# $S_{x}300$

Sx300 12-inch, 300 Watt, Two-Way Compact Speaker System



#### Key Features:

- Ring-Mode Decoupling (RMD<sup>™</sup>) for increased intelligibility
- Lightweight, durable polymer enclosure with intregal handles and stand mount
- EV DL12-BFH 12-inch woofer and DH2010A compression driver for great sound and reliable performance
- Constant-directivity 65° x 65° high-frequency horn
- Molded-in attatchment points for secure suspension
- Dual Neutrik Speakon<sup>®</sup> high-current connectors
- Available in White (Sx300WE)

#### **General Description:**

high-efficiency, constant-directivity compact speaker system with Ring-Mode Decoupling (RMD<sup>™</sup>). Through the extensive use of computer-aided design and modeling, Electro-Voice engineers have developed a state-of-the-art professional loudspeaker system. The high-frequency section of the Sx300 utilizes a molded-in, 65° x 65° constant-directivity horn. This unique pattern contributes to high intelligibility, vocals sound natural yet "cut through" in reverberant, noisy rooms. In addition, the coverage pattern is unusually uniform over its range of operation. Sound quality off axis is very well maintained, even at 45° off axis (a 90° total coverage angle), beyond the rated coverage angle. The horn's unique, Varipath<sup>™</sup> throat geometry helps direct driver output to the corners of the room, this helps cover areas of the audience that typically do not recieve good coverage. High-impact polypropylene structural foam provides a stiff and extremely durable lightweight enclosure. Molded into the cabinet are an integral carrying handle and a stand socket for mounting on 1-3/8-inch stands such as the Electro-Voice 100BK. Rubber feet that are attatched to the bottom of the cabinet and mating sockets that are molded into the top provide a means of stacking systems. The trapezoidal-shaped cabinet, in combination with the uniform, 65° x 65° directivity characteristics, make the Sx300 ideal for use alone or in arrays.



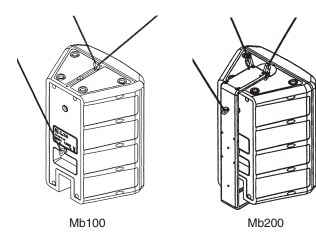
#### **Technical Specifications:**

Freq. Range1 (-3 dB):60 Hz - 20 kHzFreq. Range1 (-10 dB):50 Hz - 20 kHzHorizontal Coverage:65° NominalVertical Coverage:65° NominalPower Handling:300 Watts Cont., 1200 Watts PeakSensitivity (SPL 1W/1m):99 dBCrossover Frequency:1,500 HzNominal Impedance:8 ohms (5 ohms minimum)LF Transducer:12" DL12-BFHHF Transducer:1" Exit DH2010AConnectors:(2) Neutrik Speakon NL4MPEnclosure Material:Polypropylene Structural FoamGrille:Powder Coated SteelDim (H x W x D):23.1" x 16.9" x 12.3" (586mm x 429mm x 312mm)Net Weight:32 lbs (14.5 kg)Shipping Weight:36 lbs (16.3 kg)		
Horizontal Coverage:65° NominalVertical Coverage:65° NominalPower Handling:300 Watts Cont., 1200 Watts PeakSensitivity (SPL 1W/1m):99 dBCrossover Frequency:1,500 HzNominal Impedance:8 ohms (5 ohms minimum)LF Transducer:12" DL12-BFHHF Transducer:1" Exit DH2010AConnectors:(2) Neutrik Speakon NL4MPEnclosure Material:Polypropylene Structural FoamGrille:Powder Coated SteelDim (H x W x D):23.1" x 16.9" x 12.3" (586mm x 429mm x 312mm)Net Weight:32 lbs (14.5 kg)	Freq. Range <sup>1</sup> (-3 dB):	60 Hz - 20 kHz
Vertical Coverage:65° NominalPower Handling:300 Watts Cont., 1200 Watts PeakSensitivity (SPL 1W/1m):99 dBCrossover Frequency:1,500 HzNominal Impedance:8 ohms (5 ohms minimum)LF Transducer:12" DL12-BFHHF Transducer:1" Exit DH2010AConnectors:(2) Neutrik Speakon NL4MPEnclosure Material:Polypropylene Structural FoamGrille:Powder Coated SteelDim (H x W x D):23.1" x 16.9" x 12.3" (586mm x 429mm x 312mm)Net Weight:32 lbs (14.5 kg)	Freq. Range <sup>1</sup> (-10 dB):	50 Hz - 20 kHz
Power Handling:300 Watts Cont., 1200 Watts PeakSensitivity (SPL 1W/1m):99 dBCrossover Frequency:1,500 HzNominal Impedance:8 ohms (5 ohms minimum)LF Transducer:12" DL12-BFHHF Transducer:1" Exit DH2010AConnectors:(2) Neutrik Speakon NL4MPEnclosure Material:Polypropylene Structural FoamGrille:Powder Coated SteelDim (H x W x D):23.1" x 16.9" x 12.3" (586mm x 429mm x 312mm)Net Weight:32 lbs (14.5 kg)	Horizontal Coverage:	65° Nominal
Sensitivity (SPL 1W/1m):99 dBCrossover Frequency:1,500 HzNominal Impedance:8 ohms (5 ohms minimum)LF Transducer:12" DL12-BFHHF Transducer:1" Exit DH2010AConnectors:(2) Neutrik Speakon NL4MPEnclosure Material:Polypropylene Structural FoamGrille:Powder Coated SteelDim (H x W x D):23.1" x 16.9" x 12.3" (586mm x 429mm x 312mm)Net Weight:32 lbs (14.5 kg)	Vertical Coverage:	65° Nominal
Crossover Frequency: 1,500 Hz   Nominal Impedance: 8 ohms (5 ohms minimum)   LF Transducer: 12" DL12-BFH   HF Transducer: 1" Exit DH2010A   Connectors: (2) Neutrik Speakon NL4MP   Enclosure Material: Polypropylene Structural Foam   Grille: Powder Coated Steel   Dim (H x W x D): 23.1" x 16.9" x 12.3"   (586mm x 429mm x 312mm) Net Weight:   32 lbs (14.5 kg) 15.5 kg)	Power Handling:	300 Watts Cont., 1200 Watts Peak
Nominal Impedance:8 ohms (5 ohms minimum)LF Transducer:12" DL12-BFHHF Transducer:1" Exit DH2010AConnectors:(2) Neutrik Speakon NL4MPEnclosure Material:Polypropylene Structural FoamGrille:Powder Coated SteelDim (H x W x D):23.1" x 16.9" x 12.3" (586mm x 429mm x 312mm)Net Weight:32 lbs (14.5 kg)	Sensitivity (SPL 1W/1m):	99 dB
LF Transducer:12" DL12-BFHHF Transducer:1" Exit DH2010AConnectors:(2) Neutrik Speakon NL4MPEnclosure Material:Polypropylene Structural FoamGrille:Powder Coated SteelDim (H x W x D):23.1" x 16.9" x 12.3" (586mm x 429mm x 312mm)Net Weight:32 lbs (14.5 kg)	Crossover Frequency:	1,500 Hz
HF Transducer:1" Exit DH2010AConnectors:(2) Neutrik Speakon NL4MPEnclosure Material:Polypropylene Structural FoamGrille:Powder Coated SteelDim (H x W x D):23.1" x 16.9" x 12.3" (586mm x 429mm x 312mm)Net Weight:32 lbs (14.5 kg)	Nominal Impedance:	8 ohms (5 ohms minimum)
Connectors:(2) Neutrik Speakon NL4MPEnclosure Material:Polypropylene Structural FoamGrille:Powder Coated SteelDim (H x W x D):23.1" x 16.9" x 12.3" (586mm x 429mm x 312mm)Net Weight:32 lbs (14.5 kg)	LF Transducer:	12" DL12-BFH
Enclosure Material:Polypropylene Structural FoamGrille:Powder Coated SteelDim (H x W x D):23.1" x 16.9" x 12.3" (586mm x 429mm x 312mm)Net Weight:32 lbs (14.5 kg)	HF Transducer:	1" Exit DH2010A
Grille:   Powder Coated Steel     Dim (H x W x D):   23.1" x 16.9" x 12.3" (586mm x 429mm x 312mm)     Net Weight:   32 lbs (14.5 kg)	Connectors:	(2) Neutrik Speakon NL4MP
Dim (H x W x D): 23.1" x 16.9" x 12.3" (586mm x 429mm x 312mm) Net Weight: 32 lbs (14.5 kg)	Enclosure Material:	Polypropylene Structural Foam
(586mm x 429mm x 312mm) Net Weight: 32 lbs (14.5 kg)	Grille:	Powder Coated Steel
Net Weight: 32 lbs (14.5 kg)	Dim (H x W x D):	
		(586mm x 429mm x 312mm)
Shipping Weight: 36 lbs (16.3 kg)	Net Weight:	32 lbs (14.5 kg)
	Shipping Weight:	36 lbs (16.3 kg)

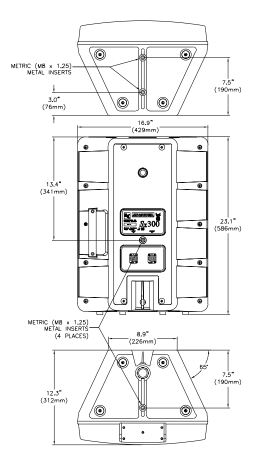
<sup>1</sup> Half Space Measurement



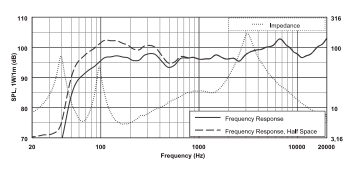
# Suspending the Sx300 with Mb100 and Mb200:



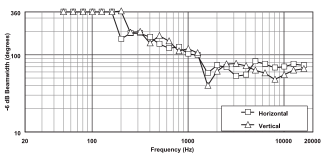
## **Dimension Drawings:**



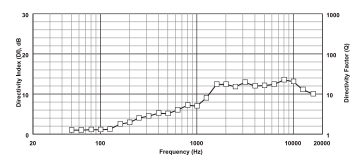
### Frequency Response & Impedance:



#### **Beamwidth:**



### **Directivity:**



#### Performance Match:

- Sb121 Bass Module
- 100BK Mounting Stand
- F200 Monitor Feet Attatchments
- Mb100 Forged Eyebolt Attatchment Kit
- Mb200 Wall/Ceiling Mounting Bracket
- Mb300 Horizontal Array Kit
- P1200 Amplifier
- Q44 Amplifier
- Q66 Amplifier

Sx300 Part Numbers:

- Sx300E -- 11053031
- Neutrik Speakon®, Black
- Sx300WE -- 11053029 Neutrik Speakon<sup>®</sup>, White

**Ev Electro-1/oice**°

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

#### www.electrovoice.com

© Telex Communications, Inc. 4/2003 Part Number 534694 Rev D 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