

Two-way, low profile high-power system

- 2 x 6.5"- FEA optimized mid-bass-driver in a vented enclosure.
- centered CD horn with 1.3"-voice coil, titanium diaphragm, 1.4"-throat diameter
- Rotatable CD Horn
- 3rd order passive crossover
- · very linear frequency response
- even coverage also at high frequencies
- nominal coverage angle: 90° x 50°
- integrated crossover with an acoustic crossover frequency of 2,400 Hz
- compact, trapezoidal-shaped, slant-sided enclosure for stage monitoring applications, "under balcony"-mounting or sidefill application
- 18 mm, 13-ply birch plywood
- white textured paint
- full-face protected by a black vinyl-coated steel-front-grille with curved front
- U mount bracket included
- barrier strips
- Optional 60W 100V transformer

Technical specifications:

Frequency response (-3dB):	100 Hz – 16Khz
Frequency response (-10dB):	70 Hz – 20Khz
Nominal coverage H	90° - rotatable
Nominal coverage V	50° - rotatable
Crossover Frequency	2400 Hz
Axial Sensitivity (1W/1Mtr)	94 dB
Maximum Calc. SPL	122 dB
Power Handling	300 W Cont / 1200 W Peak
Nominal impedance	8 Ohms
Minimum impedance	6 Ohms
Connectors	Phoenix 12 AWG terminals
Dimensions	208 x 533 x 207 mm
Weight	max. 11.3 kg

Make:	Electro Voice or equivalent
Type:	EVU – 2062-95-WHT
Delivery and mounting re	eady for operation
,	•
Make offered:	
Type:	