Smart Light Bulb

User manual

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Please download Smart Life APP first

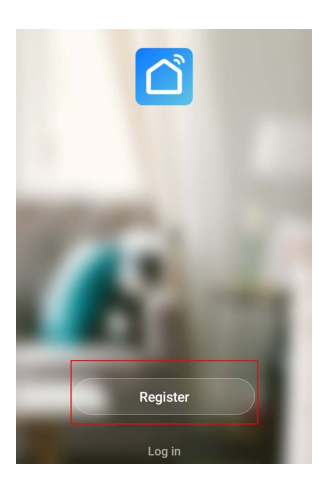


You can scan the QR code, or search "Smart Life" from APP store, Android Market, Google play to download it.



3

Open Smart Life to click "register"



Agree to the privacy policy.



Privacy Policy of Smart Life Platform

Update date: 2018.4

Come into force date: 2018.5

So you have purchased our Smart LifeSmart device hardware and are starting to use the Smart LifeSmart device software and all its functionalities! Any information you share with us (e.g. for creating a Smart Life Account) will help us to provide you with services related to Smart LifeSmart device and to improve them to make them even better. We explain here our ways of collecting and using information, and how we protect your privacy. In this privacy policy, "personal data" means information that can be used to identify an individual, either from that information alone, or from that information and other information we have access to about that individual. We collect both personal and non-personal data to enable and facilitate the best user experience possible

What information is collected and

how do we use it?

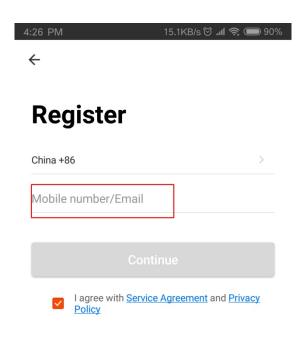
Disagree

Agree

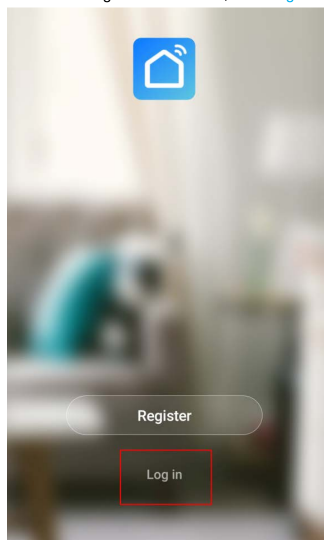




Input your phone number or email to finish the registration



After the registration is done, click Log in

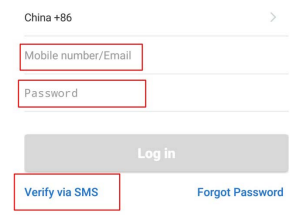




To log in, please input your mobile number/Email as well as the password, or you can also verify via SMS



Log in





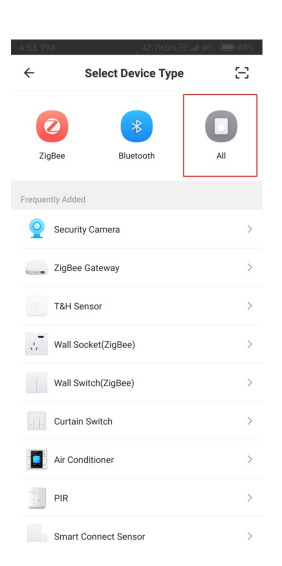
Click Add Device after you successfully log in.



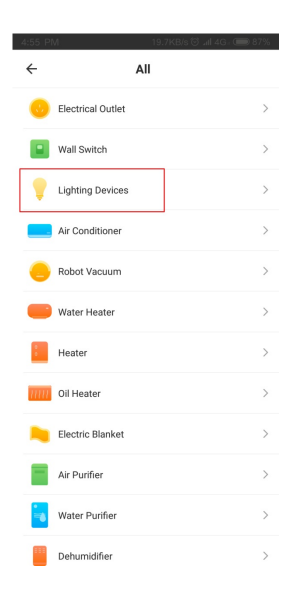




Click All to proceed.

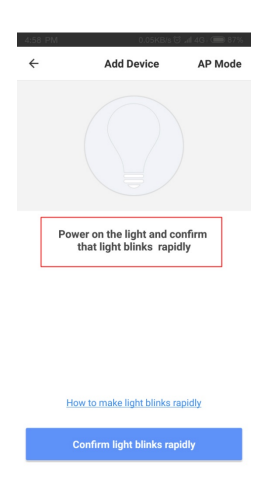


Choose Lighting Devices





Then you will be asked to confirm the bulb is flashing rapidly.



How to make the smart bulb flash rapidly? (EZ mode)

- 1. Connect the bulb to the power source.
- 2. Press the switch "on-off-on-off-on" continuously.
- 3. Then the smart bulb will be flashing quickly.

How to make the smart bulb flash slowly? (AP mode)

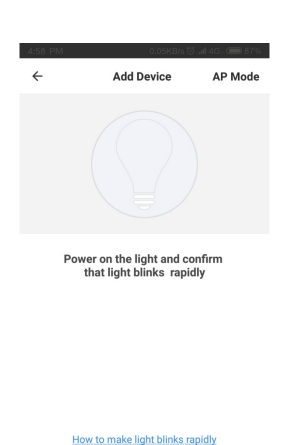
- 1. Power on device. Power off after 10s then power on again.
- 2. Turn on-off-on-off-on continuously.
- 3. When the buld is now flashing rapidly, go to next step.
- 4. Operate again: On-off-on-off-on. Then the bulb will be flashing slowly.



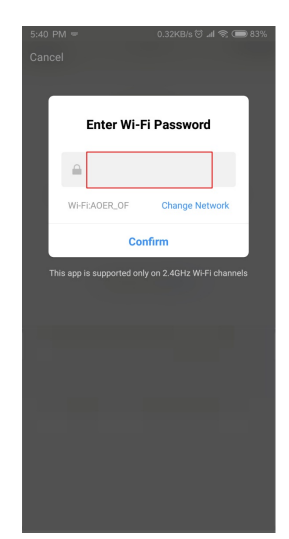


Go on with Confirm light blinks rapidly

Enter the WIFI password at your place.



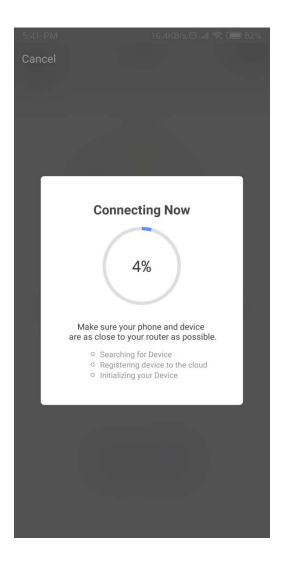
Confirm light blinks rapidly



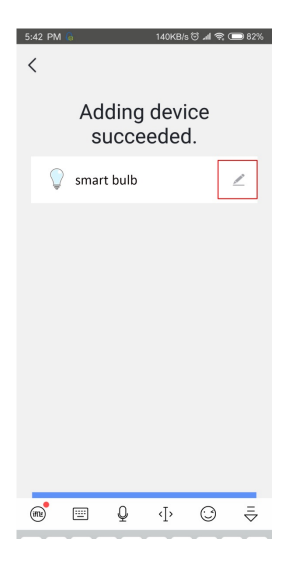


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It is connecting now.

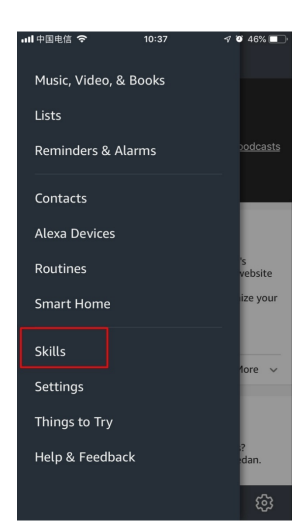


After the successful connection, you are able to rename the smart bulb.



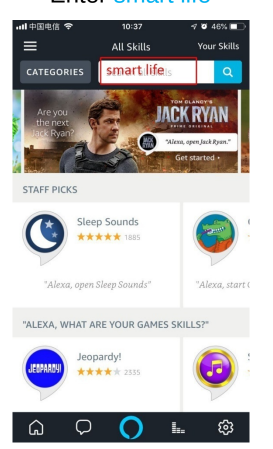
How to use voice control of Amazon Echo to control your Smart devices?

Step 1: Open the "Amazon Alexa" APP, click Skills

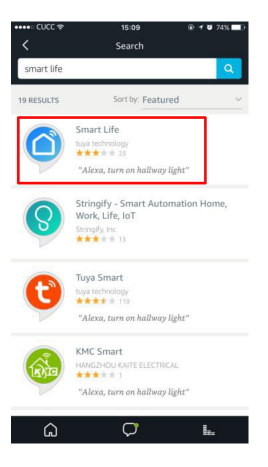


Step 2

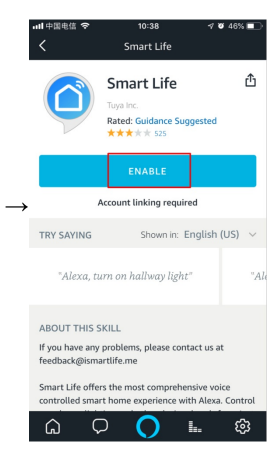
Enter smart life



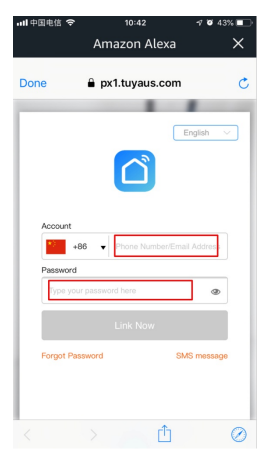
Choose smart life



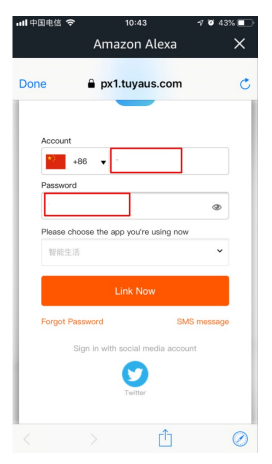
Click Enable



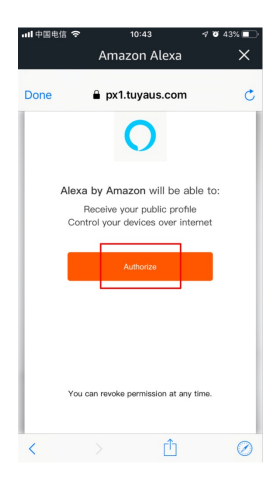
Enter the account and password of Smart life



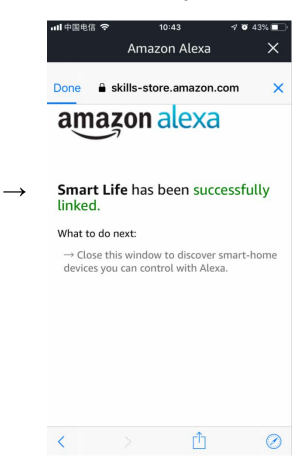
Enter the account and password of Amazon Alexa



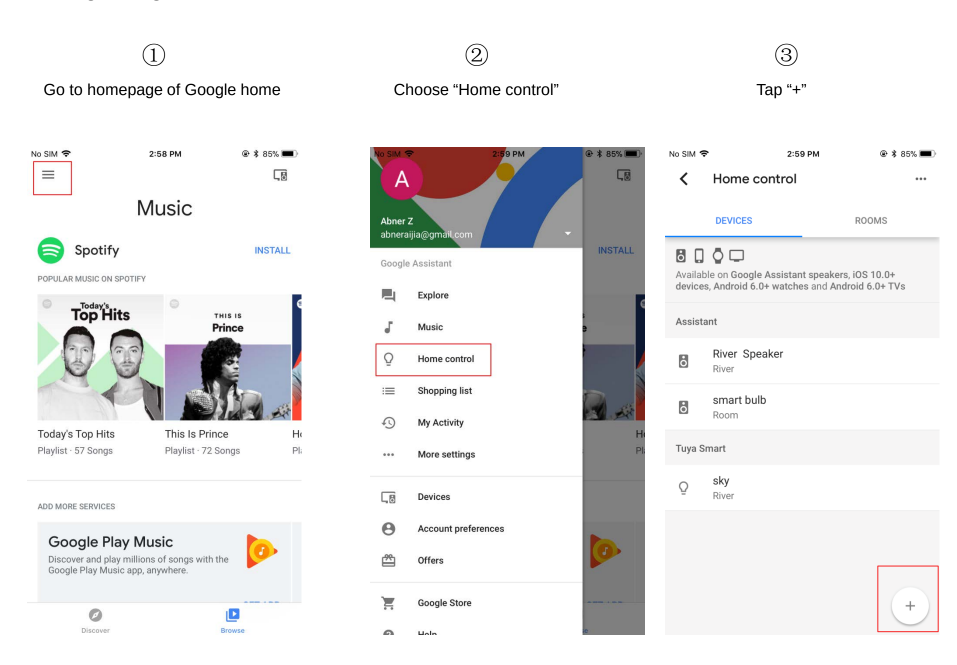
Click Authorize



Successfully done

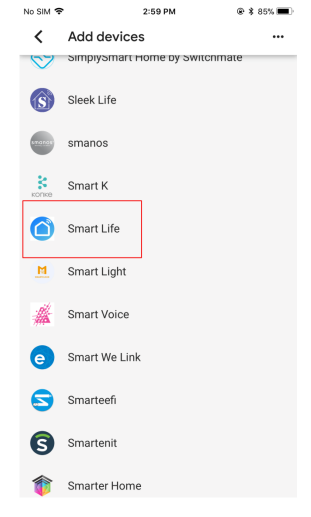


Using Google home to control smart bulb



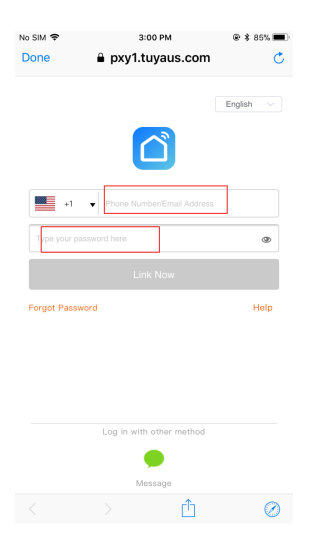


Choose "smart life"



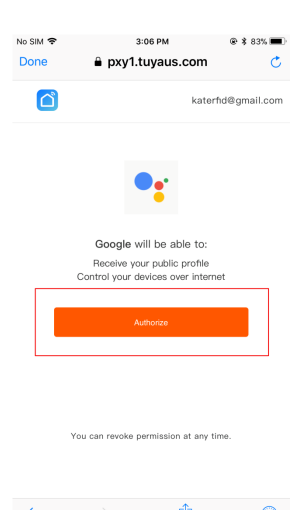


Enter your smart life account and password.



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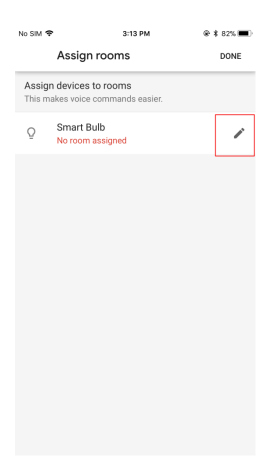
Click Authorize







Click to assigned rooms



Your device will be listed in the Home control page.

No SIM 🕏	3:09 PM	М	@ \$ 82% —
<	Home control		•••
	DEVICES	ROC	DMS
Available on Google Assistant speakers, iOS 10.0+ devices, Android 6.0+ watches and Android 6.0+ TVs			
Assistant			
ò	River Speaker River		
ò	smart bulb Room		
Smart I	Life		
Ō	Smart Bulb Room		
Tuya Smart			
Ō	sky River		
			+

Voice command(Assume the name of the item is bedroom light

- 1. Alexa, turn on bedroom light.
- 2. Alexa, turn off bedroom light.
- 3. Alexa, set bedroom light to 100%
- 4. Alexa, set bedroom light to red/green/blue/yellow (Only works for RGB bulbs)

Basic parameters

Operating voltage: AC 85-265V

Power: 7W

Beam Angle: 120°

Watt equivalent: 60W

Wireless type: WIFI 2.4GHZ

Wireless standard: IEEE 802.11b/g/n

Lampholder: E27

Bulb size: 108*60mm

Certificates: CE, ROHS, FCC

FCC WARNING

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

To maintain compliance with FCC's RF Exposure guidelines,

This equipment should be installed and operated with minimum distance between

20cm the radiator your body: Use only the supplied antenna.

FCCID: 2ASTM-TB