Features:

- High output subwoofer system, bass reflex, semi horn-loaded port design
- Can be used in single, dual and quad configurations
- Professional birch construction with wear resistant polymer coating
- 16 integrated M10 attachment points
- Single 18-inch high output, low frequency driver with 4-inch (100 mm) inside/outside, epoxy-baked, high temperature, voice coil assembly with neodymium magnetic structure
- Four recessed handles for simplified handling and carrying
- M20 Top hat for pole mounting applications
- Acetyl copolymer, high impact, low friction feet are located on bottom allowing lock-in and easy cabinet movement

Applications:

- Specifically designed to accompany and compliment DML500 distributed mode speakers to create a true full range high output system
- Fixed Installations
- Portable PA Applications
- Scales into Dual and Quad Systems



Specifications: System (Single)

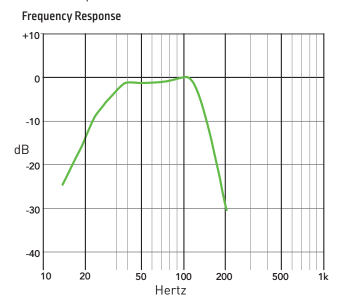
System (Single)	
Frequency Range (-10dB)	30Hz-150Hz
Frequency Response (-6dB):	36Hz-100Hz
System Sensitivity:	100dB
Rated Maximum SPL:	138dB (peak)
System Nominal Impedance: System (Quad)	8 Ohms
Frequency Range (-10dB)	30Hz-150Hz
Frequency Response (-6dB):	36Hz-100Hz
Rated Maximum SPL:	144dB (peak)
System Nominal Impedance:	8 Ohms
Power Handling (Each)	
(Continuous/Program/Peak)	(1200W/2400W/3500W)
Recommended High Pass Filter:	32Hz (Butterworth, 4th Order)
Recommended Low Pass Filter:	100-120Hz (User Defined)
Drivers	
Low Frequency Transducer:	18-inch Woofer
Voice Coil Diameter:	100mm
Magnetic Motor:	Neodymium
Acoustics:	
Design Principle :	Bass Reflex / Horn Loaded Port
Physical	
Cabinet Material:	Baltic Plywood
Input Connector:	Neutrik NL4
Product Dimensions (W x H x D):	700 x 622 x 763mm
	(27.56 x 24.47 x 30.04in)
	54.5kg (119.9lbs)
Hardware Attachment	
Internal M10 "L" Bracket:	16 Locations
Pole Mount :	Top Mount M20
Shipping Dimensions	
Shipping Dimensions:	860x 840 x 840mm
	(34 x 33 x 33in)
Shipping Weight:	65.9 Kg (145lbs)

Tectonic Audio Labs continually engages in research related to product improvement. Specifications subject to change without notification

LS118

Single 18-inch Subwoofer System

Acoustic Response



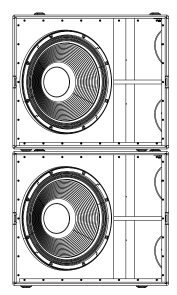
Measured using ground plane technique, microphone placed at 2 meters.

Recommended Filtering/Crossover: The following are the initial recommended acoustic filters as implemented for the LS118 ground plane measurement.

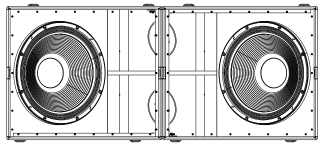
High Pass – Butterworth 4th Order (24dB) @ 30Hz Peaking Filter - 35Hz / Q of 1.2 / Gain of 6dB Low Pass Filter - Butterworth 4th Order (24dB) @ 100Hz

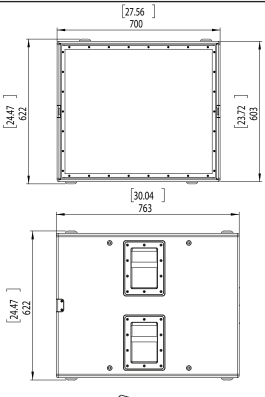
Accessories - Tectonic Audio Labs manufactures a variety of accessories and installation solutions for the LS118 allowing for seamless system integration.

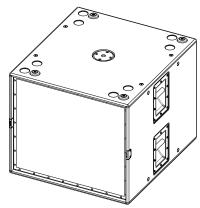
Dual Vertical Stack



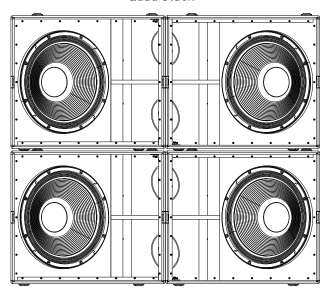
Dual Horizontal Stack







Quad Stack





Tectonic Audio Labs 134th Avenue NE STE17 Woodinville, WA 98072 www.tectonicproaudio.com