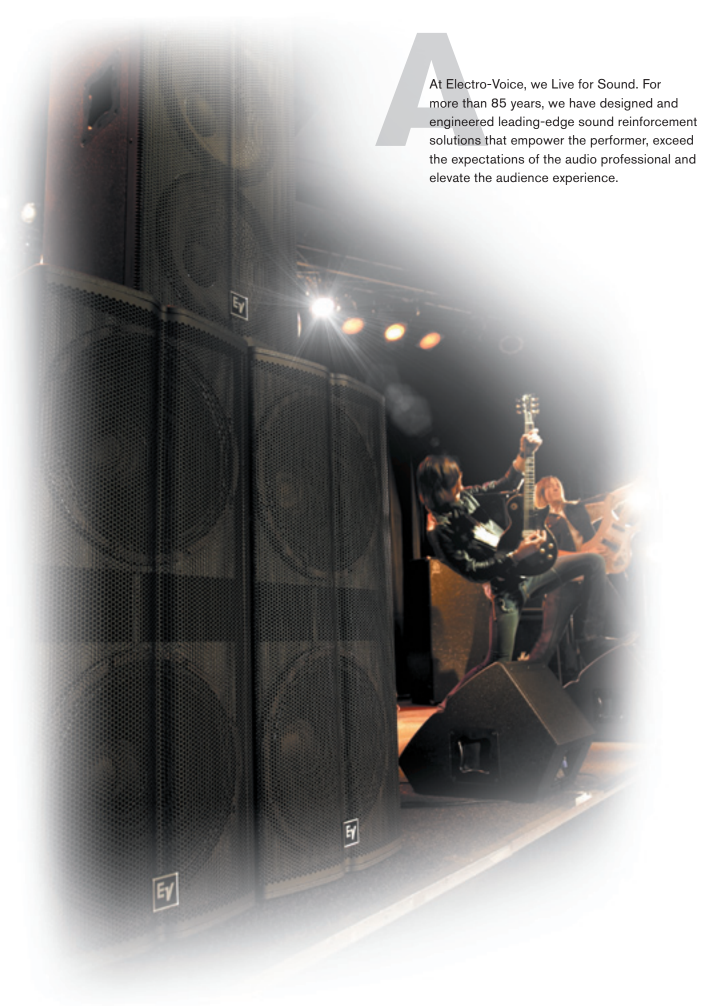


# PRO SOUND

Loudspeakers and Electronics





# **CONTENTS**

X-Line Advance
X-Line
XLC
XLCi
XLVC
Xi Series
EVF Front-Loaded Systems
EVF Front-Loaded Subwoofers
EVH Horn-Loaded Systems
EVA Expandable Vertical Array
EVA Subwoofers
EVU Ultracompact Systems
EVI Variable Intensity Loudspeakers Systems
EVID Surface-Mount Systems
EVID In-Wall Speaker Systems
EVID Ceiling Speaker Systems
EVID Compact Sound speaker series
Specialty Loudspeakers
Monitors
EVM12L Guitar Speakers
ZX/ZXA
SX
Rx/QRx
Tour X
ETX Powered Loudspeakers
EKX
Live X
ZLX
Rigging and Accessories
Tour Grade Amplifiers
Q Series Amplifiers
CPS Contractor Precision Series Amplifiers
CP Compact Precision Amplifiers
PA Series Commercial Power Amplifiers
Netmax
Sound System Processors



# X-Line Advance

A driving force in concert sound reinforcement since its beginning, EV is dedicated to developing products that exceed the ever-higher expectations of audiences, performers, and production professionals the world over. We channel our industry-leading engineering experience and R&D resources towards product designs that push the art and science of sound forward, rather than following the pack.

To achieve our goal of creating a line array with the best acoustic and mechanical performance, we talked to dozens of touring professionals and combined their real-world insight with our decades of line-array know-how.

The result is the next generation of our legendary X-Line family, offering breakthrough new components that work together to surpass the performance of other leading line arrays, and all in a more compact, flexible, and faster-to-set-up package.

#### X1-212/90



(shown grille on)

- EV-exclusive Mid-Band Hydra device that effectively emulates the acoustic behavior
  of a double line of four 3" point sources to deliver superior mid-band coupling of the
  array while maintaining the efficiency, power, and bandwidth of a 12" transducer.
- Revolutionary HF section in the X1 incorporates two new ND2R ring-exit
  high-output 2" titanium compression drivers coupled to a pair of WCH constant
  energy planar wave generators on a 90° waveguide optimized for high efficiency,
  uniform pattern control, and smooth, extended, linear response.
- Twist-lock multi-angle arraying system designed by EV to simplify the rigging of any size of array, significantly reducing load in/out time and production costs.

## X2-212/90



(shown grille off)

- High-sensitivity DVN3125 woofer was developed using the latest multiphysics software to optimize motor, suspension, and electrical design for very low distortion, high efficiency, and maximum intelligibility at high SPL.
- EV-exclusive Mid-Band Hydra device that effectively emulates the acoustic behavior
  of a double line of four 3" point sources to deliver superior mid-band coupling of the
  array while maintaining the efficiency, power, and bandwidth of a 12" transducer.
- Two ND6A high-output 3" titanium compression drivers are matched to a pair of Advanced PDH Pin Diffraction Hydra constant energy plane-wave generators on a 90° waveguide. The Advanced PDH Pin Diffraction Hydra provides full control of the acoustic wave, eliminating wave distortion with in-phase summation beyond 19 kHz.
- Only sold in systems with EV amplification and FIR-Drive processing.

## X12-128



- High-output, high-impact dual 18" subwoofer system
- Super-high-output DVF4180 woofers for low distortion at extremely high SPLs
- Dual front and rear signal connection points for flexibility in system configurations, including cardioid setup for increased focus of low-frequency output
- Compact cabinets with low-profile footprint, suitable for under-stage applications
- 105 dB sensitivity (1 W/1 m half space)
- Power handling: 4000 W continuous, 16,000 W peak
- 141/147 dB maximum SPL (continuous/peak)



See page 56-57 for X-Line Advance Rigging and Accessories.

	X1-212/90	X2-212/90	X12-128
Frequency Response (-3 dB)	57 Hz – 16 kHz	52 Hz – 19 kHz	33 Hz – 200 kHz
Horizontal Coverage	90° horizontal	90° horizontal	Omni directional
System Sensitivity	98 dB (1 W/1 m)	101 dB (1 W/1 m)	105 dB (1 W/1 m)
LF Transducer	12" SMX2121	12" DVN3125	2 x 18" DVF4180
HF Transducer	Two 2" ND2R	Two 3" ND6A	N/A
Configuration	Passive, Biamp	Biamp only	Passive, Biamp
Enclosure Material	EVCoat-coated birch plywood	EVCoat-coated birch plywood	EVCoat-coated birch plywood
Dimensions (H x W x D)	13.5" x 28.5" x 21.1" (34.29 cm x 72.39 cm x 53.66 cm)	13.5" x 28.5" x 21.1" (34.29 cm x 72.39 cm x 53.66 cm)	20.4" x 43.5" x 29.9" (51.75 cm x 110.49 cm x 75.88 cm)
Net Weight	92 lbs (41.73 kg)	93 lbs (42.18 kg)	195 lbs (88.45 kg)



X-Line is a concert sound loudspeaker system that combines high-level sonic impact and vocal intelligibility with the uniform, predictable coverage that only a line array can deliver. The X-Line system provides wide horizontal dispersion from a single vertical line array with exceptionally coherent wave-front summation in the vertical plane. Extended low-frequency polar control produces more uniform power response, further enhancing overall intelligibility.

The two full-range boxes in the line are three-way systems that incorporate the Electro-Voice Hydra time-synchronized, high-frequency plane wave generator to provide excellent summing in the far field. They also employ Ring-Mode Decoupling (RMD) to provide level-independent fidelity, greater mid-bass clarity and high-frequency accuracy. All models in the line share the same footprint and are connected by proprietary rigging that facilitates rapid venue load-in and load-out.

## <u>Xvls</u>

#### THREE-WAY LONG-THROW ELEMENT



- High-output, three-way line array system
- Rectangular cabinet design
- 90° horizontal coverage pattern ideal for long-throw applications
- EV Hydra time-synchronized vertical plane-wave generator provides excellent far-field summing
- Ring-Mode Decoupling (RMD) provides level-independent fidelity, greater mid-bass clarity and high-frequency accuracy
- Proprietary rigging allows for rapid venue load-in and load-out

## <u>XvIt</u>

## THREE-WAY MEDIUM-THROW ELEMENT



- High-output, three-way line array system
- Five-degree trapezoidal cabinet design for lower "J" section of linear array
- 120° coverage typical for medium-throw assignment
- EV Hydra time-synchronized vertical plane-wave generator provides excellent far-field summing
- Ring-Mode Decoupling (RMD) provides level-independent fidelity, greater mid-bass clarity and high-frequency accuracy
- Proprietary rigging allows for rapid venue load-in and load-out

## Xsub(F)

#### **DUAL 18" SUBWOOFER ELEMENT**



- · High-output, line array subwoofer system
- Rectangular cabinet with footprint identical to other X-Line systems
- Can be flown or ground-stacked. Also available in non-flying version
- Proprietary rigging allows for rapid venue load-in and load-out



	XvIs	XvIt	Xsub(F)
Frequency Response (-3 dB)	50 Hz – 16 kHz	50 Hz – 16 kHz	40–400 Hz
Frequency Range (-10 dB)	30 Hz – 17 kHz	30 Hz – 17 kHz	35–500 Hz
Horizontal Coverage	90°	120°	
Vertical Coverage*	5°	8°	
LF Power Handling <sup>1</sup>	1200 W continuous, 4800 W peak	1200 W continuous, 4800 W peak	1200 W continuous, 4800 W peak <sup>4</sup>
MB Power Handling <sup>2</sup>	600 W continuous, 2400 W peak	600 W continuous, 2400 W peak	
HF Power Handling <sup>3</sup>	225 W continuous, 900 W peak	225 W continuous, 900 W peak	
Sensitivity* LF/MB/HF	98/108/114 dB	97/107/114 dB	104 dB (half space)
Max. SPL* (calc., peak), LF/MB/HF	134/142/144 dB	133/141/144 dB	141 dB (half space)
Peak SPL @ 10m**	135 dB	135 dB	132 dB (half space)
LF Transducer	Two 15" EVX-155PL	Two 15"EVX-155PL	Two 18"EVX-180B
MB Transducer	Two 8" ND08	Two 8"ND08	
HF Transducer	Three 3" ND6-16	Three 3"ND6-16	
Connectors	2 Neutrik NL8	2 Neutrik NL8	2 Neutrik NL8
Enclosure Material	Birch plywood, textured epoxy paint	Birch plywood, textured epoxy paint	Birch plywood, textured epoxy paint
Grille	Powder-coated steel	Powder-coated steel	Powder-coated steel
Environmental Specs	IEC 529 IP24, MIL STD 810	IEC 529 IP24, MIL STD 810	IEC 529 IP24, MIL STD 810
Dimensions (H (front/rear) x W x D)*	19.46"/19.46" x 49" x 29.15" (494.3/494.3 x 1244.6 x 740.4 mm)	19.46"/16.92" x 49" x 29.15" (494.3/429.7 x 1244.6 x 740.4 mm)	19.46"/19.46" x 49" x 29.15" (494.3/494.3 x 1244.6 x 740.4 mm)
Net Weight*	257 lb (117 kg)	253 lb (115 kg)	202 lb (92 kg)

<sup>\*</sup>Single Box @ 1 Meter \*\*4 Box Array @ 10 Meters 150-200 Hz 2300-2000 Hz 31200-8000 Hz 450-100 Hz

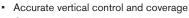


Whether at a medium-sized festival, in a large concert hall or house of worship, or as a supplementary system used with X-Line, XLC compact line arrays have a proven record of performance and reliability. It's no wonder that XLC is

one of the most popular line array systems in the world. All modules incorporate Quik-Rig hardware for fast set-up and tear-down.

## XLC127DVX XLC907DVX

## 120° HORIZONTAL THREE-WAY COMPACT LINE ARRAY ELEMENT 90° HORIZONTAL THREE-WAY COMPACT LINE ARRAY ELEMENT



- Compact, lightweight modules
- True three-way design
- Triamp operation; biamp operation with optional mid-high crossover (XLC127DVX only)
- Quik-Rig fast and simple integrated rigging
- Supported by LAPS II array design/prediction software

## **XLC215**

## HIGH-OUTPUT DUAL 15" SUBWOOFER LINE ARRAY ELEMENT



- 138 dB SPL
- Footprint identical to XLC127DVX
- Optional adapter grid for use with XLD281 and XLD291
- Two DVX3150A transducers
- Quik-Rig fast and simple integrated rigging

See page 54-55 for XLC Rigging and Accessories.

	• . • . •		
	XLC127DVX	XLC907DVX	XLC215
Frequency Response (-3 dB)	65 Hz – 16 kHz	65 Hz – 16 kHz	40–400 Hz
Frequency Range (-10 dB)	54 Hz – 17 kHz	54 Hz – 17 kHz	30-400 Hz
Horizontal Coverage	120°	90°	
LF Power Handling <sup>1</sup>	500 W continuous, 2000 W peak	500 W continuous, 2000 W peak	1000 W continuous, 4000 W peak <sup>4</sup>
MB Power Handling <sup>2</sup>	300 W continuous, 1200 W peak	300 W continuous, 1200 W peak	
HF Power Handling <sup>3</sup>	150 W continuous, 600 W peak	150 W continuous, 600 W peak	
Sensitivity* LF/MB/HF	95/101/111 dB	95/101/112 dB	102 dB
Max. SPL* (calc., peak), LF/MB/HF	128/132/139 dB	128/132/140 dB	138 dB
Peak SPL @ 10m**	130 dB	130 dB	124 dB
LF Transducer	12" DVX3121A	12" DVX3121A	Two 15"DVX3150A
MB Transducer	Two 6.5" DVN2065	Two 6.5" DVN2065	
HF Transducer	Two 3" ND6-16	Two 3"ND6-16	
Connectors	2 Neutrik NL8	2 Neutrik NL8	2 Neutrik NL8
Enclosure Material	EVCoat-coated birch plywood	EVCoat-coated birch plywood	EVCoat-coated birch plywood
Grille	Powder-coated steel	Powder-coated steel	Powder-coated steel
Environmental Specs	IEC 529 IP24, MIL STD 810	IEC 529 IP24, MIL STD 810	IEC 529 IP24, MIL STD 810
Dimensions (H x W x D)*	14.25" x 39" x 22.5" (362 x 991 x 572 mm)	14.25" x 39" x 22.5" (362 x 991 x 572 mm)	21.5" x 39" x 22.5" (546 x 991 x 572 mm)
Net Weight*	111 lb (50.4 kg)	111 lb (50.4 kg)	129 lb (58.5 kg)

<sup>\*</sup>Single Box @ 1 Meter

<sup>\*\*4</sup> Box Array @ 10 Meters

<sup>&</sup>lt;sup>2</sup>500-2000 Hz <sup>3</sup>1600-8000 Hz



XLCi is a version of the XLC line that has been adapted for permanent installations. XLCi features visually appealing rigging that won't distract from architectural aesthetics. The performance of the three modules in the line is identical

to that of the corresponding model in the XLC line. XLCi loudspeakers are supported by LAPS II array design/ prediction software.

## XLCi127DVX XLCi907DVX

## 120° HORIZONTAL THREE-WAY COMPACT LINE ARRAY ELEMENT 90° HORIZONTAL THREE-WAY COMPACT LINE ARRAY ELEMENT



- Accurate vertical control and coverage
- Compact, lightweight modules
- True three-way design
- Triamp operation; biamp operation with optional mid-high crossover (XLCi127DVX only)
- Fixed installation rigging
- Supported by LAPS II array design/prediction software

## XLCi215

## HIGH-OUTPUT DUAL 15" SUBWOOFER ELEMENT



- Footprint identical to other XLCi models
- Two DVX3150A transducers
- Compact and lightweight
- Fixed installation rigging

See page 54-55 for XLCi Rigging and Accessories.

	XLCi127DVX	XLCi907DVX	XLCi215
Frequency Response (-3 dB)	65 Hz – 16 kHz	65 Hz – 16 kHz	40–400 Hz
Frequency Range (-10 dB)	54 Hz – 17 kHz	54 Hz – 17 kHz	30–400 Hz
Horizontal Coverage	120°	90°	300°
LF Power Handling <sup>1</sup>	500 W continuous, 2000 W peak	500 W continuous, 2000 W peak	1000 W continuous, 4000 W peak <sup>4</sup>
MB Power Handling <sup>2</sup>	300 W continuous, 1200 W peak	300 W continuous, 1200 W peak	
HF Power Handling <sup>3</sup>	150 W continuous, 600 W peak	150 W continuous, 600 W peak	
Sensitivity* LF/MB/HF	95/101/111 dB	95/101/112 dB	102 dB
Max. SPL* (calc., peak), LF/MB/HF	128/132/139 dB	128/132/140 dB	138 dB
Peak SPL @ 10m**	130 dB	130 dB	124 dB
LF Transducer	12" DVX3121A	12" DVX3121A	Two 15" DVX3150A
MB Transducer	Two 6.5" DVN2065	Two 6.5" DVN2065	
HF Transducer	Two 3"ND6-16	Two 3"ND6-16	
Connectors	2 Neutrik NL8	2 Neutrik NL8	2 Neutrik NL8
Enclosure Material	EVCoat-coated birch plywood	EVCoat-coated birch plywood	EVCoat-coated birch plywood
Grille	Powder-coated steel	Powder-coated steel	Powder-coated steel
Environmental Specs	IEC 529 IP24, MIL STD 810	IEC 529 IP24, MIL STD 810	IEC 529 IP24, MIL STD 810
Dimensions (H x W x D)*	14.25" x 36.5" x 22.5" (362 x 927 x 572 mm)	14.25" x 36.5" x 22.5" (362 x 927 x 572 mm)	21.5" x 36.5" x 22.5" (546 x 927 x 572 mm)
Net Weight*	105 lb (48.1 kg)	105 lb (48.1 kg)	124 lb (56.3 kg)
C: L B 0 1 M L			

<sup>\*</sup>Single Box @ 1 Meter

<sup>\*\*4</sup> Box Array @ 10 Meters 1 100-500 Hz

<sup>2500-2000</sup> Hz 3 1600-8000 Hz

<sup>460-100</sup> Hz



When a line array with limited size and weight is required, XLVC is the choice of professionals around the world. XLVC Very Compact Line Arrays combine reliability, intelligibility and acoustic performance in a package that is easy to configure and suspend. All cabinets feature simple, quick, integrated rigging. System design is easy using Electro-Voice's free LAPS II array design/prediction software.

## **XLD281**

#### 120° HORIZONTAL THREE-WAY DUAL 8" LINE ARRAY ELEMENT



- Full-bandwidth, three-way element (60 Hz 20 kHz)
- CCT (Coverage Control Technology)
- Versatile subwoofer integration
- Biamp or triamp operation
- Neodymium transducers
- Simple, quick, integrated rigging
- Supported by LAPS II array design/prediction software

## **XLD291**

#### 90° HORIZONTAL THREE-WAY DUAL 8" LINE ARRAY ELEMENT



- · Full-bandwidth, three-way element
- CCT maintains 90° horizontal coverage to 250 Hz
- Versatile subwoofer integration
- Biamp or triamp operation
- Neodymium transducers
- · Simple, quick, integrated rigging
- Supported by LAPS II array design/prediction software

## XLE181 XLE191

## 120° HORIZONTAL TWO-WAY SINGLE 8" LINE ARRAY ELEMENT 90° HORIZONTAL TWO-WAY SINGLE 8" LINE ARRAY ELEMENT



- Full-bandwidth, two-way element
- Most compact, very lightweight
- Biamp or full-range operation
- Neodymium transducers
- Simple, quick, integrated rigging
- Supported by LAPS II array design/prediction software

## **XCS312**

#### TRIPLE 12" CARDIOID BASS ELEMENT



- · Versatile integration in main arrays
- Self-contained rigging hardware
- Supported by LAPS II array design/prediction software

See page 54-55 for XLVC Rigging and Accessories.



	XLD281	XLD291	XLE181	XLE191	XCS312
Frequency Response (-3 dB)	65 Hz – 16 kHz	65 Hz – 16.2 kHz	65 Hz – 16 kHz	65 Hz – 16.2 kHz	45–100 Hz
Frequency Range (-10 dB)	56 Hz – 16.5 kHz	56 Hz – 16.7 kHz	56 Hz – 16.5 kHz	56 Hz – 16.7 kHz	40–100 Hz
Horizontal Coverage	120°	90°	120°	90°	200°
LF1 Power Handling <sup>1</sup>	200 W continuous, 800 W peak	200 W continuous, 800 W peak	200 W continuous, 800 W peak	200 W continuous, 800 W peak	1000 W continuous, 4000 W peak
LF2 Power Handling <sup>2</sup>	200 W continuous, 800 W peak	200 W continuous, 800 W peak			500 W continuous, 2000 W peak <sup>4</sup>
HF Power Handling <sup>3</sup>	80 W continuous, 320 W peak	80 W continuous, 320 W peak	80 W continuous, 320 W peak	80 W continuous, 320 W peak	
Sensitivity* LF-MB/HF	99/112 dB	99/113 dB	99/112 dB	99/113 dB	100 dB (half space)
Max. SPL* (calc., peak), LF-MB/HF	128/137 dB	128/138 dB	128/137 dB	128/138 dB	136 dB (half space)
Peak SPL @ 10m**	129 dB	130 dB	129 dB	130 dB	121 dB
LF Transducer	8"DVN2080	8"DVN2080	8"DVN2080	8"DVN2080	Three 12" DVX3120A
LF-MB Transducer	8"DVN2080	8"DVN2080			
HF Transducer	Two 2" ND2S	Two 2" ND2S	Two 2"ND2S	Two 2" ND2S	
Connectors	2 Neutrik NL8	2 Neutrik NL8	2 Neutrik NL8	2 Neutrik NL8	2 Neutrik NL8
Enclosure Material	EVCoat-coated birch plywood	EVCoat-coated birch plywood	EVCoat-coated birch plywood	EVCoat-coated birch plywood	EVCoat-coated birch plywood
Grille	Powder-coated steel	Powder-coated steel	Powder-coated steel	Powder-coated steel	Powder-coated steel
Environmental Specs	IEC 529 IP24, MIL STD 810	IEC 529 IP24, MIL STD 810	IEC 529 IP24, MIL STD 810	IEC 529 IP24, MIL STD 810	IEC 529 IP24, MIL STD 810
Dimensions (H x W x D)	9.9" x 28.58" x 14.52" (251 x 726 x 369 mm)	9.9" x 28.58" x 14.52" (251 x 726 x 369 mm)	9.9" x 20.3" x 14.52" (251 x 516 x 369 mm)	9.9" x 20.3" x 14.52" (251 x 516 x 369 mm)	20" x 28.58" x 26.65" (508 x 726 x 677 mm)
Net Weight	48 lb (21.8 kg)	48 lb (21.8 kg)	38 lb (17.24 kg)	38 lb (17.24 kg)	148 lb (67.13 kg)

<sup>\*</sup>Single Box @ 1 Meter \*\*4 Box Array @ 10 Meters 1750-1750 Hz 2 100-750 Hz 3 1500-6500 Hz 460-100 Hz



The Electro-Voice Xi Series offers a potent combination of high output and ultra-linear performance in two-way systems. Xi Series loudspeakers incorporate the acoustic advantages of Ring-Mode Decoupling (RMD) and feature HP Constant Directivity waveguides to secure excellent directivity control and even coverage. To achieve sound performance without compromise, the Xi Series is designed for active operation, with the exception of the

Xi-1082, which contains a passive crossover network. Xi loudspeaker cabinets are made of 18 mm, 13-ply birch plywood finished in a black EVCoat and protected by a full-face, steel front grille that is backed with foam. All systems except the Xi-1082 have integrated handles and two L-tracks on the top and bottom. A detailed flying manual is available.

## Xi-1082

#### 8" TWO-WAY FULL-RANGE LOUDSPEAKER



- Ultra-compact, low profile
- Wide-range reproduction, maximized intelligibility
- Optimal under-balcony enclosure angles
- Suited for front-of-stage and near-field use
- Trapezoidal enclosure, vented for extended LF
- 1.25" DH3/2010A titanium-diaphragm HF driver
- Two 3/8" mounting bracket inserts
- Compatible with OmniMount Series 100
- EVCoat finish
- Available in black or white
- Mounting bracket available separately

## Xi-1122A/85F

#### 12" TWO-WAY FULL-RANGE LOUDSPEAKER



- Ultra-compact, high output
- Professional touring or installation
- Maximum intelligibility for voice
- 3"ND6-16 neodymium HF driver
- Trapezoidal (15°/side) 13-ply birch enclosure
- Built-in L-Track rigging
- 35 mm stand mount
- Integrated handles
- Available in black or white

## Xi-1152A/64F Xi-1152A/94F

#### 15" TWO-WAY FULL-RANGE LOUDSPEAKERS



- High-SPL in limited-space applications
- Maximum intelligibility for voice
- EVX155 woofer with 4" voice coil and Ring-Mode Decoupling (RMD)
- 3"ND6-16 neodymium HF driver
- Rotatable 60° x 40° (64F) or 90°
   x 40° (94F) coverage

- Solid bass down to 50 Hz (-3 dB)
- Trapezoidal (15°/side) 13-ply birch enclosure
- Built-in L-Track rigging
- 35 mm stand mount
- Integrated handles
- Available in black or white

See page 55 for XI-1082 Rigging and Accessories.



	Xi-1082	Xi-1122A/85F	Xi-1152A/64F	Xi-1152A/94F
Frequency Response (-3 dB)	50 Hz – 20 kHz (-10 dB)	58 Hz – 17 kHz	50 Hz – 16 kHz	50 Hz – 16 kHz
Recommended High-Pass Frequency	60-80 Hz (12 dB/octave)	Dx46 preset	Dx46 preset	Dx46 preset
Axial Sensitivity (SPL, 1 W @ 1 m)	90 dB (LF/HF)	99/110 dB (LF/HF)	98/113 dB (LF/HF)	98/112 dB (LF/HF)
Max. SPL @ 1 m (calc.), full space	118 dB (LF/HF)	130/135 dB (LF/HF)	132/138 dB (LF/HF)	132/137 dB (LF/HF)
Long-Term Power Handling	175 W (LF/HF)	300/75 W (LF/HF)	600/75 W (LF/HF)	600/75 W (LF/HF)
Short-Term Power Handling (peak)	700 W (LF/HF)	1200/300 W (LF/HF)	2400/300 W (LF/HF)	2400/300 W (LF/HF)
Coverage (nominal -6 dB) H° x V°	90° x 40° (Const. Dir. waveguide)	80° x 55° (Const. Dir. waveguide)	60° x 40° (Const. Dir. waveguide)	90° x 40° (Const. Dir. waveguide)
Directivity Index	11.2 dB (+1.8/-2.7 dB) 2-20 kHz	10.9 dB (+1.2/-2.9 dB) 1.2-16 kHz	13.4 dB (+1.3/-2.3 dB) 1.2-16 kHz	12.3 dB (+0.7/-1.5 dB) 1.2-16 kHz
LF woofer (transducer)	8"	12" DL-type	15"EVX155	15" EVX 155
MB woofer (transducer)				
HF driver (transducer)	1.25" DH3/2010A	3"ND6-16	3"ND6-16	3" ND6-16
Crossover Frequencies	3,500 Hz (passive)	Dx46 preset	Dx46 preset	Dx46 preset
Nominal Impedance	8 Ω (LF/HF)	8 Ω/16 Ω (LF/HF)	8 Ω/16 Ω (LF/HF)	8 Ω/16 Ω (LF/HF)
Minimum Impedance	5.8 Ω (LF/HF)	8.5 Ω/13.4 Ω (LF/HF)	6.3 Ω/14.0 Ω (LF/HF)	6.3 Ω/12.2 Ω (LF/HF)
Input Connections	Barrier strip	2 four-pin Speakon	2 four-pin Speakon	2 four-pin Speakon
Dimensions (H x W at front x D)	9.25" x 11.21" x 11.22" (235 x 488 x 285 mm)	22.99"x 14.76"x 14.01" (584 x 375 x 356 mm)	29.88" x 17.72" x 16.26" (759 x 450 x 413 mm)	29.88" x 17.72" x 16.26" (759 x 450 x 413 mm)
Net Weight	29.3 lb (13.3 kg)	69 lb (31.3 kg)	89.9 lb (40.8 kg)	89.9 lb (40.8 kg)



EVF is the most comprehensive standard line of front-loaded loudspeaker systems ever offered for installed sound. Available in 12" or 15" two-way configurations and enhanced with dedicated low-frequency systems, EVF loudspeakers match exceptional audio performance, efficiency, ease-of-use and aesthetics with unprecedented value. EVF systems incorporate the latest Electro-Voice components to ensure years of reliability and exceptional sound. "S" designated systems are equipped with SMX series symmetric drive woofers and ND2B 2" titanium compression drivers; upgraded "D" high definition systems are equipped with our highest performance DVX series symmetric drive woofers and the DH7N 3" pure titanium compression driver.

EVF two-way full-range systems are offered in seven coverage patterns that provide solutions for the widest possible range of installation challenges. The 12" Constant Directivity waveguides can be rotated to work with a vertical or horizontal orientation. Biamp operation is supported, but the sophisticated fourth-order crossover and protection network makes cost-saving, passive operation extremely attractive. Using optional rigging accessories, you can create attractive clusters that include EVF full-range systems, as well as EVF subwoofers or EVH full-range systems. Cabinets are available in three finishes: EVCoat (interior use), PI (indirect weather exposure) or FG (fiberglass—for direct weather exposure); they include twenty-two M10 threaded suspension points.

## **EVF "S" STANDARD SERIES**

## **EVF-1122S**

## 12" TWO-WAY FULL-RANGE LOUDSPEAKERS



- 2"ND2B titanium HF compression driver
- Rotatable Constant Directivity waveguide
- Six available patterns with coverage from 60° to 120°
- 98 dB sensitivity, 131 dB maximum SPL
- Power handling: 500 W continuous, 2000 W peak
- Fourth-order passive crossover with HF protection
- Trapezoidal 13-ply birch enclosure in three finishes: EVCoat, PI and FG
- Four M10 metric eyebolts included

#### **EVF-1152S**

#### 15" TWO-WAY FULL-RANGE LOUDSPEAKERS



- 2" ND2B titanium HF compression driver
- Rotatable Constant Directivity waveguide
- Six available patterns with coverage from 40° to 90°
- 101 dB sensitivity, 134 dB maximum SPL
- Power handling: 500 W continuous, 2000 W peak
- Fourth-order crossover with HF protection
- Trapezoidal 13-ply birch enclosure in three finishes: EVCoat, PI and FG
- Four M10 metric eyebolts included

See page 58-59 for EVF Rigging and Accessories.

## **EVF STANDARD 12" TWO-WAY SYSTEMS**

	EVF-1122S/64	EVF-1122S/66	EVF-1122S/94	EVF-1122S/96	EVF-1122S/99	EVF-1122S/126		
Frequency Response (-3 dB)	58 Hz – 16 kHz <sup>1,2</sup>							
Frequency Range (-10 dB)		49 Hz – 19 kHz <sup>1,2</sup>						
Recommended High-Pass Frequency		65 Hz						
Sensitivity (SPL, 1 W/1 m)			98	3 dB				
Max. SPL @ 1 m (calc.)			13	1 dB				
System Power Handling (Continuous <sup>3</sup> , Program, Peak)			500 W, 100	00 W, 2000 W				
Nominal Impedance (Passive)			8	ΒΩ				
Minimum Impedance			6	δΩ				
Input Connections		Eurobloc	k; PI and FG versions incl	ude dual-gland-nut input	-panel cover			
Coverage (Nominal -6 dB) H° x V°	60° x 40°	60° x 60°	90° x 40°	90° x 60°	90° x 90°	120° x 60°		
LF Transducer			12" SMX	2121 driver				
HF Transducer			2"ND2B diaphragi	m compression driver				
Internal Passive Crossover Frequency			1,4	50 Hz				
Enclosure Material			13-ply weathe	er-resistant birch				
Grille	Standard versions: 16 ga Galvanneal, Powdercoat with screen behind PI and FG versions: 18 ga Stainless, Powdercoat with hydrophobic cloth behind							
Environmental	Standard versions: IEC 60529 IP44 Pl and FG versions: IEC 60529 IP55							
Suspension		22 M10 threaded su	spension points (one EB	K-M10-EVI kit of four fo	rged eyebolts included)			
Dimensions (H x W x D)	30.26" x 16" x 16.27" (768.6 x 406.3 x 413.3 mm)							
Net Weight			63.1 lb	(28.6 kg)				
11116								

 $^{\rm I}$  Half-space measurement in passive mode  $^{\rm 2}$  FG (full outdoors) versions have no enclosure vents, somewhat reducing their low frequency response  $^{\rm 3}$  EIA RS-426A (eight hours)

## **EVF STANDARD 15" TWO-WAY SYSTEMS**

	EVF-1152S/43	EVF-1152S/64	EVF-1152S/66	EVF-1152S/94	EVF-1152S/96	EVF-1152S/99	
Frequency Response (-3 dB)	70 Hz – 14 kHz <sup>1/2</sup>						
Frequency Range (-10 dB)			41 Hz	- 18 kHz <sup>1,2</sup>			
Recommended High-Pass Frequency	45 Hz						
Sensitivity (SPL, 1 W/1 m)			1	01 dB			
Max. SPL @ 1 m (calc.)			1	34 dB			
System Power Handling (Continuous <sup>3</sup> , Program, Peak)	Peak) 500 W, 1000 W, 2000 W						
Nominal Impedance (Passive)	8 Ω						
Minimum Impedance	6Ω						
Input Connections		Euroblo	ck; PI and FG versions in	clude dual-gland-nut inpu	t-panel cover		
Coverage (Nominal -6 dB) H° x V°	40° x 30°	60° x 40°	60° x 60°	90° x 40°	90° x 60°	90° x 90°	
LF Transducer			15"SM	X2151 driver			
HF Transducer			2" ND2B diaphra	gm compression driver			
Internal Passive Crossover Frequency			1,	450 Hz			
Enclosure Material			13-ply weath	ner-resistant birch			
Grille	Standard versions: 16 ga Galvanneal, Powdercoat with screen behind Pl and FG versions: 18 ga Stainless, Powdercoat with hydrophobic cloth behind						
Environmental	Standard versions: IEC 60529 IP44 Pl and FG versions: IEC 60529 IP55						
Suspension		22 M10 threaded	suspension points (one E	BK-M10-EVI kit of four fo	orged eyebolts included)		
Dimensions (H x W x D)	30.26" x 18.5" x 18.37" (768.6 x 469.8 x 466.6 mm)						
Net Weight			70.9	b (32.1 kg)			

Half-space measurement in passive mode
 FG (full outdoors) versions have no enclosure vents, somewhat reducing their low frequency response
 EIA RS-426A (eight hours)



## **EVF "D" HIGH DEFINITION SERIES**

EVF "D" high definition systems are equipped with our highest performance DVX series symmetric drive woofers and the DH7N 3" pure titanium compression driver.

The result is lower distortion, cleaner sound reproduction at a given output level, compared with the equivalent "S" version.

#### **EVF-1122D**

#### HIGH DEFINITION 12" TWO-WAY FULL-RANGE LOUDSPEAKERS



- 3" DH7N titanium/neodymium HF compression driver
- DVX3151A woofer with fully symmetric drive
- Rotatable Constant Directivity waveguide
- Six available patterns with coverage from 60° to 120°
- 97 dB sensitivity, 131 dB maximum SPL
- Power handling: 600 W continuous, 2400 W peak

- Fourth-order passive crossover with HF protection
- Trapezoidal 13-ply birch enclosure in three finishes: EVCoat, PI and FG
- 22 M10 threaded suspension points
- Transformer kit available for distributed systems
- Four M10 metric eyebolts included

## **EVF-1152D**

## HIGH DEFINITION 15" TWO-WAY FULL-RANGE LOUDSPEAKERS



- Compact and lightweight
- Low distortion, high efficiency
- Ideal for fixed installations
- DVX3151A woofer with fully symmetric drive
- 3" DH7N titanium/neodymium HF compression driver
- Rotatable Constant Directivity waveguide
- Six available patterns with coverage from 40° to 90°

- 100 dB sensitivity, 134 dB maximum SPL
- Power handling: 600 W continuous, 2400 W peak
- Fourth-order crossover with HF protection
- Trapezoidal 13-ply birch enclosure in three finishes: EVCoat, PI and FG
- 22 M10 threaded suspension points
- Transformer kit available for distributed systems
- Four M10 metric eyebolts included

See pages 58–59 for EVF Rigging and Accessories.



## **EVF HIGH DEFINITION 12" TWO-WAY SYSTEMS**

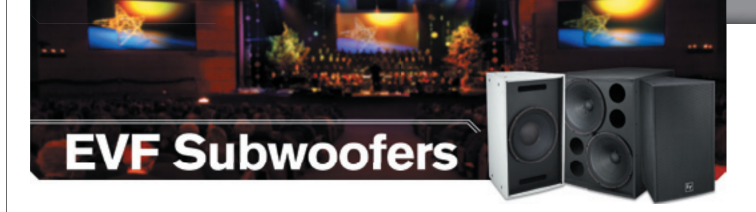
	EVF-1122D/64	EVF-1122D/66	EVF-1122D/94	EVF-1122D/96	EVF-1122D/99	EVF-1122D/126		
Frequency Response (-3 dB)	57 Hz – 18 kHz <sup>1,2</sup>							
Frequency Range (-10 dB)		49 Hz – 21 kHz <sup>1,2</sup>						
Recommended High-Pass Frequency			65	5 Hz				
Sensitivity 1 W/1 m			97	7 dB				
Max. SPL/1 m (Calculated) <sup>1</sup>			13	1 dB				
System Power Handling (Continuous³, Program, Peak)			600 W, 120	00 W, 2400 W				
Nominal Impedance (Passive)			8	ΒΩ				
Minimum Impedance			6	δΩ				
Input Connections		Euroblock	; PI and FG versions inclu	ude dual-gland-nut input	-panel cover			
Coverage (Nominal -6 dB) H° x V°	60° x 40°	60° x 60°	90° x 40°	90° x 60°	90° x 90°	120° x 60°		
LF Transducer			12" DVX31	121A woofer				
HF Transducer			3"DH7N diaphragr	m compression driver				
Internal Passive Crossover Frequency			1,30	00 Hz				
Enclosure Material			13-ply weathe	er-resistant birch				
Grille			l versions: 16 ga Galvann sions: 18 ga Stainless, Po					
Environmental				s: IEC 60529 IP44 s: IEC 60529 IP55				
Suspension	22 M10 threaded suspension points (one EBK-M10-EVI kit of four forged eyebolts included)							
Dimensions (H x W x D)		3	30.26"× 16.00"× 16.27"(	(768.6 x 406.3 x 413.3 m	nm)			
Net Weight			65.5 lb	(29.7 kg)				

<sup>1</sup> Half-space measurement in passive mode <sup>2</sup> FG (full outdoors) versions have no enclosure vents, somewhat reducing their low frequency response <sup>3</sup> EIA RS-426A (eight hours)

## **EVF HIGH DEFINITION 15" TWO-WAY SYSTEMS**

	EVF-1152D/43	EVF-1152D/64	EVF-1152D/66	EVF-1152D/94	EVF-1152D/96	EVF-1152D/99		
Frequency Response (-3 dB)	70 Hz – 18 kHz <sup>12</sup>							
Frequency Range (-10 dB)			40 Hz	– 21 kHz <sup>1,2</sup>				
Recommended High-Pass Frequency			4	15 Hz				
Sensitivity 1 W/1 m			10	00 dB				
Max. SPL/1 m (Calculated) <sup>1</sup>			18	34 dB				
System Power Handling (Continuous <sup>3</sup> , Program, Peak)			600 W, 12	00 W, 2400 W				
Nominal Impedance (Passive)				8 Ω				
Minimum Impedance				6 Ω				
Input Connections		Euroblo	ck; PI and FG versions inc	clude dual-gland-nut inpu	t-panel cover			
Coverage (Nominal -6 dB) H° x V°	40° x 30°	60° x 40°	60° x 60°	90° x 40°	90° x 60°	90° x 90°		
LF Transducer			15" DVX3	3151A woofer				
HF Transducer			3"DH7N diaphraç	gm compression driver				
Internal Passive Crossover Frequency			1,3	300 Hz				
Enclosure Material			13-ply weath	er-resistant birch				
Grille	Standard versions: 16 ga Galvanneal, Powdercoat with screen behind Pl and FG versions: 18 ga Stainless, Powdercoat with hydrophobic cloth behind							
Environmental	Standard versions: IEC 60529 IP44 Pl and FG versions: IEC 60529 IP55							
Suspension	22 M10 threaded suspension points (one EBK-M10-EVI kit of four forged eyebolts included)							
Dimensions (H x W x D)			30.26" x 18.5" x 18.37" (	(768.6 x 469.8 x 466.6 n	nm)			
Net Weight			75.7 lb	o (34.4 kg)				

 $^1$  Half-space measurement in passive mode  $^2$  FG (full outdoors) versions have no enclosure vents, somewhat reducing their low frequency response  $^3$  EIA RS-426A (eight hours)



A range of acoustically and aesthetically matched front-loaded low-frequency systems are available to compliment your full-range systems. Cabinet heights are the same as those of EVF and EVH full-range loudspeakers systems, so you can create functional, attractive clusters using these low-frequency boxes with almost any combination of EVF and EVH loudspeakers.

## **EVF-1121S**

## 12" FRONT-LOADED BASS ELEMENT



- Enhanced bass for installations
- Low-distortion EVS12SB woofer
- 99 dB sensitivity, 131 dB maximum SPL
- Power: 400 W continuous, 1600 W peak
- Trapezoidal 13-ply birch enclosure
- EVCoat, PI or FG finish
- 22 M10 threaded suspension points
- Four M10 metric eyebolts included

#### **EVF-1151S**

#### 15" FRONT-LOADED BASS ELEMENT



- Enhanced bass for installations
- Low-distortion EVS15SB woofer
- 99 dB sensitivity, 131 dB maximum SPL
- Power: 400 W continuous, 1600 W peak
- Trapezoidal 13-ply birch enclosure
- EVCoat, PI or FG finish
- 22 M10 threaded suspension points
- Four M10 metric eyebolts included

#### **EVF-1181S**

#### 18" FRONT-LOADED SUBWOOFER



- Ideal for installations
- Low-distortion EVS18SB woofer
- 99 dB sensitivity, 131 dB maximum SPL
- Power: 400 W continuous, 1600 W peak
- Trapezoidal 13-ply birch enclosure

- EVCoat, PI or FG finish
- 28 M10 threaded suspension points
- Four M10 metric eyebolts included

## **EVF-2121S**

#### **DUAL 12" FRONT-LOADED SUBWOOFER**



- Ideal for installations
- Low-distortion dual EVS12SB woofer
- 100 dB sensitivity, 135 dB maximum SPL
- Power: 800 W continuous, 3200 W peak
- Trapezoidal 13-ply birch enclosure
- EVCoat, PI or FG finish
- 22 M10 threaded suspension points
- Four M10 metric eyebolts included

## **EVF-2151D**

## **DUAL 15" FRONT-LOADED SUBWOOFER**



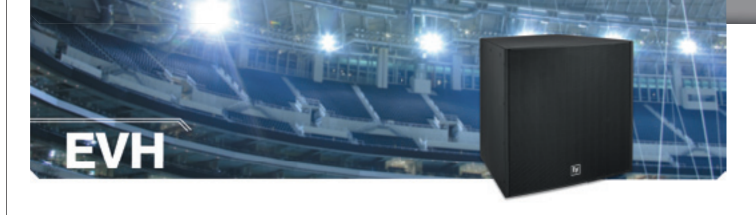
- High power handling for installationsTwo premium DVX3159A woofers
- 101 dB sensitivity, 137 dB maximum SPL
- Power: 1000 W continuous, 4000 W peak
- Trapezoidal 13-ply birch enclosure
- EVCoat, PI or FG finish28 M10 threaded suspension points
- Four M10 metric eyebolts included

See page 58-59 for EVF Sub Rigging and Accessories.



	_					
	EVF-1121S	EVF-1151S	EVF-2121S	EVF-1181S	EVF-2151D	
Frequency Response (-3 dB)	70-98 Hz <sup>1,2</sup>	67-95 Hz <sup>1,2</sup>	54-145 Hz <sup>1,2</sup>	35-100 Hz <sup>1,2</sup>	40 Hz – 2.6 kHz <sup>1,2</sup>	
Frequency Range (-10 dB)	48-120 Hz <sup>1,2</sup>	46-124 Hz <sup>1,2</sup>	41-330 Hz <sup>1,2</sup>	28-650 Hz <sup>1,2</sup>	30 Hz – 3.2 kHz <sup>1,2</sup>	
Recommended High-Pass Frequency	50 Hz	35 Hz	45 Hz	33 Hz	35 Hz	
Internal Passive Low-Pass Filter	100 Hz, 12 dB per octave	100 Hz, 12 dB per octave	None	None	None	
Sensitivity (SPL, 1 W/1 m)	99 dB	99 dB	100 dB	99 dB	101 dB	
Max. SPL @ 1 m (calc.)	131 dB	131 dB	135 dB	131 dB	137 dB	
System Power Handling (Continuous <sup>3</sup> , Program, Peak)	400 W, 800 W, 1600 W	400 W, 800 W, 1600 W	800 W, 1600 W, 3200 W	400 W, 800 W, 1600 W	1000 W, 2000 W, 4000 W	
Nominal Impedance	Passive: 4 $\Omega$ , Biamp: 8 $\Omega$	Passive: 4 $\Omega$ , Biamp: 8 $\Omega$	Passive: N/A, Biamp: 4 Ω	Passive: N/A, Biamp: 8 Ω	Passive: N/A, Biamp: 4 Ω	
Minimum Impedance	Passive: 3.4 $\Omega$ , Biamp: 5.5 $\Omega$	Passive: 3.4 $\Omega$ , Biamp: 6.4 $\Omega$	Passive: N/A, Biamp: $2.8~\Omega$	Passive: N/A, Biamp: 6 Ω	Passive: N/A, Biamp: $2.7~\Omega$	
Input Connections		Euroblock; PI and I	FG versions include dual gland	nut input panel cover		
Coverage (Nominal -6 dB)		Omr	nidirectional in normal operating	g range		
Transducer	12"EVS12SB driver	15" EVS15SB driver	Two 12"EVS12SB driver	18"EVS18SB driver	Two 15" DVX3159A drivers	
Enclosure Material			13-ply weather-resistant bird	h		
Grille			: 16 ga Galvanneal, Powdercoa ga Stainless, Powdercoat with			
Environmental	Standard versions: IEC 60529 IP44 Pl and FG versions: IEC 60529 IP55					
Suspension		2 M10 threaded suspension po 110-EVI kit of four forged eyeb		d suspension points our forged eyebolts included)		
Dimensions (H x W x D)	30.26" x 16.0" x 16.27" (768.6 x 406 x 413.3 mm)	30.26" x 18.5" x 18.4" (768.6 x 470 x 467 mm)	30.26" x 18.5" x 18.4" (768.6 x 470 x 467 mm)	30.26" x 26.6" x 28.6" (768.6 x 675.6 x 726.4 mm)	30.26" x 26.6" x 28.6" (768.6 x 675.6 x 726.4 mm)	
Net Weight	57.7 lb (26.2 kg)	62.6 lb (28.4 kg)	82.4 lb (37.4 kg)	101.2 lb (45.9 kg)	117 lb (53.1 kg)	

<sup>&</sup>lt;sup>1</sup> Half-space measurement in passive mode <sup>2</sup> FG (full outdoors) versions have no enclosure vents, somewhat reducing their low frequency response



The EVH series is a dedicated installed sound solution that builds on everything Electro-Voice has learned about full-range, horn-loaded systems. Delivering exceptional value in venues of all sizes, these mid-sized 15" two-way cabinets feature a unique coaxial horn-loaded design that is unmatched for pattern control and intelligibility in reverberant environments.

A 400 W SMX2151 woofer provides the EVH's deep, rich lows, while horn loading extends directivity control below 500 Hz. High frequencies are handled by a pure titanium compression driver—either a standard 2" ("S" models) or a premium 3" with neodymium magnetic structure (high

definition "D" models)—protected by an advanced fourthorder crossover network. Six coverage patterns (ranging from 40° x 30° to 90° x 90°) on rotatable Constant Directivity waveguides offer extraordinary versatility.

Three finishes are available, including two for outdoor applications. EVH loudspeakers come installation-ready with 28 M10-threaded suspension points, making rigging extremely flexible. Wherever extended pattern control is a priority, the EVH series provides a proven, effective solution.

EVH systems are mechanically compatible with the EVF subs.

## **EVH-1152S**

#### TWO-WAY COAXIAL HORN-LOADED FULL-RANGE LOUDSPEAKERS



- Ideal for reverberant spaces
- Pattern control maintained below 500 Hz
- 15" SMX2151 woofer
- 2" ND2B titanium HF compression driver
- Rotatable Constant Directivity waveguide
- Six available coverage patterns from 40° x 30° to 90° x 90°
- 106 dB sensitivity, 139 dB maximum SPL
- Power handling: 500 W continuous, 2000 W peak
- Fourth-order passive crossover with HF protection
- Trapezoidal enclosure in three finishes: EVCoat, PI or FG
- 28 M10 threaded suspension points
- Four M10 metric eyebolts included

## **EVH-1152D**

#### HIGH DEFINITION TWO-WAY COAXIAL HORN-LOADED FULL-RANGE LOUDSPEAKERS



- Ideal for reverberant spaces
- Pattern control maintained below 500 Hz
- 15" SMX2151 woofer
- 3" DH7N titanium/neodymium HF compression driver
- Rotatable Constant Directivity waveguide
- Six available coverage patterns from 40° x 30° to 90° x 90°

- 106 dB sensitivity, 139 dB maximum SPL
- Power handling: 500 W continuous, 2000 W peak
- Fourth-order passive crossover with HF protection
- Trapezoidal enclosure in three finishes: EVCoat, PI or FG
- 28 M10 threaded suspension points
- Four M10 metric eyebolts included

See page 58-59 for EVH Rigging and Accessories.

## **EVH STANDARD TWO-WAY SYSTEMS**

	EVH-1152S/43	EVH-1152S/64	EVH-1152S/66	EVH-1152S/94	EVH-1152S/96	EVH-1152S/99	
Frequency Response (-3 dB)		60 Hz – 15 kHz¹					
Frequency Range (-10 dB)			50 Hz	- 20 kHz <sup>1</sup>			
Recommended High-Pass Frequency			6	60 Hz			
Sensitivity (SPL, 1 W/1 m)	106 dB	105 dB	105 dB	105 dB	105 dB	104 dB	
Max. SPL @ 1 m (calc.)	139 dB	138 dB	138 dB	138 dB	138 dB	137 dB	
System Power Handling (Continuous², Program, Peak)		500 W, 1000 W, 2000 W					
Nominal Impedance (Passive)		8 Ω					
Minimum Impedance	6Ω						
Input Connections	Euroblock; Pl and FG versions include dual-gland-nut input-panel cover						
Coverage (Nominal -6 dB) H° x V°	40° x 30°	60° x 40°	60° x 60°	90° x 40°	90° x 60°	90° x 90°	
LF Transducer	15"SMX2151 driver						
HF Transducer			2"ND2B diaphra	gm compression driver			
Internal Passive Crossover Frequency			1,3	300 Hz			
Enclosure Material	13-ply weather-resistant birch						
Grille	Standard versions: 16 ga Galvanneal, Powdercoat with screen behind PI and FG versions: 18 ga Stainless, Powdercoat with hydrophobic cloth behind						
Environmental	Standard versions: IEC 60529 IP33 Pl and FG versions: IEC 60529 IP55						
Suspension	28 M10 threaded suspension points (one EBK-M10-EVI kit of four forged eyebolts included)						
Dimensions (H x W x D)			30.26" x 30.26" x 26.77'	′(768.6 x 768.6 x 680.1 n	nm)		
Net Weight			143 lb	(64.9 kg)			

## **EVH HIGH DEFINITION TWO-WAY SYSTEMS**

	EVH-1152D/43	EVH-1152D/64	EVH-1152D/66	EVH-1152D/94	EVH-1152D/96	EVH-1152D/99	
5 (0.15)							
Frequency Response (-3 dB)		60 Hz – 17 kHz <sup>1</sup>					
Frequency Range (-10 dB)				- 20 kHz <sup>1</sup>			
Recommended High-Pass Frequency			6	60 Hz			
Sensitivity (SPL, 1 W/1 m)	106 dB	105 dB	105 dB	105 dB	105 dB	104 dB	
Max. SPL @ 1 m (calc.)	139 dB	138 dB	138 dB	138 dB	138 dB	137 dB	
System Power Handling (Continuous <sup>2</sup> , Program, Peak)		500 W, 1000 W, 2000 W					
Nominal Impedance (Passive)		Ω8					
Minimum Impedance	6Ω						
Input Connections	Euroblock; Pl and FG versions include dual-gland-nut input-panel cover						
Coverage (Nominal -6 dB) H° x V°	40° x 30°	60° x 40°	60° x 60°	90° x 40°	90° x 60°	90° x 90°	
LF Transducer			15" SM2	X2151 driver			
HF Transducer			3" DH7N diaphrag	gm compression driver			
Internal Passive Crossover Frequency			1,3	300 Hz			
Enclosure Material			13-ply weath	er-resistant birch			
Grille	Standard versions: 16 ga Galvanneal, Powdercoat with screen behind PI and FG versions: 18 ga Stainless, Powdercoat with hydrophobic cloth behind						
Environmental	Standard versions: IEC 60529 IP33 PI and FG versions: IEC 60529 IP55						
Suspension	28 M10 threaded suspension points (one EBK-M10-EVI kit of four forged eyebolts included)						
Dimensions (H x W x D)			30.26" x 30.26" x 26.77"	′(768.6 x 768.6 x 680.1 m	nm)		
Net Weight			145.5 I	lb (66.1 kg)			

<sup>&</sup>lt;sup>1</sup> Half-space measurement in passive mode <sup>2</sup> EIA RS-426A (eight hours)



The Expandable Vertical Array (EVA) series is a vertical line array with a unique, elegant system design that provides a simple solution for installed sound applications. EVA offers true line array performance and coherent far-field summing from the patented Hydra plane wave generator. The internal, hidden rigging not only looks great, but also makes EVA incredibly easy to install. The sophisticated internal crossover lets you power up to eight EVA full-range

modules (16 line array elements) from a single amplifier channel, eliminating the need for external crossovers or DSP. The four full-range modules in the series are complemented by two matching subwoofers that can be flown in the array. If you think that your budget isn't big enough for a great sounding line array, EVA may be just the answer you're looking for.

#### Features:

- High performance, cost-effective
- Ideal for fixed installation line arrays
- Two array elements in each module
- Two 8" low-distortion woofers
- Four 1.25" titanium diaphragm HF drivers
- Advanced Hydra plane wave generators
- Constant Directivity waveguide

- High sensitivity (104 dB) for high output
- Super efficient: drive up to 8 boxes from a single amp channel
- Sixth-order passive crossover with HF protection
- Integrated hidden suspension hardware
- Choice of three finishes: indoor, PI and FG
- EVADA (EVA Design Assistant) software tool

#### **EVA-2082S 126**



DUAL-ELEMENT 120° BY 6° FULL-RANGE LINE-ARRAY MODULE

## **EVA-2082S 1220**



DUAL-ELEMENT 120° BY 20° FULL-RANGE LINE-ARRAY MODULE

## **EVA-2082S 906**



DUAL-ELEMENT 90° BY 6° FULL-RANGE LINE-ARRAY MODULE

## **EVA-2082S 920**



DUAL-ELEMENT 90° BY 20° FULL-RANGE LINE-ARRAY MODULE

INSTALL

## **EVA SUBWOOFERS**

#### **Features:**

- High power, front loaded
- Ideal for fixed installations
- Seamless rigging with EVA line arrays

- DVX3159A woofer for low distortion at high SPL
- Steel-reinforced 13-ply birch enclosure

## **EVA-1151D**

#### 15" SUBWOOFER LINE ARRAY ELEMENT



- DVX3159A woofer for low distortion at high SPL
- 98 dB sensitivity (1 W/1 m half space)
- Power handling: 500 W continuous, 2000 W peak
- 125/131 dB maximum SPL (continuous/peak)
- Integrated hidden suspension hardware
- Splays of 0° or 5° between modules
- · Choice of three finishes: EVCoat, PI and FG

## **EVA-2151D**

## **DUAL 15" SUBWOOFER LINE ARRAY ELEMENT**



- Two DVX3159A woofers for low distortion at high SPL
- 100 dB sensitivity (1 W/1 m half space)
- Power handling: 1000 W continuous, 4000 W peak
- 130/136 dB maximum SPL (continuous/peak)
- Choice of two finishes: EVCoat and PI (EVA-2151D not available in FG version)

See page 58-59 for EVA Rigging and Accessories.

	EVA-2082S 1220	EVA-2082S 126	EVA-2082S 906	EVA-2082S 920	EVA-1151D	EVA-2151D
Frequency Response (-3 dB)		60 Hz -	- 19 kHz		48-250 Hz (half space)	38-200 Hz (half space)
Recommended High-Pass Frequency		50	) Hz		35 Hz, 24 dB per Octave BW	32 Hz, 24 dB per Octave BW (half space)
Sensitivity (SPL, 1 W/1 m)		104 dB (3 r	nodule array)		98 dB, Arithmetic average, 55-100 Hz (half space)	100 dB, Anithmetic average 55–100 Hz (half space)
Max. SPL @ 1 m (calc.)		138	5 dB		131 dB (half space)	130/133/136 dB (half space)
System Power Handling (Continuous, Program, Peak)		350, 700	), 1400 W		500 W, 1000 W, 2000 W	1000 W, 2000 W, 4000 W
Nominal Impedance (Passive)		16	5 Ω		8 Ω	4 Ω
Input Connections			Euro	block		
Frequency Range (-10 dB)		45 Hz -	- 20 kHz		35-250 Hz (half space)	28-200 Hz (half space)
Coverage (Nominal -6 dB) H°	120°	120°	90°	90°	Omnidirectional	Omnidirectional
Coverage (Nominal -6 dB) V°	20°	6°	6°	20°	Omnidirectional	Omnidirectional
LF Transducer		Two 8"EVS	S2008 drivers		DVX3159A	Two DVX3159A
HF Transducer		Four 1.25" DH2005 diap	hragm compression driver		None	None
Crossover Frequency		1,74	IO Hz		100 Hz active	100 Hz active
Minimum Impedance		19	2 Ω		5.8 Ω	2.8 Ω
Enclosure Material			Birch p	olywood		
Grille		16 ga Galv	anneal, powder-coated; PI Ver	sion: stainless steel with hydro	phobic cloth	
Suspension			EVA grid (so	ld separately)		
Dimensions (H x W x D)	20.17" x 23.5" x 14.53" (512.2 x 596.9 x 369.1 mm)	20.25" x 23.5" x 14.1" (514.4 x 596.9 x 358.2 mm)	20.25" x 23.5" x 14.1" (514.4 x 596.9 x 358.2 mm)	20.17" x 23.5" x 14.53" (512.2 x 596.9 x 369.1 mm)	23.5" x 23.5" x 18.16" (596.9 x 596.9 x 461.3 mm)	30.5" x 23.42" x 31.2" (930.4 x 597 x 792.5 mm)
Net Weight	81.0 lb (36.8 kg)	81.8 lb (37.1 kg)	81.8 lb (37.1 kg)	81.0 lb (36.8 kg)	89.1 lb (40.4 kg)	178 lb (80.8 kg)



Bringing ultracompact design to the EV Innovation family of installation loudspeakers, the EVU series shines in applications including delay, under-balcony fill, front-fill, wall mounting and distributed audio. EVU loudspeakers feature a rotatable Constant Directivity waveguide that provides truly uniform sound dispersion while allowing the horizontal coverage pattern to be independent of enclosure

orientation. Sonically matched to complement the other EV Innovation products, EVU helps make EV Innovation the industry's most comprehensive and versatile line of installed-sound loudspeakers.

A fourth-order, 90 Hz high-pass filter is recommended for use with all EVU loudspeakers.

#### Features:

- Sonically matched to all EV Innovation lines
- Sophisticated 18 dB octave passive crossover/EQ networks
- Asymmetrical enclosure for ideal under-balcony and stage-lip aiming
- Optional NL4-type connector panel
- One 1.3" diaphragm compression driver

- U-bracket included
- Optional 70 V and 100 V operation
- OmniMount-compatible rear mounting points
- Available in black or white (interior use)

## EVU-1062/95

## ULTRACOMPACT TWO-WAY WITH SINGLE 6.5" WOOFER



- Ultracompact 8" x 14.5" enclosure
- 90° x 50° rotatable Constant Directivity waveguide
- Ultra-high power handling for size: 160 W continuous
- 120 dB maximum SPL
- Asymmetrical trapezoidal enclosure design
- Compatible with OmniMount

## EVU-2062/95

## ULTRACOMPACT TWO-WAY WITH DUAL 6.5" WOOFERS



- Ultracompact 8" x 21" enclosure
- 90° x 50° rotatable Constant Directivity waveguide
- Ultra-high power handling for size: 300 W continuous
- 125 dB maximum SPL
- Asymmetrical trapezoidal enclosure design
- Compatible with OmniMount

## EVU-1082/95

## ULTRACOMPACT TWO-WAY WITH SINGLE 8" WOOFER



- Ultracompact 10 x 16" enclosure
- 90° x 50° rotatable Constant Directivity waveguide
- Ultra-high power handling for size: 175 W continuous
- 123 dB maximum SPL
- Asymmetrical trapezoidal enclosure design
- Compatible with OmniMount

## EVU-2082/95

## ULTRACOMPACT TWO-WAY WITH DUAL 8" WOOFERS



- Ultracompact 10 x 24" enclosure
- 90° x 50° rotatable Constant Directivity waveguide
- Ultra-high power handling for size: 350 W continuous
- 126 dB maximum SPL
- Asymmetrical trapezoidal enclosure design
- Compatible with OmniMount

See page 59 for EVU Rigging and Accessories.

	EVU-1062/95	EVU-2062/95	EVU-1082/95	EVU-2082/95
Frequency Response (-3 dB)	110 Hz – 16 kHz¹	100 Hz – 16 kHz <sup>1</sup>	110 Hz – 16 kHz <sup>1</sup>	100 Hz – 16 kHz <sup>1</sup>
Frequency Response (-10 dB)	65 Hz – 20 kHz¹	70 Hz – 20 kHz¹	65 Hz – 20 kHz¹	60 Hz – 20 kHz¹
Recommended High-Pass Frequency	90 Hz	90 Hz	90 Hz	90 Hz
Axial Sensitivity (1 W/1 m)	92 dB	94 dB	95 dB	95 dB
Maximum SPL (calc.) Continuous, Peak	114, 120 dB	119, 125 dB	117, 123 dB	120, 126 dB
Waveguide	6" x 6", rotatable			
Horizontal Coverage	90°	90°	90°	90°
Vertical Coverage	50°	50°	50°	50°
Power Handling (Continuous, Peak)	160, 640 W <sup>2</sup>	300, 1200 W <sup>2</sup>	175, 700 W <sup>2</sup>	350, 1400 W <sup>2</sup>
LF Transducer	6.5" ICT-6.5-8 woofer	Two 6.5" ICT-6.5-8 woofers	8" ICT-8-8 woofer	Two 8"ICT-8-8 woofers
HF Transducer	1.3" diaphragm ICT-1-8 compression driver			
Nominal Impedance	8 Ω	8 Ω	8 Ω	8 Ω
Minimum Impedance	6 Ω	6 Ω	6 Ω	6Ω
Connectors	4-pin Euroblock (up to 10 AWG wire)			
Enclosure Material	9-ply hardwood plywood	9-ply hardwood plywood	9-ply hardwood plywood	9-ply hardwood plywood
Minimum Impedance	Textured paint	Textured paint	Textured paint	Textured paint
Color	Black or white	Black or white	Black or white	Black or white
Grille, Standard Versions	18 ga steel with cloth behind			
Suspension	Six M8 threaded points			
Dimensions (H x W x D)	8.21" x 14.6" x 8.14" (209 x 370 x 207 mm)	8.21" x 21.0" x 8.14" (209 x 533 x 207 mm)	9.73" x 16.1" x 9.34" (247 x 409 x 237 mm)	9.73" x 24.2" x 9.34" (247 x 615 x 237 mm)
Net Weight	14.4 lb (6.53 kg)	25.0 lb (11.3 kg)	16.3 lb (7.40 kg)	28.3 lb (12.8 kg)

<sup>&</sup>lt;sup>1</sup> Half-space measurement

<sup>&</sup>lt;sup>2</sup> EIA RS-426A (eight hours)



EVI provides a simple, economical solution for permanent installations requiring even coverage over a fixed rectangular area. In a typical room, the distance from a front-mounted loudspeaker to the last row is two or more times the distance to the front row, resulting in a substantial front-to-back difference in level and

intelligibility. The Variable Intensity horn counters this problem by increasing the sound sent to the back of the room by six to eight dB, balancing SPL distribution without the expense and complexity of additional systems or components.

## **EVI-12**

#### 12" TWO-WAY VARIABLE INTENSITY LOUDSPEAKER



- Variable Intensity horn for even coverage
- Two-way, full-range loudspeaker
- High sensitivity
- Vented LF enclosure
- 1.25" HF driver with titanium diaphragm
- PRO™ Driver protection circuit
- Multi-angled housing
- Five 3/8" hanging points

## **EVI-15**

## 15" TWO-WAY VARIABLE INTENSITY LOUDSPEAKER



- Variable Intensity horn for even coverage
- Two-way, full-range loudspeaker
- High sensitivity
- Vented LF enclosure
- 1.25" HF driver with titanium diaphragm
- PRO™ Driver protection circuit
- Multi-angled housing
- Five 3/8" hanging points

#### **EVI-28**

## **DUAL 8" TWO-WAY VARIABLE INTENSITY LOUDSPEAKER**



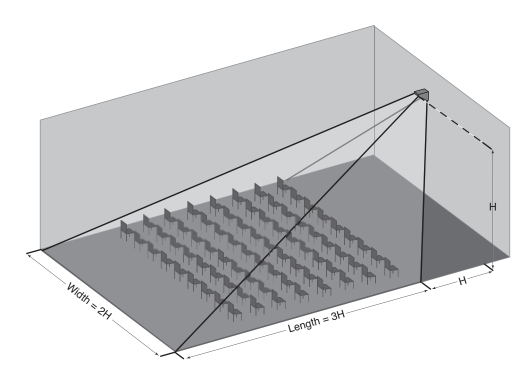
- Ideal for reverberant spaces
- Variable Intensity horn for even coverage
- Two-way, full-range loudspeaker
- Vented LF enclosure
- 1.25" HF driver with titanium diaphragm
- PRO<sup>™</sup> Driver protection circuit

- Multi-angled housing
- Stacked, frequency-shaded woofers for pattern control below 500 Hz
- Three 3/8" hanging points

See page 59 for EVI Rigging and Accessories.

## **EVI VARIABLE INTENSITY COVERAGE PATTERN (3-2-1 RULE):**

If speaker mount-height = H, then coverage length = 3H, coverage width = 2H and first row coverage = 1H



	EVI-12	EVI-15	EVI-28
Frequency Response (-10 dB)	50 Hz – 20 kHz	50 Hz – 20 kHz	60 Hz – 20 kHz
Sensitivity (SPL 1 W/1 m)	99 dB	100 dB	93 dB
Max. SPL/1m (calc.)	129 dB	130 dB	123 dB
Power Handling (Continuous, Peak)	250 W, 1000 W	250 W, 1000 W	250 W, 1000 W
Coverage, H x V	60° x 70° long throw, 110° x 90° short throw	65° x 65° long throw, 110° x 65° short throw	65° x 65° long throw, 110° x 65° short throw
LF Transducer	12"	15"	Two 8"
HF Transducer	1.25" DH3/2010A compression driver (1" exit)	1.25" DH3/2010A compression driver (1" exit)	1.25" DH3/2010A compression driver (1" exit)
Crossover frequency	2,000 Hz	2,000 Hz	2,000 Hz
Nominal impedance (minimum)	8 Ω	8 Ω	8 Ω
Input connections	Screw terminal	Screw terminal	Screw terminal
Dimensions (H x W at front x D)	21.8" x 14" x 27.5" (554 x 356 x 699 mm)	23"x 16.9"x 30.2"(584 x 429 x 766 mm)	13.9" x 19.5" x 20.6" (353 x 496 x 523 mm)
Net Weight	48 lb (21.8 kg)	53 lb (24.0 kg)	36 lb (16.3 ka)



## **EVID SURFACE-MOUNT SYSTEMS**

EVID premium commercial loudspeakers bring bestin-class sonic characteristics and stunning high fidelity to a broad range of installation applications, including performance and sports venues, retail environments, conference and meeting rooms, and hospitality settings, such as restaurants and bars. Available in both flush-mount and surface-mount configurations, EVID loudspeakers feature innovative designs that beautify not only the sound of a room but also its looks. EVID 3.2, 4.2 and 6.2 models are available in "T"-designated versions with internal 70 or 100 V line transformer. High power and high performance, EVID is the superior solution to today's installation needs.

## **EVID 3.2**

#### DUAL 3.5" TWO-WAY SURFACE-MOUNT LOUDSPEAKER



- Ultra-compact full-range
- Ideal for restaurants, bars, patios and retail
- Vented LF enclosure
- 0.75" titanium diaphragm HF driver with neodymium magnetic structure
- Full-bandwidth overload protection (LF and HF)
- Elliptical weather-resistant ABS enclosure
- Paintable black or white finish
- Magnetically shielded for video applications
- Strong-Arm Mount for easy, flexible aiming
- "T" version for 70 or 100 V distributed systems

## **EVID 4.2**

#### DUAL 4" TWO-WAY SURFACE-MOUNT LOUDSPEAKER



- Compact full-range
- Ideal for restaurants, bars, patios and retail
- Vented LF enclosure
- 1" titanium diaphragm HF driver with neodymium magnetic structure
- Coherent Coverage Waveguide

- Full-bandwidth overload protection (LF and HF)
- Elliptical weather-resistant ABS enclosure
- Paintable black or white finish
- Magnetically shielded for video applications
- Strong-Arm Mount for easy, flexible aiming
- "T" version for 70 or 100 V distributed systems

## **EVID 6.2**

#### DUAL 6" TWO-WAY SURFACE-MOUNT LOUDSPEAKER



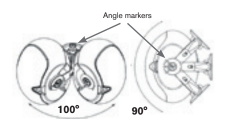
- Compact full-range
- Ideal for shopping malls, sports bars and health clubs
- Vented LF enclosure
- 1" titanium diaphragm HF driver with neodymium magnetic structure
- Coherent Coverage Waveguide

- Full-bandwidth overload protection (LF and HF)
- Elliptical weather-resistant ABS enclosure
- Paintable black or white finish
- Magnetically shielded for video applications
- Strong-Arm Mount for easy, flexible aiming
- "T" version for 70 or 100 V distributed systems

## **EVID 3.2, EVID 4.2 AND EVID 6.2**

#### INCLUDED

EVIs Strong-Arm Mount (SAM) comes with each EVID system and includes a hex key tool. SAM has angle markers to make installation easier.



#### **EVID 12.1**

#### 12" CORNER-MOUNT, DUAL VOICE COIL SUBWOOFER



- Supplemental bass for indoor systems
- Ideal for sports bars, dance floors, retail and health clubs
- High-excursion woofer with dual voice coil to accommodate L/R channels
- High sensitivity, high power-handling
- Crossed-over pass-thru for up to four satellite speakers
- Trapezoidal shape for flexible placement and optimal bass loading

- Steel-reinforced cabinet with mounting hardware included
- Paintable black or white finish
- One 3/8" 16-thread forged steel eyebolt is included. A second is necessary for hanging.
- The mounting bracket passes EIA 636 at a safety factor of 8:1 and included for onwall or corner mounting.



## **EVID IN-WALL SPEAKER SYSTEMS**

#### EVID FM 4.2

## 4" TWO-WAY FLUSH-MOUNT LOUDSPEAKER



- Shallow profile, ideal for tight wall or ceiling spaces
- Tuned passive radiator extends bass, enhances performance
- High quality 1" titanium dome tweeter
- Full-bandwidth overload protection
- 70 V, 100 V and 8 Ω operation in the same model for off-the-shelf versatility
- Front-panel mode/wattage switch

- Fully-sealed enclosure provides superior isolation to protect adjacent rooms
- Secure Phoenix-style pass-through connectors for easy wiring and installation
- Four point "quick mounting" tabs for fast attachment in any wall cavity
- Can-mounted transformer for enhanced rigidity
- Ribbed back can eliminates flexing

## **EVID FM** 6.2

#### 6" TWO-WAY FLUSH-MOUNT LOUDSPEAKER



- Shallow profile, ideal for tight wall or ceiling spaces
- Tuned passive radiator extends bass, enhances performance
- High quality 1" titanium dome tweeter
- Full-bandwidth overload protection
- 70 V, 100 V and 8 Ω operation in the same model for off-the-shelf versatility
- Front-panel mode/wattage selector

- Fully-sealed enclosure provides superior isolation to protect adjacent rooms
- Secure Phoenix-style pass-through connectors for easy wiring and installation.
- Four point "quick mounting" tabs for fast attachment in any wall cavity
- Can-mounted transformer for enhanced rigidity
- Ribbed back can eliminates flexing

See page 60 for EVID Rigging and Accessories.

	EVID 3.2	EVID 4.2	EVID 6.2	EVID 12.1	EVID FM 4.2	EVID FM 6.2
Frequency Range (-10 dB)	85 Hz – 20 kHz	65 Hz – 20 kHz	62 Hz – 20 kHz	40–140 Hz	52 Hz – 20 kHz	52 Hz – 20 kHz
Sensitivity (SPL, 1 W/1 m)	87 dB	89 dB	94 dB	100 dB (1/4 space)	87 dB	90 dB
Max. SPL/1m (calc.)	112 dB	115 dB	122 dB	128 dB (1/4 space)	110 dB	115 dB
Power Handling (Continuous, Peak)	75 W, 300 W	100 W, 400 W	150 W, 600 W	175 W, 700 W (per coil)	50 W, 200 W	75 W, 300 W
Transformer taps (transformer version only)	70 V: 5 W 100 V: 10 W	70 V: 3.75 W 70 V/100 V: 7.5, 15, 30 W	70 V: 7.5 W 70 V/100 V:15, 30, 60 W		70 V: 1.75, 3.75, 7.5, 15, 30 W	70 V: 7.5, 15, 30, 60 W
Coverage, H x V	140° x 100°	120° x 80°	100° x 80°		150° x 150°	120° x 120°
LF Transducer	Two 3.5"	Two 4"	Two 6"	12"	4", plus 4" passive radiator	6", plus 6" passive radiato
HF Transducer	0.75"	1"	1"		1" (titanium dome)	1" (titanium dome)
Nominal impedance (non-transformer version)	8 Ω	8 Ω	8 Ω	8 Ω	8 Ω	8 Ω
Minimum impedance (non-transformer version)	6 Ω	6 Ω	6 Ω	6 Ω		
Input connections	Spring terminal	Spring terminal	Spring terminal	Spring terminal	4-pin Phoenix	4-pin Phoenix
Dimensions (H x W at front x D)	9.2" x 5.1" x 6.5" (234 x 127 x 165 mm)	12.2" x 6.9" x 8.5" (310 x 175 x 216 mm)	16.5" x 9" x 11.75" (419 x 228 x 298 mm)	16.25" x 23" x 12" (412 x 584 x 305 mm)	13.78" x 7.41" x 3.76" (350 x 188.3 x 95.6 mm)	18.31" x 10.08" x 3.95" (465 x 256 x 100.3 mm)
Net Weight (incl. mounting bracket)	3.3 lb (1.5 kg)	8.5 lb (3.9 kg)	12 lb (5.3 kg)	40 lb (18.1 kg)	6.39 lb (2.9 kg)	12.79 lb (5.8 kg)



Designed with both the contractor and listener in mind, EVID ceiling speakers are high-performance problemsolvers that deliver exceptional sound in even the most challenging situations. From the compact power of the C4.2 to the exclusive waveguide-coupled design of the C8.2HC, each great-sounding EVID solution is uniquely suited to

handle installer needs across a specific range of intended applications. Sonically superior and aesthetically pleasing, every EVID ceiling model installs with ease and provides lasting value. For commercial sound across all venue types, EVID has the ceiling covered.

#### **EVID C4.2**

#### 4" TWO-WAY COAXIAL CEILING LOUDSPEAKER



- Designed for use in air-handling spaces
- Ported enclosure for extended bass response
- Waveguide-coupled 0.75" titanium-coated tweeter
- Full-bandwidth overload protection
- Integrated transformer for 70 V, 100 V or 8 Ω use
- Front-panel mode/wattage selector
- Safe, easy installation with included tile bridge and mounting ring
- · Available in black or white
- Complete package, requires no additional accessories

## EVID C8.2 EVID C8.2LP

#### 8" TWO-WAY COAXIAL CEILING LOUDSPEAKER



- Ported enclosure for extended bass response
- Waveguide-coupled 1" titanium-coated tweeter
- Full-bandwidth overload protection
- Integrated transformer for 70 V, 100 V or 8  $\Omega$  use
- Front-panel mode/wattage selector
- Safe, easy installation with included

- tile bridge and mounting ring
- Complete package, requires no additional accessories
- Low-profile LP version delivers rich sound in tight spaces
- EVID C8.2 available in black or white

#### **EVID C8.2HC**

#### 8" PATTERN-CONTROL TWO-WAY COAXIAL CEILING LOUDSPEAKER



- Maximum fidelity and intelligibility for high ceilings
- Ported enclosure for extended bass response
- Waveguide-coupled 1" titanium-coated tweeter
- Full-bandwidth overload protection
- Integrated transformer for 70 V, 100 V or 8  $\Omega$  use
- Front-panel mode/wattage selector
- Safe, easy installation with included tile bridge and mounting ring
- White semi-gloss perforated grille
- Complete package, requires no additional accessories

#### **EVID C10.1**

#### 10" HIGH-POWER CEILING SUBWOOFER



- Supplemental LF for ceiling systems
- High-excursion woofer in ported enclosure for extended lows
- Low pass network with overload protection
- Integrated transformer for 70 V, 100 V or 8  $\Omega$  use
- Front-panel mode/wattage selector
- Internally damped heavy-gauge steel enclosure
- Safe, easy installation with included tile bridge and mounting ring
- · White semi-gloss perforated grille
- Complete package, requires no additional accessories

#### **EVID C12.2**

#### 12" TWO-WAY COAXIAL CEILING LOUDSPEAKER



- Full-range power for high ceilings, large spaces
- High sensitivity, high power-handling
- Integrated transformer with automatic saturation compensation for distortionfree 70 V, 100 V or 8 Ω use
- Front-panel mode/wattage selector
- White semi-gloss perforated grille
- Heavy-gauge steel enclosure in black

- 3/8" threaded-rod mount points for open ceilings
- Safe, easy installation with included tile bridge and mounting ring
- Complete package, requires no additional accessories

## EVID PC 6.2

#### 6.5-INCH TWO-WAY PREMIUM CEILING LOUDSPEAKER



- High-performance EV-engineered compression driver. Ultra-wide HF dispersion provides extremely even coverage through room.
- High-excursion woofer provides dramatic low-end frequency extension. Reinforced steel back can provides rigid enclosure to minimize acoustic loss.
- · Four-point clamp mechanism and integrated
- mounting legs enable quick ceiling installation.
- Detachable pass-thru Phoenix-style signal connections simplify installation wiring. Tap selector with 8Ω / 70 V / 100 V operation.
- Fully reinforced ABS UL-rated baffle ensures long life. Fully compliant with UL 1480 and 2043 standards.

## EVID PC 8.2

#### 8-INCH TWO-WAY PREMIUM CEILING LOUDSPEAKER



- High-performance EV-engineered compression driver. Ultra-wide HF dispersion provides extremely even coverage through room.
- High-excursion woofer provides dramatic low-end frequency extension. Reinforced steel back can provides rigid enclosure to minimize acoustic loss.
- Four-point clamp mechanism and integrated
- mounting legs enable quick ceiling installation.
- Detachable pass-thru Phoenix-style signal connections simplify installation wiring. Tap selector with  $8\Omega$  / 70 V / 100 V operation.
- Fully reinforced ABS UL-rated baffle ensures long life. Fully compliant with UL 1480 and 2043 standards.

	EVID C4.2	EVID C8.2 EVID C8.2LP	EVID C8.2HC	EVID C12.2	EVID C10.1	EVID PC 6.2	EVID PC 8.2
Frequency Range (-10 dB)	65 Hz – 20 kHz	50 Hz – 20 kHz	50 Hz – 20 kHz	65 Hz – 20 kHz	45–180 Hz	50 - 20kHz	40 - 20kHz
Sensitivity (SPL, 1 W @ 1 m)	86 dB	91 dB	93 dB	100 dB	94 dB	95 dB	96 dB
Power Handling (8 Ω)	50 W (overload protected)	75 W (overload protected)	75 W (overload protected)	100 W	100 W	200 W program,	100 W pink noise
Coverage Pattern	130° conical	110° conical	75° conical (@ >1 kHz)	90° average	180°	100°	120°
Transformer Power Taps	1.88 (70 V only), 3.75, 7.5, 15, 30 W	1.88 (70 V only), 3.75, 7.5, 15, 30 W	7.5 (70 V only), 15, 30, 60 W	4 (70 V only), 8, 16, 32 64 W ASC protected	7.5 (70 V only), 15, 30, 60 W		15 W, 7.5 W, 8 ohm 0 W, 15 W, 8 ohm
LF Transducer	4" polypropylene cone	8" polypropylene cone	8" polypropylene cone plus waveguide	12"EVID 920-8B (coax)	10" polypropylene cone	6.5" (165 mm)	8" (200 mm)
HF Transducer	0.75" Ti Mylar Lami- nate Dome	1" Ti Mylar Laminate Dome	1" Ti Mylar Laminate Dome	1"coax		35 mm comp	ression driver
Input Configuration	8 Ω / 70 V / 100 V	8Ω/70V/100V	8 Ω / 70 V / 100 V	8Ω/70V/100V	8Ω/70V/100V	8	Ω
Dimensions (H x Diameter)	6.93" x 7.13" (176 x 181 mm)	7.01" x 10.63"(178 x 270 mm) 10.04" x 10.63"(255 x 270 mm)	11.99" x 12.60" (303 x 320 mm)	13.18" x 16.31" (333 x 414 mm)	11.99"x 12.60" (303 x 320 mm)	10.24" x 9.76" (260 x 248 mm)	12.76" x 11.59" (324 x 294 mm)
Net Weight	6.0 lb (2.7 kg)	11.0 lb (5.0 kg)	13.2 lb (6.0 kg)	27.12 lb (12.3 kg)	15.4 lb (7.0 kg)	7 kg (15.43 lbs)	8 kg (17.64 lbs)
Acoustic Design	Ported cal	pinet, internally damped,	two-way (passive crossov	ver included)	Dual ported cabinet, internally damped		
Cabinet Construction		Steel enclosu	ure and UL94V-0 rated b	affle and bezel		ABS plastic (UL94V-0	0) baffle, steel back ca
Mounting System		Inte	grated 3-point toggle an	chors			
Grille Construction			Powder-coated steel			Color-matched ste	eel grille with fabric
Available Colors			-	White (paintable surface	<u>;)</u>		



## **EVID Compact Sound**

The new EVID Compact Sound speaker series joins the globally popular EVID (EV Innovative Design) family of small-format installed audio products from Electro-Voice.

EVID Compact Sound is designed to offer an unparalleled performance-to-size ratio in the small-format installed sound category. The series includes five sonically and aesthetically matched models which allow complete systems to be customized more effectively and more economically: subwoofer and satellite speakers for surfacemounting, subwoofer and satellite speakers for ceilings, and a pendant speaker.

Individual models may be mixed with one another for optimal results according to application, and all stand apart from other available products by providing a unique combination of superior EV sound quality, stylish design, smaller size, and simpler installation.

## **SURFACE-MOUNT SPEAKERS**

## **EVID 2.1**

#### SATELLITE SPEAKERS



- 2" wide-range mid/high-frequency driver designed for broad, even coverage.
- Multi-angle compact mounting bracket system allows for a variety of speaker angles.
- Rigid high-impact ABS enclosure for durability.

#### **EVID 40S**

#### SUBWOOFER



- High-performance EV-engineered 8" transducer with high-efficiency multi-mode audio crossover network.
- Compact, high-density wood enclosure with port for extended bass response, secure snap on speaker grille, and quick-mount slide-on bracket system.
- Easy-access signal connections with Phoenix-style connectors for quick wiring, user-friendly mode selector for stereo or mono operation, and easy-tap selector dial (supports 8 ohm inputs or up to 100 W / 70/100 V audio connections).



FLEXIBLE, SCALABLE
BACKGROUND MUSIC (BGM)
SOLUTION FOR A WIDE RANGE OF
ARCHITECTURAL ENVIRONMENTS,
INCLUDING RETAIL SPACES,
OFFICES, AND RESTAURANTS.

## **CEILING SPEAKERS**

## **EVID C2.1**

## SATELLITE SPEAKERS



• Four-pin Phoenix connectors on ceiling satellite speakers support pass-thru wiring.

## **EVID 40C**

## **SUBWOOFER**



- Quick-install design with captive mounting tabs to fit nearly any ceiling construction.
- UL 2043/1480 ratings allow for use in signaling applications and plenum air spaces.
- Ceiling cutout templates and all mounting accessories included.

## PENDANT MOUNT SPEAKER

## **EVID P2.1**

## PENDANT SPEAKER



- 2" full-range transducer acoustically matched to ceiling and surface-mount satellite versions.
- Attractive compact design.
- Concealed wire connection with pass-thru Phoenix plug for easy wiring.
- UL-rated quick-mount pendant cable included.
- Designed to be exclusively used with either the Compact Sound Ceiling or Surface mount subwoofers.

	EVID 40S	EVID 2.1	EVID 40C	EVID C2.1	EVID P2.1
Frequency Response (-10dB)	42 Hz - 300 Hz	180 Hz - 20 kHz	45 Hz - 300 kHz	180 Hz - 20 kHz	180 Hz - 20 kHz
Power Handling	200 W	30 W	200 W	30 W	30 W
Sensitivity	88 dB	84 dB	88 dB	84 dB	84 dB
Impedance	Dual 8 ohm / mono 4 ohm	16 ohms	mono 4 ohm	16 ohms	16 ohms
Maximum SPL	114 dB	100 dB	114 dB	100 dB	100 dB
Voice Coverage (H x V)	Omnidirectional	150° x 150°	Omnidirectional	150° x 150°	150° x 150°
Music Program Coverage (H x V)	Omnidirectional	100° x 100°	Omnidirectional	100° x 100°	100° × 100°
Transducer	200 mm (7.87 in)	50 mm (1.97 in)	200 mm (7.87 in)	50 mm (1.07 in)	50 mm (1.07 in)
Bracket Adjustment Range (H x V)	Fixed	160° x 60°	N/A	N/A	N/A
Connectors	Phoenix (2-pin)	Phoenix (2-pin)	Phoenix (2-pin)	Phoenix (4-pin)	Phoenix (4-pin)
Enclosure	Wood (MDF)	ABS (fire rated)	Steel & ABS (fire rated)	Steel & ABS (fire rated)	ABS (fire rated)
Transformer Taps	100 W, 50 W, 25 W, 12.5 W	N/A	100 W, 50 W, 25 W, 12.5 W	N/A	N/A
Dimensions (H x W x D)	400 mm x 400 mm x 230 mm (15.75 in x 15.75 in x 9.06 in)	115 mm x 85 mm x 95 mm (4.53 in x 3.35 in x 3.75 in)	316 mm x 373 mm (12.44 in x 14.69 in)	119 mm x 135 mm (4.7 in x 5.3 in)	201 mm x 113 mm (7.92 in x 4.45 in)
Net Weight (Individual Units)	12.05 kg (26.55 lb)	0.5 kg (1.1 lb)	9.52 kg (21 lb)	0.82 kg (1.8 lb)	0.73 kg (1.6 lb)
Shipping Weight	1 sub and 4 satellite	s: 18.26 kg (40.25 lb)	1 sub and 4 satel	lites: 19.05 kg (42 lb)	2.04 kg (4.5 lb) per pair
Included Accessories	Wall bracket; hex wrench	Wall bracket; hex wrench	C-Ring, Tile Rails	C-Ring	Suspension cable



## **S-40**

#### ULTRACOMPACT 5.25" TWO-WAY FULL-RANGE LOUDSPEAKER



Delivering high performance in an ultra-compact package, the S-40 is ideal for both distributed and near-field applications requiring high-quality sound. The two-way short-throw system is housed in an optimally vented, high-impact polystyrene enclosure that is suited for installation both indoors and out. Lows are handled by a 5.25" direct-radiating woofer with a polypropylene cone, while the high-frequency section is a

- Ideal for both distributed and near-field applications
- Designed for indoor and outdoor use
- Direct-radiating polypropylene-cone woofer
- 1" ferrofluid-cooled soft-dome tweeter
- High power-handling, ultra-linear frequency response

1" direct-radiating soft-dome tweeter that is ferrofluid cooled. Built-in automatic power limiting independently protects each driver from unsafe transients. With mounting options that are flexible enough for virtually any application, the S-40 is perfect for anything from background and foreground music in restaurants and clubs to near-field monitoring in control rooms and broadcast studios.

- Vented trapezoidal enclosure of high-impact polystyrene
- Passive crossover with power protection for both woofer and tweeter
- Two OmniMount-compatible 0.25" suspension points

## FRi-2082 FRi-28LPM

## DUAL 8" TWO-WAY FULL-RANGE LOUDSPEAKER



This speaker remains one of our most popular choices for speech reinforcement, for underbalcony and on-wall locations in permanent installations, and as a high-quality monitor system. Dual 8" drivers in a tuned enclosure are matched to a 1" titanium compression driver with a 100° x 100° Constant Directivity waveguide.

The FRi-2082 comes with a mounting bracket for horizontal or vertical orientation, while the FRi-28LPM has non-skid rubber mounting feet to make it more appropriate for stage monitoring.

- Ultra-compact LF-optimized vented enclosure
- 1"HF driver on Constant Directivity waveguide
- 100° H x 100° V coverage pattern
- Low-profile slanted design

- Versatile 45° aiming angle for under-balcony, on-wall and stage monitoring applications
- Mounting bracket included (FRi-2082 only)
- Two 3/8" suspension points

	S-40
Frequency Response (+/- 3 dB)	85 Hz – 20 kHz
Sensitivity (SPL, 1 W @ 1 m)	85 dB
Max. SPL/1m (calc.)	113 dB
Power handling (Long-term, Short-term)	120 W, 480 W
Coverage, H x V	100° x 100°
Directivity Index	9.8 dB (+3.8/-3.6 dB), 2-20,000 Hz
LF Transducer	5.25"
HF Transducer	1" softdome
Crossover frequencies	3,500 Hz
Nominal impedance (low Z version)	4 Ω
Minimum impedance (low Z version)	3.7 Ω
Input connections	Spring terminal
Dimensions (H x W at front x D)	9.8" x 7" x 5.9" (249 x 178 x 150 mm)
Net Weight (including mounting bracket)	5.7 lb (2.6 kg)

	FRi-2082 & FRi-28LPM
Frequency Response (- 3dB)	70 Hz – 20 kHz
Frequency Range (-10 dB)	55 Hz – 16 kHz
Recommended High-Pass Frequency	50 Hz (12 dB/octave)
Axial Sensitivity, Biamp (SPL, 1 W @ 1 m)	93 dB
Max. SPL /1 m (calc.), full space	122 dB
Power Handling, Biamp (Continuous, Peak)	200 W, 800 W
Coverage (nominal -6 dB) H x V	100° x 100° (Const. Dir. waveguide)
LF Transducer	Two 8"
HF Transducer	1" compression driver
Crossover Frequency	2,800 Hz
Nominal Impedance (Biamp)	8 Ω
Input Connections	Barrier strip
Dimensions (H x W at front x D)	8.75" x 24.5" x 14" (222 x 620 x 356 mm)
Net Weight	40 lb (18.2 kg)

See page 60 for S-40 and page 55 for FRi-2082 Rigging and Accessories.



## **CONCERT MONITORS**

Our top-of-the-line floor monitors, originally designed as part of the X-Array touring line.

- Two-way, high-output design
- Vented LF enclosure
- Two symmetrical 55° enclosure angles
- Ultra compact for all-size stages

- 3" ND6-16 titanium/neodymium HF compression driver
- 80° x 55° Constant Directivity waveguide
- Neutrik Speakon paralleled pass-through connectors on each end
- Two integrated handles

## Xw12A 12" TWO-WAY FLOOR MONITOR



 DL12ST woofer with Ring-Mode Decoupling for vocal clarity

## Xw15A 15" TWO-WAY FLOOR MONITOR



 EVX155 woofer with 4" voice coil

## **TOUR X FLOOR MONITORS**

- Compact with high output
- Ideal for small-to-medium stages
- Signal Synchronized Transducers<sup>™</sup> for woofer/tweeter alignment
- 1.25" DH3/2010A titanium HF compression driver

- 90° H x 50° V Constant Directivity waveguide
- Integrated 24 dB/octave crossover with HF protection
- Power handling: 500 W continuous, 2000 W peak
- Black EVCoat finish

## TX1122FM 12"TWO-WAY FULL-RANGE MONITOR



- Low-distortion SMX2121 woofer with fully symmetric drive
- 99 dB sensitivity, 132 dB maximum SPL

## TX1152FM 15"TWO-WAY FULL-RANGE MONITOR



- Ultra low-distortion SMX2151 woofer with fully symmetric drive
- 100 dB sensitivity, 133 dB maximum SPL

	Xw12A	Xw15A
Frequency Response (-3 dB)	65 Hz – 18 kHz	55 Hz – 18 kHz
Recommended High-Pass Frequency	System controller determined	System controller determined
Axial Sensitivity (SPL, 1 W @ 1 m), LF/HF	98/110 dB	99/110 dB
Max. SPL @ 1 m (calc.), full space, LF/HF	129/135 dB	133/135 dB
Long-Term Power Handling, LF/HF	300/75 W	600/75 W
Short-Term Power Handling (peak), LF/HF	1200/300 W	2400/300 W
Coverage (nominal -6 dB) H° x V°	55° x 80° (Const. Dir. waveguide)	55° x 80° (Const. Dir. waveguide)
Directivity Index	11.6 dB (+2.3/-2.1 dB) 1,200-16,000 Hz	11.6 dB (+3.0/-3.6 dB) 1,200-16,000 Hz
LF woofer (transducer)	12"DL12ST	15"EVX155
HF throat diameter (transducer)	1.4" ND6-16	1.4" ND6-16
Crossover Frequencies	Factory preset	Factory preset
Nominal Impedance, LF/HF	8 Ω/16 Ω	8 Ω/16 Ω
Minimum Impedance, LF/HF	8.2 Ω/10.5 Ω	7.2 Ω/14.3 Ω
Input Connections	2 four-pin Speakon	2 four-pin Speakon
Dimensions in floor position (H x W at front x D)	23" x 17.2" x 12.2" (534 x 449 x 313 mm)	25.4" x 18" x 13.4" (644 x 452 x 340 mm)
Net Weight	48 lb (21.9 kg)	62.5 lb (28.4 kg)

	TX 1122FM	TX 1152FM
Speaker Type	Full-range	Full-range
Frequency Response (-3 dB)	70 Hz – 20 kHz	65 Hz – 20 kHz
Frequency Range (-10 dB)	55 Hz – 20 kHz	45 Hz – 20 kHz
Sensitivity (SPL, 1 W/1 m)	99 d B (1w/1m)	100 dB
Max. SPL/1m (calc)	132 dB	133 dB
System Power Handling (Continuous, Peak)	500 W, 2000 W	500 W, 2000 W
Coverage(Nominal -6 dB)	90° H x 50° V	90° H x 50° V
LF Transducer	12" SMX2121	15"SMX2151
HF Transducer	1.25" DH3/2010A	1.25"DH3/2010A
Internal Crossover	Yes	Yes
Crossover Frequency	1,600 Hz	1,750 Hz
Nominal Impedance (Passive)	8 Ω	8 Ω
Minimum Impedance	6.4 Ω	6.2 Ω
Input Connections	Parallel Neutrik NL4	Parallel Neutrik NL4
Enclosure Material	Plywood and MDF with EVCoat	Plywood and MDF with EVCoat
Flying Suspension	Six 3/8" threaded inserts	Six 3/8" threaded inserts
Dimensions (H x W x D)	17.3" x 14.3" x 22.6" (440 x 364 x 573 mm)	18.7" x 17.3" x 25.8" (475 x 439 x 655 mm)
Net Weight	43.7 lb (19.8 kg)	51.9 lb (23.5 kg)

See page 44 for Tour X Loudspeakers.



Known for huge tone, gorgeous low-end and incredible stability at extreme volumes, the EVM12L Classic 12" musical instrument loudspeaker has been a favorite since its introduction in 1983. For an even louder, harder tone there's the EVM-12L Black Label, the official guitar loudspeaker of Zakk Wylde and Black Label Society, which

features improved power handling, magnet design and venting. Either way, guitarists and bassists love how tough the EVM12L sounds—and how tough it is. For the world's most punishing players, there's only one guitar speaker line that delivers the goods night after night, tour after tour: the Electro-Voice EVM-12L.

## **EVM12L Classic**

#### WORLD'S GREATEST GUITAR LOUDSPEAKER



- Classic sound with road-ready reliability
- Favorite of guitarists in all styles
- High-performance heavy-duty design
- 200 W Power handling

- Frequency response: 80 Hz 7 kHz (-10 dB)
- Heavy-duty cast frame for reduced low-frequency flex
- Large 16 lb (7.3 kg) magnet assembly

## **EVM12L Black Label**

## ZAKK WYLDE SIGNATURE GUITAR SPEAKER



- Official guitar loudspeaker of Zakk
   Wylde and Black Label Society
- EVM-12L sound with enhanced magnet design and venting
- 300 W power handling
- Frequency response: 80 Hz 7 kHz (-10 dB)
- Sensitivity 100 dB
- Large 16 lb (7.3 kg) magnet assembly

	EVM12L Classic	EVM12L Black Label
Cone Diameter	12" (305 mm)	12"(305 mm)
Coil Diameter	2.5"(63.5 mm)	2.5" (63.5 mm)
Frequency Range (-10 dB)	80 Hz – 7 kHz	80 Hz – 7 kHz
Power Handling: Continuous (EIA), Peak	200, 1000 W	300, 1200 W
Sensitivity (SPL, 1 W @ 1 m)	100 dB	100 dB
Maximum SPL	125 dB	125 dB
Efficiency	5.9%	5.9%
Impedance	8 Ω	8Ω
Frame Front Diameter	12.19" (309.6 mm)	12.19" (309.6 mm)
Magnet Diameter	7.5"(190.5 mm)	7.5" (190.5 mm)
Overall Depth	5.25" (133.4 mm)	5.25"(133.4 mm)
Mounting Bolt Circle Diameter	11.56"(293.7 mm)	11.56"(293.7 mm)
Baffle Cutout Diameter	11.06" (281.0 mm)	11.06"(281.0 mm)
Net Weight	19 lb (8.6 kg)	19 lb (8.6 kg)



Designed for top-notch quality with amazing versatility, the ZX/ZXA series sets a new standard of performance and practicality in sound reinforcement loudspeakers. Featuring high-end components and lightweight molded enclosures, the ZX/ZXA line is at home in any installed or portable application, from commercial sound to clubs, houses of worship, stages, arenas and stadiums. Newly-designed high-power woofers and drivers ensure full-range sound

with awesome richness and clarity. Sleek contemporary styling fits in anywhere. Lightweight makes transport easy while enabling a multitude of flying and mounting options that are each supported by innovative mechanical solutions. Whether for portable use or permanent installation, the ZX/ZXA series represents the next level in advanced loudspeaker technology.

### ZX1

### 8" TWO-WAY FULL-RANGE COMPOSITE LOUDSPEAKER



- Smooth, wide frequency response
- Ideal for mains, fills or monitors
- Velocity-compensated port for exceptional LF
- Long-excursion weather-treated EV8L woofer
- 1.25" DH2005 titanium HF compression driver
- Rotatable 90° x 50° waveguide for flexible coverage
- Passive crossover with full-band overload protection
- High sensitivity, 123 dB maximum SPL
- Power handling: 200 W continuous, 800 W peak
- High-impact polypropylene enclosure
- Compact monitor-friendly wedge shape
- Integrated pole mount adapter and pocket handle
- Four Metric mounting inserts
- · Available in black or white

### ZX1i

### 8" TWO-WAY FULL-RANGE INDOOR/OUTDOOR LOUDSPEAKER



- Install version of the ZX1
- Indoor/outdoor design
- Ideal for installed mains, fills or distributed sound
- Velocity-compensated port for exceptional LF
- Long-excursion weather-treated EV8L woofer
- 1.25" DH2005 titanium HF compression driver
- Choice of 90° x 50° or 100° x 100° rotatable waveguide
- Passive crossover with full-band overload protection
- Also available in 70/100 volt transformer

- version with Electro-Voice patented ASC (Automatic Saturation Compensation)
- High sensitivity, 123 dB maximum SPL
- Power handling: 200 W continuous, 800 W peak
- Compact high-impact polypropylene enclosure
- Integrated QuickSAM heavy-duty Strong-Arm Mounting bracket
- Paintable black or white finish

### **ZX1-SUB**

### 12" PASSIVE SUBWOOFER



- 15 mm plywood enclosure, internally braced, with textured paint
- EVS-12S 12" woofer for powerful, engaging bass response
- Pole mount for full-range systems

### ZX3

### 12" TWO-WAY FULL-RANGE LOUDSPEAKER



- Versatile performance for mains, fills or monitors
- DVX3121A woofer with forced-air cooling
- 2"ND2 titanium/neodymium HF driver
- Passive crossover
- Choice of 90° x 50° or 60° x 60° coverage waveguide
- High sensitivity, 131 dB maximum SPL
- Power handling: 600 W continuous, 2400 W peak
- High-impact polypropylene enclosure
- Compact monitor-friendly wedge shape
- Up to four anchor-plate attachments
- Seven M8 mounting inserts
- Integrated handle
- Available in black and white

### ZX4

### 15" TWO-WAY FULL-RANGE LOUDSPEAKER



- Perfect for portable mains and monitors
- EVS15-SF woofer
- 1.25" DH3/2010A titanium HF driver
- Passive crossover
- 90° x 50° coverage waveguide
- High sensitivity, 132 dB maximum SPL
- Power handling: 400 W continuous, 1600 W peak
- · Lightweight high-impact polypropylene enclosure
- Wedge shape for monitors at 45° or 55°
- Integrated pole mount adapter and pocket handle
- Mounting via attachment plates or eyebolts
- Black finish

### ZX5

### ALL-WEATHER 15" TWO-WAY FULL-RANGE LOUDSPEAKER



- · Versatile performance for mains, fills or monitors
- DVX3150A woofer with forced-air cooling
- 2" ND2 titanium/neodymium HF driver
- Switchable biamp or passive crossover operation
- Choice of 90° x 50° or 60° x 60° coverage waveguide
- · High sensitivity, 132 dB maximum SPL
- Power handling: 600 W continuous, 2400 W peak
- High-impact polypropylene enclosure
- Wedge shape for monitors at 45° or 55°
- Up to five anchor-plate attachments
- Ten M8 mounting inserts
- Integrated handle
- Available in black or white

### ZXA1

### POWERED 8" TWO-WAY FULL-RANGE LOUDSPEAKER



- Powered ZX1, ideal for portable and monitor use
- Integrated 800 W 2-channel (biamp) amplifier
- Long-excursion weather-treated EV8L woofer
- 1.25" DH2005 titanium HF compression driver
- Rotatable 90° x 50° waveguide for flexible coverage
- Steep crossover slopes and transducer protection
- 123 dB maximum SPL

- Microphone and line level inputs
- Switchable high-pass filter for use with subwoofer
- Compact wedge-shape enclosure of lightweight impact-resistant polystyrene
- Integrated pole mount adapter and pocket handle
- Four #8-32 suspension points for installation
- Available in black or white

### **ZXA1-SUB**

### 12" POWERED SUBWOOFER



- 15 mm plywood enclosure, internally braced, with textured paint
- EVS-12S 12" woofer for powerful, engaging bass response
- Class D lightweight amplifier

- Pole mount for full-range systems
- Dual XLR inputs and outputs
- Switchable EQ modes for different applications
- LED indicators for power on and limit

### ZXA5

### POWERED 15" TWO-WAY FULL-RANGE LOUDSPEAKER



- Ideal for both portable and installation use
- Integrated 2-channel amplifier, 1000 W LF, 250 W HF
- DVX3150A woofer with forced-air cooling
- 2" ND2 titanium/neodymium HF driver
- 90° x 50° coverage waveguide
- High sensitivity, 133 dB maximum SPL
- Switchable high-pass filter for use with subwoofer
- PowerCon connector with slave through
- Compact enclosure of high-impact polypropylene
- Wedge shape for monitors at 45° or 55°
- Integrated handle
- Up to five anchor-plate attachments
- Ten M8 mounting inserts
- · Available in black or white

See page 63 for ZX/ZXA Rigging and Accessories and page 61 ZXA1 and ZXA1-Sub Covers.





	ZX1	ZX1i	ZX1-SUB	ZX3	ZX4	ZX5	ZXA1	ZXA5	ZXA1-SUB
Speaker Type	Full-range, mid-high, two-way, wedges	Full-range, mid-high, two-way	Passive Subwoofer	Full-range	Full-range, mid-high, two-way, wedges	Full-range, mid-high, two-way, wedges	Full-range, powered speakers, two		Powered Subwoofer
Frequency Response (-3 dB)	60 Hz – 20 kHz	60 Hz – 20 kHz	53-125 Hz <sup>1</sup>	58 Hz – 15 kHz	60 Hz – 20 kHz	58 Hz – 18 kHz	60 Hz – 20 kHz (full-range mode)	58 Hz – 18 kHz	53-93 Hz <sup>1</sup>
Frequency Range (-10 dB)	48 Hz – 20 kHz	48 Hz – 20 kHz	42-200 Hz <sup>1</sup>	48 Hz – 20 kHz	42 Hz – 20 kHz	39 Hz – 20 kHz	48 Hz – 20 kHz (full-range mode)	50 Hz – 20 kHz	44-118 Hz <sup>1</sup>
Sensitivity (SPL, 1 W/1 m)	94 dB	94 dB	94 dB	97 dB	100 dB	98 dB			
Max. SPL/1m (calc)	123 dB	123 dB	127 dB <sup>1,2</sup>	131 dB	132 dB	132 dB	123 dB	133 dB	126 dB <sup>1,2</sup>
Power Handling (Continuous, Peak)	200,800 W	200, 800 W	400 W Cont, 800 W Prog., 1600 W Peak	600,2400 W	400,1600 W	600, 2400 W			700 W
Coverage (Nominal -6 dB)	90° x 50° rotatable	90° x 50° rotatable 100° x 100° rotatable	Omnidirectional	90° H x 50° V 60° H x 60° V	90° H x 50° V	90° H x 50° V 60° H x 60° V	90° x 50° rotatable	90°Hx50°V 60°Hx60°V	Omnidirectional
LF Transducer	8"EV8L	8"EV8L	12" EVS-12S Woofer	12"DVX3121A	15"EVS15-SF	15"DVX3150A	8"EV8L	15"DVX3150A	12"EVS-12S Woofer
HF Transducer	1.25"DH2005	1.25"DH2005		2"ND2	1.25"DH3/2010A	2"ND2	1.25" DH2005	2"ND2	
Recommended High-Pass Frequency	40 Hz	40 Hz		50 Hz	42 Hz	36 Hz	36 Hz	100 Hz (user selectable)	
Nominal Imped- ance (Passive)	8Ω	8Ω	8Ω	8Ω	8Ω	8Ω			
Input Connections	Parallel Neutrik NL4 Speakon	4-pin Phoenix	Two NL4	2 conductor SJO cable and gland nut	Parallel Neutrik NL4	Parallel Neutrik NL4	XLR and TRS Combo; XLR with Independent Gain	XLR	Two XLR Stereo Input
Internal Crossover	Yes	Yes		Yes	Yes	Switchable biamp or passive crossover			
Crossover Frequency	1.7 kHz	1.7 kHz		2 kHz	1,500 Hz	1,500 Hz	1,800 Hz	1,500 Hz	100 Hz
Minimum Impedance	6Ω	6Ω	75 Ω	6.2 Ω	6.5 Ω	6.5 Ω			
Amplifier Power (RMS)							800 W	1250 W	800 W
Power Requirement							120V: 95V-132V, 50-6 230V: 190V-264V, 50-		120V: 90V-132V, 50-60 Hz, 1.0A 230V: 190V-264V, 50-60 Hz, 0.6A
Enclosure Material	High-Impac	t Polystyrene	9-ply, 15 mm plywood, internally braced with textured paint			High-Impact Polystyrene			9-ply, 15 mm plywood, internally braced with textured paint
Grille		wder Coated, anized Steel	16 ga Steel with Black Powder Coat		Polyester Po	wder Coated, 18 ga Galv	anized Steel		16 ga Steel with Black Powder Coat
Flying	No	Yes	No	Yes	Yes	Yes	No	Yes	No
Outdoor	No	Yes	No	Yes	No	Yes	No	No	No
Color	Black	Black, white	Black	Black, white	Black	Black, white	Black	Black, white	Black
Dimensions (H x W x D)	17.98"x 11.12"x 10.38' (457 x 282 x 264 mm)	' 17.76"x 11.1"x 10.35" (451 x 282 x 263 mm)	15.75" x 17.50" x 18.00" (400 x 444.5 x 457.2 mm)	24.14"x 15.64"x 14.26" (613 x 397 x 362 mm)		27.24" x 17.56" x 16.18" (692 x 446 x 411 mm)		27.24" x 17.56" x 16.18" (692 x 446 x 411 mm)	15.75"x 17.50"x 18.00 (400 x 444.5 x 457.2 mm)
Net Weight	18.52 lb (8.4 kg)	18.52 lb (8.4 kg)	43.6 lb (19.8 kg)	43.65 lb (19.8 kg)	44.53 lb (20.2 kg)	48.94 lb (22.2 kg)	19 lb (8.62 kg)	50.49 lb (22.9 kg)	46.0 lb (20.9 kg)

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

<sup>&</sup>lt;sup>2</sup> Typical maximum SPL value at one meter over the usable frequency range, measured with a pink-noise burst signal, using internal signal processing and amplifier driven to peak output.

INSTALL



The SX series includes some of the most popular loudspeaker designs in history. SX loudspeakers offer the tour-proven performance and reliability for which EV is known. A versatile range of speaker configurations and lightweight enclosures covers applications in commercial sound, pro music, club sound, and performance and sports venues. In live performance, the SX line can handle tasks, such as front-of-house, side fills, delay lines or stage monitors. For installed sound, easy mounting and

multiple weather-ready versions provide flexible system configuration for both indoor and outdoor venues. With high power-handling, great coverage, and smooth, consistent frequency response, cost-effective SX loudspeakers are the hard-working, easy-setup solution to your installation and portable system needs.

### **Sx300E**

### 12" TWO-WAY FULL-RANGE LOUDSPEAKER



- Compact, portable sound reinforcement
- Designed for use alone or in arrays
- Cast-frame DL12BFH woofer
- 1.25" DH3/2010A titanium HF compression driver
- 65° x 65° Constant Directivity waveguide
- Ring-Mode Decoupling (RMD) for increased intelligibility

- Power handling: 300 W continuous, 1200 W peak
- Dual Neutrik Speakon high-current connectors
- Trapezoidal black or white polypropylene enclosure
- Rubber feet and mating sockets for stacking
- Integral handles, pole mount

### Sx300PI Sx300PIX

### WEATHER-RESISTANT 12" TWO-WAY FULL-RANGE LOUDSPEAKERS



- Sx300 performance with enhanced weather-resistance
- PIX version has multi-tap transformer for 70 or 100 V use
- Ideal for installation, alone or in arrays
- 1.25" DH3/2010A titanium HF compression driver
- 65° x 65° Constant Directivity waveguide
- Ring-Mode Decoupling (RMD) for increased intelligibility

- Power handling: 300 W continuous, 1200 W peak
- Neutrik Speakon (PI) or Phoenix (PIX) connectors
- Trapezoidal enclosure of high-impact polypropylene
- Rubber feet and mating sockets for stacking
- Integral handles, pole socket, suspension points
- Available in black or white

See page 60 for Sx300 and SB122 Rigging and Accessories.

### Sx600PI Sx600PIX

### WEATHER-RESISTANT DUAL-ELEMENT FULL-RANGE LINE ARRAY



- High output with exceptional outdoor performance
- Ideal for arenas, stadiums and race tracks
- 600 W multi-tap transformer (PIX only) for 70 or 100 V use
- High intelligibility at high SPL (139 dB max)
- Cast-frame 12" DL12BFH woofer
- Neodymium-based 12" ND12A mid-driver
- 2" DH2T titanium HF compression driver

- 65° x 65° Constant Directivity waveguide
- Very high sensitivity (105 dB 1 W / 1 m)
- Power handling: 600 W continuous, 2400 W peak
- Lightweight trapezoidal polypropylene enclosure
- SuperSAM mounting system adjusts 60° V and 180° H

### **SB122**

### COMPACT 12" SUBWOOFER



- SB122 performance with enhanced weather-resistance
- Low-pass filter for parallel connection without added amp
- Large vent for enhanced LF output
- Cast-frame EVS12SB long-excursion woofer
- Power handling: 400 W continuous, 1600 W peak
- Parallel Neutrik Speakon high current input connectors
- Strong, composite trapezoidal enclosure
- Pole mount on top for pairing with ZX1
- Integral handle
- Available in black

	Sx300 (all)	Sx600 (all)	SB122
Frequency Range (-10 dB)	50 Hz – 20 kHz	70 Hz – 16 kHz	43–200 Hz
Recommended High-Pass Frequency		90 Hz	40 Hz (12 dB/octave)
Axial Sensitivity, Biamp (SPL, 1 W @ 1 m)	99 dB	105 dB	99 dB (half space)
Max. SPL @ 1 m (calc.), full space	Low Z: 131 dB 100V: 123 dB	139 dB	131 dB (half space)
Power Handling (Long-term, Short-term), Low Z	300, 1200 W	600, 2400 W	400, 1600 W
Coverage (nominal -6 dB) H x V	65° x 65° (Const. Dir. waveguide)	65° x 65° (Const. Dir. waveguide)	Omnidirectional
Directivity Index (800–16,000 Hz)	11.1 dB (+2.4/-4.1 dB)	11.3 dB	
LF Transducers	12"DL12BFH	12" DL 12BFH (LF), 12" ND 12A (MB)	12"EVS12SB
HF Transducer	1.25"DH3/2010A	2"DH2T	
Crossover Frequencies	1,500 Hz	1,800 Hz	80-160 Hz
Nominal Impedance (non-transformer)	8 Ω	4 Ω	8 Ω
Minimum Impedance (non-transformer)	5.0 Ω	3.5 Ω	6.0 Ω
Input Connections	2 four-pin Speakon	SJO cable/gland nut	2 four-pin Speakon
Dimensions (H x W at front x D)	23.07" x 16.89" x 12.28" (586 x 429 x 312 mm)	45.79" x 16.89" x 12.28" (1163 x 429 x 312 mm)	23.07" x 16.89" x 12.28" (586 x 429 x 312 mm)
Net Weight	31.97 lb (14.5 kg) PIX: 39.0 lb (17.7 kg)	80 lb (36.3 kg)	33 lb (14.6 kg)

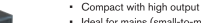


The Rx series has become the standard for regional sound companies, rental professionals, and contractors who want compact high-performance loudspeakers with concert-grade EV components. Covered with rugged EVCoat, Rx looks great stacked, on poles, as monitors. Unique, fully-rotable asymmetrical waveguides have a 15-degree downward bias to ensure high-frequency

coverage without the need to tilt the enclosure toward the audience. Our powerhouse DH7 large-format driver (3 inch voice-coil, 1.4 inch exit) provides the high-frequency engine, while a selection of DL and EVX woofers anchor the low and sub frequencies. The combination of high-level components, unique design, and versatility make Rx series one of the best values in the industry.

### Rx 112/75

### 12 INCH TWO-WAY FULL-RANGE LOUDSPEAKER



- Ideal for mains (small-to-medium rooms) or monitors
- Ideal for mains (small-to-medium rooms) or monitors
- Cast-frame woofer, vented cabinet for extended LF
- 3 inch DH7 titanium HF compression driver
- Rotatable 75° x 50° Constant Directivity waveguide
- Asymmetric 10° down-angled coverage
- Externally switchable biamped or passive operation
- High sensitivity, 131 dB maximum SPL (peak)
- Power handling: 300 W continuous, 1200 W peak
- 5-sided 13-ply birch enclosure with monitor slant
- Built-in handles
- Black or white

### Rx 115/75

### 15 INCH TWO-WAY FULL-RANGE LOUDSPEAKER



- Compact with high output
- Ideal for mains (small-to-medium rooms) or monitors
- · Cast-frame woofer, vented cabinet for extended LF
- 3 inch DH7 titanium HF compression driver
- Rotatable 75° x 50° Constant Directivity waveguide
- Asymmetric 10° down-angled coverage
- Externally switchable biamped or passive operation
- High sensitivity, 130 dB maximum SPL (peak)
- Power handling: 400 W continuous, 1600 W peak
- 5-sided 13-ply birch enclosure with monitor slant
- Built-in handles
- Black or white

### **Rx 118S**

### **COMPACT 18 INCH SUBWOOFER**



- Concert-proven high-output performance
- Accurate transient detail
- EVX-180B woofer for superior linear excursion
- High sensitivity, 137 dB maximum SPL (peak)
- Power handling: 600 W continuous, 2400 W peak
- Rectangular 13-ply birch vented enclosure
- Built-in handles and 1 3/8 inch pole-mount receptacle
- Four threaded T-nuts for casters or dollies
- Black EVCoat finish

INSTALL

### QRx 153/75

### 15 INCH THREE-WAY FULL-RANGE LOUDSPEAKER



- Compact with high-level, high-fidelity sound
- Cast-frame DL15ST woofer, vented box for extended LF
- Horn-loaded 8 inch MF8 midrange driver
- 3 inch DH7 titanium HF compression driver
- Asymmetric (10° down-angled) 75° H x 50° V coverage

- Biamped operation
- High sensitivity, 130 dB maximum SPL
- Power handling: 400 W continuous, 1600 W peak
- Trapezpoidal (15°/side) 13-ply birch enclosure
- Built-in handles and L-Track rigging
- Black EVCoat finish

### Rx 212/75

### DUAL 12 INCH TWO-WAY FULL-RANGE LOUDSPEAKER



- Full-range performance with extra-full lows
- Ideal for mains in small-to-medium rooms
- Cast-frame woofer, vented cabinet for extended LF
- 3 inch DH7 titanium HF compression driver
- Rotatable 75° x 50° Constant Directivity waveguide
- Asymmetric 10° down-angled coverage
- Externally switchable biamped or passive operation
- High sensitivity, 135 dB maximum SPL (peak)
- Power handling: 600 W continuous, 2400 W peak
- Trapezpoidal 13-ply birch enclosure
- Built-in handles
- Black or white

### **Rx 218S**

### COMPACT DUAL 18 INCH SUBWOOFER



- High-level extended LF with concertproven performance
- Accurate transient detail
- Available in Standard and Riggable (L-Track) versions
- Woofers for superior linear excursion
- High sensitivity, 139 dB maximum SPL (peak)
- Power handling: 1200 W continuous, 4800 W peak
- Rectangular 13-ply birch vented enclosure
- Built-in handles and sealed pocket wheels (Standard)
- Integrated pole-mount receptacle (Standard)
- Black EVCoat finish

D. 110 /FF					
Rx 112/75	Rx 115/75	QRx 153/75	Rx 212/75 <sup>2</sup>	Rx 118S	Rx 218S
75–15,000 Hz	60-15,000 Hz	50-16,000 Hz	75 Hz – 16,000 Hz	45–150 Hz	38-125 Hz
52-18,000 Hz	45–16,000 Hz	42-20,000 Hz	52 Hz – 18,000 Hz	30-250 Hz	31-250 Hz
45 Hz (12 dB/octave)	45 Hz (12 dB/octave)	_	45 Hz (12 dB/octave)	36 Hz (12 dB/octave)	35 Hz (12 dB/octave)
98 dB Passive (100/112 dB)	98 dB (98/110 dB)	98/105 dB —	102 dB (102/112 dB)	98 dB —	102 dB —
131 dB	130 dB	130 dB	135 dB	137 dB <sup>1</sup>	139 dB
350, 1400 W	450, 1800 W	_	650, 2600 W	600, 2400 W	1200, 4800 W
LF 300 W/HF 75 W LF 1200 W/HF 300 W	LF 400 W/HF 75 W LF 1,600 W/HF 300 W	LF 400 W/MB-HF 150 W LF 1600 W/MB-HF 600 W	LF 600 W/HF 75 W LF 2400 W/HF 300 W	-	-
75° x 50° (up 15°, down 35°)	75° x 50° (up 15°, down 35°)	75° x 50° (up 15°, down 35°)	75° x 50° (up 15°, down 35°)	Omnidirectional	Omnidirectional
12 in DL12BFH	15 in DL15X	15 in DL15ST	Two 12 in DL12BFH	18 in EVX-180B	Two 18 in EVX-180B
3 in DH7	3 in DH7	MF: 8 in MF8 HF: 3 in DH7	3 in DH7	-	-
1,500 Hz (24 dB/octave)	1,500 Hz (24 dB/octave)	1,200 Hz	1,500 Hz (24 dB/octave)	100 Hz (24 dB/octave)	100 Hz (24 dB/octave)
8 Ω (8 Ω/8 Ω)	8 Ω (8 Ω/8 Ω)	— (8 Ω/12 Ω)	4 Ω (4 Ω/8 Ω)	8 Ω	4 Ω
2 Neutrik NL4	2 Neutrik NL4	2 Neutrik NL4	2 Neutrik NL4	2 Neutrik NL4	2 Neutrik NL4
26.6 x 15.35 x 14.6 in (675 x 390 x 372 mm)	29.9 x 17.7 x 16.02 in (759 x 450 x 407 mm)	48.8 x 18.4 x 19.09 in (1,240 x 467 x 485 mm)	38.98 x 15.35 x 14.77 in (990 x 390 x 375 mm)	35.5 x 17.7 x 23.6 in (902 x 450 x 600 mm)	39.96 x 22.05 x 23.7 in (1,015 x 560 x 602 mm
57.3 lb (26.0 kg)	71 lb (32.0 kg)	103.6 lb (47 kg)	80 lb (36.5 kg)	105 lb (47.5 kg)	150 lb (68 kg)
	75–15,000 Hz 52–18,000 Hz 45 Hz (12 dB/octave) 98 dB Passive (100/112 dB) 131 dB 350, 1400 W LF 300 W/HF 75 W LF 1200 W/HF 300 W 75° x 50° (up 15°, down 35°) 12 in DL12BFH 3 in DH7 1,500 Hz (24 dB/octave) 8 Ω (8 Ω/8 Ω) 2 Neutrik NL4 26.6 x 15.35 x 14.6 in (675 x 390 x 372 mm)	75–15,000 Hz 60–15,000 Hz 52–18,000 Hz 45–16,000 Hz 45–16,000 Hz 45 Hz (12 dB/octave) 45 Hz (12 dB/octave) 98 dB Passive (100/112 dB) (98/110 dB) 131 dB 130 dB 350, 1400 W 450, 1800 W LF 300 W/HF 75 W LF 1200 W/HF 300 W LF 1,600 W/HF 300 W T5° x 50° (up 15°, down 35°) 12 in DL12BFH 15 in DL15X 3 in DH7 1,500 Hz (24 dB/octave) 1,500 Hz (24 dB/octave) 8 Ω (8 Ω/8 Ω) 8 Ω (8 Ω/8 Ω) 2 Neutrik NL4 2 Neutrik NL4 26.6 x 15.35 x 14.6 in (675 x 390 x 372 mm) (759 x 450 x 407 mm)	75-15,000 Hz         60-15,000 Hz         50-16,000 Hz           52-18,000 Hz         45-16,000 Hz         42-20,000 Hz           45 Hz (12 dB/octave)         45 Hz (12 dB/octave)         —           98 dB Passive (100/112 dB)         98 dB (98/110 dB)         98/105 dB           131 dB         130 dB         130 dB           350, 1400 W         450, 1800 W         —           LF 300 W/HF 75 W LF 400 W/HF 75 W LF 1600 W/HF 300 W         LF 400 W/MB-HF 150 W LF 1600 W/MB-HF 600 W           75° x 50° (up 15°, down 35°)         35°)         75° x 50° (up 15°, down 35°)         35°)           12 in DL12BFH         15 in DL15X         15 in DL15ST           3 in DH7         MF: 8 in MF8 HF: 3 in DH7           1,500 Hz (24 dB/octave)         1,500 Hz (24 dB/octave)         1,200 Hz           8 Ω (8 Ω/8 Ω)         — (8 Ω/12 Ω)           2 Neutrik NL4         2 Neutrik NL4         2 Neutrik NL4           26.6 x 15.35 x 14.6 in (675 x 390 x 372 mm)         29.9 x 17.7 x 16.02 in (759 x 450 x 407 mm)         48.8 x 18.4 x 19.09 in (1,240 x 467 x 485 mm)	T5-15,000 Hz   G0-15,000 Hz   S0-16,000 Hz   T5 Hz - 16,000 Hz     52-18,000 Hz   45-16,000 Hz   42-20,000 Hz   52 Hz - 18,000 Hz     45 Hz (12 dB/octave)   45 Hz (12 dB/octave)   -	75-15,000 Hz   60-15,000 Hz   50-16,000 Hz   75 Hz - 16,000 Hz   30-250 Hz     52-18,000 Hz   45-16,000 Hz   42-20,000 Hz   52 Hz - 18,000 Hz   30-250 Hz     45 Hz (12 dB/octave)   45 Hz (12 dB/octave)   -

<sup>&</sup>lt;sup>2</sup> Available with Horizontal Mount Kit (QRx 212H/75)



Tour X brings the engineering excellence and aesthetic design of EV's world-class tour systems to an innovative and exciting series of portable loudspeakers. Combining bold design and breakthrough performance, the Tour X series is optimized for applications, such as club sound, pro music and concert sound. The line's full-range loudspeakers and monitors utilize either 1.25" DH3/2010A or 2" ND2 compression drivers, protected by an advanced fourth-order crossover. Rotatable

Constant Directivity waveguides provide coverage-pattern flexibility while 12" or 15" SMX woofers deliver high power-handling with high sensitivity. Tour X 18" subwoofers, meanwhile, use high-excursion EVS-18S LF transducers to ensure plenty of impact with ultralow distortion. For tour-class performance in a portable package that's surprisingly affordable, look no further than Tour X.

### **TX1122**

### 12" TWO-WAY FULL-RANGE LOUDSPEAKER



- High-quality sound at high levels
- Excellent pattern control for short-to-medium throw
- Low-distortion SMX2120 woofer with fully symmetric drive
- 1.25" DH3/2010A titanium HF compression driver
- 90° H x 50° V Constant Directivity waveguide
- Advanced fourth-order crossover with HF protection
- 97 dB sensitivity, 130 dB maximum SPL
- Power handling: 500 W continuous, 2000 W peak
- Lightweight trapezoidal plywood/MDF enclosure
- Pole mount for use with subwoofer or stand
- Six M8x30 threaded suspension points
- Black EVCoat finish

### TX1152

### 15" TWO-WAY FULL-RANGE LOUDSPEAKER



- High-output, high-quality sound
- Excellent pattern control for medium throw use
- Low-distortion SMX2151 woofer with fully symmetric drive
- 1.25" DH3/2010A titanium HF compression driver
- 60° x 40° rotatable Constant Directivity waveguide
- Advanced fourth-order crossover with HF protection
- 100 dB sensitivity, 133 dB maximum SPL
- Power handling: 500 W continuous, 2000 W peak
- Lightweight trapezoidal plywood/MDF enclosure
- Pole mount for use with subwoofer or stand
- Six M8x30 threaded suspension points
- Black EVCoat finish

### **TX2152**

### DUAL 15" TWO-WAY FULL-RANGE LOUDSPEAKER



- Very high SPL with smooth response
- Ideal as mains for small-to-medium clubs
- Excellent pattern control for medium throw use
- Dual SMX2151 woofers with fully symmetric drive
- 2"ND2 neodymium HF compression driver
- 60° x 40° rotatable Constant Directivity waveguide
- Advanced 6th-order crossover with HF protection
- 103 dB sensitivity, 139 dB maximum SPL
- Power handling: 1000 W continuous, 4000 W peak
- Internally braced trapezoidal plywood/MDF enclosure
- Six M8x30 threaded suspension points
- Black EVCoat finish

### **TX1181**

### 18" SUBWOOFER



- High-power LF supplement to TX1122 and TX1152
- High-excursion EVS-18S woofer
- 6 dB/octave low-pass filter for parallel connection without added amp
- 100 dB sensitivity, 132 dB maximum SPL
- Power handling: 500 W continuous, 2000 W peak
- Top-side socket for speaker pole
- Six mount points for optional wheel kit
- Braced plywood/MDF enclosure
- Black EVCoat finish

### **TX2181**

### **DUAL 18" SUBWOOFER**



- High-power LF supplement to TX2152
- Low-distortion port design
- Two high-excursion EVS-18S woofers
- Use with processor and dedicated amp channel
- 103 dB sensitivity, 138 dB maximum SPL
- Power handling: 1000 W continuous, 4000 W peak
- Six mount points for optional wheel kit
- Braced plywood/MDF enclosure
- Black EVCoat finish

### See page 35 for Tour X Floor Monitors.

	TX1122	TX1152	TX2152	TX1181	TX2181
Speaker Type	Full-range	Full-range	Full-range	Subwoofer	Subwoofer
Frequency Response (-3 dB)	60 Hz – 20 kHz	55 Hz – 20 kHz	55 Hz – 13 kHz	50–160 Hz	50-160 Hz
Frequency Range (-10 dB)	45 Hz – 20 kHz	40 Hz – 20 kHz	50 Hz – 18 kHz	45–700 Hz	40 Hz – 1.5 kHz
Sensitivity (SPL, 1 W/1 m)	97 dB	100 dB	103 dB	100 dB	103 dB
Max. SPL/1m (calc)	130 dB	133 dB	139 dB	132 dB	138 dB
System Power Handling (Continuous, Peak)	500, 2000 W	500, 2000 W	1000, 4000 W	500, 2000 W	1000, 4000 W
Coverage(Nominal -6 dB)	90° H x 50° V	60° x 40° rotatable	60° x 40° rotatable		
LF Transducer	12"SMX2120	15" SMX2151	Two 15" SMX2151	18"EVS-18S	Two 18"EVS-18S
HF Transducer	1.25"DH3/2010A	1.25" DH3/2010A	2"ND2		
Internal Crossover	Yes	Yes	Yes	Low-pass filter	No
Crossover Frequency	1,750 Hz	1,650 Hz	1,750 Hz		
Nominal Impedance (Passive)	8 Ω	8 Ω	4 Ω	8 Ω	4 Ω
Minimum Impedance	5.4 Ω	5.6 Ω	3.1 Ω	7.5 Ω	2.9 Ω
Input Connections	Parallel Neutrik NL4	Parallel Neutrik NL4	Parallel Neutrik NL4	Parallel Neutrik NL4	Parallel Neutrik NL4
Enclosure Material	Plywood and MDF with EVCoat	Plywood and MDF with EVCoat	Plywood and MDF with EVCoat	Plywood and MDF with EVCoat	Plywood and MDF with EVCoa
Flying Suspension	Six 3/8" threaded inserts	Six 3/8" threaded inserts	Six 3/8" threaded inserts		
Dimensions (H x W x D)	24.25" x 15.04" x 14.96" (616 x 382 x 380 mm)	30.55" x 17.56" x 17.56" (776 x 446 x 446 mm)	45.43" x 20" x 18.54" in (1154 x 508 x 471 mm)	30.28" x 17.28" x 23.27" (769 x 439 x 591 mm)	45.43" x 20" x 27.2" (1154 x 508 x 691 mm)
Net Weight	44.53 lb (20.2 kg)	61.29 lb (27.8 kg)	94.36 lb (42.8 kg)	74.52 lb (33.8 kg)	123.68 lb (56.1 kg)



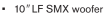
The ETX Powered Loudspeaker family builds upon the industry-leading innovation and 85-year heritage of Electro-Voice audio engineering to offer the most advanced professional-grade products for an array of applications.

A versatile high-end choice for live entertainment venues. rental companies, pro musicians and DJs, and installed sound, the family offers technologies from EV concert/touring systems. Three two-way models, a three-way model and two subs are available.

The ETX Powered Loudspeaker family extends the awardwinning industrial design introduced by Electro-Voice in 2013. Inside each low-profile, tour-grade wood enclosure are a range of unique new features that set the family apart, combining intelligent technology and innovative industrial design for spectacular results across all applications. EVengineered high-efficiency transducers and high-powered Class-D amplifiers, Signal Synchronized Transducers (SST) waveguide design and smart FIR-Drive DSP all work together to provide peerless EV sound quality and precise coverage at the highest SPLs. Designed, engineered, tested and assembled for ultimate reliability by Electro-Voice.

### ETX-10P

### 10" TWO-WAY POWERED

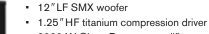




- 1.25" HF titanium compression driver
- 2000 W Class-D power amplifier with integrated FIR-Drive DSP
- 134 dB peak SPL

### ETX-12P

### 12" TWO-WAY POWERED



- 2000 W Class-D power amplifier
- with integrated FIR-Drive DSP
- 135 dB peak SPL

### INTELLIGENT TECHNOLOGY, INNOVATIVE DESIGN

- EV's FIR-Drive utilizes the latest Finite Impulse Response (FIR) filter technology to optimize transducer linearity. Advanced limiter algorithms for independent peak and thermal transducer protection.
- · Complete full-function DSP control via a single-knob interface. LCD screen for easy system set-up and monitoring: location/application EQ presets (e.g. tripod, mounted, suspended, live, music, speech), limiter status, input level controls/meters and master volume control to ensure optimal gain structure. Parametric EQ allows for more precise configuration. Subs feature a preset for true cardioid performance.
- EV-patented Signal Synchronized Transducers (SST) waveguide design provides precise and consistent coverage across all system configurations. Waveguides are custom-designed and optimized per model.

### SUPERIOR POWER AND PERFORMANCE

- State-of-the-art components deliver the legendary EV sound quality and reliability the pros trust: 1800 W (subs) and 2000 W (full-range) Class-D power amplifiers with integrated DSP produce high SPLs utilizing high-sensitivity, low-distortion transducers (including DVX and SMX series woofers and precision DH3-B HF titanium compression drivers).
- Lightweight, ergonomic, durable and compact 18-mm, 13-ply birch plywood enclosures finished with EVCoat. Eight mounting points for permanent installations (full-range models). Custom die-cast aluminum pole cups, handles and hardware.



INSTALL

### **ETX-15P**

### 15" TWO-WAY POWERED



- 15" LF SMX woofer
- 1.25" HF titanium compression driver
- 2000 W Class-D power amplifier with integrated FIR-Drive DSP
- 135 dB peak SPL

### ETX-35P

### 15" THREE-WAY POWERED

- 15"LF SMX woofer
- 6.5" MF driver
- 1.25" HF titanium compression driver
- 2000 W Class-D power amplifier with integrated FIR-Drive DSP
- 136 dB peak SPL



### ETX-15SP

### 15" POWERED SUBWOOFER



- 15"DVX woofer for maximum punch
- 1800 W Class-D power amplifier with integrated FIR-Drive DSP
- 134 dB peak SPL
- Special DSP preset for true cardioid performance across the full operating bandwidth
- Combo pole cup (insert and threaded) for use with full-range models
- Removable casters

### ETX-18SP

### 18" POWERED SUBWOOFER



- 18" DVX woofer for maximum punch
- 1800 W Class-D power amplifier with integrated FIR-Drive DSP
- 135 dB peak SPL
- Special DSP preset for true cardioid performance across the full operating bandwidth
- Combo pole cup (insert and threaded) for use with full-range models
- Removable casters

### See page 61-62 for ETX Accessories.

	ETX-10P	ETX-12P	ETX-15P	ETX-35P	ETX-15SP	ETX-18SP
Speaker Type	Two-way	Two-way	Two-way	Three-way	Subwoofer	Subwoofer
Frequency Response (-3 dB)	85 Hz – 20 kHz <sup>1</sup>	55 Hz – 20 kHz <sup>1</sup>	48 Hz – 20 kHz <sup>1</sup>	48 Hz – 20 kHz <sup>1</sup>	37-150 Hz <sup>2</sup>	33-150 Hz <sup>2</sup>
Frequency Range (-10 dB)	65 Hz – 20 kHz <sup>1</sup>	43 Hz – 20 kHz <sup>1</sup>	40 Hz – 20 kHz <sup>1</sup>	38 Hz – 20 kHz <sup>1</sup>	32-180 Hz <sup>2</sup>	28-180 Hz <sup>2</sup>
Maximum SPL	134 dB peak <sup>3</sup>	135 dB peak <sup>3</sup>	135 dB peak <sup>3</sup>	136 dB peak <sup>3</sup>	134 dB peak <sup>3</sup>	135 dB peak <sup>3</sup>
Low Pass Frequency					Adjustable: 80 Hz,	100 Hz, 120 Hz, 150 Hz
Coverage (H x V)	90° x 60°	90° x 60°	90° x 60°	60° x 40°		
Power Rating	2000 W	2000 W	2000 W	2000 W	1800 W	1800 W
LF Transducer	10"SMX2100	12" SMX2120	15" SMX2150	15"SMX2151	15" DVX3159A	18"DVX3180A
MB Transducer				6.5"EVS-6C		
HF Transducer	1.25" DH3-B	1.25" DH3-B	1.25" DH3-B	1.25" DH3-B		
Crossover Frequency	1700 Hz	1600 Hz	1500 Hz	700 Hz, 2900 Hz		
Power Consumption			100-240 V~, 50	0-60 Hz, 1.6-0.8 A <sup>4</sup>		
Connectors		Two XLR/TRS combo j	ack and one XLR link output		Two XLR/TRS combo ja	acks and two XLR link outpu
Enclosure			18 mm, 13-ply bircl	h plywood with EVCoat		
Grille			16 AWG stee	I with powdercoat		
Suspension		Eight M10 s	uspension points			
Dimensions (H x W x D)	21" x 13" x 14" (526 x 330 x 365 mm)	24" x 15" x 16" (613 x 381 x 400 mm)	27"x 17"x 18" (691 x 431 x 447 mm)	40"x 18"x 17" (1023 x 469 x 426 mm)	19" x 23" x 27" (471 x 576 x 692 mm)	22" x 27" x 31" (550 x 675 x 777 mm)
Dimensions (H x W x D) with casters					19" x 23" x 32" (471 x 576 x 825 mm)	22" x 27" x 36" (550 x 675 x 910 mm)
Net Weight	44.8 lb (20.3 kg)	52.0 lb (23.6 kg)	61.1 lb (27.7 kg)	84.2 lb (38.2 kg)	91.9 lb (41.7 kg)	114.2 lb (51.8 kg)

Full space measurement using the music DSP preset.

<sup>&</sup>lt;sup>2</sup> Half space measurement using the music DSP preset and 150 Hz low pass.
<sup>3</sup> Maximum SPL is measured at 1 m using broadband pink noise at maximum output.

<sup>&</sup>lt;sup>4</sup> Current rating is ½ power.



The EKX series combines legendary EV sound quality and reliability with the latest technology — all in a compact package suitable for a wide range of sound reinforcement scenarios, including musicians/DJs and live/club/installed sound applications. The EKX series features eight models (four powered and four passive), including 12" and 15" twoway models and 15" and 18" subwoofers. EKX is positioned above the ZLX and ELX series and below the ETX series.

Innovative, EV-exclusive features ensure EKX provides best-in-class performance and versatility, including EV-engineered speaker and amplifier components for superior sound quality and reliability, and on-board signal processing with user-friendly single-knob control and application presets for easy set-up. EV's award-winning industrial design - incorporating robust wood enclosures, premium-quality hardware, and durable EVCoat finish ensures that EKX speakers look as great as they sound.

#### 12" TWO-WAY POWERED EKX-12P



- - QuickSmartDSP features best-inclass processing, EV's signature single-knob user interface, and intuitive menu navigation via LCD.
  - High-efficiency 1500 W Class D power amplifier delivers up to 132 dB peak SPL via high-sensitivity transducers designed and engineered by EV.
  - EV-patented Signal Synchronized Transducers™ (SST) waveguide design provides precise and consistent coverage.
  - Lightweight, compact 15-mm wood enclosure with internal bracing, durable EVCoat finish, eight M10 threaded mounting points, aluminum pole mounts, and all-metal handles.

### **EKX-12**





- 1400 W (peak), 131 dB SPL utilizing high-sensitivity transducers designed and engineered by EV.
- EV-patented Signal Synchronized Transducers™ (SST) waveguide design provides precise and consistent coverage.
- Lightweight, compact 15-mm wood enclosure with internal bracing, and durable EVCoat finish.
- Eight M10 threaded mounting points, aluminum pole mounts, and all-metal handles.
- 90° x 60° pattern for best coverage on midsize stages. 40° monitor angle with rubber feet.

#### 15" TWO-WAY POWERED EKX-15P



- QuickSmartDSP features best-inclass processing, EV's signature single-knob user interface, and intuitive menu navigation via LCD.
- High-efficiency 1500 W Class D power amplifier delivers up to 134 dB peak SPL via high-sensitivity transducers designed and engineered by EV.
- EV-patented Signal Synchronized Transducers™ (SST) waveguide design provides precise and consistent coverage.
- Lightweight, compact 15-mm wood enclosure with internal bracing, durable EVCoat finish, eight M10 threaded mounting points, aluminum pole mounts, and all-metal handles.

### **EKX-15**

#### 15" TWO-WAY PASSIVE



- 1600 W (peak), 132 dB SPL utilizing high-sensitivity transducers designed and engineered by EV.
- EV-patented Signal Synchronized Transducers™ (SST) waveguide design provides precise and consistent coverage.
- Lightweight, compact 15-mm wood enclosure with internal bracing, and durable EVCoat finish.
- Eight M10 threaded mounting points, aluminum pole mounts, and all-metal handles.
- 90° x 60° pattern for best coverage on midsize stages. 40° monitor angle with rubber feet.

See page 62 for EKX Accessories.

### **EKX-15SP** 15" POWERED SUBWOOFER



- QuickSmartDSP features best-in-class processing, EV's signature single-knob user interface, and intuitive menu navigation via LCD.
- Cardioid Control Technology allows output to be steered towards the audience with up to 35dB reduction on stage with multiple subs are deployed.
- High-efficiency 1300 W Class D power amplifier delivers up to 133 dB peak SPL utilizing high-sensitivity transducers designed and engineered by EV.
- Large slot ports for low distortion and excellent bass extension. Metal grille reinforcement bar. M20 threaded pole mount plate.

### **EKX-15S**

#### 15" PASSIVE SUBWOOFER



- 1600 W (peak), 133 dB SPL on utilizing highsensitivity transducers designed and engineered by EV.
- Lightweight, compact 15-mm wood enclosure with internal bracing, and durable EVCoat finish.
- Large slot ports for low distortion and excellent bass extension.
- Metal grille reinforcement bar.
- M20 threaded pole mount plate.

### **EKX-18SP** 18" POWERED SUBWOOFER



- Quick**Smart**DSP features best-in-class processing, EV's signature single-knob user interface, and intuitive menu navigation via LCD.
- Cardioid Control Technology allows output to be steered towards the audience with up to 35dB reduction on stage with multiple subs are deployed.
- High-efficiency 1300 W Class D power amplifier delivers up to 134 dB peak SPL utilizing high-sensitivity transducers designed and engineered by EV.
- Large slot ports for low distortion and excellent bass extension. Two Metal grille reinforcement bars. M20 threaded pole mount plate.

### **EKX-18S**

### 18" PASSIVE SUBWOOFER



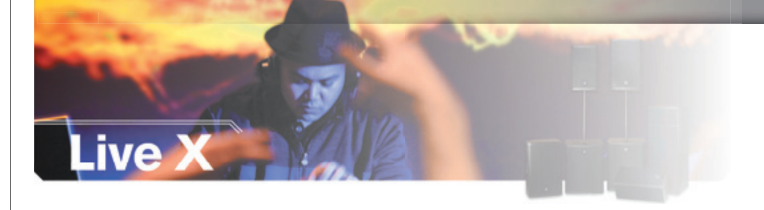
- 1600 W (peak), 134 dB SPL utilizing highsensitivity transducers designed and engineered by EV.
- Lightweight, compact 15-mm wood enclosure with internal bracing, and durable EVCoat finish.
- Large slot ports for low distortion and excellent bass extension.
- Two metal grille reinforcement bars.
- M20 threaded pole mount plate.

	EKX-12P	EKX-15P	EKX-15SP	EKX-18SP	EKX-12	EKX-15	EKX-15S	EKX-18S
Speaker Type	Two-way	Two-way	Subwoofer	Subwoofer	Two-way	Two-way	Subwoofer	Subwoofer
Frequency Response (-3 dB)	60 Hz-18 kHz <sup>1</sup>	55 Hz-18 kHz <sup>1</sup>	45 Hz-150 kHz <sup>1</sup>	40 Hz-150 kHz <sup>1</sup>	82Hz-18 kHz <sup>1</sup>	75 Hz-18 kHz <sup>1</sup>	60 Hz-100 kHz <sup>1</sup>	50 Hz-100 kHz <sup>1</sup>
Frequency Range (-10 dB)	50 Hz-20 kHz <sup>1</sup>	48 Hz-20 kHz <sup>1</sup>	40 Hz-180 kHz <sup>1</sup>	35 Hz-180 kHz <sup>1</sup>	55 Hz-20 kHz <sup>1</sup>	50 Hz-20 kHz <sup>1</sup>	40 Hz-300 kHz <sup>1</sup>	35 Hz-300 kHz <sup>1</sup>
Axial Sensitivity					95 dB1	96 dB <sup>1</sup>	95 dB <sup>1</sup>	96 dB <sup>1</sup>
Maximum SPL	132 dB <sup>2</sup>	134 dB <sup>2</sup>	133 dB peak <sup>2</sup>	134 dB peak <sup>2</sup>	131 dB peak <sup>2</sup>	132 dB peak <sup>2</sup>	133 dB peak <sup>2</sup>	134 dB peak <sup>2</sup>
Rec. High-Pass Frequency					55 Hz	50 Hz	35 Hz	30 Hz
Coverage (H x V)	90°	x 60°			90°	x 60°		
Power Handling					350 W continuous 1400 W peak	400 W continous 1600 W peak		continous W peak
Power Rating	150	00 W	13	00 W				
LF Transducers	EVS-12M 300mm (12 in)	EVS-15M 381mm (15 in)	EVS-15C 381 mm (15 in)	EVS-18C 457 mm (18 in)	EVS-12M 300mm (12 in)	EVS-15M 381mm (15 in)	EVS-15C 381 mm (15 in)	EVS-18C 457 mm (18 in)
HF Transducer		inch titanium sion driver				nch titanium sion driver		
Low Pass Frequency				80 Hz, 100 Hz, 120 Hz, 150 Hz				
Crossover Frequency	1.7	kHz			1.6	kHz		
Nominal Impedance						8 0	Dhms	
Minimum Impedance					7.5 Ohms	7.2 Ohms	7.5 Ohms	7.0 Ohms
Connectors		nput, (2) XLR/TRS 1) XLR link output		combo jacks and ink outputs		Dua	l NL4	
Enclosure				15 mm, plywo	od with EVCoat			
Grille				18 AWG steel	with powdercoat			
Suspension	(8) M10 threade	d mounting points			(8) M10 threade	d mounting points		
Dimensions (H x W x D)	24" x 15" x 14" (607 x 375 x 356 mm)	27" x 17" x 17" (685 x 432 x 429 mm)	18" x 21" x 22" (455 x 530 x 551 mm)	20" x 24" x 24" (520 x 606 x 612 mm)	24" x 15" x 14" (607 x 375 x 356 mm)	27" x 17" x 17" (685 x 432 x 429 mm)	18" x 21" x 22" (455 x 530 x 551 mm)	20" x 24" x 24" (520 x 606 x 612 mm)
Net Weight	18.8 kg (41.4 lb)	24.4 kg (53.9 lb)	26.2 kg (57.7 lb)	32.8 kg (72.4 lb)	17.4 kg (38.3 lb)	23.2 kg (51.2 lb)	24.9 kg (55.0 lb)	31.8 kg (70.0 lb)
Shipping Weight	22.9 kg (50.4 lb)	29.5 kg (65.0 lb)	32.6 kg (71.8 lb)	41.2 kg (90.0 lb)	21.4 kg (47.2 lb)	28.2 kg (62.4 lb)	31.3 kg (69.0 lb)	40.1 kg (88.4 lb)
Power Consumption		1.8	B A <sup>3</sup>					

<sup>&</sup>lt;sup>1</sup> Full space measurement.

<sup>&</sup>lt;sup>2</sup> Maximum SPL is measured at 1 m using broadband pink noise at rated peak power rating.

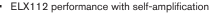
<sup>&</sup>lt;sup>3</sup> Current rating is ½ power.



Clear, powerful and musical, the Live X series was born to command the stage for professional music performance. Available in both powered and passive versions, Live X loudspeakers offer top-quality components in remarkably affordable configurations that put the EV-quality experience within reach for artists, engineers and live-sound businesses. Designed for a wide range of portable sound applications, Live X loudspeakers are housed in

hardy stackable enclosures of solid wood, making them lighter than comparable-quality composite or plastic boxes and therefore easier to load, transport and set up. With high output, extended frequency range and high sensitivity, Live X loudspeakers are clean, flat and hot, making music of all kinds sound its best. The Live X series is serious gear for serious sound.

### **ELX112P** POWERED 12" TWO-WAY FULL-RANGE



- 50 Hz 20 kHz frequency range
- Lightweight, cool-running 1000 W Class D amp
- Biamped with 24 dB/octave crossover
- Transducer protection
- Bypassable high-pass for external subwoofer
- XLR, TRS and RCA connections
- Versatile gain, mixing and processing controls
- Pre- or post-mix parallel outputs

### **ELX112**

### 12" TWO-WAY FULL-RANGE

- Compact power for sound reinforcement and stage monitoring
- EVS-12K woofer
- 1.5" DH-1K titanium HF compression driver
- 55 Hz 20 kHz frequency range
- 90° x 50° coverage-pattern waveguide
- 60° monitor angle
- 132 dB maximum SPL
- Power handling: 250 W continuous, 1000 W peak
- Braced 15 mm plywood enclosure
- Pole mount or stack with Live X subwoofers
- Black textured finish

### **ELX115P** POWERED 15" TWO-WAY FULL-RANGE



- ELX115 performance with self-amplification
- 44 Hz 20 kHz frequency range
- Lightweight, cool-running 1000 W Class D amp
- Biamped with 24 dB/octave crossover
- Transducer protection
- Bypassable high-pass for external subwoofer
- XLR, TRS and RCA input connections
- · Versatile gain, mixing and processing controls
- Pre- or post-mix parallel outputs

### **ELX115**

### 15" TWO-WAY FULL-RANGE



- More power, fuller sound for larger rooms
- EVS-15K woofer
- 1.5" DH-1K titanium HF compression driver
- 50 Hz 20 kHz frequency range
- 90° x 50° coverage-pattern waveguide
- 60° monitor angle
- 134 dB maximum SPL
- Power handling: 400 W continuous, 1600 W peak
- Braced 15 mm plywood enclosure
- Pole mount or stack with Live X subwoofers
- Black textured finish

### **ELX118P**

### POWERED 18" SUBWOOFER



- ELX118 performance with self-amplification
- EVS-18K woofer for extended LF
- 32 Hz 130 Hz frequency range
- Lightweight, cool-running 700 W Class D amp
- Selectable normal/boost modes
- XLR and TRS combo input
- XLR parallel output

### **ELX118**

### 18" SUBWOOFER



- Supplemental bass for ELX112 or ELX115
- EVS-18K woofer for extended LF
- 35 Hz 200 Hz frequency range
- 134 dB maximum SPL
- Power handling: 400 W continuous, 1600 W peak
- Braced 15 mm plywood enclosure
- Stack or pole-mount full-range boxes
- Black textured finish



### **ELX215**

### **DUAL 15" TWO-WAY FULL-RANGE**



- High-volume punch and ultra-wide frequency response
- Ideal for mains
- Two EVS-15K woofers for extended LF
- 1.5" DH-1K titanium HF compression driver
- 38 Hz 20 kHz frequency range

- 90° x 50° coverage-pattern waveguide
- 137 dB maximum SPL
- Power handling: 600 W continuous, 2400 W peak
- Braced 15 mm plywood enclosure
- Black textured finish

See page 61 for Live X Covers.

	ELX112P	ELX115P	ELX118P	ELX112	ELX 115	ELX118	ELX215
Speaker Type	Full-range, two-way, wedges	Full-range, mid-high, two-way	Subwoofer	Full-range, two-way, wedges	Full-range, mid-high, two-way	Subwoofer	Full-range, mid-high, two-way
Frequency Response (-3 dB)	60 Hz – 18 kHz	56 Hz – 18 kHz	42-100 Hz	82 Hz – 18 kHz	75 Hz – 18 kHz	50-100 Hz	62 Hz – 18 kHz
Frequency Range (-10 dB)	50 Hz – 20 kHz	44 Hz – 20 kHz	32-130 Hz	55 Hz – 20 kHz	50 Hz – 20 kHz	35-200 Hz	38 Hz – 20 kHz
Axial Sensitivity (SPL, 1 W/1 m)	)			94 dB	95 dB	96 dB	96 dB
Max. SPL/1m (calc)	132 dB	134 dB	134 dB	132 dB Half Space	134 dB Half Space	134 dB	137 dB
Recommended High-pass Frequency				45 Hz	40 Hz	30 Hz	35 Hz
System Power Handling (Continuous, Program, Peak)				250 W Continuous 1000 W Peak	400 W Continuous 1600 W Peak		600 W Continuous 2400 W Peak
Coverage (Nominal -6 dB) H x V	90° x 50°	90° x 50°	Omnidirectional	90° x 50°	90° x 50°	Omnidirectional	90° x 50°
Power Rating	1000 W	1000 W	700 W				
LF Transducer	12"EVS-12K woofer	15"EVS-15K woofer	18"EVS-18K woofer	12" EVS-12K woofer	15"EVS-15K woofer	18"EVS-18K woofer	15"EVS-15K woofer
HF Transducer	DH-1K	DH-1K		DH-1K	DH-1K		DH-1K
Internal Crossover	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Nominal Impedance (Passive)	8Ω	8Ω	8Ω	8 Ω	8Ω	8Ω	4 Ω
Input Connections	XLR, TRS & RCA	XLR, TRS & RCA	XLR, TRS & RCA	Parallel Neutrik NL4	Parallel Neutrik NL4	Parallel Neutrik NL4	Parallel Neutrik NL4
Woofer Size	12"(304.8 mm)	15" (381 mm)	18"(457.2 mm)	12" (304.8 mm)	15"(381 mm)	18" (457.2 mm)	15"(381 mm)
Dimensions (H x W x D)	23.9" x 14.25" x 13.39" (607 x 362 x 340 mm)	27.87" x 17.01" x 15.04" (708 x 432 x 382 mm)	26.02" x 19.96" x 22.6" (661 x 507 x 574 mm)	23.9" x 14.25" x 13.39" (607 x 362 x 340 mm)	27.87" x 17.01" x 15.04" (708 x 432 x 382 mm)	26.02" x 19.96" x 22.6" (661 x 507 x 574 mm)	45.43" x 17.01" x 19.72' (1154 x 432 x 501 mm)
Net Weight	37.04 lb (16.8 kg)	49.6 lb (22.5 kg)	69 lb (31.3 kg)	35.27 lb (16.0 kg)	48.28 lb (21.9 kg)	67.46 lb (30.6 kg)	89.73 lb (40.7 kg)



Electro-Voice condenses decades of proven pro audio engineering know-how into ZLX, its next generation of high-performance portable loudspeakers. Available in powered and passive 12" and 15" two-way versions, ZLX was designed with a singular goal: to deliver best-in-class performance across every detail. No other comparably priced loudspeaker sounds better or gives you more control over your sound. ZLX powered models match the legendary

quality of EV-engineered drivers with a custom-built 1000 W Class-D amplifier module and feature an LCD display and innovative single-knob DSP control with presets so you can quickly optimize loudspeaker performance according to your performance style and space. Whether used as mains or monitors, ZLX will enhance your gig with incredible sonic impact and intelligibility – the renowned "EV Sound" the pros trust.

### ZLX-12P

### 12" TWO-WAY POWERED LOUDSPEAKER



- Compact and lightweight
- Standout choice for sound reinforcement or stage-monitoring
- 12" woofer for low-end punch in a compact enclosure
- LCD display and one-knob DSP control with presets for precise, speedy set up
- Input level meters and independent amplifier control to ensure optimal gain structure
- Front LED for "power on" and "limit" indication

- 1.5" high-frequency titanium compression driver
- Durable composite construction with innovative hi/lo grip design for easy pole mounting
- Patented split-baffle design for superior drive time alignment
- 1000 W Class-D amplifier
- 126 dB maximum SPL
- 50 Hz 20 kHz frequency range

### ZLX-15P

### 15" TWO-WAY POWERED LOUDSPEAKER



- Crisp clean highs and tight, deep lows for larger spaces
- 15" woofer for extended low frequency response
- LCD display and one-knob DSP control with presets for precise, speedy set up
- Input level meters and independent amplifier control to ensure optimal gain structure
- Front LED for "power on" and "limit" indication
- 1.5" high-frequency titanium compression driver
- Durable composite construction with innovative hi/lo grip design for easy pole mounting
- Patented split-baffle design for superior drive time alignment
- 1000 W Class-D amplifier
- 127 dB maximum SPL
- 42 Hz 20 kHz frequency range

### LCD DISPLAY AND SINGLE-KNOB DSP CONTROL

### VISUAL CONTROL AND MONITORING WITH PRESETS

In the case of the ZLX's uncluttered control panel, less really does mean more. Though the multiple dials and switches on other powered loudspeakers may suggest more functionality, ZLX's powerful DSP engine is accessed by a clean single-knob design with LCD display, and actually offers the most precise control and configuration available at its price point. Use the presets to optimize ZLX according to your application (music, live, speech, club) and your location (pole mount, monitor, install) and hear the difference in seconds. Smart design, straightforward operation.



### **ZLX-12**

### 12" TWO-WAY PASSIVE LOUDSPEAKER



- 12" woofer for low-end punch in a compact enclosure
- 1.5" high-frequency titanium compression driver
- Durable composite construction with innovative hi/lo grip design for easy pole mounting
- Patented split-baffle design for superior drive time alignment
- 55 Hz 20 kHz frequency range

- 250 W continuous and 1000 W peak power handling
- 95 dB SPL sensitivity; 125 dB maximum SPL

### **ZLX-15**

### 15" TWO-WAY PASSIVE LOUDSPEAKER



- 15" woofer for extended low frequency response
- 1.5" high-frequency titanium compression driver
- Durable composite construction with innovative hi/lo grip design for easy pole mounting
- Patented split-baffle design for superior drive time alignment
- 44 Hz 20 kHz frequency range

- 250 W continuous and 1000 W peak power handling
- 96 dB SPL sensitivity; 126 dB maximum SPL



### See page 61 for ZLX Covers.

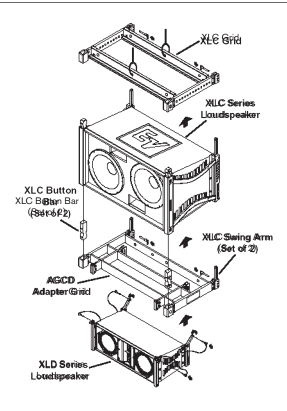
	ZLX-12P	ZLX-15P	ZLX-12	ZLX-15
Speaker Type	Two-way, powered	Two-way, powered	Two-way, passive	Two-way, passive
Frequency Response	65 Hz – 18 kHz¹	55 Hz – 18 kHz¹	82 Hz – 18 kHz²	56 Hz – 18 kHz <sup>2</sup>
Frequency Range	50 Hz – 20 kHz¹	42 Hz – 20 kHz¹	55 Hz – 20 kHz	44 Hz – 20 kHz
Axial Sensitivity			95 dB	96 dB
Max. Measured SPL	126 dB	127 dB	125 dB	126 dB
Recommended High-pass Frequency			40 Hz	40 Hz
Power Handling (Continuous, Peak)			250 W Continuous 1000 W Peak	250 W Continuous 1000 W Peak
Coverage (H x V)	90° x 60°	90° x 60°	90° x 60°	90° x 60°
Power Rating	1000 W	1000 W		
_F Transducer	12"EVS-12K woofer	15" EVS-15L woofer	12"EVS-12K woofer	15" EVS-15L woofer
HF Transducer	DH-1K	DH-1K	DH-1K	DH-1K
Crossover Frequency			2.1 kHz	1.7 kHz
Nominal Impedance			8 Ω	8 Ω
Minimum Impedance			7 Ω	7 Ω
Connectors	Two XLR/TRS combo jack, one	3.5 mm Input and one XLR link output	Dual NL4	Dual NL4
Enclosure Material	Polypropylene	Polypropylene	Polypropylene	Polypropylene
Grille	18 ga steel with black powder coat	18 ga steel with black powder coat	18 ga steel with black powder coat	18 ga steel with black powder coat
Dimensions (H x W x D)	24" x 14" x 14" (610 x 356 x 356 mm)	27" x 17" x 15" (685 x 423 x 383 mm)	24" x 14" x 14" (610 x 356 x 356 mm)	27"x 17"x 15" (685 x 423 x 383 mm)
Net Weight	34.3 lb (15.6 kg)	38.0 lb (17.3 kg)	32.8 lb (14.9 kg)	36.5 lb (16.6 kg)

<sup>&</sup>lt;sup>1</sup>Using MUSIC DSP preset.

<sup>&</sup>lt;sup>2</sup> Full Space Measurement, will have low frequency extension when mount on floor or wall.

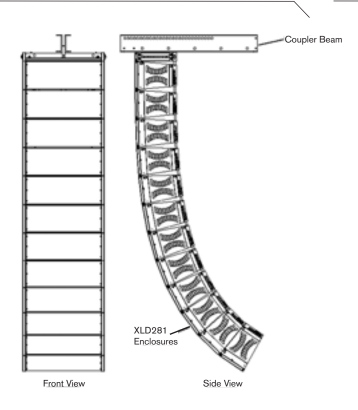
# RIGGING AND ACCESSORIES

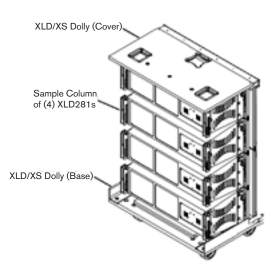
### XLC215 and XLD B-1 GRID + XLC215 + AGCD + XLD LOUDSPEAKER



### XLD281 XLD281 + CBEAM

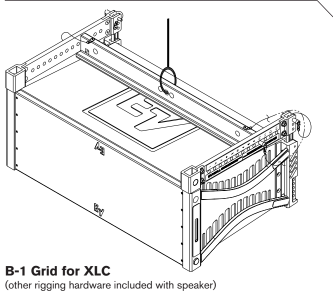
### XLD281 XLD281 + DOLLY



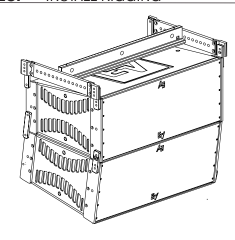


(One half of dolly shown in drawing)

### XLC CONCERT/PORTABLE RIGGING

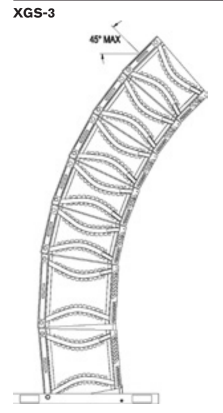


### XLCi INSTALL RIGGING

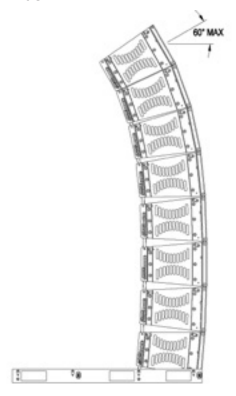


**B-2 Grid for XLCi** (other rigging hardware included with speaker)

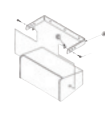
### XLC and XLVC GROUND STACK KITS



### XGS-4



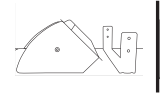
### Xi-1082 UNDER BALCONY/ON-WALL MOUNT



MB-1082: black

### FRi-2082 UNDER BALCONY/ON-WALL MOUNT

on-wall

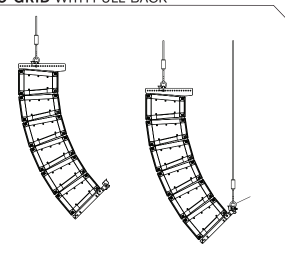


The 100° x 100° dispersion angle allows the FRi-2082 to be installed vertically on the wall as well. Mounting bracket comes with FRi-2082.

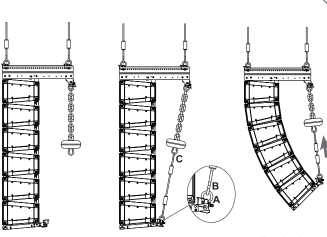
### **RIGGING AND ACCESSORIES**

# X-LINE ADVANCE

### X12TC-GRID WITH PULL-BACK

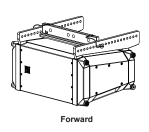


### X12TE-GRID X12PU-BGK TO PULL-UP TO GRID



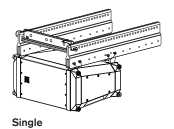
Finished Compression

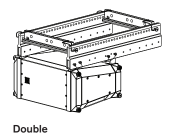
### X12TC-GRID COMPACT GRID



Top box compact grid for X1 or X2

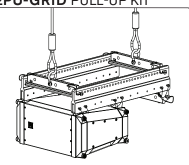
### X12TE-GRID EXTENDED GRID

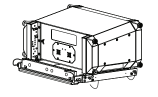




Top box extended grid for X1 or X2

### X12PU-GRID PULL-UP KIT





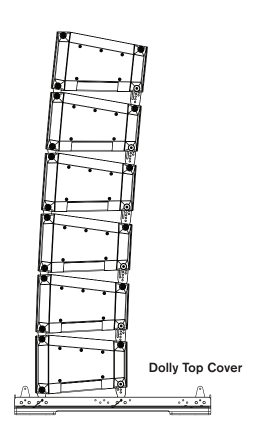
Pull-Up Kit Installed

Pull-Up kit with bottom grid for adjusting X1 or X2 angles using the compression method; the pull-up kit works in conjuction with the extended grid: won't work with compact gird.

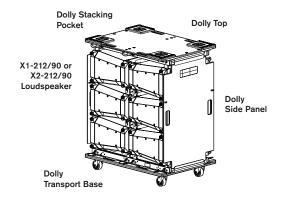
INSTALL

#### X1/X2 **GROUND STACK KITS**

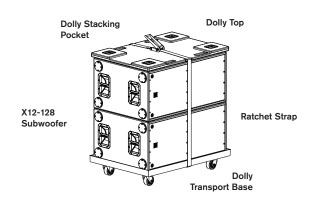
### **Dolly Top ground-stacking**



### X12T-DOLLY

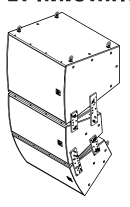


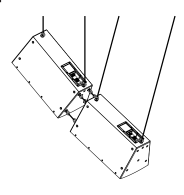
### X12-128-DOLLY

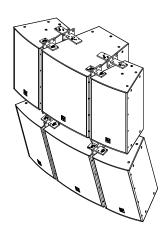


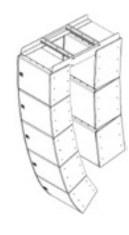


### **EV INNOVATION**





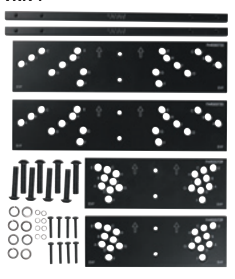




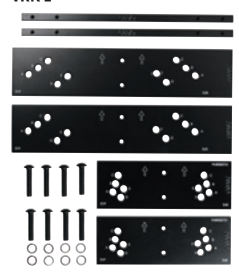
**EVF and EVH Series** 

HRK AND VRK RIGGING KITS

### VRK-1



### VRK-2



(HRK not shown)

### **EVA** Rigging

EVA modules connect with an integrated internal top-to-bottom metal structure. Hidden by cover panels, this nearly invisible rigging system gives an EVA cluster the aesthetic appeal of an architectural element rather than a loudspeaker system. The rigging system is designed to carry an array with a safety factor of greater than 8:1.



### **EVA-SG2 (Standard Grid)**

For typical tilt angles in 3 and 4 module arrays and pull-up applications in large arrays when extreme angles are required. Includes one spreader bar.



### **EVA-EG2 (Extended Grid)**

For typical tilt angles in arrays taller than four modules, or extreme angles in arrays of four modules or less. Includes one spreader bar.

# EVA-CG (Coupler Grid, not shown)

Connects full-range modules and single 15" subwoofers so that you can fly the subs without increasing trim height.

INSTALL

# **EVA, EVF AND EVH**

### **GLAND NUT COVER PLATES**



Dual gland nut cover plate



CDNL4 Dual NL4 cover plate



Single gland nut cover plate

# **EV INNOVATION ACCESSORIES**

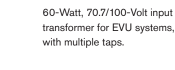
### **EVI-AC**

### **ACCESS CARD**

EV Innovation Access Card lets you test EVA, EVF or EVH transducers and protection circuitry without disassembling the cabinet.

### **EVU-TK60**

### TRANSFORMER KIT



### **TK-150**

### TRANSFORMER KIT



70/100 V transformer kit for EVF and EVH.

### **EVU-CDNL4**

### **COVER PLATE KIT**

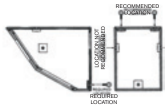


Dual NL4 cover plate for EVU series only.

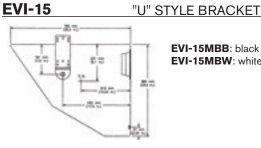
### **EVI**

### **EVI Series**

### EBK-1 (EYEBOLT KIT)

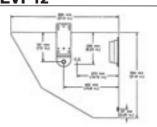


Contains three 3/8-16 forged shoulder bolts.



EVI-15MBB: black EVI-15MBW: white

### **EVI-12**

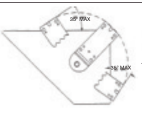


### "U" STYLE BRACKET

EVI-12MBB: black EVI-12MBW: white

### **EVI-28**

### "U" STYLE BRACKET



EVI-28MBB: black EVI-28MBW: white

The radius of action is 140°.

### **EVID**

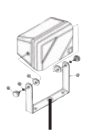
### **SPECIALTY LOUDSPEAKERS**

### **EVID 3.2, EVID 4.2 or EVID 6.2 + AB-ZE**

### **S-40**

### WALL, CEILING OR STAND MOUNT





Note: The thread diameter can be reduced with a standard 5/8" screw adapter for different mic stands.

S-40 MB/B: black S-40 MB/W: white

### Sx300 and SB122





1) MB 100 2) MB 100 + MB 200

Security advice: When flown by 90° (figure 2), do not use eyebolts only! Sx300

MB 300 B Array-kit (2 plates)

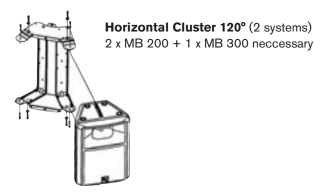
black

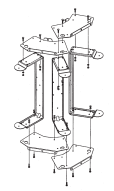
SB122

MB 300 W

Array-kit (2 plates)

white

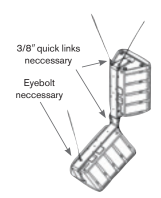




**Horizontal Cluster 180°** (3 systems) 3 x MB 200 + 2 x MB 300 neccessary



Wall or Ceiling-Mount 1 x MB 200 neccessary



**Vertical Cluster** 2 x MB 200 neccessary

### ETX, EKX, Live X, ZLX and ZXA1 Covers

Each cover is custom-fitted with access to handle



# **ETX ETX-BRKT**

### ETX WALL MOUNT BRACKET

**ETX-BRKT35** 

ARRAY BRACKET FOR ETX-35P





INSTALL

### **ETX-TCA-S**

**ETX TRUSS ADAPTOR** 

For 10" model



### **ETX-TCA-L**

**ETX TRUSS ADAPTOR** 

For 12", 15", and 35" models



# **EKX**

**EKX-BRK** 

**EKX WALL MOUNT BRACKET** 

For 12" and 15" models Bracket sold separately



### **EKX-TCA**

**EKX WALL MOUNT BRACKET** 



**ZLX** 

**ZLX-BRK** 

ZLX WALL MOUNT BRACKET

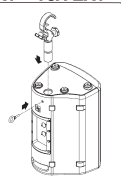
For all models Bracket sold separately



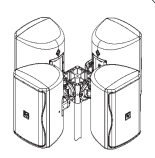


ZX1

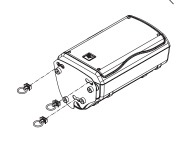
ZX1 + TCA-ZX1



ZX1i + AB-ZE

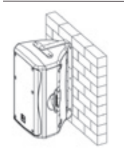


ZX1 + MP1-B



ZX3 and ZX5

### MB3 or MB5 WALL/CEILING MOUNT BRACKET





CB<sub>5</sub>

**CLUSTER BRACKET KIT** 





VSA-1

**VERTICAL STRONG-ARM MOUNT** 

VSA-1 using TSA-1

EBK-3

FORGED M8 EYEBOLT KIT



SSK-1

SINGLE-STUD RIGGING KIT



**HA-3 or HA-5** 

HANDLE MOUNT ADAPTER



Handle adapter to be used with VSA-1



Designed for the most demanding applications in both touring and installed sound, EV's ultra-reliable Tour Grade amplifiers offer a unique combination of output power, sonic excellence and high efficiency, all in a compact, lightweight format that's ideal for life on the road. Based on grounded-bridge Class-H topology, Tour Grade amps feature an integrated switch-mode power supply for maximum power per pound, with plenty of headroom to

handle transient peaks and low loads. The optional RCM-26 remote control module adds state-of-the-art IRIS-Net-controlled DSP, including FIR-Drive loudspeaker optimization, IIR filters, signal routing, level control, dynamics and system supervision. The optional RCM-28 module provides additional DSP options as well as the revolutionary OMNEO Media Networking Architecture for the most demanding applications.

### TG5

### 2000 W PER CHANNEL POWER AMPLIFIER



- High-level touring performance
- Rugged, lightweight package
- 2000 W per channel (2 Ω)
- Grounded-bridge Class-H design
- Switch-mode power supply
- Microprocessor-controlled

- Front LCD panel for operationmode setup and monitoring
- Slot for optional RCM-26 or RCM-28 IRIS-Net-compatible DSP and control module
- 11-level protection package
- Only 31.4 lb (14.2 kg)

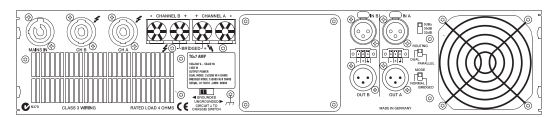
### **TG7**

### 3500 W PER CHANNEL POWER AMPLIFIER



- High-power performance for top-level tours
- Rugged, lightweight package
- 3500 W per channel (2 Ω)
- Grounded-bridge Class-H design
- Switch-mode power supply
- Microprocessor-controlled

- Front LCD panel for operationmode setup and monitoring
- Slot for optional RCM-26 or RCM-28 IRIS-Net-compatible DSP and control module
- 11-level protection package
- Only 32 lb (14.5 kg)



TG5 and TG7 rear view

### UCC1

### REMOTE CONTROL INTERFACE FOR IRIS-NET



- USB-CAN converter for IRIS-Net enabled devices
- Supports up to 100 CAN devices
- Parallel CAN connections on RJ-45 Ethercons
- USB-powered

- XLR jack for audio bus monitoring
- 19" rackmount panel included
- Status LED shows CAN activity and device status

### **RCM-28**

### IRIS-NET REMOTE CONTROL MODULE FOR TOUR GRADE AMPLIFIERS



- OMNEO Media Networking Architecture
- Advanced FIR-Drive loudspeaker optimization
- High precision load impedance supervision
- Two GPI and two GPO ports
- One-button system test for fast, complete

check of connected cables and components

- Pilot tone detection for cable supervision
- Dedicated Array EQ and Delay DSP
- Recallable DSP/configuration presets

	TG5			TG7			RCM-26	6		RCM-28
Topology	Class-H (	grounded b	ridge	Class-H (	grounded b	ridge				
Impedance	2 Ω	4 Ω	8Ω	2 Ω	4 Ω	8Ω				
Continuous Output/Channel (1 kHz, THD 1%)	2000 W	1450 W	850 W	3500 W	2500 W	1500 W				
Continuous Output/Channel (20-20,000 Hz, THD < 0.2%)		1200 W	600 W		2100 W	1050 W				
Maximum Bridged Output: 4, 8 $\Omega$		3800 W	2900 W		7000 W	5000 W				
Amplifier Gain (Selectable)	39, 35 or	32 dB		41.5, 35	or 32 dB					
Signal-to-Noise Ratio (A-weighted)	109 dB			111 dB			116 dB			120 dB
Total Harmonic Distortion	0.05%			0.05%			<0.005% (	(THD+Noise)		<0.002% (THD+Noise)
Intermodulation Distortion (SMPTE)	0.05%			0.05%						
DIM 30	0.02%			0.02%						
Slew Rate	30 V/μs			35 V/μs						
Analog Inputs	Yes			Yes				2 audio inputs o	on internal slot cor	nnector, pre-/post-fader selectable
Input Impedance (Balanced)	20 kΩ			20 kΩ						
Input Sensitivity (Selectable)	0, +6, +7	dBu		0, +6, +9	dBu					
Digital Inputs	Optional (	(RCM-26 /	RCM-28)	Optional	(RCM-26 /	RCM-28)		AES3 (	AES/EBU) forma	t, XLR In/Thru connectors
A/D Conversion	See RCM	1-26 / RCN	Л-28	See RCM	1-26 / RCM	1-28		24 E	Bit linear, Sigma-D	elta, 128x oversampling
D/A Conversion	See RCM	1-26 / RCN	л-28	See RCM	1-26 / RCM	1-28		24 E	Bit linear, Sigma-D	elta, 128x oversampling
Data Format	See RCM	1-26 / RCN	Л-28	See RCM	1-26 / RCM	1-28		24 Bit line	ar A/D and D/A	conversion, 48 Bit processing
Internal Processing	See RCM	1-26 / RCN	Л-28	See RCM	1-26 / RCM	1-28	2 DSPs (15	50 MHz, 300 MIPS	5)	Dual Core DSP, 500 MIPS
Sample Rate	See RCM	1-26 / RCN	Л-28	See RCN	1-26 / RCM	1-28	48 kHz			48 kHz
Sample Rate Conversion (SRC)	See RCM	1-26 / RCM	Л-28	See RCM	1-26 / RCM	M-28		32 kH	lz – 192 kHz inter	nal sample rate converter
Network Control (IRIS-Net)	Optional (	(RCM-26 /	RCM-28)	Optional (	(RCM-26 /	RCM-28)	Yes			IRIS-Net control/OMNEO
Control Protocol	See RCM	1-26 / RCN	Л-28	See RCM	1-26 / RCM	1-28	CAN Bus			OMNEO/OCA
CAN Bus Interface	See RCM	1-26 / RCM	Л-28	See RCM	1-26 / RCM	M-28	10-500 kb	aud, 2x RJ-45 (IRI	S-Net Control)	Not required because of OCA support
GPIO Control Port	See RCM	1-26 / RCM	Л-28	See RCM	1-26 / RCM	M-28		1 x 6-pole Euroblock	s, 2 control inputs, 2	2 control outputs, (+5 V, 200 mA /GND)
FIR-Drive	Optional (	(RCM-26 /	'RCM-28)	Optional (	(RCM-26 /	RCM-28)	Yes			Yes
Power Supply	100-240	) V, 50-60	Hz	100-240	V, 50-60 F	Нz				
Power Consumption 1/8 max. output @ 4 $\Omega$	1000 W			1450 W						
Dimensions (H x W x D)		9" x 20.16" 82.6 x 512			9" x 20.16" 82.6 x 512	mm)	3.33" x 3.1 (84.7 x 80.	7" x 9.06" 4 x 230.3 mm)		3.33" x 3.17" x 9.06" (84.7 x 80.4 x 230.3 mm)
Net Weight	31.4 lb (1	4.2 kg)		32 lb (14.	.5 kg)		0.53 lb (24	10 g)		0.53 lb (240 g)



Building on a legacy of power and performance, Q Series amps take Electro-Voice's unique amplifier philosophy to a new level of efficiency and value. The Q series achieves superb audio performance because it's designed for superior dynamic headroom and transient response, resulting in 30% greater output capability for short-duration signals. High-power Q99 and Q1212 models use sophisticated Class-H topology that dramatically reduces heat and cuts energy consumption by up to 50%, yielding racks that are easier to power and

easier to cool. Smaller Q44 and Q66 models are based on the proven Class-AB designs of EV's reference-standard Precision series. All models incorporate dynamic limiting to prevent dangerous output clipping, as well as extensive protections against thermal damage and electrical malfunction. Combining Class-H innovation with Class-AB sonic excellence and robustness, the compact, affordable Q Series is the ideal amplifier line for all sizes of clubs, concerts, performance centers and sports venues.

### **Q44-II**

### 650 W PER CHANNEL POWER AMPLIFIER



- Outstanding value and performance for club and mobile systems
- Dynamic headroom for all real-world applications
- 650 W per channel (2 Ω)
- Class-AB design
- XLR pass-though input connections
- Easy connection to biamped loudspeakers
- Switchable LPN filter for extra tonal fundamentals and "kick"
- Protective low-cut for systems without subwoofers
- Built-in dynamic limiters
- Complete protection package
- 3-stage front-to-rear fans

### **Q66-11**

### 900 W PER CHANNEL POWER AMPLIFIER



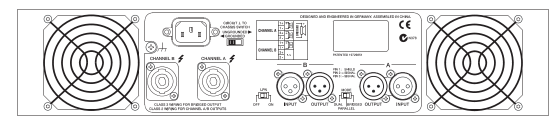
- Outstanding value and performance for clubs, mobile, and more
- Dynamic headroom for all real-world applications
- 900 W per channel (2 Ω)
- Class-AB design
- XLR pass-though input connections
- Easy connection to biamped loudspeakers
- Switchable LPN filter for extra tonal fundamentals and "kick"
- Protective low-cut for systems without subwoofers
- Built-in dynamic limiters
- Complete protection package
- 3-stage front-to-rear fans

### **Q99**

### 1250 W PER CHANNEL CLASS-H POWER AMPLIFIER



- High-efficiency power and performance
- Innovative Class-H design
- 1250 W per channel (2 Ω)
- Dynamic headroom for all real-world applications
- XLR pass-though input connections
- Easy connection to biamped loudspeakers
- Switchable LPN filter for extra tonal fundamentals and "kick"
- Protective low-cut for systems without subwoofers
- Built-in dynamic limiters
- Complete protection package
- 3-stage front-to-rear fans



Q44, Q66, Q99 and Q1212 rear view



### Q1212

### 1800 W PER CHANNEL CLASS-H POWER AMPLIFIER



- Super-efficient power with outstanding performance
- Innovative Class-H design
- 1800 W per channel (2 Ω)
- Dynamic headroom for all real-world applications
- XLR pass-though input connections
- Easy connection to biamped loudspeakers
- Switchable LPN filter for extra tonal fundamentals and "kick"
- Protective low-cut for systems without subwoofers
- Built-in dynamic limiters
- Complete protection package
- 3-stage front-to-rear fans

	Q44-II			Q66-II			Q99			Q1212			
Topology	Class-AB			Class-AB			Class-H			Class-H			
Impedance	2 Ω	4 Ω	8 Ω	2 Ω	4 Ω	8 Ω	2 Ω	4 Ω	8 Ω	2 Ω	4 Ω	8 Ω	
Continuous Output Power(1 kHz, THD 1%)	650 W	450 W	270 W	900 W	600 W	380 W	1250 W	900 W	550 W	1800 W	1200 W	750 W	
Continuous Output Power(20 - 20,000 Hz, THD < 0.2%)	_	400 W	200 W	_	500 W	250 W	_	800 W	400 W	_	1100 W	550 W	
Maximum Bridged Output	_	1300 W	900 W	_	1800 W	1200 W	_	2800 W	1800 W	_	3600 W	2400 W	
Amplifier Gain	32 dB			32 dB			32 dB			32 dB			
Frequency Response	10 Hz – 40	) kHz (±1 dE	3)	10 Hz – 40	) kHz (±1 dB	)	10 Hz – 4	0 kHz (±1 dE	3)	10 Hz – 40	) kHz (±1 dE	3)	
Signal-to-Noise Ratio (A-weighted)	106 dB			107 dB			109 dB			110 dB			
Total Harmonic Distortion	0.03%			0.03%			0.03%			0.03%			
Intermodulation Distortion (SMPTE)	0.1%			0.1%			0.1%			0.1%			
DIM 30	0.05%			0.05%			0.05%			0.05%			
Input Impedance (Balanced)	20 kΩ			20 kΩ			20 kΩ			20 kΩ			
Input Sensitivity	+2.2 dBu			+3.1 dBu			+5.1 dBu			+6.6 dBu			
Maximum Input Voltage	+21 dBu (	8.69 Vrms)		+21 dBu (	8.69 Vrms)		+21 dBu (	(8.69 Vrms)		+21 dBu (	8.69 Vrms)		
Slew Rate	25 V/μs			26 V/μs			27 V/μs			30 V/μs			
Network Control (IRIS-Net)	No			No			No			No			
Protections			Audio limiters,	, high tempera	ature, DC, HF,	back EMF, p	eak current li	miters, inrush	current limit	ers, turn-on d	elay		
Cooling	Front-to-re	ar, 3-stage fa	ans	Front-to-re	ar, 3-stage fa	ns	Front-to-re	ear, 3-stage fa	เทร	Front-to-re	ear, 3-stage fa	ans	
Dimensions (H x W x D)	3.47 x 19 x (483 x 88.	16.63 in 1 x 421.5 mr	n)	3.47 x 19 : (483 x 88	< 16.59 in 1 x 421.5 mn	1)	3.47 x 19 : (483 x 88	x 16.59 in .1 x 421.5 mr	n)	3.47 x 19 x (483 x 88.	x 16.59 in 1 x 421.5 mr	n)	
Net Weight	27.78 lb (15	2.6 kg)		32.63 lb (	14.8 kg)		35.94 lb (	16.3 kg)		39.02 lb (1	17.7 kg)		

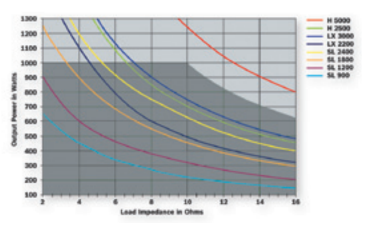


Contractor Precision Series amplifiers combine top-quality performance and reliability with innovative designs perfectly tailored to the needs of professional sound installation. Available in 2RU configurations of up to eight channels, CPS amps are compact and efficient to operate, with every detail thought through from the contractor's point of view. For fast installation and setup, each model features Phoenix-type input and output connectors, programmable power-on delay, remote power-on/off, rear-mounted attenuators and switchable high-pass filters.

For worry-free dependability, there's full protection against hazards, such as excessive heat, overloads, shorts, HF, DC, back EMF and inrush current. And for the ultimate in system control and supervision, the optional RCM-810 module enables the inclusion of CPS amps in IRIS-Net networks of up to 250 devices. Offering exceptional ease, flexibility and audio performance, CPS series is the ideal installation solution for cinema, club sound, commercial sound/life safety, and performance and sports venues.

### UNIQUE FLEXIBILITY THROUGH VLD

The ability to switch individually the mode of each power amp channel helps the DSA multi-channel power amplifiers to achieve a degree of flexibility never before possible. In low impedance operation (2  $\Omega$ , 4  $\Omega$ , 8  $\Omega$ ), each channel can drive up to four 8  $\Omega$  loudspeaker cabinets. The output channels can also be paired in bridged mode. Depending upon the application, each channel can be switched individually even in high-impedance (Hi-Z) mode in order to drive 70 Vrms or 100 Vrms loudspeaker lines directly without an output transformer (Direct Drive). The power output by the DSA multi-channel power amplifiers is (along with its thermal capacity) limited only by their maximum output voltage and maximum output current, which means they can drive any load between 2 and 10  $\Omega$  with their rated maximum outputs of 500 W and 1000 W respectively per channel.



A corresponding encoder-circuit is provided on the rear panel. In addition, through VLD (Variable Load Drive) in combination with a RCM-810 remote control module, it is possible to define freely which output power should be made available at which load in the frame described above in the channel in question: e.g. Channel A = 350 W into 2.6  $\Omega$ ; Channel B = 500 W into 8  $\Omega$ , etc.

### **CPS 2.4-II** 650 W PER CHANNEL POWER AMPLIFIER



- Contractor-friendly performance and reliability
- 650 W per channel (2 Ω)
- Slot for optional RCM-810 module, allowing IRIS-Net control and monitoring
- Rear-mounted attenuators
- Switchable 50 Hz high-pass filter
- Class-AB design

- Complete protection: thermal, overload, shorts,
   HF, DC, back EMF, and inrush current
- Phoenix-type input and output connections
- Remote power-on/off contact
- Programmable power-on delay settings
- 3-stage front-to-rear fans

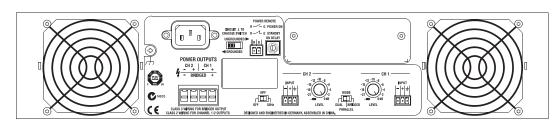
### **CPS 2.6-II**

### 900 W PER CHANNEL POWER AMPLIFIER



- Contractor-friendly performance and reliability
- 900 W per channel (2 Ω)
- Slot for optional RCM-810 module, allowing IRIS-Net control and monitoring
- Rear-mounted attenuators
- Switchable 50 Hz high-pass filter
- Class-AB design

- Complete protection: thermal, overload, shorts,
   HF, DC, back EMF, and inrush current
- Phoenix-type input and output connections
- Remote power-on/off contact
- Programmable power-on delay settings
- 3-stage front-to-rear fans



CPS 2.4, CPS 2.6, CPS 2.9 and CPS.12 rear view

### **CPS 2.9**

### 1250 W PER CHANNEL CLASS-H POWER AMPLIFIER



- · Power and efficiency for installations
- Innovative Class-H design
- 1250 W per channel (2 Ω)
- Slot for optional RCM-810 module, allowing IRIS-Net control and monitoring
- Rear-mounted attenuators
- Switchable 50 Hz high-pass filter

- Complete protection: thermal, overload, shorts,
   HF, DC, back EMF and inrush current
- Phoenix-type input and output connections
- Remote power-on/off contact
- Programmable power-on delay settings
- 3-stage front-to-rear fans

### **CPS 2.12**

### 1800 W PER CHANNEL CLASS-H POWER AMPLIFIER



- Power and efficiency for installations
- Innovative Class-H design
- 1800 W per channel (2 Ω)
- Slot for optional RCM-810 module, allowing IRIS-Net control and monitoring
- Rear-mounted attenuators
- Switchable 50 Hz high-pass filter

- Complete protection: thermal, overload, shorts,
   HF, DC, back EMF and inrush current
- Phoenix-type input and output connections
- Remote power-on/off contact
- Programmable power-on delay settings
- 3-stage front-to-rear fans

### **CPS 4.5**

### 500 W PER CHANNEL 4-CHANNEL AMPLIFIER



- Four channels in one compact rack-efficient unit
- 500 W per channel
- 70/100 V operation for distributed systems
- Class-D design for optimum efficiency
- Slot for optional RCM-810 module, allowing IRIS-Net control and monitoring
- IRIS-Net selection of each channel's impedance (2–10 Ω in 0.1 Ω steps)

- Rear-mounted attenuators
- Switchable 50 Hz high-pass filter (Hi-Z mode)
- Complete protection: thermal, overload, shorts,
   HF, DC, back EMF and inrush current
- Phoenix-type input and output connections
- Remote power-on/off contact
- Programmable power-on delay settings
- Front-to-rear fans

### **CPS 4.10**

### 1000 W PER CHANNEL 4-CHANNEL AMPLIFIER



- · Four channels in one compact rack-efficient unit
- 1000 W per channel
- 70/100 V operation for distributed systems
- Class-D design for optimum efficiency
- Slot for optional RCM-810 module, allowing IRIS-Net control and monitoring
- IRIS-Net selection of each channel's impedance (2–10 Ω in 0.1 Ω steps)

- Rear-mounted attenuators
- Switchable 50 Hz high-pass filter (Hi-Z mode)
- Complete protection: thermal, overload, shorts,
   HF, DC, back EMF and inrush current
- Phoenix-type input and output connections
- Remote power-on/off contact
- Programmable power-on delay settings
- Front-to-rear fans

### **CPS 8.5**

### 500 W PER CHANNEL 8-CHANNEL AMPLIFIER



- Eight channels in one compact rack-efficient unit
- 500 W per channel
- 70/100 V operation for distributed systems
- Class-D design for optimum efficiency
- Slot for optional RCM-810 module, allowing IRIS-Net control and monitoring
- IRIS-Net selection of each channel's impedance (2–10 Ω in 0.1 Ω steps)

- Rear-mounted attenuators
- Switchable 50 Hz high-pass filter (Hi-Z mode)
- Complete protection: thermal, overload, shorts, HF, DC, back EMF and inrush current
- Phoenix-type input and output connections
- Remote power-on/off contact
- Programmable power-on delay settings
- Front-to-rear fans

### **RCM-810**

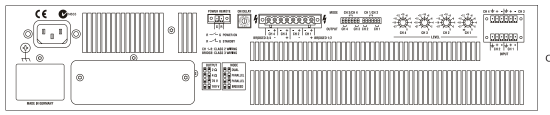
### IRIS-NET REMOTE CONTROL MODULE FOR CPS SERIES AMPLIFIERS



- Enable powerful control and supervision capabilities
- Integrate up to 100 devices in each remote control network, 250 with multiple networks
- Support for 2-, 4- and 8-channel CPS models
- Freely programmable control inputs and outputs
- Load-monitoring for each channel
- Variable Load Drive for independent channel impedance on 4- and 8-channel amps (2–10 Ω in 0.1 Ω steps)

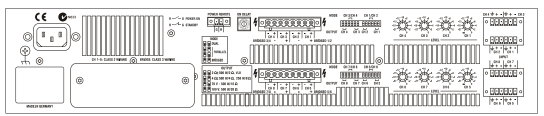
	CPS 2.4	-		CPS 2.6	6-II		CPS 2.9	)		CPS 2.1	2		
Topology	Class-AB			Class-AB			Class-H			Class-H			
Impedance	2 Ω	4 Ω	8 Ω	2 Ω	4 Ω	8 Ω	2Ω	4 Ω	8 Ω	2 Ω	4 Ω	8Ω	
Continuous Output Power(1 kHz, THD 1%)	650 W	450 W	270 W	900 W	600 W	380 W	1250 W	900 W	550 W	1800 W	1200 W	750 W	
Continuous Output Power(20–20,000 Hz, THD<0,2%)	-	400 W	200 W	_	500 W	250 W	_	800 W	400 W	_	1100 W	550 W	
Maximum Bridged Output	_	1300 W	900 W	_	1800 W	1200 W	_	2800 W	1800 W	_	3600 W	2400 W	
Amplifier Gain	32 dB	·		32 dB			32 dB			32 dB			
Frequency Response	10 – 40 kH	Hz (±1 dB)		10 – 40 k	Hz (±1 dB)		10 – 40 kl	Hz (±1 dB)		10 – 40 kł	Hz (±1 dB)		
Total Harmonic Distortion	0.03%			0.03%			0.03%			0.03%			
Intermodulation Distortion (SMPTE)	0.1%			0.05%			0.1%			0.1%			
DIM 30	0.05%			0.02%			0.05%			0.05%			
Slew Rate	25 V/μs			26 V/μs			27 V/μs			30 V/μs			
Analog Inputs	2, electroni	ically balance	d, Phoenix-type	2, electror	nically balance	d, Phoenix-type	e 2, electron	ically balanced	d, Phoenix-type	2, electron	ically balance	d, Phoenix-type	
Input Impedance (Balanced)	20 kΩ			20 kΩ			20 kΩ			20 kΩ			
Input Sensitivity	2.2 dBu (1.	.0 V)		+3.1 dBu	(1.11 Vrms)		+5.1 dBu	(1.39 Vrms)		+6.6 dBu	(1.66 Vrms)		
Maximum Input Voltage	+21 dBu (	8.69 Vrms)		+21 dBu	(8.69 Vrms)		+21 dBu (	8.69 Vrms)		+21 dBu (	(8.69 Vrms)		
Crossover Type	Optional M	odules		Optional N	Nodules		Modular			Modular			
Network Control (IRIS-Net)	Optional (F	RCM-810 card	i)	Optional (	RCM-810 card	i)	Optional (F	RCM-810 card	)	Optional (F	RCM-810 care	d)	
CAN Bus Interface	Optional (F	RCM-810 card	i)	Optional (	RCM-810 card	i)	Optional (F	RCM-810 card	)	Optional (F	RCM-810 car	d)	
Variable Load Drive (VLD)	No			No			No			No			
Cooling	Front-to-re	ar, 3-stage fa	ns	Front-to-r	ear, 3-stage fa	ns	Front-to-re	ar, 3-stage fa	ns	Front-to-re	ear, 3-stage fa	ns	
Dimensions (H x W x D)	3.47 x 19 x (88.1 x 48	16.59 in 2.6 x 421.5 m	ım)		x 16.59 in 32.6 x 421.5 m	nm)	3.47 x 19 : (88.1 x 48	x 16.59 in 2.6 x 421.5 m	m)	3.47 x 19 : (88.1 x 48	x 16.59 in 2.6 x 421.5 n	nm)	
Net Weight	13.23 lb (6	kg)		32.63 lb (	14.8 kg)		35.94 lb (	16.3 kg)		15.43 lb (7	' kg)		

	CPS 4	.5				CPS 4.	10				CPS 8.5				
Topology	Class-D					Class-D					Class-D				
Impedance/Voltage	2 Ω	4 Ω	8Ω	8 Ω VLD	70V/100V	2Ω	4 Ω	8Ω	8 Ω VLD	70V/100V	2 Ω	4 Ω	8 Ω	8ΩVLD	70V/100V
Continuous Power/Channel (1 kHz, THD 1%)	500 W	500 W	250 W	500 W	500 W	1000 W	1000 W	500 W	1000 W	1000 W	500 W	500 W	250 W	500 W	500 W
Continuous Power/Channel (20-20,000 Hz, THD < 0.3%)	450 W	450 W	225 W	450 W	450 W	900 W	900 W	450 W	900 W	900 W	450 W	450 W	225 W	450 W	450 W
Maximum Bridged Output	_	1000 W	1000 W	_	1000 W	_	2000 W	2000 W	-	2000 W	_	1000 W	1000 W		1000 W
Amplifier Gain	32 dB (L	o-Z), 33 dB	(70 V), 36	dB (100 V	)	32 dB (La	o-Z), 33 dE	(70 V), 36	dB (100 V	)	32 dB (L	o-Z), 33 dB	(70 V), 36	dB (100 V	)
Frequency Response	15 Hz – 3	30 kHz				15 Hz – 3	0 kHz				15 Hz – 3	30 kHz			
Signal-to-Noise Ratio, A-weighted (4 Ω)	100 dB					103 dB					100 dB				
Total Harmonic Distortion	0.05%					0.05%					0.05%	5%			
Intermodulation Distortion (SMPTE)	0.05%					0.05%					_				
DIM 30	0.02%					0.02%					0.02%				
Slew Rate	28 V/μs					28 V/μs					28 V/μs				
Analog Inputs	4, electro	nically bala	nced, Phoe	nix-type		4, electro	nically bala	nced, Phoe	enix-type		8, electro	nically bala	nced, Phoe	nix-type	
Input Impedance (Balanced)	20 kΩ					20 kΩ					20 kΩ				
Input Sensitivity	0 dBu (.7 (1.55) 70	75 V)-2 Ω, V/100V	+3 dBu (1	.1 V)-4/8 Ω	2, +6 dBu	0 dBu (.7' (1.55) 70		+3 dBu (1	.1 V)-4/8 Ω	), +6 dBu	0 dBu (.7 (1.55) 70	75 V)-2 Ω, V/100V	+3 dBu (1.	1 V)-4/8 Ω	, +6 dBu
Maximum Input Voltage	+22 (9.7	6 Vrms)				+22 (9.76	3 Vrms)				+22 (9.7	6 Vrms)			
Network Control (IRIS-Net)	Optional	(RCM-810	card)			Optional (	RCM-810	card)			Optional	(RCM-810	card)		
CAN Bus Interface	Optional	(RCM-810	card)			Optional (	RCM-810	card)			Optional	(RCM-810	card)		
Variable Load Drive (VLD)	Yes					Yes					Yes				
Cooling	Front-to-	rear, contini	uously varia	able fans		Front-to-r	ear, contin	ously varia	able fans		Front-to-	rear, continu	uously varia	ble fans	
Dimensions (H x W x D)	3.47 x 19	x 16.59 in	(88.1 x 48	2.6 x 421.5	mm)	3.47 x 19	x 16.59 in	(88.1 x 48	2.6 x 421.5	mm)	3.47 x 19	x 16.59 in	(88.1 x 48	2.6 x 421.5	mm)
Net Weight	24.47 lb	(11.1 kg)				24.47 lb (	(11.1 kg)				30.64 lb	(13.9 kg)			



CPS 4.5 and CPS 4.10 rear view







Compact Precision amplifiers combine outstanding audio performance with the highest-possible reliability and safety to create an ideal high-power solution for touring and rentals. Incorporating an innovative switchmode power supply into Class-H technology, the CP series delivers clean headroom that is far above stated nominal output. This advanced design also results in improved performance-to-weight ratio for easier touring, reduced waste heat for closer rack spacing and reduced power

consumption for enhanced energy efficiency. A complete set of protection circuitry guards people and equipment against hazardous conditions, and a rigid, robust chassis, built to the highest precision manufacturing standards, ensures dependable operation on even the most grueling tours. With exceptionally clean power and tour-friendly touches that facilitate fast, flexible setup, Compact Precision amplifiers fulfill even the most demanding requirements of pro audio touring.

### **CP3000S**

### 1600 W PER CHANNEL CLASS-H POWER AMPLIFIER



- Advanced high-efficiency Class-H design
- Ideal for demanding concerts and tours
- Exceptional dynamic headroom
- Rugged, compact and lightweight
- 1600 W per channel (2 Ω)
- XLR pass-though input connections
- Easy connection to biamped loudspeakers
- Switch mode power supply
- Built-in dynamic limiters
- Complete protection: thermal, overload, shorts,
   HF, DC, back EMF and inrush current
- 3-stage front-to-rear fans

### **CP4000S**

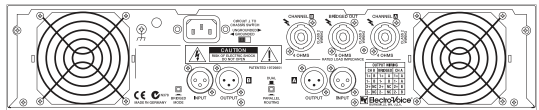
### 2100 W PER CHANNEL CLASS-H POWER AMPLIFIER



- High power with advanced Class-H efficiency
- Ideal for demanding concerts and tours
- Exceptional dynamic headroom
- Rugged, compact and lightweight
- 2100 W per channel (2 Ω)
- XLR pass-though input connections
- Easy connection to biamped loudspeakers
- Switch mode power supply
- Built-in dynamic limiters
- Complete protection: thermal, overload, shorts,
   HF, DC, back EMF and inrush current
- 3-stage front-to-rear fans

	CP3000S			CP4000S			
Topology	Class-H			Class-H			
Impedance	2 Ω	4 Ω	8 Ω	2 Ω	4 Ω	8 Ω	
Maximum power (1k Hz; THD < 1%)	1600 W	1100 W	600 W	2100 W	1500 W	900 W	
Rated power (20 Hz-20,000 Hz; THD < 0.2%)	_	900 W	450 W	_	1200 W	600 W	
Maximum bridged output (1,000 Hz; < 1% THD)	_	3200 W	2200 W	_	4200 W	3000 W	
Frequency Response (-1dB, ref. 1kHz)	15 Hz – 40 kHz			15 Hz – 40 kHz			
Signal-to-noise ratio, A-weighted	107 dB			108 dB			
Total harmonic distortion	<0.05%			<0.05%			
Intermodulation distortion (SMPTE)	<0.02%			<0.02%			
Slew rate	35 V/μs			35 V/μs			
Input impedance (balanced)	20 kΩ			20 kΩ			
Crosstalk (at 1,000 Hz)	<-80 dB			<-80 dB			
Dimensions (W x H x D)	19.02" x 3.47" x 15.12" (483 x 88.1 x 384 mm)			19.02" x 3.47" x 15.12" (483 x 88.1 x 384 mm)			
Net weight	17.97 lb (8.15 kg)			19.18 lb (8.70 kg)			

CP3000S and CP4000S rear view





The PA Series of commercial power amplifiers is a favorite of installers everywhere for sound reinforcement, background music, paging and public address systems. Featuring low-distortion amplifier electronics that are bridgeable for flexible power allocation, PA Series amps provide a wide dynamic range with excellent headroom. An onboard limiter spares both amplifier and speakers from damaging transients, and a comprehensive thermal/electrical protection package ensures long-haul dependability. Equipped with Phoenix-style terminals for

fast, easy hookup, PA Series amps are housed in compact, rack-ready 2RU chassis with ample internal airflow and exceptionally quiet multi-stage fans. Models are available in a variety of output powers and channel configurations, several of which provide 70 V/100 V output using low-distortion transformers. Offering outstanding versatility and long-term reliability, the PA Series is a remarkable value for any installation application.

### PA1250T

### SINGLE-CHANNEL 250 W POWER AMPLIFIER



- Cool-running, saturation-free power for distributed installations
- Ideal for sound reinforcement, paging and life safety
- 250 W mono for 70 V/100 V lines
- Compact 2RU design
- Stepped rear-panel level attenuation
- Selectable 50 Hz or 300 Hz high-pass filter
- Thermal protection, peak limiting, turn-on delay
- Phoenix-type inputs and outputs
- 3-stage front-to-rear fans
- Integrated rack ears for direct mounting

### **PA2250T**

### DUAL 270 W PER CHANNEL POWER AMPLIFIER



- Efficient performance for low impedance or distributed systems
- Ideal for sound reinforcement, paging and life safety
- 250 W per channel for 4 Ω or 70 V/100 V lines
- Bridged mono out for 540 W into 8  $\Omega$
- Compact 2RU design

- Stepped rear-panel level attenuation
- Selectable 50 Hz or 300 Hz high-pass filter
- Thermal protection, peak limiting, turn-on delay
- Phoenix-type inputs and outputs
- 3-stage front-to-rear fans
- Integrated rack ears for direct mounting

### **PA2400T**

### DUAL 400 W PER CHANNEL POWER AMPLIFIER



- Efficient performance for low impedance or distributed systems
- Ideal for sound reinforcement, paging and life safety
- 400 W per channel for 4 Ω or 70 V/100 V lines
- Bridged mono out for 860 W into 8 Ω
- Compact 2RU design

- Stepped rear-panel level attenuation
- Selectable 50 Hz or 300 Hz high-pass filter
- Thermal protection, peak limiting, turn-on delay
- Phoenix-type inputs and outputs
- 3-stage front-to-rear fans
- Integrated rack ears for direct mounting

### **PA2450L**

### DUAL 450 W PER CHANNEL POWER AMPLIFIER



- Reliable high-quality power for installation
- Ideal for sound reinforcement, paging and life safety
- 450 W per channel for 4 Ω or 70 V/100 V lines
- Bridged mono out for 900 W into 8 Ω
- Compact 2RU design
- Stepped rear-panel level attenuation
- Selectable 50 Hz or 300 Hz high-pass filter
- Thermal protection, peak limiting, turn-on delay
- Phoenix-type inputs and outputs
- 3-stage front-to-rear fans
- Integrated rack ears for direct mounting

# ELECTRONICS

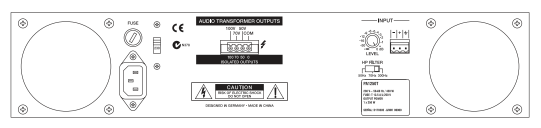
### **PA4150L**

### QUAD 150 W PER CHANNEL POWER AMPLIFIER



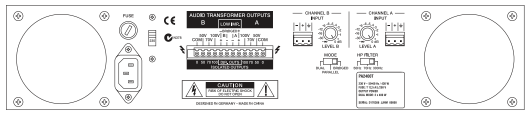
- Flexible multi-channel power for installation
- · Ideal for sound reinforcement, paging and life safety
- 150 W per channel into 4 Ω
- Bridged mode for dual 315 W outputs into 8  $\Omega$
- Compact 2RU design
- Stepped rear-panel level attenuation
- Selectable 50 Hz or 300 Hz high-pass filter
- Thermal protection, peak limiting, turn-on delay
- Phoenix-type inputs and outputs
- 3-stage front-to-rear fans
- Integrated rack ears for direct mounting

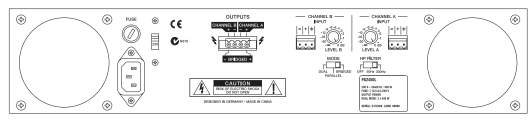
	PA1250T	PA225	TC		PA240	TC		PA2450	)L	PA4150	L
Number of Channels	1	2			2			2		4	
Signal-to-Noise Ratio, A-weighted	103 dB	103 dB			103 dB			104 dB		101 dB	
Impedance/Voltage	70 V/100 V	4 Ω	8Ω	70 V/100 V	4 Ω	8Ω	70 V/100 V	4 Ω	8 Ω	4 Ω	8 Ω
Rated output power (*rated load) THD <1%, 1 kHz	270 W	270 W	135 W	270 W	430 W	215 W	430 W	450 W	220 W	160 W	100 W
Rated output power (*rated load) THD <0.2%, 20 Hz – 20 kHz	250 W	250 W	125 W	250 W	400 W	200 W	400 W	400 W	200 W	150 W	75 W
Slew rate (V/µs) at 1 kHz	41/61	18	18	41/61	25	25	46/65	28	28	16	16
Frequency response -1 dB, ref. 1 kHz	65 Hz – 20 kHz	65 Hz – 4	0 kHz		65 Hz – 4	0 kHz		< 10 Hz -	40 kHz	< 10 Hz – 4	40 kHz
THD @ rated output power MBW=80 kHz, 1 kHz	<0.1%	<0.1%			<0.1%			<0.1%		<0.1%	
IMD-SMPTE 60 Hz, 7 kHz	<0.1%	<0.1%			<0.1%			<0.1%		<0.1%	
DIM30 3.15 kHz, 1 5kHz	<0.1%	<0.1%			<0.1%			<0.1%		<0.1%	
Input impedance, 20–20,000 Hz	>20 kΩ balanced	>20 kΩ			>20 kΩ			>20 kΩ		>20 kΩ	
Input sensitivity @ rated output power or voltage, 1 kHz	0 dBu (775 mV)	0 dBu (77	'5 mV)		0 dBu (77	5 mV)		0 dBu (77	5 mV)	0 dBu (775	ō mV)
Crosstalk ref. 1 kHz, @ 10% rated output power	<-75 dB	<-75 dB			<-75 dB			<-75 dB		<-75 dB	
Dimensions (W x H x D)	19" x 3.5" x 16" (483 x 88 x 406 mm)	19" x 3.5" (483 x 88	x 16" x 406 mm)		19" x 3.5" (483 x 88	x 16" x 406 mm)		19" x 3.5": (483 x 88	x 16" x 406 mm)	19" x 3.5"> (483 x 88	< 16" x 406 mm)
Net Weight	36.34 lb (16.5 kg)	51.76 lb (2	23.5 kg)		57.27 lb (2	?6 kg)		36.34 lb (1	16.5 kg)	39.65 lb (1	8 kg)



PA1250T rear view

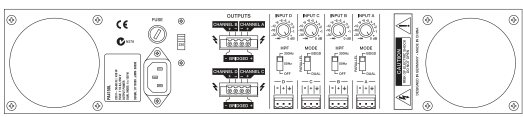
PA2250T and PA2400T rear view





PA2450L rear view

PA4150L rear view





The NetMax N8000 System Controller is a state-of-the-art digital matrix system offering comprehensive management of all aspects of professional sound reinforcement systems. Supporting both distributed and central processing, NetMax is a powerful physical complement to EV's IRIS-Net protocol, which gives designers and end-users the industry's most flexible routing, DSP, and component-level system control and supervision. EQ, crossovers, dynamics, FIR-Drive loudspeaker optimization—NetMax does it all with superior digital fidelity.

Each 2RU NetMax chassis supports up to 1900 MIPS of processing power and up to 32 local audio channels. And with NetMax's modular, field-configurable architecture, every system can be tailored to current needs without being locked out of future expansion. Designed for both installations and touring systems, NetMax is an indispensable tool for concert halls, houses of worship, hotels, casinos, convention centers, sporting arenas and stadiums. Simply put, there's no more powerful, intelligent way to tame the complexity of modern sound systems than NetMax.

### N8000

### NETMAX 300 MIPS DIGITAL MATRIX CONTROLLER



- Full IRIS-Net supervision, control and scheduling
- Comprehensive 32-channel routing and mixing
- · Huge range of DSP filters, EQ, dynamics and delays
- FIR-Drive loudspeaker optimization
- 300 MIPS internal processing
- Up to 1000 MIPS of processing power available per unit
- 115 dB dynamic range for clean, quiet sound
- Internal 48-bit processing for outstanding audio fidelity
- Auto-compiling DSP engine with ultra-low fixed latency
- Modular architecture with hardware expansion slots
- Fully-programmable analog and digital GPIO support
- Support for Ethernet, RS-232, USB and CAN
- CobraNet and Dante audio networking options

### DSP-1

### N8000 300 MIPS DSP EXPANSION MODULE



- Enhanced DSP power for NetMax controllers
- Adds 300 MIPS computing capacity
- Easy field installation into chassis card slot
- 48-bit signal processing
- Two RAM banks (512 k x 24 bit) for delay lines up to 21.8 seconds
- Double-precision DSP algorithms
- Automatic configuration via IRIS-Net with installation/removal notification

### DSP-2

### N8000 1500 MIPS DSP EXPANSION MODULE



- Enhanced DSP power for NetMax controllers
- Adds 1500 MIPS computing capacity
- Easy field installation into chassis card slot
- Three additional RAM banks (512 k x 24 bit) for delay lines up to 32.7 seconds
- Double-precision DSP algorithms
- Automatic configuration via IRIS-Net with installation/removal notification

### AI-1

### **NETMAX 8-CHANNEL ANALOG INPUT CARD**



- Eight electronically balanced line-level inputs
- Euroblock connectors
- 20 kΩ input impedance
- 117 dB dynamic range for superior sonic quality
- Automatic configuration
- IRIS-Net notification of installation and removal
- On-board DSP (100 MIPS)

### **MI-1**

### NETMAX 8-CHANNEL ANALOG MIC/LINE INPUT CARD



- Eight electronically balanced mic/line inputs
- Euroblock connectors
- 48 V phantom power
- Mic/line pad, selectable via IRIS-Net
- Gain and level adjustable via IRIS-Net
- Automatic configuration
- IRIS-Net notification of installation and removal
- On-board DSP (100 MIPS)

#### DI-1

### **NETMAX 8-CHANNEL DIGITAL INPUT CARD**



- Eight channels of AES/EBU or S/PDIF digital audio
- Four input connectors, Euroblock or TOSLINK optical
- Supports sample rates from 32–192 kHz
- Independent sample rate conversion for each input
- Lock indication LED
- On-board DSP (100 MIPS)

### **AO-1**

### **NETMAX 8-CHANNEL ANALOG OUTPUT CARD**



- Eight electronically balanced line-level outputs
- Euroblock connectors
- 118 dB dynamic range for superior sonic quality
- 100 Ω output impedance

- Automatic configuration
- IRIS-Net notification of installation and removal
- On-board DSP (100 MIPS)

### **DO-1**

### **NETMAX 8-CHANNEL DIGITAL OUTPUT CARD**



- Eight channels of AES/EBU digital audio output
- Four Euroblock output connectors
- 48 kHz sample rate
- +21 dBu maximum output level

- Automatic configuration via IRIS-Net with installation/removal notification
- On-board DSP (100 MIPS)

### CM-1

### NETMAX COBRANET AUDIO NETWORK MODULE



- Connect NetMax to a CobraNet digital audio network
- Two 100BASE-TX Ethernet interfaces (IEEE 802.3u compatible) for system redundancy
- 100 mbps data transmission rate
- Four serial ports each for input and output for a total of up to 32 ins and 32 outs
- 48 kHz sample rate and 16-, 20- or 24-bit word-length
- Control, monitoring, configuration and firmware updates via Ethernet
- Status LEDs for link, activity, fault and CobraNet conductor status

#### **DM-1**

### NETMAX DANTE AUDIO NETWORK MODULE



- Connect NetMax to a Dante digital audio network
- Transmit up to 32 ins and 32 outs at 48 kHz sample rate and 16-, 20- or 24-bit word-length
- Low latency (typically below 1 ms)
- Two Gigabit Ethernet interfaces for system redundancy
- Status LEDs for each interface
- Dante Zen device-discovery
- Compatible with Dante Virtual Soundcard

### TPI-5

### 5.7" TOUCH PANEL CONTROLLER FOR IRIS-NET SYSTEMS



- Custom control surface design
- Custom graphical user interfaces via IRIS-Net
- Functionality and graphical representation for a wide range of applications
- No fan, no hard disk
- Reliable server technology

- Operates independently or in conjunction with additional IRIS-Net applications to provide maximum flexibility
- High durability
- Built to industrial standards, ensuring robust and reliable operation in even the most demanding of environments

### PWS-4, PWS-6, PWS-C PROGRAMMABLE WALL STATIONS



- Modular standard-mount keypads for NetMax
- Convenient control for volume, source, presets, etc.
- Up to three front units in a wall station
- PWS-C connects front units to CAN bus
- Easy daisy-chaining with included connection wire
- Easy labeling, protected by transparent cover
- Integrated status LEDs
- Button and LED configuration via IRIS-Net
- Customizable button behavior (momentary, latching or radio)



Proven in thousands of installations and live applications around the world, EV delivers truly state-of-the-art DSP for today's applications. EV's Dx46 sets the standard for digital

loudspeaker controllers, providing 48-bit filter algorithms, 24-bit AD/DA conversion and a dynamic range of 115 dB.

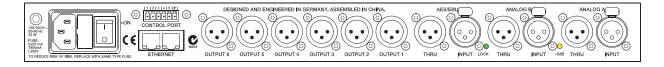
### **D**x46

### TWO-IN/SIX-OUT FIR-DRIVE SOUND SYSTEM PROCESSOR



- IRIS-Net software provides complete control, monitoring and supervision
- FIR-Drive loudspeaker optimization
- Analog and AES/EBU inputs
- Switchable -6 dB pre-A/D converter pad
- 24-bit AD/DA conversion
- 48-bit filter algorithms
- 115 dB dynamic range
- Ethernet and USB data interfaces

- Dedicated array EQ and delay sections
- 4 separate delay sections
- 5 contact closure inputs
- 60 factory presets, 30 user presets
- Unique edit/compare mode for audible parameter adjustment
- Full loudspeaker protection package, including both Peak Anticipation and TEMP limiters
- Editor Software IRIS-Net

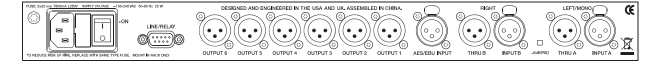


### DC-One

### TWO-IN/SIX-OUT SOUND SYSTEM PROCESSOR



- DC-One Editor Software control via USB port
- Analog or AES/EBU Inputs
- Switchable -6 dB pre-A/D converter pad
- 24-bit AD/DA conversion
- 32-bit Floating Point internal processing
- 111 dB dynamic range
- Six predefined operation configurations
- Contact closure interface for remote preset recall
- 60 factory presets, 20 user presets
- Unique edit/compare mode for audible parameter adjustment
- Highly-customizable security settings



### DC-One Editor Software PC-BASED EDITING SOFTWARE FOR DC-ONE



- Easy connection to DC-One hardware via USB
- Detailed, real-time control and supervision of DC-One hardware
- Intuitive user interface
- State-of-the-art graphics provide detailed, easy-to-understand system overview
- Graphical navigation and block diagrams provide easy access to all functions and DSP sections
- Unique delay adjustment interface positions components as they actually exist in space
- Selective lockout of front-panel access protects settings from tampering
- Available as a free download at www.electrovoice.com



	Dx46	DC-One			
Analog Inputs (Electronically Balanced)	Two XLR, Two XLR THRU OUT	Two XLR, Two XLR THRU OUT			
Analog Outputs (Electronically Balanced)	Six XLR	Six XLR			
Digital Inputs	XLR AES/EBU (2-channel)	XLR AES/EBU (2-channel)			
Maximum Input Voltage	8.7 V/+21 dBu (analog pad not engaged)	8.7 V/+21 dBu (analog pad not engaged)			
Nominal Input Voltage	1.55 V/+ 6 dBu	1.23 V/+4 dBu			
Input Impedance (Balanced)	10 kΩ	10 kΩ			
Maximum Output Voltage	8.7 V/+21 dBu	8.7 V/+21 dBu			
Nominal Output Voltage	1.55 V/+6 dBu	1.23 V/+4 dBu			
Output Impedance (Balanced)	50 Ω	50 Ω			
Frequency Response	20 Hz – 22 kHz (+/-0.5 dB)	10 Hz – 22 kHz (±0.5 dB)			
Dynamic Range	116 dB (A-weighted)	111 dB (unweighted, band limited 22–22,000 Hz)			
THD+N	<0.002% (band limited 20-20,000 Hz)	<0.01% (band limited 22-22,000 Hz)			
A/D Conversion	24-bit Delta Sigma	24-bit/Sigma-Delta (linear phase) 128 times oversampling			
D/A Conversion	24-bit Delta Sigma	24-bit/Sigma-Delta 128 times oversampling			
Data Format	24-bit	24-bit			
Internal Processing	48-bit double precision	32-bit floating point			
Sample Rate	48 kHz	48 kHz			
Control Protocol	USB, Ethernet	Front-panel USB port			
Dimensions (H x W x D)	1.74" x 19" x 14" (44.25 x 482.6 x 355.6 mm)	1.74"x 19"x 14" (44.25 x 482.6 x 355.6 mm)			
Net Weight	10.14 lb (4.6 kg)	10.14 lb (4.6 kg)			



