CLOUD 12 Series

Powerful 12-Inch Ceiling Loudspeakers





CLOUD12

CLOUD12T

The powerful, full-range CLOUD12 ceiling loudspeakers are specifically designed for high-ceiling applications requiring high power handling, high fidelity, low distortion and smooth response. Engineered for use within industry standard backboxes, the CLOUD12 is offered with a 90° x 90° pattern control horn (CLOUD1299) or 60° x 60° pattern control horn (CLOUD1266) for standard 8 ohm operation. Both model configurations are additionally available with a premium, high quality, low insertion loss 200W autoformer with taps at 200W, 100W, 50W and 25W for use with 70V and 100V distributed line systems (CLOUD1299T and CLOUD1266T).

The CLOUD12 family offers high quality speech and music reproduction, long-term reliability, and ease of installation. Employing a coaxial two-way design and mounted on an integral baffle, CLOUD12 ceiling systems are outfitted with a single 12-inch cast frame low frequency driver and a high frequency section with adjustable attenuation utilizing a 1-inch compression driver. With a maximum output of 120 dB SPL/127 dB SPL (peak) for the CLOUD1266 and 118 dB SPL/125 dB SPL (peak) for the CLOUD1299, and input rated at 500W program, these two-way devices exceed a bandwidth of 60 Hz to 18 kHz and come equipped with Community's proprietary DYNA-TECH™ protection circuitry. Quick and easy to install using a standard baffle mount and four 8/32 mounting screws provided with each unit, the loudspeakers reliably perform with smooth, full-range response, clarity, and tightly defined coverage.

The CLOUD12SUB ceiling subwoofer system offers true low frequency performance and power for high quality music installations and public address in large venues. Impressive bass and bandwidth performance can be achieved from permanently installed ceiling locations by partnering the CLOUD12SUB with Community's CLOUD12 full-range loudspeakers. The CLOUD12SUB is also available in a 200-watt, 70V/100V transformer version (model CLOUD12SUB-T), and can be used with any full-range surface mount or ceiling loudspeaker configuration for enhanced, extended low bass output.