



A-LineAcoustics.com

AL10 Powered & Hybrid-Active Line Array System

A-Line Acoustics now offers powered and hybrid-active line array systems with the introduction of the **AL10A** powered version of the **AL10** line array enclosure and the **AL10X** unpowered “extension” enclosure for easy transport, load-in and stacking. Now sound reinforcement professionals may choose from two powered system options. All powered for highest output and efficiency, or cost-saving *hybrid-active* for superior audio with slightly less system output (3-5dB). **AL10A** cabinets are powered with proven **Bang & Olufsen ICEpower™** amplifiers with two factory supplied onboard DSP programs for superior performance and reliability. Enclosures feature A-Line’s exclusive integrated patented **EZAL** rigging system for *faster, safer and easier* set up. Boxes can be individually aimed up to 5° under load, while flown or stacked, by just one or two people. Models available in **60°, 90°** and **140°** wide dispersion for optimum venue coverage. Custom options also available. **Made in the USA** with the highest-grade components, **A-Line Acoustics AL10** boxes are constructed birch plywood with threaded fittings for attachment of speakers, LSRs, rigging, amplifiers and connector plates. Optional wheel boards available.



AL 10 System shown on optional wheel board

A-Line AL 10 Hybrid-Active System Specifications

MODEL	AL10A	AL10X(Extension)
Configuration	2-way line array	2-way line array
Power (watts-program) LF/HF	800/160	800/160
Impedance – LF/HF	8/16	8/16
Sens.(dB@1W/1m) LF/HF	100/108	100/108
Max SPL (dB) LF/HF	130/130	130/130
Freq. Resp. (Hz)	75-18k	75-18k
X-over Freq. (Hz)	800 (outside 10' roll-off @350Hz)	800 (outside 10' roll-off @350Hz)
HF Type	Line Source Replicator (LSR) B&C Neodymium	(LSR) B&C Neodymium
HF Driver/Dispersion (degrees)	1.4" B&C Neodymium / 90-140	1.4" B&C Neodymium / 90-140
LF Driver	2 x 10" B&C Neodymium	2 x 10" B&C Neodymium
Amplifier LF W RMS/ HF W RMS	B&O ICEpower Dual Voltage w/DSP 1000/500	N/A
Connectors	Neutrik Powercon AC In/Out XLR In/Out (loop)	1 x NL4
HxWxD (inches)	12.6 x 36.2 x 16	12.6 x 36.2 x 16
HxWxD (cm.)	919 X 320 x 406	919 x 320 x 406
Weight (lbs./kg.)	83/37.7	75/34.1

Manufacturing and Distribution

510 East Washington Street, Corry, PA 16407 Tel. 814-663-0600 Fax. 814-664-7429

Marketing and Sales

4608 Cliff Drive Erie, PA 16511 Tel. 814 464-0631 mgorczycki@a-lineacoustics.com