# SR-2811PWM User Manual (For RGBW)



#### 1.Product introduction

SR-2811PWM touch panel (For RGBW) is PWM signal output to connect LED Strips. It is of high sensitive glass touch panel, and any finishing color could be customized. This wall switch suit for any RGB or RGBW LED lightings.

### 2.Performance Parameter

Input voltage------PWM signal Size------86mm\*86mm\*35mm

### 3. Operations

Play&pause button. There is only 1 build-in mode. When you touch this button, it will run.

S Button can save the color from mode or save color when you touch color wheel. In "S" button, it saved "R/ G/ B" 3 colors in default. But with your operation, you can save another 3 colors replace those R/G/B colors.

When you press this button, 1 build-in mode will run, if now you see a favorite mode, then you can press "S" button for 5 seconds until connected lighting flashes. Then it saved successfully.

When you touch color wheel, if you touch a favorite color on it, then you want to save it, then you press "S" button for 5 seconds until the connected lighting flashes. Then it saved successfully.

Color Warm white, Natural white, Cool white changing.(Through the three RGB color mixing)

Touching wheels Switch off and on, long press means default setting

**RGBW** Short press means switch on and off for each channel. 1st Long press means brightness+, 2nd Long press means brightness—.

At the corner of the panel there is a signal light, Blue means on, Red means off

## 4. Wiring diagram



