# RF wireless LED remote controller

Model:SR-2819S-CCT with SR-1009Fxx



- Four zones/areas
- Press-button color temperature dimmer
- Receivers work with WIFI-RF converter to be controlled by smart phone













## **Parameter**

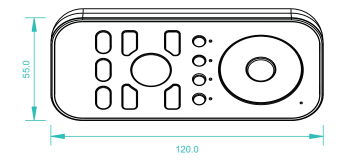
#### Remote

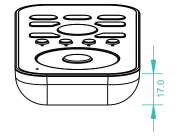
Part No.	Operation Voltage	Operation Frequency	DIMENSIONS ø/h (mm)	Remarks
SR-2819S-CCT	3.6VDC	434MHz/868MHz	48x140x16	load 3pcs 7 AAA (1.5V) batteries

#### Receiver

Part No.	luput Voltage	Current	Output	Remarks
SR-1009FA	12-36VDC	4x5A	4x(60-180)W	Constant voltage
SR-1009EA	12-36VDC	4x8A	4x(96-288)W	Constant voltage
SR-1009FA3	12-36VDC	4x350mA	4x(4.2-12.6)W	Constant current
SR-1009FA7	12-36VDC	4x700mA	4x(8.4-25.2)W	Constant current

## **Product Size**



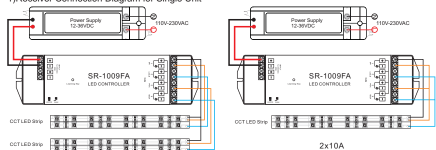


## **Brief introduction of buttons**



## Wiring diagram

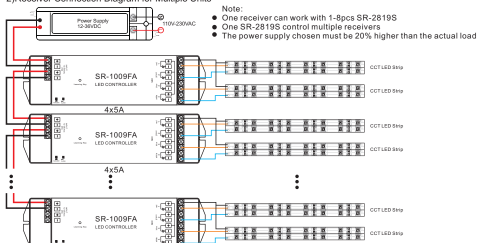
1)Receiver Connection Diagram for Single Unit



4x5A

2)Receiver Connection Diagram for Multiple Units

4x5A



### Operation

#### Learning (matching)

- a. Do wiring according to connection diagram
- b. Wake up the remote control by touching ON/OFF button.
- c. Press learning button on receiver.
- d. Touch any zone button on remote control.
- e. Then touch color temperature wheel.
- f. Connected LED light will blink to confirm zone designation.
- g. Press at learning button on receiver over 5 seconds until LED light flash, then delete the learned ID

#### Note 1: To choose a master from slaves by jumper for each zone.

Short circuit for master.

Open circuit for slave.

Each zone only can set one master controller. After a period of time, the master will do synchronization operation to keep the same color or mode of all slaves in one zone.

# Note 2: Each remote control 4 zones (areas) receivers, each area can be learned as many receivers as we can.

Each receiver maximally can be controlled by 8 different remote controllers.

#### Color Temperature wheel

Choose zone number 1 2 3 4 for example, 1 and 3, then touch , choose the color temperature you want, zone 1 and 3 will indicate corresponding color temperature as we touched.

#### Brightness Up & Down Button

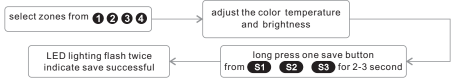
Long Press button to dim down/up brightness, the dimming direction will change every time after pressing switch. For example, the first long press is brightness up, it will be dimmed down when long press again.

#### **Brightness level button**

Select zone from 1 2 3 4 . Press , the corresponding zones will be 25% brightness. Press the corresponding zones will be 50% brightness. Press , the corresponding zones will be 75% brightness. Press , the corresponding zones will be 100% brightness.

#### Save and recall button

a. Save Color temperature:



b. Recall: select zone button which we want recall from 1 2 3 4 then short press save button \$1 \$2 \$3

# **Safety & Warnings**

- 1) The product shall be installed and serviced by a qualified person.
- 2) IP20.Please avoid the sun and rain. When installed outdoors, please ensure it is mounted in a water proof enclosure.
- 3) Always be sure to mount this unit in an area with proper ventilation to avoid overheating.
- 4) Please check if the output voltage of any LED power supplies used comply with the working voltage of the product.
- 5) Never connect any cables while power is on and always assure correct connections to avoid short circuits before switching on.
- 6) Please ensure that the cable is secured tightly in the connector
- 7) For update information please consult your supplier.

## **Warranty Agreement**

- 1) We provide lifelong technical assistance with this product:
- 3-year warranty. We print date on every products, for example :1125 means year 2011, week 25. The warranty is for free repair or replacement and covers manufacturing faults only.
- For faults beyond the 3-year warranty we reserve the right to charge for time and parts.
- 2) Limited Warrenty
- Any defects caused by wrong operation.
- Any damages caused by unauthorized removal, maintenance, modifying, incorrect connection and replacement of chips.
- Any damages due to transportation, vibration etc. after purchase.
- Any damages caused by earthquake, fire, lightning, pollution and abnormal voltage.
- Any damages caused by negligence, inappropriate storing at high temperatures and humidity or near harmful chemicals.
- Product has been updated
- 3) Repair or replacement as provided under this warranty is the exclusive remedy to the customer.