

Battery Powered Optical Smoke Alarm

Why optical? Designed to replace older ionisation technology, optical sensors are less prone to false alarms from everyday fumes like bathroom steam, dust while cleaning, or normal cooking vapours. They are also quicker to react to slow, smouldering fires typically seen around electrical equipment and furniture.





Where can optical smoke alarms be used?

Alarms with optical sensors are ideal for installation in living rooms, bedrooms, hallways and near to kitchens (but not within kitchens – for kitchens and garages, use an UltraFire heat alarm). With a clean, simple and discreet design the UltraFire range of alarms will suit any style of home.

TECHNICAL DETAILS	DIMENSIONS (H x DIA)	35 x 89.5mm
	WEIGHT	0.18kg
	BATTERY TYPE	Replaceable 9V Alkaline (1 x PP3)
	SENSOR TYPE	Optical (photoelectric)
	SOUND OUTPUT	85dB+ at 3 metres
	SMOKE SENSITIVITY	0.099 – 0.144dB/m
	SILENCE TIMEOUT	8 minutes
	CERTIFICATION	EN 14604: 2005 / AC: 2008
	SUITABILITY	BS 5839-6 Grade F2
	WARRANTY	10 years
	USEABLE LIFESPAN	10 years
	PRODUCT CODE	UFUBS1

What features? Low battery is indicated with chirp noise and LED flash every 32 seconds. When silenced, the LED will flash silently every 8 seconds for 8 minutes. The supplied battery is easily replaceable by the user. The alarm features a combined Test & Hush button. All this is backed up by a 10 year warranty.



Why UltraFire? Enjoy personal service, quality products and competitive trade pricing when you purchase from UltraFire. With many years of experience supplying a wide range of fire safety products to trade customers worldwide, UltraFire can offer you a reliable service and a range of delivery options to suit.