

## ActiV Conventional 'O Class' Base VAD c/w Voice Sounder

## Part No. BF455C/CC/W



## **Overview**

Superb soundintelligibility.

Choose fromtwoevacuation voice messages and four evacuational arm tones (yourselected evacuation message will be preceded by these lected tone).

Provides 'O-R-3-2.5-17' light distribution using the same lenses and electronics asourEN54-3 & 23 certified base sounder VAD.

Three selectable VAD flash rates (0.5Hz, 1Hz, OFF)

Alarm Current at 30Vdc =17mA (0.5Hz) or 24mA (1Hz)

Alarm Current at 18Vdc =18.5mA (0.5Hz) or 30mA (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**

Compatible with C-TEC's CFP, FP, MFP and EP203 conventional fire alarm panels and virtually all Protocol/compatibility

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

Voice Sounder/VAD/Detector Base combination.

O-R-3-2.5-17 Rectangular coverage - ideal for corridor spaces. VAD category & coverage

0.5Hz; 1Hz or OFF / White Flash rate & colour

Supply/operating voltage 18 to 30V DC.

At 30Vdc: 17mA (0.5Hz) or 24mA (1Hz); At 18Vdc: 18.5mA (0.5Hz) or 30mA (1Hz) Alarm current Product dimensions (mm) 122mm diameter x 46mm deep (not including optional detector and base).

IP Rating IP21C (Type A).

Weight 170g.

-10°C to +55°C. Max. 95% RH (Non-condensing). Operating conditions/temperature



T 01942 322744

E sales@c-tec.co.uk

W www.c-tec.com

















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



Notes

Choose from 2 evacuation voice messages and 4 evacuation tones. Note all of these have an  $\,$ associated alert tone/message, the activation of which requires additional wiring and control  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ functionality from the CIE.



















