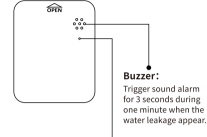
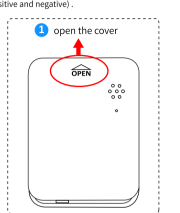
SZIE:58X70mm

Know about the Water leakage sensor



1. Open the battery cover and insert the battery into the battery compartment(please note Battery positive and negative).





4

11

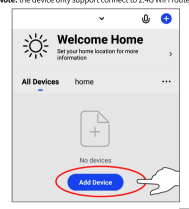
Quick Installation Guide

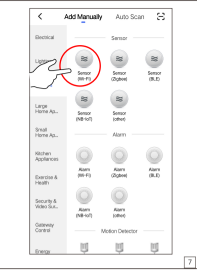
2. Scan below QR code or search **Smart Life** from APP Store or Google Play and install the app, new user must register a account first.



3.Connect mobile device to your 2.4GHz Wi-Fi router (with internet) then run Smart Life app Add Device (select Sensor->Sensor(Wi-Fi))

Note: the device only support connect to 2.4G WiFi router.







Cancel

Blinking: The device enters network configuration mode

OFF: The device is under standby status

Select 2.4 GHz Wi-Fi

Network and enter password.

If your Wi-Fi is 5GHz, please set it to be

2.4GHz. Common router setting method

× W-Fi - 6Ghz ✓ Wi-Fi - 2.4Ghz a ♥ ①

Wi-Fi name

battery compartment

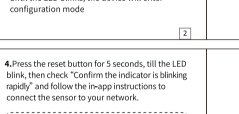
Press and hold the button for 5 seconds

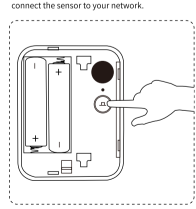
until the LED blinks, the device will enter

rapidly" and follow the in-app instructions to

Button

configuration mode



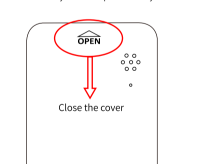






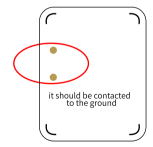


Waiting for a few seconds, This device is added successfully and you may rename it. Click "Done" to finish the setting.



5. Close the battery cover and put it where you need it.

Please note that the side with probe point must be contact to the ground.



6.How to use

13

When the water leakage appears, this device should trigger sound alarm for 3 seconds during one minute and the Smart Life app should receive the water leakage alarm at the same time. To disable the alarm, you must remove the sensor from the area of water leakage

背面

正面

10

3

12

5

14