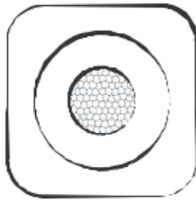


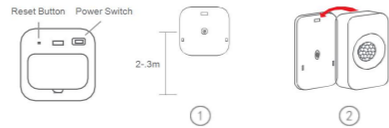


MOTION SENSOR INSTRUCTION

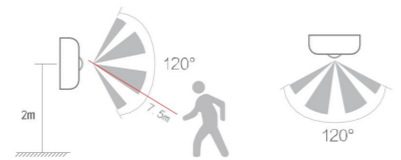


Installment

1. Use the Screw to install the base of the PIR base to the wall or other vertical place.
2. Install the main body on the base.



Detect angle and distance:



Vertical: Detect 120°
Detect Distance: 75 meters

Horizontal: Detect 120°

Specifications

Battery: AAA1.5V x 3
Standby current: 20uA
Standby time: 5 years
Use time: 1 years (25 times/day) ; 2years(10 times/day)
Sensitivity distance: 7m
Sensitive angle: 110°
Wireless Type: 2.4GHz
Protocol: IEEE 802.11b/g/n Wireless Range: 45m
Operating Temperature: 0°C ~ 40°C (32°F ~ 104°F)
Operating Humidity: 20% ~ 85%
Storage Temperature: 0°C ~ 60°C (32°F ~ 140°F)
Storage Humidity: 0% ~ 90%
Size: 65mm x 65mm x 30mm



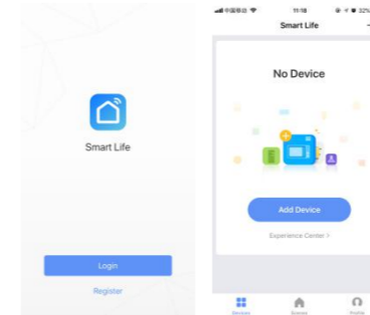
Download App

1. Android phone: download "Smart Life" from GooglePlay.
2. Iphone :download "Smart Life" from App Store.



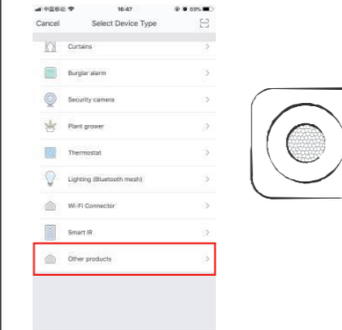
Add Device

1. Run "Smart Life" from your smartphone desktop.
2. Register and login



Motion Sensor :

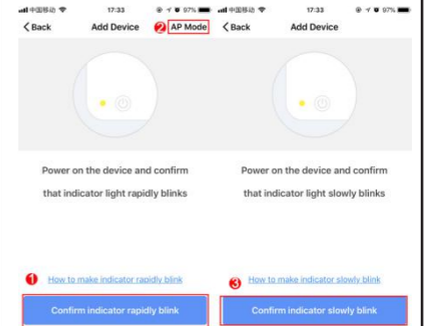
Select Device Type, select "Other products" in the list to add the device.



Network Configuration

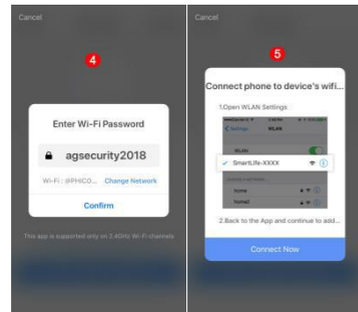
1. Smart WiFi: (step1,4)

Press and hold the reset button for 6s, the indicator will blink rapidly. The device is in smart Wi-Fi mode.



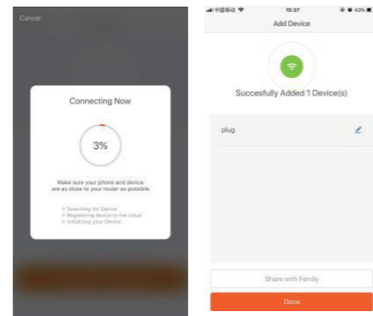
2. Ap Mode: (step2-5)

Press the device reset button again, then the indicator will blink slowly. The device is in AP mode. After you enter WiFi password, it will be "Connect phone to device's", then click "Connect Now".



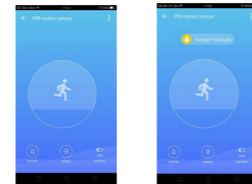
Enter WiFi password Connect phone to device's

Connecting :



Finished.

Motion Sensor:



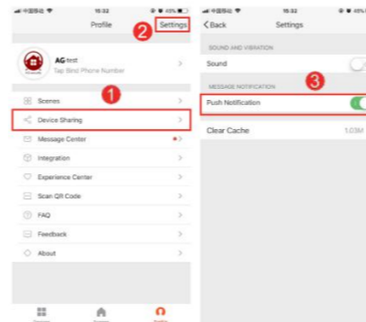
Customize Scenes

associate two devices to work to create your own scene



Share & Push Notification

Share: Share your devices to others directly . (step 1)



Push Notification: Settings---Push Notification. (step2,3)

LED State

Device Status	LED State
Smart Wi-Fi	LED will rapidly blink
AP mode	LED will slowly blink
be triggered	Blue once
Stop alarm	Blue once
Reset	Keep light blue for 4s , led stays ou for around 2s, then it will be ready for configuration

Compatible With Alexa /Google Home

1. How to connect your device to Amazon Alexa

Step 1 : Add Device

Make sure there is at least 1 device that is supported by Amazon Alexa. This is shown on the Integration Screen

Step 2 : Modify Device Name

Modify device name so your Amazon Alexa can easily recognize the name. For Example: Living Room Door, Bedroom Door.

Step 3 : Set Up Alexa

Use Alexa App or Computer (<http://alexa.amazon.com>) to set up your Amazon Alexa.

Step 4 : Add Skill

In the menu bar, go to "Skills" and search for "Smart Life". Enable Skill, then type in your login info from your app account to finish the account linking.

Step 5 : Control Device

Ask Alexa to discover devices. After 20 seconds, devices will be discovered and Alexa will tell you " I found x devices". Then you can control your devices using voice through your Amazon Alexa product.

The following voice commands are supported:

- Alexa, lock the door sensor.
- Alexa, unlock the door sensor.
- Alexa, is the door sensor locked?

2. How to control your device via Google Home

Step 1 : Add Device

Make sure there is at least 1 device that is supported by Google Home. This is shown on the Integration Screen.

Step 2 : Modify Device Name

Modify device name so your Google Home can easily recognize the name. For Example: Living Room Door, Bedroom Door.

Step 3: Set up Google Home

Make sure phone system language is set to English. Then use the Google Home app to set up your Google Home.

Step 4 : Add Home Control Action

In the menu bar, go to "Home Control" to add devices. Select "Smart Life", then type in your login info from your app account to finish the account linking. Your device should now be listed in the Home Control device list.

Step 5 : Control Device

You can now control your devices using voice through your Google Home product.

The following voice commands are supported:

- Ok Google, lock the door sensor.
- Ok Google, unlock the door sensor.
- Ok Google, is the door sensor locked?



Make Your Home Smarter