



www.lishuai-lighting.com

Add:No.55 East Zhenxing Road, Yuyao City, Zhejiang Province, China
Tel:+86-574-62763333/62636368
Fax:+86-574-62636398
Email:Ls@lishuai.com.cn
www.lishuai-lighting.com
www.led-studiolights.com
www.lishuai.com.cn



 ${\it F}$ © cus 600D/X

USER MANUAL

YUYAO LISHUAI FILM & TELEVISION EQUIPMENT CO.,LTD



[600D/600X]

Characteristics:

- 1.600D,600X feature high-power COB LEDs with a lifespan of up to 50,000 hours. These LEDs have a standard color temperature with a CRI & TLCI≥95 and feature less than 2% illumination decay less over 6000 hours working time.
- 2.Built-in NTC temperature detection to automatically control the fan and prevent overheating to ensure a long product life.
- 3. Dimmable 0-100% and flicker-free due to the PWM integrated design.
- 4.11 pre-installed special effect modes, to help you create the perfect scene. In each mode, brightness and color temperature are adjustable. And for 600X, the speed is adjustable as well.
- 5. Optional battery power via V-lock battery mounts on control box.
- 6.Software updates via USB.
- 7. Available control option: control box, DMX console, remote control or mobile phone APP.
- 8. Use any Bowens mount accessory, such as the included customs designed standard reflector.
- 9. Solid aluminum shell provides durability and enhanced heat dissipation for a long product life.
- 10.360° adjustable, all metal U-bracket featuring disc brake locking function for safely mounting and achieving any angle
- II.LED heat prevention technology ensures that your light will emit steady and accurate light under varying conditions.
- 12. The LCD displays real-time data for color temperature and brightness.
- 13. Suitable for indoor and outdoor photography and videography. Great for studio and location shoots including TV, film, portrait photography and more.

Warnings:

- I.ALWAYS remove the protective cover before using your light.
- 2.ALWAYS press accessory lock button on the bottom of the light when removing accessories such as the standard reflector, barn doors or optional zoom lens. Failure to do so may damage your light.
- 3. During use, avoid dirt or debris from contacting the surface of the COB LED to prevent damage to the light.
- 4.HOT! DO NOT TOUCH! Keep flammable substance at least 4 inches(100mm) away from the surface of the LED.
- 5.Do not block the heat dissipation vents on light body. Blocking these will inhibit airflow, causing the unit to overheat and stop working. This may shorten the lifespan of the light.
- 6.Do not operate with wet hands, doing so may cause electric shock.
- 7.Do not operate in environments near flammable gases or volatile liquids as this may increase the risk of explosion/fire. 8.Do not operate in enclosed spaces where heat buildup can be extreme, such as a car on a sunny day. The increased heat will trigger the auto heat protection function and affect use. Frequent overheating may cause premature failure of the light unit.
- 9.Do not damage, disassemble, twist or modify the power cord as it may increase the risk of fire or electric shock. 10.Do not place under heavy objects.
- II. Keep the light surface clean with a soft, dry cloth. If build-up is noticeable, use isopropyl alcohol on a soft, clean cloth to gently remove debris. Ensure the LED is off and cool, then wipe gently WITHOUT pressing on the surface of the
- I 2.ONLY use the power control box provided with this product. Should you need a replacement, please contact us. 13. Avoid impact to the LCD screen; impact may damage it.
- 14. Use the safety cable when hanging the fixture.
- 15. When using the accessories, please ensure that they are properly and securely installed. Improperly installed accessories may fall and become damaged.

Packing List:



600D/600X

- (1)600D/600X IPC
- 2 Protective cover IPC
- (3) Standard reflector IPC
- (4) Power control box IPC (5) DMX cable IPC
- (6) Connecting cable IPC
- (7) AC Power cable IPC (8) Safety cable IPC
- (9) Custom fit case IPC

Optional accessories:



Deep Parabolic Softbox



Lantern Softbox

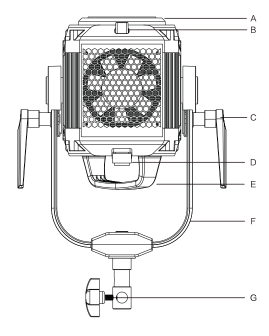


Spotlight mount

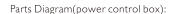


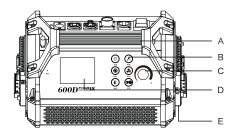
Remote control

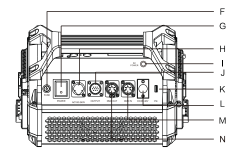
Parts Diagram(light) :



- A Bowen mount
- B Bowens mount accessory lock button
- © Angle adjustment & locking handle
- DC power input socket
- (E) Integrated carrying handle
- © U-type bracket
- G Stand mount locking screw



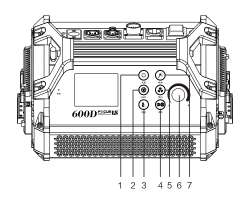




- Power control box handle
- Menu buttons
- Multi-function interface dial/button
- D LCD screen
- (E) V-lock battery plate
- F Fuse
- Power button
- AC Power input socket
- ① DC power
- ① DC output socket
- DC input socket (DC36-48V)
- M DMX IN socket
- N DMX OUT socket



Menu buttons on the power control box:



- ① INT(brightness) button (600D)

 CCT (Color temperature) button (600X)
- ② DMX button
- (3) Addr. Settings (Address setting) button
- 4 Lang.(Language) button
- S Fan button
- 6 Multi-function interface dial/button
- 7) FX (Special effect) button

Specifications:

Model Spec	600D	600X	
LED	600W COB	300W daylight+300W tungsten	
Beam angle	120°		
CRI	Ra:96-98		
Color temperature	5600K ± 300K	2700K ± 200K-6500K ± 300K	
TLCI	≥96	≥95	
Power	600W	2700K:304W/3200K:362W/4400K: 506W/5600K:351W/6500K:295W	
Working voltage	AC100-240V, DC36-48V		
Cooling system	Heat pipe radiator , Temperature controlled fan		
Dimension (light body)	10.4 x 12.1x16.8" (263x307x426MM)		
Dimension (power control box)	12.8x 7.3 x8.3" (325x185x212MM)		
Weight	Light body: 12.1 lb (5.49kg), Power control box: 11 lb (5kg)	Light body: 12.1 lb (5.49kg), Power control box: 8.5 lb (3.85kg)	
Included accessories	Standard reflector, Protective cover, Power cable, DMX cable, Connecting cable, Safety cable, Custom carrying case		
Optional accessories	Light modifiers with Bowens mount, Remote control		

600D illuminance:

Distance	Light without reflector	Light with standard reflector
IM	21481 LUX	>300000LUX
2M	5672 LUX	50545 LUX
5M	1124 LUX	6094 LUX
IOM	317 LUX	1492 LUX

600X illuminance without reflector:

Color temperature Ulluminance	2700K	3200K	4400K	5600K	6500K
Im	7162Lux	9103Lux	14005Lux	10729Lux	9077Lux
2m	1929Lux	2467Lux	3713Lux	2910Lux	246 I Lux
5m	378Lux	485Lux	735Lux	568Lux	481Lux
I0m	108Lux	137Lux	206Lux	162Lux	139Lux

600X illuminance with standard reflector 15°:

Color temperature Ulluminance	2700K	3200K	4400K	5600K	6500K
Im	110100Lux	143500Lux	204300Lux	172000Lux	133400Lux
2m	15754Lux	21256Lux	3 444Lux	25475Lux	21204Lux
5m	1985Lux	2577Lux	3915Lux	3096Lux	2685Lux
I0m	486Lux	623Lux	952Lux	756Lux	651Lux



Set up instructions:

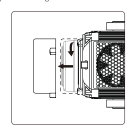
I.Removal and installation of protective cover

Press the Bowens mount accessory lock button of the light in the direction of the arrow shown in the figure, and at the same time turn the protective cover / standard reflector counterclockwise and pull it out, and turn it clockwise if you want to install the protective cover / standard reflector.

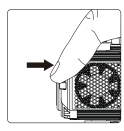
NOTE:ALWAYS remove the protective cover before using your light.

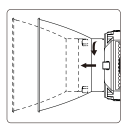
When the light is not in use, install the protective cover to protect the light from dirt or debris.



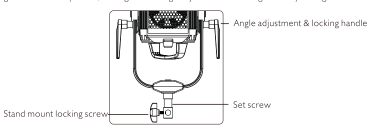


2.Installation and removal of the standard reflector.



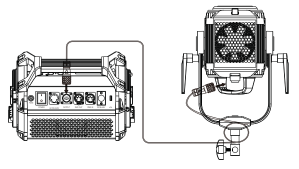


- 3. How to set up the light
- (1)To mount on light support or stud: Loosen the stand mount locking screw by turning counterclockwise. Place the mount on the light stand and secure the screw by turning clockwise. Please ensure the light stand is fully mounted onto the light support and the screw is securely fastened.
- (2)When mounting to a 1 1/8" (junior) stud, it will be necessary to remove the set screw using an M4 hex wrench.
- (3)Adjust the light to the desired angle by loosening the angle adjustment and locking handle by turning counterclockwise. Move the light to the desired position, then tighten the angle adjustment and locking handle by turning clockwise.



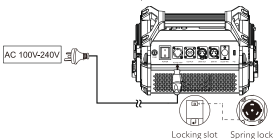
4. How to set up the power control box

(1)Use the connecting cable to connect the light body to the power control box, align the red dots on the plug and socket, and then insert the plug to the socket. To unplug, pull up the collar of the connector to release its locking mechanism and disconnect it.

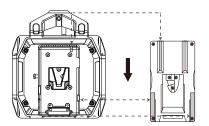


(2)Connect the AC power cable to the power control box via the AC power socket, align it with the locking slot as shown in the figure below, and then insert the power plug.

Connect the AC power cable to the external power supply(AC100-240V). To remove the AC power cable, press down the spring lock and turn counterclockwise, and then pull it out.



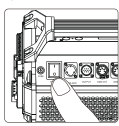
NOTE: Remove batteries when using external AC power. Leaving batteries installed may cause damage to the control box or batteries. ALWAYS remove batteries when the light is not in use for extended periods of time.





Operating instructions:

I.Press the power button to power the light ON or OFF.

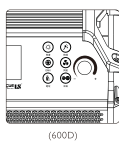


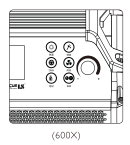
2. Control via power control box

(1)Menu buttons introductions

600D menu buttons: INT(Brightness) button, FX button, Fan button, Addr. (Address) setting button, Lang.(language) button and Multi-function interface dial/button.

600X menu buttons: Color temperature button, FX button, Fan button, Address setting button, Language button and Multi-function interface dial/button.

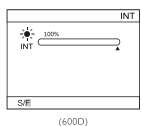


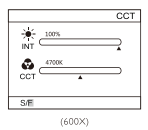


(2)Intensity (Brightness) and Color temperature button operation

600D: Press the intensity button, then turn the multi-function interface dial to increase or decrease the brightness of the light. Brightness is adjustable from 0-100%.

600X: Press the Color temperature button, then press the multi-function interface button to switch between the brightness and color temperature, turn the multi-function interface dial to adjust the brightness between 0-100%, and the color temperature between 2700K-6500K.

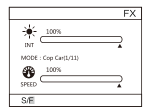


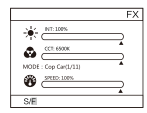


(3)FX button (Special effect button)

600D: Press the FX button, then press the multi-function interface button to switch between INT(brightness), mode and speed. Turn the multi-functional interface dial to control the brightness 0-100%, special effect and speed. The special effect mode includes lightning, fireworks, flash, breath, cop car, SOS, fault bulb, turn signal, tracing, screen, H&L beam.

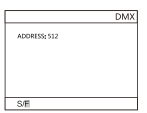
600X: Press the FX button, then press the multi-function interface button to switch between brightness, color temperature, mode and speed 0-100%. Turn the multi-functional interface dial to control the brightness 0-100%, color temperature 2700K-6500K, special effect and speed 0-100%. The special effect mode includes lightning, fireworks, flash, breath, cop car, SOS, fault bulb, turn signal, tracing, screen, H&L beam.





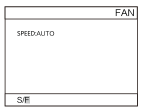
(4)DMX buttor

Press the DMX button, turn the multi-function interface dial to change the address of the fixture. DMX address range is 1-512.



5)Fan button

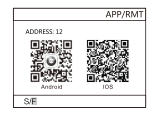
Press the fan button, turn the multi-function interface dial to change the speed of the fan among low, medium, high and auto.





(6)Addr.(Address) setting button

Press the addr. setting button, turn the multi-function interface dial to change APP/remote address between 1-12. Noted:RMT-OFF means that the remote control function can not be used.



(7)Language button

Press language button, turn the multi-function interface dial to switch system language between English and Chinese.



(8)Fast and slow adjustments

Press the multi-function interface button for 5 seconds or longer to switch between fast and slow adjustments. The indicator at the bottom of the LCD will change between fast and slow to indicate which adjustment mode is active.

3.Use of Lishuai mobile phone APP

Please search "Lishuai" on the App store, or you can scan the below QR codes to download the APP for the Android and IOS mobile phone.



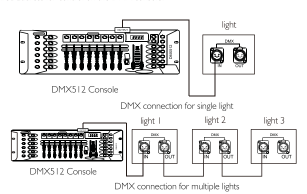


Android

IOS

4.DMX connection

When using DMX function, connect the DMX cable to the DMX console (see the figure below). Set the DMX address to desired address for control on the DMX console.



5.DMX control:

Please see below details of DMX address on LCD and corresponding channels on DMX console.

LCD display address	DMX console channels (single color temperature)	DMX console channels (Bi-color temperature)
I	I-I(Brightness)	I - I (brightness), I -2(color temperature)
2	1-2(Brightness)	I-2(brightness), I-3(color temperature)
16	I-I6(Brightness)	I-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)	

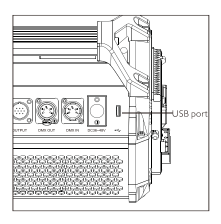


6. Remote control operating instructions:



- (1) Set the wireless receiving address of the light by following the instructions for APP/remote Address mode. The address can be set from 1-12.
- (2) Press the Function button to select the first line on the LCD. Move the cursor to the Address setting. Use the Increase button or Decrease button to set the address between 1-12.
- (3) Ensure that the APP/Remote Address setting on the light and the Address setting on the remote control are the same. The light/lights with the same address setting can now be controlled normally with the remote control.
- (4) When pressing the Function button, the first line on the LCD is selected. Switch between INT(brightness), FX, DMX setting, Fan, APP/Remote and Lang.(language) modes by using the Increase/Decrease buttons to change the corresponding data.
- (5) The wireless remote control has a working distance of approximately 65 feet (20 meters)

7.USB port operation:



When the device requires a software upgrade, the upgrade can be applied by connecting a USB flash drive through the USB port. Software upgrades can be found on www.lishuai-lighting.com

Upgrade Operation:

- (1) Download the updates from www.lishuai-lighting.com and save to USB flash drive.
- (2) Remove the dustproof plug from the USB port and insert the USB flash drive loaded with the upgrade program.
- (3) Press the Power ON/OFF button to turn the power ON. The DATA indication light will flash.
- (4) The upgrade will take approximately 10 seconds. The upgrade is complete when the product information appears on the LCD.
- (5) When the upgrade is complete, remove the USB flash drive and replace the dust proof plug.
- 8. Bluetooth available, 2.4G TX wireless control function.

Warranty: LED lights are guaranteed for 1 years.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 guarantee 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 different from that to which the receiver is connected.
- - Consult the dealer or an experienced radio/TV technician for help.

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

RF Exposure Statement

undesired operation.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20 cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.