ENTASYS Series

ENTASYS 200

Two-Way Column Point Source Systems



ENT220W ENT212W ENT206W ENT203W ENT203B ENT206B ENT212B

The ENTASYS 200 Series are two-way point source loudspeakers in attractive, affordable and easy-to-install column enclosures that rival the performance of typical 6-inch to 12-inch 2-way wood box loudspeakers. Four models in the series allow for adaptation to a wide range of applications and budgets. ENTASYS 200 features Community's Compact Ribbon Emulator (CRE) array technology, providing crisp, articulate high frequency reproduction and consistent dispersion beyond 20 kHz. The CRE high frequency element drivers offer sealed polymer frames and diaphragms, while the low frequency drivers employ a 100% urethane impregnated cone with a large polymer dust cap covering the voice coil. In addition, all enclosures feature zinc-rich epoxy dual-layer powder coated grilles and mounting brackets, stainless steel hardware and an included IP56 sealed wiring cover. This combination of features make ENT200 loudspeakers ideal for indoor and Continuous Outdoor Direct Exposure applications.

The ENT203 utilizes three 80mm woofers and a three-element CRE HF module to achieve performance similar to typical 6-inch 2-way wood box loudspeakers. The ENT206, with six woofers and a six-element CRE module, rivals the performance of many 8-inch two-way loudspeakers. The full-size ENT212, with twelve woofers and a twelve-element CRE module achieves output levels, projection and intelligibility equal to most comparable 12-inch 2-way loudspeakers. At the top of the line is the ENT220 which is nearly identical to the ENT212 but features eight additional LF drivers to further enhance low frequency pattern control, output and impact. The ENT220 LF extension is equal to many 12-inch loudspeakers while its output is equal or greater than most 15-inch 2-way box loudspeakers. Passive crossovers with unique dynamic protection circuitry provide flat frequency responses while guarding against abusive conditions without harming sonic quality.