

Панель Knob SR-2833RGB-RF-UP White (3V,RGBW,1зона)



FEATURE

- This is a RF Wireless Push Remote, can be wall mounted, or sticked on wall easily by 3M glue.

PARAMETER

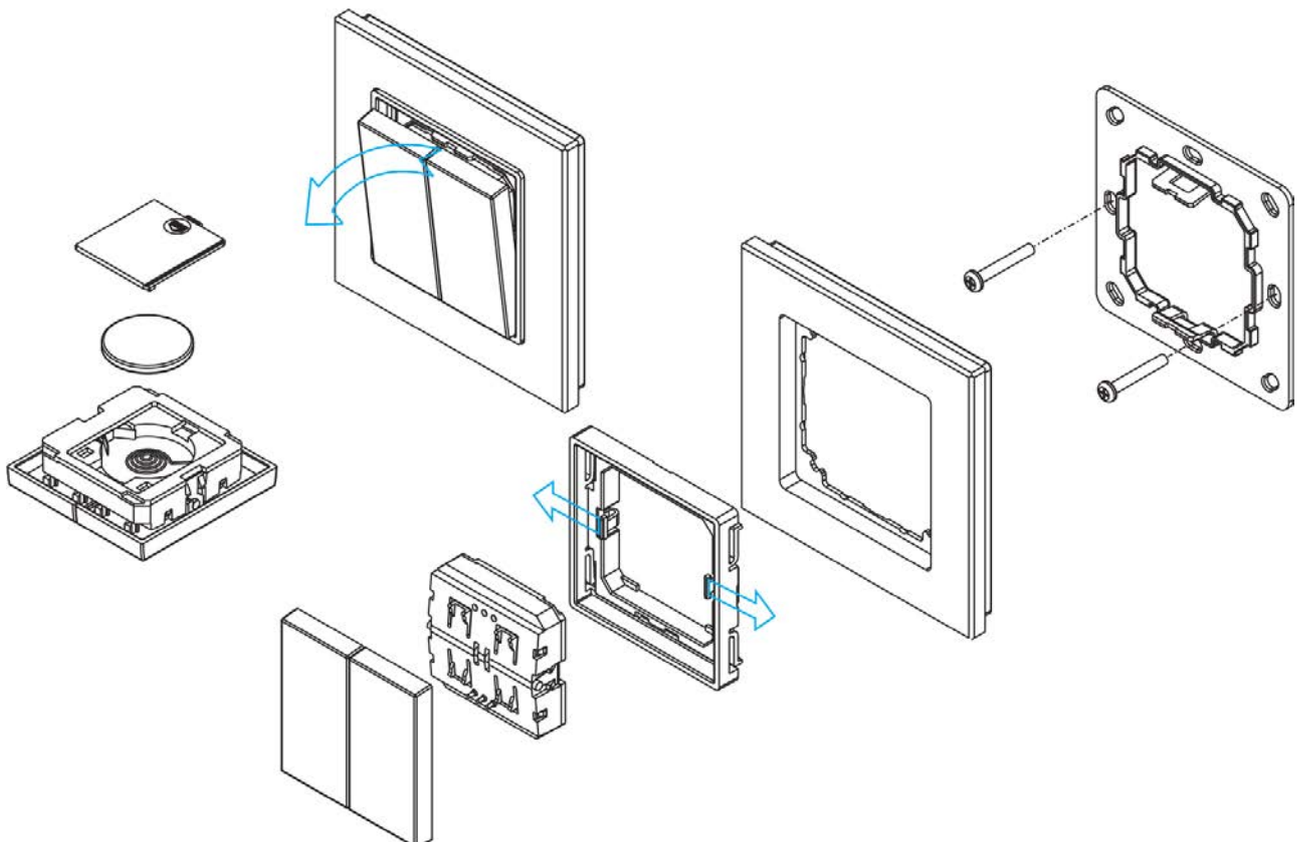
• Remote

Part No.	Operation Voltage	Operation Frequency	Remarks
SR-2833RGB	3VDC Cr2430 battery	868MHz	RF Wireless

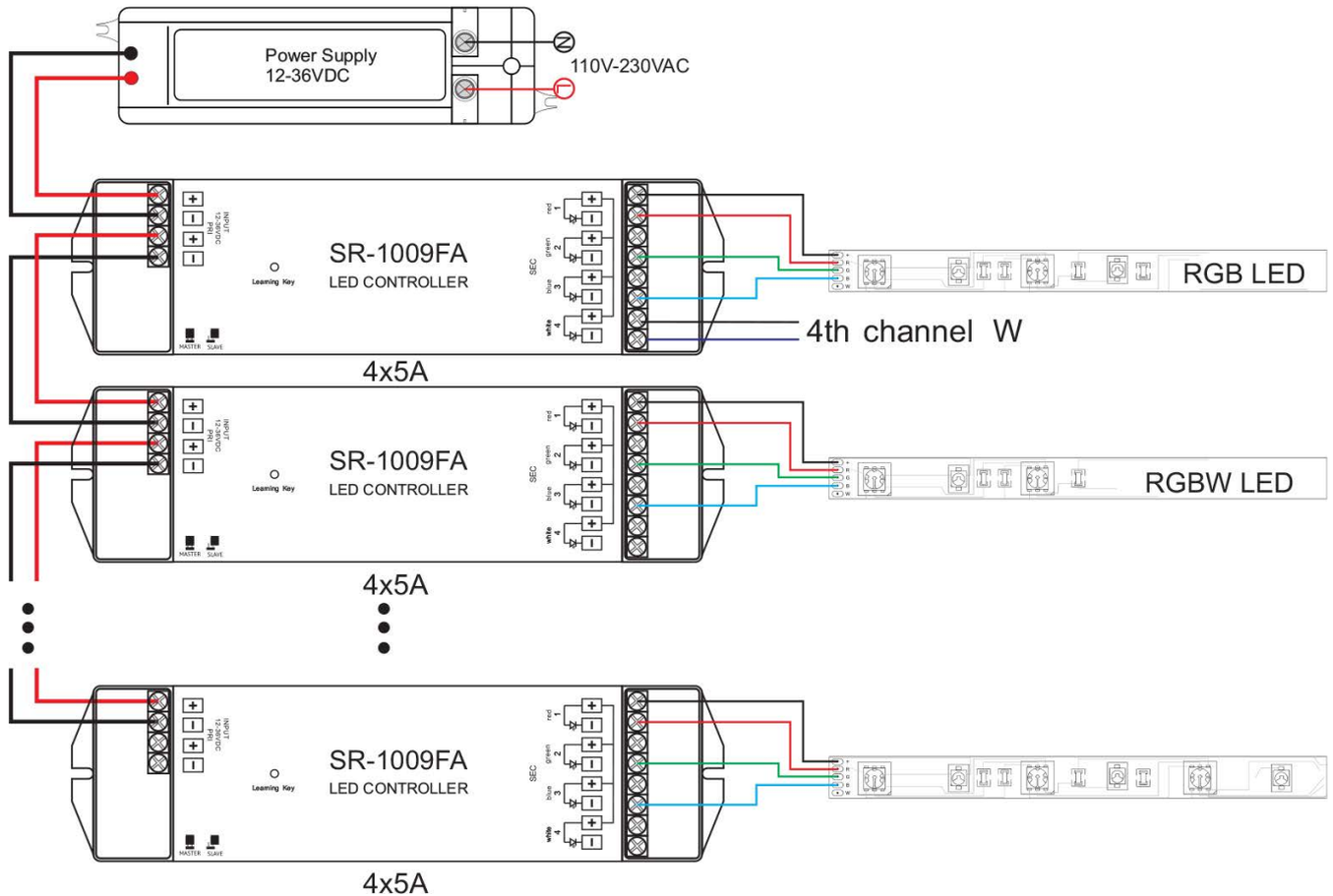
• Receiver

Part No.	Iuput 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

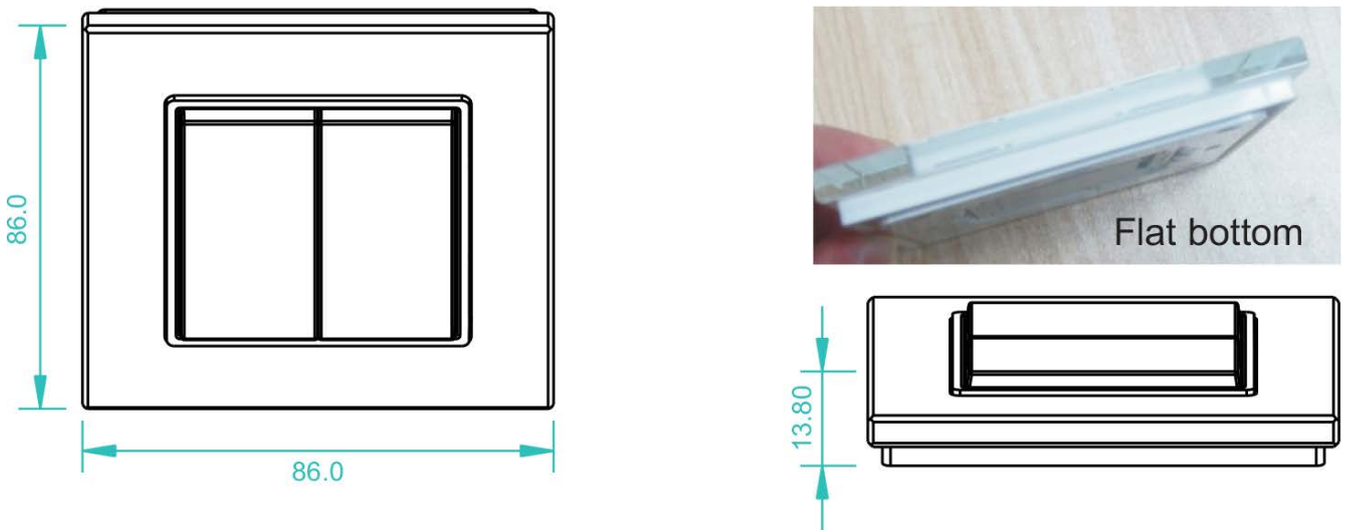
INSTALLATION



WIRING DIAGRAM



PRODUCT SIZE



MOUNTING

The key part of this controller is a universal, extremely rotary standard switch element that can be integrated in numerous frames by different manufactures as below list:

BEKER	S1, B1, B3, B7 glass
GIRA	Standard55, E2, Event, Esprit
JUNG	A500, Aplus
MERTEN	M-smart, M-Arc, M-Plan

OPERATION

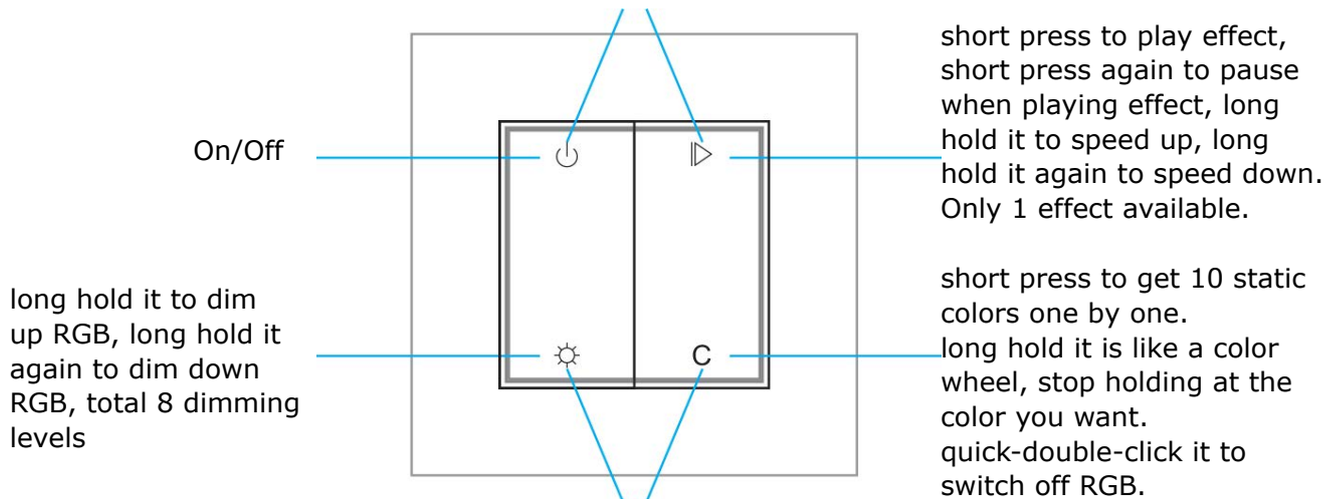
1. Connect SR-1009XX receiver with correct power supply, power on, put on battery to wall remote SR-2833RGB.

2. How to pair remote with receiver: short press Learning Key on receiver, then immediately short press any 1 of the 4 buttons on remote:    , the led light will flash means well paired. One remote can pair endless of receivers by this way, to control them in sync.

3. How to delete the pairing and to reset: when receiver is power on, long hold Learning Key on receiver >5 seconds, the receiver will be deleted data and reset to factory defaults.

4. Functions of buttons:

hold the 2 buttons together at the same time for 2 seconds to save the color you like short press the 2 buttons together at the same time to get that saved color. Can save only 1 color.



short press the 2 buttons together at the same time to turn on the 4th individual channel W, short press them again to turn off W channel, hold the 2 buttons together at the same time to dim up W channel, hold them again to dim down W.

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.