

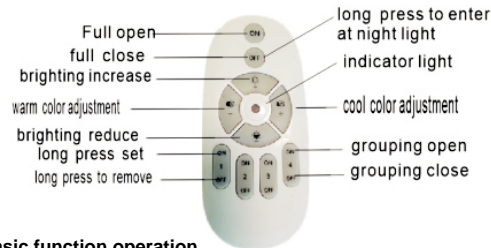
2. 4G remote Control instructions

1. Functional features

This product is with a 2.4 G wireless control function, low power consumption, can remote control, strong anti-jamming capability, high speed of air communication, remote control fashion and beautiful appearance, simple and practical function, can control the light switch and adjust the light color temperature, color temperature, a remote control can control multiple light color temperature, and at the same time can also control, also can control group, each group can be connected with many color temperature light to code, infrared remote control distance farther than ever, easy operation. Specific features below:

- Using wireless communication and cloud intelligent technology, via a unique qr code identification, avoid mutual interference.
- Low power consumption, simple operation, convenient, to provide users with a more convenient and comfortable home environment.
- Can realize long-distance operation, is superior to the traditional remote control operating distance.

2. The remote control button



3. The basic function operation

3.1. Set the code and grouping: Remote control factory is empty, need to code after normal use.

Specific steps are as follows:

A. Will the color temperature of power lamp is switched on;

B. Color temperature light 3 seconds after the power supply, according to a set of keys;

C. Color temperature light white light two flashes of code and group success, loosen the button;

D.Repeat the above steps, complete the next color temperature of the lamp to the code.

Note: A color temperature light group only once; If want to change the current group, after the qing code regrouping, a group of several key can control the color temperature lamp open, an unlimited number of a color temperature light to code at the same time accept the six most remote control.

3.2. Full open and close;

1. All key: short press: open the four way on/off all the light color temperature;And with a segmented dimming function. Long press: all color temperature light into the small night light patterns, and maximum brightness values.

2. All key: short press: shut down four way on/off all the light color temperature; Long press: all color temperature light into small night light mode.

3.3 Small night light pattern: In this mode, the lamp brightness and color temperature value is fixed, the brightness adjustment & changes in temperature adjustment is not available.

3.4 Remove set and regrouping: 1. **Clear set:** A. Will the color temperature of power lamp plug; B.

Color temperature light 3 seconds after the power supply, press the corresponding key group;C. Color temperature light white light two flashes, clear code success, loosen the button. Grouped the color temperature of light, after the qing code, the group on/key operation is invalid. After the success of the qing code, to the group.**2. Regrouping:** Confirmed after the success of the qing code, and the code is the same operation.

3.5 Brightness adjustment & changes in temperature adjustment: 1. **Brightness high/low key:** A.

Short according to fully open/a set of keys; B. Press the brightness high/low key, four groups of adjustable remote control all the lights/the group the brightness of the light.

2. **Warm/cool color key:** A. Short press fully open/a set of keys; B. Press/warm color cool color key, four groups of adjustable remote control all the light/the group light color temperature value.

FCC Statement

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

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 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