

## **Key Features:**

- Accurate Vertical Control & Coverage
- Compact, Lightweight
- Fast, Simple Integrated Rigging
- Tri-Amp or Optional Bi-Amp Operation
- True 3-Way Design
- LAPS Aiming Software
- 90° Horizontal Full-Range Line-Array
- Quik-Rig<sup>™</sup> or Fixed Installation Rigging



### **General Description:**

The XLC family is designed to provide the highest quality performance for a variety of applications. It is comprised of two full range systems; XLC127DVX (120° line-array element), XLC907DVX (90° line-array element), and two subwoofers; XLC118, XLC215. The XLCDVX uses a DVX3121, two DVN2065 neodymium midrange transducers, and two ND6 high frequency transducers. The DVX3121 is a high performance low frequency transducer with forced air, directional voice coil cooling for high power and efficiency. The suspension and magnetic circuit were optimized for long, linear travel to provide low distortion and greater LF extension in a lightweight transducer. The DVN2065 transducer utilizes neodymium to provide very high output with lightweight and lower distortion. The 3-Way design is comprised of: a 12" vented LF, 2 x 6.5" MB transducers on a 90° horizontal waveguide, and 2 x 3" HF transducers combining through Hydras on a 90° x 7° waveguide. It is designed to be used in tri-amp mode. Bi-amp 3-way operation is possible using the optional sophisticated 24 dB/octave passive MF to HF network. The asymmetrical box design was optimized to produce a symmetrical polar pattern with a uniform power response. Designed for use in groups of four or more the XLC907DVX delivers predictability and control. XLC907DVX can be used in long narrow venues in arrays of four or more, or in groups of two or more in combination with the XLC127DVX 120° version for long throw on top of arrays. LAPS modeling software provides quick, accurate results for array configurations and rigging information.

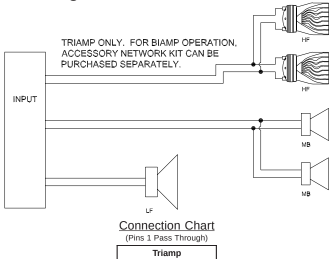
### **Technical Specifications:**

Freq. Response <sup>1</sup> (-3 dB):	65 Hz-18 kHz
Freq. Range <sup>1</sup> (-10 dB):	50 Hz-20 kHz
Max Calculated SPL1:	145 dB Cont., 151 dB Pk
Horizontal Coverage:	90°
Vertical Coverage:	Array Dependant, Software Definable
Rigging (Both Types):	Fully Captive Aluminum, 1° increments, 16 elements with 8 to 1 Safety Factor
LF Power Handling:	500W Cont., 2000W Peak
MB Power Handling:	300W Cont., 1200W Peak
HF Power Handling:	150W Cont., 600W Peak
Sensitivity(LF/MB/HF):	95/101/112 dB
LF to MB crossover Freq:	500 Hz
MB to HF crossover Freq:	1600 Hz
LF Passband: Recommended Amplifier:	1 x 12" DVX3121, 8 ohms EV P3000RL, CP3000/4000S, TG5/TG7
MB Passband: Recommended Amplifier:	2 x 6.5" DVN2065, 8 ohms EV P3000RL, CP3000/4000S, TG5/TG7
HF Passband: Recommended Amplifier:	2 x ND6-16, 8 ohms EV P3000RL, CP3000/4000S, TG5/TG7
Connectors:	2 x NL8
Enclosure Material:	13-ply birch plywood w/EVCoat™
Grille:	Zinc plated steel with powdercoat paint
Environmental Spec:	IEC 529 IP24, MIL 810
Quik-Rig <sup>™</sup> Dim (HxWxD): Install Dim (HxWxD):	14.25" x 39" x 22.5" (362 x 990 x 572 mm) 14.25" x 36.5" x 22.5" (362 x 927 x 572 mm)
Net Weight (Quik-Rig™): (Install):	110 lbs (49.9 kg) 105 lbs (48.1 kg)
Shipping Weight (Quik-Rig™): (Install):	\ 0/

<sup>&</sup>lt;sup>1</sup> Full Space Measurement of 4 Elements.



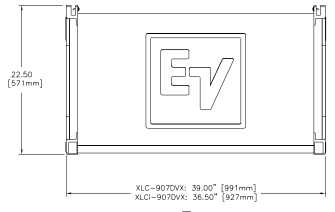
## **Block Diagram:**



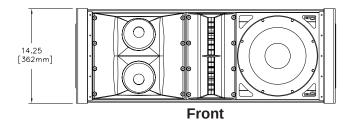
# Dimension Drawings (inches/metric):

Note: Quik-Rig™ Loudspeaker shown. All dimensions for Install version equal to Quik-Rig™ version except where shown.

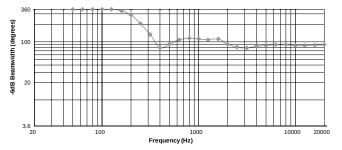
LF: Pins 2 Pins 3 MB: HF: Pins 4



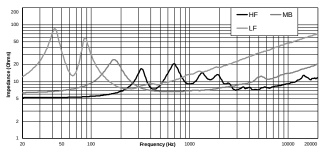
Top



### Beamwidth:



## Impedance:



#### Performance Match:

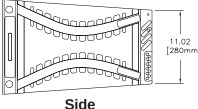
- XLC127DVX 120° Full-Range Line Array Element
- XLC215 Dual 15" Subwoofer Loudspeaker System
- XLC118 Single 18" Subwoofer Loudspeaker System
- P3000 Precision Series™ Power Amplifier
- CP3000S Precision Series™ Power Amplifier
- CP4000S Precision Series<sup>™</sup> Power Amplifier
  P3000RL Precision Series<sup>™</sup> Remote Control Power Amplifier
- P1200RL Precision Series™ Remote Control Power Amplifier
- TG5/TG7 Tour Grade Power Amplifiers
- Dx38 Digital Sound System Controller
- DN9848 Digital Sound Controller
- XLC-127 Cover Protective Cover for Transporting
- XCOV4 Cover Protective Cover Fits 4 XLC127's for Transporting
- XFD-127 Front Dolly for Rigging and Transporting
- XBD 4-Tall Bottom Dolly for Rigging and Transporting
- XLC Series Quik-Rig<sup>™</sup> Grid B1 Grid for Hanging XLC Line-Arrays

#### Performance Match, Install Versions:

- XLCi215 Dual 15" Subwoofer Install Loudspeaker System
- XLCi118 Single 18" Subwoofer Install Loudspeaker System
- XLCi Series Fixed Installation Grid B2 Grid for Hanging XLCi Line-Arrays
- XO-907DVX Crossover Retrofit Kit for XLC/XLCi907DVX

#### XLC907DVX Part Numbers:

- XLC907DVX (Black Finish) PRD000099-001
- XLCi907DVX (Black Finish) PRD000097-001
- XLCi907DVX (White Finish) PRD000097-002



Electro-Voice®

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

### www.electrovoice.com

© Telex Communications, Inc. 5/2007 Part Number LIT000092 Rev 1

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