

Item no.: 388088

ALRLDIMMER-0-10V - Dimmer 0-10V

from 21,40 EUR

Item no.: 388088 shipping weight: 0.10 kg Manufacturer: Shelly





Product Description

Product information "Shelly Dimmer 0-10V" Intelligent 0-10V DC dimmer controlThe Shelly Plus 0-10V dimmer was developed for controlling 0-10V dimmers and enables precise dimming with remote control. It is retrofittable and can be used with any normal switch you have at home. No hub required! Easy control via the Shelly Smart Control appt, vanious platforms and protocols as well as voice assistants. Use it with Alexa, Home Assistant or your favourite automation platforms uponts signal control for multiple types of drivers (lighting, motors, valves, etc.) depending on the driver-depending on the driver) One/two button dimming mode (use with physical switches)Wi-Fi range extender & BLE gateway-Extremely fast processor for instant response - ESP32Supports scripting, webhooks, MQTT, WebSocket, HTTPS, UDP, TLS and own certificatesWHY SHELLY PLUS 0-10V DIMMER? Use it with your existing wall switches! You no longer need to invest in new, special dimmer switches that clash with the aesthetics of your home. Now even switches that were not originally intended for dimming can be used with the Shelly Plus 0-10V Dimmer. Seamlessly integrate the dimming functions into your current defocr and enjoy a truly personalised smart home experience. Wi-Fi poweredConnect the Shelly Plus 0-10V Dimmer is powered. No HUB required!BluetoothQuick integration via Bluetooth or use as a Bluetooth gateway. Smart schedulesSet custom schedules based on your daily agenda or follow the sunrises/usnest and control your lights accordingly, Flexible input control/Use it with your existing switches, whether with one or two buttons. Smart scenesSet customised scenes by combining the Shelly Plus 0-10V Dimmer with your other Shelly devices. ScriptingThe Shelly Plus 0-10V Dimmer with your other Shelly devices. ScriptingThe Shelly Plus 0-10V Dimmer with your daily routine. Think about bedtime: many children prefer to go to sleep with the lights on. You can adjust the minimum and maximum brightness to the range of your LED driver to precisely regulate your l

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

