

FLASHOOT X60 V2 LED Video Light Instructions

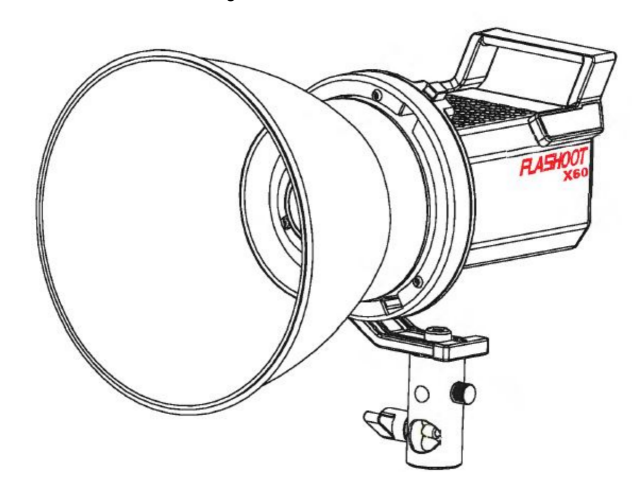
Home » FLASHOOT » FLASHOOT X60 V2 LED Video Light Instructions

Contents

- 1 FLASHOOT X60 V2 LED Video
- Light
- **2 Product Highlights**
- 3 Remote control
- 4 FCC
- **5 Documents / Resources**
- **6 Related Posts**



FLASHOOT X60 V2 LED Video Light



Product Highlights

- 60W high brightness and stable LED bead
- CRI up to 96. R9 up lo 90. TLCI (Qa) up to 95.
- Comes with 6 groups, 2.4G wireless remote controller which supports wireless brightness adjustment of each light
- DC15V input. Optional battery plate to support NP battery, such as NP-F970/NP-F750/NP-F550
- Large LCD screen accurately shows the status of the light. Parameters are automatically saved.
- Specially designed lamp bead protection cover to avoid damage caused by touch or collision
- Built-in high-efficiency thermal module with temperature control protection for extended light life
- Standardized Bowens mount design offers you a variety of lighting control requirements, easily operated and highly versatile.
- Support multi-lighl and multi-remote control mode, any light or controller adjustment can be synchronized to all the lights in the same channel and same group
- 5 light effects, inspire creativity



Flashing Mode (Paparazzi Mode)



Bad Bulb Mode



Lightning Mode



Fireworks Mode

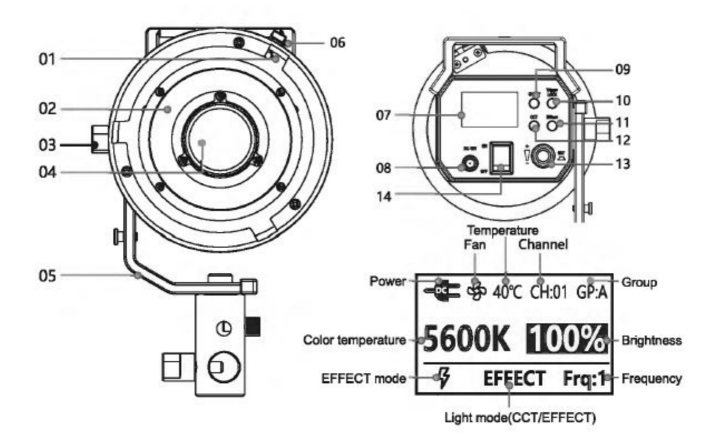


TV Mode

WARNING

- Do not face the light directly when the light is on.
- Do not place any object on the light or flow liquid into its interior.
- Do not block the vents during use to avoid affecting heat dissipation or further damage to the light.
- The surface temperature of the lamp is high after the lamp is lit for a long time, please be careful!
- This light has a temperature protection function. When the temperature of the light is higher than 55•c, the Temperature Icon flashes. When the temperature of the light is higher than 70°C, the brightness of the light will be limited to a maximum of 20% brightness.
- Do not touch the light with wet hands, nor immerse the light in water or expose it to rain.
- Do not disassemble or modify the product. If the product is damaged due to falling or other accidents, please send the product to a factory-authorized repair center for inspection and repair.

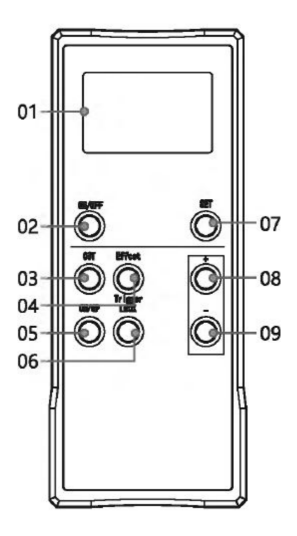
X60 Light:



- 1. Bowens mount
- 2. Protection cover
- 3. lamp handle
- 4. COB Light
- 5. L-frame
- 6. Ejector handle
- 7. LCD Screen
- 8. Power inpul port (DC15V)
- 9. CH/GP button
- 10. Trigger/LOCK button

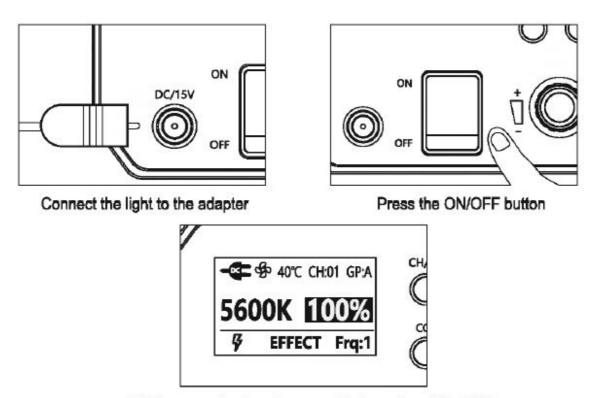
- 11. EFFECT button
- 12. CCT button
- 13. Brightness wheel/ SET button
- 14. Power switch

Remote control



- 1. LCD Screen
- 2. Power switch
- 3. CCT button
- 4. EFFECT button
- 5. CH/GP button
- 6. Trigger/LOCK button
- 7. SET button
- 8. + button
- 9. · button

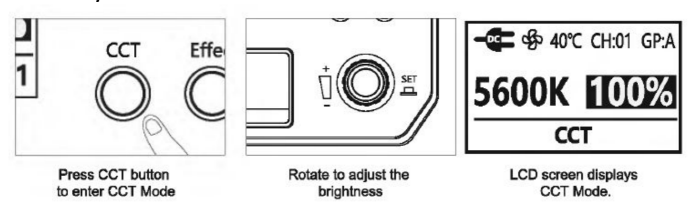
Start using the light



LCD screen displays the current information of the light

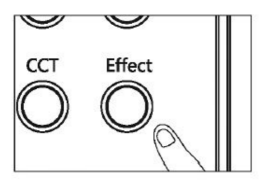
Connect the light to the adapter which is connected to the AC power supply. Press the ON/OFF button to start the light and the LCD screen displays the light's current information.

CCT mode adjustment

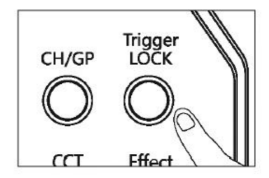


Prass CCT button to enter CCT Mode, LCD screen displays CCT Mooe. Rotate the light adjustment wheel to adjust the brightness. Brightness adjustable range: 1 % to 100%

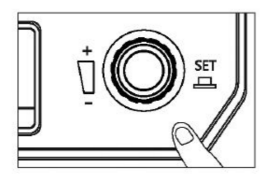
EFFECT Mode



Press EFFECT button to enter EFFECT mode



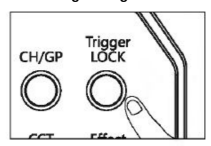
Press Trigger /LOCK button to trigger or pause effect functions



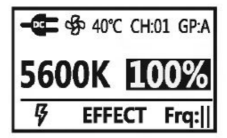
Press SET button to switch brightness and frequency.

Press the EFFECT button lo enter the EFFECT Mode, LCD screen displays EFFECT Mode. EFFECT Mooe brightness-adjustable range: 10% lo 100%. Short press the Trigger/ LOCK button in EFFECT Mode to trigger or pause effect functions. Short press the SET button in EFFECT more to with brightness and frequency.

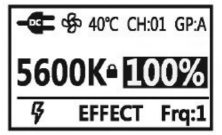
Button locking settings



In CCT mode, press
Trigger / LOCK button for 3 seconds
to lock all buttons



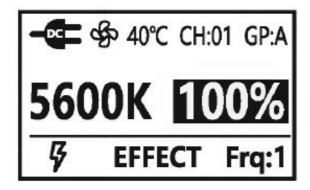
In EFFECT mode, press
Trigger/LOCK button, the
Frq icon || displays,
the effect of the light pause; press
Trigger/LOCK button again to restart.

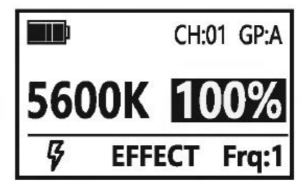


Press Trigger / LOCK button for 3 seconds, LCD screen displays LOCK icon, all buttons will be locked. Press Trigger / LOCK button for 3 seconds again, all buttons will be unlocked.

In CCT mode, press the Trigger / LOCK button for 3 seconds to lock all buttons, the screen displays the lock icon. It can prevent mishandling. Press the Trigger/Lock button for another 3 seconds to unlock all buttons.

Channel / Group Match



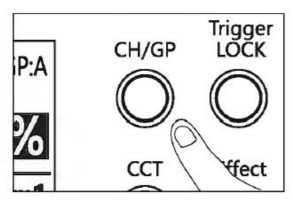


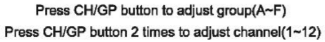
The light's Channel and Group CH:01 GP:A

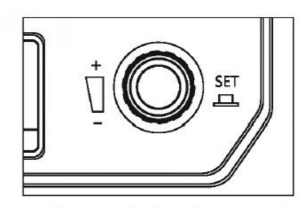
The controller's Channel and Group CH:01 GP:A

This product has 2.4G wireless control function. It can control 6 groups and 12 channels of lights at the same time. Before use, please align the group/channel of the light and the remote controller

XBO light Channel/ Group Adjustment

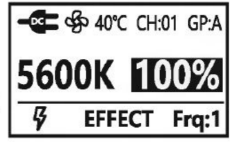






Rotate adjustment wheel to adjust group / channel

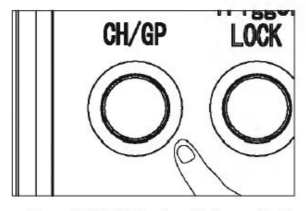


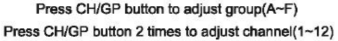


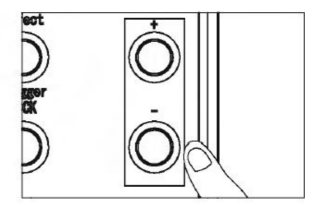


Press CCT button to make sure lhe light is in CCT Mode. Press CH/GP button, when the GP icon flashes, rotate the adjustment wheel to change the group. Press CH/GP button for 2 times, when lhe CH icon flashes, rotate the adjustment wheel to change the channel

Remote controller channel/group adjustments



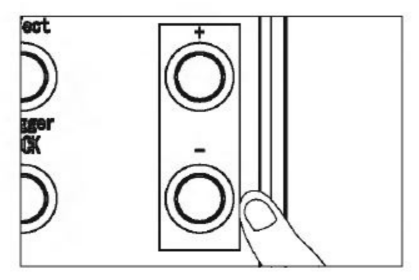




Press "+" / "-" button to adjust channel / group

Press the CCT button to make sure the light is in CCT Mode. Press CH/GP button, when the GP icon flashes, change the group by pressing $\cdot + \cdot / ". \cdot$ button. Press CH/GP button 2 times, when the CH icon flashes, change the channel by pressing the "+" I " \cdot ' button.

Remote controller operation



Press "+" / "-" button to adjust brightness

The brightness of the light can be adjusted by pressing the "+" / " \cdot " button when the light is in CCT Mode. The "+" / "> button can be used to adjustment other functions.

LED Video Lig ht	FLASHOOT X60
AC power supply	DC15V, 6 A adapter (AC100-240V 50/60Hz)

Channel	12	
Group	Group 6 (A, B, C, D, E, FJ	
Power	fiJW	
Co I or temperat ure	5600Kil 00K	
CRI	>96	
R9	90	
TLCI (Qa)	> 95	
Di mm ing ra nge	adjustme nt br igh tness mode 1 %-100% effect mode 10%-100%	
Operating temperature	-10 to 50 degrees	
LE D beadssafety temperature I :s70"C		

Size	173.7 x 12 2.5 x 201.0m m (wit hout)
Rem ote con tro II er size	56.0 x 135.0 x 15.0mm
Nel weight	approx.1 .61kg

FCC

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

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 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment The devices has been evaluated to meet general RF exposure requirements the device can be used in portable exposure conditions without restriction

Documents / Resources



FLASHOOT X60 V2 LED Video Light [pdf] Instructions
X60RGB, 2A5SB-X60RGB, 2A5SBX60RGB, X60 V2 LED Video Light, V2 LED Video Light

Manuals+