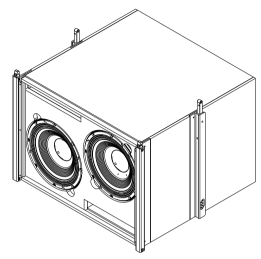
# XCS312 Triple 12 in Cardioid Bass Element



- Triple 12 inch Cardioid Very Compact Line-Array
   Bass Element
- Three DVX3120A 12 inch Low Frequency Transducers
- 1500 Watt Continuous, 6000 Watt Peak
- Versatile Integration in Main Arrays
- Self-contained Rigging Hardware

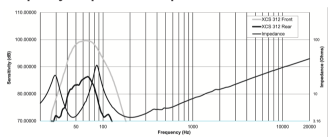
The XCS312 is designed for high-level low frequency extension to 40 Hz in a cardioid configuration. It uses three DVX3120A forced air-cooled 12 inch transducers capable of long, linear excursion and high power handling in a two channel configuration. XCS312 speakers are designed to be used with a ratio of two XLD281 or XLD291 full range systems for each XCS312 subwoofer. The XLVC family consists of two full-range Line Array Elements with dual woofers, two full-range Line Array Elements with single woofers and a one subwoofer systems. The dual woofer Line Array Element includes the XLD281 with a 120° horizontal coverage pattern and the XLD291 with a 90° horizontal coverage pattern. The XCS312 cardioid subwoofer module has the same rigging footprint as the XLD281 and XLD291 allowing it to be directly arrayed above, or below XLD281 or XLD291 full range systems. LAPS2 modeling software quickly provides array configurations and rigging information.

X-Line Very Compact delivers unprecedented performance in applications ranging from live reinforcement to performing arts venues to houses of worship.

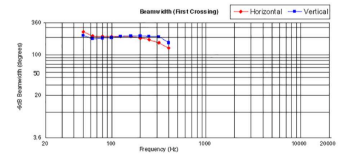


# **System overview**

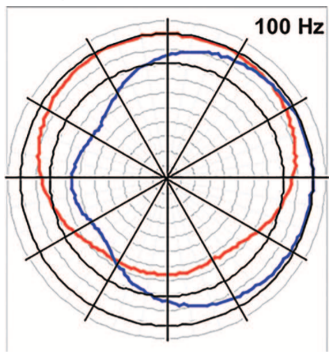
#### Frequency Response and Impedance:



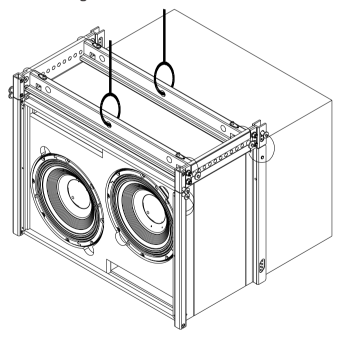
#### Beamwidth:



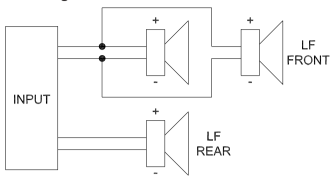
## **Polar Response:**



## **Grid Drawing:**



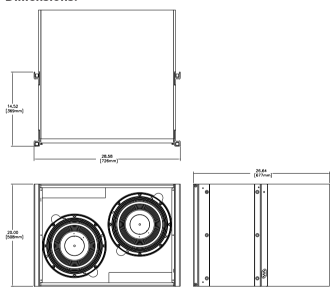
# Block Diagram:



## **Connection Chart:**

Connections	
Pin 1	LF Front
Pin 2	LF Rear (Steering Element)
Pins 3, 4	Pass Through

#### **Dimensions:**



## **Compatible System Solutions:**

XLD281 120° Full-Range Line Array Element	
XLD291 90° Full-Range Line Array Element	
XLE181 120° Two-Way Line Array Element	
XLE191 90° Two-Way Line Array Element	

#### Compatible System Solutions, Electronics:

Compatible System Solutions, Electronics:	
CP3000S Precision Series Power Amplifier	
CP4000S Precision Series Power Amplifier	
TG5 Tour Grade Power Amplifier	
TG7 Tour Grade Power Amplifier	
Dx46 Digital Sound System Controller	
N8000 NetMax 300 MIPS Digital Matrix Controller	

# **Technical specifications**

Frequency response (-3 dB):	45 Hz <sup>1</sup>
Frequency range (-10 dB):	40 Hz <sup>1</sup>
Max calculated SPL:	130 dB cont., 136 dB peak <sup>1</sup>
Rigging:	Fully captive aluminum, 1° increments, 5 elements with 8 to 1 safety factor
Power handling:	1500 W cont., 6000 W peak (1 channel 1000 W, 1 channel 500 W)
Sensitivity:	$100\mathrm{dB^1}$
High-pass frequency:	40 Hz <sup>2</sup>
Recommended crossover	100 Hz
frequency:	
Coverage:	200°
LF front:	2 x 12 in (305 mm) DVX3120, 4 ohms
LF rear:	1 x 12 in (305 mm) DVX3120, 8 ohms
Connectors:	2 x NL8
Enclosure:	13-ply birch plywood with EVCoat
Grille:	Galvannealed steel with powder coat paint
Environmental specifications:	IEC 529 IP24, MIL 810
Dimensions (H x W x D):	508 mm x 726 mm x 677 mm (20.00 in x 28.58 in x 26.64 in)

<sup>&</sup>lt;sup>1</sup>Half space measurement. SPL adjusted for 1W at 63 Hz at 1m

Net weight: 67.1 kg (148 lb) Shipping weight: 73.0 kg (161 lb)

# **Ordering information**

#### XCS312-BLK Triple 12 in Cardioid Bass Element Black

Cardioid subwoofer cabinet, 3 x 12 inch DVX3120A, integrated rigging and ground stack; black Order number **XCS312-BLK-LB | F.01U.272.899** 

#### XCS312-BLK Triple 12 in Cardioid Bass Element Black

Cardioid subwoofer cabinet, 3 x 12" DVX3120A, integrated rigging and ground stack, black Available in EMEA regions only

Order number **D170471 | F.01U.101.300** 

#### XCS312-WHT Triple 12 in Cardioid Bass Element White

Cardioid subwoofer cabinet, 3 x 12" DVX3120A, integrated rigging and ground stack, white

Order number XCS312-WHT-LB | F.01U.272.900

#### Represented by:

**Germany:**Bosch Sicherheitssysteme GmbH
Robert-Bosch-Ring 5
85630 Grasbrunn
Germany

www.electrovoice.com

Bosch Security Systems, LLC 12000 Portland Avenue South Burnsville MN 55337 USA

#### Accessories

#### AGCD, ADAPTER GRID TO ATTACH XLD TO XLC

Adaptor grid XLC/XLD rigging system , e.g. XLC215 + XLD281

Order number AGCD\_GLN | F.01U.249.781

#### **AGSE-BLK Adaptor Grid Black**

Adaptor grid XCS312 - XLE181, black Order number **AGSE-BLK GLN | F.01U.249.778** 

#### **AGSE-CCA Adapter Grid Clear Coated**

Adapter grid to attach to XLC312; clear coated Order number **AGSE-CCA GLN | F.01U.249.779** 

#### **CBEAM Coupler Beam**

Coupler beam for connecting XLD/XLE grids Order number CBEAM\_GLN | F.01U.249.774

#### **XGS-4 Groundstack Kit**

XGS-4 groundstack kit for XLD or XLE and XCS312 Order number XGS-4 GLN | F.01U.249.775

#### XLD GRID GLN Grid for XLD concert version black

XLD system aluminum grid for up to 16 x XLD281/XLD291 or 5 x XCS312

Order number XLD GRID\_GLN | F.01U.249.772

#### **XLVC-TAE Tilt Angle Extender**

Tilt angle extender for XLD and XLE systems Order number XLVC-TAE\_GLN | F.01U.249.777

<sup>&</sup>lt;sup>2</sup>Use EV Signal Processing or download presets from Electro-Voice website