×

LA28



Compact vertical line array element designed to provide high performance, detailed highs and a well-defined midrange. The LA28 is a front loaded enclosure, curvilinear array, that features an internal passive crossover, prepared for bi-amp operation, having built-in premium quality EU transducers (2x 8" - 2in VC) and 1x 1.4" - 2.56 VC Neodymium HF drivers, both combinations ensuring powerful and crystal clear reproduction, high SPL with an extended frequency response. The MF/HF pattern control is array splay dependent and horizontal coverage is 100° x array length-splay dependent (HXV) thanks to true wave guide horn that ensure consistent and long range projection with very low distortion levels.

x x

Cena:

Kategorie: <u>Audio</u>, <u>Scena</u>, <u>Głośniki</u>, <u>Instalacje AV</u>, <u>Nagłośnienie obiektów</u>

GALLERY IMAGES

×

×

×

OPIS

Key Features

- Ultra-Compact 2-way curvilinear array module
- Exceptional pattern control due to symmetrical design
- 2x 8" (2in VC) MF + 1.4" (2.56in VC) Neodymium HF driver
- 2x NL4 connected in parallel
- Bi-amp operation
- High performance and crystal clear reproduction
- Faithful dynamic response and great range
- Integrated rigging system for ground stacking and flown configurations
- Rugged and durable 15mm birch plywood construction
- Touring sound reinforcement for small and mid-sized venues

TECH SPECS

Type 2-way curvilinear array element

Enclosure Design Trapezoidal array enclosure

500W (RMS)

Power Output (RMS) 800W (Program)

1600W (Peak)

Frequency Range 62Hz - 19.5kHz (-10dB)

Nominal Impedance MF: 80hm

HF: 80hm

Transducer Type 2x 8" (2in VC) MF EU transducer

1.4" (2.56in VC) Neodymium HF EU transducer

Horizontal: 100°

Dispersion Vertical: array length-splay dependent

1600Hz

Crossover Frequency

Bi-amp operation, user selectable

Max. SPL (peak) 128dB @ 1m

Connector 2x NL4 in parallel

Construction 15mm brich plywood, rugged polyurea coating

Grille Custom perforated metal grille with acoustic foam

Integrated rigging flyware

Installation / Rigging / Flying Splay angle adjustable, 8° (1° increments)

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

Dimensions (WxDxH) 640x480x235mm

25.19x18.89x9.25in

Weight 25Kg 55.16lb