

## Model: 760MRL 230V Thermally enhanced optical smoke alarm

The 760MRL is a mains powered thermally enhanced optical smoke alarm with a rechargeable lithium battery back-up and a PUSH-FIT docking base system; designed to ensure quick and easy installation of base unit to the mains feed supply at installation stage (1st fix) and for quick and easy connection of alarm to base unit (2nd fix).

Thermally enhanced optical technology combines very latest in optical sensing with a thermal enhancement, providing fast reaction to both slow smouldering and fast flaming fires in a single alarm.



## **Product features:**

- 230V mains powered smoke alarm
- Rechargeable lithium battery back-up
- PUSH-FIT docking base (DS700 included)
- Thermally enhanced optical technology reduces nuisance alarms
- Test and alarm pause button
- Low battery warning
- Multi-alarm interlink (up to 12 smoke and heat units)
- LED operating indicators
- Alarm source indicator
- 5 year guarantee
- BS EN 14604: 2005

Model number	760MRL (1 x 660MRL + 1 x DS700 base)
Description	230V smoke with rechargeable battery bk-up
Technology	Thermally enhanced optical
Sensitivity	N/A
Alarm sound level	85db at 3 metres
Battery type	Rechargeable lithium
Operation AC/DC	AC
Installation positions	Ceiling
Operating temperature	5°C (40°F) to 38°C (100°F)
Operating humidity	10% to 85% relative
Storage temperature	5°C (40°F) to 38°C (100°F)
Storage humidity	10% to 85% relative
Warranty	5 years

Dimensions - Alarm + Base	140mm (D) x 53mm (H)
Dimensions - Base	140mm (D) x 33mm (H)
Unit weight - Alarm	249g
Unit weight - Base	91g
Pack dimensions	141mm (H) x 141mm (W) x 58mm (D)
Pack weight	TBC
Master pack quantity	10
Master pack dimensions	TBC
Master pack weight	TBC
Pack barcode	5022391065340
Outer barcode	15022391065347
Approvals	BS EN 14604: 2005



Tel : Fax :

Email :

Web :

+44 (0) 1452 887 570 +44 (0) 1452 729 525

sales@brkelectronics.eu www.brkelectronics.eu Sprue Safety Products Ltd Unit 6, Carter Court, Davy Way Waterwells Business Park, Quedgeley Gloucester, GL2 2DE United Kingdom