

CONVENTIONAL FIRE ALARM ACCESSORIES

BF336D



BF330CSR



BF330ER



BF333CSR

MOTOR DRIVEN CONVENTIONAL DOME BELL, BF336D

The BF336D 24V 6" (150mm) bell is designed to meet the special requirements of fire alarm systems where low power consumption and high sound output is essential. The unit's heavy duty micro-motor with built-in varistor suppression ensures reliability and long life. Designed to meet the requirements of EN54-3:2001.

- Interchangeable base suitable for surface mounting
- Zero standby current and low current consumption
- Louder mechanical Resonant Tone

Amps = 0.03A; Decibel rating at 1m = 95dB; Weight = 812g; IP rating = IP23

RED 32 TONE VANTAGE SPATIAL SOUNDER

The BF330CSR also meets the requirements of BS5839 Part 1

Our 32-tone Vantage sander offers a wide range of operating frequencies from 440Hz to 2900Hz. Its 32 synchronised tones have been selected to comply with the latest sound patterns from across the world. Three volume settings and a suitable BS5839 compliant tone can be selected at the DIL switch provided, and the use of a third wire enables a second stage alarm to be switched in to override the selected tone.

Voltage Range: 15-35V dc

Current Consumption @ 24Vdc: Low = $\leq 9\text{mA}$; Med = $\leq 18\text{mA}$; High = $\leq 36\text{mA}$

Sound Output @ 1 metre (Tone 1): Low = 86dBa; Med = 101dBa; High = 106dBa

Number of Tones: 32; IP Rating: IP43; Operating Frequency: 440 Hz to 2900 Hz

Temperature Range: -20°C to $+70^{\circ}\text{C}$; Weight (per unit unpacked): 220g

Approx. dimensions: 93mm diameter x 84mm deep

BEACON XENON

When an eye-catching visual indicator is required, our Xenon beacon range meets the most stringent requirements. Each beacon's low profile design is complimented by a surface mount adaptor enabling rapid installation either directly to the ceiling, wall or via a standard back box. All units incorporate a fresnel lens arrangement designed to give maximum light output and utilise a specially reduced inrush current to minimize the possibility of overloading sounder zones on activation.

Current @ 24Vdc: 84mA ; Voltage: 24Vdc

Flash Rate: 1Hz; IP Rating: IP65

Temperature Range: -30 to $+70^{\circ}\text{C}$; Power Output: 2W

Dimensions: 75mm diameter x 68mm deep

RED 32 TONE VANTAGE-COMBI SPATIAL SOUNDER/BEACON

Our 32-tone Vantage-Combi sander/beacon combines a high output light source, produced via an efficient LED cluster, with the high performance sound of our Vantage sander, the result being a unit of unrivalled efficiency and flexibility. Its wide range of fully synchronised operating frequencies and LED beacon makes it ideal for many applications, in particular, those where compliance with disability rights legislation is required. Tone and volume are selected via DIL switches on the PCB. If required, the use of a third wire enables a second stage alarm to be switched in to override the selected tone.

Sound Output @ 1 metre (Tone 1): Low: 88dBa; Med: 103dBa; High: 109dBa

Current Consumption @ 24Vdc (Tone 1): Low: $< 11\text{mA}$ Med: $< 19\text{mA}$ High: $< 37\text{mA}$

Voltage Range: 18-35Vdc ; Number of Tones: 32; Operating Frequency: 440 Hz to 2900 Hz ; IP Rating: IP43; Temperature Range: -20°C to $+70^{\circ}\text{C}$;

Weight (per unit packed): 233g; Approx. dimensions: 93mm diameter x 89mm