

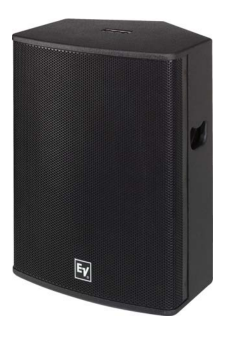
Plasma P1 (Left/Right)

15-InchTwo-Way Powered 80° x 55° Speaker System



Key Features:

- Compact, Ergonomic Size
- 550W + 150 W Dynamic Output Power
- EVX155RMD 15" LF Transducer
- ND6 Compression Driver
- Simple, Versitile Suspension
- High Sensitivity, 132 dB Maximum SPL
- Linear Response, Fail-Safe Operation with Voice Coil Tracking Technology
- Switchable High-Pass Filter for use with P2 Subwoofer



General Description:

The Electro-Voice Plasma® P1 integrates premium EV transducers with high power class H amplification and signal processing to provide an outstanding combination of sonic detail, SPL, and ease of use. A EVX155 15" uses a Kevlar reinforced cone with RMD driven by a 4" voice coil for well-defined transient response while maintaining articulate vocals at all SPLs. An ND6 compression driver with a 3" diaphragm and 1.4" exit provides extended HF response with very low distortion. A class H two-channel amplifier requires no fans for quiet operation, low maintenance, and long-term reliability. Coupled with signal processing for linear acoustic response, and unobtrusive protection it delivers the power required for high-level reinforcement. Dynamic linearity is another benefit of amplifiers designed for system integration with large format transducer motors.

L-track is embedded into P1 to provide convenient multi axis suspension and attachment points for an optional suspension arm. The very compact multi-angle enclosure can be used in monitor position (in left and right configurations), or arrayed.

The P1 is acoustically designed for uniform coverage in both horizontal and vertical planes adding to its versatility. P1's applications are for where the highest quality sound is required; Theater, A/V, Stage monitoring, Sound reinforcement.

Technical Specifications:

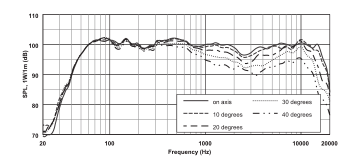
Freq. Response (-3 dB):	45 Hz - 17 kHz
Freq. Range (-10 dB)1:	38 Hz - 19 kHz
Max Calculated SPL:	132 dB
Horizontal Coverage:	80°
Vertical Coverage:	55°
Amplifier Design:	Class H
THD, Rated:	<0.01%
Input Impedance:	20K Ohms
LF Amplifier Power:	460W RMS (550W Peak)
HF Amplifier Power:	140W RMS (150W Peak)
High-Pass Crossover (Switchable):	100 Hz
Level Control:	-ø to +6 dB
Input Sensitivity:	+6 dB for full output
LF Transducer:	15" (381mm) EVX155RMD
HF Transducer:	1.4" (35.6mm) exit ND6 Comp. Driver
Connectors: Balanced Line Inputs: Balanced Output:	
Power Requirements:	100V, 120V, 230V or 240V, 50-60 Hz
Enclosure Material:	13-Ply Plywood
Cabinet Finish:	EVCoat™
Grille:	Powder-Coated Steel with Cloth
Dimensions (H x W x D):	24.2" x 18.8" x 15.7" (615mm x 476mm x 400mm)
Net Weight:	93 lbs (42.3 kg)
Shipping Weight:	99 lbs (45.0 kg)
1 Eroguanay Paspansa: 1/2 Space	

¹ Frequency Response: 1/2 Space

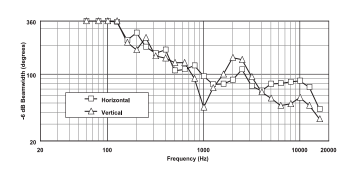


Frequency Response (Full & Half Space):

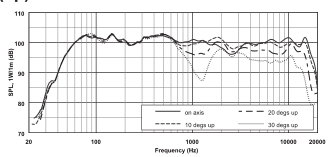
Horizontal Off Axis Frequency Response:



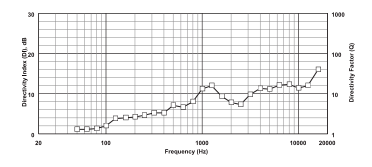
Beamwidth:



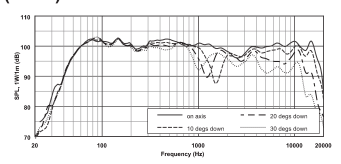
Vertical Off Axis Frequency Response (up):

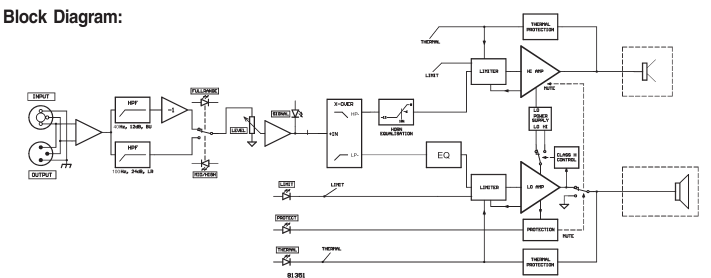


Directivity:



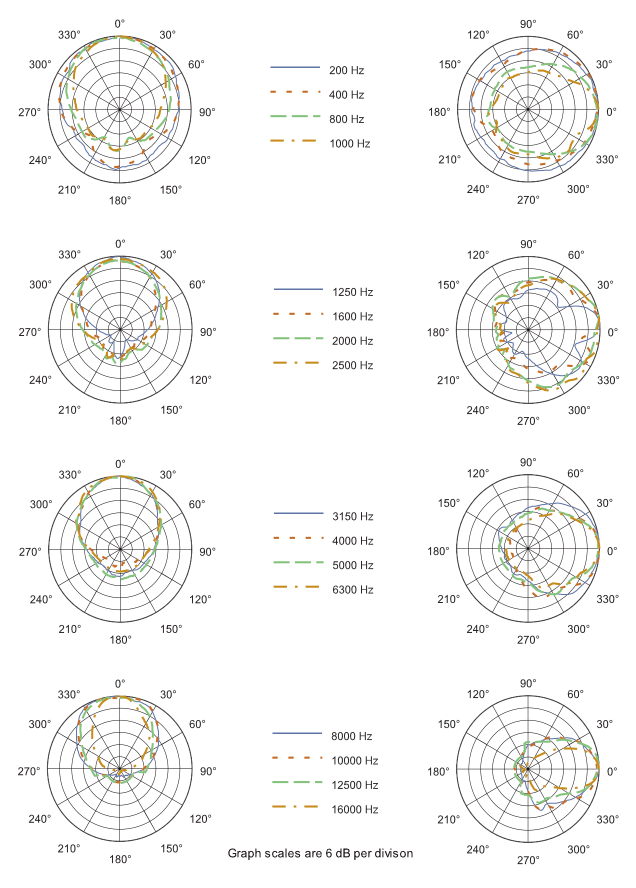
Vertical Off Axis Frequency Response (down):



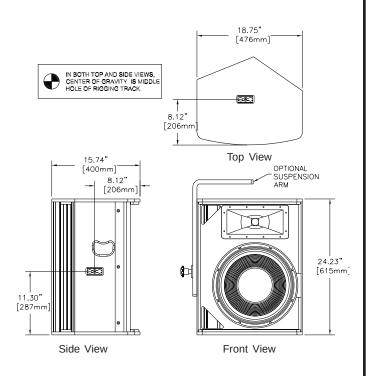


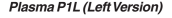
Horizontal 1/3 Octave Polars:

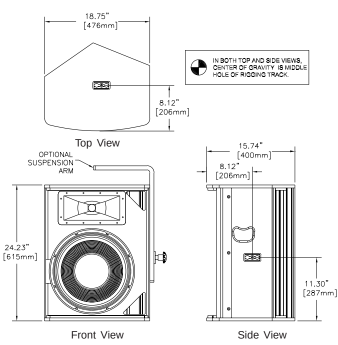
Vertical 1/3 Octave Polars:



Dimension Drawings:







Plasma P1R (Right Version)

Electro-Voice Plasma® P1 (Right) **Part Numbers**

- 301504-001 120V
- 170297 230V

Electro-Voice Plasma® P1 (Left) **Part Numbers**

- 301505-001 120V
- 170296 230V

Performance Match

301506-001 Electro-Voice Plasma® P2 Subwoofer, Black EVCoat™

Accessories

- 301538-001 Suspension Arm, Vertical, PSA-V
- 301549-001 Pull-Back Kit, Plasma P1
- Truss Clamp¹ D112941
- D112934 PowerCon to PowerCon 1.5M (4.5ft) Cable
- PowerCon to PowerCon 8M (24ft) Cable D112935

¹ Requires Suspension Arm



12000 Portland Avenue South, Burnsville, MN 55337 Phone: 952/884-4051, Fax: 952/884-0043

www.electrovoice.com © Telex Communications, Inc. 7/2005 Part Number 38110-310 Rev. C

U.S.A. and Canada only. For customer orders, contact Customer Service at: 800/392-3497 Fax: 800/955-6831

Europe, Africa, and Middle East only. For customer orders, contact Customer Service at:

+ 49 9421-706 0 Fax: + 49 9421-706 265 Other International locations. For customer orders, contact Customer Service at: + 1 952 884-4051 Fax: + 1 952 736-4212

For warranty repair or service information, contact the Service Repair department at: 800/685-2606

For technical assistance, contact Technical Support at: 866/78AUDIO

Specifications subject to change without notice.