Description

Sonoff Zigbee Mini-L

Sonoff ZigBee Mini-L makes your existing wall switch smart, even without a neutral wire. It is compatible with different hubs, such as the Sonoff ZBBridge, Sonoff Zigbee Dongle Plus, Amazon Hub, Samsung Hub.

Supporting external switches being connected, such as rocker light switch and push-button wall switch.

The small and compact smart switch has multiple uses for various types of switch boxes, including the smallest EU type switch box. It is compatible with Alexa, Google Assistant, SmartThings, and Alice. You can communicate your needs to your voice assistant. It offers the same functions as other smart switches, such as smart scene control, APP control, timing scheduling, and power-on state control.

ZBMINI-L works with motion or window/door sensors, such as the SNZB-01, SNZB-02, SNZB-03, SNZB-04, to achieve automation without manual control.

Additionally the ZBMINI-L enables the connected light to operate normally, even at power levels as low as 3W, without experiencing flickering or requiring a restart, even in the absence of an anti-flicker module. In addition to obtaining the basic CE and FCC certifications, ZBMINI-L has also successfully achieved TÜV certification, guaranteeing your safety during both installation and use.

Features

- No Neutral Wire Required Single live wire Zigbee 3.0 protocol smart switch, fits all situations of electrical wiring for the home.
- External Switch Connected Supported rocker light switch and push-button wall switch.
- Compatible with other Zigbee Hubs Supports being added to any Zigbee hub developed according to the standard protocol, including Sonoff
 ZBBridge, Sonoff Zigbee Dongle Plus, Amazon Alexa Echo Speaker (Built-in Zigbee Hub), Samsung SmartThings Hub,
- Two-way Control By installing ZBMINI-L in one of your existing two- or multi-way control junction boxes to make the connected light smart.
- Safety and Reliability In addition to the CE, FCC certification, ZBMINI-L has also passed the TÜV certification.

The product is currently under Testing and we will be applying to the NRCS and ICASA as soon as we are comfortable the product will work well in the South African market.