

MaxiLED Small Globe Series Random Colour Change





MaxiLED Small Globe Series

Random Colour Change - Datasheet

KEY FEATURES

- Random Colour Change
- IP68
- 12VDC



Product Overview

MaxiLED Random Colour Change Strands provide exceptionally long strands of globe-lensed LEDs that can be used to outline trees, buildings and bridges or connect architectural features with random colour change lighting. Each strand is built for permanent installations with rugged, injection-molded outer globes, heavy gauge wiring and dependable LEDs.

The Multi-Chip LED's are pre-programmed random red, green and blue effects.

Specifications	Random Colour Change
Electrical specification	
Power input:	12VDC
LED Current:	-
Watts per unit:	0.6w
Max. Units per system	
(1.5mm sq cable):	See Chart below
Lumens (Est.) Lumen Maintenance 85%:	- 70,000Hrs
LED options	
Red, Green and Blue random	YES
System Cable Distances	
Max. Run distance	100m (328 ft)
Protection	
IP Rating:	IP68
Operation Temperature:	-25 to +50
Globe	
Material:	UV stabilized polycarbonate
Listings:	UL / cUL, CE. BS EN60598, IEC 60598
Cable Colours	
Black (Standard):	YES
White: (Minimum order):	YES (on request)
RAL (Minimum order):	YES (on request)
Dimensions & Weights	
Diameter (mm):	34 mm (1.3/8ins)
Height (mm):	34 mm (1.3/8ins)
Weight:	24G (0.8 Ounce)

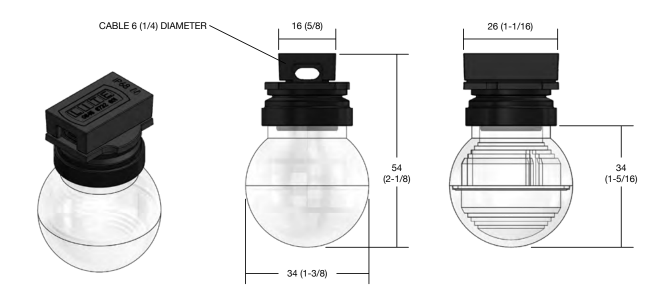
Transformer	Max. Quantity of Fittings
100W	100 Globes
150W	200 Globes
240W	300 Globes

Even though the total load is below the power supply capacity, this is due to the inrush current limitations on start up.





MM (INCHES)





MaxiLED Small Globe Series

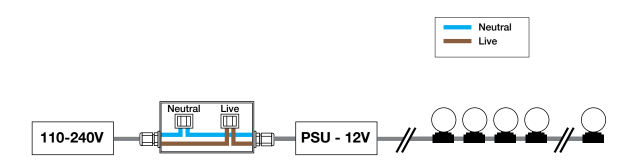
Wiring Illustration

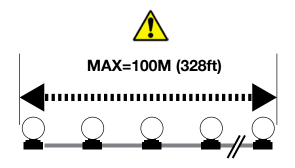


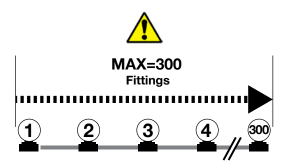
This product must be installed by a qualified electrician in accordance with all national and local electrical and construction codes.

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











MaxiLED Large / Small Globe Series

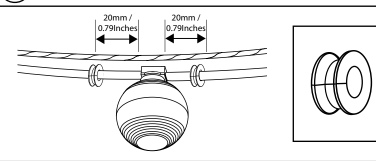
Catenary Installation Instructions



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.

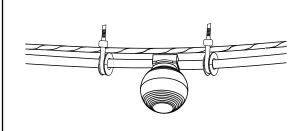


Place rubber grommets over MaxiLED Cable



- (a). Make sure catenary cable is taught and secure.
- (b). With the secure catenary cable above the MaxiLED Cable, place a rubber grommet 20mm / 0.79 inches either side of the MaxiLED housing.

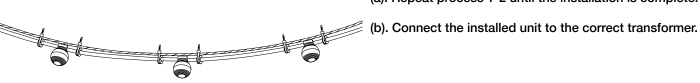
Secure MaxiLED Cable



- (a). Using a suitable sized UV resistant zip tie (4.8mm width), secure the grommet up against the catenary cable.
- (b). Trim excess cable tie.

NOTE: GROMMET PLACED OVER MAXILED CABLE

Repeat Procedure



- (a). Repeat process 1-2 until the installation is complete.

Alternative Fixing Method



- (a). alternative fixing method creating a hoop effect.
- The transformer 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 Lighting



MaxiLED Strand Fixing Clip 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.



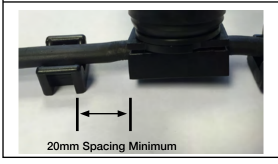
$oxed{1}$ Fitting the Fixing Clip to the desired Surface



(a). Screw fix the Fixing clip to the desired surface.

NOTE: Correct screw must used to assure that the head is counter sunk within the fixing clip.

2 Spacing the Fixing Clip



(a). Ensure that the Spacing between each Fixing Clip and MaxiLED Globe is 20mm Minimum

(3) Cable Tie the MaxiLED Strand Cable to the Fixing Clip



- (a). Using the Supplied UV/Weather resistant Cable tie.
- (b). Feed the Cable tie through the Fixing Clip and Secure the MaxiLED Strand Cable

(4) Repeat Procedure

(a). Repeat process 1-3 until the installation is complete.



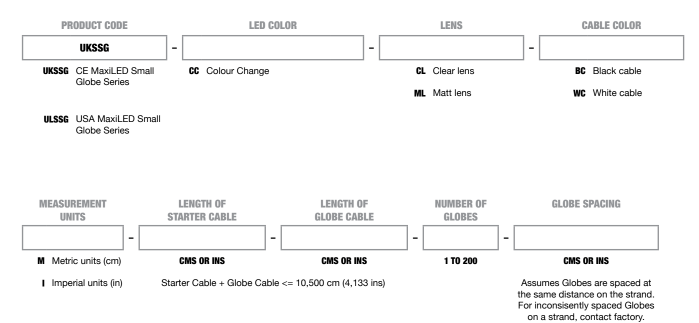


MaxiLED Small Globe Series

Random Colour Change Order codes

Ordering

EXAMPLES: UKSSG-CC-CL-BC-I-1000-9000-100-50, ULSSG-CC-CL-WC-M-180-3000-100-30



Ordering Definitions and Assistance

