

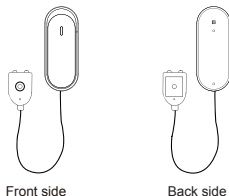
# WIRELESS WATER DETECTOR MANUAL

※ Before install the water detector, please take reference of the manual to make sure you could use it correctly.

## PRODUCT SUMMARY

It is a smart water detector , adopts RF 433MHZ/868MHZ technology design with low power consumption and long battery life . Detector separate from the sensor , it effectively prevent the impact of high temperature environment on the product. It has the advantages of high precision and sensitivity, long-term stability and reliability . It is widely used for water leakage and overflow detection in the basement, computer room, hotel, kitchen, toilet etc.

## GENERAL VIEW



Front side

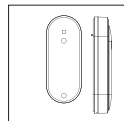
Back side

## SPECIFICATION

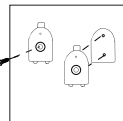
Working voltage	DC 3V(CR2450 battery)
Stand-by current	< 5 $\mu$ A
Alarm current	< 20mA
Transmitting frequency	433MHz/868MHz
Transmitting distance	100m (in the open area)
Working Condition	-10 C ~ +50 C

## Installation

Wall mounted to install the water detector in the position needs to be monitor. When the two feet of detector was immersed by the water, it gives flash and send alarm message to the control panel.



Fix the base on the wall with double gummed paper (double gummed paper installation).



Fix on the wall with double gummed paper or screw.

## CODE MATCHING

When the alarm panel is in the matching code state, using water or metal short cut the two feet of the water detector, it could matches code with the control panel.

## NOTICE

1. Fix the sensor on the area of water leakage easily happens.
2. Do not fix the sensor with plenty of water vapor or rain.
3. Do not fix the sensor in the water immersion place.
4. Though the water detector can reduce accident, it does not insure perfectly safe. For your security, please enhance security consciousness in daily life besides using this product correctly.