

RadioLINK - Battery Optical Smoke Alarm Ei650iRF



- Battery powered for life with a sealed 10-year lithium battery
- Wirelessly interconnect up to 12 RadioLink* RadioLink* & SmartLink* Alarms and Devices
- End of Life (EoL) audible and visual indication
- Easy to use large Test/Hush Button
- Remote Test with Alarm Controller—Wireless
- Memory feature
- Alarm, fault and power indicator lights
- Easy to twist on base and multi-fixings
 - 5 year guarantee

Contains:



Product Description

The Ei650iRF RadioLINK** Battery Optical Smoke Alarm with operates on the light scatter principle to detect smoke particles entering the optical chamber. The alarm is sensitive to all domestic fire types but is especially sensitive to visible smouldering fire.

The Ei650iRF is fitted with RadioLINK* a Module. This will allow the alarm to be interconnected to other RadioLINK* RadioLINK* RadioLINK* SmartLINK* Alarms and Devices. Up to 12 Alarms can be interconnected. An interconnected system will enhance early detection and warning of fire.

The Ei650iRF is powered for life by a 3V lithium battery and RadioLink* the Module has it's own 3V lithium battery power supply. This ensures that the battery will never require changing throughout its intended working life. The battery will activate when the Alarm head is twisted onto its mounting base. This ensures that the battery life will be maximised. The Ei650iRF will give an audible and visual indication that the battery is low and the alarm has reached the end of its useful life.

The Ei650iRF is fitted with a large easy to use Test/Hush button to facilitate frequent testing of the alarm. The Test/Hush button can be used to silence nuisance alarms, e.g. steam, for a 10 minute period. The sounder will automatically stop sounding when smoke particles are no longer present in the chamber. It will also broadcast a cancel signal to stop all other alarms sounding.

The Ei650iRF is supplied with screw fittings and a simple to install twist on mounting base for an easy installation.

TECHNICAL SPECIFICATION

Sensor Type: Optical

Battery: 3V lithium cell (non-replaceable)
RF Module has it's own lithium cell

RF Module has it's own lithium

Sound Level: 85dB(A) at 3 Meters

RF Frequency: 868.499Mhz RadioLINK protocol
RF Protocol: Proprietary RadioLINK+ using multipath, multi-repeater mesh architecture.

RF Range: 100 meters in free air

30 meters in standard property Humidity Range: 15% to 95% Relative Humidity

Button Test: Simulates the effect of smoke and

checks chamber, electronics and horn.

Self Test: Smoke Chamber, battery and

electronics are automatically tested

every 32 seconds.

Indicator LED's: Red - Alarm, Low battery, Fault

Blue - House Code, RF transmission
Red Blue Green - Remote House

Code

Green - Monitoring

Red Blue - Monitoring head removal
Memory: Red LED will flash twice every 16

seconds indicating recent Al

seconds indicating recent Alarm

event

RF Frequency: 868.499MHz Plastic material: HIP UL 94 HB

Dimensions: Product - 115mm x 50mm

Package - 120mm x 120mm x 55mm

Weight: 209g (Boxed 264g)
Warranty: 5 year (limited) warranty

Approvals:

CE Vds

VDS EN 14604:2005 RF to EN 300 220-1 EMC to EN 301 489-1

Rev3 16/10/18 KTS

Company Registration No. 2544399 WEEE Registration No. WEE/AE0109WY Battery Producer Registration No. 2544399w



