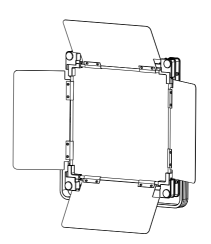




**P60** 년 | **P120** 년

User Manual



Yuyao Lishuai Film & Television Equipment Co., Ltd

### 1.Introduction

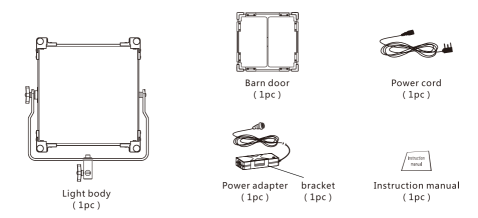
Thank you for purchasing the Lishuai COOLCAM series of LED video lights. The LiShuai COOLCAM series products are the high-performance professional lights specially designed for high-end live streaming and commercial shooting.

The COOLCAMP60 [G] /P120 [G] light body is compact and lightweight yet delivers exceptional performance with high brightness, excellent color rendering, and a high-quality light source, significantly enhancing picture quality. Moreover, it comes with the new Light Reel APP, which provides more options for live streaming rooms and studio lighting. With 0-100% precise stepless dimming, 11 built-in movie grade special effects, it offers functional settings that cater to different scenarios and comprehensively improve work efficiency. It also features single or dual color temperature selection, wireless light control methods, which makes it easy to unleash your creativity without pressure.

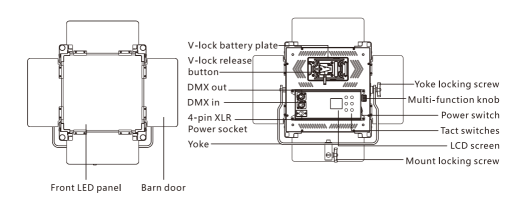
# 2. Warnings

- 1.Do not disassemble of modify the light.
- 2.Do not operate with wet hands, doing so may cause electric shock.
- 3.Do not operate in environments near flammable gasses or volatile liquids as this may increase the risk of explosion/fire.
- 4.Do not operate in enclosed spaces where heat buildup can be extreme, such as a car on a sunny day. The increased heat may cause premature failure of the lighting unit.
- 5.Do not touch the plug or AC adapter with wet hands; doing so may cause electric shock.
- 6.Do not damage, disassemble, pull or twist the power cord, otherwise it may cause fire or electric shock.
- 7.Do not place under heavy objects.
- 8. Keep the light surface clean with a soft, dry cloth.
- 9.Use ONLY the provided AC power adapter; using other AC power adapters may result in damage to the light.
- 10.Do not forcefully collide with the LCD touch screen to avoid damage.
- 11. Avoid dust and debris buildup on the light surface as this will change illuminance and color temperature.
- 12. When using accessories please ensure that these are installed properly to avoid damage to the light or other safety issues caused by falling accessories.
- 13. Please loosen the adjustment & locking handle before adjusting the angle of the lamp body.

# 3. Standard Equipment List

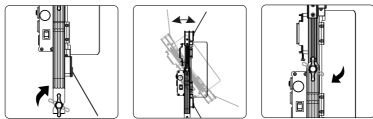


## 4. Parts Diagram ( Take P60 as an example )



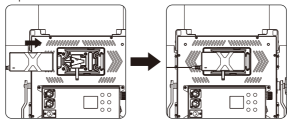
## **5.Operation Instructions**

#### 1.Light Installation



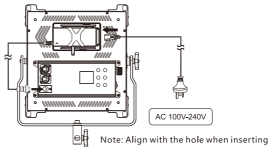
Tighten the stand mount locking screw to fix the light on the tripod, adjust the appropriate angle with the light handle, and then lock the locking handle clockwise.

#### 2. Placing the power adapter



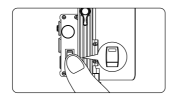
A bracket with V-lock holder is pre-installed on the AC power adapter. Install the power adapter with holder into the V-lock plate on the back of the light. It is successfully installed when you hear the locking mechanism click.

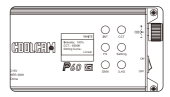
#### 3. Power Supply



Connect the power adapter to the light fixture by inserting the power adapter plug into the DC power input socket in the lower left side of the light fixture. Connect the AC power cable to the external power supply (AC100-240V)

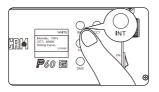
#### 4. Power on and turn on the power switch

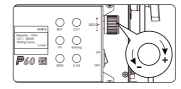




Press the power switch on the right side of the power control box, the light is on. The buttons on the control panels are for brightness, color temperature, special effects, settings, DMX and address.

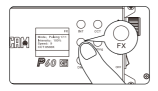
#### 5 White Mode

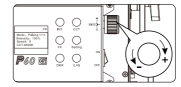




Press the brightness or CCT button to enter White interface, and short press the selector knob to switch between brightness, color temperature and dimming curve modes. Rotate the selector knob to adjust the value, with a brightness adjustment range of 0-100% and a color temperature adjustment range of 2700K-6500K.Rotate the selector knob to switch between linear, exponential, logarithmic, and S-Curve.

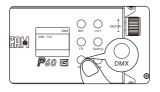
#### 6.FX Mode

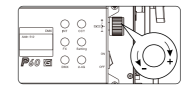




Press the FX button to enter the special effects interface and short press the selector knob to switch between mode, brightness, speed, and color temperature. To adjust the settings, rotate the selector knob to the desired value. The special effects mode range is from 1 to 11. The brightness adjustment range can be set from 0 to 100%. Adjust the speed with the selector knob within the range of 0 to 9. You can also adjust the color temperature by selecting between 2700K to 6500K, or by selecting warm white, neutral, or cold white.

#### 7.DMX Mode

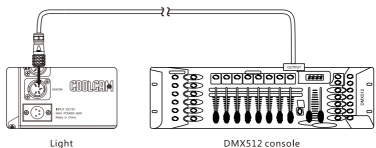




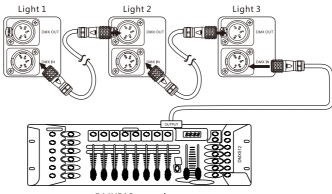
Press the DMX button to enter the DMX interface and rotate the selector knob to adjust the value, with an address adjustment range of 1-512.

(1) When using DMX, connect the DMX cable (to be purchased separately) to the console. Set up DMX address on the light to match the DMX console. Now the light is controlled by the DMX signal.

#### DMX connection for single light



#### DMX connection for multiple lights



DMX512 console

#### (2)DMX Control

a. Single color temperature light:

The brightness is the corresponding channel on the console, such as 1-1 brightness (1 channel), 1-2 brightness (2 channels), 1-3 brightness (3 channels)...

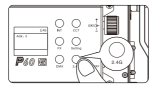
b.Dual color temperature light :

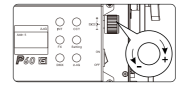
Brightness and color temperature are adjacent channels on the console. If 1-1 is brightness, then 1-2 is color temperature (1 channel); 1-2 represents brightness, 1-3 represents color temperature (2 channels)...

### DMX Address Correspondence Table :

LCD display address	DMX console channels (single color temperature)	DMX console channels (Bi-color temperature)
1	1-1 ( Brightness )	1-1 (Brightness),1-2 (Color Temperature)
2	1-2 ( Brightness )	1-2 ( Brightness ) ,1-3 ( Color Temperature )
16	1-16 ( Brightness )	1-16 (Brightness),2-1 (Color Temperature)
17	2-1 ( Brightness )	2-1 (Brightness),2-2 (Color Temperature)
511	32-15 (Brightness)	32-15 (Brightness),32-16 (Color Temperature)
512	32-16 ( Brightness )	

#### 9. Remote Control Mode (remote control for optional purchase)

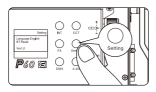


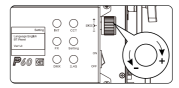


Press the 2.4G button to enter the remote control interface and rotate the selector knob to adjust the address. The remote control address adjustment range is 1-12, and the remote control address selection is synchronized with the light.

Noted: RMT-OFF means that the remote control function can not be used.

#### 10.Setting Mode





Press the setting button to enter the settings interface and short press the selector knob to switch between language and Bluetooth settings.

- a. Language switching: Rotate the selector knob to switch between Chinese and English options.
- b. Bluetooth settings: Before using the APP to control the lighting, rotate the selector knob to reset the Bluetooth of the lighting.

#### 11.APP Control



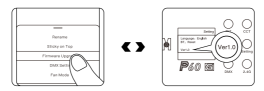


Operation Instruction

Download in Apple Store

Users can search for "Light Reel" in the Apple store and Android market, or scan the QR code above to download APP to control the lighting.

#### 12. Firmware Upgrade



Users can upgrade their firmware through the Light Reel APP. After the upgrade is successful, they need to restart the lighting and enter the settings interface to view the current device version.

# **6.Product specifications**

Product model	P60 [G]	P120 [G]		
Power	60W	120W		
Beam angle	120°			
Color temperature	2700K-6500K			
CRI	≥95			
TLCI	≥97			
Rf	Average 94			
Rg	Average 104			
Working voltage	AC power adapter:AC100V-240V , Light fixture:DC15V			
Size	360 x 413 x 79mm	600 x 413 x 79mm		
Weight	4.2kg	5.8kg		

P60 [G] Illuminance data							
Distance CCT	1m	2m	3m	4m	5 m		
2700K	1753 lux	481 lux	235 lux	148 lux	103 lux		
	163 fc	45 fc	22 fc	14 fc	10 fc		
3200K	1904 lux	517 lux	259 lux	162 lux	112 lux		
	177 fc	48 fc	24 fc	15 fc	10 fc		
5600K	2063 lux	562 lux	282 lux	174 lux	121 lux		
	192 fc	52 fc	26 fc	16 fc	11 fc		
6500K	1970 lux	543 lux	271 lux	170 lux	118 lux		
	183 fc	50 fc	25 fc	16 fc	11 fc		

P120 [G] Illuminance data							
Distance	1m	2m	3 m	4m	5m		
2700K	3542 lux	980 lux	480 lux	299 lux	203 lux		
	329 fc	91 fc	44 fc	27 fc	18 fc		
3200K	3650 lux	1004 lux	498 lux	309 lux	211 lux		
	339 fc	93 fc	46 fc	28 fc	19 fc		
5600K	3890 lux	1088 lux	536 lux	336 lux	230 lux		
	361 fc	101 fc	50 fc	31 fc	21 fc		
6500K	3704 lux	1044 lux	517 lux	319 lux	221 lux		
	344 fc	97 fc	48 fc	30 fc	21 fc		

Product specifications are based on testing our laboratory samples. The product may vary slightly, however these variations will not affect normal use. The design and specifications are subject to change without notice.

# 7.FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit differentfrom that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help. The device has been

### FCC Radiation Exposure Statement

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure

