

XS3D

External Sounders for any application

Whether the application is industrial, commercial or institutional, the range of twin piezo external sounders offer flexible solutions to installers of high quality security equipment.

The XS3D twin piezo sounder was designed to provide the reliability and build quality you expect, making it suitable for all types of installations. The XS3D can be mounted with the strobe at the top or bottom, and includes clips to hold the inner and external covers to reduce installation time. The XS3D Sounders combine a modern sleek low profile design in an attractive stylish exterior.



XS3D

- Twin piezo sound output 113dB
- 15 mins cut off time
- Twin alternating LEDs
- Screen printing available
- Optional high security metal shroud
- Metal cage available

Cover and Backplate colour options:

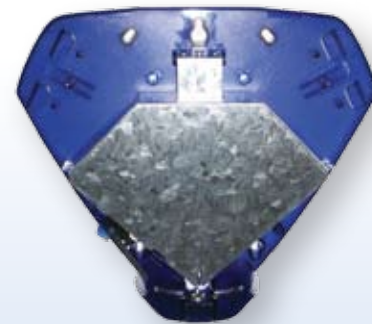
- Covers: Blue, Red, White, Yellow, Black, Chrome
- Backplates: Amber, Blue, Red

Technical specifications:

Dimensions (mm)	H300 X W320 X D60
Sound output	113dB
Average sounder current @12v	400mA
Low current strobe	95mA
Quiescent current	40mA
Voltage range	9-16V
Supplied battery	8.4v NiMH
15 mins cut off time	✓
Meet requirements of BS4747	✓
Twin alternating LEDs	✓
Screen printing available	✓
Polycarbonate backplate & cover	✓
Choice of cover and lens colours	✓

Ordering Information:

EW006	High security metal shroud
EW012	XS3D Twin Piezo backplate
EW013	XS3D dummy backplate
EW014	XS3D cover



RISCO Group's Sounders offer more:

- Security can be enhanced by utilising the optional high security metal shroud.
- The low profile cover and backplates are manufactured from the highest quality polycarbonate to provide long life expectancy.
- Screen printing is available on any of our covers in up to 3 colours, subject to minimum batch sizes.



© 8/2010 RISCO Group