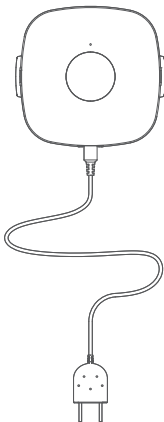


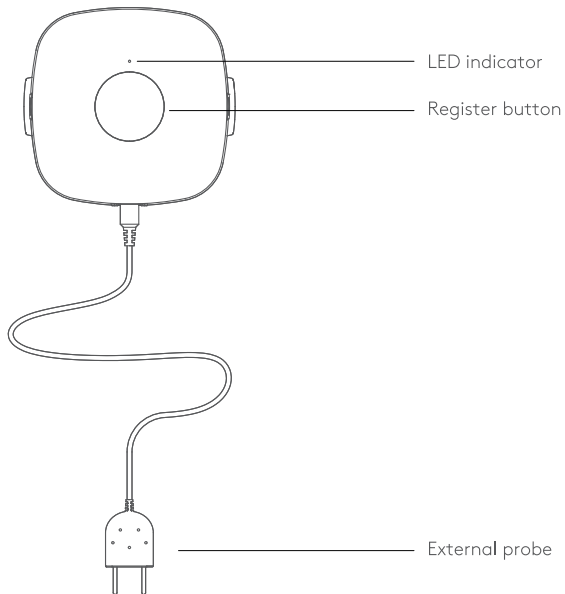


— Water Leak Sensor —

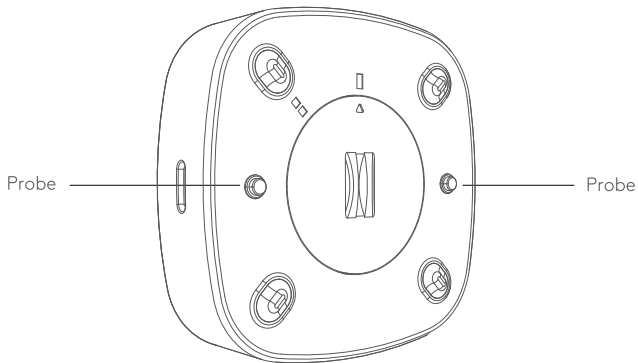


Quick Start Guide

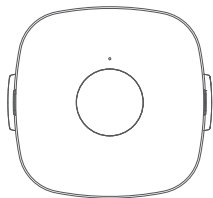
Appearance



Appearance



Packaging List



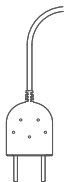
Water Leak Detector x1



Mounting screw x1



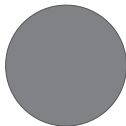
Plastic expansion tube x1



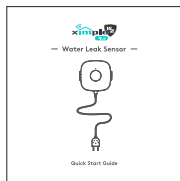
External probe x1



CR 2032 Button Battery x1



3M adhesive strip x1



QSG x1

Download App :

- 1 Open your smartphone camera.
- 2 Scan the QR code below.
- 3 Tap the link that appears.
- 4 Download and install the Ximple W2 Plus app.



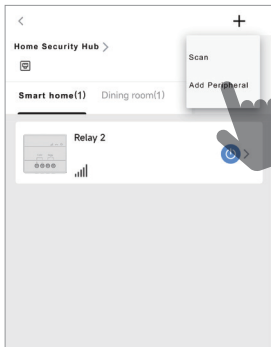
Ximple W2 Plus



Add Water Leak Detector

Please make sure you have logged into the App and completed adding the home security hub before adding peripheral.

- ① Click Home Security Hub to enter peripheral page, then click "+" on the top right corner and select "Add Peripheral" to enable enrollment mode.

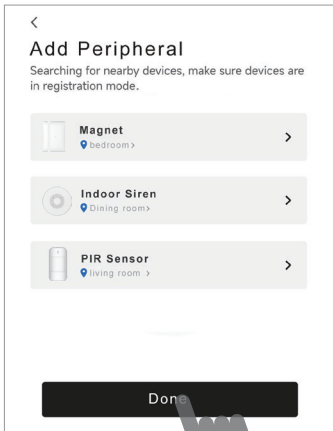
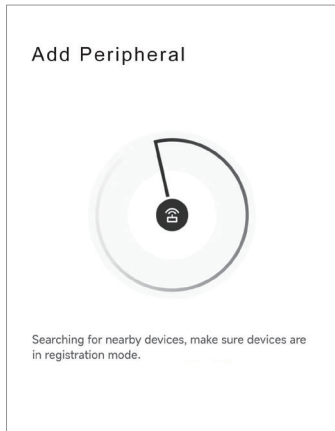


- ② Rotate and remove the back shell of water leak detector, install the button battery. The green indicator will start flashing continuously and the device will automatically show up in the App interface.

**Note: If the device does not show up in the APP interface until green indicator is off, please press and hold the device register button for 5s to try again.*

Add Water Leak Detector

- ③ Assign room for the water leak detector and click the “Done” button , the water leak detector is added successfully.



Testing Instruction

Signal Strength Test

This step checks that the signal strength of the communication between the device at its current location and the Home Security Hub.

- ① Click the "⚙️" button in the top right corner of the water leak detector details page.
- ② Click on "Signal Strength Test".
- ③ Click the "▶️" button to check the result of signal strength test.

It is not advisable to install here.



It is suitable to install here.



It is suitable to install here.

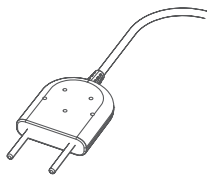


Testing Instruction

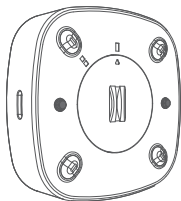
Trigger Test

This step checks whether the water leak detector is working properly.

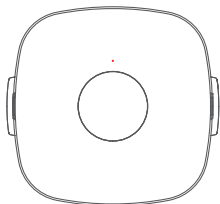
Insert the device probe into the water (Figure ① and ②). The red indicator starts to flash continuously if it's triggered successfully. (Figure ③).



①



②

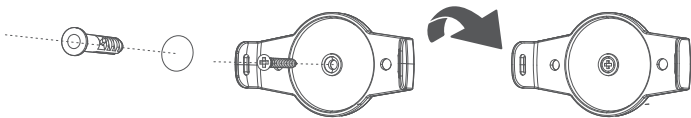


③

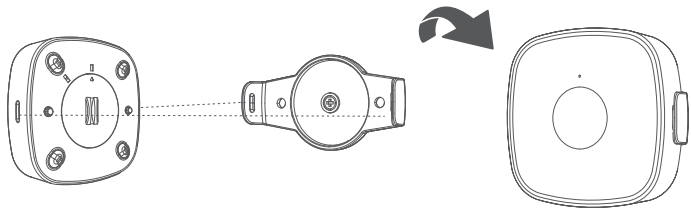
Installation Instruction

1 Mount on the wall by screw

- ① Drill a hole in the wall, and then insert the expansion bolt into the hole.
- ② Fasten the back panel to the wall with a screw.



- ③ Snap the water leak detector to the back panel with buckles.



2 Place the device directly flat on the ground

Device specifications

Feature	
Advanced Features	Digital Processing,Signal Strength detection,Find me
LED Indicator	1
Wireless Transmission	
Transmission Frequency	921MHz
Transmission Range(Open Space)	1000m
Advanced Tech	AES-128 Encryption,FHSS,TDMA
Electrical Characteristics	
Power Supply	CR2032 × 1,Up to 2 years (standby mode)
General	
Operation Temperature	-10°C to 55°C (14 °F to 131 °F)
Dimension(WxHxD)	64.5mm×64.5mm×20mm
Weight	46g
IP Rate	IP66

Powered by ***bluguard***[®]

 www.bluguard.com.my