

Radio-Interlinked Battery Optical Alarm

Why do I need wireless? Hearing an alarm from all rooms within your home is not guaranteed. Choose UltraFire wireless alarms and you can interlink smoke and heat alarms into one system that will sound all the units in your home when fire in one room is detected. Hear a fire in your kitchen when you're in the loft.



Why optical? Replacing the older ionisation technology, optical smoke sensors are less susceptible to false alarms caused by normal household fumes like bathroom steam, dust, or normal cooking vapours - even the toaster. Optical sensors are also quicker to react to slow, smouldering fires often associated with electrical equipment and furniture.

TECHNICAL DETAILS	DIMENSIONS (H x DIA)	35 x 125mm
	WEIGHT	0.18kg
	BATTERY TYPE	Replaceable Alkaline (2 x AA)
	SENSOR TYPE	Optical (photoelectric)
	SOUND OUTPUT	85dB+ at 3 metres
	SMOKE SENSITIVITY	0.101 – 0.153dB/m
	WIRELESS RANGE	Clear Line of Sight: 100m Typical Indoors: 35m
	INTERCONNECT LIMIT	50 devices
	SILENCE TIMEOUT	10 minutes
	CERTIFICATION	EN 14604: 2005 / AC: 2008
	SUITABILITY	BS 5839-6 Grade F2
	WARRANTY / LIFESPAN	10 years / 10 years
	PRODUCT CODE	UFUBS1RF

Where can optical smoke alarms be used?

Smoke alarms with optical sensors are perfect for use in living rooms, bedrooms, hallways and near to kitchens (but not inside kitchens – for kitchens and garages, install an UltraFire wireless heat alarm). With a simple, discreet design the UltraFire range of wireless alarms will suit any home.

What features? Low battery is indicated with a chirp noise every 50 seconds with an LED flash. When silenced, the LED flashes every 16 seconds for 10 minutes. The batteries are user replaceable. Featuring a combined Test & Hush button, 10 hour "Do Not Disturb" function, and a 10 year warranty. Simple interlink procedure.

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.

