

LA21

2-way line array element Electronic crossover Integrated rigging system



Presentation:

La28 and LA21 are the brand new members of the LARRAY family engineered to offer the highest performance from a small size and compact line array enclosure. Using the same construction principle of an advanced bass-reflex and port arrangement to deliver full bandwidth capabilities with an extended LF output, the LA28 incorporates 2x 8" (2in) and the LA212x 10" (2.56in) EU transducers. On the HF frequency range, both models are equipped with one 1.4" compression driver that employs a neodymium magnet structure mounted on an acoustical manifold coupled to a low-distortion and 100° horizontal dispersion wave guide horn that ensures long range projection with very low distortion levels designed to reach high performance yet transparent, clear and velvety high frequencies. For the active versions, both LA28A and LA21A are equipped with a class D amplifier and a fully programmable DSP (user friendly software) for real time operation offering 5 selectable presets than can be loaded on the rear panel. The SMPS is prepared for 85-264Vac universal mains and features various electronic protections to guarantee the use of the speaker system in perfect sound and safe operation. The enclosure is trapezoidal and manufactured in 15mm birch plywood painted in hard-wearing and durable polyurea coating, equipped with fully integrated rigging hardware with quick-release magnetic pins to ensure fast and easy setup for both for flown and groundstack applications. Both LA28 and LA21 are ready for any application, from a small installation using two enclosures to an outdoor concert deploying 16 speakers per hang therefore suited touring sound, sports arenas, Live clubs and discos, theatres, corporate A/V presentation, optimized to provide high output and reliability.

Features:

- Ultra-Compact 2-way curvilinear array module
- Exceptional pattern control
- LA21 fts. 2x 10" (2.56in) MF EU transducers
- One 1.4" Neo HF driver coupled to a wave guide horn
- Class D amp (SMPS) for the active versions
- Built-in DSP 48kHz (5 presets)
- Universal 85-264Vac mains, all electronic protections
- Integrated rigging system
- Rugged, durable 15mm birch plywood w/ polyurea coating
- Touring sound reinforcement for mid-sized venues

Other pictures:







Rear view



Rear view (perspective)



Front view





LA21

2-way line array element Electronic crossover Integrated rigging system

Technical specifications:

Acoustical

Type 2-way passive line array element Trapezoidal array enclosure Enclosure design

Power handling capacity 700W (RMS)

1100W (Program)

2400W (Peak)

52 - 19.5kHz (-10dB) Frequency range

Nominal impedance 40hm

Transducer type 2x 10" LF (2.56in) EU transducers

1.4" HF NEO (2.56in) EU transducers

Dispersion Horizontal: 100°

Vertical: array length splay depedent

1600Hz Crossover frequency SPL (1W/1kHz) 132dB @ 1m Connector 2x NL4® in parallel

Physical

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

Color Black or white textured

Hardware Integrated steel rigging system

740x280x470mm Dimensions

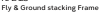
29.13x11.02x18.50in

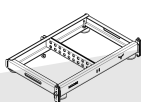
Weight 26Kg

57.32lb

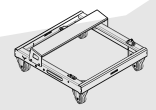
Dimensions:

FL-LA28





DOLLY2821 Transport dolly



LARRAY LA28

