

## **Key Features:**

- Lightweight, Compact, Ergonomic Size
- Digital Power Amplifier
- 350W LF, 150W HF
- Line Output for Additional Powered Speakers
- 65° x 65° Constant Coverage Horn
- High Sensitivity, 129 dB Maximum SPL
- Dynamic Filters Provide Overload Protection and Linear Response
- Molded-in Pole Mount, Easily Suspended
- Linear Response



SxA360

## **General Description:**

The Electro-Voice ® SxA360 sets a new standard for powered speakers. Its design provides the user a simple to use system with plenty of power in very compact, lightweight, attractive package.

This is a full range loudspeaker ideal for most applications requiring high-quality sound. The SxA360 offers a unique combination of high SPL, natural frequency response, and dynamic headroom in an extremely lightweight package. Its linear response provides excellent feedback-free sound without additional equalization.

Built-in suspension points and pole mount make it easy to position for your application without expensive accessories.

The high-frequency section of the SxA360 utilizes a moldedin, 65° x 65° constant-directivity horn. This unique pattern contributes to high intelligibility, vocals sound natural yet "cut through" in reverberant, noisy rooms. Coverage pattern is uniform, sound quality off-axis is very well maintained, even at 45° off axis (a 90° total coverage angle). The SxA360's high-frequency horn is driven by the DH2T, a one-inch- throat, wide-bandwidth, titanium-diaphragm driver using a unique, convex-drive TimePath™ phasing plug structure (U.S. Patent #4,525,604) for smooth and extended high-frequency response.

## **Technical Specifications:**

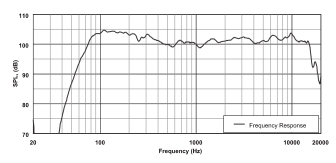
| -   |   |
|---|---|
| Freq. Response (-10 dB):                        | 60 Hz - 18 kHz  |
| Max SPL:  | 126 dB  |
| Horizontal Coverage:                            | 65°   |
| Vertical Coverage:                              | 65°   |
| LF Amplifier Power:                             | 350W RMS  |
| HF Amplifier Power:                             | 150W RMS  |
| Max SPL (Calculated):                           | 129 dB  |
| LF Transducer:                                  | 12" (300mm) DL12BFH Woofer                              |
| HF Transducer:                                  | 1" (25mm) exit DH2T Comp. Driver                        |
| Connectors:<br>Line Inputs:<br>Balanced Output: | •   |
| Power Requirement:                              | 110-130 VAC, 50-60Hz, or 220-240 VAC, 50-60Hz 600 Watts |
| Enclosure Material:                             | Copolymer   |
| Grille:   | Powder Coated Steel                                     |
| Dim (H x W x D):                                | 23.1" x 16.9" x 12.3<br>("586 x 429 x 312mm)            |
| Net Weight (each):                              | 36 lbs (16.6 kg)  |
| Shipping Weight:                                | 40 lbs (18.4 kg)  |
|   |   |



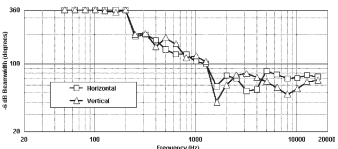
## **Block Diagram:**

# POMER 95...129U 195...589U 58...68Hz POMER

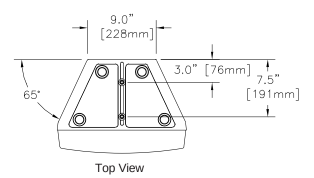
## **Frequency Response:**

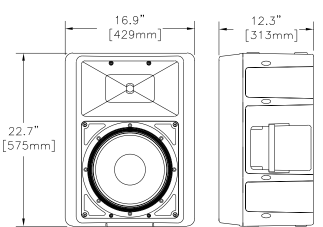


### Beamwidth:



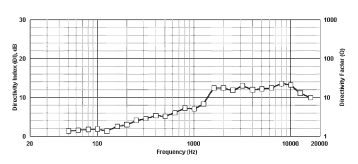
# **Dimension Drawings:**





Side View

# **Directivity:**



# **(** Rear View

### Performance Match:

SbA760 Subwoofer

#### Included Accessories:

F200 Monitor Feet (Qty. 2)

#### Availible Accessories:

- TSS-1 Tripod Stand
- MB100 Eyebolt Suspension Kit
- MB200 Bracket Suspension Kit
- MB300 Bracket Suspension Kit

#### SxA360 Part Numbers:

- SxA360 (120V) -- 301384-001 SxA360 (230V) -- 170379



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

Front View

#### www.electrovoice.com

© Telex Communications, Inc. 7/2006 Part Number 38110-314 Rev B

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