

#### App Driven: Low Voltage, Carbon Neutral, Calendar Centric



#### SMRTLED+ System

app controlled - WiFi enabled calendar controlled 10,000 Kelvin color temperature full spectrum LEDs 16M colors non heat generating non ballast based, eXtendable magnetic dongle low-voltage 17W (10K), 14W (8.5K), 8W (5K) runs on 100% renewable energy ultraViolet Sunlight generation add-on Increases your yield w/custom grow recipes Toolless install

Made in U.S.A

Patent #US 10,939,535 B1 Patent #US 10,842,895 B1 Patent #US 10,813,201 B1

# What's in the box

- USB Brick
- User Guide
- Primary Unit
- USB 90 Degree Cable

### Configure WIFI from phone or tablet

Welcome to SMRT LED+	
Next steps:	
Connect the module to your local WiFi here!	
WIFI SETTINGS	
AP mode	
TO THE CONTROLS!	
< > 4.3.2.1	Cancel

On your phone or tablet, go to wifi listed items and find a device that starts with SMRT\_LED\_AP-00\*\*\*\*, select your SMRTLED device from the wifi list and once you select it the pop screen on the right will pop up, choose Controls to modify the light settings or WIFI SETTINGS to configure it on your LAN.

#### Setup Connection to Wifi AP or SSID



#### Wifi Access Point Config:

In order for your SMRTLED strip to function correctly the wifi settings have to be configured for your location the strip should get a Client IP address.

If you don't have a client IP address, please follow the steps below to get your SMRTLED IoT device connected to the internet.

Select Config button Select WiFi from the menu on SMRT LED+ Setting page to setup the SSID or AP



#### **SSID Settings:**

In the WiFi Setting page connect to existing network.

Enter your locations SSID and Network password Select Save & Connect.

After initial configuration come back to this screen to make sure you have an IP address assigned, for Client IP.

#### Verify your Client IP Settings:

Check client IP to ensure

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your strip has an address on your network so it can function and you also can access SMRTLED+ module from a web browser on your phone, PC or tablet



## **Control Lights** with recipes:

Power button is selected by default and the LED lights should be running the Demo playlist of various effects. Feel free to select various colors to get familiarity with the app or select Recipes.

The color wheel is ideal for creating a new recipe with a custom color, you can match hex code to also get to a desired color code. New recipes can also be created from your new spectrum color code.



For full documentation: <a href="mailto:smrtled.com/support">smrtled.com/support</a>

#### **Control Lights with Recipes:**



#### **Control Lights with Recipes:**

Select Recipes from the bottom menu to choose various growing color spectrum formulas for your target plants.

You can choose from various recipes that best matches the plants you are growing.

Cool White will provide the most brightness and for flowering you can start vegging+, pre flowering, mid flowering and final flowering.

For full documentation:



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