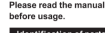
# Mini Smart Sokect



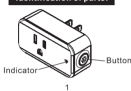


Thank you for choosing this Wifi

smart socket. This smart socket

can connect, with internet through

## Identification of parts:



# Specification:

Power: AC100V~240V.50/60Hz Load current: 15A Resistive Max WiFi standard: 2.4G 802.11 b/g/n Operation temperature : -20°C~50°C

# Operation:

#### 1. Down load APP

You can scan the QR code to down load App.



You can also search "Smart Life ' in either Apple Store or Google Play to install the App

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#### 2.Register APP

- >>Run the APP
- >>Login with your account
- & password.
- For the first time using, you have to register a new account.

#### 3.APP configuration Please make sure the smart socket

and you mobile phone covered by same WiFi router. Plug the Wifi Smart Socket into a wall outlet.

- A. Easy mode
- >>Make sure the indicator rapidly blink.If not, hold the button over 5 seconds until indicator rapidly blink Not yet, try again.
- (2 times per second).
- >>Open the APP and click "Add Device" or "+" to add device, select

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"Electrical outlet" in the list of devices

+ Smart Life Start your smart life Add Device Experience Center O >>Click the "Confirm indicator

rapidly Blink", search WiFi router and type in password and click "Confirm"

>>>>>>>>> Once the configuration is completed the indicator light will stop flickering

Enter Wi-Lipassword

Wi-Fi: 1... Change net

Confirm

qwertyuiop

asdfghjkl

☆ z x c v b n m 

⋈

space

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Connecting now 100% Make sure your phone and device ✓ Searching for device ✓ Registering device to the clo... ✓ Initializing your device

B.AP Mode

>>Hold the button, 5 seconds until indicator light is slowly flashing.if not, try again, (1 times every 3S). >>Click the "AP Mode", then click

"Confirm indicator slowly blink".search WIFI router and type in password and click "Confirm".

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Plug in fully to the wall outlet while

Do not insert a conductor or other

No SIM ❤

**⟨**Back

11:10 AM

Add Device

Power on the device and

confirm

that indicator light rapidly

How to make in...ator rapidly blink

Confirm indicator rapidly blink

blinks

AP Mode

>>Click "Connect now", connect to the WIFI "SmartLife-XXXX". Then, back to

YM-WS-3



Once the configuration is completed the indicator light will stop flickering.

4. Timer & Appointment function Click to set ON/OFF time

#### 5. Power Monitor function Click to tracking how much energy is used.

### 6.Manual control

Click the button to control the ON/OFF status.

7. Device reset If you need to reset the smart socket, please hold the button over 5 seconds until indicator

# flashing quickly. If not, try again,

8.Other Click "..." and you will see: "Modify Device Name "Device Sharing" "Check for Firmware Update" "Remove device"

#### How to sync With Amazon Echo

1.Link Smart Life account to Echo >>Go to Home menu on Alexa App.

SIM 1.6K/5 @ @ ★ 有 令 31% ( ■ **=** ⊦ Thin devic Wha >>Select "Skills" in Home menu. search "Smart Life" on search window, select "Smart Life" and tap "Enable" to enable the Smart Life skill.



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>>In link page, type in your Smart Life account & password and tap "link now" to link your Smart Life account.



>>Wait until "Alexa has been successfully linked with Smart Life " shows up.



#### 2.Control smart devices through Echo

>>Echo needs to discover your smart devices before it controls them. You can say "Alexa, discover devices" to Echo, Echo will discover devices in about 20 seconds.

Now, you can control your smart devices through Echo: "Alexa, turn on/off bedroom light'

Note: >>If you change the device's name on Smart Life APP, Echo must rediscover it before you control them. >>You can set up groups on Alexa

#### tools to the socket hole. If there is radio frequency

Warning:

- interference, it might affect the
- operation.
- Indoor use only.
- Do not use in bathroom and other damp locations.
- Please ensure the security of the electricity, resistive load current
- can't be higher than 10A. Please keep the device out of the reach of children to avoid danger.



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App to control.

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# **FCC Warning:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

To comply with FCC RF exposure compliance requirements, this grant isapplicable to only mobile configurations. The antennas used for this transmittermust be installed to provide a separation distance of at least 20 cm from allpersons and must not be colocated or operating in conjunction with any otherantenna or transmitter.