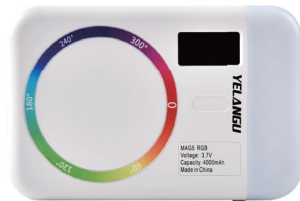


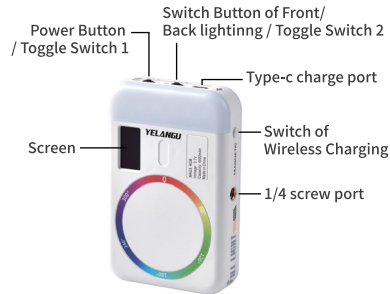
RGB Charge double-sided light

Instruction manual



English version

Product structure



Product parameter

Name:RGB Charge double-sided light	Color Temperature:2500K-9000K
Size: 105.5*68.5*22.5mm	Power:6W
CRI:95+	Charging Method:Type-c
Working Voltage:3.7V	Lighting Angle :120°
Capacity of battery:4000mAh	Discharge Time:3-15h
Charging Time: About 3h	Lamp Beads:140pcs(49 warm white lights+49 cold white lights+42 RGB lights)

Key description

1.Toggle switch 1 : Power Switch ,mode change

- ①Press the toggle switch for 0.8s can turn on/off the light
- ②Click the toggle switch 1 to realize mode change
- ③Dial up is increase data
- ④Dial down is reduce data

2.Toggle Switch 2 : Brightness adjust,Front/back lighting switch

- ①Dial up,in various modes,increase the brightness,one dial up increase the brightness by 1%.The brightness can be continuously increased by a long press,with a maximum of 100%
- ②Dial down,in various modes,reduce the brightness,one dial down reduce the brightness by 1%.The brightness can be continuously decreases by a long time press,the minimum is 0%
- ③Long press Toggle Switch 2 can realize front/back lighting switch

3.Switch of Wireless Charging

Put the phone on the wireless charging ring and press the switch to charge

Charging status display

In the upper right corner of the screen, there is a battery information icon in yellow. Normally, the icon shows that the four bars are fully charged. There will be a charging animation when charging (same as when off). If only 1 battery is displayed in the icon, please pay attention to charging. When the battery is too low, the device will automatically power off.

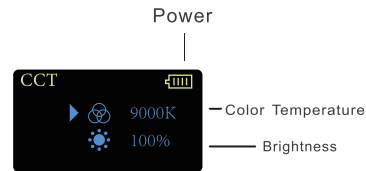
Save related parameters

When the device is switched on and off normally, the mode and parameters before the last shutdown are saved

Packing list

- 1.RGB Charge double-sided light*1
- 2.Type-C charging cable *1
- 3.Instructions *1
- 4.Cold shoe mount*1

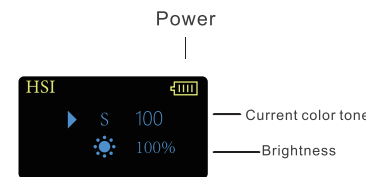
CCT color temperature mode



Toggle the Mode Adjust Thumbwheel to adjust the Color Temperature Range:2500 -9000K

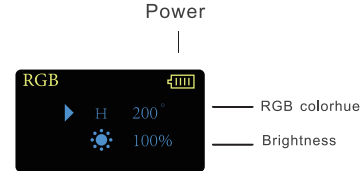
Toggle the Brightness Adjust Thumbwheel to adjust the brightness Range:0-100%

The HSI tonal patterns



Hue mode,S saturation adjustable,range 1-100
Toggle the Brightness Adjust Thumbwheel to adjust the brightness Range:0-100%

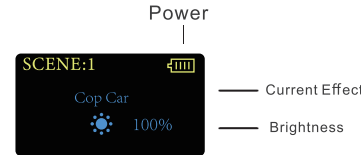
RGB combination mode



Toggle the Mode Adjust Thumbwheel to adjust the RGB Color Hue RGB Hue Range:0-360°

Toggle the Brightness Adjust Thumbwheel to adjust the brightness Range:0-100%

SCENE effect mode



Toggle the Mode Adjust Thumbwheel to shift effects (26kinds effects)Range from 1 to 26

Toggle the Brightness Adjust Thumbwheel to adjust the brightness Range:0-100%

Effects Mode

Numbers	Scenario	Numbers	Scenario
1	Cop Car	14	Strobe
2	Ambulance	15	RGB Strobe
3	Fire Alarm	16	Paparazzi
4	Lightning	17	Emergency
5	Fireworks	18	H/L Beam
6	TV	19	Red Flash
7	Candle	20	Green Flash
8	Party	21	Blue Flash
9	Fault Bulb	22	HSI Slow
10	Pulsing	23	HSI Fast
11	CCT Slow	24	CCT Fast
12	Cold Slow	25	Cold Fast
13	Warm Slow	26	Warm Fast

Instructions

Please read this product manual carefully.
Keep this product manual.Always include this product manual when passing the products on to third parties.
Heed all warnings and follow all instructions in this product manual.

Warm

Do not place the product in a place where there are corrosive chemicals to protect the product from corrosion,corrosion may cause the product to malfunction.

- Please clean the product with a soft cloth or dry clothThis product is a precision instrument, please avoid falling, collision or bear heavy blow.
- Do not place the product in a place where the temperature is too high.
- The high temperature may cause the battery in the productDamaged or exploded.Please contact authorized maintenance personnel when you need to repair. There are precision electronic circuits in this product without permissionUnauthorized disassembly leads to failure, not within the scope of the company's warranty, but users can pay for maintenance

- It is recommended to use the original cable,Any damage to the product caused by the use of non-original accessories shall not be in our companyIt's covered by warranty, but users can pay for repairs.This product has been certified by RoHS and CE. Please refer to relevant national standards for use and operationImproper damage caused by the machine, not within the scope of warranty, but users can pay to repair.This specification is based on our rigorous testing. Design and specifications are subject to change without prior notice.

Standard use of equipment

- Read this instruction manual carefully, especially the "Important Tips" section,Use and store the product under the working conditions specified in this manual,Failure to use the product in accordance with this instruction manual or to comply with specified working or storage conditions will be deemed as suchIllegal use.

FCC Warning

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.
- NOTE 2:** Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Refer to KDB 784748 Annex A section A.5:

- (a)Max. Electric Field Emissions: 2.8608V/m
Max. Magnetic Field Emissions: 0.788A/m
- (b) The maintenance of the system is the responsibility of the manufacturer.
- (c) To prevent interference, the product should be as far away from devices operating at the same frequency as possible.
- (d) This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30 MHz.

RF exposure statement

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.