



Digital Carbon Monoxide Alarm

Why carbon monoxide? Carbon monoxide is highly toxic and cannot be detected by a human; it is a tasteless, colourless, odourless gas. A CO alarm is designed to alert you of high carbon monoxide levels, where you should switch off fuel-burning appliances, ventilate your home and leave the building as quickly as possible.



Where should carbon monoxide alarms be used?

Install carbon monoxide alarms near potential sources of carbon monoxide, essentially any fuel-burning appliances such as boilers, cookers and ovens, fireplaces (both open and enclosed burners), and portable generators. As you are likely to be most affected by CO in areas of your home that you spend the most time in it is advisable to install alarms in those areas as well, such as the living room and bedrooms.

TECHNICAL DETAILS	PRODUCT CODE	UFUBCO1D
	ALT PRODUCT CODE	UBCO1D
	BRAND	UltraFire
	BATTERY TYPE	2 x AA Alkaline Batteries
	DIMENSIONS	80 x 130 x 37mm
	DISPLAY	Digital Display, LED Indicators, On-Screen Symbols
	OPERATING HUMIDITY	25 to 95% RH
	OPERATING TEMP	-10 to 45 °C
	SOUND OUTPUT	85dB at 3 metres
	STORAGE HUMIDITY	10 to 95% RH
	STORAGE TEMP	-20 to 50 °C
WARRANTY	10 years	
WEIGHT	0.15kg	

What features?

This digital display alarm shows CO levels above 20ppm. The memory function means the alarm doesn't continue sounding if CO is detected but then falls back below the minimum threshold. However, the detector flashes or chirps intermittently to let you know that the alarm has sounded. The UBCO1D also features a reduced volume test, low battery and end-of-life audible warnings that can be silenced for 9 hours overnight. 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.



Contact your UltraFire dedicated Account Manager for quality products at great prices

0800 612 6537 www.ultra-fire.co.uk support@ultra-fire.co.uk