



RMS Power 1000 Watts
Projection Coverage 160° x 10°
Frequency 60 Hz - 18 kHz
Max dB SPL 110 dB @ 100'
Impedance 8 Ohms Nominal
Dimensions 72.5" x 4" x 4.3"
Weight 20 lbs , 9 kg

Drivers 20 x 3" Neodymium Custom
Cabinet Rugged Aluminum Extrusion
Mounting Standard 1-3/8" Tripod Pole

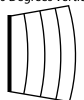
Connections 2 Speakon NL4

MAP \$ 1,399.00 Each

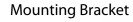
160 Degrees Horizontal



10 Degrees Vertical



Wiring Diagram





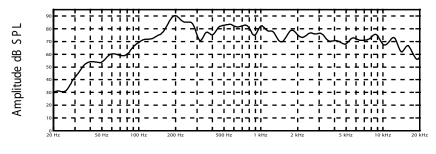
+1, -1 Internal +2, -2 Thru



Benefits:

- 1. They won't break your back... 1000 Watts RMS and only 20 lbs.
- 2. Clear, intelligible reproduction even in highly reverberant rooms.
- 3. Microphone-friendly with outstanding resistance to feedback.
- 4. Elegant, exceptionally slim, unobtrusive design.
- 5. Huge sound with very long projection.
- 6. PZtronics Speakers are warranted against defects for 5 years.

The VLA-2 loudspeaker delivers high speech intelligibility and natural sounding music in even the most acoustically demanding spaces with outstanding resistance to feedback. The VLA-2 addresses the problems that other line arrays have had by increasing power handling and improving bass response, providing listeners with higher quality sound. One pair of PZtronics VLA-2 will fill a medium-size auditorium, church, or club with 1,000+ person capacity, or they may be stacked for larger venues or for rooms with a balcony. The VLA-2 utilizes a custom 3" high power, full range, neodymium driver and is constructed of aircraft grade aluminum and high-density durable plastic and can hold up to the rigors of touring. This type of vertical line array provides wide horizontal and narrow vertical pattern control, eliminating ceiling reflections, and therefore improves the acoustical quality of the room with more consistent listening levels.



Frequency Hz