## WP12CX

High Performance Coaxial Weatherized Speaker



| 12" Coaxial

| Weatherised

UV resistant

The VAL Audio WP12CX is a premium-grade 12" two-way coaxial loudspeaker engineered for superior sound performance and durability in all-weather outdoor applications. Its coaxial point-source design with a 1" horn-loaded high-frequency driver ensures coherent dispersion, high output, and excellent clarity, making it ideal for both background and foreground music reinforcement in open spaces.

Housed in a robust injection-molded polymer enclosure, the WP12CX is built to endure the toughest environmental conditions. The cabinet material offers high resistance to UV degradation, while a powder-coated aluminum grille with five-layer protection shields the internal components from water and dust intrusion. Designed to meet IP56 standards, this loudspeaker delivers peace of mind in all outdoor coastal, humid, or dusty environments.

All external hardware components are selected for long-term reliability, including stainless steel screws, brass-embedded mounting points, and waterproof silicone covers for the connectors. The sealed back panel and weatherproof input/output terminals further reinforce its environmental protection, allowing for uninterrupted performance in demanding outdoor conditions.

Supplied with a versatile U-bracket made of 316 stainless steel, the WP12CX offers flexible mounting options, making it easy to install in a variety of architectural and landscape settings where premium audio and weather resistance are non-negotiable.

## **KEY FEATURES**

- 12" 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) 129dB peak
- Powder-coated aluminum grille with five-layer protection, ensuring superior water ingress prevention
- Designed 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 made of 316 stainless steel for secure and flexible mounting options

## **APPLICATIONS**

Ideal for a variety of outdoor environments where high-quality sound and rugged weather resistance are critical.

- Restaurants, bars, and beachside clubs
- Outdoor lounges and scenic venues
- Amusement and theme parks
- Near-field reinforcement in open-air plazas
- Outdoor hospitality zones and terraces
- Public paging and background music in exposed areas



## **SPECIFICATIONS**

Power Handling	300W RMS / 600W Program / 1200W Peak
Nominal Impedance	8 ohms
Frequency Response (-10dB)	50Hz - 20KHz
Average Sensitivity	98dB (1W/1M)
Maximum SPL	123dB continuous / 126dB program / 129dB peak
Low Frequency driver	1 x 12" (3" voice coil) ferrite woofer
High Frequency driver	1 x 1" (1.7" voice coil) driver coaxially mounted
Crossover Frequency	2.2kHz passive
Dispersion (-6dB)	70° x 50°
Input Connectors	Covered barrier strip terminals
Size (WxHxD)	407mm x 411mm x 448mm
Net Weight	18 Kg
Gross Weight	20 Kg