

Item no.: 388209

TESLA Smart Home Smart Switch Zigbee

from 29,42 EUR

Item no.: 388209 shipping weight: 0.20 kg Manufacturer: TESLA Solar



Product Description

With the TESLA Smart Home Smart Switch Zigbee, you caneasily set a schedule for switching the lights in your home on and off. Or you can connect it to a motion detector, for example, and when you leave the house it will automatically switch the lights off for you. Simple appAll settings and management are carried out via a smart app on your smartphone. It can be downloaded to both Android and iOS devices. Voice controlYou can also control the switch with your voice. The intelligent personal assistants Google Assistant and Amazon Alexa can help you with this. Excellent rangeThe system uses the ZigBee protocol and offers a range of up to 50 metres. With this long range, no part of your home should be out of range of the entire system. Stable connection via the ZigBee protocolZigBee wireless technology works in a similar way to Wi-Fi. Even if you connect several smart assistants to ZigBee, the signal is stable and the connection is not interrupted. The TESLA Smart Switch ZigBee also acts as a signal amplifier, allowing you to extend the range of your network. Together with the TESLA Smart ZigBee Hub Access Gateway, it ensures a strong signal throughout the house. Convenient control from one placeln addition to the switch, you can operate and connect all smart devices connected to it via ZigBee. You can do just that with the TESLA Smart app. It is available free of charge in German for iOS and Android. The switch is also compatible with the Google Assistant and Amazon Alexa. Neutral wire is not requiredThe ZigBee switch does not require a neutral wire, so you don't have to worry about the cable during installation. Zigbee protocolThe 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

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

