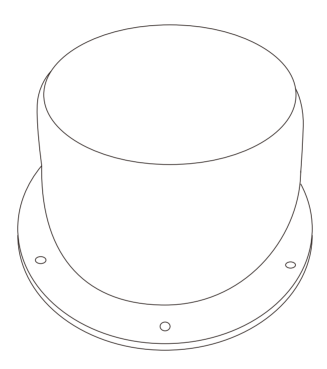


IN221001990V02_US

84B-348_B31-058V01_B31-058V02_ B31-059V01_B31-060V01



If you have any questions, please contact our customer care center. Our contact details are below:



001-877-644-9366



customerservice@aosom.com

Imported by Aosom LLC 27150 SW Kinsman Rd Wilsonville, OR 97070 USA Manufactured in Ningbo City, Zhejiang Province, China MADE IN CHINA

IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

ASSEMBLY INSTRUCTION

I. Technical Data

- 1. Product structure plastic shell + LED Lighting base ("DC/5V" hole for charging)
- 2. LED: RGB 5050 life span ≥ 50.000 hours
- 3. REMOTE: IR remote control
- 4. Adaptor: INPUT: AC100-240V 50/60Hz

OUTPUT: DC5V 1000mA

5. Battery: Lithium battery, 3.7V life span ≥ 500 times charging & discharging

6. Waterproof: IP54



charging

II. Operation Instruction

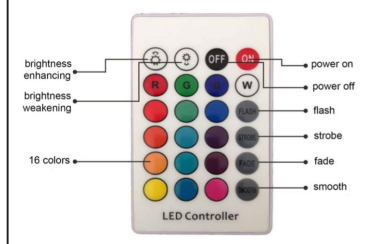
Please find the "DC/5V" hole to charge the product at least 8 hours, then use this product as the following steps.

Turn off by Key at the bottom, it must be turned on by the same key again, not by remote control.

- 1. First, pressing the "ON/OFF" button at the bottom of the product to switch it on;
- 2. Second, taking out the thin film(between remote controller body and battery cover) from the bottom of the remote, then press "ON" key, and the product start to work;
- 3. 16 colors for choosing, you can fix one color;
- 4. 4 functions offered: flash, strobe, fade, smooth, besides, can enhance or reduce the brightness according your request;
- 5. Press "OFF" key to turn off;

You can use remote control to operate the goods within 2 meters from the product.

REMOTE CONTROLLER



Power - ON

Power - OFF

Brightness control: Enhance or Reduce Flash/strobe mode: Flick slowly or quickly

automatically

Fade / Smooth mode: quick changed/ slow

changed automatically

16 colors for option

III. Safety Instruction

- 1. Battery: Making sure that the charging time reach to 8-10 hours after the power ran out, meanwhile, please kindly note that the products must be turned off while it is being charged;
- 2. Charging: Check the adaptor's Voltage corresponds with the goods' voltage;
- 3. Using environment: Do not expose to heat sources:

IV. Warning

1. Charging indoor can be used outside.

