

Item no.: 388196

## **TESLA Smart Home Smart Switch Module Dual Wi-Fi**

## from 23,21 EUR

Item no.: 388196 shipping weight: 0.20 kg Manufacturer: TESLA Solar



## Product Description

What if you want smart lighting in your home but don't want to replace your original switches? The ideal solution is the TESLA Smart Switch Module Dual. It turns any conventional switch into a smart switch. Wi-Fi connectionNo other device is needed to control the dimmer. All you need is a classic Wi-Fi connection and your smartphone. Voice controlOnce you have connected the product to smart devices, you can also operate the device by voice. This makes your work with your smart device even easier. Operation according to your wishesWith the app that you download to your smartphone, you can either set up certain scenarios or operate the devices directly from a distance. The hidden helper for every interiorThe TESLA Smart Switch Module Dual has the advantage that it is connected to a socket in the wall like a conventional switch. You have all the advantages of intelligent lighting without having to do without your original switches, which, for example, match the rest of the interior perfectly. Operate it via the app or automate it directlyWith the TESLA Smart app, which is available for iOS and Android in German, you have your lighting under control. You synchronise the app with the switch and then operate the lighting remotely. Or you can create scenarios in the app to switch the lights on or off automatically. Google Assistant and Amazon AlexaYou can control it with your voice or connect it to other smart assistants. Smart home appliances! You are a fan of smart home appliances, the TESLA switch is for you. Expand your smart home with a TESLA Smart RelayWith the TESLA Smart Switch Module Dual, you can operate two circuits separately. This can be used in the bedroom, for example, where one is connected to the main light in the room and the other to the bedside lamp. Features: Smart Switch Module Dual. ID: TSL-SWI-WBREAK2- Maximum load: 5 A / 1200 W- Number of controlled outputs: 2 output- Power consumption: 70.5 W (power consumption in standby mode)- Power supply: 100-240 V AC 50/60 Hz- Operating temperature: -10-

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

