

CL Systems - Minimal, wide-coverage in-ceiling loudspeakers



Applications

- Fixed Installations
- Acoustically Challenging Venues
- · Churches & Cathedrals
- Corporate AV
- Airports & Transportation Terminals
- Concourses

Features

- High-sensitivity transducers for better output even at lower taps
- · Low-saturation transformers for a fuller spectrum of audio
- · Capable of full range output
- Quick 2-point installation
- · Clean aesthetic & industrial design

Products in the Series

- VE 108 TC
- VE 105 TC

CL-Systems offer systems designers affordable loudspeakers that deliver superior sonic presence for paging and background music applications including retail stores, cafeterias, transportation hubs and other public venues. The range consists of two ceiling speakers and a pendant, that can be used on 8-ohms or a 70/100v line.

VE 108 TC

8" Full Range Ceiling Speaker

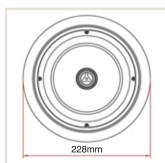
Technical Specifications

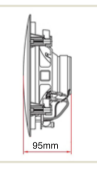
Frequency Range (- 10dB)	50 Hz - 16 kHz
Frequency Response (- 3dB)	69 Hz - 20 kHz
Coverage Pattern	90° conical
Max Spl	105 dB
Rated Power	20W Continuous, 80W Peak
Transducer	8" Full Range Shallow Flare MG15 Driver
Transformer Taps	20W, 10W, 5W - 100 / 70 V
Sensitivity	97 dB
Nominal Impedance	8 Ohms or 100/70 V

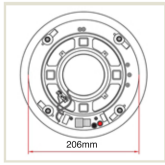
General Specifications

En als anns	Dung light ADO Eggle gung
Enclosure	Dura-light ABS Enclosure
Grill	Snap Off Easy Fit low reflection White Grill
Finish	Matte white grille finish
Mounting System	Easy Fit Ceiling Mounting
Height	95mm
Diameter	228mm
Drywall Cutout	206mm
Weight	1.8kg

Mounting Dimensions







British Acoustics Creative Park, Langley Park, Durham DH7 9TT, UK. All Rights Reserved - British Acoustics

T: +44 191 373 7638 E: info@britishacoustics.com







www.britishacoustics.com