



## Globe Light & Luna LED Lamps

### Globe Light - GLB

Globe Light is an excellent product for landscape, tree lighting and indoor decorations. Typical installations include stringing over alleys, docks, and walkways; between trees and posts for landscaping; over patios; and outlining building verticals and crowns.

Globe Light is parallel wired with 16AWG durable cabling. 40mm globes are constructed from shatter resistant polycarbonate for maximum durability. 10,000 hr long life offer minimal maintenance and bright light. 24V operation reduces the risk of shock hazards and is safe and easy to work with. It is not recommended to exceed 5A (120W) on any given circuit and every circuit should be fuse protected to be considered Class 2.

#### Mechanical Properties

Construction:  
PVC Sockets  
PC Globe  
#16 Wire  
Parallel Wired  
Lamp spacing is customized

#### Electrical Properties

Input Voltage: 24V  
Max Current: 10A  
(as per wire rating)  
Max Lamps: 45  
Each circuit should be fuse protected.

#### Environmental Properties

Operating Temp: -20° - 40°C  
Minimum Install Temp: 0°

#### Mounting Options

Tie Wraps  
Adhesives



### Luna LED Lamp - LY

Luna LED Lamps are the perfect compliment to the EZ Beltlight System. Fitted with an E27 screw base, The Luna LED Lamp will fit any standard medium socket and will deliver rich light and a highly directed beam for any decorative application. Long life, low power consumption and directional beam pattern ensure limited maintenance and minimal environmental impact.

#### Mechanical Properties

**Construction:**  
Polycarbonate  
E-27 screw base  
UB LEDs

High ambient temperatures will shorten LED life.

#### Electrical Properties

Input Voltage: 120V

#### Environmental Properties

Operating Temp: -20° - 40°C  
Minimum Install Temp: 0°

#### Mounting Options

E27 Socket

Colour		Lifespan (hrs)	1.3W	3W
Warm White	WW	30,000 hrs	30lm	90lm
Cool White	CW	30,000 hrs	30lm	90lm
Red	R	50,000 hrs	20lm	50lm
Yellow	Y	50,000 hrs	20lm	50lm
Blue	B	50,000 hrs	20lm	50lm
Green	G	50,000 hrs	20lm	50lm

