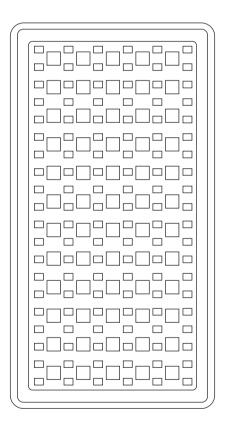


# RGB Video Light RGB Panel Pro 2.0

## Instructions for Use



manual carefully and carefully before use, and keep this manual for future reference after reading.

## Warning

1. Please keep dry, do not touch the product with wet hands, and do not expose the product

Do not immerse the product in water or expose it to rain.

2. This product is not waterproof, please pay attention to the rain and wet environment Waterproof.

Please place it out of the reach of children.
Built-in lithium battery, do not disassemble, hit, squeeze or put into the fire.

Do not disassemble, hit, squeeze or put into fire.

 Do not use in flammable gas, violation of this warning may cause violation of this warning may cause an explosion or fire.
Do not use, store or charge in a hot environment or in a closed space under direct sunlight.

Do not use, store or charge in a hot environment or in a closed space under direct sunlight.

7. Please use the special charger for charging and follow the operating instructions correctly, and use within the specified voltage and temperature range.

8.This product involves batteries, please strictly follow the corresponding operating instructions regarding the use of batteries. Otherwise, it may lead to explosion or fire.

## Caution

1. After charging is completed, the power cord should be unplugged.

2. After not using the product for a long time, before using the product again, you should the power will be fully charged, otherwise it may lead to no power and can not be turned on. The machine.

3. In order to extend the service life of the battery, it is recommended that every three months once a charge maintenance.

4. This product has a built-in rechargeable lithium battery, which has a certain life limit. After a certain period of use, the performance will be weakened, which is a normal phenomenon.

## Product specification

1. Product name: RGB portable tube light

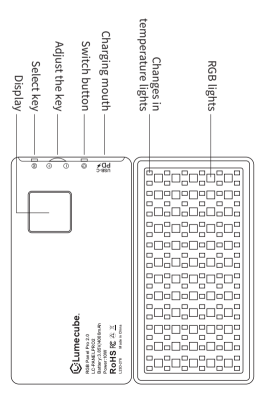
2. Product Model: Tube Light Mini

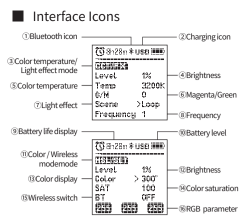
- 1. Product name: RGB portable tube light
- 2. Product Model: Tube Light Mini
- 3. Body material: aluminum alloy
- Charging time: about 2.5 hours
- 5. Built-in lithium battery: DC7.4V 2500mAh
- 6. rated power: 10W
- 7. RGB color gamut: 0-360 ° full color
- 8. color temperature range: 2700K-7500K
- 9. color rendering: Ra>96+10.
- 10 dimming range: 0-100%
- 11. Number of lamp beads: 124
- 12. battery life: 100% 7500K power continuous output of about 1.7 hours
- 13. ambient temperature: -10 ~ 35 degrees, storage temperature -5 ~ 45 degrees.
- Charging temperature 0~45 degrees
- 14. Charging interface: Type-C
- 15. Charging power: 5V2A
- 16. Fixed interface: 2 general 1/4" nuts
- 17. Product size: Φ39mm, length 313mm
- 18. Net weight: about 350g

#### Standard items

- Tube light: 1pcs USB charging cable: 1 pcs
- Instruction manual: 1 copy Small tripod: 1 pcs

Part Name





## Interface Function Description:

 Brightness: display the current brightness percentage, 0~100% adjustable.
Color temperature: display the current color temperature value, 3200K~7500K adjustable.

 Magenta / green: display the current magenta / green value, -1 ~ 1 adjustable.
Color display: display the current color value, 0 ° ~ 360 ° full color adjustable.
Color saturation: display the current saturation, 1~100 adjustable.

6. Light effect: display the current light simulation effect, 6 kinds of light effect can be selected.

 7. Frequency: display the current light flashing frequency, 1 ~ 10 adjustable.
8. Wireless: show whether it's under the current wireless control mode.

9. Power:

a. Display the current power.

b. When the high temperature power icon will display "HOT" high temperature warning, when

using the environment temperature is too high or continuous use for a long time, it will high temperature warning sign will appear, at this time continue to use will be forced to turn off the light or turn off the output power, wait for the temperature to recover and reboot.

c. The charging icon will be displayed when charging.

d. The 100 icon will be displayed when charging is full.

## Operating Instructions

#### Turn on/off the power:

Toggle the power switch to turn the power on or off.

#### Color temperature mode CCT:

1. After turning on the LED light, press the M key, the interface III is color temperature adjustment mode. Press the M button again, the icon IIII will change to CCT, the selection icon ▷ appears, selection icon to point to IIII, at this time, toggle the dial button to adjust 0~100% brightness value.

 Press the M button, select the icon ▷ pointing to 𝔅, then dial to adjust the 2700k~7500k color temperature value.
Press the M button, select the icon ▷ pointing to G/M, at this time, dial to adjust -1~1, G/M value.

4.Press the M button, CCT icon is converted to icon ICIII , then dial to change to the next mode.

#### Color mode HSL.

1. With the icon displaying the previous mode III, dial to select the III color mode, press the M button, the icon III changes to SHL, and at the same time the selection icon appears >.

At the same time, the selection icon ::: appears, select the icon pointing to, at this time, dial to adjust 0 ~ 100% brightness value. 2. Press the M button, select the icon  $\triangleright$  pointing to H, at this time, dial the button to adjust 0 ° ~ 360 ° full color function. 3. Press the M button, select the icon  $\triangleright$  pointing to S, at this time, dial the key to adjust 0~100 color saturation function. 4. Press the M button, SHL icon converted to icon [IS], then dial to switch to the next mode.

#### Light effect mode FX:

In the icon shows the previous mode ISI dial the button, select the light effect mode ISX , press the M button again, the icon
Iturns to FX icon, while the selection icon > appears, select the icon pointing to ..., then dial to adjust 0 ~ 100% brightness value.
Press the M button, select the icon > pointing to ..., at this time the dial can choose six different light simulation effects, OFF to turn off the light simulation effects.

The 6 light effect modes are as follows:

1: Loop mode 2: Lightning mode 3: Flame mode 4: Candlelight mode 5: Police car mode 6: Screen mode 3. Press the M button, select the icon ▷ pointing to ₩, then dial to adjust the light 1 ~ 10 flashing frequency function, OFF for off the light light frequency. 4. Press the M button again, the FX icon is converted to icon **FX**, then dial to switch to the next mode.

#### Wireless mode SET:

1.Toggle the dial under the icon to display the previous mode I → select S → wireless mode, press the M button again, the icon turns to S → icon, while the selection icon ▷ appears, the selection icon points to ★, then dial to turn on or off the wireless function.

## Warranty card

Dear users, in order to better serve you, please fill out this warranty card carefully after purchasing the product, so that we can serve you in the future. Please keep the warranty card properly after purchase, this warranty card is an important proof of warranty service, thank you!

User Information	Product Name(Model)	
	User' s Name	
	Contact Number	
	Mailing Address	
	Purchase Date	
Distributor Information	Name	
	Address	
	Contact Number	
	Sales Date	
	Confirmation of the Seller's Stamp	

## Warranty Service Terms

1.The product warranty of one year, the built-in battery warranty of six months.

2. Warranty from the date of first purchase of the product, the date of purchase to purchase the product warranty card registration date shall prevail.

3. Quality problems require warranty, please send this warranty card, the purchase receipt and the product together to the dealer or factory for maintenance service.

## Warranty Exclusions

1. The product or parts are out of warranty.

2. Warranty card or valid proof of purchase cannot be provided.

3. Failure or damage caused by not using according to the instructions.

4. Failure or damage caused by improper handling, dropping, or shipping.

5. Failure or damage caused by contact or exposure to improper temperature, solvent, acid or alkali, water immersion or

Humidity caused by the failure or damage. 6. Failure or damage caused by unauthorized repair, disassembly, or alteration by the user. 7. Failure or damage caused by force majeure or accident.

8. Other non-quality problems caused by the failure or damage.

9. Failure or damage caused by the use of power or voltage other than those specified.

Product appearance in the process of use scratching, decolorization, wear and tear, consumption not within the scope of the warranty; due to improper use caused The company has nothing to do with the damage or economic loss caused by improper use.



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.

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 guarant ee 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.

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

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