

## Radio-Interlinked Battery Heat Alarm

Why do I need wireless? You cannot guarantee to hear your alarms from every room. With UltraFire wireless alarms, heat and smoke alarms can be interlinked into one system that will activate all sounders. When a fire in your kitchen triggers your heat alarm it will also sound the smoke alarm in your bedroom.



What features? Low battery is indicated with a chirp noise every 32 seconds with an LED flash. When silenced, the LED flashes every 8 seconds for 10 minutes. The batteries are user replaceable. Featuring a combined Test & Hush button, 8-10 hour "Do Not Disturb" function, and a 5 year warranty. Simple interlink procedure.

| TECHNICAL DETAILS | DIMENSIONS (H x DIA)   | 40 x 102mm  |
|-------------------|------------------------|---|
|                   | WEIGHT                 | 0.18kg  |
|                   | BATTERY TYPE           | Replaceable 3V Alkaline (2 x AA)                  |
|                   | SENSOR TYPE            | Thermistor  |
|                   | SOUND OUTPUT           | 85dB+ at 3 metres                                 |
|                   | HEAT SENSITIVITY       | 54°C – 70°C                                       |
|                   | WIRELESS RANGE         | Clear Line of Sight: 100m<br>Typical Indoors: 35m |
|                   | INTERCONNECT LIMIT     | 50 devices  |
|                   | SILENCE TIMEOUT        | 10 minutes  |
|                   | DO NOT DISTURB TIMEOUT | 8-10 hours  |
|                   | CERTIFICATION          | BS 5446-2: 2003                                   |
|                   | SUITABILITY            | BS 5839-6 Grade F2                                |
|                   | WARRANTY / LIFESPAN    | 5 years / 10 years                                |
|                   | PRODUCT CODE           | UFUBH1RF  |

Why UltraFire? Benefit from UltraFire's many years of experience and enjoy personal service, quality products and competitive trade pricing on a wide range of fire safety products.

## Why use a heat alarm?

Many places within the home are not suitable for smoke alarms. They can be falsely triggered by everyday vapours and fumes such as those from cooking, condensation, or even dust. Heat alarms detect temperature levels rather than smoke particles and are not susceptible to these problems. Use heat alarms in kitchens (but not directly above the cooker), boiler rooms, garages, and home workshops. Plus, outside the bathroom if the alarm goes off every time you have a shower!



