## DATA SHEET DESONO™ PRELIMINARY blamp.

# DX-IC4LP

#### TWO-WAY 4.5" LOW PROFILE HIGH EFFICIENCY CEILING MOUNT LOUDSPEAKER



#### **APPLICATIONS**

Conference Rooms · Houses of Worship Theaters · Sports Facilities · Health Clubs Convention Centers · Auditoriums Malls · Airports

#### DESCRIPTION

Only 3.4" (86 mm) in depth, the DX-IC4LP solves space problems that competing products cannot. Suitable for paging, background music, or to augment larger systems, the DX-IC4LP is a versatile performer. It installs quickly and provides exceptionally uniform coverage with excellent sonic properties.

Uniform voicing among the Desono DX product family makes for an easy match to the other models in the series, while a host of design innovations set the DX family of loudspeakers apart from other products in its size and price range. Featuring genuine coaxial design with separate magnets for the LF and HF drivers, the DX-IC4LP exhibits reduced distortion and industry-leading sensitivity permitting 3 dB to 6 dB greater output level, while requiring half the amplification power of competing products.

Patent-pending SpringLock™ clamps allow singlehanded placement to speed installation and reduce labor time. The SpringLock spring-loaded clamps support the back can on the included tile rails and snap-on C-ring, so that the installer no longer needs to hold the can against the tile while tightening the clamps.

The front-face wattage selector switch enables quick adjustment of 70V/100V tap levels. A variety of installation accessories are available to accommodate different ceiling materials. Typical applications include paging, background music, and to augment larger models in many venues.

#### FEATURES

- High intelligibility with exceptional uniform coverage
- Fast installation with SpringLock<sup>™</sup> mounting clamps
- Consistent, wide dispersion up to 16 kHz
- Shallow depth to fit into confined ceiling spaces
- Conduit knock-outs on the input cover meet plenum air space handling requirements

#### **TECHNICAL SPECIFICATIONS<sup>1</sup>**

Operating Mode	Passive with DSP		
Operating Environment	Indoor		
Operating Range (-10dB) <sup>2</sup>	90 Hz to 18.5 kHz		
Nominal Beamwidth (H x V)	130°, conical		
Transducers	LF 1 x 4.5" (114 mm) HF 1 x 0.75" (19mm) exit compression driver		
Sensitivity <sup>3</sup>	92dB (2.83V)		92 dB (1W at rated impedance 8 $\Omega$ )
Nominal Continuous Power Handling⁴	Passive	22V (60W @ 8Ω)	
Nominal Maximum SPL⁵	Passive	<b>Peak</b> 116 dB	<b>Continuous</b> 110 dB
Autoformer	<b>70V</b> : 30 W, 15 W, 7.5 W, 3.75 W; <b>100V</b> : 30 W, 15 W, 7.5 W		
Recommended Amplifiers	Passive	60W - 120W @ 8Ω, (22V - 31V)	
Crossover Frequency	2 kHz		
Required Accessory	90 Hz Electronic high pass filter		
DHVSICAL			

#### PHYSICAL

Input Connection	4-position Euroblock connector	
Controls	Front-face wattage / low impedance selector switch	
Mounting Provisions	2 SpringLock mounting clamps with 3-inch grip range	
Certifications	ETL listed to comply with UL1480, UL2043 and CSA62368-1 Suitable for use in air handling spaces per NFPA 70 and NFPA 90	
Dimensions W x D	258 mm x 97 mm (10.16 x 3.81")	
Weight	TBD	
Finish	Refer to the Technical Drawing (page 2)	
Accessories (included)	C-Ring supporting plate, tile support bridge rails, grille, paint mask, cut-out template, flat screwdriver	
Model	DX-IC4LP-W - loudspeaker with White grille	
OPTIONS		

Accessories Black Grilles (SPA-GRB200) High Humidity Grilles (SPA-GHH200) 48" Tile Rails (SPA-RAIL48) Plenum-rated Dual-RJ45 Adapter (SPA-CCA200)	Accessories	High Humidity Grilles (SPA-GHH200) 48" Tile Rails (SPA-RAIL48)
--	-------------	---

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



### DESONO<sup>TM</sup> PRELIMINARY DX-IC4LP TWO-WAY 4.5" LOW PROFILE HIGH EFFICIENCY CEILING MOUNT LOUDSPEAKER

#### **TECHNICAL DRAWING / DIMENSIONS / FINISH**

**W (bezel diameter) x D** 258 mm x 97 mm (10.16" x 3.81")

Cutout Dlameter 222 mm (8.75")

Unit Weight TBD

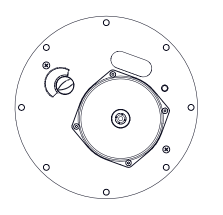
Shipping Weight TBD (shipped in pairs)

#### Grille:

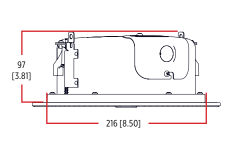
Powder-coated perforated steel backed with color-matched woven fabric with safety line. White finish.

#### Enclosure / Finish

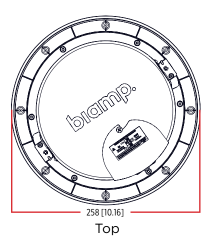
Back Can: Black, Matte finish Steel Face: Reflex loaded UL 94V-0 rated ABS plastic, paintable Black finish.



Front (no grille)



Side



#### NOTES

- 1. TECHNICAL SPECIFICATIONS All measurements are taken indoor using a time- windowed and processed signal to eliminate room effects, approximating an anechoic environment at a distance of at least 6.0 m. All acoustic specifications are rounded to the nearest whole number. An external DSP using settings provided by Biamp is required to achieve the specified performance; further performance gains can be realized using the FIR loudspeaker optimization presets available in Biamp's Amplified Loudspeaker Controllers (ALCs).
- 2. OPERATING RANGE The frequency range over which the on-axis processed response remains within 10 dB of the average SPL.
- 3. SENSITIVITY The broadband SPL of the loudspeaker when pink noise is applied (band limited to the loudspeaker's Operating Range) at an input voltage of 2.83 V, in accordance with IEC 60268-5. Also listed for a voltage that would produce I watt into the nominal impedance. Measured in whole space with no external processing applied, except where indicated.
- 4. CONTINUOUS POWER HANDLING The maximum continuous input voltage at the stated nominal impedance that the system can withstand, without damage, for a period of 2 hours using an IEC 602688-5 defined spectrum with recommended signal processing and protection filters.
- 5. NOMINAL MAXIMUM SPL The SPL produced when an IEC 60268-5 signal is applied to the equalized loudspeaker system, at a level which drives at least one subsection to its rated continuous input voltage limit, referenced to a distance of 1 meter. The peak SPL represents the 2:1 (6 dB) crest factor of the IEC 60268-5 test signal.

