



ZL1Water Leak Sensor

Water leak sensor can be used to detect water immersion conditions within the environment. Sends an alarm message to the gateway when water overflows the sensor probe poles. The gateway generates local alarms and pushes them to the user APP.



No installation required

Directly placed in the area to be monitored



Adjustable probe height

The height of the flood monitoring probe can be adjusted



Alarm message push

When an alarm occurs, the phone will also receive a message push.



IP66

Waterproof and dustproof structure design



Smart scene linkage

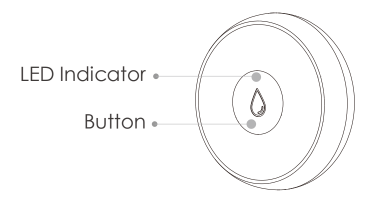
Interconnect with other smart home devices, such as IPC and light bulbs.

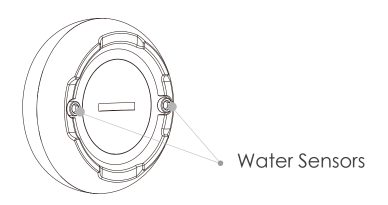


Long standby

Low-power design allows the device to work for over a year

Overview







Specifications

General

Appearance size: Ф50x18mm

Working voltage: DC 3V

Standby current: ≤10uA

Working current: ≤30mA

Low pressure alarm: 2.6±0.2V

Operatign temperature: -14°Fto+131°F

Battery life: >1 year(20 times/day)

Network

Wireless protocol: Zigbee

Transmit frequency: 2.4GHz

Transmit power: ≤15dBm

Communication distance: 200m

What's in the box

- 1x Water Leak Sensor
- 1x 3M Sticker

- 1x Rounded Pick
- 1x Quick Start Guide



http://www.imoulife.co