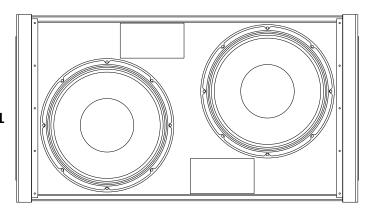


## **Key Features:**

- Compact, Lightweight, 139 dB SPL
- Fast, Simple Integrated Rigging
- Footprint Identical to XLC-127+ and XLC-118
- Optional Adapter Grid for use with XLD281
- 2 x DVX3150 Transducers
- Weather Resistant



#### **General Description:**

EV engineers have defined a new group of compact line array elements, the X<sup>LC</sup>. It is comprised of three components - X<sup>LC</sup> 127+ full range with ND6-16 large format high frequency transducers and two subwoofer systems. The X<sup>LC</sup> 118 sub cabinet uses an EVX-180B, and the X<sup>LC</sup> 215 uses two DVX3150's. Both are true sub-bass systems designed for high-level, extended low frequency output. They share the same enclosure footprint and rigging is identical to that of other X<sup>LC</sup> systems, allowing flexible subwoofer integration with full range arrays requiring extended low frequency response. With a height 1.5 times that of the X<sup>LC</sup> 127+, a subwoofer array can be flown side by side with column appearances similar to the main array using a ratio of 2 subs for every 3 full range boxes. Subwoofer systems can also be placed at the top or bottom of full range arrays for seamless arrayed 4-way system integration. Designed for use in groups of two or more the Subwoofer delivers predictability and control. Combined with an advanced integrated rigging system, one-man installations are a reality. The subwoofer systems can also be ground stacked. Ideal for applications ranging from live reinforcement to performing arts venues to houses of worship to sports facilities, XLC gives you the power to make it happen. XLC can deliver unprecedented performance, particularly in difficult acoustical environments.

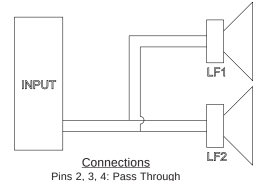
## **Technical Specifications:**

Freq. Response <sup>1</sup> (-3 dB):	40 Hz - 400 Hz
Freq. Range <sup>1</sup> (-10 dB):	30 Hz - 400 Hz
Max Calculated SPL1:	103 dB Cont., 139 dB Pk
Vertical Coverage:	Array Dependant
Rigging (Both Types):	Fully Captive Aluminum, 1° increments, 16 elements with 8 to 1 Safety Factor
LF Power Handling:	1000W Cont., 4000W Peak
Sensitivity <sup>1</sup> :	103 dB
High Pass Freq:	28 Hz
Recommended Crossover Freq:	80 - 200 Hz
LF Passband: Recommended Amplifier:	2 x 15" DVX3150, 4 ohms EV P3000(RL), CP3000S
Connectors:	2 x NL8
Enclosure Material:	13-ply birch plywood
Grille:	Zinc plated steel
Environmental Spec:	IEC 529 IP24, MIL 810
Quik-Rig <sup>™</sup> Dim (HxWxD):	21.44" x 39" x 22.5" (545 x 990 x 572 mm)
Net Weight (Quik-Rig™):	120 lbs (54.5 kg)
Shipping Weight (Quik-Rig™):	140 lbs (63.6 kg)

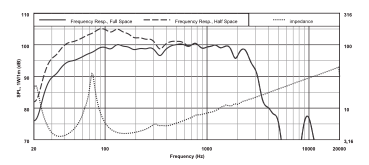
<sup>&</sup>lt;sup>1</sup> Half Space Measurement



## **Block Diagram:**

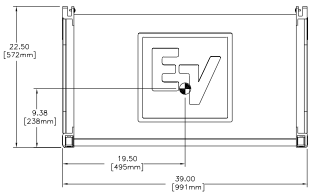


## Frequency Response:



# Dimension Drawings (inches/metric):

Sub: Pins 1

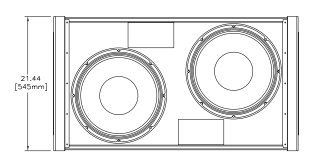


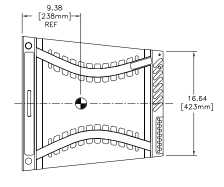
#### Performance Match:

- XLC-127+ Full Range Line-Array Loudspeaker System XLD281 Full Range Very Compact Line-Array System (requires use of AGCD Adapter Grid)
- P3000 Precision Series™ Power Amplifier
- CP3000S Compact Precision Series<sup>™</sup> Power Amplifier P3000RL Precision Series<sup>™</sup> Remote Control Power Amplifier
- Dx38 Digital Sound System Controller
- DN9848 Digital Sound Controller XLC-118 Cover Protective Cover for Transporting
- XFC-118 Front Dolly for Rigging and Transporting
- XBD 3-Tall Bottom Dolly for Rigging and Transporting
- XLC Series A1-Grid for Hanging XLC Line Arrays
- AGCD Adapter Grid for mating XLC Rigging to XLD Rigging

Top







**Front** 

Side



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

www.electrovoice.com

© Telex Communications, Inc. 4/2005 Part Number 38110-460 Rev A

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