

Product Parameter:

Size : 66ft

Power Cord: 9.8ft

Product Power: 6W

Working Temperature : -10°C-50°C

Material : PS / PVC

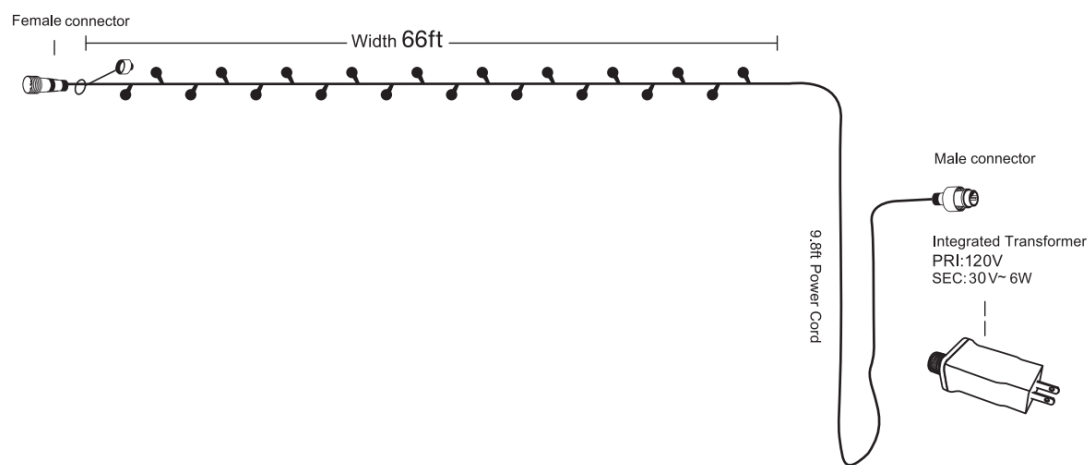
IP Rank : IP44

Application : Application : Indoor / Outdoor

Installation Instructions :

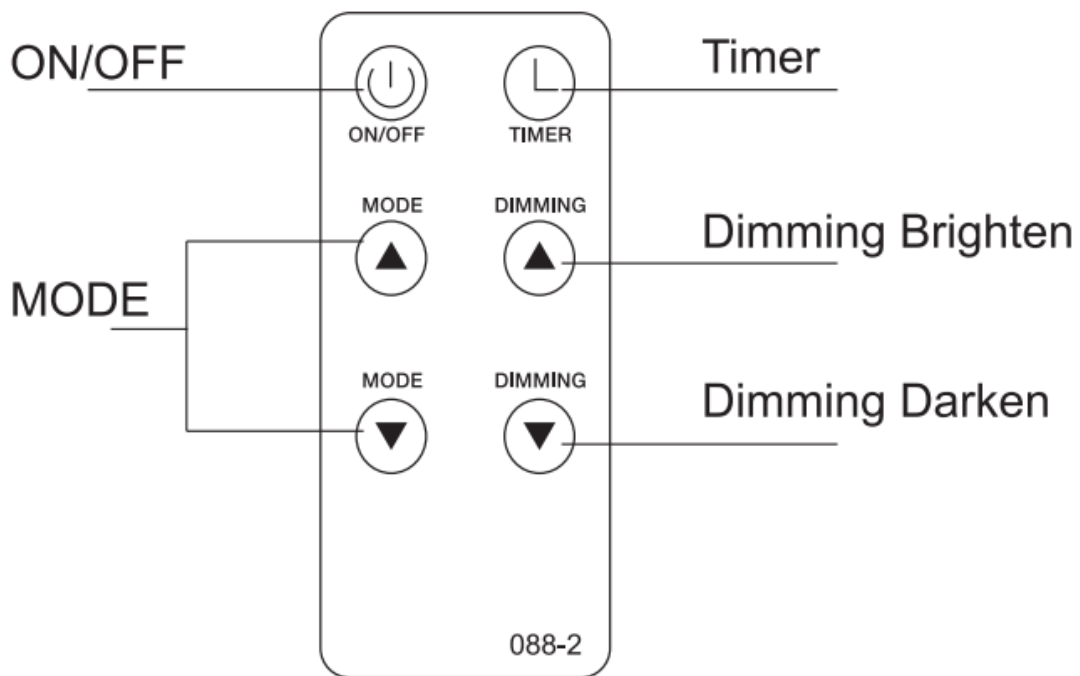
1) Open the package and take out the light . Check every component before installation , and check if the power supply meets the standard of working voltage .

2) Product belt hanger , can not be cut to use .

Schematic Diagram:

The characteristics of the power receiving can be achieved 360 degrees without dead Angle , which can be controlled through the obstacles , the distance can reach 20 meters . In open areas , the distance can reach further .

This power supply has a memory function . When the power is restored after a power failure , it will restore the previous state (including the timer switch and dimming brightness state) , but when the remote control is turned off and turned on again , the timer function will be cancelled , and the brightness and mode of the light will remain the previous state.



MODE1 . Combination

- 2 . Led1 steady on
- 3 . Led2 steady on
- 4 . Led1 Slo-glo
- 5 . Led2 Slo-glo
- 6 . Led 1 & Led2 sequential
- 7 . Led1 & Led2 twinkle
- 8 . Led1 & Led2 slow fade
- 9 . Slo-glo

Note : When the remote control distance is greatly reduced , the battery may not be enough .

Please replace the new battery as shown on the back of the remote control . Battery type : CR2025

Safety Instructions:

- 1) The string light cannot connect to the socket directly , it must use the power adapter provided by the supplier.
- 2) The string light cannot be soldered to another string light without permission .
- 3) After opening the package , the transformer is allowed to connect and switching on power supply.
- 4) The LED bulbs are not replaceable , it is strictly forbidden to replace the light bulb.
- 5) This product is only for decoration , not for childrens toys . Please keep children who are under six years old away from this product .
- 6) Please turn off the power supply when not in use for a long time , and do not expose it in the harsh environment.
- 7) Please do not disassemble the product , including the shell and the converter .

Caution: The user is cautioned that changes or modifications not expressly approved by the

party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.