

K- K -

1. 6500K-5700K-5000K-4500K-3500K-2700K
Note: One-button group control lights color temperature, short pressing button step-by-step adjustment (all devices, color temperature adjustment from the current state, the brightness may not be consistent), long pressing button stepless color adjustment, (switch to white light mode when using the color temperature button).

Group

1. Short press: short press to turn on/off each group.
2. Long press: long press to bind to each group.
3. Long press: "group button" and "brightness" key combination, unbind the group.
Note: You need to press the group key first when you need group control, and then operate the brightness/color temperature/color light/scene and other function keys to control.

Binding instructions.

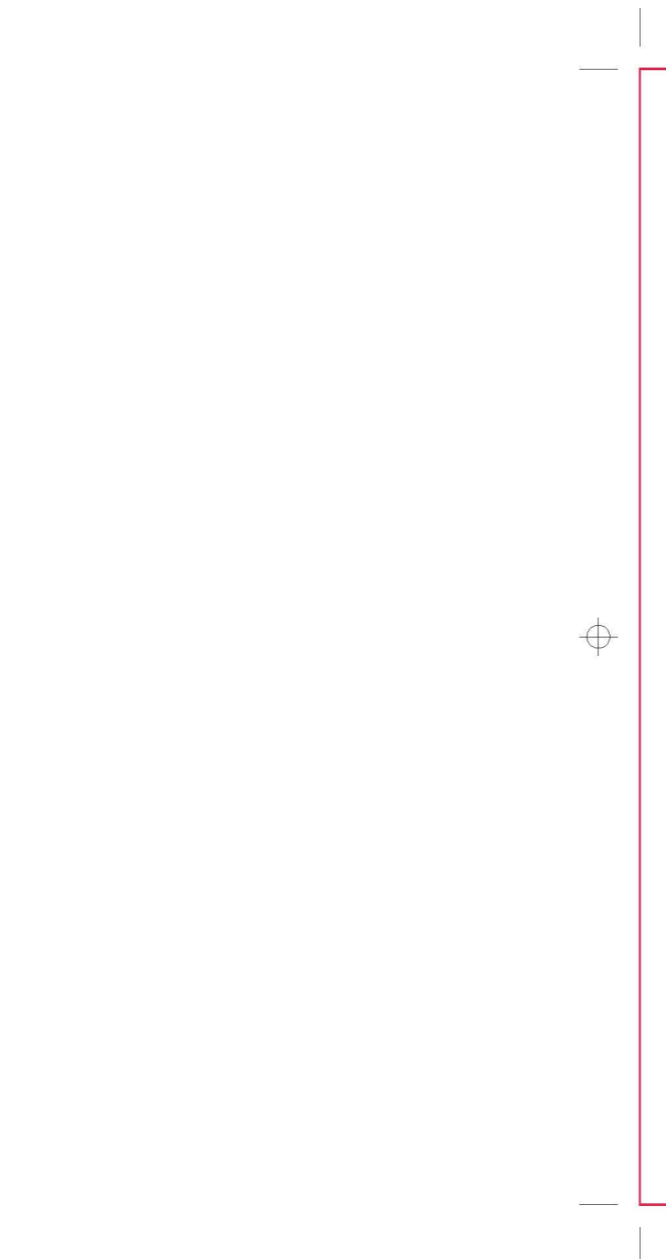
1. Reboot the device once through the physical switch, the device is in configuration mode within 30S (Note: The device needs to be added to the application with the network first.)

2. Long press Group A: Until the lamps appear blinking, indicating that the lights have been configured, if the required lights are not blinking during the configuration process, you need to re-long press the group group until all devices are bound, if the timeout you can repeat the above operation. Other group binding methods are the same.

3. The use of the remote control is a requirement for the product, not applicable to all our products, in order to be compatible with the adaptation, we have chosen the set + remote control program, you can follow the set of links to buy equipment, if the feedback is good, we will open the sale of separate remote control.

4. The remote control is powered by 2xAAA batteries.

5. If the product has use problems please contact us, we will do guidance instructions for you. support@lumary.tech



ON/OFF" button

1. **Master Switch**
Note: In the case of multiple groups, the "On/Off" key is the main control key, and on and off is switch on and off all devices under the remote control. Short pressing the key the control device light to turn on, and short pressing again the button the control device light to turn off. After the network is distributed, the initial state is closed.

Night Light

1. Color Temperature: 2700K
2. Brightness: 5%
Note: Short press button to adjust the lamp to the default brightness color temperature, long press button does not work.

Scene

Note: Each short pressing to switch a scenario, the scenario for our default God-night - Working - Reading - Leisure - Soft - Colorful - Dazzling - Splendid.

RGB

Note: Short pressing the button no to change a color, color to "red-orange-yellow-green-cyan-blue-white" cycle.

Brightness

1. Brightness: 1% - 20% - 40% - 60% - 80% - 100%
Note: One-button group control lights brightness, short pressing button step-by-step adjustment (all devices, from the current state to adjust the brightness, the brightness may not be consistent), long pressing button stepless dimming.

Brightness

1. Brightness: 10% - 30% - 60% - 90% - 20% - 50%
Note: One-button group control lights brightness, short pressing button to step-by-step adjustment (all devices, from the current state to adjust the brightness, the brightness may not be consistent), long pressing button stepless dimming.

K+ K +

1. 2700K-3500K-4500K-5000K-6000K-5000K-6000K
Note: One-button group control lights color temperature, short pressing button step-by-step adjustment (all devices, color temperature adjustment from the current state, the brightness may not be consistent), long pressing button stepless color adjustment, (switch to white light mode when using the color temperature button).

FCC Caution:

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.