

Turn regular lights into smart lights and make smart bulbs even smarter. The Brilliant Smart Dimmer Switch combines with a Brilliant Smart Home Control to create the world's first integrated smart lighting and home control system.

This enables smart lighting to be added throughout your entire home with easy to use controls built into the walls of your home—accessible by touch, voice, motion, or an app.



Make smart bulbs smarter

Bring traditional in-wall lighting control to Phillips Hue, LIFX, and more.



App Control

Use the Brilliant app to control your lights from anywhere.



How it works

MOTION SENSOR

Detect motion and automatically turn lights on or off

SCENE CONTROL

Double tap to set a scene that includes lighting, climate, music, and more.



DIMMING SLIDER

lights on or off

Tap anywhere on the capacitive touch plate to turn the lights on and off.

Detect motion and automatically turn

CAPACITIVE TOUCH

Decora faceplate not included



WORKS WITH













Key Features



Smart Lighting & Dimming Control

Turn regular lights into smart lights and use the touch slider to control any dimmable light.



App Control

Control your lights and home from anywhere using the free Brilliant app for iOS and Android.



Smart Bulb and Plug Control

Bring traditional in-wall lighting control to Phillips Hue, LIFX, Wemo, TP-Link, and more.



Voice Control

Works with Alexa, HomeKit, and Google Assistant to control your lights and Brilliant scenes using your voice.



Motion Control

Automatically turn on the lights when someone enters a room and turn them off when a room is unoccupied.



Fan Control

Turn ceiling fans on/off from your light switch or add fan control to a scene.



Automation & Scene Control

Double tap to set the mood with a scene. Combine multiple lights, music, climate, and more into single actions.



Timer Control

Set your lights to automatically wake you up or turn on while you're away.



Gets better with time

We always keep your home's lighting up to date with free software updates.



0