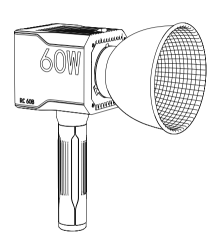
SmallRig



RC 60B COB LED Video Light

User Manual

Foreword

Thank you for purchasing the SmallRig COB LED video light. Please read the User Manual carefully before using it.

Warnings

- · Please keep the User Manual properly. For your safety and the safety of others, please ensure that this User Manual is enclosed with the gear when it is borrowed by someone
- Please read all warnings carefully and adhere to the gear usage specifications. outlined in this manual
- Children should only operate this equipment under adult supervision. Please do not leave the gear unattended without continuous supervision.
- Please remove the silicone cover in front of the COB chip board before use.
- · After using the gear, the COB chip board, top, and bottom of the gear will become extremely hot. Please avoid touching these areas until the gear has cooled down. For your safety and well-being, do not block the cooling holes and avoid directly. exposing your eyes to the COB LED chip.
- To avoid stumbling over the power cable or accidentally pulling it, which may cause the gear to lose power please properly secure the power cable after use. Also, be cautious and make sure not to place the power cable near heat sources or interfaces.
- Please do not operate the gear or power cable if they are damaged. In the event that the gear or accessories are damaged or experiencing a fault, please seek assistance from a qualified repairing engineer.
- Please make sure that the gear has completely cooling down before storage. Place it in the appropriate compartment in the carry bag
- To ensure proper operation of the gear, it is recommended to store it in a cool, dry. and clean environment. Do not store the gear near damp areas or in the vicinity of liquids, flammable substances, or volatile solvents to avoid damaging the gear.
- Charging temperature: 0 ~ 45°C (14 ~ 113°F)
 - Working temperature: -10 ~ 45°C (14 ~ 113°F)
- Storage temperature:
 - One month: 20 ~ 60°C (- 4 ~ 140°F):
 - Three month: $-20 \sim 45^{\circ}C (-4 \sim 113^{\circ}F)$
 - One year 20 ~ 20°C (- 4 ~ 68°F)
- Reference storage temperature/ humidity: 20°C ± 5°C (59 ~ 77°F) / 60 ± 15%
- If you need to clean the surface of this gear, please use a dry, soft cloth for cleaning. Before cleaning and performing maintenance, make sure to disconnect the power adapter and body connection cable.
- To reduce the risk of electric shock, it is strictly prohibited to immerse this gear in water or any other liquids.
- To reduce the risk of electric shock, it is strictly prohibited to dismantle this gear without authorization. If the gear malfunctions and requires repairs, please consult the relevant purchase channel and submit it to professional repair personnel. Non-standard assembly and repairs may cause safety hazards. Unauthorized dismantling is strictly prohibited and, once verified, SmallRig will consider the warranty void.
- Using non-SmallRig recommended accessories may cause hazards such as fire or electric shock. Please refer to the accessories provided by SmallRig or use

certified accessories from qualified manufacturers based on the specifications provided by SmallRig. If it is verified that the use of non-compliant accessories leads to gear malfunction. SmallRig will consider the warranty void.

• This gear has been certified with CE, RoHS, FCC, ISED, RCM, MSDS, UN38.3, and other certifications. Please refer to the relevant national standards for use and operation. SmallRig will verify and consider the warranty void for gear malfunctions caused by improper operation. This user manual is created based on rigorous testing by SmallRig, and in the event of any changes in design and specifications, no separate notification will be provided.



Please do not disassemble the product or touch the COB LED chip and front cover glass. If you have any, question, please contact the seller to apply after-sales service.

FCC Compliance Statement:

This device complies with Part 15 of the FCC Rules. Operation of this device is subject to the following two conditions:

This device may not cause harmful interference.

This device must accept any interference received, including interference that may cause undesired operation

Unauthorized modifications to this device will void the warranty.

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 residential installations. This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instructions, it 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 one or more of the following measures to resolve the interference:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

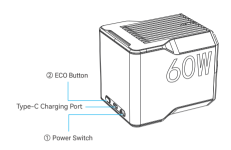
Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

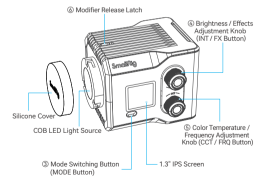
Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This device complies with FCC radiation exposure limits set forth for uncontrolled environments

Product Details





① Power Switch: Set it to "ON" to power on the RC 60B. Set it to "OFF" to power off.

© ECO Button: Press and hold this button for 2 seconds to enter or exit the "ECO" mode. In the "ECO" mode, the RC 60B power output will be limited to 60%, allowing for extended dash time up to 75 minutes. Beside the fan noise will decreased to 23dB. The screen will display "ECO" at this time.





Mode Switching Button (MODE Button):
Clicking this button will cycle between the color temperature mode (CCT) and the special effects mode (FX). The screen display will change as follows.



@ Brightness / Effects Adjustment Knob (INT / K Button): In CCT mode, rotating the knob clockwise / counter-clockwise increases / decreases the brightness output ratio. Clicking the knob allows for quick switching between 33% / 66% / 100% rotightness output ratios. In effects mode (FX), clicking the knob toggles





between brightness adjustment and effects adjustment cursor. The screen display will change as follows.

In FX mode, rotating the knob clockwise / counter-clockwise adjusts the brightness ratio / switch different lighting effects corresponding to the cursor area.

© Color Temperature / Frequency Adjustment Knob (CCT / FRQ Button): In CCT mode, rotating the knob clockwise /counter-clockwise increases / decreases the color temperature value. Clicking the knob allows for quick switching between 3200K / 4300K / 5600K color temperatures. In effects mode (FX), clicking the knob toggles





Fireworks

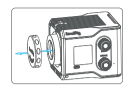
between color temperature and effects frequency cursor. The screen display will change as follows.

In FX mode, rotating the knob clockwise / counter-clockwise adjusts the color temperature / frequency corresponding to the cursor area.

 Modifier Release Latch: When the RC 60B is equipped with light control accessories such as a mini reflector / mini softbox (S-mount), pushing the modifier release latch and rotating the light control accessory clockwise allows for quick detachment of the accessory.

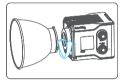
Installation Instruction

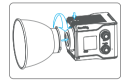
Remove or insert Silicone Cover: Follow the arrows to remove / insert the silicone cover.



2. Installation and Removal for S-Mount Light Control Accessory:

Take mini reflector as an example (S-Mount). Align the male S-Mount of the mini reflector with the female S-Mount on the front cover of the light. Rotate counter -clockwise to install. Push the attachment release button and rotate the mini standard hood clockwise to remove.





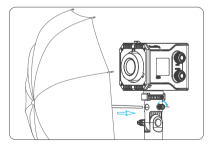
3. Mounting the Light to a Light Stand: First, connect the light stand adaptor to the RC 60B using the 1/4" threaded hole on the bottom of the RC 60B. Then, install the light stand adaptor onto the light stand and adjust the angle of the RC 60B. Finally, tighten the tilt lock on the light stand adaptor to secure it.



4. Mounting the Light to a Handle: Rotate the grip handle clockwise onto the RC 60B via the 1/4" threaded hole on the bottom of the RC 60B.



5. Photographic Lighting Umbrellas Installation: Insert the handle of the Photographic Lighting Umbrellas into the umbrella hole and tighten the knob on the side of the umbrella hole to secure if



6. Creative Installation Methods: The RC 60B can be flexibly connected to accessories such as a magic arm or clamp via the 1/4" treaded hole to achieve lighting setups in places where it is inconvenient to use a light stand.

Charging and Maintenance:

This product is equipped with a built-in battery and can be charged / power supplied using the C-C USB PD charging cable included in the package. The gear's working status and remaining battery level information can be determined through the screen display. Additionally, this product supports simultaneous charging and use.

To ensure the full power operation of the product, it is recommended for users to use a USB PD charger of 65W or above (When the battery is low, if the power of the PD charger is less than 65W, it will cause the device to operate at reduced power.) to connect the RC 60B and the USB PD charger for charging / power supply.

Charging when Powering On:

Connect the charger and RC 60B using the C-C USB PD charging cable. At this time, the screen will display "DC in XXw" (XX indicates the rated power output of the connected adapter).



Shutdown Charging Interface:



Battery Display Function:

When the battery is discharging, the remaining usage time is displayed below the battery icon.



Battery level display is as follows:



Low Battery Alert Function:

When the battery juice of RC 60B is low, it will activate the Low Battery Alert. The screen will display "Low Battery! Please charge!" and the gear will be turned off after 5 seconds.



Overheating Protection Function:

To ensure the long-term stable operation of RC 60B, it is recommended to store and use this gear in accordance with the temperature / humidity / environment mentioned in the "Important Reminder". RC 60B has built-in overheating protection function. When the temperature of the lamp or battery exceeds the specified temperature; the gear will take overheating protection measures.

When the battery temperature reaches $62 \, \text{C} / 63 \, \text{C} / 64 \, \text{C}$, the output power will be reduced to 80% / 65% / 50%. If the battery temperature exceeds $65 \, \text{C}$, the gear will automatically shut down and display "Overheat!" as a warning. When the temperature of the COB LED light source reaches $100 \, \text{C}$, the output power will be reduced to 70%.

If the high temperature persists for one minute, the gear will shut down and display "Overheat!". After the battery / lamp temperature cools down, you can restart the gear to resume operation.



If the screen displays "Sensor error," it indicates that the thermistor on the gear has failed. The gear will stop running. Please contact the dealer from whom you purchased the gear for after-sales service or repair.



The reduction in output power will be indicated on the screen, with the actual percentage of output power displayed at the center of the image.

0 ~ 13	14 ~ 27	28 ~ 41	42 ~ 55	56 ~ 69	70 ~ 83	84 ~ 99	100
1	15	30	45	60	75	90	No prompt

The charging protocols supported by RC 60B are as follows:

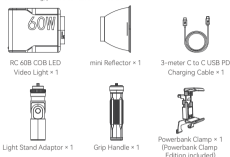
PD3.0: 5V/3A、9V/3A、12V/3A、15V/3A、20V/5A QC2.0/AFC/FCP: 5V/3A、9V/2A、12V/1.5A APPI F-2 4A: 5V/2 4A

BC1.2 : 5V / 1.5A

It is recommended to use the SmallRig 100W USB PD charger to charge / power the RC 60B (which needs to be purchased separately). Please note that using a charger with a power output of 15W or below may not provide enough power for the RC 60B to function properly. To ensure the long-term proper functioning of the gear, it is advised to fully charge the gear every three months, even if it is not being used for an extended period of time. Additionally, please remember to store it in the storage environment mentioned in "Important Reminder 10 – 13".

In the Box

Before using please check if the following items are included in the package. If any items are missing, please contact the distributor.





20cm C to C USB PD Charging Cable × 1 (Powerbank Clamp Edition included)



Protective Cover × 1







Carrying Bag × 1 User Manual × 1

Specifications

Power Consumption (Max)	63W		
Cooling Mode	Active Cooling		
Color Temperature	2700K ~ 6500K (± 200K)		
Power / Current for Charging Max)	48W / 3A		
Battery Rated Voltage / Capacity	14.4V / 3400mAh / 48.96Wh		
Dash Time	Full power output: 45 minutes ECO mode: 75 minutes		

Fan noise	26dB in regular mode and 23dB in ECO mode		
Dimensions	11.5 × 8.5 × 8.5 cm		
Weight	650g ± 20g		
Package Dimensions	30 × 27 × 11.5 cm		
Gross Weight	1.5kg ± 100g		

Light Source Test Data Sheet Doro Light

Dare Ligiti.						
Output Po	ercentage	100%				
Max Illuminat	ion (Lux@1m)	2670				
Average CRI (Ra)		97				
Average TLCI		98				
Color Temperature (Setting)		2700K	3200K	5600K	6500K	
SSI		91	92	87	85	
Average	Rf	96				
TM-30	Rg	100				

With a to Define

with mini Kei	lector:					
Output P	ercentage	100%				
Max Illuminat	ion (Lux@1m)	11200				
Average CRI (Ra)		97				
Average TLCI		98				
Color Temperature (Setting)		2700K	3200K	5600K	6500K	
SSI		92	91	87	84	
Average	Rf	96				
TM-30	Rq	100				

Service Warranty

Please keep your original receipt and guarantee card. Be sure the dealer has written on it the date of purchase and SN of the product. These are required for warranty service.

After-sale warranty terms:

- 1.7 Days DOA Return Policy: Within 7 days from the date of the package receipt, return or replacement can be done if the item received is malfunctioning or physical damaged (not caused by human abused), return shipping cost will be on SmallRig's charge. SmallRig products are entitled to warranty services as of the date of payment.
 - Electronic products: 1-year warranty. 1-year free warranty service.

 Non-electronic products: 2-year warranty. 2-year free warranty service. Note: In case of any conflict between our warranty period policy and applicable laws and regulations of the country/region where the products are sold, the latter shall prevail.

This warranty does not cover:

- Defect caused by users' violation of the "Warnings" and "Intended Use".
- The product identification or SN label is removed or defaced in any way.
- 3 Product damage caused by problems not attributable to the quality of the products such as improper use of the products
- Product damage caused by unauthorized modification, disassembly repair and other acts.
- Product damage caused by fires, floods, lightning and other force majeure factors. Warranty Mode:

For the products within the scope of warranty, SmallBig will repair or replace them on the hasis of specific failures; the repaired/replaced products/parts are entitled to the remaining part of the original warranty period

Contact Information:

- You're advised to contact the online customer service personnel of corresponding shopping platform and submit a repair service application.
- You may also apply for repair service through SmallRig's service email. Service Email: support@smallrig.com

For more support information: www.smallrig.com/support

Guarantee Card

ID No.	
Item Name	
Purchase Date	
User Name	
Mobile	
Address	
Receipt	

Manufacturer: Shenzhen Legi Network Technology Co. Ltd.

Add: Rooms 103, 501 and 601, Building 5, Fenghe Industrial Park, Nos. 1301-50 Guanguang Road, Longhua District, Shenzhen, Guangdong, China.

Consignor: Shenzhen LC Co. Ltd.

Add: Rooms 602, Building 5, Fenghe Industrial Park, No. 1301-50 Guanguang Road, Xinlan Community, Guanlan Street, Longhua District. Shenzhen. Guangdong, China.

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www.smallrig.com

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