SR-2804 RF Easy Dimmer User Manual

1.Product introduction

RF Easy dimmer is a wireless color temperature and brightness controlling system that consists of a sender and a receiver or several receivers for one zone.

It is 3-channel output with warm white, nature white, cold white ,which you can get whatever color temperature and brightness you want; you can touch the color wheel to adjust it, in order to mix different white colors temperature with brightness in 8-level brightness mode.

It is suitable for Europe, Americas and all global market demands with frequency of 434MHZ and 868MHZ. All products completely comply with CE, RoHs, FCC regulations.

2.Performance Parameter

2.1 Sender: (Model: SR-2804) Operation voltage: 3.6VDC

Working Frequency: 434MHZ/868MHZ(optional)

2.2 Receiver: (Model: SR-2501C/ SR-2502C/ SR-2503C)

Input Voltage: 12-36VDC Output Voltage: 12-36VDC

Input Current: 3CH×5A max (SR-2501C)

3CH×350mA (SR-2502C) 3CH×700mA (SR-2503C)

Output power: 3CH×(60-180W) (SR-2501C)

3CH×(4.2-12.6W) (SR-2502C) 3CH×(8.4-25.2W) (SR-2503C)

Working Frequency: 434MHZ/868MHZ(optional)

3. Components description

3.1 Sender: (Model: SR-2804)

Touch wheel for dim color temperature of WW, NW, CW.

ON/OFF button

Working status indicator, the sender is in dormant status when the indicator is off. The sender is under working when the indicator is flashing rapidly. If the indicator continues flashing at the frequency of 1 second, it indicates that the sender batteries low and needs to charge power.

Dim down the brightness of all channels

Dim down the brightness of Warm white

Dim down the brightness of Nature white

Dim down the brightness of Cold white

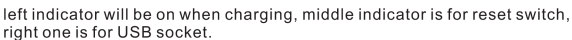
Dim up the brightness of all channels

41mm

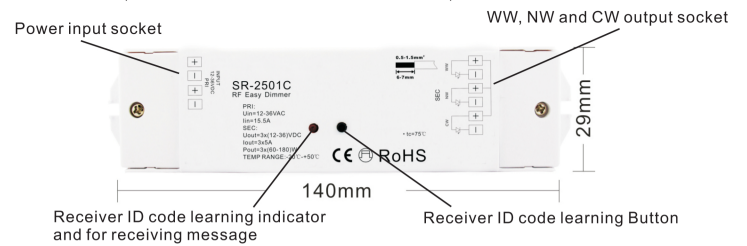
Dim up the rightness of Warm white

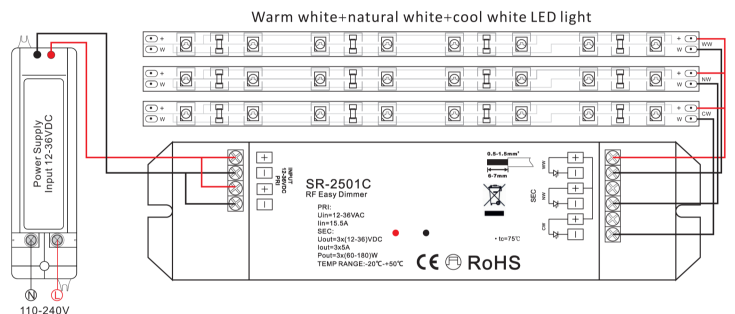
Dim up the brightness of Nature white

Dim up the brightness of Cold white



3.2 Receiver: (Model: SR-2501C/ SR-2502C/ SR-2503C)





4.Basic usage

4.1 Check the power is enough to work, and it is charged by USB line.

4.2 Receiver Learning ID

After connect with LEDs well, learning the ID of the receiver, the purpose of learning ID code is to make the receiver which can correspond the sender.

The method of Receiver learning ID is as follows: press the ID learning button on the receiver, the ID learning dicator is on, then press the color wheel on the sender, the indicator will flash a few times and then turns off, then receiver ID is activated. If the ID activation is failed at the first time, please repeat the previous procedures.

- **4.3** Touch the color wheel to get the color temperature you want.
- **4.4** Adjust the integral brightness via *
- **4.5** Adjust the respective brightness of WW, NW and CW by www www www www also mix the color you want through any of the 6 keys.
- **4.6** Working status indicator on the sender will be in dormant status after 10S.

Suitable for kinds of single color projects!