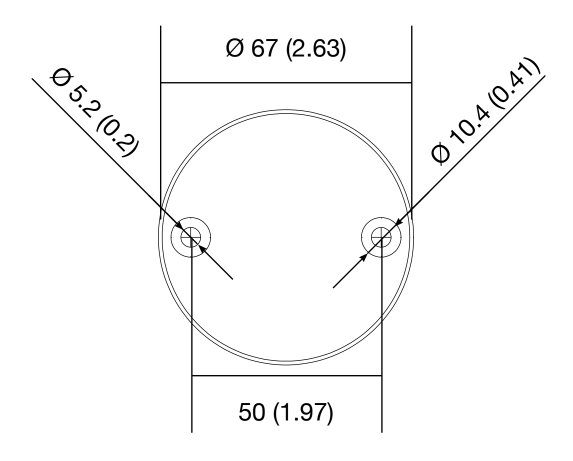
MaxiLED Lighting

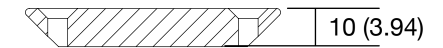


Fixture plate - Dimensions

FIXTURE IN INSTALLATION SLEEVE

MM (INCHES)







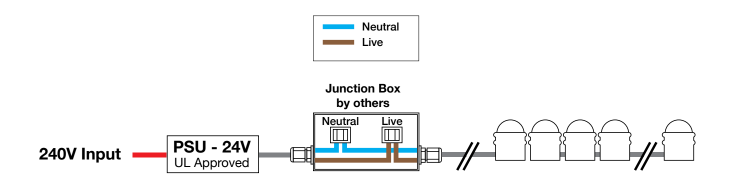
High Output Wiring Illustration

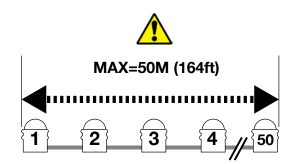


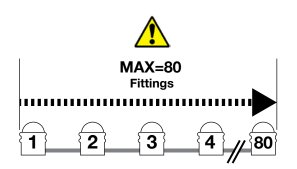
This product must be installed by a qualified electrician in accordance with all national and local electrical and construction codes.

Failure to comply with the installation instructions can result in serious injury or death.









Product to be Discontinued.

Replaced with MaxiLED Large Globe DMX White High Output



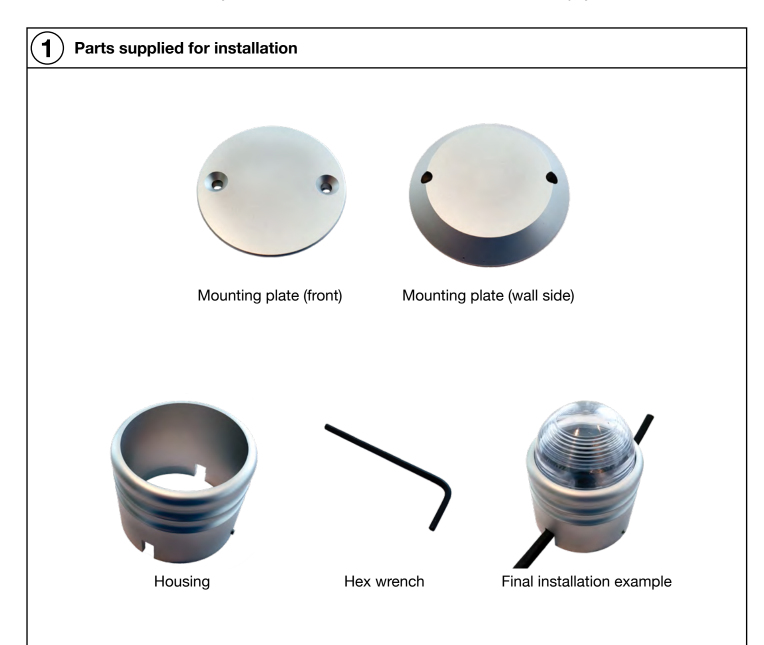
MaxiLED Focal Facade Installation Instructions



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.







MaxiLED Focal Facade Installation Instructions

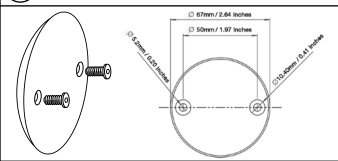


This product must be installed by a qualified electrician in accordance with all national and local electrical and construction codes.

Failure to comply with the installation instructions can result in serious injury or death.



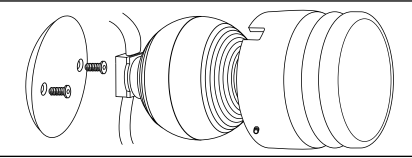
1 Fitting the mounting plate



- (a). Start installation at the end of the strand where the power will input.
- (b). Measure and Mark out Facade fittings location.
- (c). Mount the Facade fixing plate to the required location using the suitable fixings.

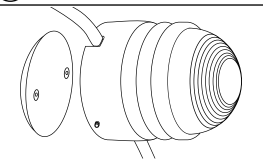
NOTE: Care must be taken when locating the mounting plate so that it corresponds with the pre-made cable harness.

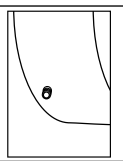
(2) Align MaxiLED Facade housing to Globe cable



(a). Place the required Globe into the Front Facade housing from the rear and align the cable into the two slots either side.

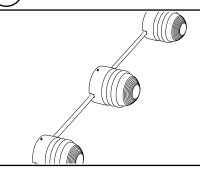
$oxed{3}$ Secure globe and housing to the fixing plate





- (a). With the Globe pushed into the Facade housing, push the unit up against the secured fixing plate.
- (b). Using the supplied 2mm / 0.08 inch hex wrench tighten the two grub screws on either side of the housing.
- (c). Ensure the housing is fitted flush against the surface.

$oldsymbol{(4)}$ Repeat Procedure



- (a). Repeat process 1-3 until the installation is complete.
- (b). Connect the installation to the correct power supply. (SEE INSTALLATION INSTRUCTIONS FOR POWER SUPPLY OPTIONS.)

MaxiLED Lighting



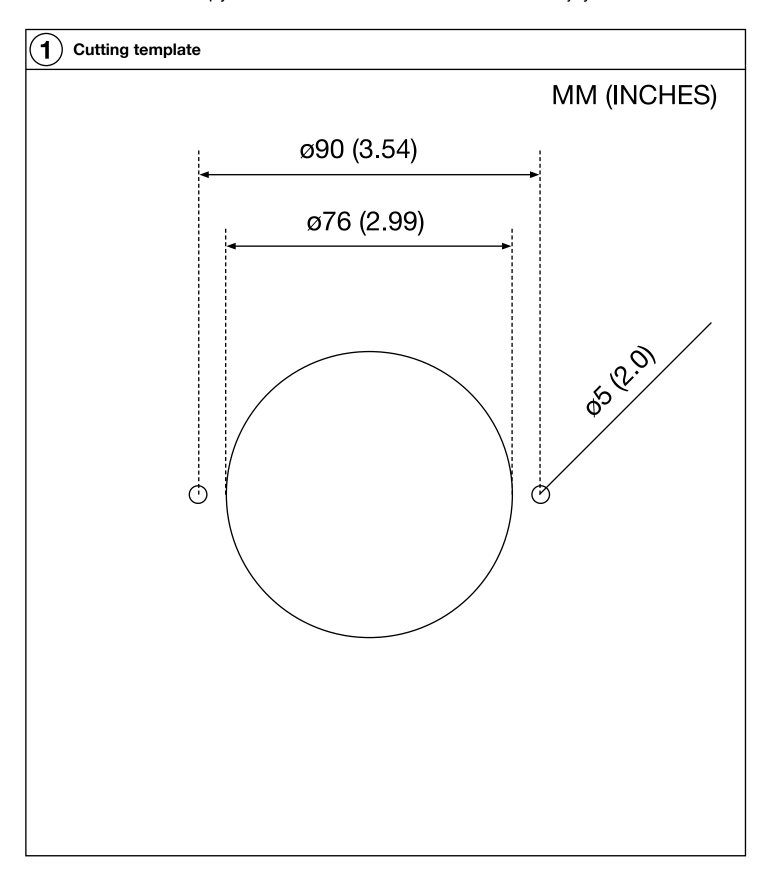
Screen fixture - Cutting Template



This product must be installed by a qualified electrician in accordance with all national and local electrical and construction codes.

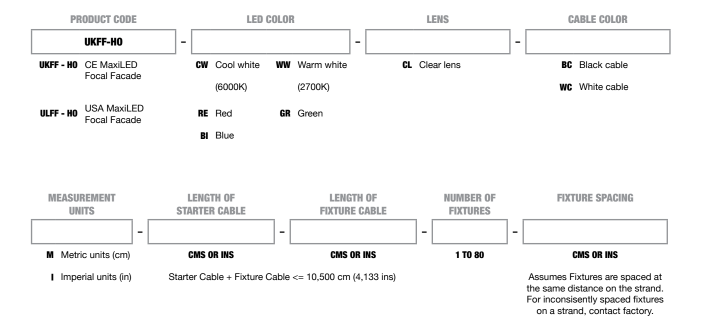
Failure to comply with the installation instructions can result in serious injury or death.





Ordering

EXAMPLES: UKFF-HO-CW-CL-BC-I-1000-9000-80-50, UKFF-HO-GR-CL-WC-M-180-3000-80-30



Ordering Definitions and Assistance

