

TWO-WAY FULL-RANGE COAXIAL CEILING LOUDSPEAKER SYSTEM

SPECIFICATIONS

Loudspeaker Type: 2-way, full-range, coaxial ceiling loudspeaker 60 Hz to 18 kHz Operating Range: 80 Hz to 12.5 kHz (±4 dB) 200W continuous, 500W program Max Input Ratings: 40 volts RMS, 89 volts momentary peak **Recommended Power** 420W to 600W @ 8 ohms Amplifier: 97 dB SPL (100 Hz to 13 kHz 1/3 octave bands) Sensitivity (1W/1m): 97 dB SPL (250 Hz to 4 kHz speech range) Maximum Output: 120 dB SPL / 127 dB SPL (peak) Nominal Impedance: 8 ohms Minimum Impedance: 3.6 ohms @ 11.7 kHz Nominal -6dB 60° H (+20° / -6°, 1.6 kHz to 12.5 kHz) **Beamwidth:** 60° V (+20° / -3°, 1.6 kHz to 12.5 kHz) Axial Q / DI: 15.2 / 11.8, 1.6 kHz to 12.5 kHz Crossover Frequency: 2000 Hz **Recommended Signal** 60 Hz high pass filter Processing: LF (1) 12" Drivers: HF (1) 1" exit, titanium free, Ferrofluid-cooled **Driver Protection: DYNA-TECH** Input Connection: Barrier strip Controls: Midband attenuator Enclosure Hardware: (1) standard ported baffle Mounting/Rigging (8) mounting points for standard backboxes Provisions: Grille: None Required 24 dB/Oct high pass filter Accessories: Backbox Supplied Accessories: (4) 8/32 screws for mounting baffle to backbox C12BB3 high density 3.0-cu.ft metal backbox C12SQGRL square white grille Optional Accessories: RAIL24-PR 23.75-inch channel rails RAIL30-PR 30-inch channel rails RAIL48-PR 47.75-inch channel rails Dimensions -**Square Baffle:** 14.625" x 14.625" (371.48 x 371.48 mm) Height: Depth from back of baffle: 6.938" (176.21 mm) Weight: 17.2 lbs (7.8 kg)

NOTES:

 Sensitivity: Free field pink noise measurement at 40 ft (12.2 m) at 50% power; extrapolated to 1 meter and an input of 2.83 volts RMS.

Shipping Weight: 21 lbs (9.53 kg)

- 2. Watts: All wattage figures are calculated using the rated nominal impedance.
- All measurements are calculated using a CLOUD1266 ceiling loudspeaker system mounted within a C12BB3 metal backbox.



APPLICATIONS

- · Convention centers, exhibit halls
- · Corporate training rooms, ballrooms
- Swimming pools, cruise ships
- · Athletic venues, sports facilities, health clubs
- · Houses of worship
- · Malls, airports

FEATURES

- Rugged 12" cast frame LF driver
- Tuned, ported bass reflex design
- Powerful 200W continuous / 500W program
- · Precise pattern control HF horn
- · Fast and easy installation
- · Built-in protection circuitry
- Selectable midband attenuation
- · Smooth, uniform frequency response
- · Five-year warranty

DESCRIPTION

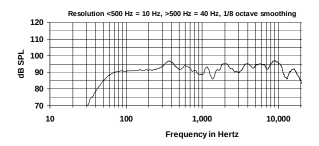
The CLOUD1266 is a powerful coaxial 2-way ceiling loudspeaker assembly with a single 12" cast frame low frequency driver and a 1" high frequency compression driver on a coaxially mounted $60^{\circ} \times 60^{\circ}$ pattern control horn. The CLOUD1266 is designed for high ceiling applications requiring higher power handling and low distortion combined with smooth full -range response. CLOUD1266 ceiling systems are mounted on an integral baffle. They are easily matched with industry standard backboxes, grilles and tile bridges. The CLOUD1266 is designed for standard 8 ohm operation.

For applications requiring greater LF output, a 12-inch ceiling subwoofer system is available (model CLOUD12SUB). Optional accessories offered by Community include a high density metal backbox (model C12BB3), an attractive white square grille (model C12SQGRL) and tile bridges of various lengths (models RAIL24-PR, RAIL30-PR and RAIL48-PR).

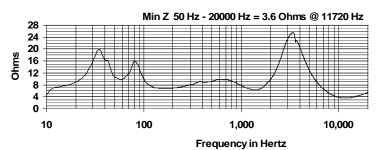
CLOUD1266

TWO-WAY FULL-RANGE COAXIAL CEILING LOUDSPEAKER SYSTEM

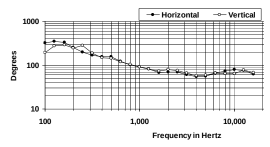
FREQUENCY RESPONSE



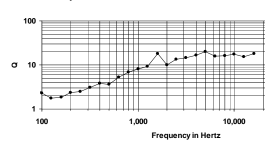
IMPEDANCE



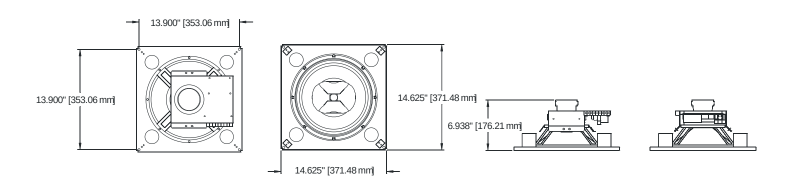
BEAMWIDTH



AXIAL Q



DIMENSIONS



ARCHITECTURAL SPECIFICATIONS

The loudspeaker system shall be a two-way, full-range bass reflex ceiling design with a single cast alloy frame 12" woofer and one 1" exit HF driver coaxially mounted on a 60° x 60° horn. The entire loudspeaker assembly shall be mounted on a black steel baffle. Drivers shall be connected to an integral crossover with a crossover frequency of 2 kHz and integral over-current protection circuitry. Connection is by a screw terminal barrier strip. The system shall have an amplitude response of 80 Hz -12.5 kHz (+/- 4 dB), input capability of 40 V RMS, 97 dB Sensitivity at one meter and 2.83 V, 8 ohm nominal impedance. The nominal dispersion shall be 60° H x 60° V from 1.6 kHz to 12.5 kHz. The dimensions of the enclosure are defined as 14.625" x 14.625" x 6.938" at a weight of 17.2 lbs.

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