

RGB Controller With RF Remote

(SDL/RF800)

The SDL/RF800 controller has features such as large current, low power consumption; remote control adopts high precision touch control chip, has colour ring and buttons function, increases the touch sensitivity. You can use remote control to switch the modes of RGB strips, and also you can change the brightness and speed. It has advantages such as far control distance, high touch sensitivity, strong driving ability, stable performance. This Controller can run 40m of standard (5050/30) RGB strip or 20m of High Brightness (5050/60) RGB strip with no need for repeaters.



SPECIFICATION

Controller

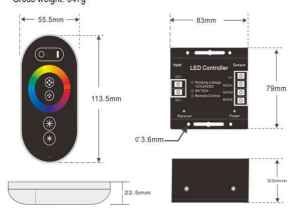
Supply voltage: DC12-24V Working current: <=8A/CH

Connection method: Common anode External dimension: L83*W79*H33 mm Packing size: L185 X W135 X H50 mm

Static power consumption: <1W

Output power: DC12V: <288W, DC24V: <576W

Output frequency: 900Hz Net weight: 189g Gross weight: 347g



Input LED Controller DC+ Working voltage: 12V/24VDC R/CH1 Remote Control B/CH2 Receiver Power

RF REMOTE FUNCTIONS

O

: ON/OFF key, it is used for lighting on/off LED strips.

Mode increase/reduce button, it is used for controlling increase and reduce

of modes, total 18 kinds of modes.

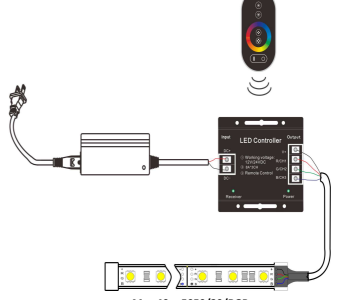
O: Color ring, when touching a certain point on the color ring, LED strip will show the color of color ring at this time.

Brightness/speed button, in static modes, it controls the increase/reduce of brightness (total 25 levels), in dynamic modes, it controls the increase/reduce of speed (total 100 levels).

The standard change functions is shown as below table:

| No | Mode | No | Mode |
|----|----------------------------|----|------------------------------|
| 1 | Static red | 10 | Three-color gradual changing |
| 2 | Static green | 11 | Three-color crossfade |
| 3 | Static blue | 12 | Seven-color gradual changing |
| 4 | Static purple | 13 | Seven-color crossfade |
| 5 | Static yellow | 14 | Three-color flash |
| 6 | Static cyan | 15 | Seven-color flash |
| 7 | Static white | 16 | Three-color quick flash |
| 8 | Three-color jumpy changing | 17 | Seven-color quick flash |
| 9 | Seven-color jumpy changing | | Autoplay |

Specification for matching code of wireless remote control and controller: When power on, close to the controller, at the same time press the ON/OFF key of remote control, long press this key in 3s to match code. The load light will flicker after matching code success.



Max 40m 5050/30/RGB Max 20m 5050/60/RGB