



# W400A

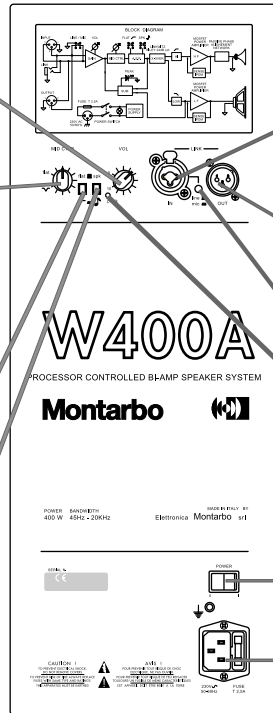
biamped, 2-way active system with 2 power amps, 2 processors and electronic cross-over

**Input level control.** It is the master volume control. (It also allows to adjust the volume of the system when it is used in parallel with others).

**Equalization control.** It allows to change the response curve of the system depending on the requirements of each different application. This enables optimizing the W400A's working condition for each specific requirement whether it is used for example in a conference hall, on stage for monitoring and many other situations.

**'Flat/—' equalizer switch:** in the '—' it adjusts the low frequency response for use as a stage monitor.

**'Spk / 🎵' equalizer switch:** in the 'spk' (speak) position it optimizes the response for voice reproduction, by a boost of the mid-high frequency range.



**Balanced INPUT,** with adjustable sensitivity (microphone -40dB / 2kohms or line 0dB/20kohms), fitted with a Neutrik Combo® connector which accepts both 3 pin XLR and stereo jack plugs.

**Balanced OUTPUT,** using a 3 pin XLR connector. It allows for easy parallel connection of other active speaker systems.

**Input sensitivity switch** (mic when pushed in).

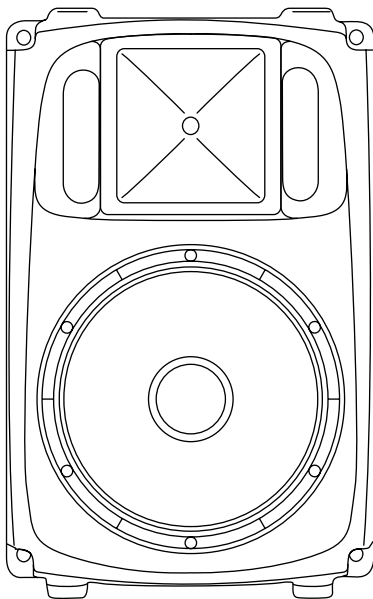
**Peak LED indicator.**

**Mains power on/off switch**

**Mains power socket.**

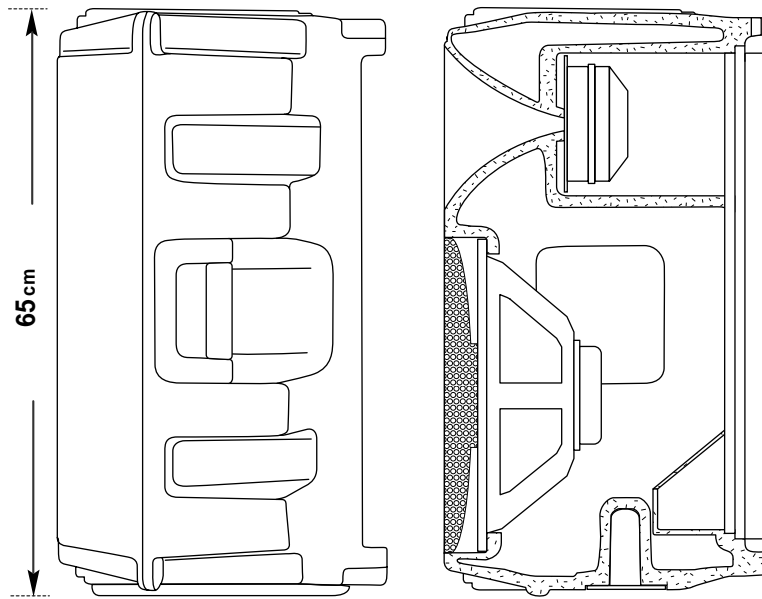
Front view

40 cm

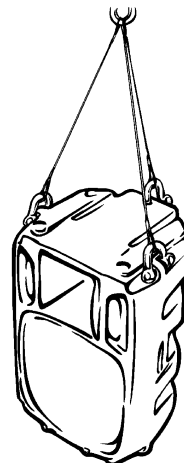


Side view

35,5 cm



65 cm



W400A may be easily flown thanks to the 6 fly points included in the cabinet shape (exclusive Montarbo design, patent pending).

