

Wifi Water Leak Detector Sensor Tuya Zigbee Water Leak Sensor Water Sensor With Sound and Light Alarm



Product Specification	
Name	Wifi Water Leak Detector Sensor Tuya Zigbee Water Leak Sensor Water Sensor With Sound and Light Alarm
Product type	Smart Water Leak Sensor with Light and Sound Alarm
Networking form / Wireless protocol	2.4GHz Wifi / ZigBee 3.0

Product Specification	
Alarm volume	130DB
Operating temperature	-10°C~+40°C
Operating Humidity	20%- 85% RH
Storage temperature	-10°C~+60°C
Storage Humidity	0%- 90% RH
Usage scenarios	Indoor, Washroom, Bedroom, Kitchen, Warehouse, MaChine Room, etc.
APP Control	Smart Life / Tuya Smart
Standby current	≤10μA
Power input	2*AAA Battery (Not included)
Standby time	6-12 Months
Product size	89mm*36mm
Packaging included	Smart Water Leak Sensor *1 / User Manual *1 in White carton neutral packaging

• Smart Water Leak Sensor Product Manual

The **Smart water leakage sensor** can detect water levels and leaks in real time via **ZigBee or Wifi based on your choice**. After adding the smart water flood sensor to your "Smart Life" APP under 2.4Ghz Wifi network, you could receive an alert message to your cell phone "Smart Life" APP notification as soon as an abnormality occurs, ensuring that you are able to take timely action to minimize potential damage., and combines with other devices to implement smart home scene.

Access settings:

Note:

Add ZigBee gateway before adding ZigBee water leak sensor.

If you choose Wifi water leak sensor, you could add the sensor directly without ZigBee gateway.

Make sure that the Water Leak Sensor product is within the effective coverage of the Zigbee smart gateway network to ensure the effective connection between the product and the Zigbee smart hub network.

Network Access Setting steps for ZigBee water leak sensor:

- Install the battery to the device successfully, and ensure that the mobile phone is connected to the 2.4GHz Wifi network and the smart gateway has been successfully added.
- Download and Open the "Smart Life" App, on the "Smart Gateway" page, click the "Add Sub Device" button, and select " Water Leak Sensor".
- Click the Water Leakage Detector icon, enter into the interface. Take out the probe, the interface will have notification: No water detected.
- Click the Water Leakage Detector icon, enter into the interface. Put the probe into water, the interface will have notification: Notice, water detected.

Network Access Setting steps for Wifi water leak sensor:

- Install the battery to the device successfully, and ensure that the mobile phone is connected to the 2.4GHz Wifi network.
- Download and Open the "Smart Life" App, click the "Add Sub Device button, and select " Water Leak Sensor".
- Click the Water Leakage Detector icon, enter into the interface. Take out the probe, the interface will have notification: No water detected.
- Click the Water Leakage Detector icon, enter into the interface. Put the probe into water, the interface will have notification: Notice, water detected.

Features:

- With Sound Alarm and Light Alarm.
- 130DB Loud Alarm.
- Low Power consumption.
- Real-time Monitoring and Alarm.
- Easy to deploy and remove the defense.
- APP Control.
- Remote Control.
- Voice Control.
- Optional between Wifi version and ZigBee version.
- Easy to Install. (Just fix the water leak sensor near the water source and use it)
- Sensitive and Fast detection.
- Water level detection and Water leakage detection.
- Long standby time. (With low power consumption)

130DB Loud Alarm

The maximum alarm volume is 130DB, the volume can be adjusted, and the red and blue light flashes alternately when the alarm is generated



Low Power Consumption

Ultra-low power consumption, durable battery life, low power when the APP push low power reminder, please replace the battery in time, use AAA*2 battery (shipped without battery)



Deploy & Withdraw Defenses

Click layout, double click to remove the defense, long press for 3 seconds to silence the sound, long press for 8 seconds to reset the device.



Two Monitoring Modes Real Time Monitoring Reminder

Real time monitoring of
water leakage alarm/water level alarm



Water leakage
detection



Low water
level detection



APP Remote Control

No matter what city, country, or place you are in, your smartphone can receive a push of information and check the status



Voice Control

Through A[redacted] and G[redacted] Assistant,
the door opening and closing
status can be easily understood

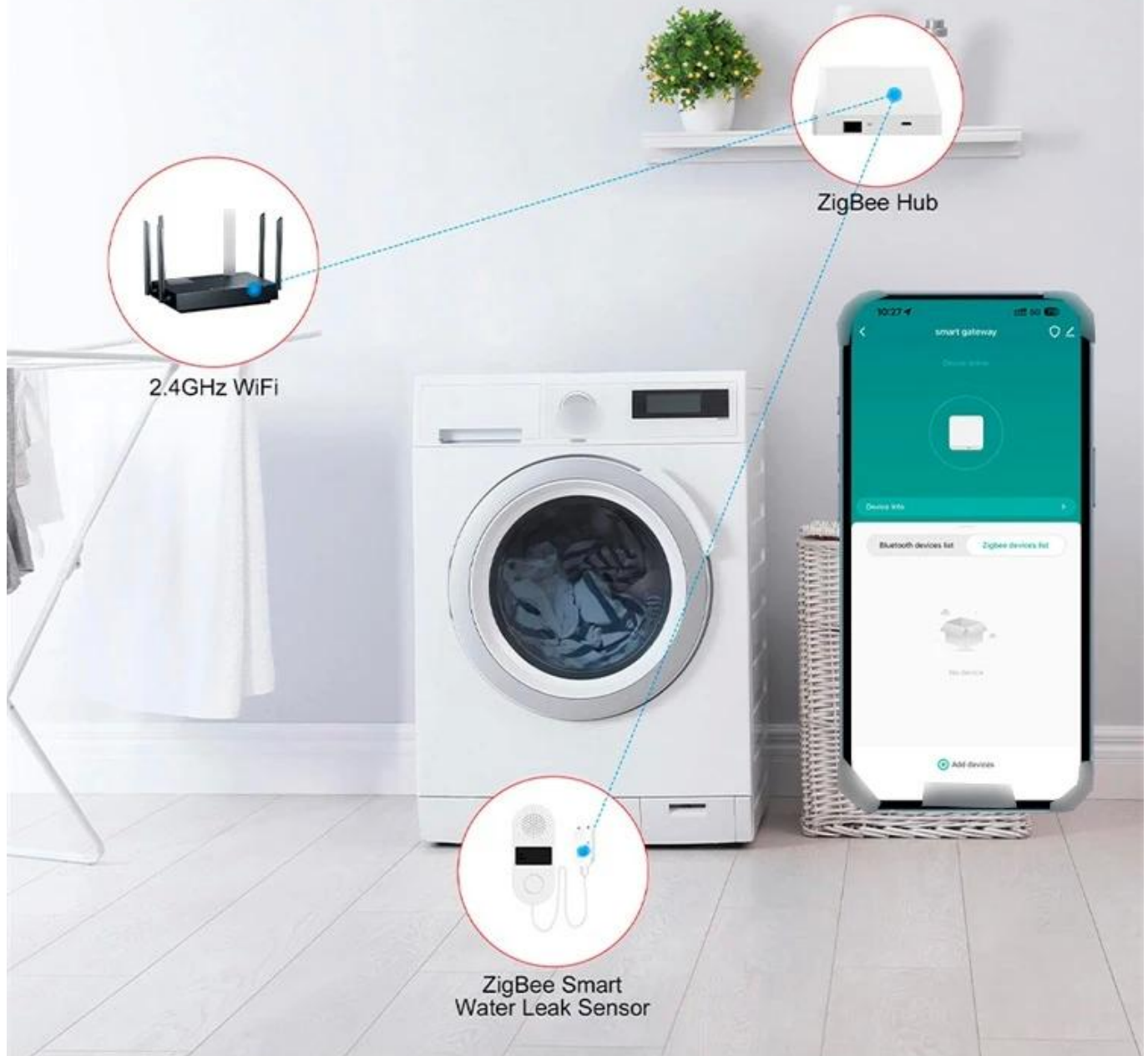
A[redacted], what's the status
of water leak sensor?

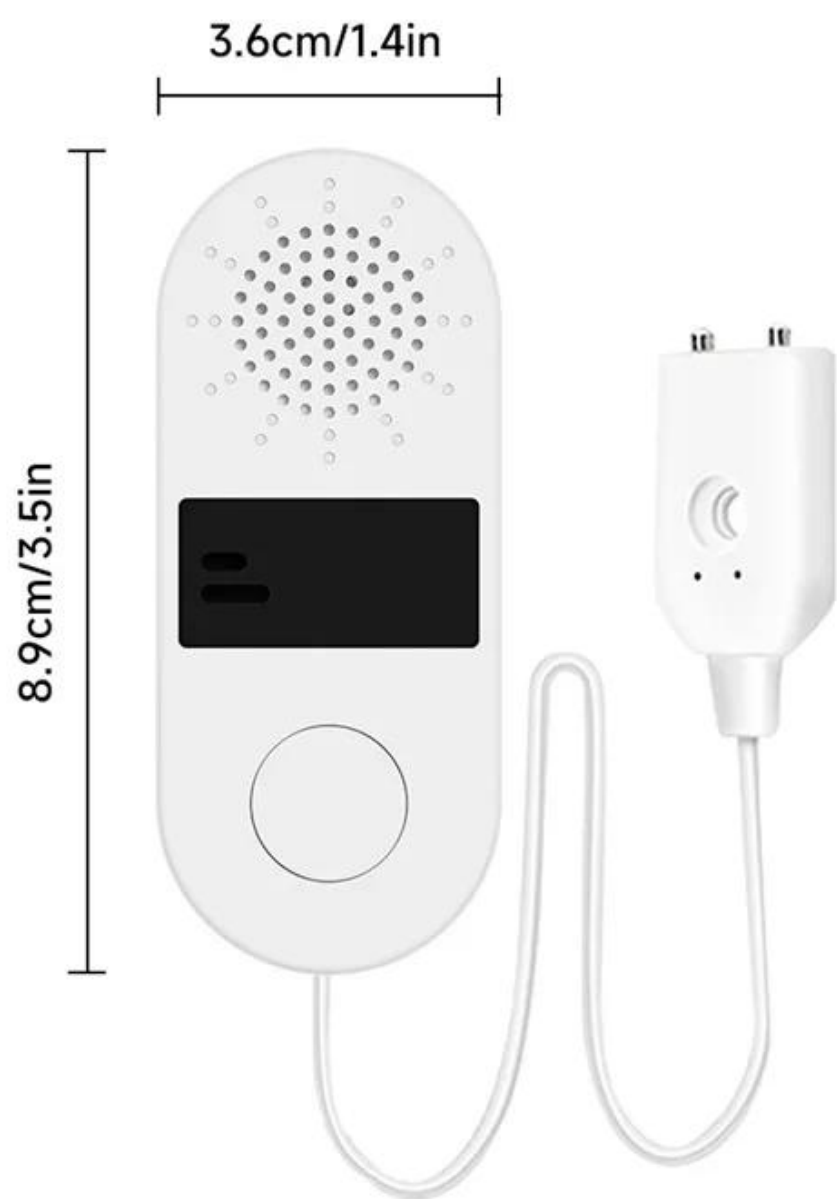
Water leak sensor detects
no leaks in the Bathroom.



WiFi version: 2.4G WiFi is required

ZigBee version: Connect to the ZigBee gateway





Product Specification

INTELLIGENT SECURITY PROTECTION

Wireless Type :	2.4GWi-Fi / Zigbee3.0
Alarm volume:	130DB
Standby current:	<10uA
Battery:	AAA*2
Operating Temperature:	-10 Celsius - 40 Celsius (14degF-104degF)
Operating Humidity:	20% - 85%
Storage Temperature:	-10 Celsius -60 Celsius (14degF-140degF)
Storage Humidity:	0% - 90%
Standby time:	6 - 12 months