

## 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 devices:** The Aqara smart plug allows you to easily automate your devices. Enjoy multiple smart scenarios when used with other Aqara devices.
- **Remote control from your smartphone:** Forgot to turn off the fan when leaving in a hurry? Simply grab your phone, open the Aqara Home app, and turn off all your electrical devices effortlessly.
- **Timer mode:** Schedule your devices to enjoy a worry-free life.
- **Voice control:** Use your favorite voice assistant to control the smart plug with voice commands.
- **Stable and convenient smart connection:** Thanks to the Zigbee protocol, devices respond quickly and operate smoothly. Even if the network connection is interrupted, local automation between the plug and sensors remains functional.
- **Power consumption report:** The Aqara smart plug records daily or monthly energy consumption, helping you monitor and reduce your electricity bills.
- **Overheat and overload protection:** If power or temperature exceeds set limits, the plug automatically shuts off to prevent any danger.
- **Enhanced safety:** Made from V-0 grade fire-resistant material, the Aqara plug is reliable and secure. It features a protective casing to prevent accidental electric shocks and can support devices up to 2300W.
- **Compatible with 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:  $0^{\circ}\text{C} \sim 35^{\circ}\text{C}$  ( $32^{\circ}\text{F} \sim 95^{\circ}\text{F}$ )
- Operating Humidity: 0 – 95% RH, non-condensing