New Multiple Voltage Flash Lamps

General

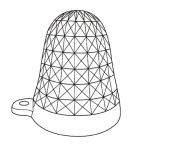
- 1. For safety please read the user manual carefully before initial operation.
- 2. Please make sure the power is off before wiring, the product is produced without fuse.
- 3. This system must not endanger life or property during the running failure or its security risks have been eliminated.

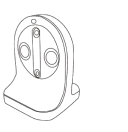


Technical Specification:

1.Working voltage: 12-265V AC/DC 2.Loading capacity: <3W 3.Flash Frequency: 1HZ 4.Working temperature: -20°∼+60°C 5.IP Level: IP54 6.Size:60*85mm

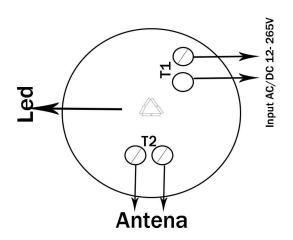
PRODUCT OVERVIEW:





Wiring

- 1. Terminal 1 is for connecting the power input; working voltage is 12-265V AC/DC.
- 2. Terminal 2 is for connecting the antenna of RF controller to extend the effective working distance.



Instruction

After power the lamp on, LED will start flashing in 1HZ (default setting). SW1 is the switch for selecting flashing or on mode of the lamp. CAP short connects the 2 pins; the lamp is in flashing mode. Remove the CAP from 2 pins, the lamp is in on mode.

Be Careful, the whole board includes the components are with high voltage. Always make sure power is off before you open the cover.

Installation

Open the package; take out the products and all the accessories. Removing the antenna by rotating anticlockwise.

Mark 2 holes on the wall by using the fixing hole of bracket.

Drilling two 6mm diameter holes and one 10mm diameter hole. Then put the expansion plug into the 6mm diameter holes. Put the wires through 10mm diameter hole.

Put the power wire and antenna through the cable holes in the holder. And fix the holder to the wall by provided 4mm*30mm self-taping screws.

Put the power wire and antenna through the cable holes in the bottom base and fix the bottom base to the holder by provided 4mm*10mm screws.

Connect the wire and antenna to the correct terminals.

Put the cover back and make sure the cover is fastened with the bottom base without any gap.

Then screw the antenna up and turn clockwise to make it tight.

Always install the holder and lamp upright to the ground. Horizontally installation may cause the rain go inside the lam and damage the board.