EVO88 System



2-Way Compact Active Line-Array system

FEATURES

- · 2-Way Dual 8" Ported Compact Line-Array element
- · Active 1.2 kW version can power another EV088-P passive element
- Premium European High Efficiency custom IDEA Transducers (by Beyma)
- · Proprietary IDEA High-Q 6-slot line-array waveguide
- · Dedicated transport /storage/rigging accessories and flying frame
- · Matching subwoofer for stacked and flown setups

APPLICATIONS

- · High SPL A/V portable sound reinforcement
- · FOH for small to medium size performance venues and clubs
- · Ultra-compact High SPL installed sound reinforcement



OVERVIEW

EVO88 System is a multipurpose line-array system that can serve as a portable or installed FOH solution for medium to large venues and as ancillary side/down fill for lager PA systems, with a coherent, natural sound within the coverage area and superior power delivery in its category.

EVO88 System features an active **EVO**88-M line-array element that features a 1,2 kW Class-D Powersoft power module that feeds another passive **EVO**88-P element, integrating a straightforward active system that optimises costs, setup and logistics.

The HF assembly mounts a 3" compression driver and an IDEA proprietary Hi-Q waveguide allowing for minimum vertical gap between array elements providing optimum element coupling and reducing artifacts and DSP adjustments while providing optimum directivity control. For LMF section, **EVO**88 mount dual very high-performance 8" woofers.





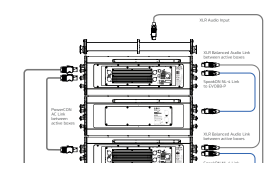


Self-Powered solutions with EV088-M

The active **EVO**88-M features a 1.2 kW Class-D amp and DSP power module by Powersoft so one **EVO**88-M element can power another **EVO**88-P in active system, as shown in the diagram below, with the dedicated SpeakON NL-4 cable links included with every **EVO**88-M

Depending on the scale of the application, a medium-sized **EVO**88-M system can be easily split into smaller clusters for mobile and portable solutions.

Passive systems can be configured as factory ready with turn-key solutions for **TEO**d8 driven amps as well as top-tier third-party platforms (see www.ideaproaudio.com/evo88-p for preset availability).



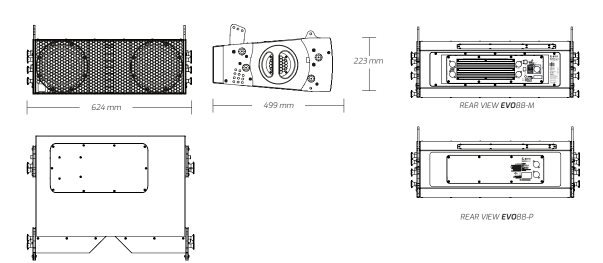
TECHNICAL DATA

	EV088-M (x1)		EV088-P (x1)
Enclosure design	10° Trapezoidal		
LF Transducer	2 × 8" High performance woofers		
HF Transducer	3" Voice coil Compression Driver		
Amp/DSP Module	1.2 kW		-
Power Handling (RMS)	-		500 W
Nominal Impedance	-		16 Ohm
SPL (Continuous/Peak) per element	130/136 dB SPL		
SPL (Continuous/Peak) 4-element system	130/136 dB SPL		
Frequency Range (-10 dB) per element		50 - 23000 Hz	
Frequency Range (-3 dB) per element		72 - 21000 Hz	
Connectors	2x XLR + 2 x PowerCON + 1 x NL-4		2 x NL-4
Cabinet Construction	15/18 mm Birch Plywood		
Grille	1.5 mm perforated weatherised steel with protective foam		
Finish	Durable IDEA proprietary Aquaforce High Resistance paint coating process		
Rigging Hardware	High-resistance, coated steel integrated 4-point rigging hardware 10 angulation points (0°-10° internal splay angles in 1°steps)		
Dimensions (WxHxD)	624 x 223 x 499 mm (24.6 x 8.8 x 19.6 in)		624 x 223 x 499 mm (24.6 x 8.8 x 19.6 in)
Dimensions (WxHxD) System	624 x 447 x 499 mm (24.6 x 17.6 x 19.6 in)		
Weight - per element	36.3 kg (80 lb)		34.4 kg (75.8 lb)
Weight - System	69 kg (152,1 lb)		
Handles	2 integrated handles		

Accessories

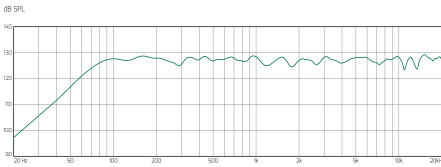
Rigging frame (RF 600)
Rigging frame stack (RF 600 STK)
Transport cart (CRT EV088)
Rain cover for 4 x EV088 (COV-EV88-4)
Power module rain cover (RC-EV88,included)

TECHNICAL DRAWINGS



Acoustical Measurements

Frequency Response



The above graph shows the frequency response for a 1-watt swept sine signal in an semi-anechoic environement (4π) , measured at 3 m and scaled down at 1 m.

In order to provide more precise information for acoustical analysis, a 1/12 octave smoothing has been applied.

Impedance

