













# 36

### **LED STRIP ACCESSORY**

# **SA W-Button CCT Controller**

### **Features**

- · Change the Lights Colour Temperature(warm white~cool white) by Button
- · Wireless Remote Control
- · Manipulation Control 4 groups of light
- · DC 12V 24V Supplied
- · More stable and more strong anti-jamming capability (2.4G)
- · 2 X AAA Battery (Not Include)
- · 3 years warranty

# **Specification**

Item Code	Voltage	Output	Current	Power
SA 350	DC12V-24V	2 Channel	< 6A/CH	12V: <144W / 24V: <288W

### **Temperature Ranges**

Operating temperature	-20~55°	

# | Physical Charactericstics

Dimensions(L*W*H)	85*45*23 / 52*110*21
Weight	86g







<Remote size>

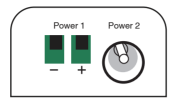
For more information please contact Tel: 07 3219 6711 E-mail: service@sa-led.com





## **Concection Description**

### Power input interface



Power 1: Adot male and female connector with screw.

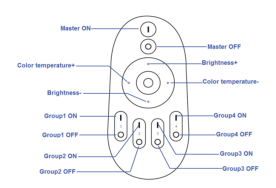
Power 2: Adot the DC female Connector.

### Load output interface



Adopt male and female connector with screw.

### Direction for Use



### **Remote Control Function**

### **Remote Control Function**

- 1.Use the 2.4G frequency RF remote control, no need to make the remote direct to the controller, and the RF remote can control it across obstacles.
- Adopt the press key control remote, it can quickly adjust to the light's color temperature and brightness smoothly.

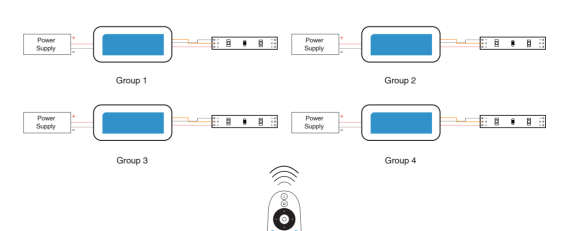
### Match code Instruction

Please press the "Group X(X=1,2,3,4) ON" Button for 2 seconds within 6 seconds when power the controller, then the output led light will flash for 3 times, this means the remote is match code with this 5/5 receiver successfully, they can used normally.

### Clean code Instruction

if want to change the light control group, can clean the code off. After cleaning code, the remote and receiver will be in the initial state. Operation method: Press the "Group X(X=1,2,3,4) OFF" Button for 2 seconds within 6 seconds when power the controller, till the output light flash for 3 times, means clean code successfully.

# Typical Application



For more information please contact

Tel: 07 3219 6711 E-mail: service@sa-led.com

