Products

- Security & Sensors





Description

The Water Leakage Sensor is used to detect water leakage and receive notifications from mobile app. And it uses an extra-low power consumption Zigbee wireless module, and has a long battery life.

Main Features

- Zigbee 3.0
- Water leakage detaction
- Low power consumption
- Linkage with smart devices

Main Specifications

Wireless Connectivity	
ZigBee	• 2.4GHz IEEE 802.15.4
ZigBee Profile	• ZigBee 3.0
RF Characteristics	 Operating frequency: 2.4GHz Range outdoor:100m Internal PCB Antenna
Physical Specifications	
Battery	• DC ₃ V (Two AAA batteries)
Operating environment	• Temperature:-10 °C ~+55 °C •Humidity: ≤85% non-condensing
Reporting Cycle	When triggered: report immediately Untriggered: report once an hour
Mounting Type	•Tabletop stand or Wall mounting
Dimension	• 62(L) × 62 (W)× 15.5(H) mm • Standard line length of remote probe: 1m