



RF-SmokeWireless Smoke Alarm

Smarter Life Safety

Introducing the RF-Smoke which combines cutting-edge optical sensing with thermal enhancement. This innovative approach ensures a faster response to all types of fires, eliminating the need for ionisation sensors that can be harmful to the environment.

For optimal safety, smoke alarms should be installed in the main circulation areas on each level of the property, such as hallways and landings. Additionally, place them in high-use rooms like living rooms and bedrooms. Pair these with heat and carbon monoxide alarms for complete home protection.

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.

Give your customers additional peace of mind knowing their home is protected by the latest in fire safety innovation.

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

Exploring Your RF-Smoke





Key Features

- FireAngel ST-632 Smoke Alarm
- Integrated with HKC RF-Module
- Thermoptek Multi-Sensor optical sensing technology
- Intelligent status monitoring
- 10 year, sealed-for-life onboard battery
- 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 40.5mm (depth)

 Weight:
 175g (inc. HKC RF-Module)

 Certified:
 ST-632:EN14604:2005+AC:2008

 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**