WiFi Smart Motorized Socket

User Guide



WiFi connection

One App control your home

((1/4)1) QI wireless charger

Night lamp

Bluetooth speaker

(🕠 Voice control

(E) Control your device anywhere

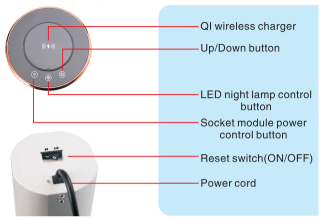
(C) Device Sharing

Model No: SN-Input: AC110-250V APP: Smart Life

Output: 10A-16A WiFi: 2.4G WiFi

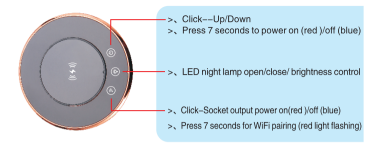
(**((RoHS** 1P65

I, Functional description





II. Touch button instructions



III、Network pairing process

Preparation before use

- >, Make sure the reset switch at the bottom is in the 'ON' state
- >, Your Smart phone or tablets has connected to a 2.4G WiFi with internet
- >, Not allow to hide WiFi(SSID).
- >, Do not set "not allow Wi-Fi squatter" or MAC address limits on routers

1、Download APP



In APP store or Google search 'Smart Life'



- 2. If permission request appears in APP, please allow it
- 3. Register an account and log in



4. Connected power supply and turn on the bottom reset switch to "ON" position.



5. Observe the LED: If the red LED fast blinks (twice a second), is in pairing mode, direct next step. If the red LED is not in fast blinks (twice a second), press the button for 7s until the red LED fast blinks (twice a second).



6, Tap '+' or 'Add Device' to add a new device



7、 Select 'Others' 1)-> 'Others(Wi-Fi)' 2



8. Input your home WiFi password, click 'Next'



9. Select 'Confirm the indicator is blinking rapidly', click 'Next'

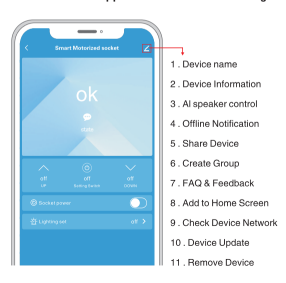




10. Complete and can rename new device



11. The control interface appears after successful configuration



IV. Auxiliary function of voice control -- wake-up control via voice (Note: This function is configured according to requirements. See the product markings for details.)

Wake-up control: 'Hello, smart socket' 'Hello, socket' (When awakening, the blue lamp in the center of the panel will light up, which can be controlled by voice. After 30 seconds, the blue lamp will turn off automatically. If need voice control, please awaken again.)

Rise and fall: 'Go up' 'Go down'

Light: 'Turn on the light' 'Turn off the light'

Socket module power on/power off: 'Open socket' 'Close socket'

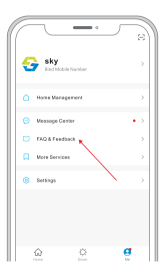
- V. Bluetooth speaker accessories (Note: This function is configured according to requirements. See the product markings for details.) Bluetooth speaker connection: Open the bluetooth settings of the phone, find the bluetooth device "SNZE-A", and click to connect
- VI. Others

If the WiFi pairing failed: please press the reset switch and then "retry the above steps" or "switch pairing mode" to connect; If fail several times, please check FAQs for details.



FAQ: Pairing failed, timeout

- 1、Check WiFi password, try again
- 2、Restart Router, try again
- 3、Try Compatible Pairing Mode
- 4、Read Help Center or Fill in the feedback



Why the device offline after successful connected?

If this happened, please check it according to following methods:

- 1. Whether the equipment power connected or not?
- 2. Whether the equipment has a power cut or internet cut?

 If happened, need 2–3 minutes to reconnected.
- 3.Whether the network, where the equipment located stable?
 Checking way: Put your mobile or iPad at the same network, then try to open the web page.
- 4.Whether the home Wi–Fi network is working or not?
 If modified Wi–Fi name or password, ect, need to reset the device to re–add.
- 5.If the network is working, thus the device still offline, please check whether there are too many Wi–Fi connected? You can try to restart the router, reset the device power. Then wait for 2–3 minutes to see this device can be online or not?

If all above ways tried and still problem exist, suggest to remove the device, then re-add. If there is still problem, please select the device in APP filled the user feedback and submitted. Our engineer will check it.

VII、 Technical parameters

Input Voltage: 110V-250V~, 50Hz-60Hz

Rated output: 10A□ 13A□ 15A□ 16A□

USB output: DC18W

Wireless charging: QI/15W

IP rating: IP65

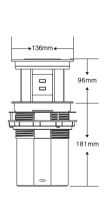
Flame retardant rating: UL/V0

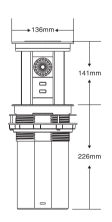
Ambient temperature: -20°C ~ +50°C

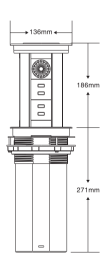
Open hole dia.: ø125mm

Tabletop/countertop thickness: 8mm-60mm

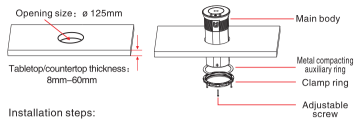
Outline dimension: See figures as below







VII. Installation instruction



- 1. Open the hole according to requested size
- 2. Put the main body in the hole from above
- 3. Install the metal compacting auxiliary ring from below
- 4. Install the clamp ring from below
- Adjust the length of the three screws on the clamp ring according to the actual installation requirements