

Addressable Visual Indicator Base c/w 92dB(A) Sounder

Part No. BF330CTB



Overview

- Ideal for use in areas that require a visual warning device as a secondary means of notification (in areas where primary visual notification is required use our EN54-23 certified range of VADs).
- Includes a built-in flashing red LED multi beacon, a 92dB(A) sounder and a short circuit isolator.
- Designed for use as part of a visual indicator/sounder/detector base combination requires a separately available smoke/heat detector and detector base.
- 570µA quiescent current.
- 8mA alarm current @24V DC (beacon lit, sounder on max).
- Group addressing facility allows multiple devices to be operated simultaneously.
- 7 selectable volume levels and up to 15 selectable tone pairs.
- Optional BF330CTLIDW white or BF330CTLIDR red cap available for stand-alone use.
- IP21D rated (with cap or detector fitted).
- Detector spur wires included.

More Information

Technical Specifications

Approvals/certifications N/A.

Protocol/compatibility Compatible with C-TEC's XFP/ZFP XP95/Discovery Addressable Fire Panels.

Designed to be ceiling mounted - either stand-alone with a red or white cap or as part of a stacked Application/operation

Visual Indicator/Sounder/Detector Base combination.

N/A. Designed for use in areas that require a visual warning device as a secondary means of notification VAD category & coverage only. In areas where primary visual notification is required use our EN54-23 certified range



T 01942 322744

E sales@c-tec.co.uk

F 01942 829867



















0.5Hz / Red. Flash rate & colour Supply/operating voltage 17 to 28V DC. Quiescent current $570\mu A$ @ 24 VDC.

Nominal SPL (Sound Pressure Level) 92dB(A).

Alarm current 8mA (Beacon lit, Sounder on max).

Indicators Polling (green LED) & Short Circuit Isolator Active (amber LED).

Product dimensions (mm) 122mm diameter x 46mm deep (not including optional XP95/Discovery and base).

IP Rating IP21D. Weight 160g.

Operating conditions/temperature -10 $^{\circ}$ C to +55 $^{\circ}$ C. Max. 95% RH (Non-condensing).





















