

Compact two way passive line array speaker

- Two Way Passive true line array
- Each cabinet contains two individual controllable elements.
- 6th order passive internal networks.
- Four 1.25" titanium, compression drivers per cabinet. Mounted on Hydra plane wave generators and two wave guides.
- Two 8" LF woofers.
- EVADA / LAPS Aiming and flying software
- Integrated Rigging hardware
- Concealed rigging hardware by side panels.
- White textured paint
- full-face protected by a powder-coated steel-front-grille backed with acoustic foam
- Two multi pin phoenix connectors
- ANSI /IEC 60529 IP55
- Maximum sustained humidity < 95%
- Salt content of normal air exposure <70%
- Stainless steel grill and stainless steel Fasteners
- Single Amp channel powered design
- Fiberglass enclosure
- Direct exposure to sun and rain, heavy rain, fog & snow

Technical specifications:

Frequency response (-3dB):	60 Hz – 19Khz
Frequency response (-10dB):	45 Hz – 20Khz
Nominal coverage H	120°
Nominal coverage V	6°
Hi Pass Filter	50 Hz
Axial Sensitivity (1W/1Mtr)	104 dB
Maximum Calc. SPL	135 dB
Power Handling	350 W Cont / 1400W Peak
Nominal impedance	16 Ohms
Minimum impedance	12 Ohms
Connectors	Phoenix 10 AWG terminals
Dimensions	512 x 597 x 369 mm
Weight	max. 35.6 kg

Make:	Electro-Voice or equivalent	
Type:	EVA 2082-126FGW	
31		
Delivery and mounting ready for operation		

Make offered:	
Type:	