



Stop Leaks from Becoming Floods

Time is of the essence when it comes to water leaks. The sooner you stop the source of the leak, the less damage can occur. The Elertus Water Leak Detector notifies you in real-time, so you know about leaks as soon as water is detected helping you minimize damage and save you money.

Alerts Wherever You Are

Water leaks don't wait around for you to be home when they happen. The Elertus Water Leak Detector sends you alerts as smartphone notifications, text messages and email. You are notified no matter where you are, so you don't have to come home to a house underwater!

More than a Water Sensor

The Elertus Water Leak Detector does more than detect water leaks; it is a comprehensive environmental monitor for your home. With the Elertus Water Detection System, you can customize and receive alerts for:

- Temperature
- Humidity
- Movement
- Light
- Low Battery

Easy to Setup, Easy to Use

The Elertus Water Leak Detector is battery-powered for up to a year or more and uses your wireless internet (Wi-Fi) network. Setup takes only minutes and is easily configured online or through the Elertus App on your smartphone.

No Subscription Required

Don't be locked in by a service contract! Monitoring, alerts and apps are all free with the purchase of the Elertus Water Leak Detector.













Specifications

CASE COLOR AND MATERIALS

Translucent, non-paintable polycarbonate plastic

DIMENSIONS

- 3.1"(L) x 2.6"(W) x 1.05"(H)
- 78.7mm (L) x 65.7mm (W) x 26.6mm (H)

WEIGHT

- 2.5 oz. (70.9 grams) without batteries
- Two (2) AA 1.5V alkaline batteries average 1.8 oz. (51 grams)

POWER SOURCE

- Two (2) AA 1.5V alkaline batteries (included)
- 1 year battery life with typical usage

ONBOARD ACTIVITY/ENVIRONMENTAL SENSORS

- Temperature (-30 to 150 F)
 - With high & low trigger thresholds
- Humidity (0% to 100%)
 - With high & low trigger thresholds
- Accelerometer (movement)
- Light On/Off
- Battery Level

EXTERNAL ENVIRONMENTAL SENSOR

- Wired Water Sensor (plugs into accessory jack)
- Wired Temperature Probe (optional)

ELERTUS INTERNET CLOUD SERVICES

- Sensor data is stored and distributed from Elertus Internet Cloud Services
- Alerts (sent as smartphone app notifications, SMS text messages and emails) generated when Trigger Points are reached are sent to users by the Elertus Internet Cloud Services

SOFTWARE APPLICATIONS

- Standard web browser "Control Center" application
- Application for iPad®, iPhone® or iPod Touch®
- Application for Android™

EXTERNAL BUTTON

- Elertus Sensor external button puts the Sensor into setup mode
- External button also initiates a Sensor check-in with Flertus Internet Cloud Services







The Water Sensor Accessory

LED INDICATOR

LED light indicates different operational modes

COMMUNICATIONS NETWORKS SUPPORTED

 The Elertus Sensor operates as a client device using industry-standard Wi-Fi® - IEEE 802.11g networking at 2.4 GHz

ANTENNA

Embedded in the Elertus Smart Sensor

Wi-Fi RANGE

Up to 300 feet

SYSTEM REQUIREMENTS

- Wi-Fi (802.11g) wireless router with internet access placed near the Elertus Sensor's location
- Wi-Fi enabled smartphone, tablet or computer for the initial Elertus Sensor setup

REGULATORY / CERTIFICATIONS

- FCC Part 15, B; FCC Part 15, C
- RoHS-compliant





Elertus is a trademark of Card Access Products, LLC. Apple, the Apple logo, iPad, iPhone, and iPod Touch are trademarks of Apple, Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android is a trademark of Google Inc. Other marks may be the property of their respective owners.