

ESB97 Base Sounder Beacon



Our VSL Base Sounder Beacon combines LED technology with our latest EN 54-3 approved conventional platform sounder. It is available with 32 tones and a choice of clear, red, amber or blue lens.

With its unique lens design providing 360° visibility, and a flash rate of once per second, it is ideally suited for applications where sounders alone may not be sufficient to raise an alarm. These applications include factories, machine rooms, workshops and areas where there may be people who are hearing impaired, such as offices and public buildings.

The use of high intensity red LED's makes this product more reliable and longer lasting than xenon beacons. The product utilises custom LED's that are optimised for maximum light output for each lens colour choice.

It can be used with or without a detector and is compatible with all leading brands of conventional fire detectors. A locking cover plate is available if a detector is not being used.

Features

- ▼ Low current Sounder technology
- ▼ 32 tones available
- ▼ Tones match ES103 Sounder Beacon
- ▼ Colour matched sounder for mounting Hochiki conventional detection.

SPECIFICATION	
Sounder Low current mode/ Sound Output @ 1m	8mA @87 dBA
Sounder Med current mode/ Sound Output @ 1m	9.3mA @90 dBA
Sounder High current mode/ Sound Output @ 1m	11.5mA @93 dBA
Voltage Range	18-35 VDC
Frequency Range	440Hz to 2900Hz
Number of Tones	32
IP Rating	IP 21C
Operating Temp. Range	-20°C to + 70°C
Maximum Humidity	95%RH - Non Condensing (at 40°C)
Case Material	ABS
Diameter	116mm
Height with Base	25mm
Base Fixing Centers	48mm through to 74mm
Weight	110g

All Correspondence, Registered Office:

Fire Protection Group (FPG) Ltd, 28 Mill Road Industrial Estate, Linlithgow, West Lothian EH49 7SF
Tel: 01506 848080 Fax: 01506 847831 Email: sales@fpgltd.co.uk www.fpgltd.co.uk

LINLITHGOW WARRINGTON BELLSHILL