



LA₁₀A

2-way line array element Class D & DSP for active version Integrated rigging system



Presentation:

Compact vertical line array elements designed to provide high performance, detailed highs and a well-defined midrange. The series compromises two compact 2-way front loaded (maximum sensitivity) design models, bi-amp. operated, one loaded with a 10" and 3in voice coil transducer +1.4" (2.56in) compression driver (LA10) and the other with a 12" and 3in interleaved sandwich voice coil +1.4" (2.56in) high sensitivity compression driver (LA12) both combinations ensuring powerful and crystal clear reproduction, high SPL with an extended frequency response. LA10 and LA12 vertical MF/HF pattern control is array splay dependent and horizontal MF/ HF coverage is 120° thanks a true wave guide horn with phase correction that ensures consistent and long range projection with very low distortion levels. For the active versions, both LA10A and LA12A are equipped with a class D amplifier and a fully programmable DSP (user friendly software) for real time operation according to different environments and music styles. With 5 presets than can be loaded on the rear panel, the class D amplifier 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. LARRAY rugged enclosure is manufactured using 15mm birch plywood painted in hard-wearing and durable, equipped with fully integrated rigging hardware with quick-release magnetic pins to ensure fast and easy setup, designed both for flying and ground stack applications. The LARRAY series is the perfect in live sound reinforcement solution to be used in small to medium live events, as well as permanent installation

Features:

- Front loaded array elements
- Bi-amp. operation and class D versions
- High perform. and crystal clear reproduction
- True wave guide horn with phase correction
- Faithful dynamic response and great range
- Universal 85-264Vac for the active versions
- Integrated rigging system for stacked and flown configurations
- Rugged and durable 15mm birch plywood

Other pictures:







Rear view





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Technical specifications:

Acoustical

Type 2-way passive line array element

Enclosure design Trapezoidal wedge shape

Power handling capacity 600W
Frequency range 62 - 20kHz
Nominal impedance 80hm

Transducer type 10" LF (3in) EU transducers

1.4" HF (2.56in) EU transducers

Dispersion Array length-splay dependent x 120° Crossover frequency Adjustable by fully programmable DSP

SPL (1W/1kHz) 128dB @ 1m

Electronics

Amplifier type Class D

Amplifier output 720W + 310W rms

Audio input XLR/Jack combo connector

Audio output XLR 3p female

AC Mains Switching power supply 85-264Vac universal mains
AC Mains connector Neutrik® powerCON, Power-in (blue) / Power-out (grey)
Protections Over current, short circuit, thermal, DC and HF protections

Physical

Cabinet 15mm birch plywood, rugged polyurea coating
Grille Custom perforated metal grilles with protective foam

Color Black or white textured

Hardware Integrated steel rigging system

Dimensions 565x315x415mm

Weight 29Kg

Dimensions:

LARRAY Flying Frame



