



Wifi+RF Smart I Gang Dimmable Touch Switch, White Body

Sleek white touch switch offering seamless control of your lighting, combining the latest in smart technology with a modern aesthetic













SKU CODE:

SHA5339

EAN

5061004713292

Packing

Inner packing Qty

1 pc/Box

Outer Carton Packing Qty

1 sets/Carton

Features

- 1 Way/2 Way Compatibility: This 1 way WiFi dimmer wall touch switch can be used as a 2 way switch when paired with our Eco Range Wireless Kinetic Switches, providing flexible control options.
- **Voice Control:** Compatible with Smart Life app, Amazon Alexa, and Google Home Assistant on both iOS and Android devices. Control your home lighting with simple voice commands.
- **Timing Function:** Schedule your switch to automatically turn electronics on and off at specific times. Save power by eliminating wasteful standby power and prevent overcharging and overheating, ultimately extending the life of your devices.
- **Remote Control:** Control your household appliances from anywhere using your phone. Download the free Smart Life app to manage your lights remotely as long as you have a network connection.
- **Dimmable Touch Control:** Easily adjust the brightness of your lights with a simple touch. The elegant touch interface provides a modern and user-friendly experience.



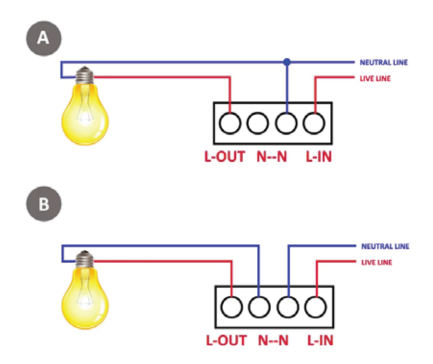
Technical Parameters

Model No	EDS01W
Gang	1 Gang
Power supply	AC 100-240V, 50/60Hz
Rated load	100W
Colour	White
Self-consuming power	Less than 1mA
Max Load	100W
Working enviroment	-20~50°C, less than 95%RH
Wireless frequency	Wi-Fi 2.4G (5G not supported)
RF distance	20m
Life time	More than 100,000 times
Works with	Amazon Alexa, Google Home and Google Assistant
Dimensions	86*86*35mm

Wiring Diagram

Two ways to connect. Can choose A or B according to the actual situation.

Please note: the neutral wire needs to be connected to the switch











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)

