DATA SHEET DESONO™

C-IC6

biamp.

TWO-WAY 6.5-INCH CEILING MOUNT CONFERENCING LOUDSPEAKER



APPLICATIONS

DISTRIBUTED Conference Rooms · Board Rooms

DESCRIPTION

Desono[™] C-IC6 is a low-profile, two-way passive coaxial loudspeaker optimized for speech reproduction in conferencing applications.

Designed with the installer in mind, the C-IC6 loudspeaker supports audio connections via either standard category cable or traditional speaker cable. They can be blind-mounted from below the ceiling, and feature a magnetic grille for easy toolless installation and removal. The grille plates are available in white, black, or red, or can be painted to match the room decor.

The C-IC6 also directly integrates with the Tesira AMP-450BP—a four-channel "backpack" PoE+ amplifier—which reduces wiring requirements and installation time.

Desono C-IC6 loudspeakers are an ideal choice for any conferencing space that demands superior speech reproduction.

FEATURES

Zoom and Microsoft Teams certified

Low profile, less than 151 mm (6") total depth

ZOOM Certified



Certified for Microsoft Teams

- Bridge-mounted soft dome tweeter mechanically isolated from the low frequency driver
 - Supports both standard category cables and traditional speaker wiring for audio connections
 - Directly integrates with Tesira® AMP-450BP (PoE+ amplifier)
 - ETL listed to conform with UL Std 1480A and UL 2043; Certified to CSA C22.2#62368-1

TECHNICAL SPECIFICATIONS

Operating Mode	Passive with DSP	
Operating Environment	Indoor in climate-controlled environments	
Operating Range (-10dB)	60 Hz to 20 kHz	
Nominal Beamwidth (H x V)	130°, conical	
Transducers	LF 1 x 6.5" (165 mm) treated paper cone HF 1 x 1" (25 mm) soft dome	
Continuous Power Handling @ Nominal Impedance	22V	60W @ 8Ω (240W peak)
Nominal Sensitivity @ 1m	@ 1W 88 dB	@ 2.83V 88 dB
Nominal Maximum SPL @ 1m	Peak 112 dB	Continuous 106 dB
Recommended Amplifiers	60W - 120W @ 8Ω (22V - 31V); Tesira AMP-450BP	

PHYSICAL

Input Connection	One 4-pole Euroblock connector for two pair of parallel connections [up to 16AWG]; Two RJ-45 connectors	
Mounting Provisions	4 mounting clamps with 36 mm (1.4") grip range	
Compliance	ETL listed to comply with UL 1480A and UL 2043; Certified to CSA C22.2#62368-1; Suitable for use in air handling spaces per NFPA 70, NFPA 90 Conforms with City of Chicago Codes	
Dimensions H x Dia.	151 mm x 276 mm (5.9" x 10.9")	
Cutout Diameter	248 mm (9.75")	
Weight	3.5 kg (7.8 lbs)	
Finish	Refer to the Technical Drawings (page 3)	
Accessories (included)	C Ring; Tile Bridge; Paintable Metal Grille	
OPTIONS		
Accessories	BPAK backpack adapter kit;	

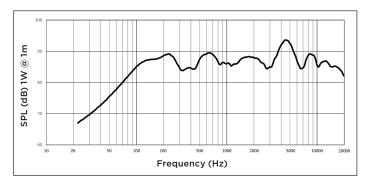
Accessories C-IC6-GK-12PK grille kits (black, white, or red)

Biamp strives to improve its products on a continual basis. Specifications are therefore subject to change without notice.

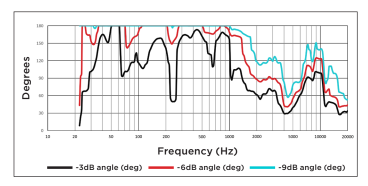
Data presented on this spec sheet represents the basic performance specifications for the model. For a detailed analysis of this loudspeaker's performance, please download the GLL file from our website: biamp.com

DESONO[™] **TWO-WAY 6.5-INCH** C-IC6 CEILING MOUNT CONFERENCING LOUDSPEAKER

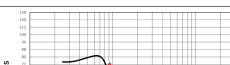
FREQUENCY RESPONSE



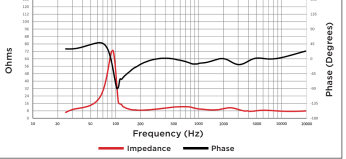
HORIZONTAL BEAMWIDTH

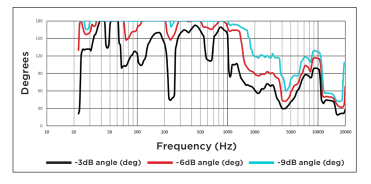


VERTICAL BEAMWIDTH

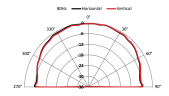


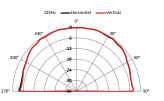
IMPEDANCE / PHASE

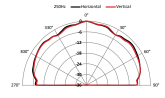


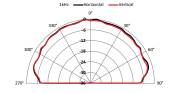


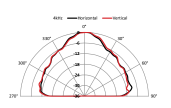
POLAR PLOTS

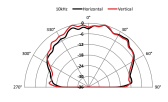


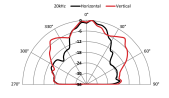












biamp.

DESONO™ C-IC6 TWO-WAY 6.5-INCH CEILING MOUNT CONFERENCING LOUDSPEAKER

ARCHITECTS & ENGINEERS SPECIFICATIONS

The loudspeaker shall be a two-way, passive coaxial design intended for in-ceiling mounting. The loudspeaker shall be equipped with a 6.5-inch (165 mm) treated paper low frequency transducer ("woofer"), a 1-inch (25 mm) soft dome high frequency transducer ("tweeter"), and a passive crossover/protection circuit network. The high frequency transducer shall be physically separate from the low frequency transducer and shall be bridge-mounted above the low frequency transducer. The loudspeaker shall have a ported architecture and a nominal impedance of 8 ohms. The loudspeaker shall have a coverage angle of 130° from 1kHz to 6kHz. The loudspeaker enclosure shall be constructed of formed steel and UL94V-0 fire rated plastic. The loudspeaker shall include a terminal box that shall interface with conduit having an inside diameter of either 13 mm (0.5 inches) or 22 mm (0.875 inches). The loudspeaker shall be equipped with a four-position, 5.08 mm (0.2 inches) pluggable Euroblock connector and two RJ-45 connectors for audio signal connections. The loudspeaker shall be suitable for blind-mounting from below the ceiling and shall support a magnetically-attached grille. The loudspeaker shall have an attachment point for connection via chain or wire to building structure as a secondary support point. The loudspeaker shall include mounting points for direct attachment of a Tesira® AMP-450BP amplifier. The loudspeaker shall be UL listed, CE marked, and shall be compliant with the RoHS directive. Warranty shall be five years. The loudspeaker shall be UL listed, CE

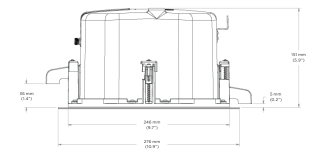
TECHNICAL DRAWING / DIMENSIONS / FINISH

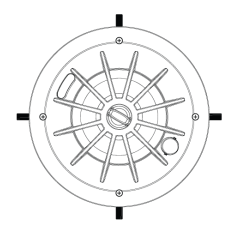
H x W (diameter) 151 mm x 276 mm (5.9" x 10.9")

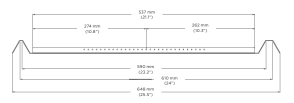
Unit Weight 3.5 kg (7.8 lbs)

Shipping Weight (shipped in pairs) 10.9 kg (24 lbs) Grille Powder-coated perforated steel Black, White, or Red

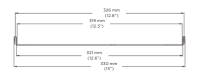
Enclosure / Finish PC/ABS V-0 plastic Matte finish, black

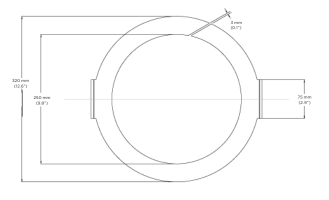






TILE BRIDGE RAILS





C RING

