10 Inch LED Ring Ligthing Photo Studio —• Manual •——



Technical indicators

LED Number : 120pcs LED Outer Power : 8W Ra : 85 Lumen : 2006LM Output Voltage : USB 5V Color Temperature : 3200K-5600K Size : external diameter 26cm/ internal diameter 20cm

Usage:

1.Please install the LED ring lighting on the table bracket or lighting stand and adjust the light in the best lighting direction.



- 2.Connect the USB port to the USB power and connect the AC: 100-240V power supply.
- 3.Press the power button to turn on the ring light.
- 4.Adjusting the lighting direction by rotating the knob and color temperature.
- 5.Please install the LED ring lighting on the table bracket or lighting stand and adjust the light in the best lighting direction.





Ring light body:120pcs LED

Mobile bracket : connector the ring light body and fix the mobile on it. Angle adjustment part:adjust the ring light body up,down and

rotate.

Table bracket: fixed the ring light on it

Power button: turn on / turn off the ring light.

Color temperature button: adjust color temperature from 3200K to 5600K.

Increase/Reduce button: adjust the LED lighting brightness

- 6.When use mobile bracket , please first insert M1/4" fixing screw of flexible tube into the middle of the lighting 1/4" inch fixed hole, and adjust the mobile bracket angle, then fix the mobile on it.
- 7.When you stop using, please press the power button to turn off the light.

Matters needing attention:

- 1.Please read the manual carefully and install the lighting according the instruction sheet before using.
- 2.Please fix the lighting on the bracket.
- 3. The ring lighting shall be keep a dry and ventilated place.
- 4. When stop using please cut off the power to avoid the short circuit.

? General breakdown service :

The question mention below is not certainly cause by the breakdown , pleas chock the lighting again before contact the distributor and manufacture.

Breakdown 1: The lighting can't turn on normal.

Check the battery and the adapter are install correct and working.

Check the power plug and lighting connector is tight or not. Breakdown 2: The lighting is flicker.

Check the power input voltage is enough or not.