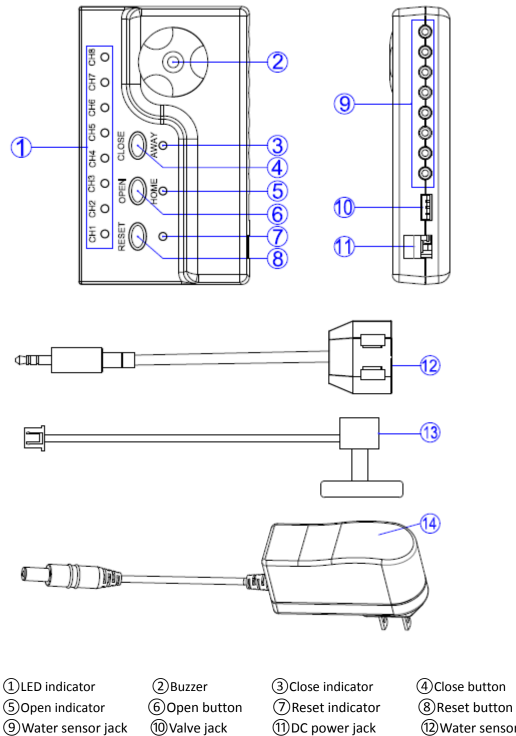
Water leak detector WLD-806

Introduction

(13) valve

This smart product will guard and protect your home against water damages



(14) AC adaptor

12 Water sensor

Specification

Working Voltage:	12V	Max. Working current:	80mA
Standby current:	5mA	Alarm startup time:	1 second
Alarm time:	continue	Output electric potential: 100dBu	
Valve close startup time: 1 second		Valve open startup time: 1 second	

How to use

- Put the water sensor on the place where water leakage may happen
- Turn off the valve, and connect it to water pipe, to be sure the valve interface can not have leaks, then the valve connected to the central unit
- Connect central unit to the AC power, (Power LED indicator will light up. Sound one beep and Sensor LED will light from Sensor 1 to Sensor 8) press the OPEN button to open the valve.
- Once leakage happens, when the water touch the water sensor, the central unit will immediately sound warning tone and corresponding LED light up (until there is no detection of leakage, If more than one Sensor detected water leakage, all corresponding LED will also light up), then the valve will automatically shut off
- User can repair the place where water leak happens according to the audible alarm, and press the RESET button to turn off the alarm
- After maintenance and all the leakage were repaired, press the OPEN button to open the valve (you can also press the CLOSE button to test if the valve is working properly). press Reset button and resume to Standby state
- Keep the water sensor flat where water leakage may happen after sopping up the water, the device can be recycled

<u>Use place</u>

Commercial		Residential	
Sump Pit	Wall/Floor seams	Storage rooms	Restaurant
Washing Machine	Window wells	Computer	Equipment rooms
Basement floor	Leaky drain pipes	Warehouses	Basement wall
Air conditioner	Floor drains	Kitchens	Banquet halls
Hot water heater	Cracks	floor seams	
Dehumidifier	Concrete block joints		

<u>Note:</u>

(1) Even if the AC power is OFF, the central unit will still operate, detect water leakage and sound warning tone but the sound level is a little smaller than with AC power.

(2) Central unit is not waterproof. Therefore please do not place the unit at where water may flow.

③ Do not place Sensor terminals on the metallic objects that may cause false warning sound.