

***Technical Parameters**

Technical Parameters(Remote) :

- Power supply: AAA battery * 3pcs
- Cover Material:ABS
- Fabrication processing: multicolour printing & UV varnish
- Dimmension of Remote:L113.5 X W55 X H18 mm
- Technical Parameters(Controller):
- Working temperature: -20-60 $^\circ\!\!\mathrm{C}$
- Supply voltage: 12V, 24V <optional> (for orders specify voltage)
- Output: 3 channels
- Connectiing mode: common anode
- Transmission/Receiving frequency: 433.92Mhz
- External dimension of controller: L65 X W56 X H24 mm
- Packing size:L120 X W70 X H50 mm
- Static power consumption: <
- Output current: <6A (each channel)
- Output power: 12V: <216W, 24V: <432W

* Interface specifications:

Power input interface (the first way):



Adopt conventional DC power Transposon as power input interface, and equip with plug-DC

Power input interface (the second way):



Power

Adopt male and female connector with screw. Load output interface:



Touching Ring

Adopt male and female connector with screw.

* Direction for use

1. Connect the load wire at first, following by the power wire; Please ensure short circuit can not occur between connecting wire before you turn on the power;

2. Adopt RF control, there are five buttons altogether, and every key-press function is as follows: **Key 1**: on/off

Key 2: light changing mode(15 modes)

Key 3: color light/white light switching mode

Key 4: turn up(brightness/speed)

Key 5: turn down(brightness/speed)

3. How to use

1). Press Key 1 to turn on/off in any state.

2). Press Key 2 to activate light changing mode, a new mode each press,15 modes in total.

3). Press Key 3 once to activate white light mode, changing brightness by pressing Key 4/Key 5. Press Key 3 twice to activate color light mode, changing brightness by pressing Key 4/Key 5 or changing light color by touching the color ring.

4). Resume fuction. The previous settings will be resumed while power on again.

5). Matching code

Press Key 4 once within 3 seconds when power on again, the light will blink 3 times if matching is successful.

Clearing Code

Press Key 4 five times within 3 seconds when power on again, the light will blink 6 times if clearing is successful.

3. Standard color changes as follows:

| 1.0 | Auto color | 8 grades of brightness | ¢, | <i>چ</i> | ¢ |
|------------|--|---|------------------|--|---|
| | changing₽ | to adjust by pressing Key4orKey5.₽ | | | |
| 2₽ | three colors jumps to change+ | 8 grades of speed to adjust by pressing Key | <mark>9</mark> ₽ | Gree color jumps to change# | 8 grades of brightness to adjust |
| 3₽ | seven colors jumps to change | 4 or Key 54 | 100 | Yellow color jumps to change⊷ | by pressing Key 4 or Key 5.₽ |
| 40 | three colors jumps to | | 11@ | Cyan color jumps to change+? | |
| | gradual change+? | | | | |
| 5₽ | seven colors jumps to | | 120 | white color jumps to change+? | |
| | gradual change+? | | | | |
| 6 ₽ | red color jumps to change₊ ³ | 8 grades of brightness to adjust by pressing | 134 | Red/blue light twinkles alternately4 ³ | 8 grades of speed to adjust by |
| 7₽ | Blue color jumps to change | Key 4 or Key 5.4 ³ | 14 | Green/blue light twinkles alternately4 ³ | pressing Key 4 or Key 5.4 ³ |
| 8+2 | Purple color jumps to change | | 15₽ | Red/green light twinkles alternately4 ³ | |

* Caution:

Please don't touch or press the color ring while loading the battaries to ptrotec the sensitiveness. Please use the remote controller 3 seconds after the battaries are loaded.Please reload the battaries when you find the color ring is not sensitive.



