

Two-way, high-power full-range system for active or passive operation with an asymmetric CD-horn

- 12" Low Frequency transducer using FEA optimized woofer.
- 3" titanium compression driver with 1.4"-throat diameter.
- Rotatable 12" x 12" CD horn.
- Very linear frequency response from 49 Hz to 21 kHz, max. deviation from linearity: +/- 2 dB
- Advanced 4th Order Crossover 24 db octave Slope with HF protection
- integrated crossover with an acoustic crossover frequency of 1,300 Hz
- dynamic protection circuit for independent protection of both ways against thermal overload
- switchable bi-amp or passive operation:
- compact, trapezoidal-shaped,
- 13-ply birch plywood
- · optional flying hardware
- Input phoenix panel to handle up to 10AWG connector
- Easy external operation mode selection switch
- Black 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 <80%
- Stainless steel grill and stainless steel Fasteners

Technical specifications:

| Frequency response (-3dB): | 57 Hz – 18Khz |
|-----------------------------|-------------------------|
| Frequency response (-10dB): | 49 Hz – 21Khz |
| Nominal coverage H | 60° - rotatable |
| Nominal coverage V | 60° - rotatable |
| Crossover Frequency | 1300 Hz |
| Axial Sensitivity (1W/1Mtr) | 97 dB |
| Maximum Calc. SPL | 131 dB |
| Power Handling | 600 W Cont / 2400W Peak |

LF transducer – dB @1W / Max SPL / Watts Cont. /

Impedance



| Minimum impedance | 6 Ohms |
|-------------------|--------------------------|
| Connectors | Phoenix 10 AWG terminals |
| Dimensions | 769 x 409 x 414 mm |
| Weight | max. 29.7 kg |

| Mal | ke: | Electro | Voice | or ed | quiva | lent |
|-----|-----|---------|-------|-------|-------|------|
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Type: EVF1122-D 66PIB
Delivery and mounting ready for operation

| Make offered: | |
|---------------|--|
| Type: | |