



AL218A-B

Dual 18" Powered Subwoofer Enclosure



AL218A-B



AL218A-B Back

General Description

The Atlas A-Line AL218A-B is a dual 18" subwoofer that is designed to be flown or surface mounted in large format applications where high sound pressure levels are required. The unit features dual cast 18-inch subwoofers in a Baltic Birch enclosure that includes a durable finish. Each subwoofer is capable of handling 1500-watts RMS power for a total of 3000-watts. The power is delivered via an internal high efficiency, class-D amplifier. This amplifier features integrated DSP that allows the speaker to be configured via the network. Power connections are made using Powercon connectors and multiple units can be linked together via Speak-ON™ connections located on the back panel. The unit also includes the patent pending EZAL rigging system that is designed to make connecting multiple enclosures together easy in a flyable array. The AL218A-B is the ultimate way to reinforce low frequency reproduction in large format venues like arenas, stadiums, theaters, and concert venues.

Specifications

Subwoofers	Dual 18"
RMS Power	3000 Watts
Amplifier	Integrated Class D
Frequency Response	25Hz - 152Hz
Dispersion	Omni
Low Pass Filter	24dB/Oct @ 25Hz (Factory Preset)
Enclosure Tuning Frequency	32Hz
Dimensions (no Rigging)	
Height	21.875" (555.63mm)
Width	42.171" (1,071.14mm)
Depth	36.625" (930.28mm)
Dimensions (w/Rigging)	
Height	23.165" (588.39mm)
Width	45.302" (1,150.67mm)
Depth	36.625" (930.28mm)

Features

- Dual 18" Subwoofer Enclosure
- Baltic Birch Cabinet Construction
- EZAL™ Rigging System
- Finished in Heavy Duty Black Duracoat™

Application

The A-Line AL218A-B Line Array System is ideal for use in large venues where excellent speech or live music reproductions is required

- Houses of Worship
- Concert Venues
- Auditoriums
- Outdoor Venues
- Arenas
- Stadiums

©2014 Atlas Sound L.P. All rights reserved. Atlas Sound and Strategy Series are trademarks of Atlas Sound L.P. All other trademarks are the property of their respective owners. AT5004924 RevA 6/14