# **KF810P** Installation Line Array

- Light. Small. Loud.
- Architecturally Transparent
- Concealed Wiring and Rigging
- True Narrow 80° or True Wide 110° Horizontal Dispersion Choice

#### **OVERVIEW**

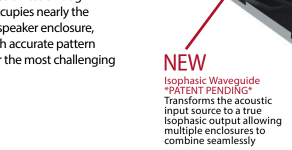
The KF810 line array system offers best-in-class output, true broadband pattern control, and integrated 3-way performance, hallmarks of the legendary KF series.

The KF810P incorporates specific design features tailored for the installation market: clean aesthetics offered in black or white, invisible wiring, and concealed 3-point rigging. A weather rated option allows for long term permanent installation in demanding environments backed by EAW's full warranty.

Engineered for a wide variety of applications, the compact KF810 module is comprised of dual 3in voice coil high frequency compression drivers, four 5in mid-frequency transducers and two 3in voice coil high power 10in LF drivers. The output of these sources unites through an integrated horn that occupies nearly the entire forward face of the speaker enclosure, delivering up to 145dB with accurate pattern control to 250Hz to master the most challenging acoustic spaces.

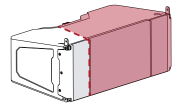
#### **INSTALL FEATURES**

- Cover Plate
- Concealed Bolted Rigging
- Pluggable terminal block connector



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#### INSIDE EAW CORE TECHNOLOGIES Side View Cross Section



Symmetry of Sources Symmetrical arrangement of acoustic sources along a common axis for utmost consistency throughout the coverage pattern

#### Phase Aligned LF Tuned spacing of LF components to extend pattern control without the need for enormous horns

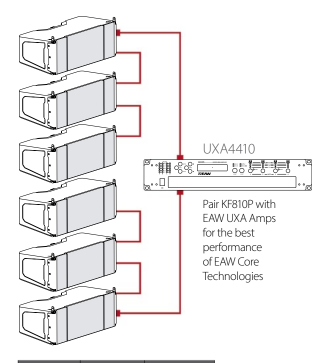
Concentric Summation Array (CSA) A method of seamlessly integrating MF and HF components within a single horn. With CSA, multiple subsystems sum coherently, without interruption to either HF or MF wavefronts



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#### RECOMMENDED AMPLIFIER **CONFIGURATION FOR KF810P**



MODEL	PER CHANNEL	PER AMPLIFIER
UXA4810	1	4
UXA4406	2	4
UXA4410	3	6

#### **RIGGING CONFIGURATION**



- Lightweight aluminum construction
- Wicked weather resistant
- Consistent visual with flybar

#### **NEW ISOPHASIC WAVEGUIDE**

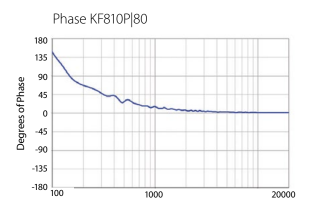


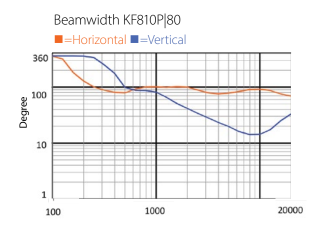
- Transforms the acoustic source to a true isophasic output
- No internal acoustic reflections or distortions
- Focused pattern control with maximum acoustic gain

Designed in the EAW engineering laboratory in Whitinsville, Massachusetts, our USA patent pending, Isophasic Waveguide with a Triovular Bi-lens Conoid<sup>™</sup> Phaseplug is a new development in the field of acoustic research. The innovative waveguide equalizes the path length from the transducer to the exit to achieve isophasic output that intrinsically controls the vertical and horizontal pattern. This technology allows each cabinet in the array to combine into a single phasealigned acoustic source.

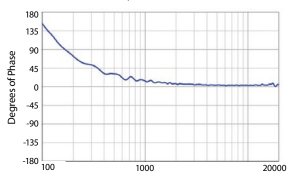






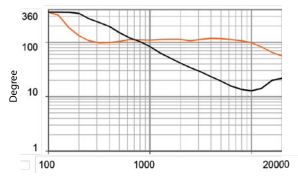


PHASE KF810P|110



Beamwidth KF810P|110





#### **TECHNICAL SPECIFICATIONS**

3-WAY BI-AMP PASSIVE INSTALLATION LINE ARRAY

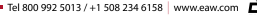
PERFORMA					
	NCE		445 10		
		145dB			
Operating Range <sup>2</sup>			50 Hz to 20 kHz		
Nominal Beamwidth <sup>3</sup>		KF810 80 = 80° Horizontal x 10° Vertical			
DMC Device Use allin a <sup>4</sup>		KF810 110 = 110° Horizontal x 10° Vertical LF: 1000w HF: 500w			
RMS Power Handling <sup>4</sup> Input Impedance <sup>5</sup>		LF: 8 Ω	MF/HF: 8 Ω		
	CONFIGURATION				
Subsystem		Transducer			Loading
LF	2X 10	2X 10in, 3.0in Voice Coil			Ported, Phase Aligned
MF	4X 5in, 1.7in Voice Coil			Horn-loaded w/CSA <sup>™</sup> Aperture	
HF	2X 1.4in exit, 3in Voice C		xit, 3in Voice Co	oil	Isophasic Waveguide
Operating Mode Am		plifier Channe	els	External Signal Processing	
Bi	Bi-amp LF, N		MF/HF		DSP w/EAW Focusing
PHYSICAL					
Physical/Rigging		3-Point Integrated Rigging			
<b>Dimensions</b> (H×W×D)		12.6 x 32.9 x 17.4in (320 × 835 × 443mm)			
Net Weight		88lbs (40kg)			
Shipping Weight		98lbs (44.5kg)			
Flyware		KF810P FLYBAR/ADAPTERBAR - See Resolution			
Angle Increments		0.0°, 0.9°, 2.0°, 3.2°, 4.3°, 5.4°, 6.6°, 7.7°, 10.0°			
ORDERING	DATA				
<b>Description</b> EA		W KF810P 3-way Bi-Amp Passive Line Array			
Part Number	s		Black		White
KF8	10P 80		2070007-90		2070132-90
KF810P 110		2070120-90		2070131-90	
Subwoofer					
SB818P F		2070134-90		2070180-90	
Accessories					
KF810P	Flybar		2070266-90		2070328-90
KF810P A	dapter		2070352-90		2070360-90

1 Calculated max SPL at 1m with 4:1 (12dB) crest factor pink noise. Specified as whole space (free field) for full range loudspeakers, half space for subwoofers.

 2 Operating Range: Range where the processed Frequency Response stays within -10 dB SPL of the power averaged SPL within this range; measured on the geometric axis. Narrow band dips are excepted.
3 Nominal Beamwidth: Design angle for the -6 dB SPL points, referenced to 0 dB SPL as the highest level.

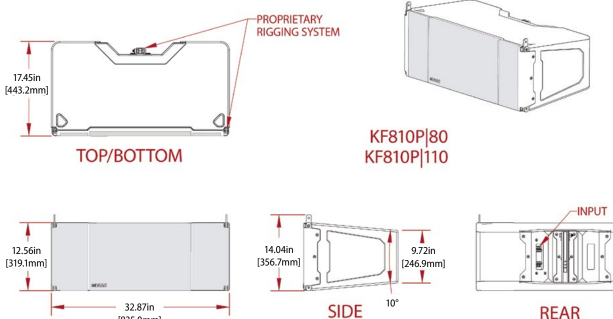
4 Accelerated Life Test: Maximum test input voltage applied with an EIA-426B defined spectrum; measured with recommended signal processing and Recommended Protection Filter.

5 Nominal Impedance: Selected 4, 8, or 16 ohm resistance such that the minimum impedance point is no more than 20% below this resistance over the Operating Range.



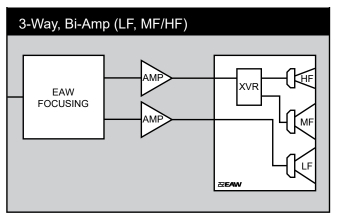


## **DETAILED DIMENSIONS**



REAR

## SIGNAL DIAGRAM

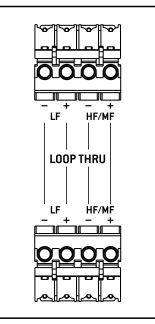


Signal Diagram Abbreviations & Definitions

[835.0mm]

LF/MF/HF	Low Frequency / Mid Frequency / High Frequency			
AMP	User Supplied Power Amplifier			
XVR	Passive LPFs, HPFs, and EQ integral to the loudspeaker			
EAW Focusing	Digital Signal Processor capable of implementing EAW Focusing			

# **INPUT PANEL**





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