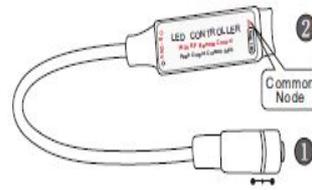
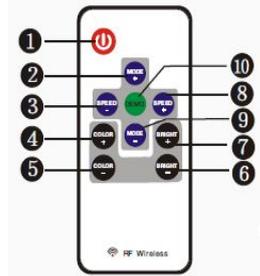


RF Wireless Remote RGB LED Controller Instructions

- 19 dynamic modes
- 20 static colors
- 256-grade PWM
- Speed adjustable
- Brightness adjustable
- Card type remote
- Ultra slim design
- Demo mode
- 1 to 1 remote paired
- Auto save function

specification

dynamic mode	19 modes	Demo mode	Yes
static color	20 colors	Working voltage	DC5-24V
PWM grade	256 levels	Output current	3-way, peak 4A per channel
Brightness grade	5 levels	Remote frequency	433.92MHz
Speed grade	10 levels	Remote distance	>15M at open area



Functions

1. Turn on/ Standby

Press this key to turn on unit or switch to standby mode. Unit will turn on and restore to previous status at powering on moment.

2/9. Dynamic modes adjust

Switch to dynamic mode from static color mode, or switch between dynamic modes.

3/8. Dynamic speed adjust

Adjust dynamic playing speed press speed+ to increase speed and press speed- to decrease speed. Unit will switch to dynamic mode if press this key at static color mode.

4/5. Static color adjust

Switch to static color mode from dynamic mode, or switch between different static colors.

6/7. Brightness adjust

Adjust static color brightness. Press bright+ to increase brightness and press bright- to decrease. Unit will switch to static color mode if press this key at dynamic mode.

Caution: the button 6 is the code key, such as a remote control without reaction is like, Please in the controller power on 3 seconds long press the button 6 Re code.

10. Demo mode

Press this key will switch to demo mode. At demo mode, it will loop play 9 dynamic modes, each mode repeat 3times.

Installing

1. Power supply

This unit accepts DC 5V to 24V power supply. The inner pole polarity is positive and sleeve is negative. Please select proper power supply according to the LED application.

2.LED output

This unit support common anode connection LED products. The mark 'A' indicates the common connection node. The peak output current is 4A per channel, please reduce load if main unit is overheating.

Caution: do not short circuit the LED output ,this may load to permanent damage!

3. Remote controll

Please pull out the insulate part before using. The RF wireless remote signal can pass through barrier ,so it's not necessary to aim at the main unit when operate. For proper receiving remote signal, do not install the main unit in closed metal parts the remote battery is 3V CR2025 type, please only replace with same type battery.