## Wireless Alert LD

Wireless Alert LD is a battery-powered sensor that detects localised fluid leaks and sends a warning message to a user-selected email address. Simply select your device settings and connect to your Wi-Fi network using the FilesThruTheAir mobile app.



- Leak detection sensor with 1.5m cable
- User-configurable alert message and delay settings
- Sends email alerts and scheduled status reports

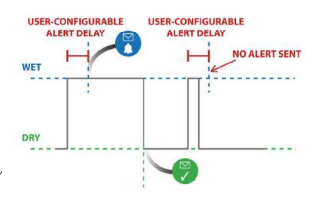
- Two years' battery life\*
- Includes sticky pad for mounting device and screws for



The Wireless Alert LD can be set up to detect the presence of fluids in a variety of applications:

- Cellars/sumps
- Public bathrooms
- Kitchens
- Plumbed-in white goods
- Chilled storage accidental defrost
- Dry storage environments with flood risk
- Water tank overflow

When the device detects liquid on the surface to which the sensor is attached, it will trigger a notification email sent to a user-selectable address. The user can configure a delay before alerts are triggered filtering out short-term fluid detection events. In addition to this, the device can send a scheduled summary email detailing number of alerts, total time in alert mode and current battery level.



FilesThruTheAir App

The Wireless Alert LD is simple to set up, using the free

FilesThruTheAir app, available on Google Play or the App Store.

## **Specifications**

	Minimum	Typical	Maximum	Unit
Device Operating Temperature	-18 (-0)		+54 (129)	°C (°F)
Response time	< 1 minute			
<b>Environmental Conditions</b>	Device: indoor use only (IP5X), Probe: waterproof (IP67)			
Probe Length		1.5		m
Product Dimensions (excluding probe)	69 x 32 x 22 (2.7 x 1.3 x 0.9)			mm (inches)
Battery Type	2 x 1.5V Alkaline LR03/UM4/AAA			
Battery Life		2*		Years
Wi-Fi	WPA/WPA-2 Personal - 802.11bgn (2.4GHz)**			

Specifications liable to change without prior warning.

## App Store



## Other Wi-Fi connected products from FilesThruTheAir™

FilesThruTheAir offer a variety of sensors and data loggers. Visit to find out if we have something to fit your application.





<sup>\*</sup> Battery life is dependent on: signal strength between router/access point and Wireless Alert device, presence,  $volume\ and\ type\ of\ Wi-Fi\ traffic\ from\ other\ devices, operating\ temperature\ and\ number\ of\ alerts\ sent.$ 

<sup>\*\*</sup> For products that are compatible with Enterprise networks, see our EL-WiFi and EL-MOTE data logging ranges.