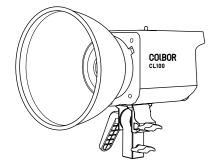
# COLBOR



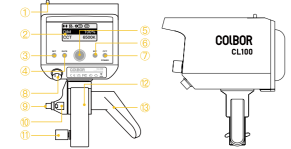


User Manual

Thank you for choosing COLBOR product. Please read this manual carefully before use and follow all instructions mentioned herein.

- . Keep corrosive chemicals, liquids and heat source away from the product to prevent mechanics damage.
- The product is not waterproof.
- Do not leave the product unattended while in use. Keep out of reach of
- Must remove the COB protective cover before use.
- . Do not handle with wet hands. Do not touch hot COB surface.
- . Please do not block the ventilation and do not look at the light directly when
- Do not attempt to disassemble or modify the product. Doing so voids
- Please have the product checked or repaired by authorized technicians if any malfunctions happened.
- Disconnect from the power supply when it is not in use.
- Malfunction may be caused by dropping, impact of external force.
- Failure to follow all the instructions may result in mechanics damage.
- Warranty does not apply to human errors.

# Product Instructions



# 1 Bowens Mount Release Latch ② LED Display Screen

- ③ Settings Button (4) EFF Rate Option Button
- ⑤ Adjustment Dial
- FFF Mode Button (7) CCT Mode / Power Button

- Power Input
- Umbrella Lock
- 10 Umbrella Input 1 Light Base Lock
- 12 Light Base
- ③ Direction Adjusting Handle

# Operation Instructions

- 1. Connect the power cord with the power adapter, plug the connector of adapter into the fixture's Power Input
- 2. Plug it into an electricity supply
- 3. Long press the Power Button to turn on the light. Default Mode: CCT
- 4. Long press the Power Button to turn off the light.

# Status Icon Description



① APP Connection Status Icon			
• (•) ((•))	After selecting wireless connection in Settings menu, the icon will be displayed dynamically.		
((•))	The icon is always on to indicate successful pairing with mobile APP. The icon disappears to indicate mobile APP pairing failure, or the product is unpaired.		

<b>⊗</b> s	Smart Mode. The product will adjust the fan speed according to the internal detected temperature to ensure that it is in optimal working condition.
æ₀	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.

None grouping status. The product defaults to the factory status, and will not be affected by other groups.







A stands for Group A. There are six groups (A~F). TR stands for TxRx.

# ④ Repeater Status Icon

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.

### (5) Product Overheated Alarm Icon

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

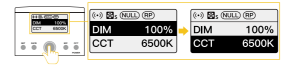
# CCT Mode (Short press CCT Mode Button to enter)

Interface Introduction

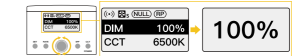


### Brightness / Color Temperature Control:

1. Short press Adjustment Dial to switch between brightness and color temperature control.



2. Roll the Dial clockwise to increase value, and anticlockwise to decrease



\*Rolling the Dial will enlarge the current setting parameter value, and it will automatically return to the main screen after 1.5 seconds of no operation

## EFF Mode (Short press EFF Mode Button to enter) Interface Introduction

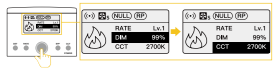


# Special Effect Switch: Short press EFF Mode Button

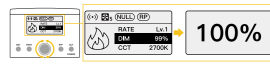
EFF	& Fire	RATE: Lv.1 – Lv.5 DIM: 0%–100% CCT: 2700K–6500K	Faulty Bulb	RATE: Lv.1 – Lv.5 DIM: 0%–100% CCT: 2700K–6500K
	CCT Chase	RATE: Lv.1 – Lv.5 DIM: 0%–100% CCT: LOCK	Welding	RATE: Lv.1 – Lv.5 DIM: 0%–100% CCT: 2700K–6500K
	(\hat{\tilde{\Q}}) Pulsing	RATE: Lv.1 – Lv.5 DIM: 0%–100% CCT: 2700K–6500K	Strobe	RATE: Lv.1 – Lv.5 DIM: 0%–100% CCT: 2700K–6500K
	TV	RATE: Lv.1 – Lv.5 DIM: 0%–100% CCT: LOCK	Lightning	RATE: Lv.1 – Lv.5 DIM: 0%–100% CCT: 2700K–6500K
	Explosion	RATE: Lv.1 – Lv.5 DIM: 0%–100% CCT: 2700K–6500K	SOS SOS	RATE: LOCK DIM: 0%-100% CCT: 2700K-6500K

#### Brightness / Color Temperature Control:

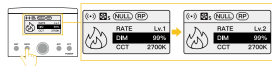
1. Short press Adjustment Dial to switch between brightness or color temperature control.



 $2. \ \mbox{Roll}$  the Dial clockwise to increase value, and anticlockwise to decrease value.



3. Short press EFF Rate Option Button to choose effect rate.



#### Setting

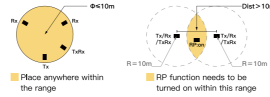
- 1. Short press Settings Button to control the following settings
- 2. Scroll down the list by rolling Adjustment Dial clockwise, or rolling anticlockwise to scroll up.
- 3. Short press the Dial to enter corresponding setting.

	Settings	Options
	Wireless Connection	RESET
((·) 🖾 🗞 🚱 (P)  BT RESET  FAN SMART-  GROUP	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.)
L	Group	NULL/ A/ B/ C/ D/ E/ F (NULL by default)
(·) Zs OB P	Communication	TX/ RX/ TXRX (TX by default)
RP ON-	Repeater	ON/ OFF (OFF by default)
CURVE LINEAR	Curve	LINEAR (L.CURVE, E.CURVE, S.CURVE will be available soon through upgrade.)
(··) 🖾 s 🐠 R RP  CURVE LINEAR  RESP. SHAR	Response	SHARP / SMOOTH (SMOOTH by default)
LANG. EN	Language	EN/ CN (EN by default)

- When Group function is on, if the product is operated after a period of time, it takes time to connect between products, so there will be millisecond delay.
- ★ The effective distance of transmitter (TX), receiver (RX), transmitter & receiver (TXRX) is 10 meters. If the product is used at a distance greater

than 10 meters, it is recommended to use the Repeater (RP) function.

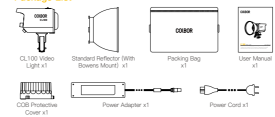
- ★ Repeater (RP) function can effectively increase the control distance, but it will affect the product response time.
- It is recommended to set only one product within 10 meters diameter to turn on the Repeater (RP) function, the more you turn on, the slower the response during group control.



# Specifications

Color Rendering Index	≥ 97
Color Temperature Range	2700K-6500K
Beam Angle	≈∠ 120° (With Standard Reflector 55°)
Illumination	2998Lux (at 3.28ft / 1m 6500K, None Reflector);
	10123Lux (at 3.28ft / 1m 6500K, With Standard Reflector)
Power	100W (Constant Power)
Light Working Voltage	DC 15-24V 6.32A
Cooling Mode	Active
Connector	GX16 3-Pin Connector
Body Material	ABS
Light Dimension (mm)	202*116*117 (Light Base Not Included)
Light Weight	1.1kg/39oz
Operating Temperature	-10-50℃

# Package List



# WARRANTY

#### Warranty Period

Thank you for purchasing COLBOR products.

- 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

- Faults resulted from inappropriate use of a product without following its operation specification
- Artificial damage, e.g. crash, squeeze, scratch, soaking, exposing to rain or damo
- 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
 Faults as a result of force maieure, such as fire, flood, lightning, etc.

#### Warranty Claim Procedure

- 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.
- 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.
- If the COLBOR product is out of the warranty coverage, the service and the parts cost will be charged.

# Please register your warranty. Meanwhile, you are welcomed to contact us via Email. Customer Name: Phone Number: INFORMATION Fmail-Address: Sales Date: Model: SALES INFORMATION Product Code: Dealer: Service Date: Technician: REPAIR RECORD RESULT ☐ Unsolved ☐ Returned(Replaced)

# Guangzhou Zhiying Technology Co., Ltd

- Selock 15th, No.200 Fangcun Avenue East, Liwan District, Guangzhou, China, 510000
- support@colborlight.com
- www.colborlight.com