LED Flashing Instruction Manual



Main technical parameters:

Input voltage	DC/AC: 12V~220V
Working current	<200mA @12VDC
Intensity	>100Lm@1.5W (3*LED)
Operating mode	1.bright, 2.flicker (flicker frequency: 1HZ) [This mode is selected by jump cap]
Interface	1. Power interface, 2. Antenna interface
Operating temperature	-10°C~60°C
Storage temperature	-20°C~70°C
Product Weight	General device(V1.0): 79.5g (without accessories) Acousto-optic device (V2.0): 80.8g(without accessories)
Product standard	1flashinglight,2setsofscrewsandrubbersleeves,2flashinglightfixing Brackets crews, a manual

Product installation conditions:

- 1. The product can be used in doors or outdoors;
- 2. The installation surface should be firm and free from vibration.
- 3. It will be installed in a place where it is easy to see.

Product wiring introduction:

- When wiring the product, you need to unscrew the antenna on the flashing light, and use a screwdriver
 to unscrew the screws on the light board, and remove the light board as shown in the figure above;
- 2. There are two wiring terminals and two jumper terminals on the board:



(1) Antenna wiring terminal: there is an RF antenna on this product, which is mainly an external antenna configured for the user controller. When in use, connect the antenna interface on the user controller with the antenna terminal of the product with a wire;



(2)Power supply terminal: the interface used to supply power to this product, the power supply voltage range: DC/AC12~220V;



(3)Work-Mode Jumper terminal: used for the selection of always-on mode (NOR) or flashing mode (FL), change the position of the jumper cap as needed;



(4)Beep-Mode Jumper terminal: used for the selection of 'Bi!-Bi!'or 'Bi...!' mode (BP) or cancel 'Bi!-Bi!' mode (NC), change the position of the jumper cap as needed.

Please note, the Acousto-optic device (V2.0) have this function, and the General device (V1.0) dont have this function.

Operating Instructions:

- Make sure the power supply is disconnected, and connect the product to the DC/AC12~220V power Supply or the flashing light interface on the user controller;
- 2. Turn on the power, and the user can use the product normally.

Notices and Statements:

- 1. When installing this product, be sure to disconnect the power supply and install it. When installing The wiring, make sure that the terminal screws are tightened;
- 2. This product can work with DC power supply or AC power supply. When using high-voltage AC Power supply, make sure that the wiring is reliable and not loose, so as to avoid electric shock accidents (the company is not responsible for any accidents caused);