## Presentation:

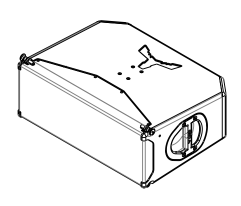
Compact vertical line array element designed to provide high performance, detailed highs and a well-defined midrange. The LA28A has built-in premium quality EU transducers (2x 8" - 2in VC) and 1x 1.4" - 2.56in VC Neodymium HF driver, both combinations ensuring powerful and crystal clear reproduction, high SPL with an extended frequency response. The MF/HF pattern control is array splay dependent and horizontal coverage is 100° thanks to true wave guide horn that ensure consistent and long range projection with very low distortion levels.

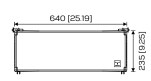
As self-powered system, the LA28A incorporates a 2-channel Class D amplifier and a DSP for real time operation according to different environments and music styles. With 4 userdefined presets than can be selected on the rear panel, the class D amplifier is prepared for 85-264Vac global mains voltage (SMPS with PFC) and features various electronic protections to guarantee the use of the speaker system in perfect sound and safe operation.

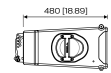
LA28A rugged enclosure is manufactured using 15/18mm birch plywood painted in hardwearing and durable polyurea coating, equipped with fully integrated rigging hardware with quick-release bolts/pins to ensure fast and easy setup, designed for flying and ground stacking applications.

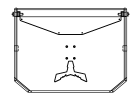
## Features:

- 2-way Curvilinear array element
- Trapezoidal enclosure
- 2x 8" (2in VC) MF (front loaded) EU transducer
- 1x 1.4" (2.561in VC) Neodymium EU driver
- 2-channel Class D amplifier with integrated DSP
- Universal 85-264Vac mains, SMPS with PFC
- Passive or biamp operation (user-selectable)
- Integrated rigging flyware, stacked and flown configurations
- Rugged and durable 15mm birch plywood construction
- Powder coated custom perforated steel grille











Dimensions in mm [in]

## Technical specifications:

## Acoustical **Amplifier Module** Type 2-way passive line array element Type Output Power

Enclosure design Trapezoidal array enclosure Power rating (RMS/Peak) 500W / 1600W 62 - 19.5kHz (-10dB) Frequency range Nominal impedance

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

1x 1.4" HF NEO (2.56in VC) EU transducer 100°x array length-splay dependent (HxV)

1600Hz Crossover frequency SPL (1W/1kHz) 128dB @ 1m Audio input/output Indicators Controls AC Mains

Internal Processing

AC Mains connector Protections

2-channel Class D

800W + 400W (continuous) Fully programmable DSP 48KHz sampling frequency 24 bit AD/DA converter XLR/Jack combo connector

XI R/M 3p

Power, signal/preset, status, clip

Master level control, 4 selectable presets SMPS with PFC, 85-264Vac universal mains Neutrik® powerCON, Power-in/Power-out Over current, short circuit, thermal, DC and HF

Mechanical

Dispersion

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 640x480x235mm | 25.19x18.89x9.25in

Weight 27Kg | 59.52lb