gnect



Smart <u>Mini</u> Wi-Fi Plugin Socket | 16A or 3680W | Manual ON/OFF switch | Energy monitor | Remote compatible _{QN-WP02E}



Specifications

Wireless connection	WiFi	
Frequency range	2412-2472 MHz	
Communication protocol	TCP/IP,HTTP,DHCP,DNS	
Radio transmit power	17 dBm	
Antenna gain	1.5 dBi	
Input voltage	220-240V AC 50Hz	
Output voltage	220-240V AC 50Hz	
Input current	16A	
Output power	3680W	
Power Meter	V-A-W-kWh	
Grounding	Schuko type F	
Device power ouput connection(s)	Schuko / Type F (CEE 7/7)	
Device power input connection(s)	Hybrid (CEE 7/7)	
Type plug	Type F (CEE 7/7)	
Dimmable	No	
Functions	Switch on/off	
	Switch on/off with delay	
	Switch on/off on certain time	
	Compatible with e-mote QN- WR01	
Material	Plastic	
Energy consumption	0.1 kWh	
Available for qnect home app on iOS and Android		
IP rating	IP20	

Oparating temperature	-20 ~ +50° C
Color	White/Grey
Dimensions	45 x 55 mm

Features

- # Plug & play: Connect directly to your home network without using a gateway or hub.
- # Fast intuïtive connection : app will find the device without user having to search for it.
- # Extremely small design. fits every socket unnoticeably
- # Use the "qnect home" app to set timers for automatic on or off. Switch on random mode to create presence when you are not at home.
- # Suitable for devices up to 16A or 3680W
- # Measures the energy consumption of the connected product and graphically show this in the app.
- # Switch electrical appliances on/off everywhere with the "qnect home" app and have the option to manually switch on/off. Or use the compatible e-mote QN-WR01.
- # Suitable for sockets in type F (eg Germany, Netherlands) and E (eg France, Belgium)
- # Combine with other "qnect home" products: switch this smart plug on or off using when entering a room in combination with a "qnect home" motion sensor or camera.
- # Works with Amazon Alexa, Google Assistant and Siri Voice.

Commercial

Make your devices at home really smart just by using this smart plug and connecting them to your home Wi-Fi. With this "qnect home" smart WiFi plug you can switch all devices on or off with your smartphone / tablet, anywhere and anytime. For example, connect your floor lamp, coffee maker, television or any other device. This smart plug can also be switched manually via the button on the device itself. Even ask your assistant to just turn on the plug when relaxing in your sofa. Not in to assistants ? No sweat, you can also control this plug locally with our remote (QN-WR01).

This plugin sockets is unnoticeably small in design, fits every inwall socket and does not take any space when installing near other sockets. The very small size makes it ideal for visible sockets or when having not enough space close to the in-wall sockets.

Very easy to set up. All you need is this smart plug and a stable WiFi network. This smart plug is easily connected to your Wi-Fi without the need for a hub. Small in size, great in performance: This smart plug is even suitable for devices up to 16A or 3680W.

Control your smart plug (and the device connected to this plug) simply from your smartphone or tablet, and check its power consumption (with an easy graphical interface). Have this smart plug react when power consumption is too high, or when it needs to turn off (when charging a bicycle battery for example). Even combine plugs within the app for a better experience.

Create time schedules for powering up the plug or pair them with other "qnect home" products to create automations in a room that can be activated with a single command or trigger.

Combine this smart plug and other "qnect home" products together in one app, without the hassle of complicated installations. In this case, in combination with "qnect home" smart cameras or smart detectors, you can also immediately turn your devices on or off upon detection. And this without you having to do anything. Handy, right !



Ref. 144801160 Art. QN-WP02E

Pachtgoedstraat 2 | B - 9140 Temse www.qnecthome.com