



## **Key Features**

868 – 870 MHz operating frequency	$\bigcirc$
2 x AA lithium metal batteries	<b>②</b>
Modern design	$\bigcirc$
360 degree LED indication	$\odot$

## Overview

The Wi-Fyre Wireless Survey Head is to be used when conducting a wireless survey prior to installation.

A Wi-Fyre survey is carried out using a standard LCD Transponder together with a purpose designed Wireless Survey-head. For consistency, the test-head has an identical performance to that of a standard wireless detector base and is fitted with an 8-way colour coded rotary LED array to indicate the signal strength received at the Transponder from its current location. Why not give our demonstration below a try?

## Integral Survey Mode

Our goal from the beginning was to create a user friendly experience for both the engineer and end-user. Simple configuration and maintenance through a highly intuitive menu structure allows Wi-Fyre to perform tasks such as adding, removing or viewing the status of a wireless device in a minimal amount of button presses.

A Wi-Fyre survey is carried out using a standard LCD Transponder together with a purpose designed Wireless Survey-head. For consistency, the test-head has an identical performance to that of a standard wireless detector base and is fitted with an 8-way colour coded rotary LED array to indicate the signal strength received at the Transponder from its current location. Why not give our demonstration below a try?

Whether you are the installer or specifier, a site survey is essential prior to installation. This will not only speed up the time taken to complete installation and commissioning, but will ensure that a reliable, trouble-free system is in place afterwards without any surprises.

## **Ordering Information**

Part Number	Description
10-070	Wi-Fyre Wireless Survey Kit
10-071	Wi-Fyre Wireless Survey Test Head with Batteries