

# AL112-B

## Single 12" Line Array Full Range System



### Features

- More loudspeakers can be connected vertically to form a line array loudspeaker system
- Compact dimensions, high power capacity
- Wide coverage angle
- China's high-end birch cabinet construction
- The drives are all designed and produced in Italy

### General Description

Aimed specifically at medium sized tours and fixed installation, AL112-B line array systems have been created to truly deliver the best possible audio quality, fulfilling the exacting needs of today's global markets and surpass the expectations of both user and listener.

The AL112-B line array system consists of a 12" neodymium low-frequency driver and two 65mm voice coil neodymium high-frequency driver, all drivers are made in Italy. The AL112-B utilize an optimally designed China's high-end birch constructed enclosure.

The AL112-B line array systems are perfectly suited for theatres, live sound performance venues, Clubs, Houses of Worship, Corporate events and Touring. The integrated rigging system allows quick and easy flying or ground stacking. Arrays may be created either straight or curved at various angles to obtain the desired vertical coverage.

For special applications and to further enhance the audio experience, the AL112-B systems can be extended with AL215-B double 15" subwoofer as a complementing tool.

Specifications	
Components	2x65mm voice coil neodymium HF driver 1x12 inch 76mm voice coil neodymium LF driver
Frequency Response	HF: 1.5KHz - 18 KHz; LMF: 55Hz - 1.5KHz
Coverage	Hor 90°, Ver 0 - 10°, 10 increment
Recommended Amplifier	HF: 320*1, LMF: 800W*1
Nominal Impedance	HF: 16Ω*1, LMF: 16Ω*1
Sensitivity (1W/1M)	HF: 113dB, LMF: 103dB
Maximum SPL(1M)	135dB
Connectors	2xNeutrik NL-4 LMF1: 1+/-, HF2: 2+/-
Installation manner	Flying or ground stacking
Dimensions (H*W*D)	349*599*500mm
Weight	45Kg
Optional Fly Frame	LFF112; LFF1512 (Used with AL215-B)

©2022 Atlas Sound L.P. The Atlas "Circle-A", Soundolier, and Atlas Sound are trademarks of Atlas Sound L.P. IED is a Registered Trademark of Innovative Electronic Designs LLC. All rights reserved. All other Trademarks are property of their respective owners. No endorsement is implied. Due to continual product development, specifications are subject to change without notice. ATSO06877 RevA 7/22