

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Lumisky](#) /

› [Lumisky Bowl Galva Light Outdoor String Lights Instruction Manual](#)

Lumisky BOWL GALVA LIGHT

Lumisky Bowl Galva Light Outdoor String Lights Instruction Manual

INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your Lumisky Bowl Galva Light outdoor string lights. Please read all instructions carefully before installation and operation. Keep this manual for future reference.

SETUP INSTRUCTIONS

1. Unpacking

- Carefully remove all components from the packaging.
- Inspect the string lights for any signs of damage. Do not use if damaged.
- Ensure all parts are present: 1 string light with 10 E27 LED filament bulbs and steel shades.

2. Placement and Mounting

The Lumisky Bowl Galva Light is designed for both indoor and outdoor use, offering IP64 splash protection and UV resistance. Each bulb features a hook for flexible suspension.

- Choose a suitable location for installation, ensuring the 6-meter length is appropriate for your space.
- Use the integrated hooks to suspend the string lights securely. Ensure the mounting points can support the weight of the lights (approximately 3 kg).
- Maintain a distance of 40 cm between each bulb for optimal light distribution.
- Ensure the lead cable from the plug to the first bulb (approximately 2 meters) can reach a power outlet without tension.



Image: Lumisky Bowl Galva Light string lights suspended outdoors, showcasing the industrial-style shades and warm white LED filament bulbs.

3. Power Connection

- Connect the AC plug to a standard 220V power outlet.
- Ensure the power outlet is protected and suitable for outdoor use if installing outdoors.

4. Connecting Multiple String Lights

Up to 10 Lumisky Bowl Galva Light string lights can be connected together to extend the illuminated area.

- Locate the connector at the end of the string light.
- Align and securely connect the end of one string light to the beginning of another.
- Ensure all connections are tight to maintain weather resistance.

OPERATING INSTRUCTIONS

1. Turning On/Off

- Once properly connected to a power source, the lights will illuminate.
- To turn off the lights, simply unplug the string light from the power outlet.

2. Bulb Replacement

The Lumisky Bowl Galva Light uses replaceable E27 LED filament bulbs.

- **Always unplug the string light from the power source before attempting to replace any bulbs.**
- Carefully unscrew the old bulb from its E27 socket.
- Screw in a new E27 LED filament bulb (warm white, 3000 Kelvin recommended) until it is finger-tight. Do not overtighten.
- Reconnect the string light to the power source to test the new bulb.



Image: A close-up view of a single E27 LED filament bulb housed within its industrial-style steel shade, demonstrating the bulb type.

MAINTENANCE

1. Cleaning

- **Ensure the string light is unplugged before cleaning.**
- Wipe the shades and bulbs with a soft, damp cloth. Avoid abrasive cleaners or solvents.
- The IP64 rating protects against splashes, but avoid submerging the lights in water.

2. Storage

- When not in use for extended periods, unplug the string lights.
- Store in a cool, dry place, away from direct sunlight and extreme temperatures.
- Coil the string neatly to prevent tangling and damage to the cable or bulbs.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Lights do not turn on	No power supply Loose bulb Faulty bulb	Check if the plug is securely inserted into a working 220V outlet. Ensure all bulbs are screwed in tightly. Replace any suspected faulty bulbs.
Some bulbs are not working	Loose bulb Faulty bulb	Tighten any loose bulbs. Replace the non-working bulbs with new E27 LED filament bulbs.
Lights flicker	Loose connection Unstable power supply	Check all bulb connections and the main power plug. Ensure the power outlet is stable.

SPECIFICATIONS

Brand	Lumisky
Model Number	BOWL GALVA LIGHT
Manufacturer	BATIMEX
Product Dimensions (L x W x H)	600 x 10 x 10 cm (6 meters total length)
Item Weight	3 Kilograms
Number of Bulbs	10
Bulb Type	E27 LED Filament
Color Temperature	3000 Kelvin (Warm White)
Material	Alloy Steel (Shades)
Color	Black
Style	Retro / Industrial
Special Features	Water Resistant (IP64), UV Resistant
Power Source	AC (220V)
Batteries Required	No
Connectable	Up to 10 string lights

Distance between bulbs	40 cm
Lead cable length (plug to first bulb)	Approximately 2 meters



Image: The Lumisky Bowl Galva Light string lights installed in an outdoor setting, demonstrating their aesthetic and illumination.

WARRANTY INFORMATION

Specific warranty details are not provided in the product data. Please refer to your purchase documentation or contact the retailer/manufacturer for warranty information.

CUSTOMER SUPPORT

Contact information for customer support is not available in the provided product data. For assistance, please refer to the contact details provided by your retailer or visit the Lumisky official website.

