

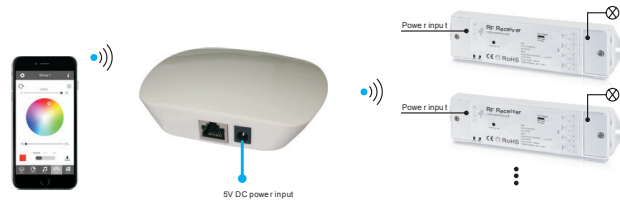
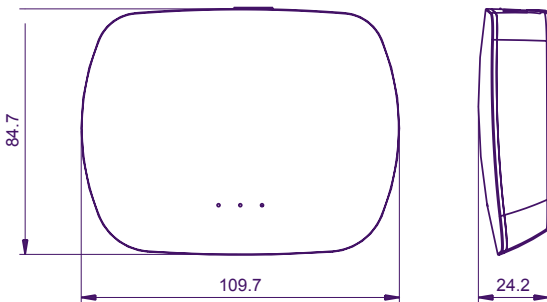
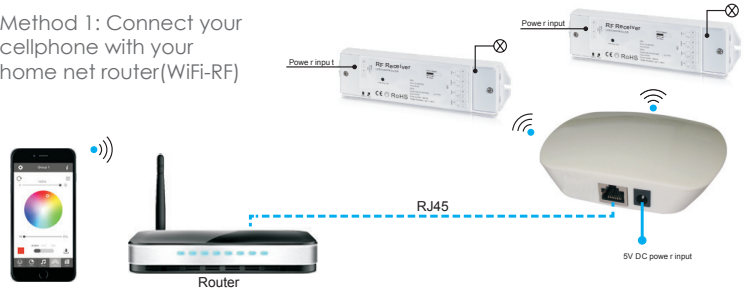
# WIFI ROUTER

## WIFI CONVERTERS



### Installation diagram

Method 1: Connect your cellphone with your home net router(WiFi-RF)



Method 2: Connect your cellphone with Router(WiFi -RF) (B)

## FEATURES & BENEFITS:

The 'WiFi Router' is a compact WiFi-RF converter designed to convert WiFi signal to RF signal and is compatible with 'Multi RF RECEIVER' series receivers, which enables the RF controllers to be WiFi controlled by APP installed on IOS and Android mobile device. This device allows you create upto 8 different locations, which can be customised by taking photos as a reference. It can change the colour of the LEDs along to the beat of songs, stored on your smart device. It removes the hassle of having hand held remote controls, which when lost can become problematic. In conjunction with the 'Multi RF RECEIVER' series, users can control single colour, dual colour and RGB/RGBW LEDs. Furthermore you can. A Free APP is available, just search for 'EASY LIGHTING'.

## FEATURES & BENEFITS:

- Picks up home WIFI signal, so there is no need to change your WIFI settings on your phone or smart device
- Compatible with series receivers 'Multi RF RECEIVER'
- Controls single colour, dual colour and RGB/RGBW LEDs.
- Change the colour of the LEDs along to the beat of song
- Single or multiple receivers can be controlled by each control system
- Free APP available from APP store, just search for 'EASY LIGHTING'

Codes	Operating Voltage	Output	Dimensions (mm)
SL-WIFI-RTR	12 VDC	RF Signal	109.7 x 84.7 x 24.2