Wheeler PreSonus AIR XD 12

2-way 1 x 12" Active Extended Definition Loudspeaker





Key Features

- Custom 12-inch woofer with 2.56-inch voice coil for deep, powerful lows
- 1.35-inch high-frequency compression driver delivers clear, detailed highs
- Over 1,500W Class D amplification for high-output, clean sound
- Integrated mixer with two XLR/1/4" combo inputs plus stereo 1/8" aux input
- Built-in Bluetooth® with TWS Bridge Mode for easy wireless stereo pairing
- User-friendly DSP presets for quick, optimized sound in any setting

Applications

- Mobile sound reinforcement
- Permanent installation
- Sound reinforcement for small- to mid-sized venues

Overview

The compact and lightweight PreSonus AIR XD 12 delivers powerful, high-fidelity sound with an extended frequency response—all in an enclosure small enough to fit in the backseat of your car. Featuring a 12-inch woofer and 1.35-inch high-frequency compression driver, it's driven by over 1,500W Class D power, reaching up to 132 dB with remarkable punch and clarity.

A large, full-color LCD screen provides clear metering and easy access to onboard system tuning, EQ, and more. Choose from presets tailored for front-of-house, monitor wedges, music playback, speech clarity, or enhanced low-end warmth. Adjustable treble and bass controls offer ±10 dB boost or cut to fine-tune your sound, while location presets optimize performance for stand, bracket, or flown applications.

Connectivity is versatile, with two mic/line combo inputs, an auxiliary input, and a mix output for flexible integration. The built-in Bluetooth module delivers fast, reliable wireless streaming and includes TWS Bridge Mode to pair two speakers for true stereo—ideal for weddings, parties, corporate events, and more.

The multi-angle cabinet features nonskid rubber feet on the bottom for front-of-house use and on the side for wedge monitoring. Rig it using M10 fly points, ground-stack it for portable setups, mount on a tripod, or place atop an AIR-series subwoofer using an optional pole. The integrated dual-position pole mount lets you position the speaker level or at a 7.5° downward tilt.

With professional-grade features, exceptional sound quality, and flexible connectivity, the AIR XD 12 is a versatile choice for both mobile and installed sound applications requiring power, clarity, and portability.

Technical specifications

Туре	Active 2-way
LF Driver	12" (2.56" Voice Coil)
HF Driver	1.35" Compression
Amplifier Type	Class D
Total System Power	1500W
LF Driver Power	1060W
HF Driver Power	468W
Frequency Range (+/- 3dB)	51 Hz to 20 kHz
Frequency Range (+/- 10dB	48 Hz to 20 kHz
Crossover Frequency	1.6 kHz
Maximum Peak SPL	132 dB
Coverage Pattern	90° (H) x 60° (V)
DSP	Speaker modes, Location, Bass, Treble
Channels	Three
Inputs	Four: 2 x XLR/TRS Mic/Line Combo 1 x 1/8" TRS Stereo
	Bluetooth Stereo
Output	Bluetooth Stereo Direct Line Out (XLR)
Output TWS Pairing	
	Direct Line Out (XLR)
TWS Pairing	Direct Line Out (XLR) Bluetooth
TWS Pairing Power Connection	Direct Line Out (XLR) Bluetooth IEC 3.3A (230V-50Hz)
TWS Pairing Power Connection Power Consumption	Direct Line Out (XLR) Bluetooth IEC 3.3A (230V-50Hz) 6.6A (120V)
TWS Pairing Power Connection Power Consumption Enclosure	Direct Line Out (XLR) Bluetooth IEC 3.3A (230V-50Hz) 6.6A (120V) H-PP Molded M10 Suspension Points
TWS Pairing Power Connection Power Consumption Enclosure Suspension	Direct Line Out (XLR) Bluetooth IEC 3.3A (230V-50Hz) 6.6A (120V) H-PP Molded M10 Suspension Points Flypoints: 2 Top, 1 Back
TWS Pairing Power Connection Power Consumption Enclosure Suspension Grille Material	Direct Line Out (XLR) Bluetooth IEC 3.3A (230V-50Hz) 6.6A (120V) H-PP Molded M10 Suspension Points Flypoints: 2 Top, 1 Back 1.2 mm steel
TWS Pairing Power Connection Power Consumption Enclosure Suspension Grille Material Pole Socket	Direct Line Out (XLR) Bluetooth IEC 3.3A (230V-50Hz) 6.6A (120V) H-PP Molded M10 Suspension Points Flypoints: 2 Top, 1 Back 1.2 mm steel Dual Position (0°, 7.5°) 24.4" x 14.2" x13.8"

Dimensions

