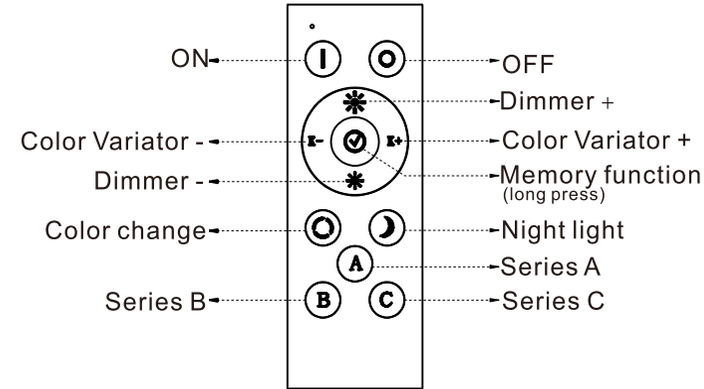


线形灯2.4G控制遥控器 说明书

REMOTE CONTROL USE



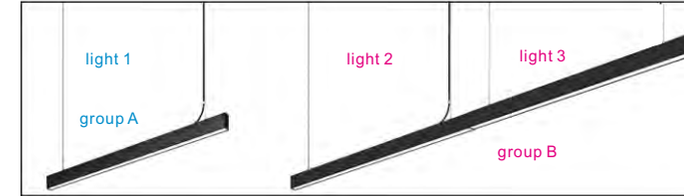
KEY FUNCTION DESCRIPTION

- 1** **BUTTON NAME: ON**
- Function description:
 1. Total ON:
 Short press (within 1s) this button, all lights paired with this remote control will be ON, and load the parameters saved the last time it was closed.
 2. Unpair the remote control:
 Long press this button, the indicator of the remote control will turn to a flashing state, then CONNECT the power of the Linear Light, the LEDs turn yellow and white light on and off alternately 3 times, indicating that the paired lights are successfully released.
 If the LED does not flash alternately, it means that the light has not been paired before.
 Note: After this button is pressed for a short time (within 1s), the control object of the remote control will switch to all lights that are paired with the remote control.
- 2** **BUTTON NAME: OFF**
- Function description:
 Short press (within 1s) this button, all the lights paired with this remote control will be OFF, and save the parameters when turned off.
 Note: After this button is pressed for a short time (within 1s), the control object of the remote control will switch to all lights that are paired with the remote control.

- 3** **BUTTON NAME: Dimmer +**
- Function description:
 Increase the brightness of the lights in the ON state of the remote control group.
 Note: If the current group is OFF, the command is invalid.
 When the brightness reaches the maximum, the command is invalid.
- 4** **BUTTON NAME: Dimmer -**
- Function description:
 Reduce the brightness of the lights in the ON state of the remote control group.
 Note: If the current group is OFF, the command is invalid.
 When the brightness reaches the maximum, the command is invalid.
- 5** **BUTTON NAME: Color Variator+ [Changes to white]**
- Function description:
 Increase the color temperature of the lamp whose current group is ON on the remote control.
 Note: If the current group is OFF, the command is invalid.
 When the brightness reaches the maximum, the command is invalid.
- 6** **BUTTON NAME: Color Variator-[Changes to warm]**
- Function description:
 Increase the color temperature of the lamp whose current group is ON on the remote control.
 Note: If the current group is OFF, the command is invalid.
 When the brightness reaches the maximum, the command is invalid.
- 7** **BUTTON NAME: Memory function(long press)**
- Function description:
 1. Long press this button to save the current group of the remote control and the current brightness and color temperature of the lamp in the ON state. The command is invalid if the current group is OFF.
 Note: Group control. Short press is invalid.

- 8** **BUTTON NAME: Mode switch**
- Function description:
 Short press (within 1s) this button to switch the current group to the state of "pure warm color/pure cold color/neutral light". The command is invalid if the current group is OFF.
 Switching sequence:
 pure warm color light [100% yellow Light + 0% white light, brightness 100%] -> pure cold color light [0% yellow light+ 100% white light, brightness 100%] -> neutral light [50% yellow light+ 50% white light, brightness 100%] -> pure warm color light.
 Note:Group control.
- 9** **BUTTON NAME: Night light**
- Function description:
 Short press (within 1s) this key, the light mode of the remote control whose current group is ON changes to night light mode [color temperature 50% yellow light +50% white light, brightness 5%].
 Note: Group control.
- 10** **BUTTON NAME: Group A**
- Function description:
 This button contains 3 functions, group A pairing function, group A-ON, group A-OFF.
 1. Group A pairing function:
 DISCONNECT the power of the Linear Light, press and hold "Group A", when the remote control indicator turns a flashing state, then connect the power. The LEDs turns yellow and white light on and off 3 times, which means that the light has been paired with group A.
 If the LED does not alternate colors automatically, it means that the pairing is not successful.
 2. Group A-ON: Short press (within 1s)-the LED status of all lights paired with group A of the remote control will turn ON, and load the parameters saved last time when it was turned off.
 3. Group A-OFF: Short press (within 1s)-the LED status of all lights paired with group A of the remote control are turned OFF, and the parameters when turned off are saved.
 Note: Short press (within 1s) this button, the control object of the remote control will switch to the light of group A.
- 11** **BUTTON NAME: Group B**
- Function description:
 Similar to button 10 function. Please refer to "Group A" for functions and settings.
- 12** **BUTTON NAME: Group C**
- Function description:
 Similar to button 10 function. Please refer to "Group A" for functions and settings.

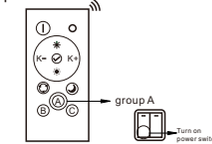
HOW TO GROUP?



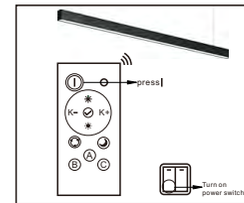
Let's take 3 lights divided into two groups (A/B) as an example, light 1 is group A, light 2 and light 3 are group B.

STEPS:

1. DISCONNECT the power of Light 1&2&3.
 1. Unpair the remote control.
 -Refer to the function 2 of the button "ON".
2. Group A pairing for Light 1.
 -Perform the function 1 of button "Group A" for light 1.
3. Group B pairing for Light 2 & 3.
 -Perform the function 1 of button "Group B" for light 2 & 3.



HOW TO UNGROUP?



OPTION:
 When the indicator light is off, press and hold the I button to turn on the power switch. (do not release the I button during this process)
 The indicator of the remote control will turn to a flashing state, then CONNECT the group power of the Linear Light, the LEDs turn yellow and white light on and off alternately 3 times, indicating that the paired lights are successfully released.

QUICK TIPS!

1. All lights need to be unpaired before grouping or regrouping. Please refer to the function 2 of the button "ON".
2. Before pairing and unpairing the remote control, the power of corresponding Linear Light should be DISCONNECTED.
3. The remote control do not have battery, please Provide AAA battery by yourself.
4. Default setting of the remote: Could control 4lights together(Series A). If you remote did not work, please re-set the remote.

WARNING



1. We recommend that this product be installed by a professional electrician or under the guidance of an electrician.
2. Each group of lights can only have one power input terminal!
3. After the series connection lamp group is installed, the protective covers at both ends must be installed in place before power on to avoid electric shock.
4. The number of serial connection of each lamp group of this model does NOT EXCEED 15.

AFTER-SALES SERVICE

If you find any questions or dissatisfaction after receiving the product, please feel free to email us via Amazon. Our high-quality after-sales service team will reply you within 24 hours and provide you with 100% satisfactory solutions.

Caution:

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
To comply with FCC's RF radiation exposure limits for general population/uncontrolled exposure, this device must not be collocated or operating in conjunction with any other antenna or transmitter.