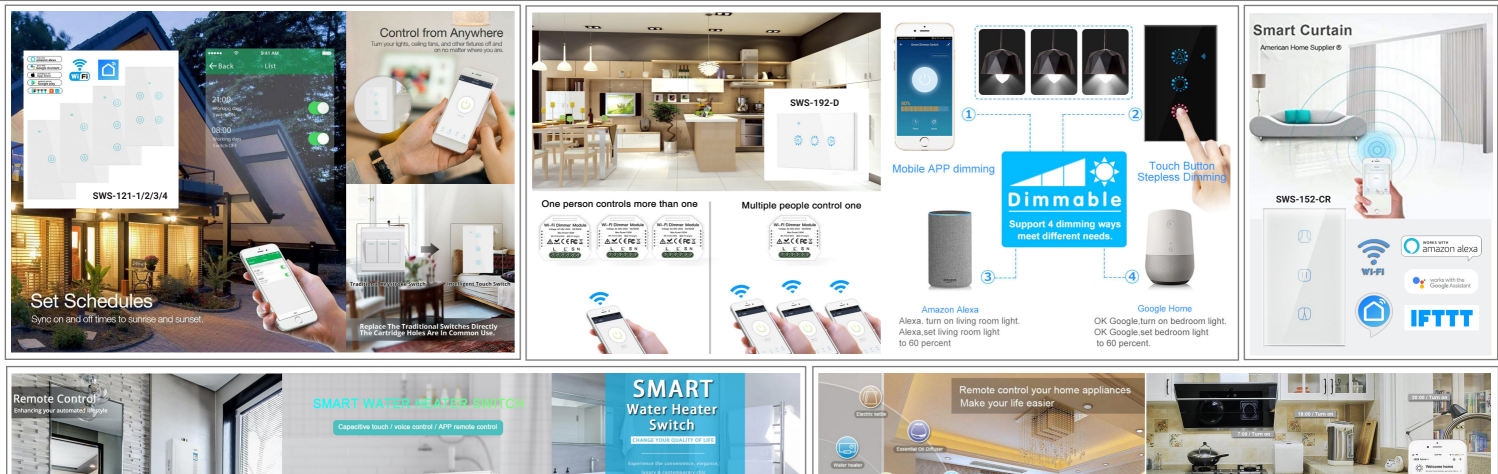
SMART WIFI SWITCH





	TECHNICAL FEATURES	
CODE	DESCRIPTION	COLOUR
SWS-121-1	Smart WIFI single switch, 110-240v 50-60Hz input voltage, 600W power rating, 10Amp maximum rated current (118*72*39mm)	WHITE
SWS-121-2	Smart WIFI double switch, 110-240v 50-60Hz input voltage, 600W power rating, 10Amp maximum rated current (118*72*39mm)	WHITE
SWS-121-3	Smart WIFI triple switch, 110-240v 50-60Hz input voltage, 600W power rating, 10Amp maximum rated current (118*72*39mm)	WHITE
SWS-121-4	Smart WIFI quadruple switch, 110-240v 50-60Hz input voltage, 600W power rating, 10Amp maximum rated current (118*72*39mm)	WHITE
SWS-192-D	Smart WIFI switch Dimmer model, 90-240v input voltage, 2200W power rating, 10Amp maximum rated current (120*70*37mm)	WHITE
SWS-161-WH	Smart WIFI switch Water Heater control/timer, 110-240v 50-60Hz input voltage, 1500W power rating, 15Amp maximum rated current (86*86*34mm)	WHITE
SWS-162-WH	Smart WIFI switch Water Heater control/timer, 110-240v 50-60Hz input voltage, 1500W power rating, 15Amp maximum rated current (120*70*3mm)	WHITE
SWS-152-CR	Smart WIFI switch Curtain Rail, 110-240v 50-60Hz input voltage, 1500W power rating, 15Amp maximum rated current (120*70*37mm)	WHITE
SWW-EU37-3/1	Smart WIFI switch with EU socket, 110-240v 50-60Hz input voltage, 600W power rating, 15Amp maximum rated current (146*86*40mm)	WHITE
SWW-192-1/2	Smart WIFI switch with 2 USB ports, 110-240v 50-60Hz input voltage, 600W power rating, 13Amp maximum rated current (146*86*40mm)	WHITE
SWW-192-2/2	Smart WIFI switch with 2 USB ports, 110-240v 50-60Hz input voltage, 600W power rating, 13Amp maximum rated current (146*86*40mm)	WHITE

SWW-192-2/2

PRODUCT SPECIFICATIONS

•

- Wireless standard: IEEE802.11b/g/n. 2.4GHz
- ABS + PC material •
- Fire-protection rating: 94-VO
 - Support System: Alexa / Google Home / AliGenie / IFTTT
- SMARTLIFE App

•

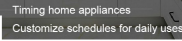
• Lifespan: 100,000 times

The Smart WiFi Switch is Wireless product which will connect with your home lights by Wi-Fi.

The switch is wired to the electrical system to control the flow of electrical power, and has a built-in Wi-Fi adapter to connect to the local network for communication with its smartphone app. If internet access is enabled, the owner can control the light switch from their smartphone even when they're away from home.

Save money on your utility bills by programming your lights with energy-efficiency in mind.







 Light Switch Control Light Dimmer Control Water Heater Control Curtain Rail Control EU Socket and USB Control



 $\odot \odot \odot$

SWW-EU-3/1

• •

.

Connection: install as per other switches, Neutral wire required

ELC