

OCEAN WAY AUDIO

Pro2A REFERENCE MONITOR



- 250 watts/side, 2-way self-powered with digital & analog inputs, accepting 24bit / 192kHz data streams
- Efficient distortion-free dynamic range in a sleek design
- Detailed attention to time alignment and reduced baffle reflections
- Optimized woofer low frequency extension and sound pressure level capacity
- HF driver silk fabric dome design, detailed definition with superb mechanical linearity
- LF driver geometrically reinforced aluminum cone yielding optimum strength and low compression
- Low listening fatigue over the entire audio spectrum

Ocean Way Audio Pro2A Reference Monitor

SPECIFICATIONS & DESIGN DETAILS



Pro2A adds to the Ocean way Audio speaker line by achieving efficient distortion-free dynamic range in an aesthetically appealing trapezoidal profile. Its cabinet features a sleek design with attention to time alignment, reduce baffle reflections and materials designed to minimize low frequency resonance. Its port is optimized to increase the woofer's low frequency extension and sound pressure level capacity.

Pro2A's HF driver is a high definition silk fabric dome design with excellent mechanical linearity. The LF driver is geometrically reinforced aluminum cone with a vented cast aluminum chassis yielding optimum strength and low compression. Combined with the cabinet, the system offers minimal reflection, high resolution and low listening fatigue over the entire audio spectrum.

Our two-way, self-powered design delivers amazing performance allowing for flexibility of placement in the room with a uniform frequency response of 35Hz to 25kHz, and 110 dB maximum SPL between channels. The precise room response controls allows for adjustments to the varying acoustic environments. The speaker allows the listener to hear a natural, open and accurate image. The Pro2A stands above the best in its class.

Specifications

Powered:	Yes. Accepts analog/digital inputs 24 bit/192 kHz	AES3 Digital Inputs:	Yes
Driver Configuration:	2-way	Frequency Range:	35Hz-25kHz
HF Driver Size:	1"	Maximum Peak SPL:	110dB
LF Driver Size:	8"	Enclosure Type:	Ported
HF Driver Amp:	125W	Dimensions:	17.5"H x 13.5" W x 16.25"D
LF Driver Amp:	125W	Weight:	45 lbs.