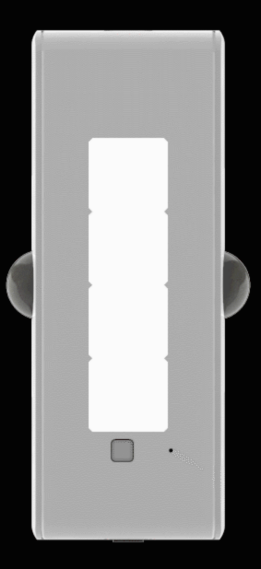
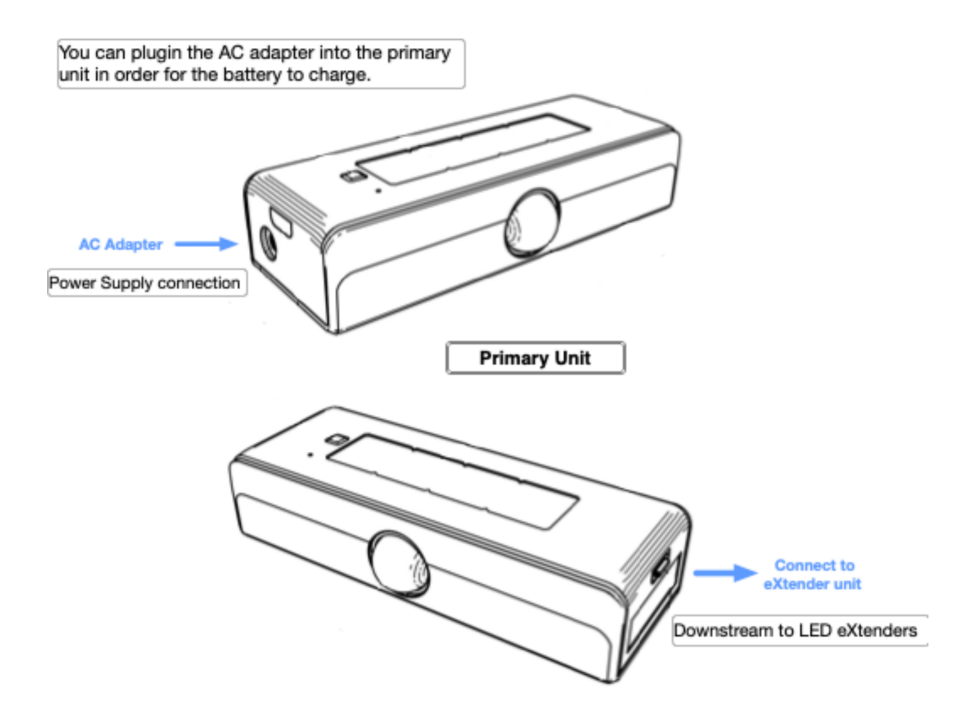


GR8-LED Motion 360

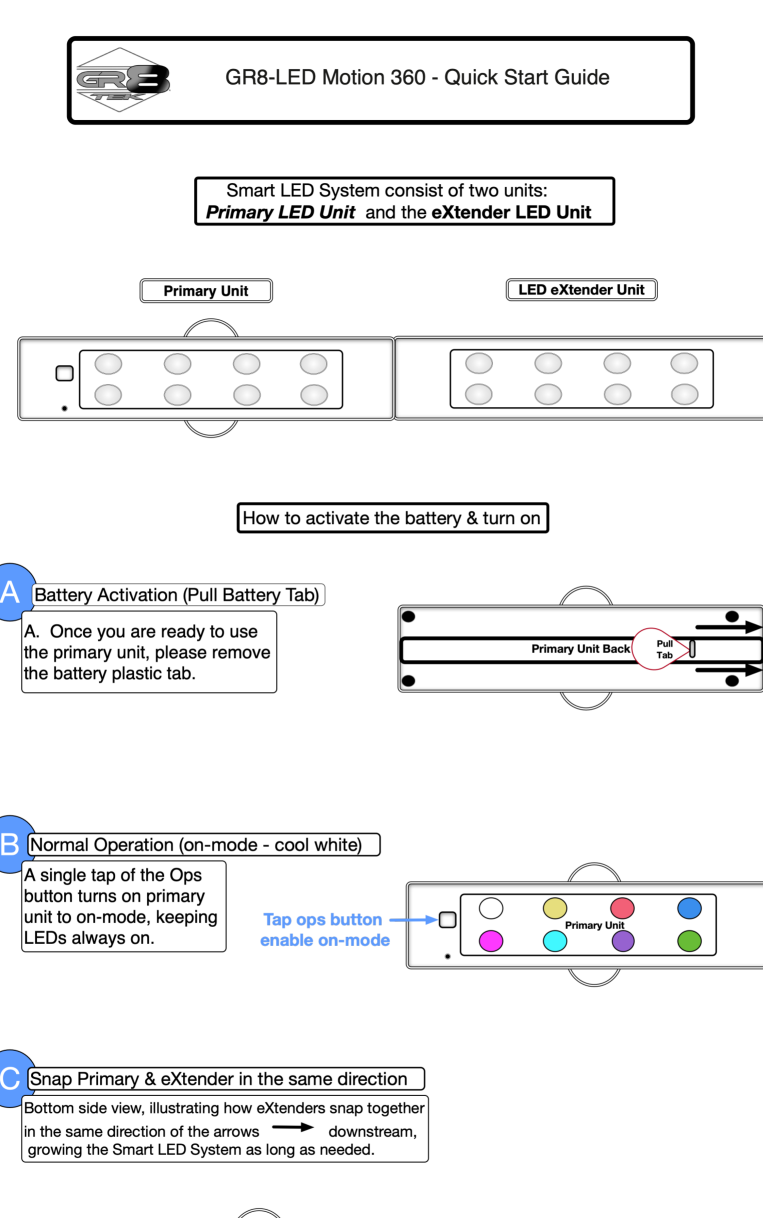


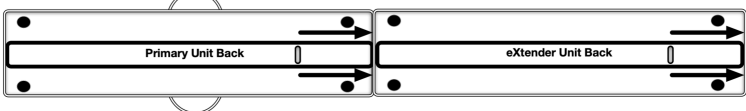
Smart LED System Comfort Safety Convenience On-demand motion activation Multi-color & extendible Toolless install Rechargeable internal battery



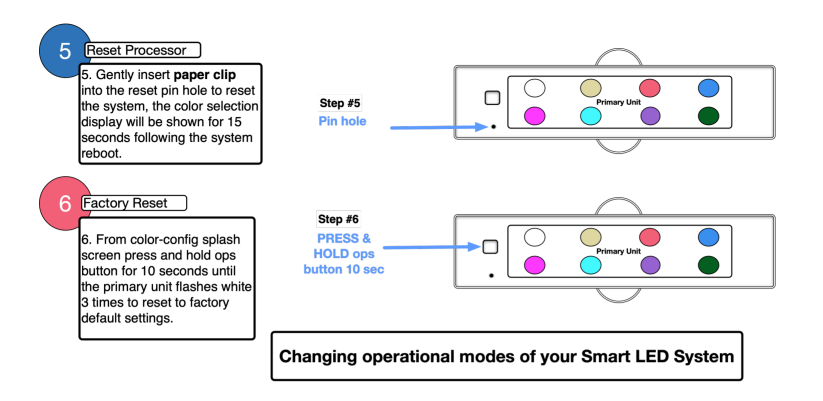
What's in the box

- USB Charging Brick
- USB Cable
- Primary Unit
- eXtender Unit
- Rail eXtender
- Rail end
- 6 x Rail Screws





Resetting & operating modes of your Smart LED System



The **following table** indicates the different modes of the system & how to transition between those modes using Ops button. When battery tab is pulled, the system starts in **OFF-MODE**. For example, if you would like to change the default color, enable the COLOR-CONFIG mode. You look in the 3 columns displayed in the table below for **COLOR-CONFIG** first do a single click of the Op's button to go from OFF to ON mode, then a double click to get to COLOR-CONFIG mode.

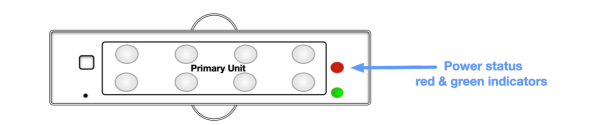
Mode OPS Button	Single Click	Double Click	HOLD
OFF-MODE	ON-MODE	ON-MODE	BRITE-CONTROL
ON-MODE	MOTION-DETECT	COLOR-CONFIG	OFF-MODE
MOTION-DETECT	ON-MODE	COLOR-CONFIG	OFF-MODE
COLOR-CONFIG	NEXT COLOR	NEXT COLOR	FACTORY-RESET

ON-MODE – Is entered from either OFF-MODE or MOTION-DETECT mode by a single click of the Ops button, all LED's are powered on with a set color & brightness.
MOTION-DETECT – Is entered from the LED's ON-MODE by a single click of the Ops button. In this mode the LED's are controlled by any motion near the LED system. There is a delay of 20 seconds after this mode is entered before actual motion detection is activated. Once the Motion Detect mode is active it will detect motion for up to 25 feet and turn on the LED's. In the absence of any motion the LED's will go off after 55 seconds. When going from Motion Detect mode to LED's On mode and the LED's are still on due to motion, there will be a brief dark pulse to verify the transition to the LED's On mode.

Color Configuration – This mode is entered with a double click while in the LED's On mode. In this mode a multi-color LED display will appear. A single click of the Ops button will display the first color selection on the previous multi-color display on all eight LED's. Each subsequent click will go to the next color. The selection process will wrap around and repeat the color selection choices. When the desired color has been selected, just wait for a few seconds there will be a double flash which will indicate that color has been saved.

Brightness Control - In this mode the brightness of the LED's can be adjusted. To enter this mode, you must first go to Off mode. Then hold down the Ops button. When you first enter Brightness Control mode as you are holding down the Ops button the brightness will start to decrease. If you release the Ops button it will stay at that brightness. If you press the Ops button again, the brightness will increase until you release the Ops button. Repeat this process until the desired brightness is achieved. Then wait and after a few seconds there will be a flash indicating that brightness has been saved.

Factory Reset – This mode is entered from the Color Configuration mode by holding down the Ops button when the Color Configuration screen is first displayed before making any color selections. There will be a series of three cool white color flashes to indicate the system has been reset and saved the factory default color and brightness settings. A single click on the ops button after factory reset turns on the LEDs and returns back to default cool white and default brightness.



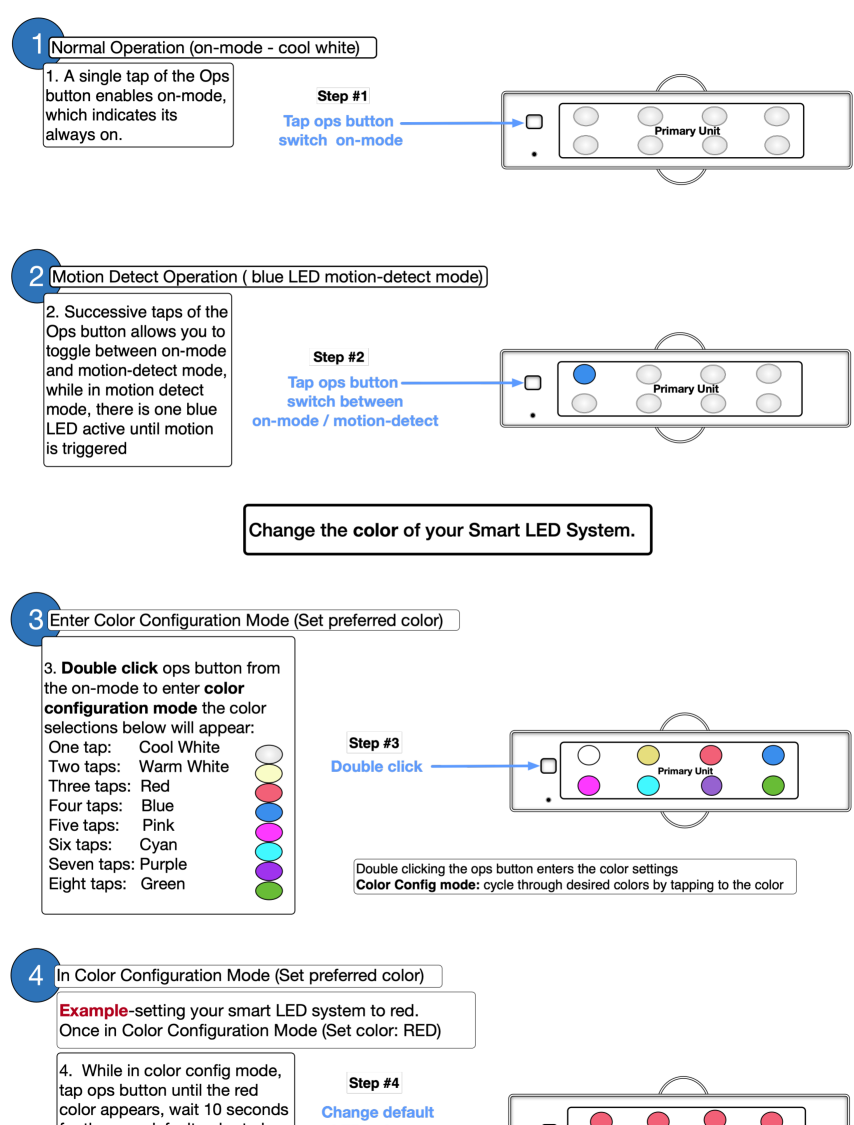
LED Power Status Indicators

On the Primary Unit at the opposite end from the Ops button there are two LED power indicators:

Green LED 🔵 Indicates battery is being charged and unit is plugged into the adaptor

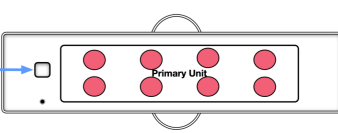
Red LED 🛛 🛑 It remains off while the battery remains charged. Red LED start blinking when the battery discharges to 20% & solid red at 10%

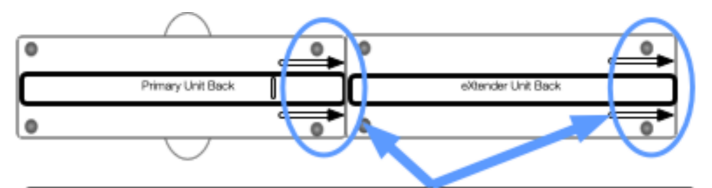
How to switch between motion-detect & on-mode of your Smart LED System



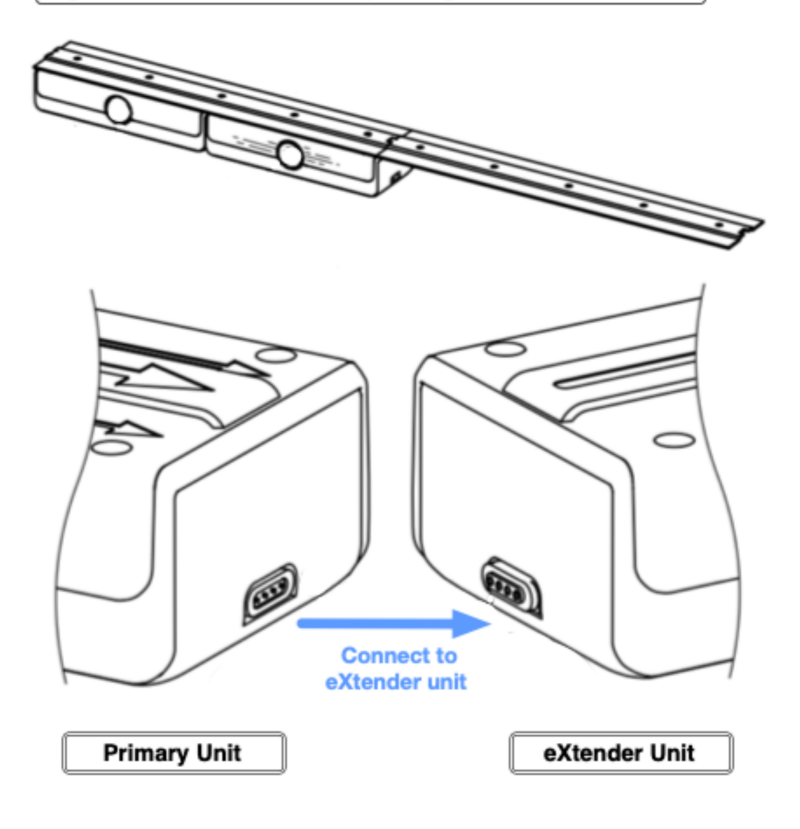
for the new default color to be red: Red color enabled

Change default LED color to RED





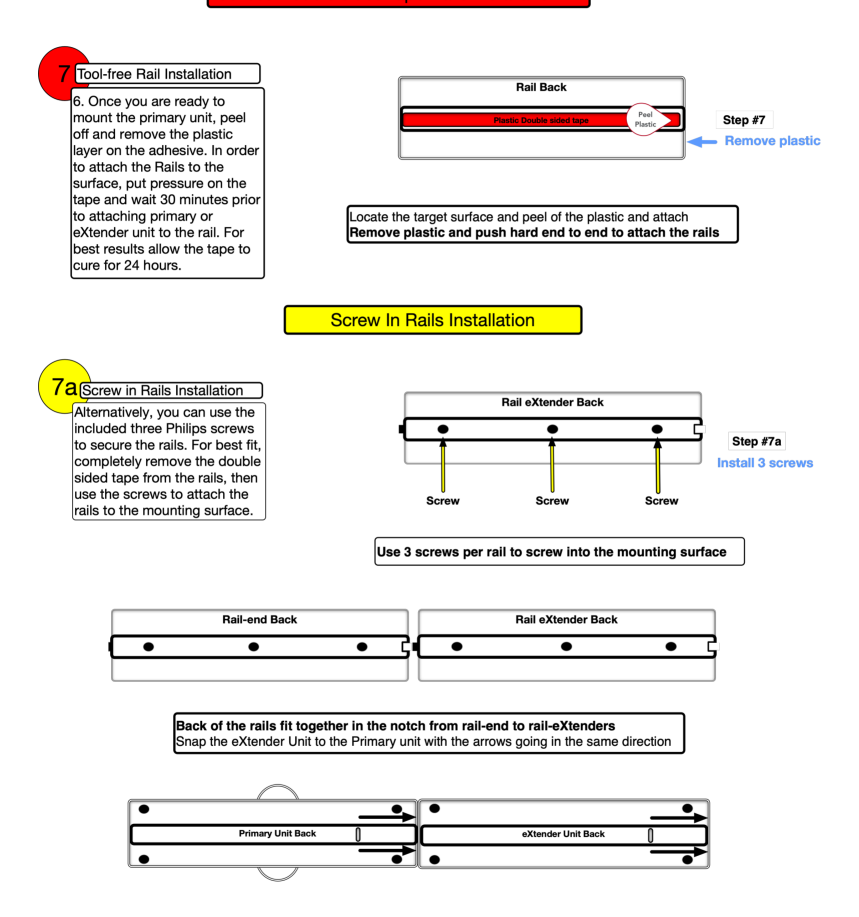
Align eXtenders with arrows pointing in the same direction

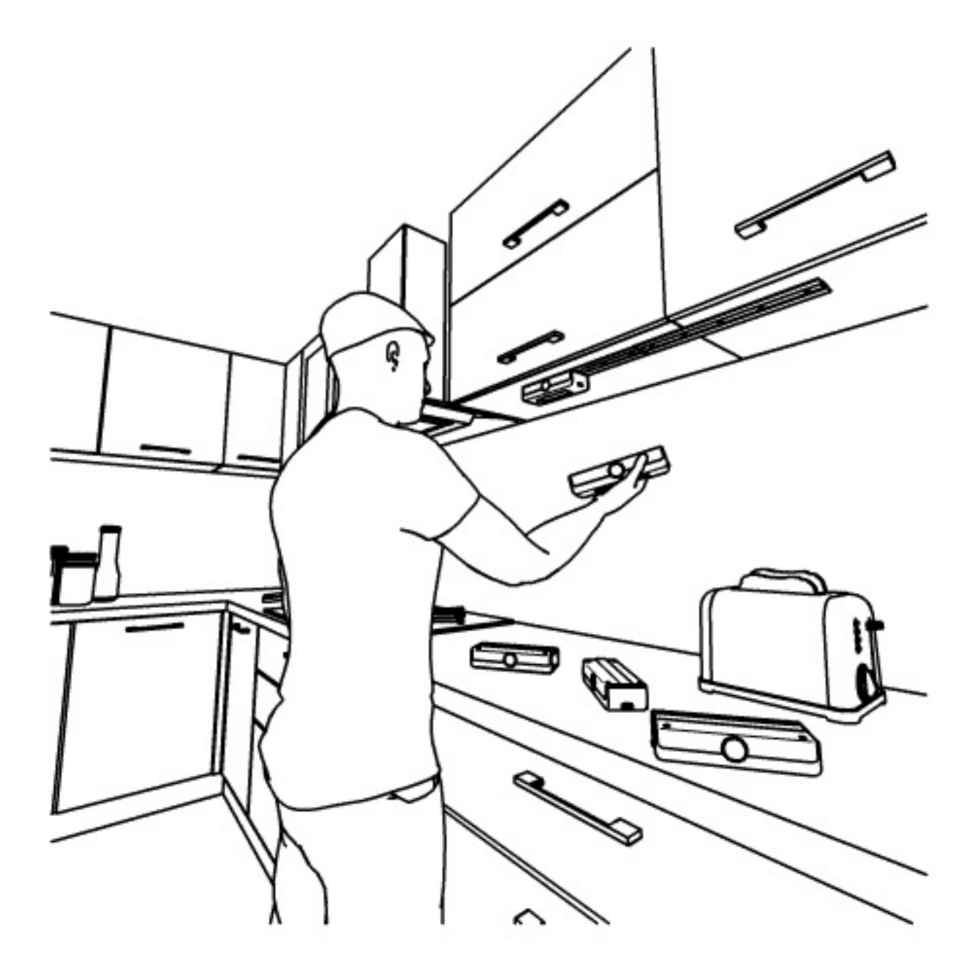


You can snap the eXtender unit to the primary unit with opposite connectors following the direction arrows on the back side

How to install the rails of your Smart LED System

Toolless Double sided tape Rails Installation







Please call us at 833-878-4478 for assistance or visit our website at www.gr8hometek.com for additional information.