

 Aqara

## SMART PLUG

Smart Plug: Zigbee automation and energy control

REF : AQ-SP-EUC01

EAN : 6970504210646

EXISTS IN : WHITE



### DESCRIPTION :

The Aqara Smart Plug turns on or off the power supply for home appliances. It works with a Hub to achieve functions, such as, remote control via app, and timing control. Together with other smart accessories, it provides you an interesting and comfortable smart home experience.

### STRENGTHS :

- **Automate Your Appliances:** The Aqara Smart Plug can automate appliances easily. Numerous smart scenes are available when the plug works with other Aqara smart devices.
- **Remote Control with Your Phone:** Forgot to turn off the fan when you hurry outside? Just take out your phone and open the Aqara Home app. Then, you can turn off all the electrical appliances at your home easily.
- **Timer Mode:** With timer mode, you can lead a carefree life.
- **Voice Control:** Use your favourite voice assistant to enjoy controlling the Smart Plug by voice.
- **Smart Connection Is Stable and Convenient:** The advantages of the Zigbee protocol make smart devices respond fast and work smoothly. Even if the network connection is interrupted, the local automation between the smart plug and the sensors still works normally.

- **Power Consumption Report:** The Aqara Smart Plug can record the power consumption of appliances on a daily or monthly basis, helping you monitor the power consumption and save money on your monthly energy bills.
- **Overheat and Overload Protection:** When the load power or the temperature of the plug is above the set standard, it will automatically cut off the power to avoid any danger.
- **Multiple Safeguards to Ensure Your Safety:** Utilizing V-0 grade flame-retardant material, the Aqara Smart Plug is safe and reliable. It is equipped with a protective shell to prevent electric shock by accident. It can support home appliances with a maximum power consumption of 2300W.
- **Supports Zigbee 3.0 Protocol**

## CHARACTERISTICS :

- Model: SP - EUC01
- Dimensions:  $\Phi 62 \times 77.5$  mm ( $\Phi 2.44 \times 3.05$  in.)
- Wireless Protocol: Zigbee 3.0
- Electrical Rating: 250V AC, 50/60 Hz, 10A, MAX. 2300W
- Ambient Temperature: 0°C~35°C (32°~95°)
- Operating Humidity: 0 – 95% RH, non-condensing