



Radio+ detectors are based on multi-sensor technologies using combinations of optical smoke detection and both fixed temperature and rate of rise heat detection. These elements can be selected to provide optimum detection of all types of fire and operating conditions.

Radio+ Detector

- MULTI-SENSOR TECHNOLOGY COMBINING OPTICAL SMOKE DETECTION AND CONFIGURABLE HEAT DETECTION (FIXED, R-O-R & HIGH TEMPERATURE)
- TAMPER ALARM
- FIRST FIX BASE
- CONCEALED ANTENNAS

Radio+ Detector AV Unit

AS RADIO+ DETECTOR INTEGRATED WITH:

- HIGHLY VISIBLE LED ALARM BEACON
- ALARM SOUNDER

Specification

Voltage	4.5V (3 x AA Lithium Batteries)
Battery Life:	3 years +
Sensing Options	Optical, Optical-heat, Heat rate of rise, Heat fixed temperature
Sound Output	90dB(A)
Tones	3
Light Output	1cd
Flash Rate	1Hz
Volume Control	By panel - 3 levels (detector AV unit)
Temperature	- 10°C to + 55°C
Protection	IP21C
Construction	ABS, PC Lens
Weight	0.3Kg
Colours	White (detector only) White with clear lens (detector AV unit)