

Item no.: 388193

TESLA Smart Home Smart Plug 2 USB Wi-Fi

from **32,10 EUR**

Item no.: 388193
shipping weight: 0.20 kg
Manufacturer: TESLA Solar



Product Description

With a smart socket, you have the opportunity to take each of your household appliances to the next level. With two USB ports, it becomes an even more useful addition to any household. The main advantage of a smart socket is the perfect overview of energy consumption. This allows you to optimise the efficiency of your home operation and thus save energy costs. **2 USB ports** This smart socket has 2 USB ports in addition to the classic socket. In this day and age of USB chargers, this is undoubtedly a great advantage for anyone who owns a charger. Whether it's a smartphone, headphones or a lamp. **Consumption overview** The smart socket enables continuous measurement of the current flowing through it. With this smart socket, you have a good overview of your current and long-term power consumption. **Voice-controlled assistants** You can also connect Google Assistant or Amazon Alexa to the mobile app that controls the smart socket. It makes operating your smart device even easier by allowing you to enter voice commands. **Simple operation** You can manage the entire smart socket using your smartphone or tablet with the iOS or Android operating systems. The app is easy to use and can integrate all TESLA smart devices. And if you are connected to personal assistants, you can control your devices with your voice. **Automate as you wish** In the app, you can set different scenarios for how the socket should behave in different situations. Setting up the individual scenarios is simple, so you only need a few minutes. The app is also available entirely in German, among other languages, so there should be no misunderstandings. **TESLA Smart Plug 2 USB** With the features this smart socket has, it becomes an even more useful addition to any household. You operate everything separately. The app always shows you which socket is currently switched on or what is happening to it. You can also switch it on and off from anywhere. And that's not all. You can also operate individual ports separately, which means that if you plug headphones into the USB port and a normal lamp into a normal socket, for example, you can charge the headphones for a longer period of time without the lamp starting to light up. **Features:-** Smart Home Plug Intermediate plug WLAN- ID: TSL-SPL-1-2USB- Maximum current for one USB: 2.4 A- Maximum load: 10 A / 2300 W- USB output: 2.4 A per port- Power supply: 220 - 240 V AC 50 Hz- Operating temperature: 0-35 °C- Operating humidity: 5-65 %- Connectivity: Wi-Fi 2.4 GHz IEEE 802.11b/g/n- App TESLA Smart: 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

