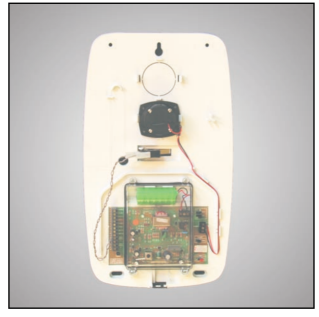


Activert





Colours Available:
Lenses Lids
Opal White
Red Red
Blue Blue
Yellow

- Sleek Design
- High Performance & High Reliability
- Large Area for Logos
- Vertical Mounting

Features:

- · Fully enclosed fibreglass PCB with sealed cover
- Up to three protection devices:

Cover removal

Removal of unit from walll

Cover screw removal (optional extra)

- Powerful piezo sounder provides up to 105dB(A) sound level at 1m
- High visiblity xenon strobe giving excellent visual alarm signal
- Dual flashing comfort LEDs
- Optional SCB mode of operation enables sounder to operate from internal battery power, allowing several units to be connected to a single control panel without risk of overloading the panel power supply
- Complete with 7.2V NiMH backup battery
- Selectable 9 or 15 minute cut-off timer to conform with noise abatement guidelines
- 2 year warranty

Flashguard Sounder products come with the following benefits:

- FREE Technical helpline
- · Comprehensive logo design and screen printing service
- BS4737 compliant
- · Compatible with any control panel
- · Conformally coated electronics for complete protection against moisture
- Simple to install:

5 second first fit test feature eliminates need to make more than one trip up the ladder

Fixing screw kit provided

Drilling template on carton

Specification:

Sounder type: Single piezo Sounder output level @ 1m: 105dB(A) Strobe frequency: 1Hz Supply voltage: 10-15V Sounder Current (SAB): 300mA Sounder Current (SCB): 30mA Current (Standby mode): 35mA Strobe Current: 100mA

SAB Battery: 7.2V 280mAH NiMH Dimensions (H x W x T): 375mm x 225mm x 55mm

Decoy Units:

- Supplied with substantial moulded mounting brackets as standard
- Flashing LED module is available, providing a high intensity output from twin alternating LEDs, adding realism to a decoy unit (requires permanent 12V supply)



Klaxon Signals Ltd.

Wrigley Street, Oldham, Lancashire, OL4 1HW, UK.
Tel: +44 (0)161 287 5555 Fax: +44 (0)161 287 5511
E-mail: sales@klaxonsignals.com Web: www.klaxonsignals.com

