

Compact three way line array speaker

- Three way design using (Coverage Control Technology (CCT[™])
- True Horizontal coverage to 250 Hz using DSP
- 1 x 8" neodymium low frequency transducer
- 1 x 8" neodymium Passive low-mid frequency transducer
- 2 x 2" shaped compression drivers combining through two Hydra[™] plane wave generators into a 120° x 10° waveguide.
- LAPS Aiming and flying software
- Integrated Rigging hardware
- Black textured paint
- full-face protected by a powder-coated steel-front-grille backed with acoustic foam
- two 8-pin speakons also for parallel connection of a second system
- IEC529 / IP 24 / MIL810

Technical specifications:

Frequency response (-3dB):	75 Hz – 18Khz
Frequency response (-10dB):	60 Hz – 20Khz
Nominal coverage H	120°
Nominal coverage V	10°
LF1 Power Handling	200W Cont / 400W Program
LF2 Power Handling	200W Cont / 400W Program
HF Power Handling	80W Cont / 160W Program
Sensitivity (Full Space Measurement of	143 dB continuous / 149 dB peak
HF Section of 4 Elements.	
Max. SPL Cont/Peak	130 dB / 136 dB
Nominal impedance	