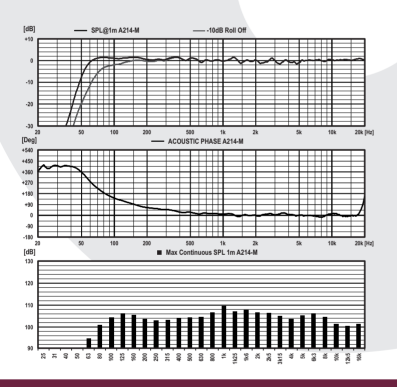


A 214-M



Features

- Real symmetrical directivity.
- Protection circuits with overload indicator.
- Magnetically compensated for use close to monitors.
- Phase and amplitude response compatible with all PSI Audio monitors.
- Optional metal bracket.
- Designed for stereo and multichannel monitoring.
- Very high SPL in a compact cabinet.
- ► Flat frequency response.
- Real balanced input.
- Class G low temperature amplifier stage.
- Orininal Technologies: CPR, AOI, ALG, PSC*

Technical Data

Power RMS 120+40 W Program power 160 W Continuous Max SPL, 1m 108 dB (single) Program Max SPL, 1m 119 dB (pair) Response at -6dB 53 - 23000 Hz Tolerances ±2 dB (60Hz - 20kHz) Phase tolerances $\pm 45^{\circ}$ [270Hz - 20kHz] **Dispersion** 90° x 60° (H x V) (P.N. 4 - 16 kHz) at -6 dB Crossover frequency 1.8 kHz Woofer's dim. 2 x Ø 147 mm / Ø 104 mm Ext. / Diaphragm Tweeter's dim. Ø 100 mm / Ø 25 mm Ext. / Diaphragm **Dimensions** 166 x 446 x 200 cabinet W x H x D mm Net Weight 10.2 Kg

*Further information: www.psiaudio.com

Description

Mastering and the diffusion of multichannel recording imply very dynamic and compact monitors, especially for the center channel.

PSI Audio A214-M is a very high SPL monitor with a unique perfectly symmetrical design. Very compact, with coincident sources, easy to handle and install, it also enables to preserve the visual space of the sound engineer. Moreover, the A214-M features all the most advanced technological innovations of the brand: high-yield G class amplification, CPR, AOI, ALG and PSC that make PSI Audio monitors so specific.

The A214-M is designed to be integrated in harmony with all the rest of the A series monitor range. You can easily upgrade your system by adding a subwoofer A225-M and therefore protect your investment.