Instructions

· Please read this product manual carefully.

 Keep this product manual. Always include this product manual when passing the products on to third parties.

Heed all warnings and follow all instructions in this product

manual.

 For securuty, please do not leave the product in excessive heat areas or exposein moist conditions.



WARNING: Avoidstoring thelamp where are coorrosive chemicals.

 Please have theproduct checked by an authorized service or agent if your product has a problem. The malfunctions caused by your no allowed disassembling are not under the warranty.

 The productis certificated by RoHS and CE. Please operate the product in full compliance with the operation standards.
 Please note that this.

 warranty does not apply to repair arising from malfunction, although you may request such repairs on a chargeable basis.

•The instructions and information in this manualare based on thorough controlled company testing procedures. Further notice will not be given if the design and specifications change.

Item Check List

Package includes the following items:











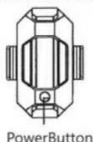
Seven-color strobe Light*1

Micro USB Cable*1

3M Tab*2 Rubber band*2

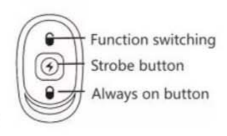
Remote

Introduction of Product

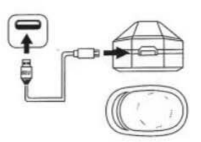




Micro USB Built-inbattery3.7v 350mAh



Product charging instructions and remote control batteries



Product charging: Connect the USB charging cable to the power supply, and then connect the other end of the USB charging cable to the product charging port.

The remote control uses a CR2032 button battery

Instructions:

Long press (2 seconds) to turn on the power, short press to adjust the mode.



Light color: white, red, green, blue, yellow, purple, sky blue.

Modes: Seven-color fast flashing, seven-color slow flashing, seven-color SOS mode, seven-color always-on, civil aviation mode, cycle mode, etc. Thirty kinds of memory function modes.



Function switching: short press mode switch, long press to enter eye rest for 2 hours

Strobe function: short press to enter strobe mode Always-on function: short press to enter always-on

mode

Specifications:

Built-in battery	3.7V350mAh	Charge	5V1A
Charginginterface	Micro USB	Chargingtime	about 90 minutes
Color	white, red, green, blue, yellow, purple, sky blue.	Settings	Strobe Light
Weight	17.8g	Size	48*34.3*18,4mm
Usage time	About 3.5 hours of use when blinking		

*This is an averagedresultthe number might be slightly different on each light.

MADE IN CHINA

FCC Warning

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.