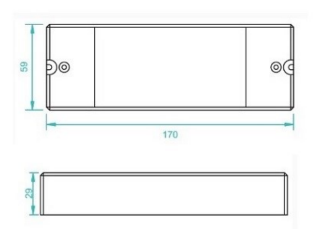


Universal series RGBW Receiver SR-1009EA



The SR-1009EA RF receiver is a 4 channel constant voltage LED controller available compatible with SR2820(W) wall controller and SR2819S RF remote to control, RGB and RGBW LED lighting.

- RF receiver, 12-36VDC, constant voltage
- 4channels, 8A per channel, 12V@384W,24V@768W,36V@1152W
- (868MHZ/ 434MHZ/ 916 MHZ
- 5 years warranty
- CE/RHOS/ UL
- Pairs with Wall Controller & Remote



Related products

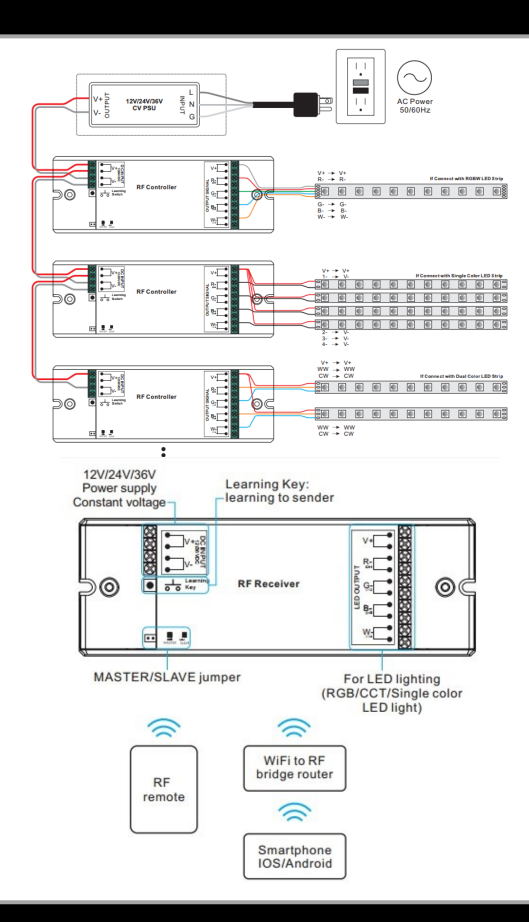


Code	Input Voltage	Current	Output	Remarks
SR1009EA	12–36V DC	4 x 8A	4x(96-288)W	Constant voltage





Universal series RGBW Controller SR-1009EA







Universal series RGBW Controller SR-1009EA



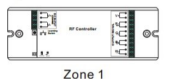
Option 1: have all the receivers in the same zone, like zone 1







Option 2: have each receiver in a different zone, like zone 1, 2, 3 or 4









Instructions

- 1. Pair RF Receiver with RF remote
- 2. Connect and wire up the RF receiver correctly, power on
- 3. Turn on the remote
- 4. Click the "Learning Key" button on receiver
- 5. Immediately click zone number then touch colour wheel on remote. The connected led light on receiver flickers twice, means correctly paired. Note: one receiver can be paired with max 8 remote controls.
- Delete the pairing: 6.
- 7. Wire up the RF receiver correctly, power on
- 8. Hold the "Learning Key" button on receiver over 3 seconds until the connected led light on receiver flickers twice, means well deleted.

MASTER/SLAVE jumper: In a group of multiple receivers, in order to get a good sync of RGB running effect, please set only 1 receiver as MASTER, the other receivers as SLAVE. After setting the Master, the Master receiver need to power off and on once to make the Master function take effect.