Foreword

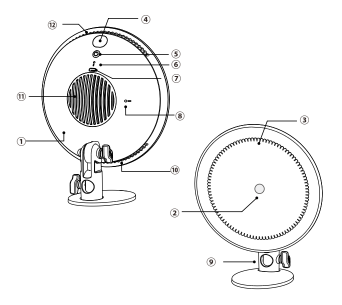
Thank you for purchasing this Godox Product!

Multicolor LED Interior Light CL10 is a RGB light with colorful lights e.g. red, green, blue, white, orange, yellow, green, purple, etc. Adjusted brightness, hue and 39 special effects modes(14 categories) by wireless remote control and smartphone APP, CL10 can be served as background light or interior light for studio shooting, livestream and various of creative shooting.

Features:

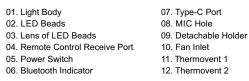
- Freely switch LED colorful mode and 39 situational special effects modes
- Easy to adjust colors and light brightness by wireless remote control or smartphone APP
- · Blink and change colors with the rhythm of music
- · Fashionable, compact and versatile

Name of Body



A Warning

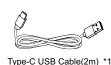
- \triangle Always keep this product dry. Do not use in rain or in damp conditions.
- \triangle Do not disassemble. Should repairs become necessary, this product must be sent to an authorized maintenance center.
- \triangle Keep out of reach of children.
- ▲ As this product do not have waterproof function, please take measures of waterproof in rainy or damp environment.
- \triangle As this product may heat up in working, please do not touch.





What's in the Box





Light Body *1





RC-R10 Remote Control *1

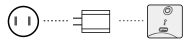


Detachable Holder *1

Charger *1 Instruction Manual *1

Power Supply

Connect the LED light to power source through Type-C port. Press the power switch to turn on the LED light.



Operation

• Power Switch:

After connecting to the power source, short press the power switch to power on or off the light.



Wireless Control by Remote Control

As the multicolor LED interior light processes wireless remote control functions, the brightness values, power on or off, color changes and light effects settings can by controlled by RC-R10 remote control.



- 1. Press the OFF or ON button on the remote control to achieve the power off or power on function of LED light.
- Brightness adjustment: press the brightness or + button on the remote control to adjust the brightness from 0% to 100%. Short press the brightness button once to adjust in 5 values while long pressing the button to achieve quick adjustment from 0% to 100%.
- 3. Static color lights: The buttons from the second row to the sixth row on remote control are static color lights button. You can also select different colors from 0 to 360° by pressing hue ← or hue → button.
- 4. Hue adjustment: the range of hue is 0 to 360°. Short press the hue ← or hue → button to adjust in 10 values while long pressing the button to achieve quick adjustment from 0 to 360°.
- 5. Saturation adjustment: the range of saturation is 0 to 100%. Short press the saturation ← or → button to adjust in 10 values while long pressing the button to achieve quick adjustment from 0% to 100%.





There are 39 light effects modes which are divided into 39 kinds. Press the frequency or + button to adjust after selecting the scene:

No.	Display	Scene	Display I	Display II	Display III
1	- <u>`</u> .	Flash	Flash	Press conference	Paparazzi
2	G.	Lightning	Discontinuous	Frequent	Sustainable
3	۵	Broken bulb	Discontinuous	Frequent	Sustainable
4	Ŭ	TV	Slow speed	Medium speed	Quick speed
5	Q	RGB cycle	Slow speed	Medium speed	Quick speed
6		Laser	Birthday party	KTV	Disco
7	0	Candle	Discontinuous	Frequent	Sustainable
8	**	Fire	Firewood	Campfire	Fire hazard
9	*	Firework	Brief	Continuous	Show
10	D)	Police car	Strong flash	Frequent flash	Quick flash
11		Fire truck	Strong flash	Frequent flash	Quick flash
12	8	Ambulance	Strong flash	Frequent flash	Quick flash
13	F	Music	Mode 1	Mode 2	
14	SOS	SOS			

Note:

1. When the buttons of brightness +, brightness -, hue \leftarrow , hue \rightarrow , saturation \leftarrow and saturation \rightarrow have hit the bottom, the blue indicator will blink for 3 times.

2. The remote control should aim at the infrared receive window whose angular deviation in left and right are no more than 15° and distance no more than 15m.

Bluetooth Wireless Control

- Scan the QR code to download the "Godox Light" smartphone APP (can be used on Android and Apple system).
- 2. After connecting to power supply, open the APP on smartphone to match or create studio.
- If a studio was created before and needs to create a new one, please long press the power switch and clean up the Bluetooth password after the red power indicator blinked. Then, create a new studio.



4. For more smartphone APP operations, please open the "help" in APP to gain detailed guidance.

Technical Data

Model	CL10	
Power Supply	USB Power supply(5V/2A)	
LED Light's Power	10W	
RGB Color	0~360°	
100% Max. Illumination(LUX)	≈1100 (green light)	
Beam Angle	120°	
Hue Range	0~360°	
Saturation Range	0-100%	
Wireless Control Modes	Wireless Remote control/ Smartphone APP	
Wireless Control Distance	15m	
Light Effects Modes	39	
Temperature of Working Environment	-10°~40°C	
Dimension	192*192*65mm	
Weight	270g	

* Product design and specifications are subject to change without notice.

Maintenance

This product, except consumables e.g. charger and charger cable, is supported with a one-year warranty.

Avoid sudden impacts and the product should be dedusted regularly. Maintenance of the flash must be performed by our authorized maintenance department which can provide original accessories.

Unauthorized service will void the warranty.

If the product had failures or was wetted, do not use it until it is repaired by professionals.

Changes made to the specifications or designs may not be reflected in this manual.

FCC Statement

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.