

The HKC logo is displayed in white, bold, sans-serif capital letters within a blue square. The background of the entire advertisement features a grid of blue and white squares.

# HKC



## RF-Heat Wireless Heat Detector

### Smarter Life Safety

RF-Heat provides advanced Fire Detection for High-Risk Areas. The heat detector features Thermistek sensing technology, a patented radiant heat dish, high-performance thermistor, and predictive monitoring. This combination ensures a quicker response to fires, providing complete peace of mind.

While ideal for kitchens, RF-Heat is versatile and built to perform in the toughest conditions - so it is also suitable for use in garages, boiler houses, and other areas with high levels of fumes, moisture, or dust.

Our devices communicate effortlessly with the control panel using SecureWave wireless technology. This integration activates the sounders of all similar heat and smoke alarms on the premises, creating a robust and reliable safety network.

For complete safety, install these alarms alongside smoke and carbon monoxide detectors, ensuring full coverage and protection for homes and businesses.

The **Smart Choice** for  
the **Professional Installer**

## Exploring Your RF-Heat



### Key Features

- FireAngel HT-630 Heat Alarm
- Integrated with HKC RF-Module
- Class A1 Heat alarm. Alarm point 54°C to 64°C
- 10 year, sealed-for-life battery in detector
- Replaceable battery in RF-Module (Typically >3 years battery life)
- Incorporates 85dB siren
- Integral test button, or can be tested from panel

### Technical Specifications

Size:	132mm (dia.) x 60mm (depth)
Weight:	168g (inc. HKC RF-Module)
Certified:	HT-630: BS 5446-2:2003 BS 5839-6:2019 Grade F1
	RF-Module: EN 50131-5-3 Grade 2 Class II
Operating temp:	+4°C to +38°C
Storage temp:	-20°C to +60°C

The **Smart Choice** for  
the **Professional Installer**