

User manual V1.0

# Lampini









TPF(DE)



TPE(FR)

# ZigBee Smart Plug

The device can be operated intelligently via working with the SONOFF ZigBee Bridge to communicate with other devices.

① The device can work with other gateways supporting ZigBee 3.0 wireless protocol. Detailed information is in accordance with the final product.

## Operating Instruction

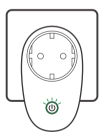
#### 1. Download APP





Android™ & iOS

### 2. Power on



After powering on, the device will enter the pairing mode during the first use and the Zigbee LED signal indicator flashes.

### 3. Add sub-devices

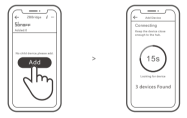
(!) Connect the SONOFF ZigBee Bridge before adding the sub-device.



Access eWeLink APP, select the Bridge that you want to connect, and tap "Add" to add a sub-device, and be patient until the pairing completes.

① If the addition failed, move the sub-device closer to the Bridge and try again.

# SONOFF ZigBee Bridge supports connecting multiple sub-devices at the same time.



Power the Bridge on, set the sub-device to the pairing mode. Then access the Bridge page in the eWeLink APP to tap "Add", and be patient until the pairing completes.

# More APP application platforms and gateway recommendations







Hue

SmartThings

Amazon Alexa

This device supports the following gateways besides SONOFF ZigBee:

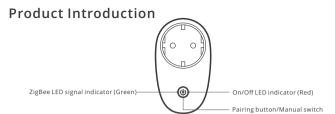
| Echo Studio                       |  |
|-----------------------------------|--|
| Echo (4th Gen)                    |  |
| Echo Plus (model: ZE39KL)         |  |
| 2nd Gen Echo Show (model: DW84JL) |  |
| 2nd Gen Echo Plus (model: L9D29R) |  |
| Samsung SmartThings hub           |  |
| Philips Hue Smart Hub             |  |

### Gateway adding instruction:

- 1. Refer to the gateway user manual to download the matched APP and get it paired.
- 2. Set ZBMINI to the pairing mode.
- 3. Add ZBMINI according to the prompt of APP. Please select eWeLink or SONOFF when adding.
- ① If the addition failed, move the sub-device closer to the Bridge and try again.

### **Specifications**

| Model               | S26R2ZBTPF, S26R2ZBTPE, S26R2ZBTPG   |
|---------------------|--|
| Input               | 250V~, 50/60Hz   |
| Max. load           | S26R2ZBTPF: 4000W/16A<br>S26R2ZBTPE: 3680W (230V)/16A<br>S26R2ZBTPG: 3250W/13A |
| ZigBee              | IEEE 802.15.4  |
| Operating systems   | Android & iOS  |
| Working temperature | -10°C~40°C   |
| Material            | PC V0  |
| Dimension           | 97.5x56x35mm   |
|                     |  |



### **Features**

The is a smart device with ZigBee wireless communication protocol that allows you to remotely turn on, schedule on/off and set smart scenes to trrigger other devices, etc.



① Above functions are determined by the connected ZigBee Hub.

### Switch Network

If you need to change the network, long press the pairing button for 5s until the ZigBee LED signal indicator flashes and release, then the device enters pairing mode and you can pair again.



## **Factory Reset**

Deleting the device on the eWeLink app indicates you restore it to factory setting.