

# **WIND PRO 212A**

Quasi 3-Way Acoustic Active Loudspeaker

Code F000525



- Very high performance-to-size ratio
- 2-channel amplifier 1200 W + 1200 W RMS
- 139 dB SPL
- Quasi 3-Way acoustic design
- 12" neodimium coaxial speaker with 3" voice coil and 1,4" Driver with 2,4" voice coil
- 12" ferrite woofer with 3" voice coil
- 70° horizontal, 50° vertical coverage
- 24 Bit 96 kHz DSP with M-Modelling Technology
- Integrated DANTE
- M-Modelling Technology
- Compatible Softwares: M-Connect and M-Simulation
- Wi-Fi Connection
- Integrated Rigging





### **APPLICATIONS**

- Theater
- Conference
- Touring
- Rental
- System Integration

#### **DESCRIPTION**

Montarbo® **WIND PRO 212A** is an active acoustic loudspeaker designed to guarantee extremely high performances in terms of power and quality. The "Quasi 3-Way" acoustic design, combined with a sophisticated audio signal processing system, defines the new point-source standard, result of a 1.4" high-frequency coaxially horn-loaded driver with a 12 transducer with 3" voice coil, and an additional 12" woofer with 3" voice coil. The cabinet made in birch multiply with a polyurea finish is characterized by a complex internal structure of wood and steel reinforcements, that ensures great sturdiness.

The two woofers, loaded in back-reflex configuration, guarantee a fast powerful defined response to low frequencies, without interferences in the midrange thanks to the asymmetrical crossover that allows only the upper woofer the reproduction of the vocal range. The coaxial coupling of the high frequencies driver ensures a coherent and transparent overall response, and a extremely linear 70° horizontal and 50° vertical coverage. The Class-D amplifier features two high-efficiency channels, ensuring a 2400 W RMS total power that allows the speaker a 139 dB SPL with a 60 Hz to 18 kHz frequency response.

An advanced 24-bit 96kHz DSP ensures consistency, linearity and reliability thanks to the innovative proprietary **M-Modelling**, technology, able to model the phase and frequency response through sophisticated digital algorithms, for a superb reproduction of sound details offering an unprecedented dynamic.

8 presets, 4 of which are user-programmable, make the system suitable for any use, thanks also to the Dante analog and digital inputs for a versatile and complete plug & play connection. Through two ethercon connectors shared with the Dante port, several speakers can be connected to the network to access multiple device parameters. The architecture is based on the **M-Connect** proprietary software that, through a simple advanced interface allows the control and the tuning of the installed system. A point-to-point Wi-Fi connection with access via a dedicated app facilitates the stand-alone control of some basic speaker parameters such as volume and mute.

The **EARTH PRO** Series subwoofers allow the range of **WIND PRO** models to be extended up to 28 Hz. A complete range of integrated optional rigging Montarbo® accessories allows the system to be installed in any situation.



### **SPECIFICATIONS**

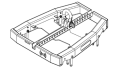
| ACOUSTIC FEATURES         |  |
|---------------------------|--|
| System                    | Vented - Quasi 3-Way Point Source  |
| Frequency Response (-6dB) | 60 Hz - 18 kHz   |
| Coverage                  | 70° Horizontal - 50° Vertical  |
| Maximum SPL (1m)          | 139 dB SPL   |
| TRANSDUCERS               |  |
| LF + HF                   | 12" Neodimiun Coaxial loudspeaker with 3" voice coil, 1,4" Driver with 2,4" voice coil and passive custom filter |
| Auxiliary LF              | 12" Ferrite Woofer with 3" voice coil  |
| AMPLIFIER FEATURES        |  |
| Power Supply              | Universal, PFC, Regulated switch mode  |
| Туре                      | Class D - 2 Channels   |
| Output Power RMS          | 1200 W per Channel   |
| Connections               | PowerconTRUE   |
| Protections               | Thermal protections, Short-circuit/overload  |
| DSP FEATURES              |  |
| Preset                    | 8 Selectable presets   |
| DSP                       | 24 Bit 96 kHz  |
| Technology                | M-Modelling  |
| Connections               | 1 XLR Input / 1 XLR Output<br>2 x Ethercon (Control + Dante)   |
| Protections               | Limiter, Clip Limiter  |
| ENCLOSURE                 |  |
| Width                     | 384 mm (15,1 in.)  |
| Height                    | 731 mm (28,8 in.)  |
| Depth                     | 433 mm (17,0 in.)  |
| Net Weight                | 38,3 kg (84,4 lb)  |
| Paint                     | Polyurea   |
| Material                  | 15 mm Birch Plywood  |
| Grille                    | Black painted Steel  |
| Hardware                  | 7 x M10 Flying Points, 2 Side Handles<br>D. 35 mm Pole Mount<br>Built-in hardware for suspension                 |
| System monitoring         | M-Connect Ethernet TCP/IP - 1 Gigabit  |
|                           |  |

# SOFTWARE





- Flybar WIND PRO 212A Code F030093



### **ACCESSORIES**

- Horizontal Plate WIND PRO 212A Code F030097

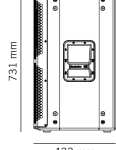


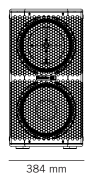
- Vertical Plate WIND PRO 212A Code F030091



## **TECHNICAL DRAWINGS**











304 11111



## **SERIES**

- WIND PRO 208A Code F000523
- WIND PRO 210A Code F000524
- WIND PRO 212A Code F000525
- WIND PRO 215A Code F000526









### RELATED PRODUCTS

- EARTH PRO 115A Code F000527
- EARTH PRO 118A Code F000528



