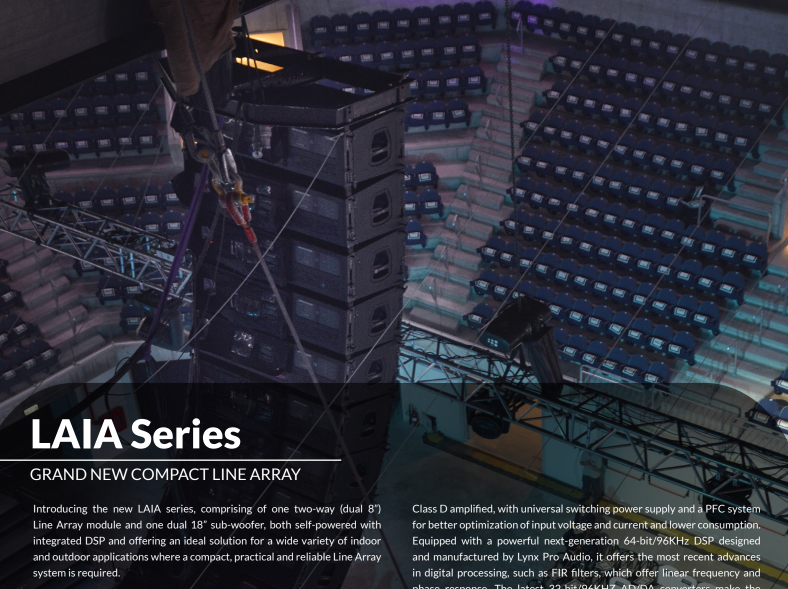


CULTURE OF SOUND



PRODUCT CATALOGUE

LAST VERSION



Special care has been taken to design a first-class line array delivering superior sound quality and ease of use for rental applications during set-up.

Select components include tetracoil technology that allows the inductance to be linearized and provides the perfect balance between the driver and the ultra linear suspension, allowing a very high excursion and extreme precision in the mid-band with the lowest intermodulation distortion on the professional market.

phase response. The latest 32-bit/96KHZ AD/DA converters make the system one of the most advanced and innovative line arrays on the market. resulting in superior sound quality. Additionally, LAIA series systems can be controlled remotely using the OCS control platform, giving the user the ability to control the systems without the need for external processors.



Touring



Large stadiums / arenas



Fixed installations



Theatres



Houses of worship



Live events

LAIA-28



Self-powered, class D line array enclosure. Two-way system equipped with two 82 speakers (22 tetracoil) and a 1.4" compression driver coupled to a $100^{\circ}\text{H} \times 10^{\circ}\text{V}$ waveguide. Bi-amplified enclosure that offers high levels of power from a compact system.

Components	LF: 2 x 8" (2" voice coil), Tetracoil ultra linear motor HF: 1 x 1.4" exit throat, (3" voice coil) with titanium diaphragm
Max SPL	130 dB / 136 peak
Coverage	100° H x 10 ° V
DSP Processing	96 KHz / 64 bit double-precision, DSP with FIR filters
Power	1200 W Class D with switching power supply & PFC
Control	User control interface
Control connection	Ethernet (OCS) / USB (DSP updating)
Dimensions	248 x 279 x 645 mm (H x W x D) without pins
Weight	25 kg (68.2 lbs)

LAIA-218S



Self-powered subwoofer enclosure in class D and equipped with 2×18 "speakers (4" coil). 4000 W amplifier controlled by DSP, offering 142 dB SPL peak.

Components	2 x 18", 4" voice coil
Max SPL	136 dB / 142 dB peak
Coverage	Omnidirectional
DSP Processing	96 KHz / 64 bit double-precision
Power	4000 W Class D with switching power supply & PFC, 2 x 2000 W
Control	User control interface
Control connection	Ethernet (OCS) / USB (DSP updating)
Dimensions	605 x 1205 x 725 mm (H x W x D)
Weight	98 kg (202 lbs)

