



Pro Wireless Sensor

8850600

SKU: 23317 UPC: 28905885065

LeakSMART® Sensors provide an audible water detection alarm even without connection to your smart home system hub but pairing means the system will signal your leakSMART® Valve to automatically shut off your water and send you instant notifications, preventing water damage within seconds. Simply place the leakSMART® Sensor anywhere you need to detect moisture. Sensors must be placed on the floor, completely flat, with the leakSMART® Sensor logo facing the ceiling. We recommend placing sensors near appliances and plumbing fixtures. Our waterproof sensors are designed to fit into tight spaces, without shifting or sliding, so it's easy to monitor any area. To reset the sensor, remove the battery door, install batteries, press and hold the black button for 15 seconds, then let go. Then power cycle the sensor by removing and reinstalling a battery. Upon reinstallation of the battery, the sensor should chirp and the Blue LED light will flash 5 times every second. This indicates it's properly reset and ready to join the system. Note: You can remove the sensor from the leakSMART® system and app by resetting it.

Features

- Frequency rating 2405-2480 MHZ
- The leaksmart water sensor protects your most high-risk areas, including washing machines, water heaters, bathrooms, and hvac units. The sensors signal your leaksmart system to shut off your water within 5 second
- A waterproof leak sensor that detects leaks and monitors temperature
- Triggers an audible alarm, flashes blue, and communicates with your hub, sending you instant notifications via email, text, and push notifications
- Can be configured to detect mode
- Can be configured to protect mode
- Sensors are waterproof and fit into tight spaces without shifting or sliding
- Supports ZigBee networking

AMP: 0.15 Application: Leak Detection Battery Size: AAA CARB OTC LEED Compliant: No Color Finish: Matte White Color Finish Category: Whites Height: 1-3/50 in IAPMO Listed: Yes Length: 2-9/10 in Material: Plastic Material Type: Engineered Polymer Maximum Temperature: 158 NSF Certified: No Power Source: Battery Size: 2-9/10 in x 2-9/10 in Smart Home Compatibility: Amazon Alexa, Google Assistant, NEST Smart Home Enabled: Yes Temperature Range: -22 to 158 Deg F Tool Type: Leak Detector, Shut-Off Tool Type: L8850600 UL Listed: No Volts: 110V, 240V Width: 2-9/10 in Wireless Communication: Wi-Fi