

RGB VIDEO LIGHT

P03



FC C E L & X X X



■ ﷺ SHENZHEN DISCOVER TECHNOLOGY CO., LTD

Add: 4F, 4B, Haomai High-tech Park 387 Huating Rd. Dalang St. Longhua District, Shenzhen 518109 China. Web: www.luxceo.com Tel: 400-6618-101

P03



Thanks for choosing our product, please read this instruction manual carefully before using and operate it according to the instructions

Product Features

- 1. The color temperature is adjustable from 2500K to 6500K. 2. The brightness is adjustable from 5% to 100%. The brightest level is up to 600 LM
- 3.Built-in 7.6V 3100mAh polymer battery. It can work up to 2.5 hours at the brightest level after full charge.
- 4.0-360° full RGB color and 0-100 saturation adjustable.
- 5.12 kinds of common shooting scene simulation.
- 6.High CRI Ra≥95 LED.
- 7. The shell is rugged aerospace aluminum material.

What's included in the box

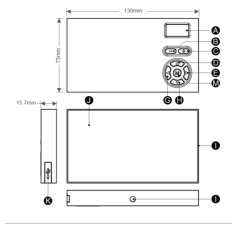
LED photography light X1 USB cable X1 User manual X1

1/4" hot shoe tripod holder X1 EVA case X1

Certificate of approval X1

-01

Product Appearance



- A Display screen
- Brightness plus
- Mode switch plus
- Mode switch minus
- 1/4" screw
- W USB dust plug (Charging port)

Customer Information

- Brightness minus
- Indicator cursor up
- M ON/OFF/Menu
- Indicator cursor down
- Light cover

-02

Switch Instruction

- 1. M button is power switch/ menu switch; turn on the light by short press and turn off the light by long press. When the light is on, short press the switch button will switch the three modes: CCT Mode, HIS Mode and Scene Simulation Mode
- 2. Button B and C can adjust brightness: They can adjust the brightness at any mode. Button B is to reduce the brightness and Button C is to increase the brightness.
- 3. Button G is mode switch minus and Button E is mode switch plus. They can adjust the specification at one certain mode.
- 4. Button D is indicator cursor up and Button H is indicator cursor down. The triangle pointer of the screen indicates the corresponding

Display Interface and Charging Instructions



- 1. Power Indicator Icon: When the product is charging, the power indicator will run orderly. It all has 5 power indicators and each represents 20% of the battery power. You can check the battery power of the product by checking how many power indicators are on. 2. Brightness Percentage Icon: It displays the brightness at the current mode.
- 3. CCT Mode Interface: Button G is to reduce the color temperature and Button E is to increase the color temperature. Color temperature can be freely selected from 2500K to 6500K.
- 4. HSI Mode Interface: When at the HSI mode, pressing Button D and Button H can switch H and S modes. Hue value can be selected

from 0° to 360° color gamut. Saturation value can be adjusted from 0 to 100. Press Button G will decrease value and press on Button E will increase value. Note: H is Hue and S is Saturation.

-03

⑤. Scene Simulation Interface: Press on the button D or H can choose from the Flashing Mode, Warning Mode, RGB mode and Scene Simulation Mode up and down. Press on Button G and E can switch the ABC category of the four modes.

Flashing Mode:

- A Lightning B - Camera flash
- C Red SOS

Warning Mode:

- A Police car light simulation

Specifications

B - Ambulance light simulation

Scene Simulation Mode: A – Bar light simulation

RGR Mode: A - Slow cyclic gradient B - Fast cyclic gradient

C - Firework

- B Disco light simulation
- C Candlelight simulation

C - Fire fighting truck light simulation

Item Name	RGB Video Light		Model	P03
Input	DC 5V 2A		CRI	Ra≥95
Power	7W (MAX)		Brightness	600lm (MAX)
Size	~130×73×15.7mm		Weight	232g
Battery	7.6V 3100mAh		ССТ	2500-6500K
Full Charge Time		~ 6hrs (5V 2A Adapter)		
Application		Indoor/ Outdoor		
Operate Temperature		0~40°C		
Storage Environment		-10~50℃		

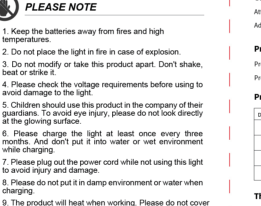
Note: LED light source of this lamp is irreplaceable, please replace the whole lamp when LED Light source comes to the end of life



Please don't c discard







the product to affect heat dissipation. If too hot, it may damage the product or even result burning.

_____ Tel: _____ **Product Information** Product Model: Purchase Date: Product Serial Number: **Product Maintenance Record** Date Maintenance Center Name Fault and Handling Finish Date

The Dealer Information Company Name: Purshase Date: .____

www.luxceo.com

The user to save Lost not fill