CS-CSUB8 8" In-Ceiling Subwoofer









General Description

The Cloud CS-CSUB8 is an 8 inch in-ceiling subwoofer featuring deep bass and exceptional musical performance. Using premium drivers and electronics, the CS-CSUB8 offers excellent low frequency reinforcement. The 8.0 inch woofer incorporates a large magnet structure, a treated paper cone, and a butyl rubber surround for lasting, low distortion performance. The included 100 W transformer provides plenty of power for even high SPL applications.

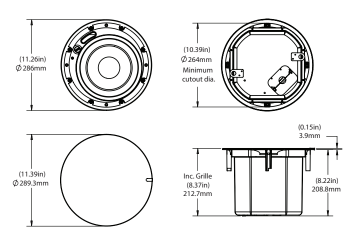
The CS-CSUB8 incorporates several innovative features that make it a truly remarkable speaker. The ZeroEdge™ grilles are magnetically attached for easy installation, and feature a completely seamless transition from grille to ceiling. Round grilles are supplied as standard: square grilles may be ordered as an option if preferred. Both grille styles are available in black or white finish. The entire CS-C series of speakers uses the same diameter back can which simplifies installation, and inventory management with only one size hole to cut, one size grille to install, and one size tile bridge to bring to the job site.

The CS-C8SUB may alternatively be converted to a pendant

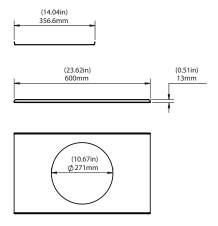
loudspeaker by installing it in the optional PC-200 Pendant Housing (available as an accessory).

- Magnetic ZeroEdge[™] grille with removable badge
- Easy inventory management with a single tile bridge and common grilles for the whole CS-C series
- Only one hole size to cut for all models within the CS-C series
- Premium drivers and electronics for exceptional sound quality and intelligibility
- Integrated high power transformer with transformer bypass
- Integrated back can
- Optional Pendant Housing (PC-200) permits free-hanging installation
- Optional square profile grilles are available
- 4-pin Euroblock connectors for easy daisy-chaining and secure connections
- Available colours: black, white

Loudspeaker Dimensions



Tile Bridge Dimensions





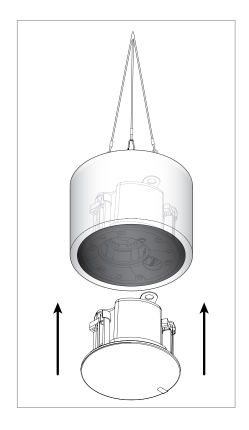
Applications

The CS-CSUB8 was developed as a versatile background music and mid-SPL low frequency reinforcement subwoofer. It offers superior acoustic performance, and premium design at an economic price point. It is ideally suited for use in restaurants, retail stores, airports, churches, board rooms, health care facilities, and hotels. The entire CS-C series shares the same acoustic signature, so installations with varying SPL requirements can seamlessly integrate multiple models from the line. The CS-CSUB8 is a premium subwoofer that offers high end performance and design at an affordable price point.

Optional PC-200 Pendant Housing

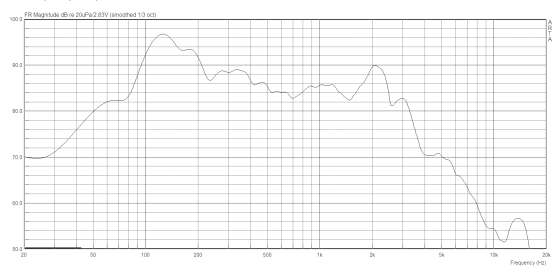
Tap Settings

Тар	Tap Settings		
	100 V	70 V	25 V
1	4 ohm		
2	×	100VV	13W
3	100VV	50VV	7W
4	50VV	25W	3W
5	25W	I3W	1.5W
6	I3W	6W	0.8W

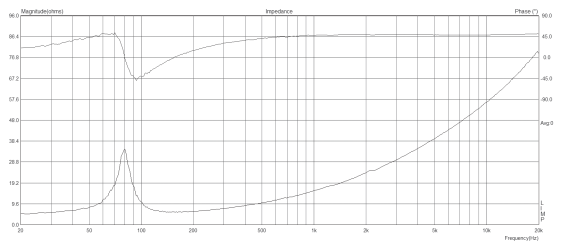


Graphs

Frequency Response



Impedance





Technical Specifications

Description	8" in-ceiling sub, with magnetic grille and steel back can.	
Response (f3)	74 Hz -200 Hz	
Response (f10)	58 Hz -500 Hz	
Crossover frequency	500 Hz, 1st order (6 dB/octave), passive	
Impedance	4 ohm	
Sensitivity (2.83 V/I m)	90 dB	
Sensitivity (I W/I m)	87 dB	
Power handling	100 W	
Maximum SPL	107 dB	
Transformer taps	100, 50, 25, 13, 7 VV	
Tweeter	n/a	
Woofer	8 inch treated paper with rubber surround	
Input	4 pin Euroblock	
Included accessories	Input cover plate (installed), male Euroblock	
Optional accessories	Tile bridge, square profile grilles (black or white)	
Available colours	Black (RAL9011), White (RAL9003)	
Net weight/Gross weight	3.7 kg (8.16 lb) / 4.5 kg (9.2 lb)	
Packaging	I per box, cardboard inner packaging, single instruction sheet	
Conformance	UL1480 / 2043 planned, RoHS, CE approved	

Architect's and Engineer's Specification

The loudspeaker shall consist of one powder coated steel enclosure containing one transducer, a transformer, and acoustic damping material. It shall incorporate an integrated clamping system including 4 dog ears. It shall include one removable circular profile steel grille affixed to the baffle via integrated magnets. The grille shall include a removable logo tab. Square profile grilles shall be available as an optional accessory.

A pendant housing shall be available as an optional accessory, permitting the loudspeaker to be suspended in free space. The housing shall consist of an ABS plastic moulding with tapped steel inserts as mounting points. The housing shall be supplied with a full set of suspension components to allow a safe installation.

The loudspeaker shall include one 203 mm (8.0 inch) low-frequency transducer in a ported enclosure. The low-frequency transducer shall have a treated paper cone material with a rubber surround.

The loudspeaker shall include a 100 watt transformer with taps at 100 W, 50 W, 25 W, 13 W and 7 W. Said taps shall be selected via an included tap switch located on the front baffle, under the magnetically removable grille. The transformer shall accept 25 V, 70.7 V, or 100 V. The tap switch shall also include a transformer bypass position, allowing for direction connection to the 4 ohm low impedance circuit.

Nominal performance specifications shall be as follows: The loudspeaker shall have a usable frequency range extending from 58 Hz - 500 Hz (-10 dB). The internal passive crossover shall be tuned to 500 Hz (6 dB/octave). The nominal impedance shall be 4 ohms, and the maximum continuous RMS power handling shall be at least 100 W according to the EIA-426-B standard. Sensitivity measured at 2.83 V / I m shall be 90 dB. The maximum output at I m shall be 107 dB.

Installation for the speaker shall be by 4 blind-mount constant-tension dog ear clips and shall attach to ceiling thicknesses ranging from 3.18 mm (0.125 inches) to 50.8 mm (2 inches). The external wiring shall be via 4-position 5.08 mm Euroblock connector, accepting up to 10 gauge wire. An optional tile bridge is available.

The maximum overall height shall be no more than 212.7 mm (8.37 inches) and the maximum diameter shall be no more than 289.3 mm (11.39 inches). The maximum visible dimensions shall be no more than 3.9 mm (0.15 inches) in height by 289.3 mm (11.39 inches) in diameter. The back can shall have a maximum diameter of 264.0 mm (10.39 inches), and shall fit within a cutout diameter of 266.7 mm (10.5 inches). The unit is factory preset to the 64 watt setting in the 100 volt operating mode, with a tap switch located on the front baffle.

The system shall be the Cloud CS-CSUB8 for both low- and high- impedance applications. The optional pendant housing shall be the Cloud PC-200. The optional square grilles shall be the Cloud CS-8SQGRILLW (white finish) and CS-8SQGRILLB (black finish).

www.cloud.co.uk



www.cloudusa.pro

Issue 1.5 E&OE