#### Zigbee Water Leakage Sensor



#### Works with Tuya Zigbee Gateway









	000
	000000
0000	00 00000
000/000	00
WiFi000	2.4GHz 802.11 b/g/n
00 0000	[]] 802.15.4
0000	ABS
000	IP68
0000	-10°C-55°C
0000	10%-90% RH[[[[[]]
0000	00000000000
APP[]	0000 / 0000
00 0000	≤2.4V
0000	≤40µA
0000	2 [] AAA [][[][[][]
0000	3[]
00	10
0000	*20 (I)
0000	00 00000 *1 / 0000 *10 0000000

• 00 00000000

#### 

#### 

- 0000000000000000000002.4GHz Wifi
- 00000"0000"App00"0000"00000"00000"00000"0
- $\bullet$

#### 

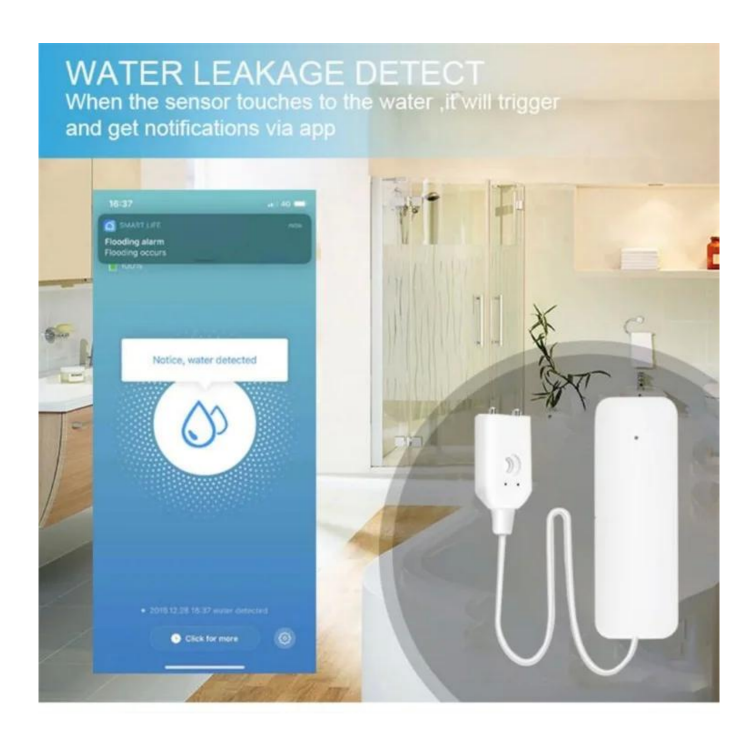
- 0000000

- 000000000
- 00000 00000

## **Working Principle**

When the two feet of the detector was immersed by the water, the alert notifications will be pushed to your phone, be aware of water overflowing in time, reducing flooding risk.







### No installation required

The water immersion sensor can be placed and used at will according to requirements; the hidden key design is integrated with the appearance structure, practical and beautiful, and quietly guards every inch of the circle.





Washroom

Bedroom







Machine room









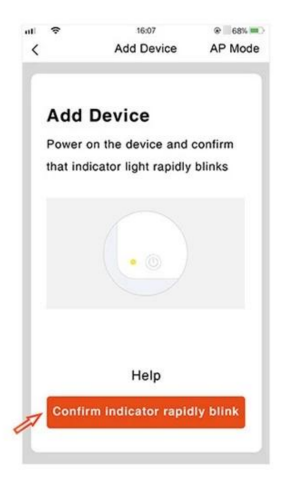


### 1 Firstly:

Open TUYA Smart App, and add device; Choose security sensor, click Alarm

#### 2 Secondly

Choose the security sensor and move to next



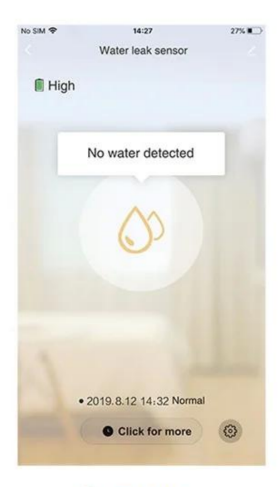


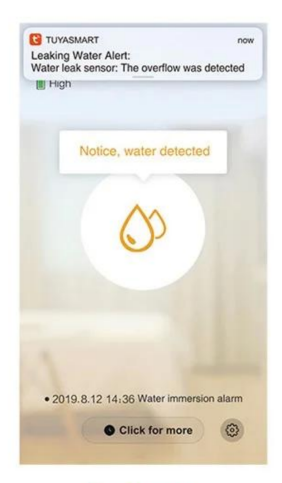
In the automatic WiFi connection mode, the indicator light flashes quickly.



### 4 Fourthly

Enter the WiFi password and wait till WIFI connection done





## 5 Fifthly

Click Water Leakage Detector icon, and enter into the interface. Take out the probe, the interface will have notification: No water.

#### 6 Sixth

Click Water Leakage
Detector icon, put the
probe into water, the
interface will have
notification: Have water

# Specifications

Battery	AAA Battery ( Not included )
Standby Time	3 years
Operating Temperature	-10°C-55°C
Working Humidity	10%-90%RH (Non-condensing)
Wireless Standard	WIFI802.11 b/g/n Zigbee802.15.4
Housing Material	ABS
APP Control	Smart Life / Tuya Smart
Dimension	70 * 25 * 20mm
Wire Length	1m