

ReeFi Duo/Uno Series LEDs WiFi Setup



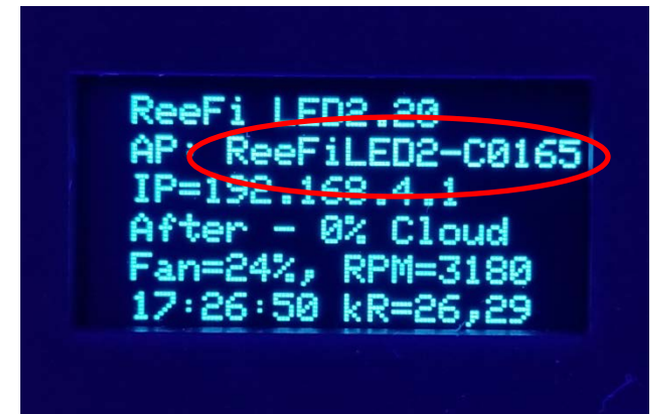
<http://tinyurl.com/ReeFiWiFiSetup>

12/29/2020

ReeFi Duo/Uno Series LEDs WiFi Setup

1. When the previously saved WiFi is not available to connect or when setting up the unit for the first time, the ReeFi LED unit will automatically switch to WiFi AP Mode, denoted by “**AP:**” in the display screen.
2. Use any WiFi enabled device (PC, laptop, smartphone, etc.) to connect to ReeFi’s WiFi SSID: **ReeFiLED2-C0165**. Be aware that every ReeFi unit will have a unique SSID.

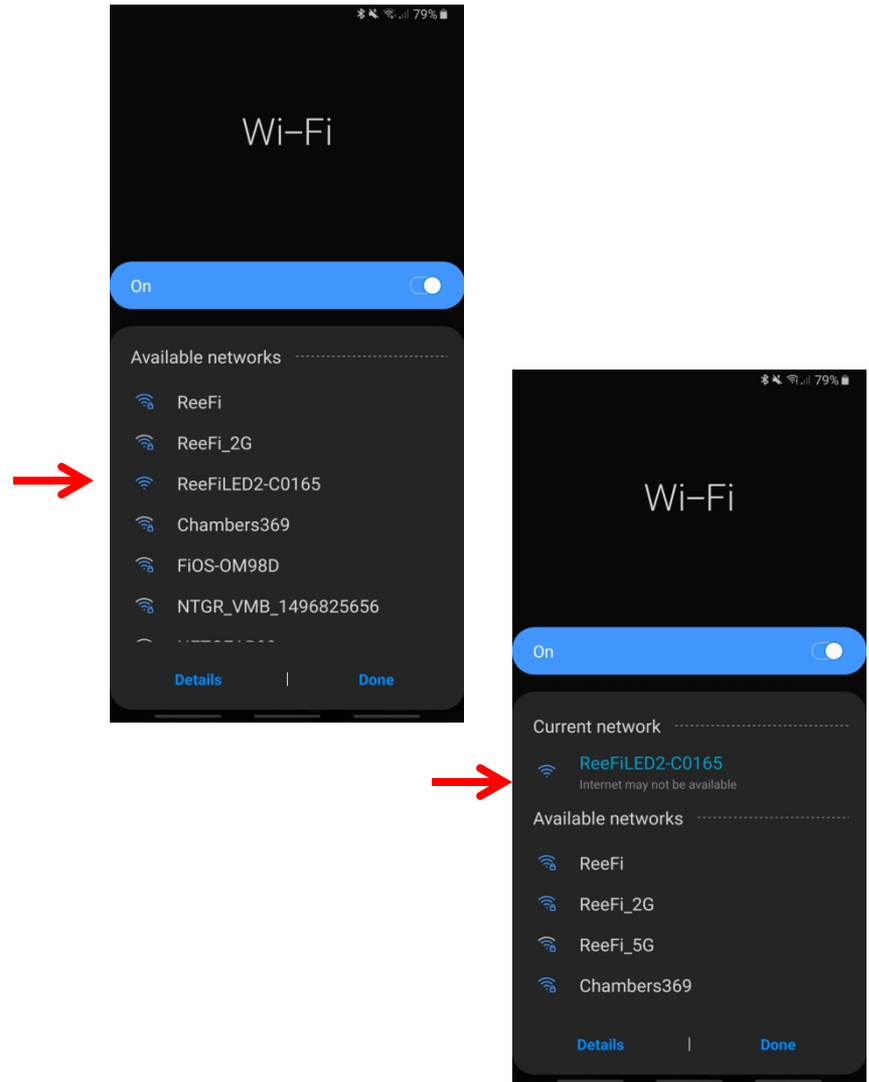
Note: This guide will use an Android smartphone to complete the WiFi setup.



ReeFi Duo Series LEDs WiFi Setup

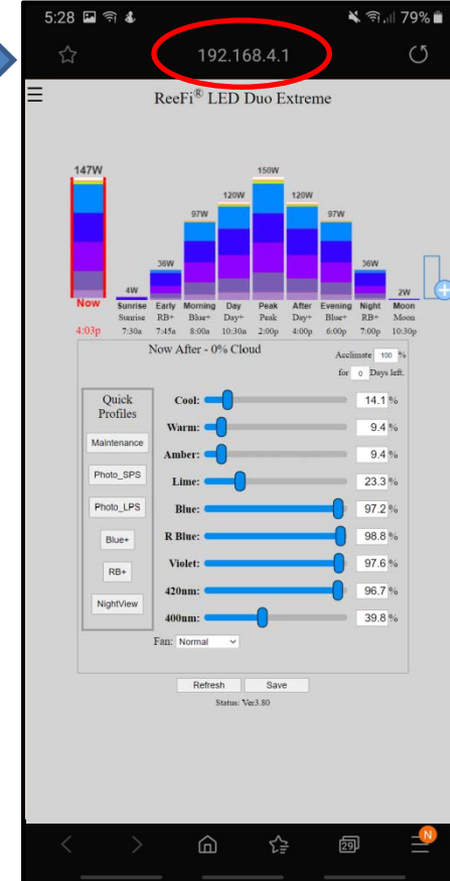
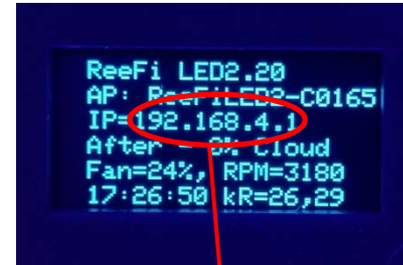
3. From your PC, laptop, or mobile device, go to the WiFi Menu to show a list of available WiFi SSIDs.
4. Select ReeFi's WiFi SSID, **ReeFiLED2-C0165**, to connect.

Once connected, your device might warn you that "Internet may not be available." This is not a problem.



ReeFi Duo Series LEDs WiFi Setup

5. Open your web browser app (use Chrome for best HTML5 support) and enter the IP Address shown in the ReeFi LED display screen (192.168.4.1) into the browser's URL.
6. The ReeFi web user interface should load up quickly. If this did not happen, double check your WiFi connection from Step 3.



ReeFi Duo Series LEDs WiFi Setup

7. Click/Tap on the upper left 3 bars to bring up the MENU.
8. Select WiFi Config.
9. Select your home WiFi SSID and enter the password. Then hit save.
10. Status will change to Successful with connected WiFi details.



If you do not see your WiFi listed, hit Scan to refresh the list.

If ReeFi is unable to connect, check your WiFi password.

ReeFi Duo Series LEDs WiFi Setup

10. Once successfully connected to your home's WiFi, ReeFi's display will show the new WiFi network with its new IP Address.
11. Your device should auto connect back to your home WiFi. Now enter the new IP Address into your browser's URL.

Note: Once connected to your home WiFi network, ReeFi's IP Address is assigned by your WiFi Router's DHCP setting. This IP Address may change overtime. To keep the IP Address static, consult your router manual to assign static IP Addresses.

