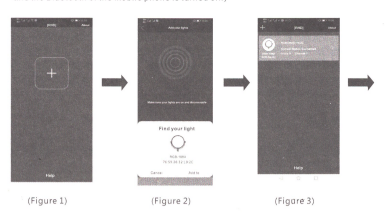
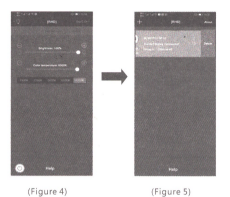
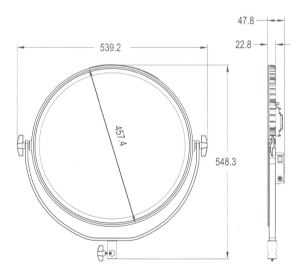
(If no device is detected during tracing, please check whether the product is turned on and the Bluetooth of the mobile phone is turned on.)





## 6. Product size

Unit: mm Tolerance: ±1.0mm L=539.2 W=22.8 H=548.3



## 7. Product parameters

Serial number	Item	Specifications
1	Product features	TFT color screen display, interactive operation interface. 49 kinds of scene presets, 360-degree color gamut full-color RGB. High color rendering index white LED. APP remote control.
2	LED qty	5050 RGB 0.5W lamp beads 160 pcs
3	Max Power	70W(±2W)
4	lighting parameter	Illumination: 1500 Lux/1m±150 Lux Luminous flux: 2500 Lm±200Lm CRI: CRI>95, TLCI>95 Color temperature range: 2500K-8500K±200K Color gamut: 0-360 Saturation: 0-100
5	Brightness scope	1%-100%
6	Soft filter	1pcs
7	Control mode	Button + knob + (2.4G remote control and Bluetooth APP optional
8	Display screen	TFT color screen 1.77 inch
9	APP	Channel: CH: ALL-40 Group: GR: ALL-C . Remote control distance: 15m
10	Illumination angle	>120°
11	Power supply	V-Mount Battery (need to buy separately)
		DC adapter 15V 5A
12	Connector	DC socket 5.5mm*2.5mm (positive inside and negative outside)
13	Product weight	About 3650g (photography light)
14	Humidity	20% ~ 80%
15	Operating environment temperature	0~35℃
16	Storage temperature	-10 ~ 50 °C
17	Product size	539.2 x 22.9 x 548.3 mm (photography light)

## 8. Cautions

- 1. This light is not have dustproof and waterproof functions.
- 2. Do not let the light fall to the ground, be hit by collision or strong impact.
- 3. Do not cover the ventilation hole, otherwise the internal temperature may rise and cause fire or accident, which may cause the accident.
- 4. Do not look directly at the white LED, otherwise it may cause visual impairment.
- 5. Do not place the lights near flammable or easy-to-play solutions, which may cause fire
- 6. The switch must be turned to "OFF" when finish the working.
- 7. If don't use led light or finish the working, please take out the NP-F batteries.
- 8. Please do not put the light into the storage box immediately after use; the heat may cause damage to the white LED. It should be cooled thoroughly before being placed in the storage box
- Specifications and appearance are subject to change without notice.