

MONSTER SMART ILLUMINESSENCE

VERTEX+ SMART RGB+IC CORNER LIGHT QUICK START GUIDE

MLB7-1098-RGB - v1.0 0322

GETTING STARTED

Thank you for choosing the Vertex+ Smart RGB+IC Corner Light by Monster Smart Illuminescence. This **Quick Start Guide** will help you with setup and installation of your device.

WHAT'S IN THE BOX

- Vertex+ Smart RGB+IC Corner Light with attached controller (three light sections + two support legs with screws)
- Velcro Cable Tie (optional use)
- Quick Start Guide

WHAT DO YOU NEED?

- Cellphone or tablet with Android™ 6.0 Marshmallow or higher / IOS 10 or higher
- Wi-Fi router with an internet connection
- Wi-Fi 2.4GHz 802.11n

Before setup, make sure your phone or tablet is connected to the **2.4GHz Wi-Fi network** that your Vertex+ will be placed on. For easier pairing, turn on Location and Bluetooth to quickly find nearby devices.

TIP: Do you know your Wi-Fi network name and password? Write it down now if it's hard to remember.

ANYTHING ELSE?

This device requires 5V2A USB power source like a USB adapter (not included). If insufficient power is supplied it may not function properly.

TIP: Save these instructions for future reference.

SETUP COMPLETE SETUP BEFORE INSTALLATION

Remove your Vertex+ and all components from the box. It is recommended to first pair your device in a location close to your router **BEFORE** installation.

NOTE: If desired, you can operate the device with the controller and without pairing to Wi-Fi and without the app. Advanced features like color customization, scheduling, and voice control will not be available. (See "How To Use" on page 5)

STEP 1

Download the **MONSTER SMART** app from the App Store (for iPhone) or Google Play Store (for Android phones).



STEP 2

Make sure your phone or tablet is successfully connected to the **2.4GHz Wi-Fi network** that your device will be placed on and **ensure that your Bluetooth is enabled**.

Open the **MONSTER SMART** app and create an account by following the on-screen instructions.

NOTE Most Smart devices only work on a **2.4GHz Wi-Fi network**. Many newer home Wi-Fi networks are mixed networks that are set to 5GHz by default (ex: AT&T, Verizon) and you may need to use AP pairing mode to connect. If you still have difficulty, contact your Internet Service Provider for assistance with 2.4GHz network setup.

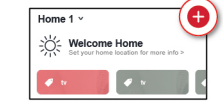
STEP 3

Connect the USB plug to a powered 5V 2A USB wall adapter (not included), then press the multifunction button twice to turn on the light.

Press and hold the multifunction button for 5-6 seconds to enter pairing mode. The light will begin blinking when it has entered pairing mode and is ready to pair.

STEP 4

Confirm that the device is in pairing mode, LED is **RAPIDLY** blinking. In the **MONSTER SMART** app, select the "+" in the upper right corner of the home screen to add a new device.



The app will detect the nearby Wi-Fi+BLE enabled device and ask if you would like to add it, click "Go to add". Ensure that the device is checked and then click the "+" button.



STEP 5

Confirm that the network displayed is your **2.4GHz Wi-Fi network**, then enter your Wi-Fi password and click "Confirm".



NOTE: this may take up to one minute

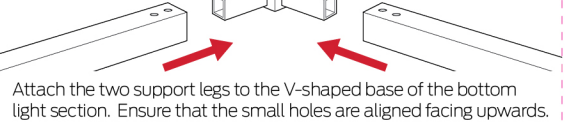
Once complete, your device will be connected to the network. Confirm or change the settings for your device and then click "Done". Your device is now setup and ready to use!



You can now use the app to add voice control (see pg 8), adjust settings, create custom lighting effects, set schedules, and more!

INSTALLATION

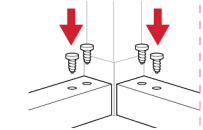
STEP 1



Attach the two support legs to the V-shaped base of the bottom light section. Ensure that the small holes are aligned facing upwards.

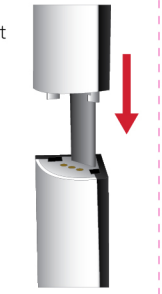
STEP 2

Insert the attachment screws into each screw hole and tighten in place. Stand up the Vertex+ and check that the light is stable.



STEP 3

Connect the middle light section to the top of the bottom light section by inserting the metal support into the opening. Take care to align the two light sections and connect them straight, not angled.



STEP 4

Connect the top light section to the middle light section in the same way.

Note: During assembly the light covers may slide up or down slightly, simply slide them back into place and ensure that all connections are secure with no gaps between the parts.

STEP 5

Connect the USB plug to a powered 5V 2A USB wall adapter (not included) and double click the button on the controller. The Vertex+ will turn on and automatically reconnect to the paired Wi-Fi network and will now be ready to use!

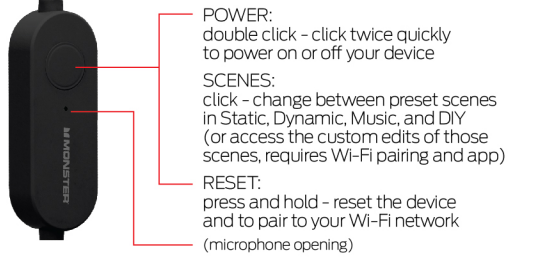
OPTIONAL

A velcro cable tie has been included for your convenience. If desired you can use it to secure the USB power cable to one of the support legs for a neat appearance.

HOW TO USE

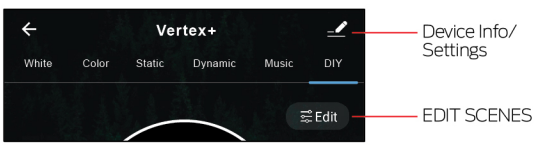
Your Vertex+ Smart RGB+IC Corner Light can be easily controlled by the controller, using the **MONSTER SMART** app to access advanced and customizable lighting effects, or by using a compatible voice assistant product (see page 8).

BUTTON CONTROL



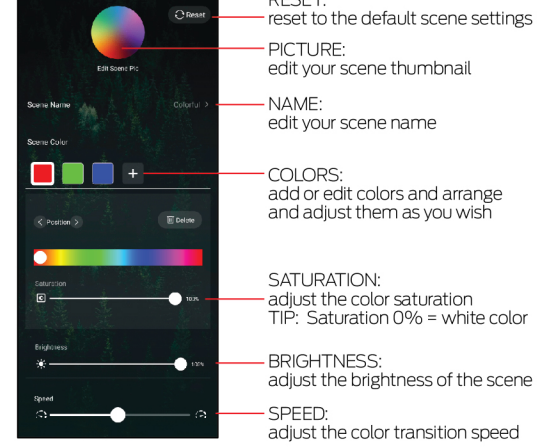
APP CONTROL: SCENES

Open the **MONSTER SMART** app and click on your device from the list of available paired devices.



WHITE: Multiwhite selector wheel and buttons with brightness adjust
COLOR: Multicolor selector wheel and buttons with brightness adjust
STATIC: Customizable static color scenes with color selectors and brightness adjust. Each Static scene has it's own unique pattern.
DYNAMIC: Flowing multicolor scenes with brightness/speed adjust
MUSIC: Sound reactive multicolor scenes with mic sensitivity adjust
DIY: Customizable flowing multicolor scenes with color selectors, brightness and speed adjust. Each DIY scene has it's own unique flowing pattern. Create and save your favorites!

EDIT SCENES



GROUPING DEVICES

Your Vertex+ is great to use in multiples, you can control each separately or easily group multiple lights together in the app to control them all as one. Click on the settings button in the upper right corner and then click "Create Group" to group your devices.



NOTE: Grouping different Monster Smart Illuminescence devices with different features may cause communication issues when selecting Scenes. For best results create groups of the same products. If you would like to group together different items, it is recommended to control using the Color settings only, rather than Scenes.