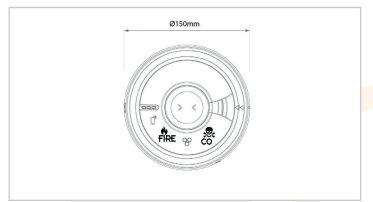


5 - Emergency Lighting, Fire & Security







Technical Specification	
Attribute	Value
Sensor Type	Heat,Optical and CO
Supply Voltage (v)	230
Battery Type	Lithium Rechargeable
Technologies	AudioLINK
Depth (mm)	66
Width (mm)	150
Packaged Weight	0.398
Humidity Range (%)	15-95
Voltage Type	AC
Power Consumption (W)	0.25
Height (mm)	150
Product Weight (kg)	0.351
Temperature Range (°C)	-10 to 40

AC5835

Multi-Sensor Fire and Carbon Monoxide Alarm

Containing our proven Thermistor Heat Sensor,
Optical Sensor and Electrochemical CO Sensor
to provide the ultimate response, working
independently and together

Offering visual indicators that trigger according to which alarm is activated

Built-in intelligent dust compensation technology eliminating the risk of nuisance alarms from contamination

Built-in AudioLINK+ technology

Mains powered with 10-year rechargeable lithium cell back-up

Grade D1 and compliant with Scottish legislation

Kitemarked to BS EN14604:2005 & BS5446-2:2003 and BS 50291 – 1:2018

5-AC5835-2022-V1

