

**WD12AV2** 



## Description

TheWEDGE SeriesPROEL has set a standard foraffordable and road-proof stage monitors, able to offer a highly valuable monitoring solution, withperfect sound intelligibility and high SPLin low-profile and portable enclosures. The Version 2of this very successful series represents a major step forward, with several design's refinements and feature's improvements.

The lightweightCLASS D amplifier modules with SMPShave been completelyre-designed, to provide the utmost reliability even when the system is stressed at the highest sound pressure levels. Coupled to asophisticated analog processing, they provide an extremely detailed response, particularly in the vocal range, and a remarkable resistance to feedback. Two tailored EQ PRESETS are available for the use of the speaker not only for stage monitoring (MONITOR), but also as a MAIN SOUND SYSTEM (FOH).

The stylish design of the cabinets, with integrated handles, recessed connection panel and pole socket, has been optimized reducing further the profileand, therefore, the footprint on the stage. Knowing very well the mistreatment the stage monitors are usually subjected to, we have greatly improved the strength of the cabinet`spolyurethane painting, making them resistant to any abuse.

Also thecustom designed coaxial transducers, able to provide a perfect HF and LF alignment and a controlled directivity for a perfect listening from any position, have been updated, especially the 10 that features now a compression driver with increased efficiency.

The V2 WEDGE monitors are available in three models, offering the perfect solution for any monitoring situations. The ultra-compact WD10AV2is able to offer a high-performance monitoring also on small stages and it 's the ideal solution for speech, vocals and keyboards.WD12AV2, with its high SPL and its full-range response, is the favorite choice for vocals, guitar, horns and electronic instruments or as a high-power monitor for DJs.WD15AV2, with its full extension and powerful and deep response at the low frequencies, is the ideal monitor for bass and drums players. The horn-loaded HF section and the powerful amplifier make it the perfect solution for monitoring also on very large stages.

o Active 2-way coaxial stage monitor o 1 compression driver with 1.35 VC o 12 woofer with 2.5 VC o 350 W total power (700 W peak)

o 300 W class D + 50 W class AB power module with SMPS





o Dual LIMITER circuit

o 2 EQ PRESETS for Monitor or FOH (Front-Of-House) use

o SPL MAX 124 dB

- o Frequency response 50 Hz 20 KHz
- o Low-profile, lightweight plywood cabinet with blackultra-durable polyurethane paint
- o Reinforced metal grille with dust protection
- o Recessed connection panel for added protection
- o 2 recessed handles for easy transport
- o Pole socket

## **Technical Specifications WD12AV2**

System type2-way coaxial vented stage monitor Low Frequency Device12 woofer with 2.5"VC High Frequency Device1 compression driver with 1.35"VC Angular Coverage80? Frequency response50 Hz - 20 kHz Max SPL at 1mt (peak)124 dB Amplifier Continuous PowerHF: 50 W CLASS AB, LF: 300W CLASS D with SMPS Input Impedance30 kohm balanced, 15 kohm unbalanced Input Sensitivity0 dBu ControlsLEVEL, PRESET selector (MONITOR, FOH), GND lift ConnectorsINPUT: COMBO (XLR-F/JACK), LINK: XLR-M Power Supply230 VAC or 120 VAC - 50/60 Hz Maximum Consumption445 W Rated Consumption\*235 W ConstructionPlywood with black anti-scratch polyurethane paint Pole Adapter1 x side Handles2 x sides Monitor taper36? Weight15 kg (33 lb) Dimensions (W x H x D)510x310x440 mm \* Rated consumption is measured with pink noise with a crest factor of 12 dB, this can be considered a standard music program.

