

Instruction

LED Ring Light



JIOZER

1. Product Specification

Net Weight : 0.95 kg
Color : White + Black
Power Supply : USB Interface
Material : ABS,Carbon Steel
Number of bulbs : 120 pieces
Ring Size : Diameter 10 Inch/26 cm
Color Temperature: 2850 K-6500 K

Special Note:

1. All dimensions are measured manually with deviation (ranged) at 0.5-1cm.
2. Our product cannot storage electricity, you need to connect the power supply with USB cable before use.
3. Please do not place this product in the bathroom or under wet conditions to avoid short circuit.
4. Keep the ring light away from flammable liquid is likely to come into contact with this product.

2. Product Structure



- ① 10 Inch ring light
② Mobile clip
③ Goose-Neck mobile clip
④ Tripod stand
⑤ Adjustable tripod stand
⑥ Selfie stick
⑦ Pad-tilt
⑧ Wireless Remote control
⑨ Phone holder

Note: When you open the package ④ and ⑤ are connected together, when you want to use the selfie stick you need to disassemble and separate out ④.

3. Installation steps description



4. Product Details

4.1--Wireless Remote Control



1. The first step you need turn on the switch on the Bluetooth remote control, and the blue light on the remote control will lights up, the second step is to open the Bluetooth of your mobile phone, search for the Bluetooth of the remote control and connect, then you can use this remote control to help you take photos or shoot videos, both for Android and IOS.

4.2--Support USB Charging



1. USB power supply, works with various USB port, such as Laptop, PC, Power Bank, USB charger etc. Both indoor or outdoor use of all is very convenient.

4.3--3 Light Modes & 10 Brightness



1. The LED ring light has 3 light modes (white, warm yellow, warm white), 10 adjustable brightness for your choices, meet all your needs.

4.4--Multiple Uses



1. Tripod stand+adjustable stick+LED ring light can be a floor ring light for live streaming or YouTube video.
2. Tripod stand+LED ring light can be a desk ring light for makeup or reading.

3. Adjustable stick+phone holder+remote controller can be a selfie stick to taking photo or shoot video.

4. Tripod stand+adjustable stick+phone holder+remote controller can be a selfie phone tripod, all fits indoor or outdoor.

5. Quality Assurance

We offer customers with 30-day money back guarantee, also 1-year warranty. Each product undergoes a complete quality inspection to ensure that every product can achieve the best results. If you are not satisfied with our products, please contact us directly, we are online within 24 hours to provide you with 100% Satisfied service.

6. Dear Customer

Thank you for purchasing our products. If you need any help, please feel free to contact us at our customer service team Email: LithiumEight@outlook.com

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

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