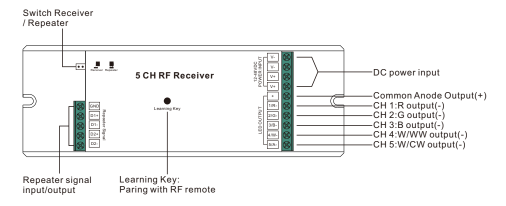


Important: Read All Instructions Prior to Installation

Function introduction



Product Data

Input Voltage	Output Current	Output Power	Connector Current Rating	Wire Size	Remarks	Size(LxWxH)	Ambient Temperature	Max. Casing Temperature
12-48VDC	Max. 8A/CH@12V/24V Max. 6A/CH@36V Max. 4A/CH@48V	Max. 96W/CH@12V Max. 192W/CH@24V Max. 216W/CH@36V Max. 192W/CH@48V	Max. 20A	0.05-3.3mm ² (12-30AWG)	Constant voltage	170x59x29mm	-20°C ~ +50°C	75℃

• Radio Frequency: 869.5/916.5/434mhz

• Waterproof grade: IP20

Safety & Warnings

• DO NOT install with power applied to device.

• DO NOT expose the device to moisture.

Pair/delete the pairing with RF remote

1.Do wiring according to connection diagram.

2. Pair RF Receiver with RF remote: please refer to the instruction of the remote that you would like to pair with.

3. Delete the pairing:

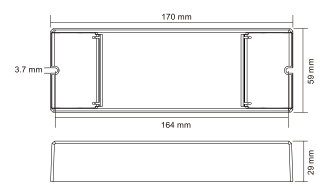
(1)Wire up the RF receiver correctly, power on.

(2)Press and hold down the "Learning Key" button on receiver for over 3 seconds until the connected light flashes, which means well deleted.

Receiver/Repeater setting jumper:

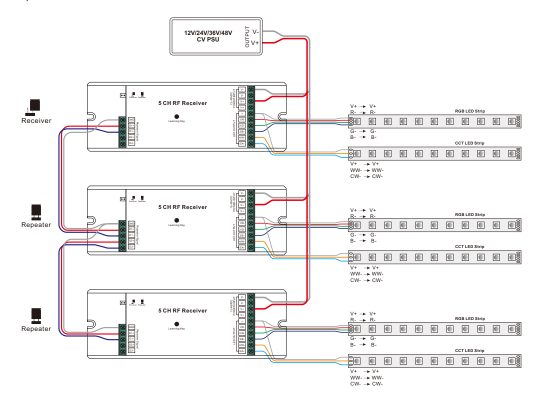
One receiver can connect multiple repeaters to realize perfect sync the sync distance can be over 100m no volt drop.

Product Dimension



Wiring Diagram

1) When total load of each receiver is not over 20A



2) When total load of each receiver is over 20A

