## Icon function description

- 1. WIFI hotspot switch
- a) long press to turn on/off WIFI hotspot
- b) To connect the device to your home WIFI or reconfigure the WIFI connection, you need to connect your mobile phone to the WIFI hotspot issued by the device first.
- c) Once the device Internet connection is working, this icon LED will flash once about every 5s.
- 2. ED control button
- a) Short press to change the color of LED
- b) Long press to turn off the LED
- c) 7 optional colors, each color has 2 different brightness for you to choose.
- 3. Power on/off & Timer button
- a) This button toggles among ON/1H/3H/6H/OFF

iOS

b) The default timer is 3H

#### **Download APP**

### Android

1. Long press button to turn on the device WIFI hotspot, when it is flashing, it indicates that the device WIFI hotspot is on, connect your mobile phone to the device WIFI hotspot, which begins with SA\*\*\*\*\*\*, the default password is 12345678



2. Open the App,tap "+" on the right top corner



3.Tap "LAN search"



4. Tap the device ID



5. Enter a name you want for the device, the device default password is 1234,tap"Add" button to confirm to add



6 Tap the added devices



7. Tap the hamburger menu icon on top right corner



8.Tap WIFI setting on the popped up menu



9: Tap "WIFI setting" button



10. Select an available WIFI from the list



11: After entered the WIFI password, tap icon on the top right corner, once the Internet connection is working, the WIFI indicator turns slow flash



How to control the device with APP

1.Tap the added device

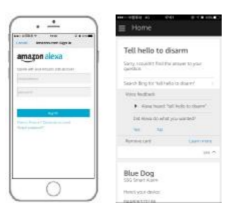


2.Tap the ON/OFF button to control the device remotely

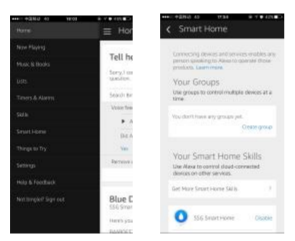


Set up Work With Alexa

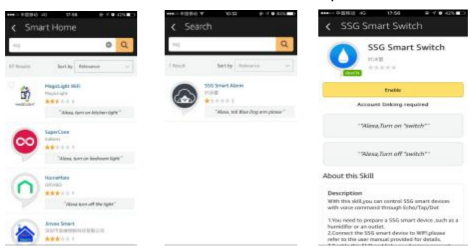
1.Log in the Alexa APP,tap the button and tap "smart home" on the popped up mene.



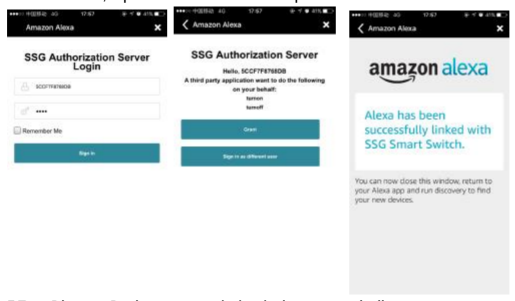
2. Tap "Get More Smart Home Skills"



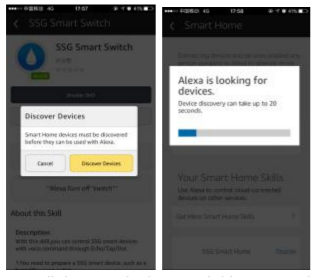
3. Search "SSG smart home" in the search bar ,tap the Skill and enable it.



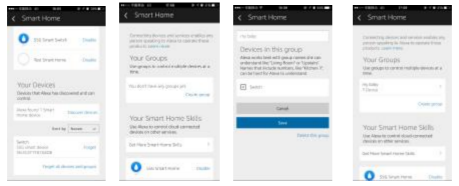
4.Enter the device SN and Password (the default password is 1234)in the pop up window and tap "Sign In", then tap "Grant" to link the device with your Amazon Alexa account, once your account has been linked successfully, you should see a success screen, tap "X" to enter into next step.



5. Tap "Discover Devices" to search the device automatically



6. Pull down to the button of this page to check whether the device is connected successfully, as pictures shown below. If it is connected successfully,tap "Create group" to give a name you want for the device, such as "My Baby".



7. now you can start controlling the device with Echo/Tap/Dot using voice command, Such as:

"Alexa, turn on "device name"

"Alexa, turn off "device name"

Note: the "device name" can be defined by yourself.

# Specifications:

Material	ABS/PP
Functions	Essential oil diffuser /Humidifier/Night light/WiFi/Voice control/APP
Timer	1H/3H/6H
Continuous humidifying time	6-9H
Room size	Humidifying 20m <sup>2</sup> /Diffusing 30m <sup>2</sup>
Power supply	Input AC100~240V/Output DC24V/1A
Power consumption	10W
Capacity of Water Tank	280ml (max.)
Humidification	~30ml/h
Dimension	218*140mm/201*140mm/160*140mm
Accessories	Adapter, Measuring cup, User manual

#### **FCC Caution:**

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.