Near® Smart Switches Installation Manual

This manual applies to Near® Zigbee Smart Switches and is for reference only.Please refer to the actual product datasheet for its specific technical specifications.

Warning

- 1. Make sure to cut off the power supply completely for the wall switch you are replacing.
- 2. Do not install the smart switches with wet hands or when standing on wet surfaces.
- 3. No not exceed maximum load (refer to datasheet)

Installation

As shown in the wiring diagram below, insert the wires into the corresponding terminal holes and fasten them. After which, remove the panel, screw the switch into the partition box and cover the panel.

Disclaimer

- 1, The wiring diagrams shown in this manual are for reference only.
- 2. Terminal positions may vary for different Near® smart switches.
- 3. Follow the markings on the switch to connect wires.

Diagram 1: Switches with Neutral Wire (L+N Switch)

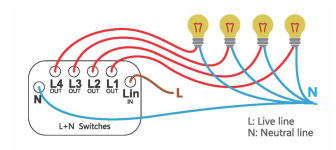
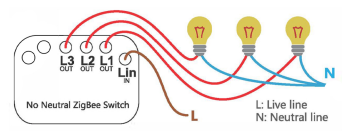


Diagram 2: Switches without Neutral Wire (L Switch)

For no neutral switches, if the lamp flashes or glows when the switch is turned off, this indicates that the lamp is incompatible with this switch. The lamp needs to be replaced with one with higher wattage.



Pairing the smart switches with the Near® app

- 1. Download the Near® app from Apple App store/Google play or scan the QR code to receive download link.
- 2. Before you start, make sure that the Near® Zigbee hub is successfully configured.
- 3. Power up the Near® smart switches, long press the first button of the smart switch (or the button if it is a one-gang switch) for 10 seconds until the LED indicator on the smart switch starts blinking quickly to enter pairing mode.
- 4. Enter Near® app, tap on the Near® zigbee hub and tap on "+ Add subdevice" to add smart switches.
- 5. To access voice assistant integrations, tap on "Me" in the home page, "More Services" select the appropriate voice assistant and follow the on-screen instructions for setup.



Scan QR code to download Near® App





Compatibility

Near® Smart Lighting:

Zigbee, IEEE 802.15.4 (2.4Ghz) Google Assistant Amazon Alexa

