Wireless touching RGB Controller Manual 1. Romote controller 2.Controller POWER SUPPLY on/off color ring DC12V 24 DC12V/24V OUTPUT SIGNAL white balance 电源负极 dimming 8 18 8 8 3. keys function 4.RGB strip、Power、Controller link drawing

Basic parameter

- 1 Frequency 433MHZ.
- 2 Support DC12/24V input,max power 216W.

Operating Instructions(remote control is touching button)

- 1) Toch ON/OFF button, you can switch on/off the RGB strip.
- 2 Slide the color ring, RGB strip will show the same color.
- ③ Increasing color button can adjust the current color to the most vivid, decreasing color Button is contrary, until pure white.
- ④ You can adjust the brightness by dimming function, to brighten and dim the light.
- ⁽⁵⁾ Gradual change mode: Touch on button again under monochrome mode condition, RGB Strip will be changed into gradual change mode. Increasing color button will speed up the color change, decreasing color button will slowdown.
- 6 Hopping mode: Under gradual change mode condition, touch on button, the RGB strip will be

Changed into hopping mode. Increasing color button will speed up the hopping, decreasing color button will slowdown.

 \bigcirc Under Gradual change or hopping mode, touching on switch will change one to the

other. Close the RGB strip and restart it if you want to enter monochrome mode.

Attentions

- (1) Input voltage of remote control must be the same as RGB strip's.
- 2 Match the color of output wiring when connecting.
- ③ When the color doesn't match, for example, it displays blue when touching green, or displays green when touching blue, please check whether the wiring is correct. In this case, exchange blue and green.