



Contact: Mike Putnam
Phone (716) 622-2000
E-mail: mike@pztronics.com

FOR IMMEDIATE RELEASE

PZTRONICS VLA-2X SELF-POWERED SPEAKER ARRAY

New Line Array Speakers from PZtronics Fill Churches and Clubs with Even Sound and Surprising Clarity!

Now with only a few added pounds, the same great sound of the PZtronics VLA-2 is being made available in a self-powered model. Balanced XLR/TRS inputs and outputs simplify setup and the integral amplifier with level control ensures matched power being delivered to the speakers. The VLA-2X will be introduced at booth 200 at the 2009 Summer NAMM, July 17th-19th in Nashville.

Last year at 2008 Summer NAMM, PZtronics released their VLA-2 vertical line array. Rated at 1,000 watts RMS, the output is capable of producing over 100 dBs at 100 feet with useable frequency response from 60Hz to 20 kHz. Outstanding projection and resistance to feedback make it great on the road or in permanent installations such as auditoriums, churches, and clubs. Long-throw projection provides more consistent listening levels to all parts of the room while delivering high speech intelligibility and natural sounding music in even the most acoustically demanding spaces. One pair of PZtronics VLA-2 will fill a medium-size church or club with 1,000+ person capacity, and they may be stacked for larger venues or for rooms with a balcony. This type of vertical line array provides wide horizontal and narrow vertical pattern control, minimizing ceiling reflections, and therefore improving the acoustical quality of the room.

The VLA-2 utilizes a custom 3" full range, high power, neodymium driver. Each speaker holds twenty of these drivers and is six feet tall and 4.3 inches wide. The cabinet is constructed of extruded aluminum and can hold up to the rigors of touring. A standard 1 3/8" pole mount allows wall mounting or use with a tripod stand. The self-powered VLA-2X has two XLR/TRS connectors in place of the two Speakon NL-4 connectors of the VLA-2 that permit in/thru wiring configurations.

For more information visit www.pztronics.com or E-mail: info@pztronics.com.

###

PZtronics
5642 Keck Rd.
Lockport, NY 14094
(716) 622-2000

E-mail: press@pztronics.com
Web: www.pztronics.com