

RICO240 LED Ringlight Instruction Manual

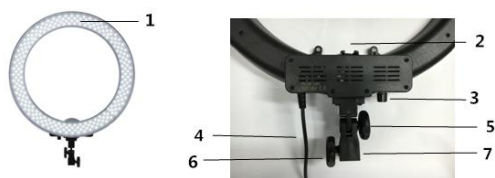
Thank you for choosing our photographic LED Ring Light.

The RICO240LED Ring Light is an AC powered constant light source for use with still and video cameras. It features powerful 42W/55W LED light bulbs which is dimmable for precise output. It runs cool for use close to subjects, providing a soft directional light. The surrounding style of the light makes it great for unique lighting effects, macro and tight spaces, web broadcasts, and its signature catch lights. The bulb is color correct for perfect skin tones. For specialty lighting, nothing beats it.

I Attention:

1. Always keep this product dry. Do not use in rain or in damp conditions.
2. Do not use any power supply other than the included one.
3. Clean the unit with a soft dry cloth.
4. This product contains high-voltage electronic parts. Touching the high-voltage circuit inside it may result in electric shock. Do not disassemble. Should repairs become necessary, this product must be sent to an authorized maintenance center.
5. Stop using this product if it breaks open due to internal shifting, falling or strong impact. STRONG electric shock may occur if you touch the components inside it. You might DIE. Don't risk it. Reincarnation is not covered by the warranty.
6. Do not leave or store the unit if the ambient temperature reads over 50°C (e.g. in automobile in the sun). Otherwise the electronic parts may be damaged.
7. Do not insert metal parts into any lighting equipment.
8. Do not touch the electrical contacts with any conductive materials.
9. In case of abnormal function, sparks, excessive heat, flammers or smoke, immediately power off the unit and disconnect the power if safely possible. Have it checked by an authorized technician.

II Product Structure:



1. LED chips
2. Hot shoe bracket
3. Power & dimmer switch
4. Input power cable
5. Angle adjustment knob
6. Stand mount screw
7. Stand mount

III Method of Application

1. Mount on a light stand



Tighten the angle adjustment knob (5) so the light is not shifting on the stand mount.

Loosen the stand mount screw (6) and slide the stand mount onto your light stand.

Tighten the stand mount screw and then loosen the angle adjustment knob (5), position the light at your desired angle and tighten the angle adjustment knob.

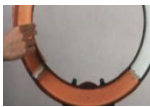
2. Connecting to a power supply

a. Power supply: connect the power supply AC 110V-240V power socket.

b. Twist the knob (3) to turn on the light, rotate the knob to the brightness of the appropriate.

c. To turn off, rotate the knob until the light clicks off.

3. Mounting the filter



The filters clip onto the outside housing of the ring light with tabs that is attached to each filter, for the last panel, slide its alignment lip under the lip of the first panel and then firmly clip the panel onto the housing.

IV Specifications

Item No.	RICO 240 LED Ringlight
Power supply	100-240V, 50/60Hz
output	55W
Luminous	Max: 4800 LM
	Min: 480LM
dimmer	10%-100%
Color temperature	5500 K (±300K)
CRI	Ra>85
size	outer48.5cm inner36.5cm
weight	1.6kg