



Leak detection without all the expensive wiring? RLE makes it possible. The Wi-LD couples RLE's reputable leak detection cable or a spot detector with a battery-operated 418 MHz wireless transmitter.

Wireless leak detection provides many advantages over traditional hardwired leak detection sensors. Users immediately benefit from reduced installation costs - electricians and conduit are not necessary for a wireless leak detection installation. The Wi-LD seamlessly integrates with RLE's wireless sensor network manager, the Wi-MGR. This integration allows users to quickly and efficiently add new wireless sensors and relocate existing sensors. The Wi-MGR's Sensor Discovery mechanism automatically detects and displays modifications to the wireless system.

An onboard clock helps conserve battery power, allowing the Wi-LD to function for up to two years without a battery change.

The Wi-LD transmitter can be paired with either an SD-Z or an SD-Z1 spot detector. Durable and reliable, this configuration allows users to wirelessly monitor small, confined areas — like drip pans — for leaks.

If you're monitoring a larger open space, couple the Wi-LD transmitter with leader cable (included) and up to 50 feet (15.24m) of RLE's patented leak detection sensing cable. This allows users to quickly and efficiently establish single-zone wireless leak detection.

A 15 foot (4.6m) leader cable and an end-of-line (EOL) connector are included with each Wi-LD wireless leak detection transmitter. Both Wi-LD configurations - utilizing sensing cable or a spot detector - require the use of RLE's wireless sensor network manager, the Wi-MGR, as a control device.

## **Falcon** Wi-LD Wireless Leak Detection Transmitter

#### Features

- Wireless with compact ABS enclosure
- Couples with up to 50' of sensing cable or a spot detector
- Transmission range of up to 100 feet (30.5m)
- 3.6V lithium AA battery life up to two years
- Electronics feature a condensationresistant coating
- Internal loop antenna
- FCC Certified Transmitter
- Pairs with conductive fluid sensing cable, chemical sensing cable, an SD-Z or an SD-Z1 for single zone leak detection

### Benefits

- Easy installation and simple to relocate
- · Accurate, efficient leak detection
- Reliable communication
- Durable for moist environments
- Compact design

# Additional Equipment Required for Operation

- Wi-MGR
- Conductive fluid sensing cable, chemical sensing cable, an SD-Z or an SD-Z1
- Leader cable and end-of-line terminator (included - required only for SD-Z and sensing cable applications)

Monitoring & Notification

www.rletech.com

### Wi-LD Specifications

Power	3.6V Battery Lithium AA; included
Lithium AA Battery Life	Up to 2 years
Included Accessories	Leader cable and end-of-line terminator (EOL)
Input	
Sensing Cable	Compatible with all SeaHawk sensing cables, as well as SD-Z and SD-Z1 spot detectors
Requires Sensor	Sensing cable, SD-Z, or SD-Z1
Maximum Length	Sensing cable and SD-Z require 15ft (4.57m) leader cable and EOL (included). SD-Z1 connects directly to transmitter. 50ft (15.24m)
Transmission	
Interval	10-17 seconds (random)
Frequency	418 MHz
Range	Up to 100ft (30.5m)
Operating Temperature	32°F to 122°F (0°C to 50°C)
Storage Temperature	-4°F to 158°F (-20°C to °C)
Dimensions	
Wireless Transmitter	2.375" W X 1.875" H X 1.0" D (60.3mm W x 47.6mm H x 25.4mm D)
Weight	5.0 oz. (141.7g)
Mounting	Wall mount or free-standing
Certification	FCC Part 15, Class B; FCC ID: M5ZWOWANA





© Raymond & Lae Engineering, Inc. 2011. All rights reserved. RLE<sup>®</sup> is a registered trademark and Seahawk™, Falcon™, and Raptor™ are trademarks of Raymond & Lae Engineering, Inc. The products sold by Raymond & Lae Engineering, Inc. are subject to the limited warranty, limited liability, and other terms and conditions of sale set forth at http://rletech.com/RLE-Terms-and-Conditions.html. 2/2011

v1.2 (10/2013) 104 Racquette Drive Fort Collins, CO 80524 800.518.1519 rletech.com