

READ ALL INSTRUCTION

Installation instructions for Globe Light String Kits

Model: GY-E12-12L / GY-E12-25L / GY-E12-50L ,Rating: 220V~240V,2.5A, 50Hz



WARNING: These products may represent a possible shock or fire hazard if improperly Installed or attached in any way. Products should be installed in accordance with these instructions,Current electrical codes and / or the current National Electric Code(NEC).

When using outdoor use the lighting string, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and personal injury, including the following:

- a) Use only three-wire outdoor extension cords that have three-prong grounding plugs and grounding receptacles that accept the appliance's plug.
- b) Ground Fault Circuit Interrupter (GFCI) protection is to be provided on the circuit(s) or outlet(s) to be used for the wet location portable luminaire. Receptacles are available having built-in GFCI protection and are able to be used for this measure of safety.
- c) Use only with an extension cord for outdoor use.

CAUTION: To reduce the risk of fire, electric shock or injury to persons:

1. Keep combustible material clear of bulbs. Do NOT allow bulbs or sockets to come into contact with walls, ceilings, fabrics associated with shades, blinds or other materials. Bulbs should hang freely in a downward direction with a minimum of 3" space from the nearest object.
2. Avoid damage to the insulation during installation. Do NOT pierce or other wise compromise wire's or socket's outer covering, jacket or sheathing.
3. DO NOT OVERLOAD ANY SOCKET'S MAXIMUM WATTAGE(7 WATTS) NOR THE OVERALL MAXIMUM WATTAGE CAPACITY IN ANY WAY WHEN USING AND CONNECTING LIGHT STRING SETS!

See chart below:

Bulb Wattage Used	Maximum Number of Light String
7 Watts Incandescent	6 Sets x 12LT Strings
0.60 Watts LED	65 Sets x 12LTStrings
7 Watts Incandescent	3 Sets x 25LT Strings
0.60 Watts LED	32 Sets x 25LTStrings
7 Watts Incandescent	1 Sets x 50LT Strings
0.60 Watts LED	16 Sets x 50LTStrings

The maximum load per socket is 7 watts. Do not use bulbs that exceed 7 watts

IMPORTANT SAFETY INSTRUCTIONS

To reduce risk of fire,Use 7 Watts Max Incandescent Bulb,220V~240V 50Hz.

To reduce risk of fire,Use 0.6 Watts Max LED Bulb,220V~240V 50Hz.

Do Not Exceed 575 Watts(2.50 Amps) Incandescent bulbs TOTAL

Do Not Exceed 480 Watts(2.50 Amps) LED bulbs TOTAL

Do Not Connect Together More Than 75(7Watt Incandescent bulbs) lamps total.

Do Not Connect Together More Than 800(0.6Watt LED bulbs) lamps total.

Made in China