

Mini Smart Socket



Please Read Below Content Carefully Before Using :

Product Description :

The Mini Smart Socket can be remote controlled via mobile phone APP, to control ON/OFF switch, Timing Control, and Appointment (Time-lapse). It's support the mobile phone with operating system above Android 4.1 or IOS8.0

LED Indicator Status:

Light Keeps On: Socket is power on

Rapidly Flash: Easy Mode (recommend)

Slowly Flash: AP Model(Hotspot Model).

Specification:

Model	M1/M6/M8
Power Rating	100-240VAC 10A/16A
AC Frequency	50/60Hz
Operating temperature	-20℃~+70℃
Wi-Fi Standard	Wi-Fi 2.4GHz b/g/n
App Support	Android 4.1 and iOS8.0 or higher

Download APP 

Please Scan the QR Code to Download Application

"iLiving - iBlockCube"

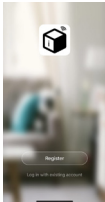


Operating Instructions

Make sure the Smart socket and your Cellphone are covered by the same Wifi router. Please connect your cellphone with the Wifi and Close to the Wifi router as possible.

Part1: Register

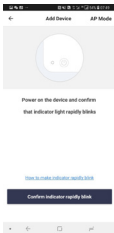
After download the App, Enter the register/login interface ,Choose Resgister, input the Phone number for getting verification code to register.



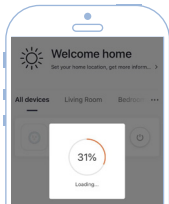
Two Configuration model for you,Easy Mode (Recommended) and "Ap Mode"(Hotspot Model).

Easy Mode (Rapidly Flashing, 2 Times Per 1 Second)

- 1.Connect the Smart Socket with electricity, the LED indicator being quickly flash, ready for configuration(if the indicator is not blinking rapidly, please press ON/OFF button 5 seconds to reset.)
2. Select "Add Device"(or Tap the icon "+" on the right corner) to choose your device, select "Plug" .



3. Enter "Finish network configuration" and connect with the right Wi-Fi. Tap next.
4. Wait for moment until 100%.configuring successfully.



If unsuccess Please try again, or Try another Configuration model "Ap Mode"(Hotspot Model).

AP Mode (Slowly Flashing , 1 Time Per 3 Second)

- 1.Long Press on/off Button for 5 second until LED indicator Slowly Flashing.
- 2.Select "AP Mode" and connect the device with Wi-Fi.
3. Open phone "Setting-WLAN" to find the socket Wi-Fi "SmartLife-XXXX" and connect.
4. Wait for moment until 100%.configuring successfully .

How to sync **iBlockCube Mini Smart Socket** with Amazon Echo



Please read below instructions carefully on how to sync your device with Amazon Echo



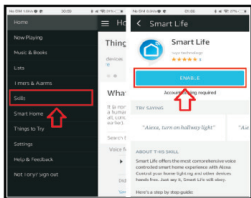
How to sync With Amazon Echo

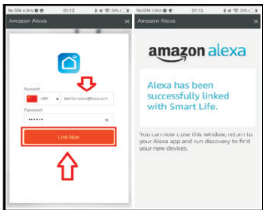
1.Link Smart life account to Echo

>>Go to Home menu on Alexa App.

>>Select "Skills" In Home menu, search "Smart Life" on search window, select "Smart Life" and tap "Enable" to enable the Smart Life skill.

>>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 re-discover it before you control them.

>>You can set up groups on Alexa App to control.

Q&A

A. How to remove devices from the Apple

Click on device list and you will see menu button in top right corner, press to delete your device. Alternatively, you can also long press on your device while you are in Your device list.

B. If you have problems in connecting the device with our App.

Unplug the device from the power supply. Plug it in again and hold the button for 5–10 seconds until the indicator light is flashing rapidly.

C. If you have problems in sharing your device or connecting it with Alexa Skills.

Click the menu button in the top right corner of your device control page. Then click "reset to the factory setting" button. And try the installation again.

D. What devices can I control with the Smart socket?

You can control lights, fans, humidifiers, portable heaters, and any small home appliances.

Warning:

1. To prevent injury, this apparatus must be separately attached to the wall in accordance with the installation instructions.
2. Indoor use only.
3. Please use the socket in a dry place, please do not use in your bathroom or other places with moisture.
4. Please make sure the smart socket is not overloaded, working power can not be higher than the rated current.

Quick Guide of Using Google Home to Control Smart Devices

1. What you need to get started

Before using Google Home to control your devices, make sure you meet the following conditions.

- ✓ A Google Home device, or Android phone with
- ✓ Google Assistant.
- ✓ Latest Google Home app.
- ✓ Latest Google app (Android only)
- ✓ A Google account.
- ✓ The device display language must be set to English US
- ✓ Smart Life app and a related account.
- ✓ Smart devices.

Add devices in (Smart Life) app (Refer to App Instruction)

You can skip this part if you've already add some devices to your (Smart Life) account, and in the meantime the devices' name are easily recognized.

1. Download (Smart Life) app (Refer to App Instruction)

You can scan the QR code below to download the (Smart Life) app;

You can also search (Smart Life) in either App Store or Google Play to install the app.

2. Register a (Smart Life) account and sign in the app (Refer to App Instruction)

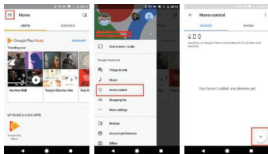
Open the (Smart Life) app, tap "Register" to register an account, then sign in the app.

3. Add device and change device's name (Refer to App Instruction)

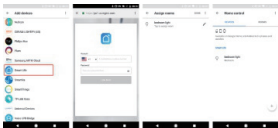
Sign in with the (Smart Life) account, add the device, then change device name to a easily recognized word or phrase, like "bedroom light".

Link account in Home Control


1. Tap "Home Control" in the hamburger menu on the Google Home app's home page, then tap "+".



2. Find in the list. In the new window, select your Smart Life account's region, type your (Smart Life) account and password, then tap "Link Now". After you assign rooms for devices, your devices will be listed in the Home Control page.



www.iblockcube.co.uk

search us on google  **iBlockCube**