



Smart Home Living

## Smart WiFi 13A WiFi Twin Wall Sockets with 1 Type-C (White)











SKU CODE:

SHA5302

**Ean Code on box:** 7141093833014

Packing
Inner packing Qty
1 pc/ Box

If you're looking to upgrade your home into a smart haven, let's talk about the Wi-Fi wall socket. This nifty gadget connects to your Wi-Fi network and gives you the power to control your home appliances right from your smartphone or other devices. How cool is that?

## Here's What You Need to Know:

- **Remote Control:** Whether you're lounging on the couch or out and about, you can control your appliances from anywhere as long as you have an internet connection. No more worrying if you left the iron on!
- What's even better is Voice Control, You can control these sockets using Alexa and Google Home! Just imagine saying, "Hey Google, turn off the living room lamp," and voilà! Instant control without lifting a finger.
- **Multiple Connections:** One device can manage multiple Wi-Fi wall sockets. So, you can control your living room lights, kitchen gadgets, and more, all from a single app.
- **DIY Timing Function:** Want your coffee maker to start brewing at 7 AM? You got it! The timing function lets you schedule when your devices turn on and off, making your mornings a breeze.

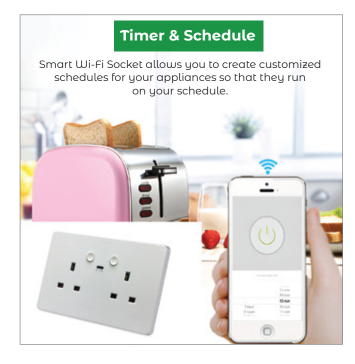




- In a nutshell, a Wi-Fi wall socket is a fun and practical addition to any smart home. With its easy setup and remote capabilities, you'll wonder how you ever lived without it. So, why not give it a try and enjoy the convenience of controlling your home appliances from anywhere? Happy smart living!"
- Support WiFi network.
- Support one Type-C.
- Support Amazon Alexa and Google home.
- Easy installation, easy handling and can be activated immediately and stably.

Technical Parameters	
Model No.	Quve-330
Color	White
Rated Voltage	90-250V AC
Max current	13A
Wireless IEEE Standard	IEEE802.11b/g/n
Wireless Frequency	2.412~2.484GHz
Material	PC
Max radiated output power	9.55dBm
Product Size	(L)145*(W)90*(H)28mm
Product Net weight	197g
Security Type	WEP61/WEP/128/TKIP/ CCMP(AES)
Security Mechanism	WEP/WPA-PSK/WPA2-PSK
Wireless Consuming	≤0.5W
Working Condition	-20-60°C
Wireless Consuming	≤0.5W





## Stuck? Confused?

Contact our Technical Support team on: T: +44 (0)1291 446 105 E: support@ener-j.co.uk Lines are open Mon - Fri (8am to 4pm)