



# Metrix

The Adamson Metrix is an ultra compact 2-way true line source array enclosure which provides unmatched clarity for speech reinforcement and medium SPL for smaller to mid-size venue installations, or for use as an underhang-, side-, front- or balcony fill enclosure in larger installations. The Metrix offers lightning fast rigging and multiple uses for applications of all sizes. The Metrix line is available with AIR™ laser cut steel touring rigging, or with EIR™ installation rigging (-i) with reduced weight and cost.

Similar to the high-end SpekTrix True Line Source Array Series, the Metrix houses the Adamson ND8-LM 8" Kevlar neodymium low-mid frequency driver optimized for this 2-way enclosure, and B&C's DE800 1.4" HF compression driver with an Adamson patented high frequency wave shaping chamber. The result is clear, clean high end, with a full and warm mid-range.

The Metrix system makes for an impeccable main PA system for smaller touring applications such as for theatre & dance companies, when used in conjunction with the Metrix double 15" sub woofer, as well as a front, side, or stage-fill speaker for full-sized touring applications.

## Specifications

Frequency Range (+/- 3dB)	95 Hz - 18 kHz
Nominal Directivity (-6 dB) H x V	120° x 5°
Maximum Peak SPL **	136.5 dB
Components LF	ND8-LM 8" Kevlar Neodymium Driver
Components HF	B&C DE800 3" Diaphragm / 1.4" Exit Compression Driver
Nominal Impedance LF	16 Ω
Nominal Impedance HF	16 Ω
Power Handling (AES / Peak) LF	250 / 1000 W
Power Handling (AES / Peak) HF	110 / 440 W
Rigging	AIR™ Revolving Disc System (Touring) or EIR™ Plate System (Install)
Connection	2x Speakon™ NL8
Height Front (mm / in)	217 / 8.56
Width (mm / in)	540 / 21.25
Depth (mm / in)	420 / 16.5
Weight (kg / lbs)	24.2 / 53.5
Processing	Lake, XTA

\*\*12 dB crest factor pink noise at 1m, free field, using specified processing and amplification

