WP8CXT

High Performance Coaxial Weatherized Speaker

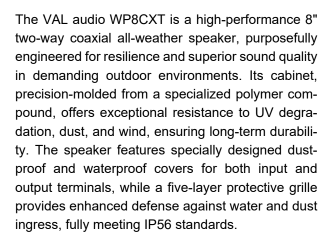


8" Coaxial

| UV resistant

Weatherised

| LMT inbuilt



All exposed metal components are crafted from premium stainless steel or aluminum, ensuring corrosion resistance, while the mounting bracket, made from low-carbon steel, is coated to withstand harsh weather conditions. At the heart of the WP8CXT is a powerful 8" ferrite mid-bass driver, paired with a coaxially mounted 1" exit, 1.4" (34mm) voice coil high-frequency driver, ensuring precise audio performance across the spectrum.

For versatility, the WP8CXT includes an integrated transformer with multiple power tap settings, allowing for easy adjustment between low-impedance (Low-Z) and high-impedance (High-Z) configurations via a rear panel rotary switch, making it suitable for a wide range of audio installations.

KEY FEATURES

- 8" two-way coaxial loudspeaker designed for weather-resistant performance
- Robust injection-molded polymer cabinet for reliable operation in all-weather conditions
- Coaxial point-source design with horn-loaded configuration for delivering high sound pressure levels (SPL)
- Powder-coated aluminum grille with five-layer protection, ensuring superior water ingress prevention
- Engineered to meet stringent IP56 weatherproofing standards for outdoor durability
- UV-resistant housing material for enhanced protection against prolonged sun exposure
- Corrosion-resistant components, including brass-embedded nuts, waterproof silicone covers, and stainless-steel screws
- Sealed, dustproof, and waterproof back panel covers and connectors for maximum environmental protection
- Supplied with a versatile U-bracket for secure and flexible mounting options

APPLICATIONS

Designed for a wide range of outdoor settings, including restaurants, bars, clubs, and theme parks, where high-quality sound and weather resistance are essential. Ideal for near-field sound reinforcement in scenic locations and open outdoor areas, providing clear, consistent audio in environments exposed to the elements.



SPECIFICATIONS

Power Handling	150W RMS / 300W Program / 600W Peak
Nominal Impedance	8 ohms
Frequency Response (-10dB)	75Hz - 20KHz
Average Sensitivity	96dB (1W/1M)
Maximum SPL	118dB continuous / 121dB Program / 124dB peak
Low Frequency driver	1 x 8" (2" voice coil) ferrite woofer
High Frequency driver	1 x 1" (1.4" voice coil) driver coaxially mounted
Crossover Frequency	2.5 kHz passive
Dispersion (-6dB)	90° x 90°
LMT	Yes, 37.5W/75W/150W/8 ohm tapping
Input Connectors	Covered barrier strip terminals
Size (WxHxD)	300mm x 302mm x 348mm
Net Weight	11 Kg
Gross Weight	13 Kg