



DIM THE LIGHTS FROM ANYWHERE

Wemo Dimmer is a smart dimmer that lets you control your lights from anywhere with WiFi. The Dimmer works with any dimmable bulb, including LEDs, CFLs or incandescent bulbs. Set the mood and dim the lights with your phone, tablet or voice and the free Wemo App, Amazon Alexa, Google Assistant and Apple Home app or Siri* to control your lights from the couch, coffee shop or Caribbean.



VOICE

Control Wemo handsfree using your voice.*



CONTROL

Control, schedule and dim lights from anywhere.



PROTECT

Look like you're home even when you're not.



NIGHT MODE

Protect your eyes at night automatically.



DIMMER PLAYS WELL WITH



Talk to Google Assistant for hands-free voice control. Pair Dimmer with a Google Assistant enabled device and have a conversation with Google to control your lights.



Wemo works with Alexa for hands-free voice control. Pair Dimmer with Amazon Alexa and use vour voice to control and dim vour lights.



Wemo is not compatible with Apple HomeKit. Connect Wemo Bridge to your router and control Wemo with the Apple Home app and Siri on your iPhone, iPad and Apple Watch.



In "home" and "away" mode, Nest will automatically control your Dimmer so your fan turns off to save energy when your home is empty or lights turn on a when you come home.



"If This, Then That" lets you do amazing things with Wemo. Visit IFTTT.com for "recipes" to make Wemo turn lights and appliances on and off based on real-world events and much more.



TECHNICAL DETAILS

WEIGHT: 6.08 ounces

DIMENSIONS: 3.3" L x 5" H x 1.7" D

ELECTRICAL RATING: Max 400W Incandescent, 150W CFL/LED

120-240 VAC

SYSTEM REQUIREMENTS: Wi-Fi: 2.4GHz 802.11n, Android 4.4 or later, iOS 10 or higher, Neutral wire required

Replaces single pole switch Not compatible with 3-way (multilocation control) switches Works with your existing single/ double/multi-switch rocker-style plates Not designed to work with metal faceplates





EASY SETUP



Install just like a regular Dimmer



Download the free app and connect



Dim the lights from anywhere