

Item no.: 388210

## TESLA Smart Home Smart Switch Dual Zigbee

from **32,95 EUR**

Item no.: 388210  
shipping weight: 0.20 kg  
Manufacturer: TESLA Solar



### Product Description

The TESLA Smart Home Smart Switch Dual Zigbee is an indispensable helper for you. With its functions and the TESLA Smart app, you can set it up so that it fits directly into your smart home. Zigbee protocol The system that makes everything work reliably works with the ZigBee protocol. It is very stable and it will not happen that your household is not monitored. TESLA Smart app With the TESLA Smart app, which you can download to your phone or tablet, you can keep track of everything. Voice control The TESLA Smart app is compatible with the intelligent personal assistants Google Assistant and Amazon Alexa. This means that you can also operate the devices using voice commands. A system you can rely on ZigBee is a very stable and reliable technology that creates a shared network between devices in which they can communicate and even react to each other. Many household processes can run automatically without you having to worry about them. Operate the light with a TESLA switch You can get the switch in the classic one-button version or as a TESLA Smart Switch Dual ZigBee with two buttons, to which you can connect two lighting circuits, which you can then operate separately. Operable without neutral conductor The TESLA Smart Switch Dual ZigBee can be operated without connecting the neutral conductor (neutral conductor) Everything in one place You can operate your entire smart home via the TESLA Smart app on your iOS or Android smartphone or tablet. This application is very clear, easy to use and available in German. Zigbee protocol The product belongs to a group that uses the ZigBee protocol, via which the products communicate with each other. For these products to function properly, the TESLA Smart ZigBee Hub control centre is required as part of the smart home. This creates a common network for these products and allows them to interact with each other. For example, if the humidity sensor detects an increased value, it automatically notifies the dehumidifier via the TESLA Smart ZigBee Hub, which starts up. Features:- Smart Switch Dual Zigbee- ID: TSL-SWI-ZIGBEE2- Maximum load: Incandescent lamp: 5-280 W (1 output)- Power consumption: 20.5 W (power consumption in standby mode)- Power supply: 100-240 V AC 50/60 Hz- Operating temperature: -10-45 °C- Humidity measurement range: < 90 %- Dimensions: 86 x 86 x 37.5 mm- Connectivity: Zigbee- TESLA Smart app: Google Android 6.0+, Apple iOS 11.0+

### Specifications

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

