

The Noah Multifunction Leak Sensor constantly monitors for the presence of water where you don't want it! Several wide-area leak detection membrane formats are available for your specific use case: water heaters, HVAC, washing machines, and refrigerators, to name a few. Each sensor communicates through several floors as well as across a multifamily property due to the use of the high-penetration, long-range, low-power properties of the LoRa radio protocol. Coupled with the Moses Advanced Water Meter, you'll be able to see where water is, and isn't, on your property. Early detection can save thousands in damages - schedule time with Kairos today to learn more.

Advanced leak detection starts at only \$60.

FOR MOMENTS WHEN SECONDS MATTER

DISTINGUISHING FEATURES

Wireless Module

- Small leaks detected in seconds
- High signal penetration¹
- Long-range²
- Battery powered for up to 10 years
- Temperature and tamper data collected as well as leak data

Membranes

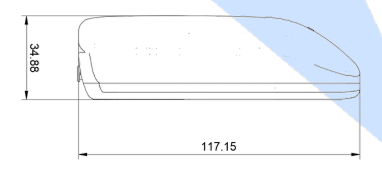
- Thin, flexible, wide-area membrane
- Designed for reuse, durability, and longevity
- Various formats available based on application
- Customization available to meet install needs

CERTIFICATIONS

- IPX5 weatherproof (wireless module)
- RoHS 2011/65/EU
- FCC/IC Certified
- LoRaWAN 1.0.2

DIMENSIONS





The Noah Multifunction Leak Sensors, along with the suite of Kairos monitoring devices, operate on a LoRaWAN network and require LoRa gateways to ensure coverage. The good news is that the LoRa protocol works over long ranges and with greater penetration than Wi-Fi; so, only a few gateways are required to blanket your community. The gateways start at \$180 for the hardware and \$60 per month for the application and data. More detailed pricing information is available in the Kairos Summary Pricing Sheet.

¹ Five or more floors in a commercial high-rise, typically

² Thousands of feet, typically

MEMBRANE FORMATS AND EXAMPLE INSTALLATION LOCATIONS

