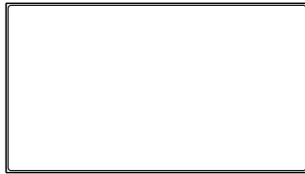


LUXceo®

RGB VIDEO LIGHT

Executive Standard: GB 7000.1-2015 GB 7000.204-2008

P03



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

P03



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

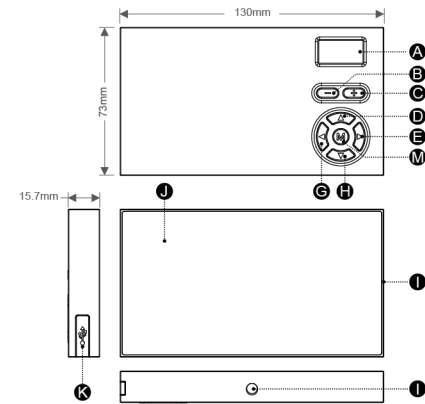
Product Features

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 1/4" hot shoe tripod holder X1
 USB cable X1 EVA case X1
 User manual X1 Certificate of approval X1

Product Appearance

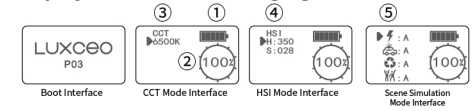


- A Display screen
- B Brightness minus
- C Brightness plus
- D Indicator cursor up
- E Mode switch plus
- F Mode switch minus
- G 1/4" screw
- H Indicator cursor down
- I 1/4" screw
- J Light cover
- K USB dust plug (Charging port)

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 pattern.

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.

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

RGB Mode:

- A - Slow cyclic gradient
- B - Fast cyclic gradient
- C - Firework

Warning Mode:

- A - Police car light simulation
- B - Ambulance light simulation
- C - Fire fighting truck light simulation

Scene Simulation Mode:

- A - Bar light simulation
- B - Disco light simulation
- C - Candlelight simulation

Specifications

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	CCT	2500-6500K
Full Charge Time	~ 6hrs (5V 2A Adapter)		
Application	Indoor/ Outdoor		
Operate Temperature	0~40℃		
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 discard the lithium battery.



PLEASE NOTE

1. Keep the batteries away from fires and high temperatures.
2. Do not place the light in fire in case of explosion.
3. Do not modify or take this product apart. Don't shake, beat or strike it.
4. Please check the voltage requirements before using to avoid damage to the light.
5. Children should use this product in the company of their guardians. To avoid eye injury, please do not look directly at the glowing surface.
6. Please charge the light at least once every three months. And don't put it into water or wet environment while charging.
7. Please plug out the power cord while not using this light to avoid injury and damage.
8. Please do not put it in damp environment or water when charging.
9. The product will heat when working. Please do not cover the product to affect heat dissipation. If too hot, it may damage the product or even result burning.

Customer Information

Attn: _____ Tel: _____
 Add: _____

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: _____ Purchase Date: _____
 Add: _____
 Signature: _____



LUXceo®