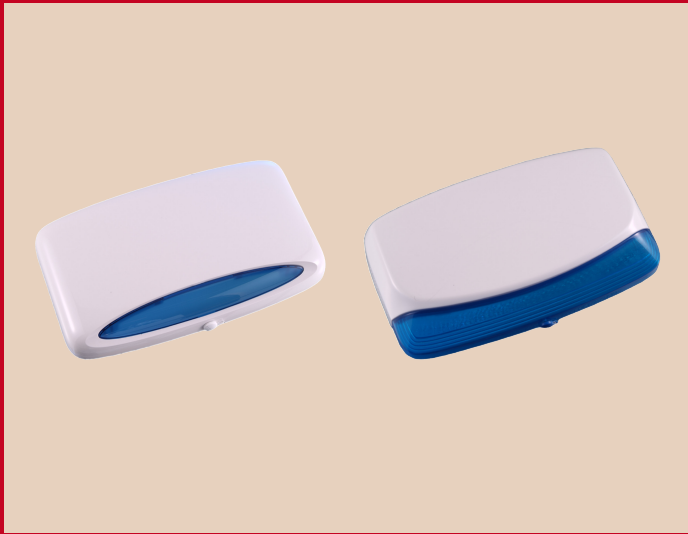


H-Series



From left to right: Xtra; Xpro-H

Features

- Choice of lid and backplate
- One size backplate for all horizontal installations
- Durable 3mm polycarbonate base
- Optional SCB mode
- High visibility xenon strobe
- Dual flashing comfort LEDs
- Weatherproof to IP55
- Easy to install

Overview

With Flashguard H-Series Security Sounders you can pick your lid from a choice of two sleek designs and choose your sounder unit from a choice of two backplates, Premier or Value.

Units fitted with the Premier backplate benefit from a 118 dB sound output thanks to the twin piezo design. Units fitted with the single piezo Value backplate have a sound output of 110 dB.

The horizontally mounted H-Series units offer you a choice of lid and lens colours. Each lid has a large area available for screen printing.

- | | |
|---|--------------------------------------|
| <input type="radio"/> Fire | <input type="radio"/> Railway/Marine |
| <input checked="" type="radio"/> Security | <input type="radio"/> Hazardous Area |
| <input type="radio"/> Industrial | <input type="radio"/> Public Warning |

Applications

- Residential; shops; offices; public buildings; banks

Screen Print Information

- Xtra: area available for logo - 280mm x 140mm
- Xpro-H: area available for logo - 280mm x 120mm

Premier Sounder Unit

Sounder type:	Twin piezo
Sounder output level @ 1m:	118dB(A)
Strobe frequency:	1Hz
Supply voltage:	10-15V
Current (sounder):	400mA
Current (strobe):	130mA
Current (standby mode):	35mA
Battery:	8.4V 280mAH NiMH
IP rating:	IP55
Lid colours:	White/red/yellow
Lens colours:	Blue/red/opal

Value Sounder Unit

Sounder type:	Single piezo
Sounder output level @ 1m:	110dB(A)
Strobe frequency:	1Hz
Supply voltage:	10-15V
Current (sounder):	300mA
Current (strobe):	100mA
Current (standby mode):	45mA
Battery:	6V 250mAH NiMH
IP rating:	IP55
Lid colours:	White/red/yellow
Lens colours:	Blue/red/opal