

PRODUCT

i9040

Compact Smoke Alarm

DESCRIPTION

Compact (4-inch, 10cm), battery-powered smoke alarm for use where space is limited – it uses an ionisation sensor to detect fast-flaming fires that can burn combustible materials quickly and without warning.

KEY FEATURES

- Combined Test/Hush™ button allows regular testing of alarm function and can be used to temporarily silence nuisance alarms
- **Battery operation** 9V battery supplied as standard

WHERE TO USE

This small, easy-to-install battery-powered unit is ideal for use anywhere in the home and provides effective additional protection when used alongside other smoke alarms.

GENERAL FEATURES

Model	i9040		
Power Supply	9V battery supplied as standard		
Temperature Range	0°C to + 40°C		
Humidity Range	Up to 90% Relative Humidity (RH) non-condensing		
Storage and Transport	-20°C to +60°C and 5–95% relative humidity (RH) non-condensing		
Alarm Dimensions	98 x 98 x 35mm		
Alarm Weight	160g		
Warranty	3 years		
Approvals	LPCB certified to BS EN14604:2005		
	CE tested and certified		
	LPCB UKAS MODELLA COMPANIAN COMPANIA		
	EN14604: 2005 0832-CPD-1427 LPCB Ref No 904a/06 10 EN14604:2005		

i9040

Compact Smoke Alarm

POWER SOURCE

SENSOR TYPE

9V battery lonisation*









PACKAGED SPECIFICATION

	CLAMSHELL (SINGLE)	CLAMSHELL (TWIN)	
Order Code	KS i9040-UK-LS-C	KS i9040-UKT-LS-C	
Pack Dimensions	210 x 120 x 42mm	215 x 230 x 42mm	
Pack Weight	170g	340g	
UPC Barcode	0-047871-061174	0-047871-061280	
Case Quantity	6	3	
Case Dimensions	225 x 265 x 140mm	225 x 265 x 140mm	
Case Weight	1.2Kg	1.2Kg	
ITF Outer Code	100-47871-146427	100-47871-061287	



Order Code

Pack Weight
UPC Barcode

Case Quantity

Case Weight

Case Dimensions

Pack Dimensions

Available f Autumn 2		Available from Autumn 2014
BOX (SINGLE)	BOX (TWIN)	
9040LSB	9040TLSB	
103 x 103 x 38mm	206 x 103 x 38mm	- 12
160g	320g	
0-047871-102525	0-047871-102532	
12	6	
215 x 110 x 250mm	215 x 110 x 250	
2.1Kg	2.1Kg	

Smoke Alarm



* This product is designed to detect products of combustion using ionisation technology. This product contains 0.9 microcurie of Americium 241, a radioactive material.