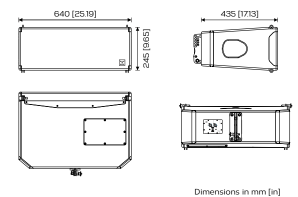
LA88 rugged enclosure is manufactured using 15/18mm birch plywood painted in hard-wearing and durable polyurea coating, equipped with fully integrated rigging hardware with quick-release bolts/pins to ensure fast and easy setup, designed for flying and ground stacking applications providing the necessary accessories such as fly bars and dolly/carts for transportation.



- 2-way Front loaded array element
- Trapezoidal enclosure
- 1x 8" (2in VC) MF (front loaded) + 1x 8" (2in VC) MF (horn loaded)
- 2x 1" (1in VC) HF European transducer
- Dual Neutrik NL4 connectors
- Passive or biamp operation (user-selectable)
- $\,\blacksquare\,$ Integrated rigging flyware, stacked and flown configurations
- Rugged and durable 15mm birch plywood construction
- Powder coated custom perforated steel grille



Technical specifications:

Acoustical

Type 2-way passive line array element
Enclosure design Trapezoidal array enclosure
Power rating (RMS/Peak) 500W / 1400W

Frequency range 80 - 18kHz (-10dB)
Nominal impedance Full Range: 8 ohm

LF + MF: 16 ohm, HF: 16 ohm

Transducer type 1x 8" LF (2in) EU transducer, front loaded

1x 8" LF (2in) EU transducer, horn loaded

2x 1" HF (1.0in) EU transducer

Dispersion 100° H, Vertical: array length splay depedent Crossover frequency 300Hz passive, 22kHz active or passive

Bi-amp operation (user-selectable)
Passive: 124dB (continuous), 130dB (peak)

LF + MF: 125dB (continuous), 132dB peak HF: 124dB (continuous), 131dB (peak)

Connector 2x NL4 in parallel

Mechanical

SPI (1W/1kHz)

Enclosure 15mm birch plywood, rugged polyurea coating
Grille Custom perforated metal grilles w/ acoustic foam

Color Black or white textured
Hardware Integrated steel rigging flyware

Splay angle adjustment, 8° (1° increments)

Ø9.8mm ball pins w/ stainless steel lanyard with PVC

Dimensions 565x415x315mm | 22.24x16.34x12.40in

Weight 23Kg | 50.70lb