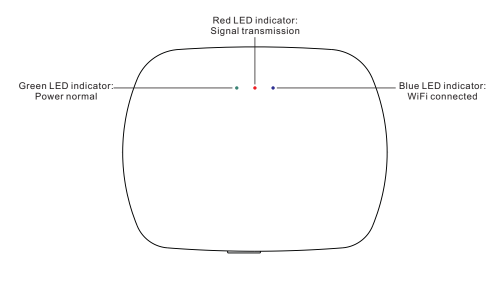
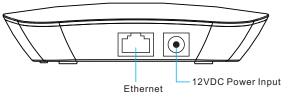
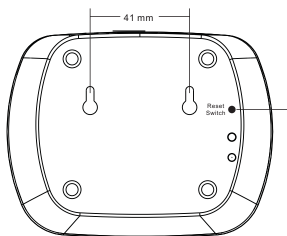
Important: Read All Instructions Prior to Installation

#### **Function introduction**







WiFi Reset switch: press and hold down for 10S then release, the blue WiFi indicator will go off and go on again, WiFi setting will be factory reset.

Note: When the hub is configured to home router, use the button to reset WiFi setting to enable to control directly through the hub network again.

#### **Product Data**

Radio protocol	RF+Z-Wave Plus+ZigBee HA
Operation Frequency	868.40MHz/908.40MHz/921.40MHz/2.4GHz
Power Supply	12VDC
Operating temperature	0-40°C
Relative humidity	8% to 80%
Dimensions	110x85x24.2mm

- One APP + One Hub for controlling all your lighting devices
- RF+Z-Wave+ZigBee provide the widest range of supported devices
- Compatible with ZigBee lighting devices supporting the Home Automation Profile.
- · Compatible with Z-Wave Plus enabled lighting devices.
- · Compatible with RF receivers.
- Free APP is available for IOS or Android smart phones or tablets.
- Can be controlled by smart phones or from home network.
- · Waterproof grade: Ip20.

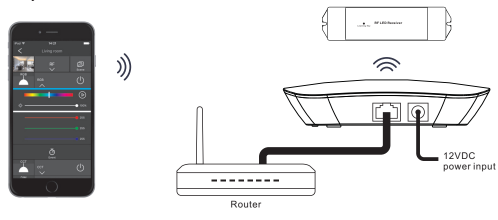
#### Safety & Warnings

- DO NOT install with power applied to device.
- DO NOT expose the device to moisture.

# Wiring diagram

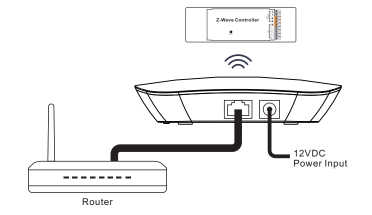
Method 1: Connect the hub to your home network router, then configure it to your home network, then connect your smart phone with your home network router

#### 1. Easyhome RF



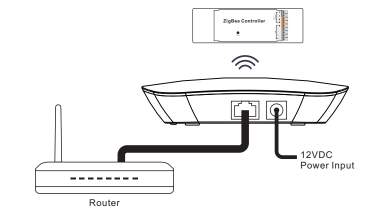
# 2. Easyhome Z-Wave





# 3.Easyhome ZigBee



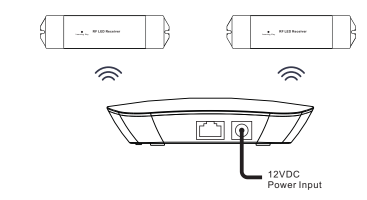


Method 2: Connect your smart phone directly with the hub network

)))

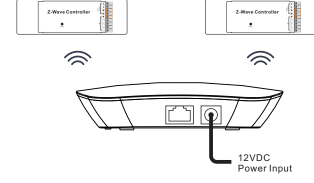
# 1.Easyhome RF





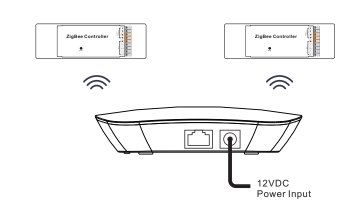
### 2.Easyhome Z-Wave





# 3.Easyhome ZigBee





### Operation

- 1. Download "Easy Home" APP from "APP Store" or "Google Play" by searching "Easy Home Smart Home".
- 2. If the hub controller has been configured to a router, then connect your cell phone to your router network. If the hub controller has not been configured to a router, then connect your cell phone to the hub controller network directly. (Password: 0123456789)
- 3. Run the Easy Home application and operate according the application manual.