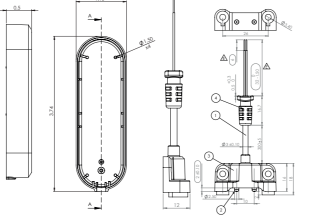
Wireless Flood Sensor

Wireless flood sensors are installed, in the sensitive areas of your property (under the sink, washing machine, toilets, etc.) They are designed to detect water flooding in it's early stage. When water is detected, the sensors send an alert to the HUB and a command is automatically received to close the valve and an alert is sent in real-time to the registered user's mobile phone via text , voice and email. Each flood sensor detects temperature

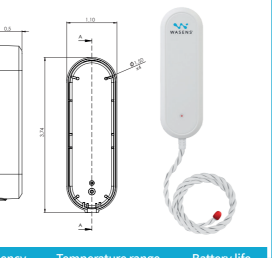
Each flood sensor detects temperature and alerts in case of a change.



Dimensions	Weight	Batteries	Voltage	Radio frequency	Temperature range	Battery life
3.74"/1.10"/1.10"	1.94OZ	2 x AAA	V3	915MHz	-4° to 122° F	2 years

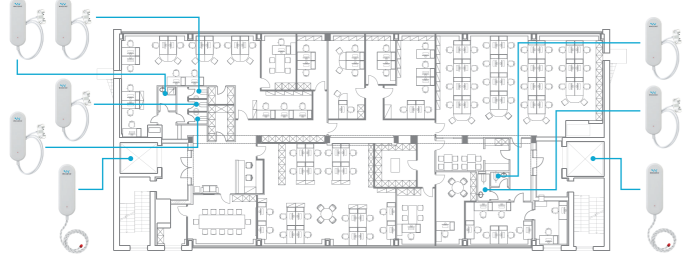
Wireless Rope Flood Sensor

Wireless ropes sensors are designed to detect water from the begining to its end, which allows you to cover and monitor a larger area.It can be wrapped around pipes and fittings. Ropes are installed in sensitive areas within your property (in server rooms, pump rooms, boiler rooms and machinery rooms, etc.), the sensors are designed to detect water at an early stage. When water is detected , the sensor sends an alert to the HUB and from there it is immediately forwarded to the mobile phone via text , voice and email to the registered users. Each flood sensor detects temperature and alerts in case of a change.



DimensionsWeightBatteriesVoltageRadio frequencyTemperature rangeBattery life3.74"/1.10"/1.10"1.94OZ2 x AAAV3915MHz-4° to 122° F2 years

Flood detectors are located at the sensitive points in the property: Sinks, bathroom, water bar, coffee machine, laundry room, elevators, electrical cabinets, server rooms and more.





WASENS by Triple+

Smart detection system for controlling and preventing water leaks

The system identifies irregular water consumption anomalies that may result from small and or large leaks in the water supply system.

The system is cloud-based and is controlled remotely by our application or management software

Real-time notifications will be sent to your smartphone through our application about irregular water consumption that results from a leak, burst in the water lines, temperature changes and low battery percentage.

According to the user's settings the water can be shut off manually or automatically. Also, there is an option to set a schedule for opening and closing the water according to the user's needs.

The flood sensors detect flooding as soon as water hits the sensors and immediately sends the alert.

The system connects to the internet via wired, wireless or cellular communication.

The communication between the components is RF-based.

The system includes a 1" ball valve, a 1" flow sensor, a battery-controlled actuator, and a HUB.

The system can be integrated to a building management systems via API.

The system complies with NSF/ANSI 61: "Drinking Water System Components".

Required preparation

Prepare 2 electricity points for the Hub, at a maximum distance of 35 Feet.

Prepare a network connection point(Ethernet), WIFI or cellular communication.

The advanced solution for preventing leaks and flooding in all kind of properties



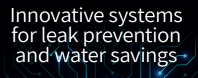


Private Homes



Office Buildings Co

Commercial Buildings



eak detected!

Ð

9

last update: 11:26:53 Hub Richard, Richard

Flood detector

Flood detector

Flood detector Washing room

511





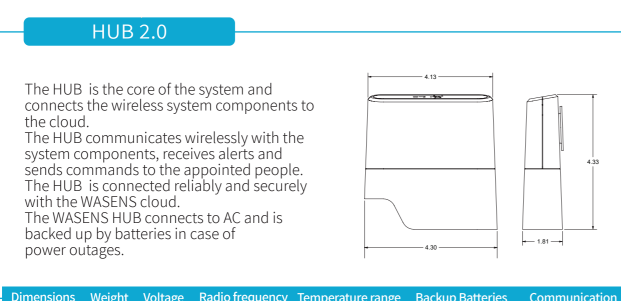




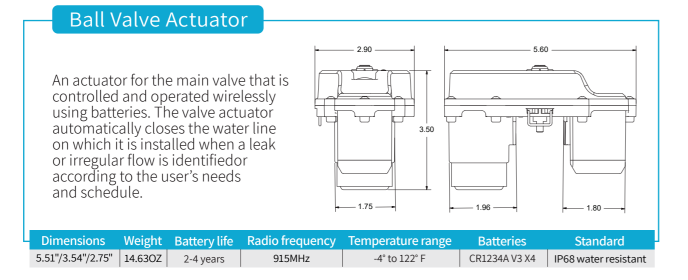


WASENS' WASENS' WASENS'





Ľ	Dimensions	Weight	Voltage	Radio frequency	Temperature range	Backup Batteries	Communication -
	4.33"/4.13"/1.81"	5.63OZ	110V-240V	915MHz	-4° to 122° F	CR1234A V3 X4	WIFI/SIM/ETHERNET



Flow Sensor

A flow Sensor is installed and connected to the ball valve actuator. this will detect irregular water consumption. The flow sensor measures continuously water usage. Abnormal water usage is typical when there is a leak, burst pipe, open faucets or leaking toilets.

Dimensions	Weight	Material	Pressure rating	
2.37"/ 1.97"/1.81"	7.05OZ	Brass	PN16	
Accurac	су		Flow range	
±1%ofrange ±1	%of readin	g 16.90	16.9oz15.85Gal per n	

B	all Valve		
valve that is the hamme	SO-5211 brass NSF/ANSI 61 r effect that ca ypes of valves	to avoid an occur	м + С СН —
Dimensions	Weight	Onerati	ng tem

Difficitions	weight	operating temp
3.54"/3.14"/2.16"	28.320Z	-4° to 338°

