

*Please read the user manual carefully before operation.

networking hole

FN

•) Ferguson

Water Leak Sensor

User Manual

FS1WL

- LEDbracket
- 1. Install water leakage sensor at easy leakage area. 2. Don't install water leakage sensor at position of rainwater.
- lampblack, water vapor., etc,
- 3. Don't install water leakage sensor at water-immersed position.

Adding device

Select the Smart Hub from the list of devices to which you want to add a new device (sensor) or device with factory settings restored.



overflow

2. According to the tips on APP, keep pressing networking 8 button, green LED flash quickly, tips appear on APP, green LED keep on for 3 seconds, network success, Anti-tamper button Networking

This product adopts ZigBee wireless module.

Super low power consumption circuit design makes

longer battery lifespan. Separate design of body

and sensor, efficentely prevent the influence resulter from high humidyty. High precision and

sensitivity, applicable for basement, machine room,

hotel, pool, swimming pool, kitchen, bathroom and

other places may have water leakage or water

Delete device

In the application, click and hold the selected device, the "delete device" command will be displayed. After removed it, disconnect the network connection device by pressing and holding the pairing button. 6-fold LED blink in green means disconnection of the sensor network from the HUB.

5

2. Static current:≤5uA 3. Networking: ZigBee HA 1.2 4. Wireless networking distance: ≤100m (in the open area)

5. Working environment: -10°C +50°C

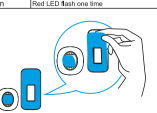
6. Working humidity: 95%RH 7. Dimension: 76 * 36,6 * 16.5 mm 8. Sensor dimension: 28.3x26.5x12.2

1. Working Voltage: DC3V (2x AAA battery)

· Remove battery insulation film to power on.

LED indicator instruction of devices

Pressing network button for 2-5s, green LED flash Add network (twice per second) Quit network Green LED flash six times (once per second) Alarm Red I.ED flash one time



· Paste device in the area required after removing double-side tap on the back side.

Warning