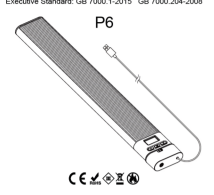
# LUXCE

### RGB VIDEO LIGHT



#### ■ SHENZHEN DISCOVER TECHNOLOGY CO., LTD

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

### **P6**



Thanks for choosing our product. Please read the manual before using and operate properly.

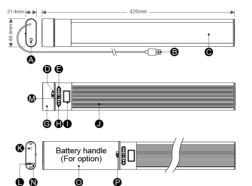
#### Product Features

- 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 1300LM.
- 3. 0-360°full RGB color and 0-100 saturation adjustable.
- 4. 12 kinds of common shooting scene simulation.
- 5. High CRI Ra≥95 LED
- 6. Phone application control.
- 7. The shell is rugged aerospace aluminum material.

#### Packing List

LED photography light X1 Charging base with cable X1 Battery handle X1 (For option) X1 Manual X1

#### **Product Appearance**



- A 1/4"screw
- Charging cable
- Luminous surface
- Buckle on handle
- M ON/OFF/Menu
- ♠ Plus ("+")
- @ Removable handle
- Minus ("-")
- Cooling shell
- Display screen
- ( 1/4"screw on Battery handle
- Type-C Port
- N Start key

-01

- Battery handle (For option)

- Buckle on Battery handle

-02

A - Bar light simulation

👶: A

(100)

100%

RGB Mode:

C - Firework

HSI Mode Interface

B - Ambulance light simulation B - Disco light simulation C - Fire fighting truck light simulation

C - Candlelight simulation

Scene Simulation Mode:

A - Slow cyclic gradient

B - Fast cyclic gradient

-03

#### Specifications

Name	RGB Video Light		Model	P6
Input	DC 12V/1.5A		CRI	Ra≥95
Power	18W(MAX)		Brightness	1300lm(MAX)
Battery	3.7V 10000mAh		Weight	362g
Standard size	~426×60.4×21.4mm		ССТ	2500-6500K
Size	~563×60.4×21.4mm (Battery handle + Lamp			dle + Lamp)
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 c discard

the lithium battery.

#### Tuva Smart Application (Bluetooth) Operation

- Please scan the OR code below to download the application
- 2 Connect the Phone:
- ①. Long press the switch for 3 seconds to turn on Bluetooth after turning off the light. If there is a paired mobile phone before, you can directly use this mobile phone to control;
- ②. If there is no paired mobile phone before or need to clear the code to re-pair, and long press again after entering the Bluetooth mode, light will flash and then enter the pairing mode:
- Connection: Turn on the Bluetooth of the mobile phone→Open the Tuya Smart Application→Click the "+" in the upper right corner→Click "Lighting"→Click "Lighting (Bluetooth)"→Click "Confirm the light has flashed"→Done
- 3. Application Operation Interface:
- Switch: Turn On/Off
- Color: White light mode, RGB full color mode
- Scene: 8 lighting application scenarios
- Music: Change the lighting color according to the music rhythm and volume (There is play music mode or microphone mode)



**Tuya Smart Application** 

## **PLEASE NOTE**

- 1. Keep the batteries away from fires and high temperatures.
- 2. Do not place the light in fire in case of explosion.

\*Click the "Start key" before turn on the light

- 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
- 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.



In the following situations, immediately cut off the power supply and seek help from a technician

- O Any liquid, including rain or water, spills into the product that will damage electronic components
- O Product gives off gas or have an unusual flickering.
- O The cable is damage and one can see the bare wire.
- O The shell is broken.



Date	Maintenance Center Name	Fault and Handling	Finish Date

he Dealer Information	
-----------------------	--

Switch Instruction

turn on the bluetooth

at one certain mode

LUXCEO

current mode

Flashing Mode:

B - Camera flash

Warning Mode:

A - Police car light simulation

A - Lightning

C - Red SOS

"+" "-" to adjust the magnitude.

1.M button is power switch/ bluetooth switch/menu switch: when the light is off, short press to turn on the light; long press to

when the light is on, short press to move the cursor; double click to change the three modes; long press to turn on the light. 2."+" "-" can control the brightness, they can adjust the specification

Display Interface and Charging Instructions

1).Brightness Percentage Icon: It displays the brightness at the

2.CCT Mode Interface: Press M to change the color temperature

3. HSI Mode Interface: Press M to change H, S and brightness, press

4). Scene Simulation Interface: Press M to change the mode and

(1)(100)

CCT Mode Interface

and brightness, press "+" "-" to adjust the magnitude.

brightness, press "+" "-" to adjust the figure.

Add:
Signature:

The user to save Lost not fill

V1 0