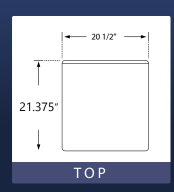
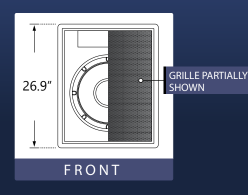


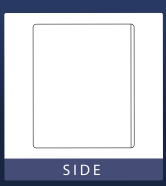
VLF115

A Compact Very Low Frequency Speaker System, Rectangular MDF enclosure far reduced resonance. This system is loaded with a single 15" Neodymium Magnetic High Efficiency Transducer with a 4" voice coil and a specially treated coated cone. Grille material shall be a robust 18-gauge 316L Stainless Steel. Recessed Steel Input Panel with Neutrik Connector, Standard finish color is textured black and is also available in any custom color, 5-year Limited Commercial Warranty.









TECHNICAL DATA

Utility Configuration Nominal Impedance Rated Power RMS **Peak Power** Sensitivity 1 W/1 M Applied Range Components Connectors **Net Weight** Finish Color Grille /Protection

Warranty

Very Low Frequency Vented Single Transducer 8ohms 1000W 2000W 96 dB 30 Hz to 120 Hz 15" Transducer, 4" Voice Coil NL-4 Recessed Pocket 69 lbs / 31.3 kg Black or Custom 316L Stainless Steel 60 Months Limited Commercial Dimensions (W x D x H 201/2"Wx21 1/4" Dx251/2" H

WP WEATHER PROTECTED VERSION

- Constructed of Treated Exterior Composite wood panel, which is vermin, termite and mold resistant, without sounding like plastic or fiberglass.
- 316L Stainless Steel Grille for maximum corrosion. resistance in the harshest environments.
- 1/4" acoustically transparent foam water stop layer.
- 100 micron 316L Stainless Steel Mesh for insect resistance in outdoor use within landscape environments.
- Weatherized component treatment for long term reliability.
- Watertight junction box for secure connections and vandal resistance on larger properties.
- All Stainless Steel Hardware for reliable, long term outdoor installation.