

Wi-Fi Water Leak Detector USER GUIDE

WELCOME

Congratulations on your purchase of this Wi-Fi water leak detector. This sensor keeps an eye on your home or business, sending you alert notification at the first sign of water leaks, which can help stop a leak before it becomes a flood.

IN THE BOX

Wi-Fi water leak detector LR03 AAA Battery x2 Double-sides adhesive tap User guide

SPECIFICATIONS

 Power Supply:
 DC 3V (LR03 AAA Battery x2)

 Standby Current:
 <40uA</td>

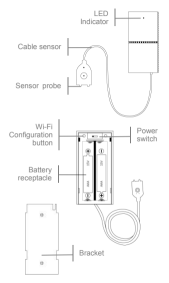
 Alarm Current:
 <100mA</td>

 Wi-Fi Frequency:
 2.4GHz

 Wi-Fi:
 IEEE802.11b/g/n

 Low Battery Alarm:
 2.4V

AT A GLANCE



LED Indicator

What You See	What It Means
LED Light is on for 1 second	Leak is detected.
Blinking rapidly	Ready to connect
(On for 0.3s and off for	to Wi-Fi with <i>EZ</i>
0.3s)	<i>Mode</i>
Blinking slowly	Ready to connect
(On for 1.5s and off for	to Wi-Fi with <i>AP</i>
1.5s)	<i>Mode</i>

APP

Download App

Scan the QR code or search "Smart Life" from GooglePlay/APP Store via a smart phone to download and install the application, launch the app and register (if necessary).





HOW TO CONNECT TO WI-FI

With EZ Mode (Default).

STEP 1. On your detector, push *power switch* to on, then press and hold the configuration button until the light blinks quickly (**0.3s on and 0.3s off**), then it is ready to be connected.

STEP 2. On App home page, tap "+" icon, select Sensors from Add Manually, then select Flood Detector(Wi-Fi) from devices list.

STEP 3. choose your local 2.4GHz Wi-Fi (NOT 5GHz) and input password, then choose **EZ Mode** in the top right corner, then follow on-screen instructions in the app to complete the connection.

Now you can find the water leak detector in the device list .

IMPORTANT: Please turn to **AP Mode** to connect again if the connection fails in **EZ Mode**.

Or with AP Mode.

STEP 1. On your detector, one more time, press and hold the configuration button until the light blinks slowly (1.5s on and 1.5s off), then it is ready to be connected.

STEP 2. Do the same step 2 in EZ mode, then in the top right corner, choose **AP Mode**, then follow on-screen instructions in the app to complete the connection.

Home Page

Notification Setting

Lower battery.

Turn on/off notification push for low battery.

Leak alarm.

Turn on/off notification push for water leak.





PLACEMENT

The cable sensor should be placed where leaks are likely to occur. For the most part, this will be on the bottom level of your home or business, near water sources, or anywhere you think leaks are possible.

You can hang the detector from the wall using the included adhesive tap.

