



WiFi Boiler Switch

Model: WF-BS01

UK EU US

WHITE BLACK

FC

CE

ROHS







N N1 L1 L

Model: Wi-Fi Boiler Switch

Input voltage: AC100~240V 50/60HZ

Single switch max load: ≤3000W

Wireless type: Wi-Fi 2.4GHz

Wireless standard: IEEE 802.11 b/g/n



FC CE ROHS

Made In China

N N1 L1 L

Model: Wi-Fi Boiler Switch

Input voltage: AC100~240V 50/60HZ

Single switch max load: ≤3000W

Wireless type: Wi-Fi 2.4GHz

Wireless standard: IEEE 802.11 b/g/n



FC CE ROHS

Made In China

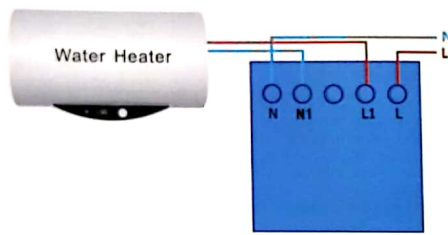
WiFi Boiler Switch

User Guide

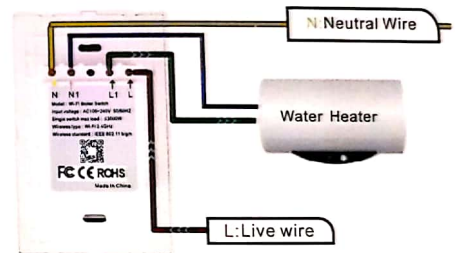


UK/US

1. Wiring Diagram



2. Installation Guide



- ### 3. Check
- *Your smart phone must be connected to the internet.
 - *Download the app from the Google Play Store.
 - *During pairing, the device will connect to a 5G network.
 - *Enter the correct password and passkey.

Use a screwdriver to open the left side and then open the right side.



3. Checklist before using the device:

- *Your smart phone or tablet should have connected a 2.4G WiFi with internet!
- *Download and launch the "Smart Life" App from App Store or Google Play store. Create an account and log in.
- *During pairing process, make sure that your IOS or Android device and the switch is within the range of the router.
- *The device only supports 2.4G network. Please don't connect to a 5G network or hybrid network.
- *Enter correct WiFi passwords. Make sure that your WiFi SSID and passwords don't contain special characters.

4. Download and Install App

Use your phone to scan the QR code below or search "SmartLife" in application market to download in install App



5. Register Account



6. Add New Device

- *Connect your phone to local wifi first
- *Ensure the key of switch is blinking rapidly
- *If the key of switch is not blinking rapidly, Please long press the key until it blinks rapidly
- *Press "+" in homepage
- *Select device type
- *Input wifi password and confirm
- *Wait for successful configuration



7. Control on App

After successful configuration, you can control Wifi light switch on APP.

