

Thank you for choosing COLBOR product. Please read this manual

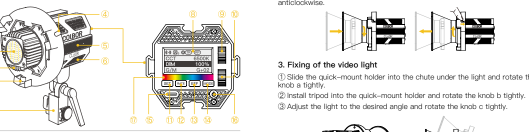
User Manual

carefully before use and follow all instructions mentioned herein.

Safety Instructions

- Please read and fully understand this manual before using the product.
- Please remove the COB protective film to avoid damage by overheat before
- Please remove the COB protective cover to avoid damage by overheat before every use.
- Do not use the product under moist environment or with wet hands. Do not allow the product to be splashed or soaked in water.
- Keep the product away from corrosive chemicals and liquid to avoid
- Keep the product out of children's reach during use. Do not leave the product unattended.
- When the product is working, the COB and heat sink will produce high temperature. Do not block, turn upside down and touch with hands. To ensure the service life, the cooling system still runs for a while after
- shutdown until the COB is below 45°C. Please disconnect the power supply and put away the power cord when it is
- not in use. . During use, arrange the power cord in order to avoid tripping and cutting off
- the power or damaging the product. • Let the product cool completely before storage. Remove the power cable from the product and put it in the corresponding position of carrying bag
- after cooling down. Do not disassemble the product by yourself, otherwise the warranty will be invalid. If any fault occurs, please refer it to an authorized technician for inspection or maintenance.
- Recommend to use the original parts of COLBOR. If the product is damaged Installation & Disassembly due to the use of the non-original parts, it is not included in the warranty of our products.
- Drop or external impact may cause product failure. Artificial damage is not covered by warranty.
- . COLBOR reserves the right of final interpretation of the products. The product design and specifications are subject to change without notice.

Product Instructions



- (1) COB Bead
- Bead Radiator (Air Outlet)
- 3 Bowen Mount Adapter (BAR1)
- 4 Eiector Pin
- ⑤ Rail
- 6 Air Vent (Air Intake)
- (7) Quick-mount Holder (EC Stand)
- 8 LCD Display Screen Up Control Wheel

springs back.

- 10 Down Control Wheel
- (1) Setting (SET) Button
 - (2) Light Effect Frequency (RATE) Button
 - (3) Light Effect Mode (EFF) Button
 - (4) Light Mode (MODE) Button (5) Type-C Power Input
 - (6) Power Button
 - (7) Color Indicator bar

1. Remove COB protective cover

Hold the COB protective cover and pull it out as the arrow shows.

*Note: Make sure remove the cover before every use to avoid heat damage.



2. Install adapter and reflector

(1) Align the inner frame of adapter ring with the outer frame of light, and 5. Install VM2 push the adapter ring into the light from the head. Fasten two marbles on the adapter ring to the chute.

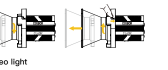
When disassembling, push the adapter ring towards the head of the light. When removing, adjust the level to unlock and slide out of the light.





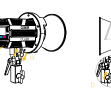
2 Align the reflector with the adapter ring and insert it. The ejector pin is pinched by reflector. Rotate the reflector tightly clockwise and the ejector pin

When disassembling, push the ejector pin and rotate the reflector



3. Fixing of the video light

- Slide the quick-mount holder into the chute under the light and rotate the
- Adjust the light to the desired angle and rotate the knob c tightly.



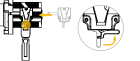


4. Multi-light connection & disassembly

Slide the rail of one light into the chute of the other until the pins inlay. When disconnecting, slide the light out of the chute.



Slide VM2 into the chute of light, determine the fixed position and adjust the



Power supply

(1) Fixing power cables

Screw the power cable fixing clip, put the cable into the groove, and then align the bracket with the tightening screw.

(2)DC power supply Connect power adapter with Type-C power

input and turn on.

(3) Battery power supply

Turn on power after installing V-mount and battery.



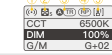
* Power adapter (PA90) and V-port battery power cable (VC50) are only for powering CL60, CL60M and CL60R, not for other electronic devices, If any damage caused by the wrong use, it is not within our warranty.

- 1. Before using the product for the first time, please be sure to tear off the protective film in front of the COB bead.
- 2. Power On: connect the power cord with the power adapter, plug the connector of adapter into the fixture's power input, then attach to an electricity supply.
- 3. Function: long press the power button, then the power button lights up. The product enters operation interface.

(Factory default mode: CCT)

4. Power Off: press the power button.

Status Icon Description



APP Connection Status Icon

After selecting wireless connection in Settings menu, the icon will be displayed dynamically.

CCT Mode (Short press CCT Mode Button to enter)

CCT (Color

Temperature)

When adjusting parameters, the

screen will enlarge the value of

the current setting parameters.

and it will automatically return

to the main screen after 1.5

(·) 23; OTR RP

- SAT (Saturation)

When adjusting parameters, the

screen will enlarge the value of

the current setting parameters,

and it will automatically return

seconds without any operation.

to the main screen after 1.5

seconds without any operation.

→ G/M (Chromatism

→ DIM (Brightness) HSI

Compensation: G for

green, M for magenta)

The icon is always on to indicate successful pairing with The icon disappears to indicate mobile APP pairing

Fan Status Icon

failure, or the product is unpaired.

Smart Mode. The product will adjust the fan speed according to the internal detected temperature to ensure that it is in optimal working condition.

Quiet Mode. The fan keeps running at low speed for minimum noise, and overheating protection will be activated if the product temperature is higher than the alarm value.

③ Group Status Icon

ILD	None grouping status. The product defaults to the factory status, and will not be affected by other groups.
<u> </u>	A stands for Group A. There are 15 groups (A~O). T

- A stands for Group A. There are 15 groups (A~O). R
- A stands for Group A. There are 15 groups (A~O). TR stands for TxRx.

4 Repeater Status Icon

operation is normal.

stands for Tx.



If the icon is always on, it means that Repeater function is turned on, and if the icon disappears, it means the function is turned off

If the icon flashes, it means that the internal temperature

⑤ Product Overheated Alarm Icon

of the product is too high, and cooling measures need to be taken. If the icon disappears, it means that the

Up Control Wheel

Roll the wheel upwards or downwards to select the 3 options for CCT "CCT-Dim-G/M" Down Control Wheel Roll the wheel upwards or downwards ET RATE EFF M RHAVEE BELLIN

- to adjust the current options. CCT: 1000K-10000K DIM: 0%~100% G/M: G10~G1 → 0 → M1~M10
- Press down the wheel to set the shortcut parameters for the current CCT: 2700K / 3200K / 4300K /
- 5600K / 6500K DIM: 0% /25% /50% /75% /100%
- G/M: Short press to zero (G for green. M for magenta)

HSI MODE (Short press MODE button to switch CCT/HSI MODE)



Down Control Wheel

- Roll the wheel upwards or downwards to adjust the current options. HUE range: 0° ~359° SAT range: 0%~100% INT range: 0%~100%
 - Press down the wheel to set the shortcut parameters for the current

Hue: 0° /60° /120° /180° /240° /300° SAT: 0% / 25% / 50% / 75% /

INT: 0% / 25% / 50% / 75% / 100%

EFF-CCT mode (Short press the EFF mode button to enter EFF mode and default EFF-CCT)

CCT (Color Up Control Wheel Temperature Roll the wheel upwards or downwards to select the two options for CCT (Brightnes "CCT-DIM" Press to switch EFF-CCTmode CCT HSI Down Control Wheel

Roll the wheel upwards or downwards. to adjust the current options.

CCT: 1000K~10000K DIM: 0%~100% Press down the wheel to set the

shortcut parameters for the current CCT: 2700K, 3200K, 4000K,

5600K. 6500K DIM: 0%/25%/50%/75%/100%

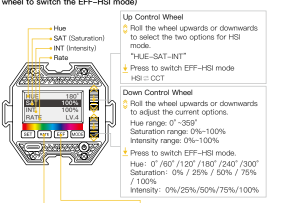
Light Effect Frequency (RATE) Light Effect Mode (EFF) Button

♦ Short press to switch the effect effect, Lv.1~Lv.5+ RANDOM. The value of frequency varies

Press to switch light effect: Fire → Spark → CCT Chase → Pulsing → Beacon → TV → Party

→ Explosion → Faulty Bulb → Welding → Strobe → Lightning →

EFF-HSI mode (short press the EFF mode button, short press the up wheel to switch the EFF-HSI mode)



Light Effect Frequency (RATE)

rate, Lv.1~Lv.5+ RANDOM. The value of frequency varies according to different special speed, and some are strength.

♦ Short press to switch the effect. effects. Some are color, some are SOS.

Light Effect Mode (EFF) Button Press to switch light effect: Fire → Spark → CCT Chase → Pulsing → Beacon → TV → Party → Explosion → Faulty Bulb → Welding → Strobe → Lightning →

EFF ·	& Fire	CCT Mode	CCT: 1000K~1000K DIM: 0%~100% Rate: Lv1~5
		HSI Mode	Hue: 0° ~359° SAT: 0%~100% INT: 0%~100% Rate: Lv1-5
	Spark	CCT Mode	CCT: 1000K~10000K+RANDOM Dim: 0%~100%+RANDOM Rate: Lv1~5+RANDOM
		HSI Mode	Hue: 0° ~359° +RANDOM SAT: 0%~100%+RANDOM INT: 0%~100%+RANDOM Rate: LV1-5+RANDOM

= -	© CCT Chase	CCT Mode	CCT: Lock Dim: 0%~100%+RANDOM Rate: Lv1~5	
		HSI Mode	Hue: Lock SAT: 0%~100%+RANDOM INT: 0%~100%+RANDOM Rate: Lv1~5	
	(<u>\tilde{</u>	CCT Mode	CCT: 1000K~1000K Dim: 0%~100% Rate: Lv1~5	
		HSI Mode	Hue: 0° ~359° SAT: 0%~100% INT: 0%~100% Rate: Lv1~5	
	Type: Red and white, blue and white, red and blue Dim: 0%-100% Mode State: LV1-5			
	TV	CCT Mode	CCT: 1000K~10000K+RANDOM Dim: 0%~100%+RANDOM Rate: Lv1~5+RANDOM	
		HSI Mode	Hue: 0° ~359° +RANDOM SAT: 0%~100%+RANDOM INT: 0%~100%+RANDOM Rate: Lv1~5+RANDOM	
		CCT Mode	CCT: 1000K~10000K+RANDOM Dim: 0%~100%+RANDOM Rate: Lock	
	Party	HSI Mode	Hue: 0° -359° +RANDOM SAT: 0%-100%+RANDOM INT: 0%-100%+RANDOM Rate: Lock	
	Explosion	CCT Mode	CCT: 1000K~10000K Dim: 0%~100% Rate: Lv1~5	
		HSI Mode	Hue: 0° -359° SAT: 0%-100% INT: 0%-100% Rate: Lv1~5	
	\Diamond	CCT Mode	CCT: 1000K~1000K Dim: 0%~100% Rate: Lv1~5	
	Faulty	HSI	Hue: 0° ~359° SAT: 0%~100%	

Mode INT: 0%~100%

HSI SAT: 0%~100%

Mode INT: 0%~100%

Rate: Lv1~5

Dim: 0%~100%

CCT CCT: 1000K~10000K

Hue: 0° ~359

Rate: Lv1~5

	EFF	(Ç
and blue		\$0 :
	2. Rol 3. Rol	ngs ort press I the Br I the Co ess con
	(+) SE BT FAN GROU	ls 63 (8) (R
	(*) & COMN	

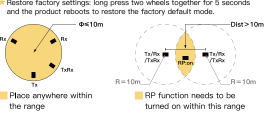
√Z A Strobe	CCT Mode	CCT: 1000K~10000K+RANDOM Dim: 0%~100%+RANDOM Rate: Lv1~5	(··) 🖸
	HSI Mode	Hue: 0° ~359° +RANDOM SAT: 0%-100%+RANDOM INT: 0%-100%+RANDOM Rate: LV1-5	INIT BI LANG.
	CCT Mode	CCT: 1000K~10000K Dim: 0%~100% Rate: Lv1~5	(··) 🔀
Lightning	HSI Mode	Hue: 0° ~359° SAT: 0%-100% INT: 0%-1000 Rate: LV1-5	LANG. Produc
SOS	CCT Mode	CCT: 1000K~10000K Dim: 0%~100% Rate: Lock	
sos	HSI Mode	Hue: 0° ~359° SAT: 0%-100% INT: 0%-100% Rate: Lock	* Whe of ti milli * The
			V 1116

- s Settings Button to enter settings menu.
- rightness Control Wheel to choose setting.
- olor Temperature Control Wheel to adjust corresponding setting nnection adjust need short press).

	Settings	Options	
	Wireless Connection	RESET	
D ES & ® ® P RESET N SMARE- ROUP	Fan Mode	SMART/ QUIET (SMART—The product will detect the current internal temperature to adjust the fan speed by itself. QUIET—The fan will run at low speed. If the product temperature reaches the alarm value, it will start the power-off protection mechanism.)	
	Group	NULL/ A~O (NULL by default)	
DMM. RX	Communication	TX/ RX/ TXRX (TXRX by default)	
ON	Repeater	ON/ OFF (OFF by default)	
JRVE LINEAR	Curve	LINEAR (L.CURVE, E.CURVE, S.CURVE will be available soon through upgrade.)	
		through upgrade.)	

SHARP / SMOOTH (SMOOTH by Initial brightness | 0%~100% / Default EN/ CN Short press the Color Temperature Control Wheel to enter the production information interface. Long press the Color Temperature Control Wheel to settings menu. Hardware Version Firmware Version (3) Protocol Version (4) MAC Address

- hen Group function is on, if the product is operated after a period time, it takes time to connect between products, so there will be Ilisecond delay.
- ne effective distance of transmitter(TX), receiver (RX), transmitter & receiver (TXRX) is 10 meters.
- Repeater (RP) function is the auxiliary function to enhance the signal of light control and the effective distance of light control. However, too many uses of RP function can affect product response time due to environmental
- ★ If the distance between lights in a group is more than 10 meter, it is recommended to set a light in the middle as a signal RP point to increase the control distance. In addition, in the state of multi-light connection, the response of the product can be effectively improved when the RP function of one light is turned on if connected lights are more than five, the RP function of two lights are turned on if there are more than ten, and so on.
- Restore factory settings: long press two wheels together for 5 seconds



lor Rendering Index	97+
am Angle	≈∠ 120° Reflector ≈∠ 15°
hting Range	Full Color
lor Temperature Range	2700K~6500K(±200)
mination	See the Form Below
B Output Power	> 60W
ted Power	80W (Max Power)
ht Working Voltage	DC 20V 4A
oling Mode	SMART/QUIET
nnector	Type-C, supports PD3.0 20V 4A
dy Material	Aluminum Alloy+ABS
ht Dimension (mm)	140*80*90 (Light Base Not Included)
eight	Light: 600g Light Base: 160g
erating Environment Temperature	-10~50°C



Power

PA90) x1

Adapter(PD90/





Holder (EC

















* About Product

- 1. After the test, the product with assembly structure has bearing capacity of 4kg. Customers need to use according to actual conditions.
- It is recommended to use the original power adapter for power supply. The malfuction will not be included in the warranty if use other equipment to power the product.
- 3. When more than five lights are assembled into a light matrix, turning on the RP function in one of them to provide better control stability. If the number of lights reaches 10, enable the RP function for two of them, and so

More functions of COLBOR



https://www.colborlight.com/pages/colbor-apps-download

Scan the above QR code to the webpage and download the relevant apps, so that you can be benefit with more functions such as remote light control and firmware upgrade.

WARRANTY

Warranty Period

Thank you for purchasing COLBOR products.

- 1. Customers are entitled to free replacement or repair service in case of quality defect(s) found in the product under normal use within 30 days upon receipt of the product.
- Original COLBOR products are entitled to 12-month limited warranty service. The warranty period begins on the date of purchase of brand new, unused products by the first end-user.

Within the warranty period, if product defect or failure is attributable to material defection or technological problem, the defective product or defective part will be repaired or replaced without charge (service and materials fee).

Warranty Exclusions and Limitations

- 1. Faults resulted from inappropriate use of a product without following its operation specification
- 2. Artificial damage, e.g. crash, squeeze, scratch, soaking, exposing to rain or 3. Modifications to a product by its user or a third party without prior written
- consent of COLBOR, e.g. replacement of element or circuit, label alteration The code on product is inconsistent with that of warranty certificate, or the
- code on the product or warranty certificate is altered or torn off All consumable accessory attached to a product, like cable, cover
- 6. Faults as a result of force majeure, such as fire, flood, lightning, etc.

Warranty Claim Procedure 1. If failure or any problem occurs to your product after purchase, please

- contact a local agent for assistance, or you can always contact COLBOR's customer service through email.
- 2. Please retain your sales receipt and warranty certificate as proof of purchase. If any of these documents is missing, only sales return or chargeable service will be provided.
- 3. If the COLBOR product is out of the warranty coverage, the service and the parts cost will be charged.

Form 1

2700K

3200K

6500K

Ligi

Ligi

Illumination

		0.5m	1m	3m	
nt Base	LUX	5336	1415	248	USER
	FC	496	131	23	INFORMATION
flector	LUX	53015	17135	1944	
	FC	4934	1599	181	
	LUX	6038	1587	268	
nt Base	FC	561	147	25	SALES INFORMATION
	LUX	60375	19550	2128	IN ONWATION
flector	FC	5612	1817	198	
nt Base	LUX	7418	1886	322	
II Dase	FC	689	176	30	REPAIR RECOR
	LUX	71300	22195	2438	
flector	FC	6624	2070	227	
nt Base	LUX	7993	2082	345	RESULT
nt Base	FC	743	193	32	HEOGET
	LUX	75900	22655	2461	
flector	FC	7050	2105	229	
nt Base	LUX	8390	2217	361	
ii Dase	FC	781	205	33	
flector	LUX	79084	22974	2477	

FC 7344 2129 230

FC 144 41 8

FC 796 141 19

408 107

LUX 23345 4336 443

FC 2174 403 41

LUX 788 223 47

LUX 4658 1010 117

4393

B FC 73 21 4

LUX

* The data is given from testing in a laboratory.

Guangzhou Zhiying Technology Co., Ltd

Room 2401, 24 / F, South Tower, Lisheng Plaza, No. 68 Huadi Avenue, Liwan District, Guangzhou, China, 510000

Please register your warranty. Meanwhile, you are welcomed to contact us via Email.

Solved ☐ Unsolved ☐ Returned(Replaced)

Customer Name:

Phone Number:

Email:

Address:

Model:

Dealer:

Issue:

Sales Date:

Product Code:

Service Date:

Technician:

- support@colborlight.com

www.colborlight.com