

RF TO WIFI CONVERTER

The RF to WiFi Converter enables RF controllers to be controlled by an app installed on iOS or Android devices. It simplifies controls so that you can operate single colors, multiple colors, RGB and RGBW LED lighting from your smartphone. The RF to WiFi Converter provides greater design flexibility by increasing the distance from which you can control your lighting.

- Converts WiFi signal to RF
- Provides convenient, flexible lighting controls
- Extends power of controls to greater distances
- Uses free 'Easyhome' or 'Easylighting' apps
- Each system can control single or multiple receivers

Applications:

Commercial	Hospitality	Residential
Entertainment	Museums	Retail
Healthcare	Public Spaces	

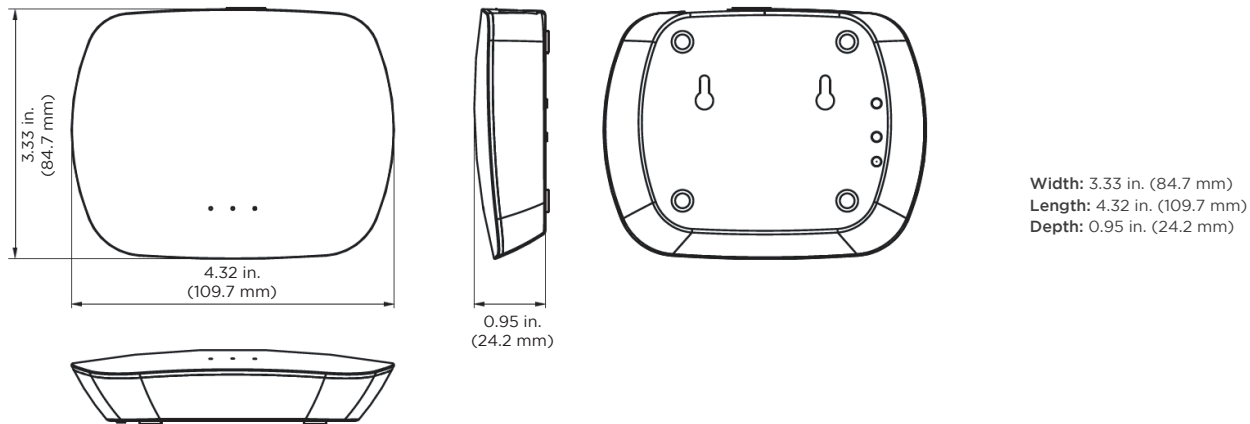
UL **FC** **CE** **RoHS** **IP65**

Specifications:

Output	RF signal
Operation Frequency	2.4G
Power Supply	120V DC
Operating Temperature	32° - 104° F (0° - 40° C)
Relative Humidity	8% to 80%



DIMENSIONS



ORDERING GUIDE

Category

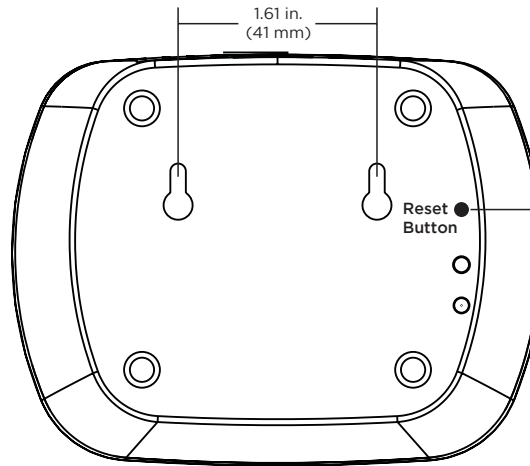
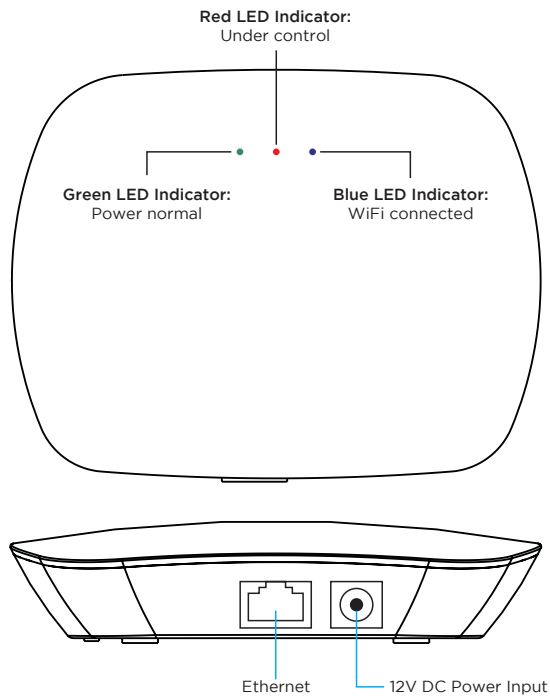
RFWIFCONVERT

RFWIFCONVERT - RF to WiFi Converter

Acolyte does not warrant or represent that the information is free from errors or omission. The information may change without notice and Acolyte is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.

REV.13JUL2021

INSTRUCTIONS



WiFi Reset Button:

Press and hold down the button for 10 seconds. The blue indicator light will go off and then go on again, and the WiFi setting is reset to factory default.

Note:

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

WARNING

- DO NOT Install with power applied to device
- DO NOT expose the device to moisture

OPERATION

1. This WiFi-RF converter can be controlled by both "Easylighting" and "Easyhome" apps, please choose either of them to control.
2. For "Easylighting" app, download application from 'app store' or 'google play' by searching 'easylighting' or scanning the QR codes (right).
3. For "Easyhome" app, download application from 'app store' or 'google play' by searching 'Easy Home - Smart Home'.
4. If the converter has connected with router, then connect your cell phone to your router network. If the converter did not connect with router, then connect your cell phone to the converter network directly. (Password: 0123456789)
5. Open the easylighting/easyhome application and operate according to the application manual.



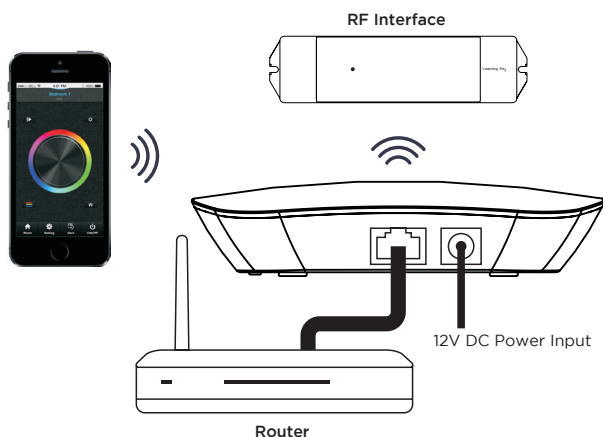
For Android users



For iOS users

WIRING DIAGRAM

Method 1: Connect your cell phone with a WiFi router



Method 2: Connect your cell phone with the RF to WiFi Converter

