

Yorkville PARALINE Series

Compact Expandable Active Vertical Array Loudspeaker System

Yorkville Sound's Paraline Series active full range loudspeaker system delivers the clarity and precision of a complex line array system in a compact, user friendly format. Innovative cabinet design uses Yorkville Sound's proven Paraline high frequency lens technology pioneered in our flagship VTC Elevation Series line array cabinets.

Two BMS 1.75-inch compression drivers mounted to the patented Paraline lens delivers a focused 15-degree vertical dispersion and wide 110 degree horizontal coverage. Four high quality 18 Sound 6-inch woofers provide a tight and ultra responsive low frequency program.

Rugged injection molded ABS cabinet and Neodymium magnet woofers minimize overall cabinet weight making a full system transport and set-up can easily be handled with a single operator. Designed to deliver maximum performance with minimum complication, the PSA1's integrated power amplifiers and internal DSP mean no external processing is required. Direct

connect to mixer source and set system levels, and the system is ready for the show.

Ideal for mobile PA applications in venues where access to complex trussing or roof hangs isn't practical, the Yorkville PSA1 cabinet mounts quickly and securely on a typical speaker stand. Innovative dual position stand mount offers two potential cabinet angles for expanded setup options. Up to two PSA1 cabinets can be stacked safely and securely on a single traditional stand.

Highly efficient amplifier design means each PSA1 draws less than 3 amps in typical operation meaning up to four cabinets can operate safely on a standard 15 amp service. This allows efficient set up using AC loop thru connections on the PSA1 while avoiding nuisance tripping of mains breakers. This also minimizes the need for multiple extension cables or access to multiple house circuits often needed for an active PA setup.



PSA₁



Yorkville PARALINE Series

Compact Expandable Active Vertical Array Loudspeaker System

Specifications:

Type: Active Full Range Cabinet

Program Power: 1200 Watts

Driver Configuration: 4 x 6-Inch Woofers / 2 x 1-inch Paraline Lens

Frequency Response: 75 - 20,000Hz (+/- 3db):

Max SPL: TBD

Crossover Frequency: 1.2kHz

HF Driver(s): 2 x 1-inch exit Compression Drivers w/ 1.5-inch Voice Coil

HF Dispersion: 110 °H x 15°V HF Power Amplifier: 75 Watts

HF Protection: Peak and Average Limiting

HF Amplifier Type: 2-Tier Class-H

LF Driver(s): 4 x 6-inch Neodymium Woofers w/ 1.75-inch Voice Coil

LF Power Amplifier: 625 Watts
LF Protection: Excursion, RMS
LE Amplifier Type:

LF Amplifier Type: Class-D
Cooling Scheme: Convection

Power Cable: Removable Locking IEC Input and Loop Thru Output

Power Switch: Yes

Power Consumption (typ/max): 135 VA / 225 VA

Input: 1 x Combi-jack XLR / 1/4-inch Jack

Outputs: 1 x XLR Loop Thru
Input Sensitivity: 1.4 Vrms (sine) at center

0.35 Vrms (sine) at Maximum

Level Controls: Volume

EQ Controls: HF Boost Switch, Mode Switch (Full Range or with Sub)
Limiter: Peak and Average limiting on Horn and Woofer

LED Indicators: Power, Limit, Clip
Enclosure Materials: Injection Molded ABS
Baffle Material: Injection Molded ABS
Covering / Finish: Urethane Paint (Black)
Dimensions (DWH xbackW, inches): 14.5 x 20.5 x 16
Dimensions (DWH xbackW, cm): 6.8 x 52.1 x 40.6

Weight (lbs/kg): 47 / 21.4