

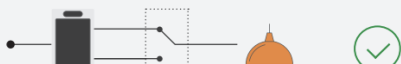








## Quick Start Guide

Ensuring Brilliant devices are compatible with the home wiring

- Must be 120V circuit
- If you're working with a multi-way circuit, please refer to the images below

If your light is controlled by... 2 Switches	If your light is controlled by... 3 or More Switches
<p>Will work: Two Brilliants</p> 	<p>Will work: All Brilliants (connected through WIFI)</p> 
<p>Will work: Brilliant and non-dimming switch (at either end)</p>  <p>Non-Dimming</p>	<p>Will work: Brilliant at either end (or both ends) and a non-dimming switch</p>  <p>Non-Dimming</p>
<p>Won't work: Brilliant and dimming switch (at either end)</p>  <p>Dimming</p>	<p>Won't work: Brilliant in the middle</p> 
<p>See Step 6b, or visit <a href="http://support.brilliant.tech">http://support.brilliant.tech</a> for more info on wiring multi-way circuits.</p>	<p>Won't work: Brilliant at the end, with a dimmer anywhere else</p>  <p>Dimming</p>

## *Installing Brilliant Controls in the home*

Follow the steps below or review Brilliant's installation videos.

[Single Switch, Single-Pole Configuration](#)

[Single Switch, Multi-Way Configuration](#)

[Multi Switch Configuration](#)

- Turn off the circuit breaker and uninstall current switch
- Identify your wires in the electrical box. Note: you cannot install Brilliant unless you have a neutral wire.
- Line and load are interchangeable for the Brilliant Control. Connect your line/load wires to "L1" and the "C" terminals at the bottom of the base unit. Connect the Neutral wire to the terminal marked "N". Connect the ground wire to the terminal with the ground symbol.
  - If you are wiring a multi-gang unit and connecting only one circuit, connect the line/load wires to the terminals closest to the Ground terminal.
  - If wiring multi-way circuit, connect the traveler wires to "L2".
- Push wires into the appropriate terminal holes as far as possible and tighten with screwdriver.
- Attach base to gangbox and screw in place.
- Turn circuit breaker back on and test Brilliant by pressing the button to see if it turn on the lights.
- Attach faceplate.

## *Configuring Control*

- Follow on-screen prompts to set up account, wifi, home, and lighting.
- For tips on how to set up third-party devices, check out Brilliant's support page [here](#).
- For tips on how to set up Scenes please check out Brilliant's support page [here](#).

### *Third-Party Compatibility*

Brilliant is always adding new third-party integrations. Wondering if we'll work with all of your favorite smart home devices? Here's a rundown of our most popular smart home integrations.

<b><i>Integration</i></b>	<b><i>Device List</i></b>	<b><i>Comments</i></b>
Ring	Doorbells only	
Sonos	All Sonos Speakers	If you can discover your Sonos device in your mobile app, Brilliant will discover it!
Philips Hue	Philips Hue Lights discovered through the Philips Hue Bridge	

Works with Google Assistant	Enabled through Brilliant Control	This allows you to control your Brilliant lights with Google Assistant
Works with Alexa	Enabled through Brilliant Control	This allows you to control your Brilliant lights with Alexa
Alexa Enabled	Built into the Brilliant control	This allows you to enable Alexa Voice Assistant on your Brilliant
SmartThings	Currently Lights and Locks found through the <a href="#">SmartThings Hub</a>	
Lutron	Lutron Caseta	Can be used through the SmartThings Hub. Must have a Lutron Bridge.
Ecobee	Ecobee 3 and 4 series Thermostats	
Honeywell Lyric	All Lyric line thermostats (T-series and Lyric Round)	

Wemo	All Lights (Dimmers/Switches) and Smart Plugs	
Nest Thermostats	All Nest Thermostats	
August Locks	All August Lock lines	
Yale Locks	All Connected by August lines	