

# Setup Guide

ANDROID 

1



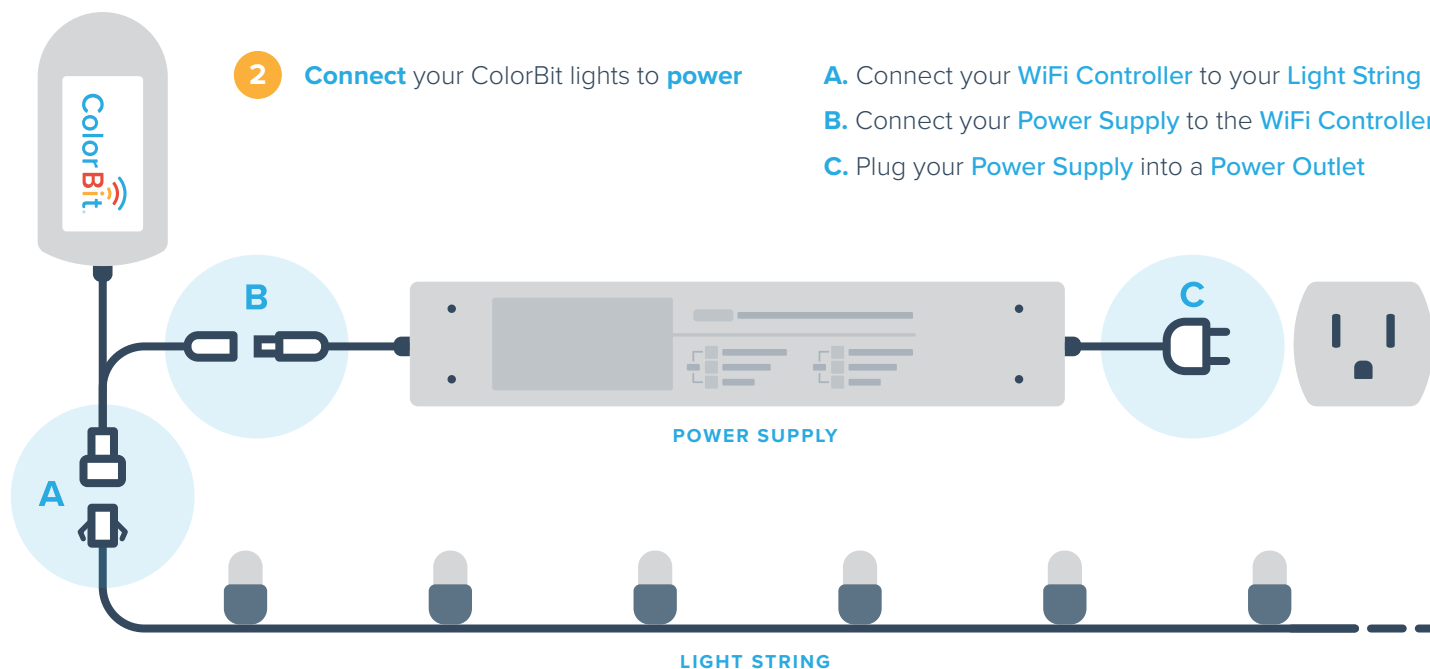
Download the **ColorBit Light Discovery** app from the Google Play Store.

## WIFI CONTROLLER

2

Connect your ColorBit lights to **power**

- A. Connect your **WiFi Controller** to your **Light String**
- B. Connect your **Power Supply** to the **WiFi Controller**
- C. Plug your **Power Supply** into a **Power Outlet**



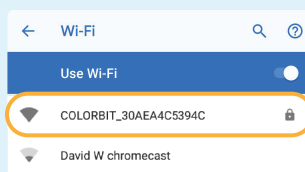
3



Navigate to your **Wi-Fi Control** screen.

Select the new network that begins with **COLORBIT**.

4

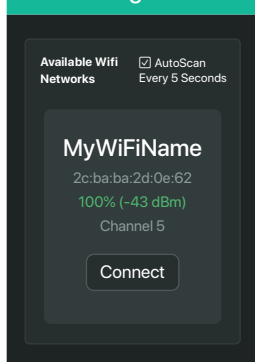


Enter the password **bitbitbit** and press **Connect**.

Tap the **COLORBIT** network again to open the **connect** screen.

*Note: the network may say no internet.*

## WiFi Configuration

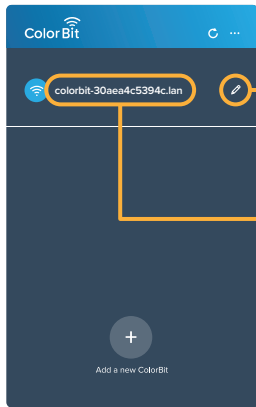


5

Within 60 seconds the **WiFi Configuration** screen will appear.

- Press **Connect** on the network you want the ColorBit controller to use.
- Enter your network's **login credentials** and press **Connect**.
- Within 60 seconds the network will connect and the window will close.

*Following a successful connection, the ColorBit network will disappear from your WiFi list. You may need to reconnect to your home network following the ColorBit connection.*



6

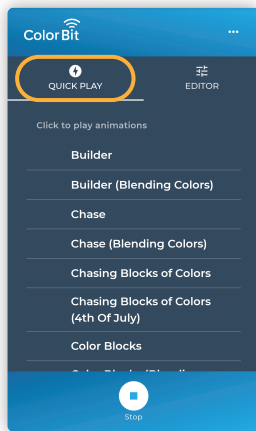
After a few moments, your new ColorBit light string will appear.  
Click the pencil icon to **rename** the string controller (ie. "Patio Lights")

7

Click the name of the light string to **open the player** and **string settings**.

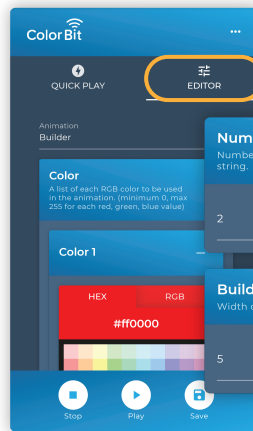
## Congratulations!

IT'S TIME TO START ILLUMINATING YOUR COLORBIT.



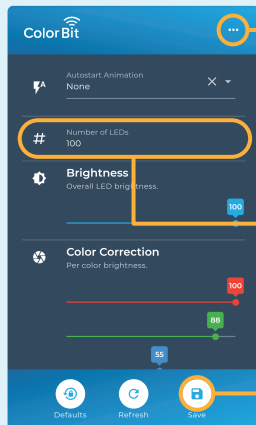
### Quick Play

Click to play  
preloaded animations  
or your own saved  
ColorBit illuminations.



### Editor

Click to customize any  
preloaded animations –  
or create your own!



## USING ONE OR MORE COLORBIT EXTENSION KITS?

Click the 3 circles at the top right of the menu bar and click on **Settings**.

**Edit the number of LEDs.** Each string contains 100 lights.  
(For example: 2 strings = 200 LEDs, 5 strings = 500 LEDs, etc.)

Click **Save** on the bottom menu bar.



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Contains Transmitter Module FCC ID: 2AC7Z-ESP32WROVERB

Model: ColorBit Lux 2.3 | Contact: 1100 Ashmore Ct., Midlothian TX 76065 • support@colorbitlights.com

