

ActiV C-3-8.5 Base VAD c/w 96dB(A) Sounder

Part No. BF456C/CC/W



Overview

Third-party certified to EN54-3 (Sounders)andEN54-23 (VADs). Provides 'C-3-8.5' light distribution (min 0.4 lux over a 3 x 8.5m cylindrical area). Impressive 96dB(A) sound output (a) 1m. Includes 31 selectable primary tones and an optional secondary tone. Two volume levels (high and low) Three selectable VAD flash rates (0.5Hz, 1Hz, OFF) Alarm Current at 30Vdc =12.2mA (0.5Hz) or 19.5mA (1Hz) Alarm Current at 18Vdc =14.5mA (0.5Hz) or 25mA (1Hz) Optional BF330CTLIDW white or BF330CTLIDR red cap available for stand-alone use. Supplied with a BF431QCP quick connect plate and detector spur wires. IP21C rated.

Technical Specifications

Approvals/certifications	Certified to EN54-3 & 23 by the LPCB & VdS.
Protocol/compatibility	Compatible with C-TEC's CFP, FP, MFP and EP203 conventional fire alarm panels and virtually all other makes (testing on third-party panels is recommended before use)
Application/operation	Designed to be ceiling mounted - either stand-alone with a red or white cap or as part of a stacked Sounder/VAD/Detector Base combination.
VAD category & coverage	C-3-8.5 (151m3 cylindrical coverage).
Flash rate & colour	0.5Hz; 1Hz or OFF / White.
Supply/operating voltage	18 to 30V DC.
Nominal SPL (Sound Pressure Level)	96dB(A).
Alarm current	At 30Vdc: 12.2mA (0.5Hz) or 19.5mA (1Hz); At 18Vdc: 14.5mA (0.5Hz) or 25mA (1Hz)



F 01942 829867 W www.c-tec.com

T 01942 322744

E sales@c-tec.co.uk $\overbrace{\underbrace{\texttt{Kom}}}_{\texttt{Kom}} \overbrace{\underbrace{\texttt{Kom}}}^{\texttt{Kom}} \overbrace{\underbrace{Kom}}}^{\texttt{Kom}} \overbrace{$ ISCE The Extinue of Sound and Communications Engineers





Product dimensions (mm) IP Rating Weight Operating conditions/temperature Notes 122mm diameter x 46mm deep (not including optional detector and base). IP21C (Type A). 170g. -10°C to +55°C. Max. 95% RH (Non-condensing).

For compliance to EN54-3 & EN54-23, the BF431QCP Quick Connect Plate must be used with the base device.



C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom

