

Conventional Weatherproof Sounder

Strobe

BANSHEE EXCEL LITE IP66



Features

- ▶ Robust design
- ▶ Low current consumption
- ▶ Easy to install
- ▶ Xenon beacon technology
- ▶ Maximum 110 dB(A) at 1 m (dependent on tone selected)
- ▶ 32 user-selectable tones
- ▶ Weatherproof – IP66

Description

The BANSHEE EXCEL LITE IP66 combines the modern aesthetics of the multi-tone sounder and the very latest strobe technology to create an extremely efficient strobe/sounder combination for external applications. It is easily installed with robust terminations that can accept 2.5 mm² cables and a push and twist bayonet-fitting weatherproof base.

Available in a wide choice of lens colours*, the BANSHEE EXCEL LITE IP66 will suit the majority of fire and security needs where a weatherproof conventional sound requires the backup of a visual alarm.

Specification									
Ordering code	BANSHEE EXCEL LITE IP66								
Operating voltage	9 – 30 V dc								
Sounder current consumption (dependant on tone selected)	<table> <tr> <td>min</td><td>6 mA</td></tr> <tr> <td>max</td><td>39 mA</td></tr> </table>	min	6 mA	max	39 mA				
min	6 mA								
max	39 mA								
Strobe	<table> <tr> <td>Current consumption</td><td>40 mA (@ 24 V dc)</td></tr> <tr> <td>Nominal flash energy</td><td>1 W</td></tr> <tr> <td>Flash rate</td><td>60/minute</td></tr> <tr> <td>Lens colours available</td><td>Red/Clear*/Green*/Blue*/Amber*)</td></tr> </table>	Current consumption	40 mA (@ 24 V dc)	Nominal flash energy	1 W	Flash rate	60/minute	Lens colours available	Red/Clear*/Green*/Blue*/Amber*)
Current consumption	40 mA (@ 24 V dc)								
Nominal flash energy	1 W								
Flash rate	60/minute								
Lens colours available	Red/Clear*/Green*/Blue*/Amber*)								
Operating Temperature Range	-20 °C to +55 °C								
Maximum Sound Output (at 24 V dc) (dependant on tone selected)	110 dB(A) at 1 metre								
Maximum Humidity	75%RH - Non Condensing (at 40 °C)								
IP Rating	IP66								

*Available upon request – please call for details