Skip to main content

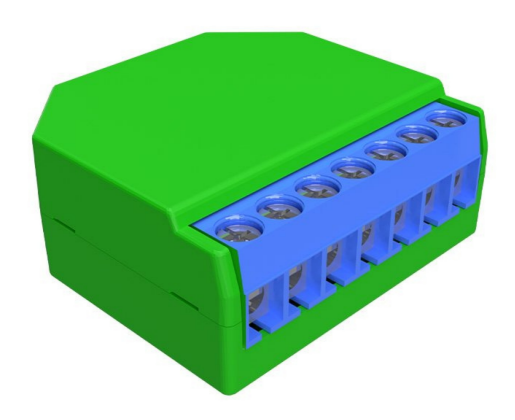
Show navigation

Shallin,

Knowledge Base / Devices / Shelly Gen1 devices

Skip table of contents

Shelly Dimmer 2



Downloads

Manuals

User & Application Guide

Shelly Dimmer 2 multilingual printed user and safety guide.pdf

Shelly Bypass User Guide

Compliance

Shelly Dimmer2 multilingual EU declaration of conformity.pdf

Shelly Dimmer 2 UK PSTI ACT Statement of compliance.pdf

Shelly Dimmer 2 x2 UK PSTI ACT Statement of compliance.pdf

What is Shelly Dimmer 2?

Dimming without a neutral line

We developed Shelly Dimmer 2 to be able to cover all possible electrical installations all over the world. Shelly Dimmer 2 can be used in houses where the neutral line is missing and provides a full set of dimming functionalities. You can control a wide range of halogen lights, dimmable LEDs and ferromagnetic transformers.

Features

No HUB required.

Dimming without a neutral line.

Turn ON/OFF or use the dimming function to set the brightness to your preferred intensity,

Integrated internal temperature sensor for overheating protection.

Designed to fit in most standard electrical boxes and switches.

It can be integrated to work with all other Shelly devices.

Compatible with Android, iOS, Amazon Alexa, Google Assistant, and home automation servers using MQTT, CoAP, and REST API.

Easily make your Arduino project live and usable in your automation project.

Specification

POWER

Power supply AC $110-230V\pm10\%$, 50/60Hz

SPECIAL FUNCTIONS

Device temperature protection Yes; 95°C

Overload protection Yes

Power measurement Yes

Dimming Yes

Operational current: 0.1-1.1 A

Dimmable LED 50-200VA / 10W - 200W

Incandescent and halogen light sources 10-220W

Working without a neutral line Yes

FEATURES

Colour changing No

Predefined effects Yes

Channels 1 Channel

Operational temperature $0 \text{ to} + 40^{\circ}\text{C}$

Device power consumption < 1 W

Intelligent On/Off Yes

Local and remote control Yes

Sunnse/Sunset Yes

Weekly Schedule Yes

UL Listed option No

CONNECTIVITY

Wireless/WiFi Protocol 802.11 b/g/n

Radiofrequency 2400 – 2500 MHz

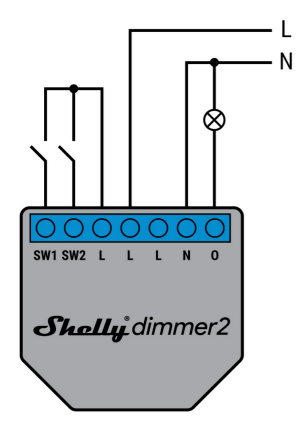
Range up to 50 m outdoors and up to 30 m indoors (depending on the building

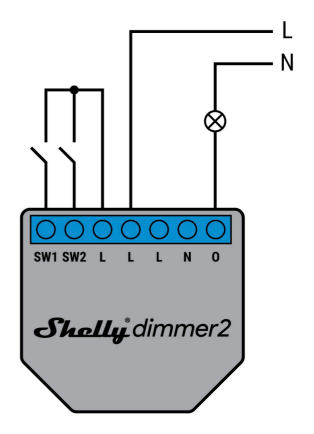
materials)

DIMENSIONS

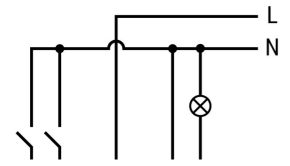
Size 42mm x 36mm x 14 mm

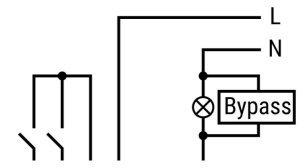
Wiring diagrams

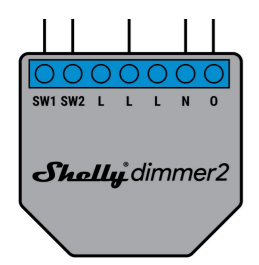


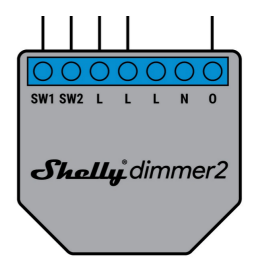


*When using the device without neutral, Shelly Dimmer 2 requires at least 20W @ 240 VAC of power consumption to operate. If the connected light has a smaller power consumption, then Shelly Bypass is needed for the device to work.









Use cases

Lighting control

Install Shelly Dimmer, and control any lights at home easily via your smartphone or with your voice. When you are reading your favorite book in the evening, picking a stronger light will ease your eyes. Also, dimming the lights during movie nights has never been easier!

Projects

Shelly Dimmer Wall Switch With Rotary Knob and Home Assistant Integration

Learn how you can add convenience to your smart home with Shelly Dimmer 2 by controlling your lights even when your Wi-Fi connection is down.

Learn More

Living Room for Movie With Shelly

Learn to create very simple automation using Google Home routines to make your living room all set for a comfortable movie night.

Learn More

Reviews

DrZzs

Smart Dimmer by Shelly + Excellent Home Assistant Integration

Jimmy James

Shelly Dimmer Installation - The Perfect Dimmer???

Shallar.

Privacy policy / Cookie policy / Support / FB community support / Contact us

Copyright © 2024 Shelly Cloud. Allterco Robotics OOD • Powered by Scroll Viewport & Atlassian Confluence