

Large Globe Series RGB (RANDOM) STRANDS

PROJECT

FIXTURE TYPE

LOCATION

CONTACT

PHONE

Product Description

MaxiLED Strands provide exceptionally long runs of globe-lensed LEDs that can be used to outline buildings and bridges or connect architectural features with random red, blue, green, and white lighting effects. Each strand is built for permanent installations with rugged, injection-molded outer globes and heavy gauge wiring.









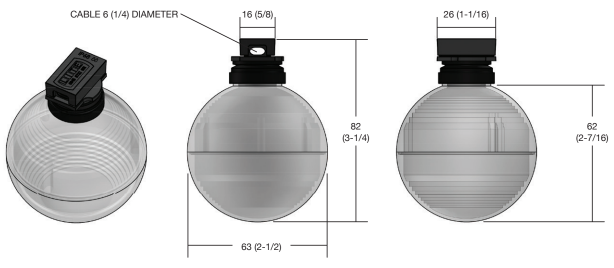
Product Specifications

- Power Input: 110-240VAC (50/60 Hz)
- Power Output: 12VDC.
- Light Output: Contact factory or see maxiledlighting.com.
- · Watts: .6W per Globe.
- Cable/Run Length: 130 Globes per strand. 154 m (505 ft) maximum strand length including starter cable.
- Light Source: Multi-chip LED with pre-programmed red, green, and blue effects.
- Connectors: Water-tight (IP 68) and self-locking.

- Lumen Maintenance: Estimated 85% lumen maintenance at 30,000 hours, L70 predicted life of 55,000
- Environment: Dry, damp, and wet locations (IP 68). Not for use as a submersible light. Proper drainage required.
- Cable: 16 AWG. Weather resistant insulated rubber sheath with two core copper conductors. White or black.
- Mounting: Clips available for zip-tie mounting to any surface or walls. Trunking for concealing cables and elastic

- cable ties also available for trees and live landscaping.
- Globe Lenses: UV stabilized clear polycarbonate. Internally prismatic for maximum optical light output. Globe halves are hermetically sealed.
- Operating Temperature: -25° to 50°C (-13° to 122°F)
- Weight: Cable is 74g (2.6 oz) per meter. Globe and LED are 44g (1.5 oz) per assembly.
- Listings: UL/cUL (pending), CE, FCC, IK07 impact protection, BS EN 60598, IEC 60598

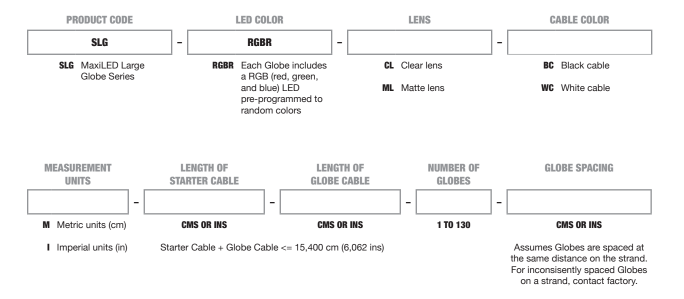
Dimensions MM (INS)



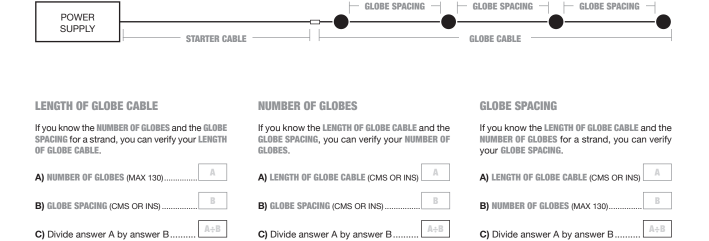
Large Globe Series • RGB (RANDOM) STRANDS

Ordering

EXAMPLES: SLG-RGBR-CL-BC-I-120-1800-50-36, SLG-RGBR-ML-WC-M-500-5000-50-100



Ordering Definitions and Assistance



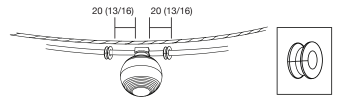
Large Globe Series • RGB (RANDOM) STRANDS

Installation Accessories

TREE	Tree tie	SURFACE MOUNT CLIP ML-SLG-0005 Cable saddles	SURFACE MOUNT TRUNKING ML-SLG-0004 D line trunking. 3 m (39-3/8 in) length.			
☐ ML-SLG-0002	Cable tie	☐ ML-SLG-0002 Cable tie	☐ ML-SLG-0007	Flat bend	☐ ML-SLG-0010	End cap
			☐ ML-SLG-0008	Equal tee	☐ ML-SLG-0011	Internal bend
CATENARY		IP 68 CONNECTOR	☐ ML-SLG-0009	Coupler	☐ ML-SLG-0012	External bend
☐ ML-SLG-0003	Rubber grommet	☐ ML-SLG-0006 Plug/socket				
☐ ML-SLG-0002	Cable tie					

Catenary Cable Installation ¹

1. Place rubber grommets over MaxiLED cable



Make sure catenary cable is taught and secure. With the secure catenary cable above the MaxiLED cable, place a rubber grommet 20 mm (13/16 in) on both sides of the globe.

3. Repeat procedure



Repeat steps 1 and 2 until the entire strand is installed. Connect the installed strand to the transformer.



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 injury or death.

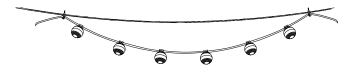
MM (INS)

2. Secure MaxiLED cable



Using an appropriately sized UV resistant zip tie, secure the grommet against the catenary cable. **NOTE:** Ensure grommet is placed on the MaxiLED cable and not the catenary cable.

► Alternative installation method



Create a hoop effect. Ensure grommet is a minimum of 20 mm (13/16 in) from the globe where cables connect. Connect the installed strand to the transformer.

1 Contact factory for instructions on installing product in landscaping (trees) or in surface mounted applications.