

CONTENTS

FULL LINE - JULY 2021

ABOUT L-ACOUSTICS	2 - 5
NEW PRODUCTS	6 - 7
LOUDSPEAKERS	8 - 39
ELECTRONICS	40 - 49
SOFTWARE	50 - 59
IN-EAR MONITORS	60 - 63
L-ACOUSTICS CREATIONS	64 - 81
SUPPORT	82 - 87
TECHNICAL SPECIFICATIONS	88 - 107
MARKET REFERENCES	108 - 109
CERTIFIED PROVIDERS	110 - 111

Page 08: ©Tomas Muscionico • Page 13: ©Scott Frances • Page 15: © Refik Anadol • Page 19: ©MastMedia • Page 21: ©Scott Willsallen • Page 23: ©Ludovic Monchat • Page 27: ©Wolf Peter Steinheißer • Page 29: ©Corey Ray Wernecke • Page 31: @Maria Zhytnikova • Page 35: ©Katarina Benzova • Page 37: @Mr. Li Benpao • Page 39: ©Sandra HZ • Page 40: ©Evan Zimmerman • Page 47: ©Ludovic Monchat • Page 49: ©James Cumpsty • Page 50: ©Stéphane Ecalle • Page 57: ©Christophe Coulmy • Page 59: ©Matt Benton • Page 66 & 67: ©Maria Zhytnikova • Page 66 & 67: ©Maria Zhytnikova • Page 66: ©Maria Zhytnikova • Page 81: ©Domus Digital Design • Page 81: ©Domus Digital Design • Page 85: ©Christophe Coulmy • Page 81: ©Domus Digital Design

-Acoustics can trace its inception to 1977 when particle physicist Christian Heil attended a Pink Floyd concert. His love of music combined with a fascination for Pink Floyd's groundbreaking approach to sound design would ultimately spark a lifelong calling. Heil founded L-Acoustics in 1984 to serve the live events industry by creating pragmatic solutions that enable sound professionals to elevate the audience experience.

Years of research, experimentation, and prototyping culminated in the advent of the line source array in 1992. Heil's invention offered a leaner, lighter, and more cost-effective alternative to the heavy and power-hungry "wall of sound" approach to stacking loudspeakers. By achieving greater throw, directional precision, and clarity, the line source array invented by L-Acoustics represented a clear win for live productions, fans, and mixing engineers, disrupting the music industry and paving the way for the rise of modern live entertainment.

However, as the world slowly emerges from the devastating effects of the COVID pandemic, we must look back on a year of unique challenges that brought the live entertainment industry to a sudden halt.

The response of solidarity, courage, resilience, and creativity from our employees and partners was nothing short of remarkable. Our teams quickly stepped up by adapting to the digital world. We introduced free daily webinars, hosted our first virtual global product launch event for the newest addition to our loudspeaker family, launched an eStore for L-Acoustics merchandise and select products, and enhanced our online presence with a completely revamped website.

Through our partners' dedication and creativity, our systems made their way from festival and theater stages into the world of socially distanced entertainment ranging from livestreaming studios to drive-in concerts and virtual crowd noise systems.

We witnessed an increased interest in L-ISA Immersive Hyperreal designs, from house of worship to theater and special events. First introduced in 2016 and experienced by over 12 million people, L-ISA delivers multi-dimensional, highly natural sound that is accurately matched to the visual content. L-ISA brings awareness to sound's vitality in today's productions, offering unprecedented authenticity with panoramic, object-based mixing and enveloping the listener in unparalleled fully dimensional audio.

The crisis was also an opportunity to expand our mission to elevate the listener experience. We strengthened L-Acoustics Creations, a division dedicated to bringing the emotion of live entertainment home, with offerings of premium audio installations for residential and architectural environments. From stereo and surround configurations to groundbreaking immersive sound spaces, L-Acoustics Creations elevates the role of sound as a vector of emotion in home entertainment, music, wellness, digital, and sound art.

Despite the crisis, L-Acoustics remains true to its scientific foundations and spirit of questioning the status quo, fostering innovation with more than 20% of the team dedicated to research and development. Our pioneering approach to electro-acoustics is complemented by our expertise in psychoacoustics, mechanics and automation, electronics, software, signal processing, and instructional design.

As live events gradually return – our recent endeavors to reimagine live and virtual events will continue to strengthen the fabric of services and solutions we provide to our pro sound community.

L-Acoustics was founded on the ambition to elevate the industry, and we will continue to shape the future of sound.



TECHNOLOGIES



COAXIAL TECHNOLOGY

In 1989, L-Acoustics introduced the first coaxial loudspeaker enclosure for professional sound reinforcement, bringing studio quality to near-field applications for the first time. Since then, coaxial technology has been implemented in all L-Acoustics point sources.



WAVEFRONT SCULPTURE TECHNOLOGY

With the proprietary Wavefront Sculpture Technology, the L-Acoustics V-DOSC system was the first line array to operate coherently across the whole audible frequency range. Since 1992, this major technological innovation is at the heart of every L-Acoustics line source element, with a specifically tailored WST for each product.



3D ENGINE

In 2004, Soundvision was the first acoustical and mechanical modeling software for L-Acoustics sound systems. Soundvision is powered by a 3D engine to generate highly detailed models and provide real-time calculation of impact coverage, SPL mapping and mechanical data.



L-FINS

Introduced in 2008 with the K1 system, the L-Fins waveguide marked the transition from the "V" transducer layout of legacy V-DOSC and dV-DOSC systems to the "K" transducer layout. L-Fins significantly improve the precision and smoothness of the directivity pattern in the horizontal plane.



ARRAY MORPHING

Array morphing was introduced in 2009. This DSP algorithm allows to set a unique frequency response for a line source. Multiple geometry line source arrays can be combined in the same installation while offering the same sonic signature.



PANFLEX

Introduced with K2 in 2014, Panflex offers the possibility to widen or narrow the directivity pattern of line sources thanks to adjustable L-Fins. With Panflex, users can adapt the system coverage pattern to match the complex shape of any audience geometry.

n its over thirty years of research and development, L-Acoustics engineers have developed a number of major technologies in acoustics, mechanical engineering, amplification, control, signal processing, networking, material science... These innovations contribute to better, more predictable performances, increased flexibility in sound design, and faster setup.



LAMINAR VENTING

Introduced for the first time in 2007 in the SB28, the laminar venting technology is a progressive vent design that drastically minimizes turbulence noise leading to an increase in output capability. All current L-Acoustics loudspeaker enclosures with low-range capacities feature L-Vents.



BRAIN POWER

In 2007, L-Acoustics pioneered the concept of amplified controller with LA4, a multi-channel architecture combining high performance amplification with DSP capable of handling system crossover, multiband EQ, and advanced protection, all in one "brain power" chassis.



L-DRIVE

In 2007, L-Acoustics introduced the proprietary L-DRIVE circuit. When transducers operate in the nonlinear domain (at high excursion, high temperature or high voltage), L-DRIVE smartly regulates power to extend the component durability, while preserving the sonic transparency and dynamic range of the system.



ELLIPSOID WAVEGUIDE

The L-Acoustics Ellipsoid Waveguide made its debut in 2015 in the X12 and X15 HiQ coaxial enclosures. By providing a distinct coverage angle for both vertical and horizontal dimensions, it extends the versatility of the enclosures, as well as improving control over the reverberant field.



IMMERSIVE HYPERREALISM

L-ISA technology empowers the presentation of sound as a multidimensional art. This comprehensive sound technology ecosystem provides an extremely natural and vivid soundscape that heightens emotion and invites the listener inside the music. The L-ISA ecosystem combines the L-ISA Processor, L-ISA Controller, with loudspeakers, amplified controllers, prediction and control software.



MILAN

L-Acoustics is a founding member of the Milan group within the Avnu Alliance. Milan was created to support interoperability at the application layer to provide reliable installation and configuration of products. It is the first tangible solution for promising deterministic, reliable, and future-proof delivery of networked media.

NEW L-ISA STUDIO

Create. Immerse. Anywhere.





L-ISA Studio brings the power and versatility of the L-ISA technology into the hands of sound creators for building immersive audio experiences using multi-dimensional audio.

L-ISA Studio contains the same spatial audio and room engine algorithms as the L-ISA Processor. Control strategies, sonic trajectories, and sound system behaviors can all be defined and then demonstrated in real time, streamlining the creative process in its early stages and minimizing the need for last-minute changes.



Through L-ISA Studio's binaural engine, users can create and monitor spatialized audio content with headphones and optional head tracking. The software suite can be deployed in any mixing or recording studio with up to 12 loudspeakers for multi-channel monitoring.

Developed to improve the creative workflow, L-ISA Studio seamlessly interfaces with leading DAW, show control software, and game engines. It also offers compatibility with 3D audio formats, including Dolby Atmos and multi-channel configurations.





- Short throw Up to 15 m
- X Series

Medium throw - Up to 45 m

- ▶ S Series
- A Series

Long throw - Beyond 35 m

► K Series



► SUB Series





X4iTHE POWER OF SMALL





Speakers that fit into small spaces tend to sacrifice sound quality for the right fit. Most professionals feel that loudspeakers that provide powerful sound are too large for delicate architectural applications. Yet, the first time, X4i gives you both: the output you expect from L-Acoustics in a highly weatherized enclosure, purpose-built to melt into standard construction. Measuring only 3.9 inches/99 millimeters deep, X4i can be hidden in walls, stair risers, stage lips and pit rails, yet still produce the signature of an L-Acoustics-engineered birch wood cabinet. The highperformance coaxial X4i is versatile, can complement a main L-Acoustics system as front or under-balcony or used as surrounds and overheads for multichannel L-ISA projects. On its own, X4i is ideal for vocal reinforcement and with Syva Sub, it can also be used for background music both indoors and outdoors in bars, restaurants, museums, conference rooms, or any hospitality venue.





66 In developing X4i, our aim was to provide unsurpassed utility without compromising on sound quality while catering to known architectural constraints. X4i is quite literally the perfect fit for the integration needs of today's installation markets. 99

Cédric Montrezor, Director of Application, Install





5XT

GOOD THINGS IN SMALL PACKAGES





5XT offers the L-Acoustics sonic signature in an ultracompact 5-inch enclosure. Packing a punch with high MF/HF SPL, 5XT complements many larger sound systems in front-fills or distributed applications. Its wide conical directivity pattern gives a smooth off-axis response, assuring the best sound for the audience. Available in a wide variety of custom colors, 5XT can be easily integrated into any building style for ultimate discretion, satisfying the most demanding architectural needs. Rigging options include wall-mount, ceiling-mount, and pole-mount in various orientations for integration into any possible situation.





We chose the 5XT speakers not only for their small size, but also for their big solutions. The 110° conical directivity coverage brings a lot to the design. The dispersion of the 5XT also means that less speakers are needed compared to other traditional small speaker solutions.

Shane Smith, LMG Director of Audio for the US Democratic Presidential Debate





BIG PA SOUND IN A COMPACT BOX







X8 is the ideal live monitor, with the capacity to accurately translate the sonic signature of a large sound system at FOH or in control rooms. X8 boasts high SPL and extended LF resources in a compact format carrying the pristine L-Acoustics sonic signature. The point source wide, conical directivity pattern imparts excellent spatialization and no minimum listening distance, assuring a flawless listening experience when monitoring sound.

X8 can also be rigged in various configurations, including pole-, wall- or ceiling-mounted or flown. Configurations are quick and easy, with the complete range of rigging accessories offered, whether using X8 as a monitor, or as an integral part of a larger PA system. X8 is appreciated for its power, broad bandwidth, and pristine sound.





The stage design for Adele's Hello world tour called for clear sightlines, leading us to choose the X8 as the front fill system for its minimal footprint and high SPL. These little speakers provided a beautiful sound with excellent clear highs and a nice warm body that perfectly matched the performance of the larger K2 FOH system. The X8 gave us high reliability and great headroom not just as fill, but also at FOH where Dave Bracey, Adele's sound engineer, became a big fan of those little fellows for monitoring. 99

Ulf Oeckel, System Designer and Technician, Adele World Tour





X12

JACK OF ALL TRADES











X12 is a jack of all trades, taking on any short-throw sound duty imaginable. X12 can be flown or mounted for multi-channel, distributed or fill applications but is powerful and rugged enough to be deployed as a stage monitor. Its ellipsoid directivity of $90^{\circ} \times 60^{\circ}$ gives optimal coverage for a multitude of situations, and the compact footprint allows it to be discreetly integrated into any architecture or scenery, preserving sightlines for the audience.

X12's passive design gives it maximum efficiency, reducing the need for amplified controllers.

At only 20 kg / 44 lb, X12 is easy to rig or mount in any situation. Integrated risers allow for a 35° or 55° angle on stage, and a wide range of rigging accessories offers infinite install possibilities. X12 is a valuable, versatile tool in the sound engineer's toolbox no matter what sound job is required.

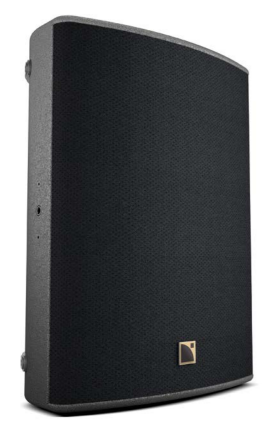




66 Lappreciate the versatility of X12. It looks great and is durable – one of the reasons it was perfect for the outdoor distributed system at Zero Gravity. As an FOH system, the stereo imaging is excellent; as fill, it stands up to the biggest house system, and as a stage monitor, it's got punch. But most importantly, it sounds great. It's got impact while retaining a warm, natural sound. 99

Gareth Armstrong, Delta Solutions, Zero Gravity Sound Designer





X15 HiQ

DIVA OF THE STAGE









X15 HiQ is the ultimate stage monitor: impressively powerful yet melts into the stage with an ultra-sleek profile. Its active design and low-latency preset guarantee the best experience on stage. Its $40^{\circ} \times 60^{\circ}$ beam-width focuses on the artist only, offering excellent acoustic isolation from other performers. Able to endure even the most energetic artists, X15 HiQ is built to take abuse yet remain strong and flexible: its built-in risers allow it to be angled at 35° or 55° onstage.

At only 21 kg / 46 lb, X15 HiQ is easy to rig or mount in any situation and will ensure minimum space and weight in trucks. A wide range of rigging accessories offers infinite install possibilities, including special narrow fill applications.

X15 HiQ has become a staple of any stage and a favorite of artists.





66 I use EQ sparingly, only applying it to individual source inputs and the X15 HiQ translates those sources beautifully, without needing additional filters. I configure the wedges in stereo setting them back a bit from the artist and in this configuration it gave me an extremely stable polar response across its operating bandwidth, and nice stereo imaging. Even at a distance, the vocals are smooth, not aggressive yet still in your face, with plenty of gain before feedback. The X15 HiQ is a powerful and beautiful sounding wedge.

Joe Campbell, Monitor Engineer, Adele World Tour 2016-17



108P - 112P

EFFORTLESS LOGISTICS











108P and 112P associated product: **SB15P**

The self-powered P Series fulfills the highest audio expectations for a broad range of professional sound reinforcement applications. Combining the benefits of onboard amplification and DSP, the P Series offers comprehensive transducer protection, a precise system drive engine, and an optimized onboard preset library.

Perfect for live monitoring, the 108P boasts a sonic signature similar to a large format system, and the 112P

easily handles a variety of stage monitoring, compact FOH, and fill applications. Both can be deployed with the SB15P subwoofer when low frequency extension is required.

Rental businesses appreciate the P Series for its low system setup costs, as well as the simplified logistics, storage, handling, transportation, and inventory management it offers.





We use local monitoring extensively on our major event projects as our primary listening system in rehearsals so as not to cause too much disruption to other technical departments. It's essential that we have a local monitor that provides the same tonal characteristics as the main system. I've found the 108P to be an excellent reference for an L-Acoustics system of any scale.

Scott Willsallen, Sound Designer for European Games





PERFORMANCE ART













Syva associated products: Syva Low and Syva Sub

Syva colinear source is a new breed of speaker that combines L-Acoustics' line source heritage with plugand-play simplicity and an elegant design. Tailor-made for projects that demand discretion, Syva blends into or enhances any event or venue.

With an impactful 142 dB of peak SPL, Syva covers 140 $^{\circ}$ and up to 35 m/115 ft with consistent sound pressure. Quick and easy to deploy, Syva can be pole- or wallmounted or simply ground-stacked wherever needed.

For any special event or installation calling for extensive surface coverage, visual discretion, and quick install times, Syva is the perfect solution.



As soon as I saw Syva, with its remarkably fluid form, I suspected this might be a good solution and as soon as I heard it, I knew it was right for this project. I demonstrated it to the Vuitton team and they were completely convinced by the sound and were impressed enough with the look that they chose to make it part of the set. No need to hide it! 99

Alain Français, Sound Designer for Louis Vuitton fashion shows





A10-A10i

PERFORMANCE AND DISCRETION











A10(i) associated product: KS21(i)

The compact size and lighter weight of A10 make it ideal for applications with visual constraints. On its own, A10 combines optimal bandwidth and clarity for vocal reinforcement or light music, producing an ideal SPL to-size ratio to complement a larger system as fills. On a stick, stacked or flown, vertically or horizontally, as a single enclosure or in a line source arrangement, A10 fits into any venue.

A single preset for both Focus and Wide models combined with the adjustable directivity, offers easy performance and unlimited adaptability. Boasting a high SPL-to-size ratio, A10 can be coupled with the KS21 subwoofer for events requiring broader bandwidth and larger contour.

A10i is the install version with streamlined rigging and a custom color palette for installations calling for architectural discretion.













Deployment examples for A10 rental (brown) and A10i installation (white)





A15-A15i

PERFORMANCE AND SIMPLICITY









A15(i) associated product: KS21(i)

A15 was designed to provide the bandwidth and contour of a large format line source system in an simple and ultra-scalable solution for medium throw applications. As a speaker-on-a-stick, stacked or flown with the companion KS21 subwoofer, vertically or horizontally, A15 scales to any application from 50 to 5,000 people. A15 delivers our renowned concert performance and reliability in a multi-purpose system fast to deploy and offers unparalleled flexibility.

A single preset for both Focus and Wide models facilitate connectivity, offering easy performance. While adjustable directivity, combined with sophisticated optimization tools in Soundvision, gives A15 unlimited adaptability.

A15i is the install version with streamlined rigging and a custom color palette for installations calling for architectural discretion.













Deployment examples for A15 rental (brown) and A15i installation (white)





KIVA II

POWER IS BEAUTIFUL







Kiva II associated product: SB15m

Kiva II is an ultra-compact modular line source, adding 6 dB of peak SPL versus its predecessor, maximized amplifier density with 16-ohm impedance, and a sturdy cabinet.

Despite its ultra-compact format, Kiva II features L-Acoustics Wavefront Sculpture Technology, giving it a long throw capability and delivering even SPL from the front row to the back of the audience. Its coplanar transducer arrangement and K front grill generate a symmetric

horizontal coverage of 100° without secondary lobes over the entire frequency range.

Weighing only 14 kg / 31 lb, the product's elegant lines and flush-fitted rigging allow it to melt into any architecture. Kiva II is a natural fit for installations in performing arts centers and special events demanding minimum visual obtrusion, particularly in L-ISA multichannel configuration installations.





Our Kiva II keeps the elegance of its predecessor, but that's where the comparison ends. Delivering an extra 6 dB, the model offers an impressive peak SPL of 138 dB. Kiva II features the best SPL-to-size ratio and is the benchmark in its format category. Beside the whopping SPL, we also bring reinforced weather resistance, a rigging visual safety check, and new rigging accessories to expand the range of applications.

Brian Anderson, Sound Technician, Capitol Theater





KARA II - KARA IIi

THE DAWN OF A NEW KARA











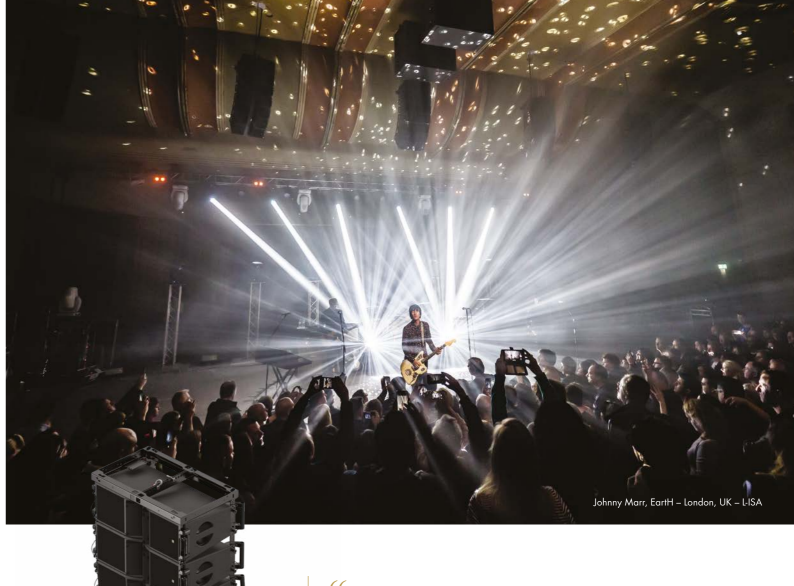
Kara II(i) associated products: SB18 and SB18 IIi

The Kara II modular line source delivers ultimate flexibility to any sound design with its optional low-frequency extension. This active, two-way compact enclosure boasts exceptional throw as well as smooth and wide horizontal directivity. Deployed alone, Kara II is ideal for enhanced speech and vocal programs. With the SB18 subwoofer, Kara II delivers full range performance, capable of reproducing high impact low frequency for the most energetic music concerts.

Kara II(i), the install version with streamlined rigging and a custom color palette, allows Kara II to adapt to any install which calls for architectural discretion.

INSTALLATION VERSION





With the addition of Panflex, Kara II boasts four-in-one directivity: one box handily covers any audience geometry. Kara II morphs to fit any design, offering consistent coverage and SPL distribution with precise focus in four different directivity patterns: 70° or 110° symmetrical and 90° asymmetrical, steering to either the left or right. In its 70° configuration, Kara II packs a full 2 dB more than in 110°. 99

Germain Simon, L-Acoustics Application Design Engineer, Product and Technology Communication





K3-K3i

FULL-RANGE. COMPACT. NO COMPROMISES.











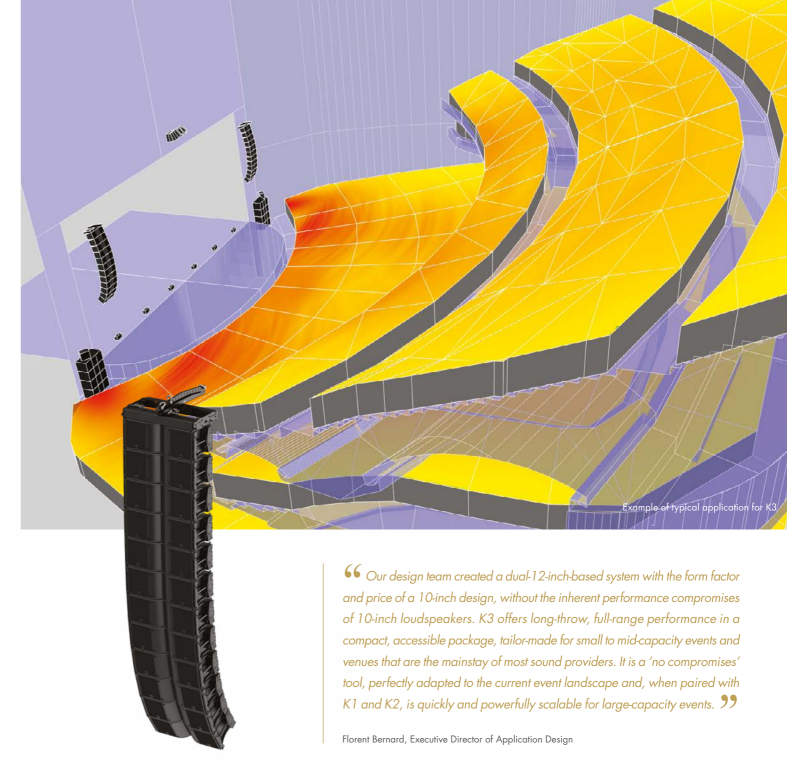
K3(i) associated product:

Satisfying all the requirements for mid-size events from 1,000 to 10,000 people, K3 is a true full-range line source. K3 integrates 12" transducers to deliver large-format system performance but is dimensioned in a typical 10" compact format. With reduced subwoofer and amplification needs, K3 deployment is fast, simple, sustainable, and economical.

Boasting an optimized mechanical design for reduced weight, K3 integrates easily into venues with space restriction.

Laminar vents for a powerful and linear low frequency response, time-tested effortless captive rigging, and Panflex™ adjustable horizontal directivity, make K3 the right tool for any audience and complements the larger K1 or K2 systems for large-scale touring events, festivals, and concerts.

K3i, the install version with streamlined rigging and custom color palette, fits indoor and outdoor events calling for architectural discretion.







LIGHTWEIGHT HEAVYWEIGHT











K2 associated product: K1-SB

K2 offers the same pristine, powerful sonic signature as K1 in a lighter, more compact format and with 10° inter-element angles for maximum versatility. K2 can be deployed as a complement to K1 or as a standalone system for events or installations with audiences of up to 20,000 without sacrificing power.

Lightest in its class, K2 can be flown even under the most stringent rigging limitations. And with the exclusive L-Acoustics Panflex adjustable horizontal directivity, K2 focuses sound coverage on the audience only, handily addressing the most challenging acoustic environments or noise pollution issues for outdoor events.

With integrated rigging compatible with K1 and the entire K System, technicians the world over seek out K2 for its lightning-fast setup.







THE INDUSTRY BENCHMARK











K1 associated product: K1-SB

K1 is the benchmark for sound at global stadium tours and the world's most renowned outdoor festivals. K1 has no equal in SPL per meter. Coupled with the K1-SB, offers an unprecedented level of directivity control, making it the leader for handling noise containment and throw issues in outdoor settings.

With proprietary, state-of-the-art rigging, the K1 is the go-to choice for precise deployment and lightning-fast load-in and load-out.

Top productions demand K1 and can rely on the L-Acoustics Rental Network to deliver the pristine and impactful sound signature of K1 to their audiences the world over.



For me, K1 is the only serious choice for stadiums, given its superior throw capability and high directivity control. K1 on the LA12X amps takes the system to a new level! 99

Antony King, Front of House Engineer for Depeche Mode

SUBS SOLID FOUNDATIONS











L-Acoustics subwoofers complement systems in applications where extended bandwidth is required. All subs incorporate high excursion drivers, ultra-low vibration walls, and laminar airflow L-Vents with a flared profile, resulting in a dramatic reduction of port noise, maximized dynamics and power handling, and an exceptional level of performance.

L-Acoustics subwoofers can be deployed in different configurations, making them versatile enough to address any rental or fixed installation application. Engineers and sound designers can choose from standard or cardioid configurations, creating a variety of symmetric and asymmetric directivity patterns adapted to each specific design.



The KS28 is 50 per cent louder and 30 pounds lighter than the SB28.

They have a tighter, deeper and richer sound, which helped to enhance David's show. 99

Colin Norfield, Front of House Engineer for David Gilmour



ELECTRONICS

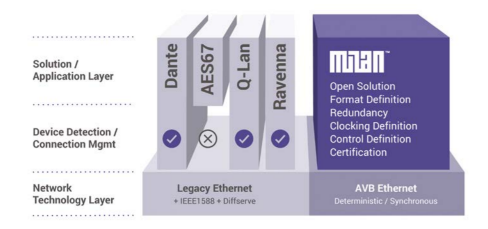
Networking

Processors

Amplified controllers

MILAN

THE FUTURE OF AUDIO NETWORKING



As a founding member of the Milan initiative, L-Acoustics is one of the first manufacturers to design AVB and Milan natively into its ecosystem. From the FOH position with the P1 processor to the LS10 AVB switch and amplified controllers, L-Acoustics offers a "full AVB" environment, passing audio and control with ease on a single network cable.

Milan offers superior audio quality over other traditional digital signal transports, by ensuring absolute synchronicity of media clocks across the entire network. Native multichannel, multi-point insertion and routing capabilities offer unparalleled flexibility.

Once network connectivity is established, Milan reserves bandwidth specifically for deterministic delivery, ensuring that users will never drop out or lose information during a show or live performance, even on a busy network. For ultimate reliability, users can set up a primary and secondary network architecture by simply running an additional network path, creating a seamless redundant network, minimizing cable needs for a cost-effective solution compared to standard redundant methods.

With Milan and AVB, users can focus on what they do best: create unforgettable experiences for their clients and audiences.



LS10 is a plug-and-play Avnu-certified AVB switch that integrates seamlessly within the L-Acoustics ecosystem to simplify connectivity further, uniting audio and control distribution. LS10 runs out-of-the-box AVB, providing a reliable network solution that does not require IT expertise. On its own or as an integral part of the LA-RAK II AVB, LS10 distributes audio and control via front and rear EtherCONTM connectors and SFP cages, enabling long-distance optical links. Two units mounted side-by-side on LS10-RAKSHELF, the dedicated 1U rack shelf, effortlessly create a seamless redundant network.

Upgrading LA-RAK II to LA-RAK II AVB is possible. The rugged LS10 incorporates features designed to overcome the challenges of touring events but also installation applications. The quick, 5-second startup time allows for rapid recovery in case of power loss. A configurable GPO port enables status monitoring, and the auxiliary DC input offers ultimate reliability. With LS10, lightning-quick setup of a stable distribution of your AVB signal is ensured without the need for extensive IT knowledge or experience.

P1 AVB PROCESSOR

M1 MEASUREMENT PLATFORM



P1 is a 3-in-1 digital processing solution that serves as a front-end processor, a bridging audio matrix, and a fully integrated system tuning platform with LA Network Manager.

P1 is a gateway to the expanding L-Acoustics ecosystem. It increases audio quality, simplifies the audio path from front-of-house to the amplified controllers, and provides a hardware platform for system tuning. It answers the demand from both touring and installation applications for an integrated and easy-to-use front-end platform.

In addition to analog and AES/EBU I/O, P1 is an AVB talker, bridge, and listener compliant with the Milan protocol. This helps deliver higher audio quality, simplifies signal distribution and processing as a front-end processor and matrix mixer and provides an integrated measurement platform to ensure best performance.

P1 is directly controlled and managed within LA Network Manager software – making it simple, reliable, and convenient for L-Acoustics users. P1 is a step forward in the optimization and longevity of all L-Acoustics systems.



Integrating the M1 suite of measurement tools and the P1 AVB audio processor into LA Network Manager results in a streamlined system calibration process. These powerful new tools will allow engineers to be show ready faster thank ever before.

Cyril Perrin, Director of Software Development

L-ISA PROCESSOR

OBJECT-BASED 3D AUDIO



The heart of L-ISA technology, the state-of-the-art L-ISA Processor, enables object-based mixing, allowing each sound object to be independently placed in a 3D soundscape and faithfully scaled from a studio mix to any venue or system configuration.

The powerful multi-core architecture of the L-ISA Processor is fully dedicated to spatial audio processing providing five parameters for each sound object: Pan, Width,

Depth, Elevation and an Aux send, as well as a room simulation engine, for up to 96 audio objects and up to 64 audio outputs. The L-ISA Processor is remotely and uniquely controlled by L-ISA Controller software.

The L-ISA Processor empowers sound engineers to step outside of traditional left/right audio mixing to create panoramic, multidimensional sound experiences that are correctly localized to sound sources.



I can now open up my mix to put instruments left, right, backwards, forwards, or anywhere in the scene, knowing full well that the audience are going to actually hear it. You can really express yourself and create a great expression of what the band are doing. For the audience it is a far better experience and that is what L-ISA is all about.

Dave Dixon, Front of House Engineer for Mark Knopfler

AMPLIFIED CONTROLLERS

BRAIN POWER

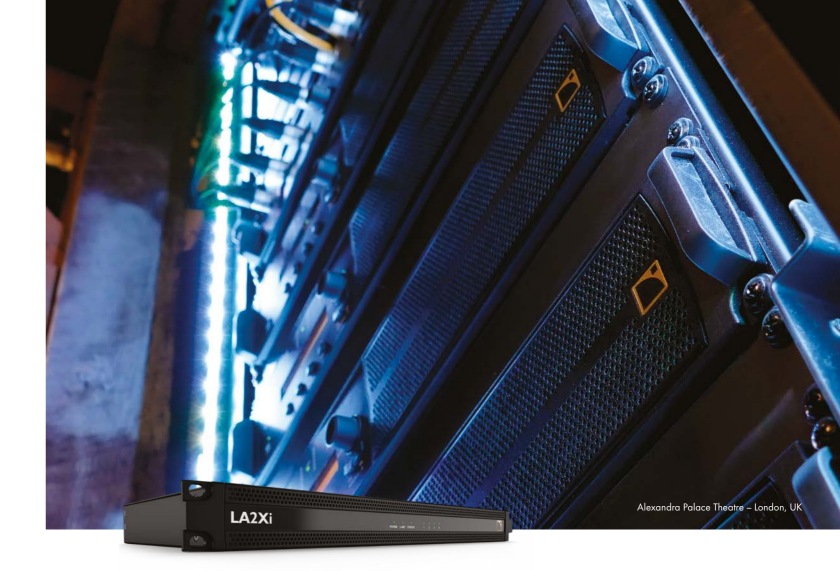


L-Acoustics amplified controllers offer high performance and efficient loudspeaker amplification, 96 kHz/32-bit digital signal processing, and comprehensive system protection in a single ergonomic package integrated with LA Network Manager.

LA2Xi, LA4X, and LA12X rely on a proprietary Switched Mode Power Supply with Power Factor Correction to deliver high energy (power × hold time) for best LF reproduction, from 240 V down to 100 V with high immunity to unstable mains.

All amplified controllers have analog and AES/EBU inputs. LA2Xi, LA4X, and LA12X also include an AVB bridge and a listener compliant with the Milan/AVB protocol. Automatic fallback functions make the creation of redundant audio paths possible with constant delay and constant level.

The DSP combines IIR and FIR filters to generate perfectly linearized phase curves and significantly improved impulse responses for an even, more natural, transparent, and realistic sound experience. For fixed installations, external control of amplified controllers is possible using SNMP, QSC® Q-SYS, CRESTRON®, and EXTRON®.



LA2Xi is a four-channel amplified controller dedicated to permanent installations. Designed to match the power of smallformat loudspeakers, LA2Xi can also be used to support larger loudspeakers at lower SPL capability (4 x 4 single-ended mode) or at full SPL capability (4 x 3, 4 x 2, or 4 x 1 bridge mode).

The streamlined and elegant 1U front panel hides a powerful DSP engine with features for loudspeaker

management, protection and monitoring as well as a comprehensive set of tools for system adjustment and calibration. In addition to analog and AES, LA2Xi integrates AVB signal inputs with Milan's seamless network redundancy. Four GPIO and a 24 V DC backup power for the DSP card offer external control and improved reliability. The flexible LA2Xi is ideal for background music systems in leisure venues, distributed fills, studio monitors, and private auditorium systems.

SOFTWARE

Soundvision

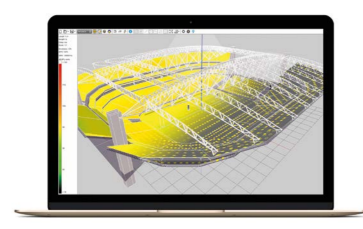
LA Network Manager

L-ISA Studio

L-ISA Controller

SOUNDVISION

3D SOUND DESIGN



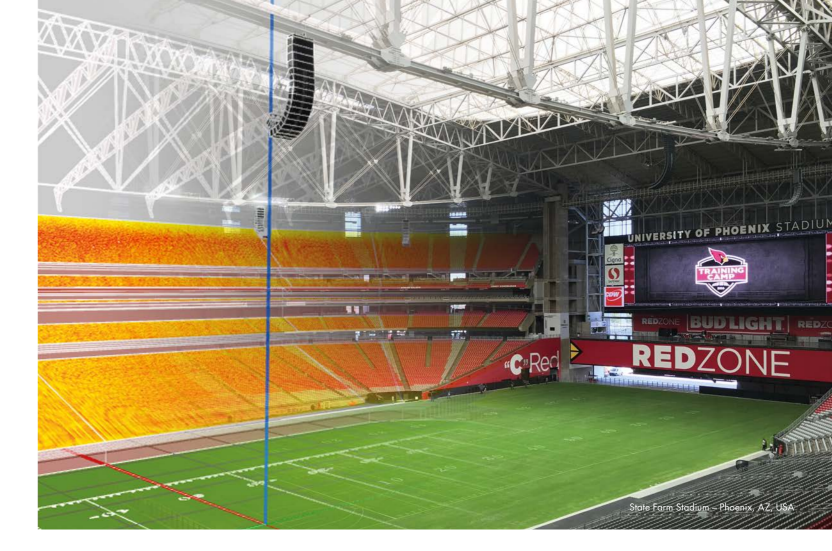


Soundvision is an industry-leading 3D modeling software that supports sound designers to create acoustical and mechanical simulations of L-Acoustics sound systems. Audience zones can be drawn, imported from CAD files, or uploaded from the L-Acoustics online database of the world's most renowned venues.

Soundvision allows highly accurate sound designs, with real time calculation of impact coverage and SPL mapping. Soundvision also provides mechanical data with detailed set-up information for installers and riggers.

Recent enhancements to Soundvision include the new Autosplay and Autofilter tools, which further simplify, accelerate, and improve system optimization. Autosplay automatically adjusts line source inter-element angles to optimize both the wavefront integrity and SPL distribution. Autofilter automatically applies unique FIR filters to line source elements to improve high-frequency consistency throughout the venue.

These filters can then be loaded into LA Network Manager to streamline the user experience.

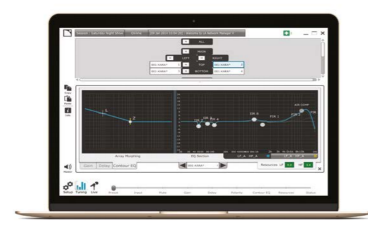


What I like most about L-Acoustics Soundvision is its accuracy in predicting actual performance of the sound system. We have not had a single instance where the predicted performance and measured performance were even moderately different, and this allows me to accurately design installation projects both for new construction and for building redesigns. It is obvious that L-Acoustics has mastered the science of prediction, and the fact that they have been so consistent over the years is a testament to their manufacturing precision.

Deward Timothy, Poll Sound

LA NETWORK MANAGER

SETUP. TUNING. LIVE.





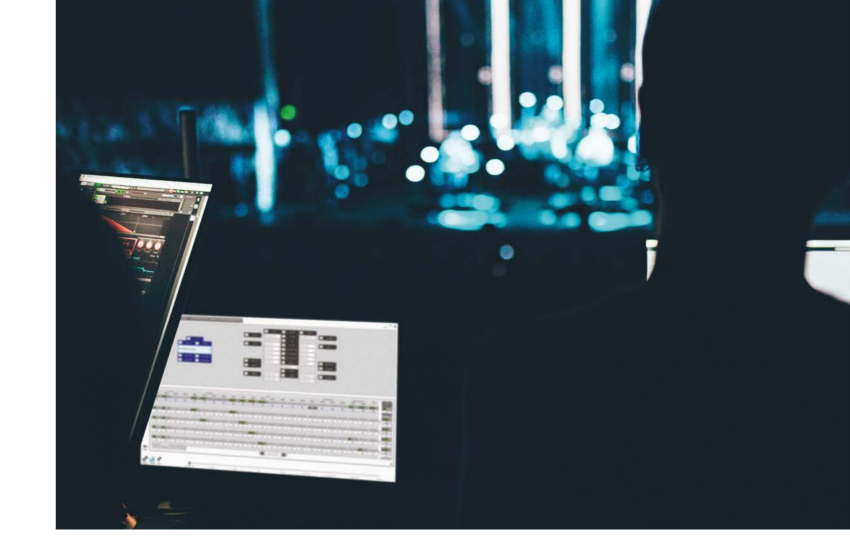
LA Network Manager remote control software provides real time control and monitoring of L-Acoustics electronics. From Setup, Tuning, and Live, each typical phase of the engineering workflow corresponds to a specific page offering a dedicated set of tools making the interface intuitive and quick to use.

Import Soundvision project data in LA Network Manager. Based on sound design and array zoning parameters, logical groups are created. Gain, delay, and tonal balance parameters are transferred to these groups and fully available to the user.

The latest updates integrate Autoclimate and M1.

Autoclimate calculates system equalization optimization that corresponds to changes in atmospheric conditions, thereby maintaining the original system response, preserving show quality from start to finish.

The M1 suite is a comprehensive set of measurement tools from data acquisition through system tuning to live monitoring. M1 harnesses the power of L-Acoustics P1 processor and amplified controllers to offer a streamlined system calibration process.



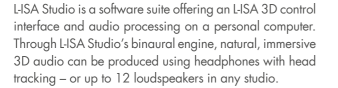
LA Network Manager with its intuitive user interface provides a high level of hands-on system control without sacrificing accurate and fast operation under real-world conditions.

Marc Benard, Head of Application Design, Electronics and Control

L-ISA STUDIO

CREATE. IMMERSE. ANYWHERE.





L-ISA Studio integrates with every major DAW on the market without an external soundcard. Designed for the pre and post-production stages, it ensures seamless scaling to the real live environment via L-ISA Controller.

Control strategies, sonic trajectories, and real-time behaviors can be defined in the studio or via headphones. Connection to game engines, tracking systems, or other creative solutions via the Open Sound Control protocol allows interactive environment testing at the earliest stages of a project from a plain laptop. With the integrated room engine, any multi-track project can be produced into a variety of audio formats, from 5.1 to Dolby Atmos, or to re-mix a studio session or live show in an immersive format for broadcast, theaters, or BluSpace.



We are very proud to present L-ISA Studio, the ultimate swiss army knife for anyone who creates with sound. Now, your object-based mix and immersive production can go anywhere you go! Your venue, be it real or imaginary, can come with you too. All you need is a pair of headphones and a laptop. Your imagination is the limit.

Sherif El Barbari, Director of L-ISA Labs

L-ISA CONTROLLER

INTUITIVE 3D MIXING





The hub for all L-ISA functionality, the L-ISA Controller is an integrated software suite that enables object-based mixing, along with comprehensive control and programming capabilities in a single platform.

The L-ISA Controller provides a powerful control gateway for each source parameter. Control workflow can be customized by choosing between integrated snapshots, the L-ISA Source Control Plugin, or a wide range of third party software and hardware devices via the Open Sound Control (OSC) protocol, allowing the sound engineer to mix in the familiar environment of a favorite console and access L-ISA as an integrated element of the existing workflow.

The L-ISA Controller offers an extraordinarily intuitive 3D mixing environment that makes the process of multidimensional mixing straightforward.



With each sonic element having its own distinct identity in the wider soundscape, I had several moments during the concert where I noticed things that I'd never noticed before. As a mix engineer, being able to identify elements to operate on with speed and precision made mixing this complex band easier, faster and even more fun. 39

Xandy Whitesel, Front of House Engineer for Bon Iver



IN-EAR MONITORS

Contour XO

CONTOUR XO

THE ULTIMATE ANSWER FOR YOUR EARS



Contour XO in-ear monitors combine the efforts of two pro audio industry award-winning innovators: JH Audio and L-Acoustics. They provide the perfect reference IEM for the L-Acoustics sonic signature on stage, at the mixing desk, in studio, or on the move. Whether for performing, mixing, or just listening, these highly detailed high-end in-ear monitors bring the listener intimately inside the music thanks to ten balanced armature drivers with 3-way crossover in a quad low, dual mid, and quad high configuration. Contour XO offers accurate, distortion-free reproduction of sound thanks to JH Audio Soundrive™ technology built to handle extreme dynamics to deliver

the intense emotional impact of live music. It also puts the user in control of the low end with bass adjustment of up to 15 dB above flat response. Contour XO is further enhanced by FreqphaseTM, ensuring precision timing across the frequency spectrum and fulfilling the sound source coherency requirements of L-Acoustics Wavefront Sculpture Technology (WST).



1've been trying to make my in-ears sound like an L-Acoustics PA for years, It wasn't until their team challenged us that we got as close as we could. The L-Acoustics R&D team has been great to work with!

Jerry Harvey, Founder and President of JH Audio

L-ACOUSTICS CREATIONS

Sound Systems

Immersive Sound Spaces

L-Acoustics Creations is a division of L-Acoustics dedicated to high end sound systems and immersive sound spaces in residential, marine, and other architectural environments.



L-Acoustics Creations Archipel range of sound systems represents a selection of professional loudspeakers and amplified controllers assembled and calibrated for residential use.

Each sound system package is designed to connect easily with music streamers or AV receivers to offer a concert-grade audio experience in stereo or surround configurations up to 7.1. From Fiji featuring X4i to Syva-

centered Tahiti and Tonga, the sound systems address a variety of home entertainment purposes and indoor/ outdoor coverage and throw requirements.

In addition to turnkey sound systems, our dedicated team can design the perfect bespoke solution using a selection of professional L-Acoustics products.

l-acoustics-creations.com/sound-systems/

At L-Acoustics Creations, we are fond of saying 'bring the concert home' with the conviction that our pro audio DNA and dedication to product innovation yield unrivaled performance. Seeing clients and AV integrators react to a Tahiti system designed around Syva, or Ibiza 2.0 incorporating Kara II confirms that our sound systems offer something truly special.

Nick Fichte, Business Manager, L-Acoustics Creations

FIJI 2.1

XS SIZE, XL SOUND



Fiji 2.1 is a versatile and compact yet powerful sound system designed for intimate residential and working spaces.

The components of Fiji are typically deployed by audio professionals for musical theater applications or in upscale hospitality venues. The L-Acoustics design team has assembled these very same building blocks into a residential package to bring concert-grade sound into the home.

With Fiji 2.1, music lovers and audiophiles will experience the realism and physical sensation of live concert: sound pressure and powerful dynamics delivered with laser-like precision.





FIJI 5.1: Experience uncanny realism with this system that easily and invisibly integrates into any living or shared entertainment space. Whether listening to upmixed lounge music, a classic concert in high definition, or favorite films in native 5.1, the choices are endless but one thing is certain: you can have it all!

HAWAII 2.1

INSTANT CLUBBING CLOUT



The Hawaii 2.1 sound system brings the music festival into a private lounge environment and fills the room with good vibes. In fact, Hawaii perfectly matches the sonic signature of L-Acoustics professional stage systems used for mixing at the world's most sought-after music events and tours. The X8 concentric speaker design at the core of Hawaii makes it the preferred desk monitor choice of leading front of house engineers worldwide.

X8 puts the listener in the position of experiencing the dynamics of live music as if at the mixing console with ample SPL available. As for the bass, this 2.1 setup pairs two X8 with two Syva Sub, a subwoofer that combines all of L-Acoustics most advanced pro audio technologies to optimize low frequency delivery while keeping turbulence under control and improving articulation.





HAWAII 5.1: Imagine a comfortable space where the listener can get completely lost in sound. Whether enjoying the latest action thriller or kicked back to relax and chill, Hawaii 5.1 will meet and exceed expectations with multi-channel, recording studio-quality surround sound that is as precise and powerful as what a mixing engineer would hear at the console. Hawaii 5.1 offers an exceptional sonic experience suited to every type of music, recorded or live, mono, stereo, or in 5.1 for immersive home cinema.

TAHITI 2.1

INDOOR-OUTDOOR ELEGANCE



Tahiti 2.1 sound system features Syva, the incomparable loudspeaker tower that sleekly incorporates pro audio line array technology into a single, high fidelity colinear sound source. Syva boasts wide horizontal coverage of 140°, ensuring that the sweet spot is as ample as it is present. With 26° vertical directivity focused on the concert level area, Syva delivers sound with laser-like precision, conferring uncanny clarity and a sense of proximity.

Originally conceived for live reinforcement of opera vocals and classical music in concert halls, which often have reverberant acoustics, Syva shines in terms of intelligibility at high SPL, allowing the listener to savor the musical dynamics.

Tahiti 2.1 is complemented by the high-power Syva Sub capable of delivering infra-low frequencies, which contribute to the haptic sensations that make emotion palpable in the literal sense.



When Syva came out, I was truly impressed with its sonic and visual footprint. The box really spoke to the delicate balance between how a speaker should look and sound. After the first acoustic event on the Syva, I couldn't help but to spec it for all of Billie's private events. Tahiti with Syva is going to take residential sound to new levels.

Drew Thornton, FOH, Billie Eilish

TONGA 2.1

MAY THE POWER BE WITH YOU



For music lovers, Tonga 2.1 scores a perfect ten. All ten components of Tonga — two Syva, two Syva Low, four Syva Sub, two LA4X amplifiers—join forces to form a high-performance, high fidelity pro audio system. Tonga instantly impresses with its presence and technical prowess in power, throw, and wide coverage at high SPL while remaining resolutely transparent in its dmusical content delivery.

The system is a standard-bearer of the world-renowned L-Acoustics sonic signature, which graces exclusive members-only clubs and esteemed concert halls and music venues featuring every genre, from classic to electronica. Along with Tonga's unrivaled sonic qualities, the Syva family of components display a sublimely sleek form factor ideally suited to enjoying music with your quests.





TONGA 7.1: Tonga gives gusto to music and movies in the desired format, whether Dolby, DTS, or something else. A Syva setup concealed behind a transonic screen, complemented by an audience surround system, meets and exceeds the highest standards of a commercial cinema for content delivery.

Expect natural, realistic reproduction with the added dimension that stems from L-Acoustics pro audio DNA: the power, precision and impact of live sound.

IBIZA 2.0 SUPREME DJ SETUP



Ibiza tops the list of legendary locations to experience dancefloor euphoria with the world's top DJ talent. This same spirit rules the Ibiza 2.0 offering. Ibiza 2.0 comprises six Kara II loudspeakers and four SB18 compact subs, with over 24,000 W providing up to 142 dB of SPL. Clarity and performance have made Kara a perpetual best-seller and top-of-rider favorite for live events.

The addition of L-Acoustics pioneering PanflexTM technology in the newest generation of Kara, Kara II, enhances precision and directivity, reinforcing the pro audio superstar status of Ibiza 2.0. Ibiza sightings range from state-of-the-art superclubs to planetary electronic music pilgrimages. The distinctive K-shaped silhouette of Kara is clearly visible as the monitor setup for headline talent on festival mainstages. As for the all-important low frequencies, Ibiza's powerful SB18 subwoofers - four in all - puts the bass in all the right places.



Everything in our sound system designs is refined to faithfully transcribe the lowest notes right up to the highest, whilst accurately preserving dynamics. Loudspeakers, cabinetry, amplification, and digital signal processing (DSP) are designed as an integrated whole to form sound systems with high SPL capabilities that go beyond basic home listening to support celebrations with friends, even transforming the home indoor or outdoor environments into a club or live performance atmosphere, just as we do in the pro audio sector.

Christophe Combet, Executive Director of R&D, L-Acoustics



L-Acoustics Creations Island and Ocean aim to challenge the conventions of the present residential and architectural AV paradigm with solutions beginning at 9.1.4 to 18.1.12 and beyond for reproduction that respects the full spatial, frequency, and dynamic dimensions of sound.

Beyond the dedicated cinema or media room, L-Acoustics Creations proposes to transform the central living space into a truly immersive sound space. Powered by L-ISA Immersive Hyperreal Sound technology yet compatible with standard formats and media players with the addition of a processor, our sound spaces offer a full range of entertainment options with a single installation.

End users can enjoy concert-grade music, livestreaming, cinema, gaming and entirely new experiences such as Bubbles sound art in the BluSpace standard, digital art, and immersive environments dedicated to wellness.

l-acoustics-creations.com/sound-spaces/



Spatial audio has become the threshold expectation, driven by experiences in gaming, virtual reality, cinema, and the push for Hi-Res and lossless streaming. Our sound spaces fulfill the promise of this qualitative leap, offering listeners incomparable immersion and engagement.

Laurent Vaissié, CEO L-Acoustics

ISLAND

THE ULTIMATE AUDITORIUM



Island Prestige is a self-contained personal auditorium capable of delivering audio in the proprietary BluSpace standard to match the human hearing spatial resolution, and restituting full dynamics at all audible frequencies. This elegant lifestyle solution melds sublime aesthetics and optimal comfort with the versatility of use, offering a plug-and-play integration solution for all media playback needs: from conventional stereo to cinema to Bubbles music and sound art content in the Immersive Hyperreal Sound signature enabled by BluSpace.

With the push of a button, Island gently rotates up to 360° allowing the user the flexibly to face a screen or turn to enjoy a beautiful sunset.

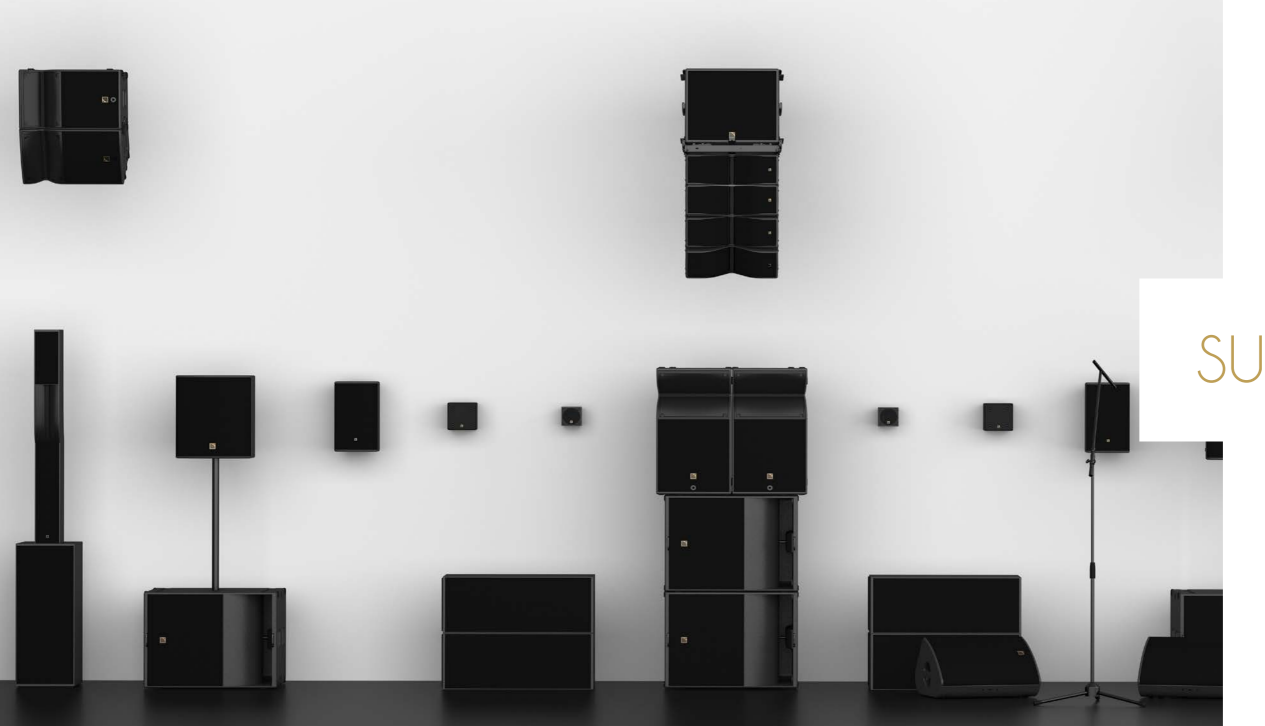
Handcrafted in the L-Acoustics ateliers, Island is available in a variety of wood finish and luxury upholstery options. Clients and interior architects seeking bespoke work are invited to engage with our design team regarding a special commission.



A 24,000 W system that works so spectacularly it is almost better than an live performance.

I listened to Mahler's Third by the LA Philharmonic, recorded at the Hollywood Bowl, selecting to hear it from the conductor's position, and it was as if I was there.

Jonathan Margolis, tech journalist, Financial Times



SUPPORT

Services

Education

SERVICES

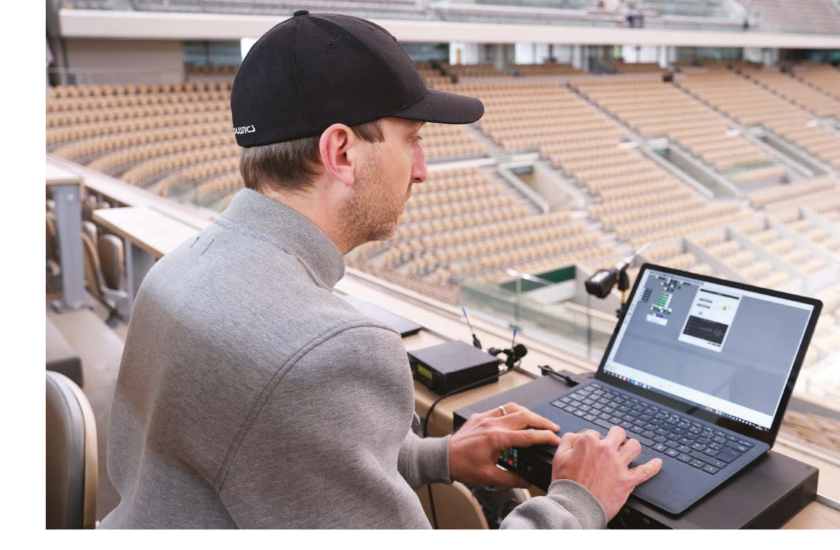
ELEVATE THE LISTENER EXPERIENCE WITH PREMIUM SUPPORT

L-Acoustics' total system approach to sound goes beyond hardware and software. Whether you're a rental provider, system integrator, professional enduser or artist you can benefit from a wide palette of L-Acoustics services. Our in-house engineers and certified consultants have been carefully selected for their skills and professional experience in the audio industry and are committed to optimizing your sound performance from content creation to its diffusion through a sound system or via streaming.

From the early stages of content creation, sound design through system commissioning, or show support, every project presents its own unique set of constraints, objectives, and challenges. L-Acoustics can help at any of these stages:

- With pre-production support for contents creators, tours, musicals, and special events
- With architectural drafting and sound system design services to ensure the successful design of a sound system for your project
- With dedicated support for product demonstrations and Open Days to ensure the successful presentation of our products and technologies
- With sound system calibration services carried out by our team of highly experienced application engineers
- With dedicated on-site support during the implementation of our sound systems and L-ISA Immersive Hyperreal Sound technology at the show.

At L-Acoustics, we believe that exceptional service contributes to elevating the listener experience.

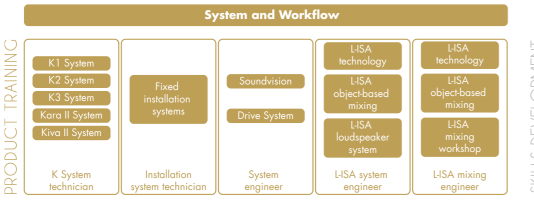


As an L-Acoustics application engineer, I have the opportunity to work with a wide range of professionals, from users to integrators to consultants. Our team offers support to audio professionals right from the early stages of their project, all the way through to commissioning and training. From small live clubs to the world's most renowned venues, our goal is to always ensure that we offer engineering-driven advice and expertise with the goal of attaining the optimum sound solution for each individual project. ??

Julien Laval, Application Engineer at L-Acoustics

EDUCATION

A NEW BLENDED LEARNING APPROACH



Variable curvature line source

Loudspeaker system calibration

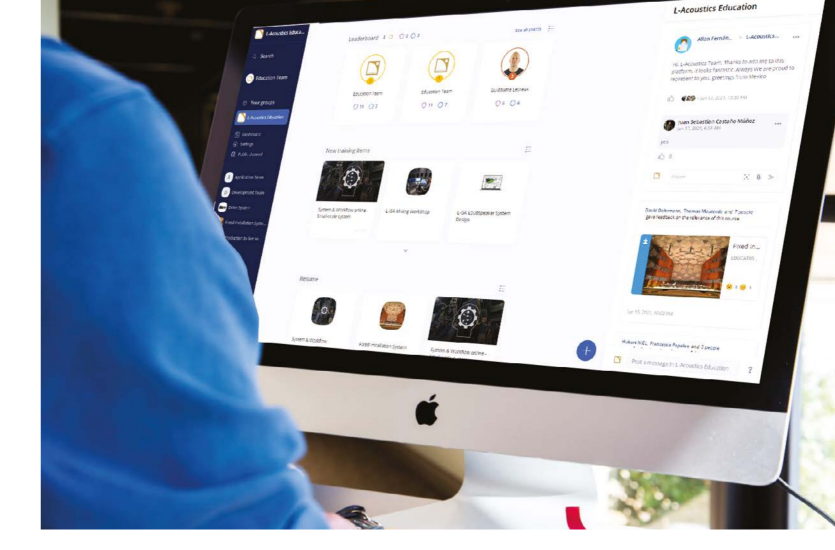
Advanced learner

Our education program, recognized throughout the industry, is an asset for pro audio professionals and those in the industry. Our online L-Acoustics Education Platform hosts various courses regarding a specific product or topic. These courses are instructor-led sessions, held either in-person or online, and accompanied by digital learning activities. They are developed and maintained by the L-Acoustics education team with the expertise and support of our collaborators and users.

By following one of the suggested product paths, professionals are trained on the L-Acoustics products relevant to their pro audio industry role. Advanced courses on product-agnostic topics help acquire

additional expertise and optimize the use of L-Acoustics tools. Courses are delivered worldwide by a network of 80+ certified trainers regularly updated by the Education team. In-person courses are organized by request or at the L-Acoustics headquarters in Paris-Saclay (France) and Westlake (USA) - and through a global network of 24 Authorized Training Centers.

The L-Acoustics Education platform hosts all the learning material associated with instructor-led sessions. Students also get access to extra learning material and an education community according to their certification history. This personalized service is accessible for 1-year upon the completion of any course.



Thank you for this informative and exciting training course! Thank you for putting the knowledge, the know-how, the conviction, the useful and appreciable argumentation, the accuracy of the doubt or the questioning, your honesty and joviality at our disposal.

Fabien Aubert, Front of House Engineer

- ► Single element deployment
- Axisymmetric or ellipsoidal directivity











Hamburg, DE World Tour Havana, CU Highland Ranch, CO, USA Melbourne, AU Brussels, BE London, UK Los Angeles, CA, USA **Hard Rock Cafe Hollywood Bowl Jersey Boys** Peter Gabriel + Sting The Royal Opera **Terminal 5 Yale University Zero Gravity**

Orlando, FL, USA Hollywood, CA, USA London, UK Tour Stockholm, SE NYC, NY, USA New Haven, CT, USA Dubai, UAE













12 kg / 26 lb



20 kg / 44 lb







13 kg /29 lb



32 kg / 72 lb



36 kg / 79 lb

	X4i	5XT	Х8	X12	X15 HiQ	108P	112P	SB15P
Туре	Passive 2-Way	Passive 2-way	Passive 2-way	Passive 2-way	Active 2-way	Active 2-way	Passive 2-way	Bass-reflex
Amplified controller	LA2Xi, LA4X, LA12X	LA2Xi, LA4X, LA12X	LA2Xi, LA4X, LA12X	LA2Xi, LA4X, LA12X	LA2Xi, LA4X, LA12X	Self-powered	Self-powered	Self-powered
Usable bandwidth (-10 dB)	120 Hz - 20 kHz ([X4] preset)	95 Hz - 20 kHz ([5XT] preset)	60 Hz - 20 kHz ([X8] preset)	59 Hz - 20 kHz ([X12] preset)	55 Hz - 20 kHz ([X15] preset)	55 Hz - 22 kHz ([FRONT] preset)	50 Hz - 20 kHz ([FRONT] preset)	40 Hz - 125 Hz ([SB15P] preset)
Maximum SPL 1	116 dB ([X4] preset)	121 dB ([5XT] preset)	129 dB ([X8] preset)	136 dB ([X12] preset)	138 dB ([X15] preset)	127 dB ([FILL] preset)	133 dB ([FILL] preset)	133 dB
Coverage angle (-6 dB) ²	110° axisymmetric	110° axisymmetric	100° axisymmetric	H × V: 60° × 90° symmetric	H × V: 40° × 60° symmetric	100° axisymmetric	90° axisymmetric	Standard
Transducers	LF: 1 × 4" neodymium HF: 1 × 1.4"	LF: 1 × 5" bass-reflex HF: 1 × 1" compression	LF: 1 × 8" bass-reflex HF: 1 × 1.5" compression	LF: 1 × 12" bass-reflex HF: 1 × 3" compression	LF: 1 × 15" bass-reflex HF: 1 × 3" compression	LF: 1 × 8" bass-reflex HF: 1 × 1.5" compression	LF: 1 × 12" bass-reflex HF: 1 × 3" compression	1 × 15"
Rigging	M5 inserts for X-U4i M6 inserts for rigging accessories	3/8" insert for microphone stand M6 inserts for ETR5 U-bracket	35 mm pole-mount socket X-UL8 and X-US8 brackets,X-UTILT Wedge angle: 35° from vertical	35 mm pole-mount socket X-U1.12 and X-US1.21.5 brackets, X-UTILT Wedge angles: 35°/55° from vertical	35 mm pole-mount socket XUL15 and XUS1215 brackets, XUTILT Wedge angles: 35°/55° from vertical	35 mm pole-mount socket ETR8-2 bracket Wedge angle: 30° from vertical	35 mm pole-mount socket ETR12-2 bracket Wedge angle: 30° from vertical	35 mm pole-mount socket Stacked
Physical data W × H × D	116 × 116 × 99 mm 4.6 × 4.6 × 3.9 in	165 × 165 × 165 mm 6.5 × 6.5 × 6.5 in	250 × 424 × 264 mm 9.8 × 16.7 × 10.4 in	430 × 496 × 375 mm 16.9 × 19.5 × 14.8 in	430 × 580 × 375 mm 16.9 × 22.8 × 14.8 in	250 × 421 × 298 mm 9.8 × 16.6 × 11.7 in	410 × 540 × 388 mm 16.1 × 21.3 × 15.3 in	520 × 445 × 520 mm 20.5 × 17.5 × 20.5 in

21 kg / 46 lb

1 - Peak level at 1 m under free-field conditions (half-space for subwoofers) using pink noise with crest factor 4 (preset specified in brackets).

3.5 kg / 7.7 lb

2 - Horizontal plane convention: plane parallel to the longest sides of the enclosure.

1 kg / 2.2 lb

Weight (net)

S SERIES



MEDIUM THROW UP TO 35 m

- ► Single element deployment
- Wide horizontal and narrow vertical directivity

















Syva

Amplified controlle	r
Usable bandwidth (-10 dE)

Maximum SPL 1

Coverage angle (-6 dB) ²

Transducers

Type

Physical data W × H × D

Passive 2-way

LA2Xi, LA4X, LA12X

87 Hz - 20 kHz ([SYVA] preset) 137 dB ([SYVA] preset)

 $H \times V: 140^{\circ} \times (+5^{\circ}/-21^{\circ})$

MF: 6 × 5" bass-reflex HF: 3×1.75 " compression

Bass-reflex

LA2Xi, LA4X, LA12X

40 Hz ([SYVA LOW_100] preset) 137 dB ([SYVA LOW_100] preset)

Syva Low

Standard 2 × 12"

Bass-reflex

1 × 12"



Syva Sub

LA2Xi, LA4X, LA12X 27 Hz ([SYVA SUB_100] preset) 128 dB ([SYVA SUB_100] preset) Standard

alt-J Royal Albert Hall London, UK

Queens, NY, USA

alt-J Forest Hill Stadium

Mountain Christian Church Abingdon, MD, USA **Maritim Hotel** Bonn, DE **Victoria's Secret Fashion Show Santos Tour Down Under Sorbonne University**

Private chalet - Gstaad, CH

91

Rigging Pole-mounted with Syva Pole Stacked with Syva Base Stacked with Syva Base **Arizona State University Neeb Hall** Phoenix, AZ, USA New York City, NY, USA Stacked on Syva Low / Sub with Syva Base Flown with Syva Bar / Syva Wall **Evergreen Ministries** Hudsonville, MI, USA Adelaide, AU 144 × 1304 × 209 mm $334 \times 849 \times 350 \text{ mm}$ 334 × 849 × 350 mm **Evangelisch-Lutherische Apostelkirche** Paris, FR Harburg, DE $5.7 \times 51.3 \times 8.2$ in $13.1 \times 33.4 \times 13.8$ in $13.1 \times 33.4 \times 13.8$ in Weight (net) 29 kg / 64 lb 21 kg / 46 lb 27 kg / 60 lb **Louis Vuitton Fashion Show** Louvre Museum, Paris, FR **Hollywood Bowl** Los Angeles, CA, USA 1 - Peak level at 1 m under free-field conditions (half-space for subwoofers) using pink noise with crest factor 4 (preset specified in brackets).

2 - Horizontal plane convention: plane parallel to the longest sides of the enclosure.



MEDIUM THROW UP TO 45 m

- ► Deployment in horizontal/vertical lines
- ► Incremental coverage with fixed inter-element angles







Bicentennial Center Arena Salina, KS, USA **Calvary Church** Sumner, WA, USA CBC/Radio-Canada's Historic Studio 42 Toronto, CA **Hollywood Bowl** Hollywood, CA, USA **National Theatre** London, UK **Omnia Nightclub** Las Vegas, NV, USA Oslo Nightclub London, UK **Palais Montcalm** Québec City, CA **Parkteatret Scene** Oslo, NO **Pepsi Center** Mexico City, MX **Primavera Festival** Barcelona, ES



A10 Wide

Passive 2-Way LA2Xi, LA4X, LA12X

LF: 1 × 10" bass-reflex

HF: 1×2.5 " compression

Usable bandwidth (-10 dB) 67 Hz - 20 kHz ([A10] preset)

Type

Maximum SPL 1

Amplified controller

Coverage angle (-6 dB) ²

Transducers

Rigging

Flown V. with A10-BUMP or A10-RIGBAR Flown H. with A10-LIFT Pole-mounted with A-MOUNT Stacked with A-TILT

Physical data W × H × D

347/180 × 581 × 344 mm $13.7 / 7 \times 22.9 \times 13.5$ in

Weight (net) 20 kg / 44 lb



A10 Focus

Passive 2-Way

LA2Xi, LA4X, LA12X

66 Hz - 20 kHz ([A10] preset)

137 dB ([A10] preset) 140 dB ([A10] preset)

Enclosure: 30° - L-Fins: 70° / 110° Enclosure: 10° - L-Fins: 70° / 110° symmetrical or 90° asymmetrical symmetrical or 90° asymmetrical

> LF: 1 × 10" bass-reflex HF: 1×2.5 " compression

Flown V. with A10-BUMP or A10-RIGBAR Flown H. with A10-LIFT Pole-mounted with A-MOUNT Stacked with A-TILT

350/292 × 581 × 339 mm 13.8 / 11.5 × 22.9 × 13.3 in

22 kg / 49 lb



A15 Wide

Passive 2-Way

LA2Xi, LA4X, LA12X

42 Hz - 20 kHz ([A15] preset)

141 dB ([A15] preset)

Enclosure: 30° - L-Fins: 70° / 110° symmetrical or 90° asymmetrical

LF: 1 × 15" bass-reflex HF: $1 \times 3''$ compression

Flown V. with A15-BUMP or A15-RIGBAR Flown H. with A15-LIFT Pole-mounted with A-MOUNT Stacked with A-TILT

424/182 × 764 × 494 mm $16.7/7.2 \times 30 \times 19.4$ in

33 kg / 73 lb



A15 Focus

Passive 2-Way

LA2Xi, LA4X, LA12X

41 Hz - 20 kHz ([A15] preset)

144 dB ([A15] preset)

Enclosure: 10° - L-Fins: 70° / 110° symmetrical or 90° asymmetrical

LF: 1 × 15" bass-reflex HF: $1 \times 3''$ compression

Flown V. with A15-BUMP or A15-RIGBAR Flown H. with A15-LIFT Pole-mounted with A-MOUNT Stacked with A-TILT

427/347 × 764 × 490 mm $16.8/13.7 \times 30 \times 19.3$ in

35 kg / 77 lb



A10i Wide

Passive 2-Way

LA2Xi, LA4X, LA12X

67 Hz - 20 kHz ([A10] preset)

137 dB ([A10] preset)

Enclosure: 30° – L-Fins: 70° / 110° symmetrical or 90° asymmetrical

LF: 1 × 10" bass-reflex HF: 1×2.5 " compression

Flown V. with A10i-BUMP or A10i-RIGBAR Flown H. with A10i-LIFT Flown H/V with A-U10i Stacked with A10i-TILT

347/180 × 569 × 366 mm $13.7 / 7.1 \times 22.4 \times 14.4$ in

18 kg / 40 lb



A10i Focus

Passive 2-Way

LA2Xi, LA4X, LA12X

66 Hz - 20 kHz ([A10] preset)

140 dB ([A10] preset)

Enclosure: 10° - L-Fins: 70° / 110° symmetrical or 90° asymmetrical

LF: 1 × 10" bass-reflex HF: $1 \times 2.5''$ compression

Flown V. with A10i-BUMP or A10i-RIGBAR Flown H. with A10i-LIFT Flown H/V with A-U10i Stacked with A10i-TILT

350/294 × 569 × 366 mm 13.8 / 11.6 × 22.4 × 14.4 in

19 kg / 42 lb



A15i Wide

Passive 2-Way

LA2Xi, LA4X, LA12X

42 Hz - 20 kHz ([A15] preset)

141 dB ([A15] preset)

Enclosure: 30° – L-Fins: 70° / 110° symmetrical or 90° asymmetrical

LF: 1 × 15" bass-reflex HF: $1 \times 3''$ compression

Flown V. with A15i-BUMP or A15i-RIGBAR Flown H. with A15i-LIFT Flown H/V with A-U15i Stacked with A15i-TILT

424/180 × 752 × 521 mm $16.7/7.1 \times 29.6 \times 20.5$ in

29 kg / 64 lb



A15i Focus

Passive 2-Way

LA2Xi, LA4X, LA12X

41 Hz - 20 kHz ([A15] preset)

144 dB ([A15] preset)

Enclosure: 10° – L-Fins: 70° / 110° symmetrical or 90° asymmetrical

LF: 1 × 15" bass-reflex HF: 1 × 3" compression

Flown V. with A15i-BUMP or A15i-RIGBAR Flown H. with A15i-LIFT Flown H/V with A-U15i Stacked with A15i-TILT

427/345 × 752 × 516 mm $16.8/13.6 \times 29.6 \times 20.3$ in

33 kg / 73 lb

1 - Peak level at 1 m under free-field conditions (half-space for subwoofers) using pink noise with crest factor 4 (preset specified in brackets). 2 - Horizontal plane convention: plane parallel to the longest sides of the enclosure.



- Deployment in vertical lines
- ► Adjustable coverage with variable inter-element angles









Creamfields Festival Daresbury, UK Coachella Valley Music and Arts Festival Indio, CA, USA **Hammerstein Ballroom** Manhattan, NY, USA Hollywood Bowl Los Angeles, CA, USA La Philharmonie de Paris Paris, FR **Mark Knopfler** World Tour 2019 P!nk World Tour 2019 **Post Malone** North American Tour 2019/2020 **Reading / Leeds Festival** Reading/Leeds, UK **Swiss Tech Convention Center** Lausanne, CH **Tomorrowland** Boom, BE **Toyota Center, NBA Houston Rockets** Houston, TX, USA



Kiva II



Active 2-way

LA2Xi, LA4X, LA12X

55 Hz - 20 kHz ([KARA II_70] preset)

H x V: 70° / 90° / 110° x 10° 3

142 dB ([KARA II_70] preset)



Kara Ili







K2

35 Hz - 20 kHz ([K2_70] preset)

147 dB ([K2_70] preset)

Active 3-way

LA4X, LA12X





Active 3-way

35 Hz - 20 kHz ([K1] preset)

149 dB ([K1] preset)

LF: 2 × 15" bass-reflex

MF: 4 × 6.5" bass-reflex

HF: $3 \times 3''$ compression

1342 × 438 × 520 mm

 $52.8 \times 17.2 \times 20.5$ in

106 kg / 234 lb

Flown with K1-BUMP

H × V: 90° × 5° 3

LA12X



	Туре
Amı	plified controller
Usable b	andwidth (-10 dB)
	Maximum SPL 1
Coverag	e angle (-6 dB) ²
	Transducers
	11 4113400013

Physical data W × H × D

Weight (net)

Passive 2-way LA2Xi, LA4X, LA12X 70 Hz - 20 kHz ([KIVA II] preset) 138 dB ([KIVA II] preset) H × V: 100° × 15° 3 LF: 2 × 6.5" bass-reflex HF: 1×1.75 " compression

Rigging Flown/stacked with KIBU II/ KIBU-SB Pole-mounted with KIET II Under balcony with KIET II 520 × 202/104 × 357 mm $20.5 \times 8/4.1 \times 14$ in

14 kg / 31 lb

LF: 2 × 8" bass-reflex HF: 1 × 3" compression Flown with M-BUMP / KARA-MI-NIBU Stacked with M-BUMP / KARA-MINIBU 733 × 252/162 × 482 mm $28.9 \times 9.9/6.4 \times 19$ in

Kara II

Active 2-way LA2Xi, LA4X, LA12X 55 Hz - 20 kHz ([KARA II_70] preset) 142 dB ([KARA II_70] preset) H x V: 70° / 90° / 110° x 10° 3 LF: 2 × 8" bass-reflex

HF: $1 \times 3^{\prime\prime}$ compression Flown with M-BUMP IIi / M-RIG-Stacked with M-BUMP IIi

730 × 250/164 × 482 mm 4 $28.7 \times 9.8/6.4 \times 19$ in ⁴ 26 kg / 57 lb ⁴

Active 2-way LA4X, LA12X 42 Hz - 20 kHz ([K3_70] preset) 143 dB ([K3_70] preset) H x V: 70°/90°/110° x 10° LF: 2 x 12" bass-reflex HF: 1 x 4" compression Flown with K3-BUMP / K3-RIGBAR Stacked with K3-Chariot

950 x 355/286 x 400 mm

37.4 x 13.9/11.2 x 15.7 in

43 kg / 94.7 lb

Active 2-way LA4X, LA12X 42 Hz - 20 kHz ([K3_70] preset) 143 dB ([K3_70] preset) H x V: 70°/90°/110° x 10° LF: 2 x 12" bass-reflex HF: 1 x 4" compression Flown with K3i-BUMP / K3i-RIGBAR Stacked with K3i-BUMP 907 x 355/288 x 403 mm 35.7 x 13.9/11.3 x 15.9 in

37 kg / 81.6 lb

K3i

 $H \times V: 70^{\circ} / 90^{\circ} / 110^{\circ} \times 10^{\circ}$ 3 LF: 2 × 12" bass-reflex MF: 4×6.5 " bass-reflex HF: 2 × 3" compression Flown with K2-BUMP Stacked with K2-Chariot 1338 × 354/286 × 400 mm $52.7 \times 14/11.3 \times 15.8$ in

56 kg / 123 lb



K1-SB Bass-reflex LA12X 30 Hz ([K1SB_60] preset) 145 dB ([K1SB_X]) preset) Standard 2 × 15" Flown with K1-BUMP, K2-BUMP

1342 × 434 × 520 mm

 $52.8 \times 17.1 \times 20.5$ in

83 kg / 183 lb

1 - Peak level at 1 m under free-field conditions (half-space for subwoofers) using pink noise with crest factor 4 (preset specified in brackets).

26 kg / 57 lb

2 - Horizontal plane convention: plane parallel to the longest sides of the enclosure. 3 - Maximum inter-enclosure angle. 4 - Physical data may vary with versions. Consult detailed specs.



- ► Ground-stacked / flown deployment
- ▶ Omni/ cardioid configurations





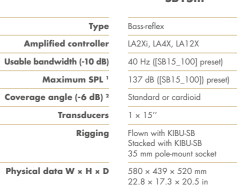
SB15m



SB18



SB18 IIi



36 kg / 79 lb

Weight (net)

Dual bass-reflex LA2Xi, LA4X, LA12X 32 Hz ([SB18_100] preset) 138 dB ([SB18_100]) preset) Standard or cardioid 1 × 18" Flown with M-BUMP / KARA-MINIBUEX Stacked M-BUMP / KARA-MINIBUEX 35 mm pole-mount socket $750\times553\times707~\text{mm}$ $29.5 \times 21.8 \times 27.8$ in 52 kg / 115 lb





K\$21

Bass-reflex

1 x 21"

LA2Xi, LA4X, LA12X

Standard or cardioid



Flown with A15-BUMP or A15-RIGBAR 35 mm pole-mount socket with threaded insert 764 × 571 × 620 mm $30 \times 22.5 \times 24.4$ in 49 kg / 108 lb



49 kg / 108 lb

KS21i	KS
Bass-reflex	Bass-reflex
LA2Xi, LA4X, LA12X	LA2Xi, LA12X
31 Hz ([KS21_100] preset)	25 Hz ([KS28_100] pres
138 dB ([KS21_100] preset)	143 dB ([KS28_100] pre
Standard or cardioid	Standard or cardioid
1 × 21"	2 × 18"
Flown with A15i-BUMP or A15i-RIGBAR Flown with A-U15i	Flown with KS28-BUMP
752 × 569 × 629 mm 29.6 × 22.4 × 24.7 in	1351 × 565 × 719 mm 53.2 × 22.2 × 28.3 in



	KS2	8.8		
Bass-reflex				
LA2Xi, LA12X				
25 Hz ([KS28_100] prese	t)		
143 dB ([KS28_10	0] pres	et)		
Standard or cardio	id			
2 × 18"				
Flown with KS28-B	UMP			
1351 × 565 × 719 53.2 × 22.2 × 28.				
79 kg / 174 lb				

1 - Peak level at 1 m under free-field conditions (half-space for subwoofers) using pink noise with crest factor 4 (preset specified in brackets).

2 - Horizontal plane convention: plane parallel to the longest sides of the enclosure. 3 - Physical data may vary with versions. Consult detailed specs.

NETWORKING

AVNU-CERTIFIED AVB SWITCH

- ► Seamless integration within the L-Acoustics ecosystem
- United audio and control distribution
- ► Reliable networking

SYSTEM GATEWAY - 3D PROCESSING

PROCESSORS

► Gateway to L-Acoustics drive platform (P1)

Object based processing (L-ISA Processor)



LS10

Туре	10-port Ethernet AVB switch, Avnu-certified Designed to support network redundancy	
Ethernet ports 8 Gigabit Neutrik EtherCON™ and 2 SF		
Power supply Integrated SMPS 100 - 240 V / 50 - 60		
edundant power circuit	1 redundant 24V DC power input 1 redundant 24V DC power output	
Startup time	5 seconds	
Management	gPTP priority, RSTP	
GPO	General fault indication	
Physical data	Height: 1U Width: 1 / 2 U Weight (net): 1.5 kg / 2.2 lb	
Accessory	Rack mountable tray accommodating two LS10	



P1

Туре	Milan AVB processor and measurement platform	
Architecture	96 kHz / 32-bit floating point 20 in x 16 out (+headphones) Matrix mixing to 8 DSP busses + Cue Bus Direct routing for format conversion	
I/O	4 Mic/Line inputs (48V), 4 Line I/O, 4 AES/EBU I/O, 8 AVB I/O	
Redundancy	Time-aligned redundant signal distribution	
Processing (per bus)	Gain, mute, polarity Delay up to 4000 ms 16 EQ filters Clip protection	
Measurements	System impulse response acquisition Simultaneous measurements at multiple locations Silent tuning	
Network	2x Ethernet AVB 1Gb/s ports, Milan-certified Seamless network redundancy	
Control	LA Network Manager Q-SYS TM . Crestron®	



L-ISA Processor

L-ISA multichannel audio processor		
L-ISA mullichannel dudio processor		
Up to 96 Sampling rate 44.1, 48 or 96 kHz MADI optical 1/2 and BNC 3		
Up to 64 MADI optical and BNC with redundancy 1 automatic stereo headphone downmix 1 automatic stereo downmix (AES/EBU)		
Word Clock In (BNC) MADI optical in (1, 2) / BNC in (3)		
1 Gb/s Ethernet port (RJ45)		
L-ISA Controller		

AMPLIFIED CONTROLLERS

► Loudspeaker amplification

- ► Digital signal processing
- ► Comprehensive system protection

TOURING RACK

- ► AVB with Milan seamless redundancy
- ▶ 12 channels of high power amplification
- ▶ Usable worldwide

DRIVE PLATFORMS



LA2Xi

Type Class D amplified controller with PFC

Output Power 4 x 640 W at 4 ohms 2 x 1260 W at 8 ohms

1 x 2550 W at 4 ohms

96 kHz/32-bit floating point DSP 4 in x 4 out Bridge modes: 4 x 3, 4 x 2, 4 x 1.

AVB, AES and analog

Processing

Architecture

Array Morphing Multiband EQ Air absorption compensation filter

1000 ms delay per output L-DRIVE advanced system protection

Network

2x Ethernet AVB 1Gb/s ports, Milan-certified Seamless network redundancy

Control

LA Network Manager Q-SYSTM, Crestron®, Extron® and SNMP



LA4X

Class D amplified controller with PFC

 $4\times1000~W$ at 4 ohms $4\times1000~W$ at 8 ohms

96 kHz/32-bit floating point DSP 4 in x 4 out

AVB, AES and analog

Array Morphing Multiband EQ

Air absorption compensation filter 1000 ms delay per output L-DRIVE advanced system protection

2x Ethernet AVB 1Gb/s ports, Milan-certified

LA Network Manager Q-SYSTM, Crestron®, Extron® and SNMP



LA12X

Class D amplified controller with PFC

4 x 3300 W at 2.7 ohms 4 x 2600 W at 4 ohms 4 x 1400 W at 8 ohms

96 kHz/32-bit floating point DSP 4 in x 4 out AVB, AES and analog

Array Morphing Multiband EQ Air absorption compensation filter 1000 ms delay per output LDRIVE advanced system protection

2x Ethernet AVB 1Gb/s ports, Milan-certified Seamless network redundancy

LA Network Manager Q-SYSTM, Crestron®, Extron® and SNMP



LA-RAK II AVB

Type Touring Rack for L-Acoustics systems

Distribution

 $\textbf{Amplification} \qquad \text{Hosts 3} \times \text{LA12X for maximum drive flexibility and power}$

2 x LS10 switches for redundant AVB network Analog audio signal panel AES / EBU audio signal panel

Universal power distribution panel

Physical Shock-absorbing 9U frame with removable doors and dolly

Deployment Stacked, flown or mounted on K1 / K2 bumpers

Rigging compatibility with LA-RAK II Electrical compatibility with LA-RAK II

IN-EAR MONITORS

- Universal in-ear monitors
- ► L-Acoustics sonic signature
- Bass control



CONTOUR XO

Туре	3-way crossover
Drivers	10 balanced armature drivers
Frequency bandwidth (-10 dB)	10 Hz - 20 kHz
Frequency contour	+15 dB
DCR	8 ohms
Noise isolation	26 dB
Variable bass output	0 to +15 dB (bass attenuator on cable)
Connector	7-pin iridium connector
Weight	8.2 g / 0.2 oz (single earpiece net)



Meet L-Acoustics Contour XO Ambassadors

Arica Rust	System engineer	
Arno Voortman	System engineer and sound designer	
Chris Rabold	Front of house engineer	
Darcy Khan	Front of House engineer	
Jack Nellis	Studio and live mixing engineer	

 James Rudder
 Studio and live mixing engineer

 Kim Do Seok
 Mixing engineer

 Lance Reynolds
 Front of house engineer

 Ramon Morales
 Front of house and monitor engineer

 Wayne "Rabbit" Sargeant
 Studio and live mixing engineer

Meet L-Acoustics Contour XO Ambassadors

SOUND SYSTEMS

▶ Bring the concert home

L-Acoustics Creations partners with some of the live industry's most talented and in-demand pro audio front of house and systems engineers. Everything we do is aimed at supporting them in their mission of enabling artists to deliver stunning performances. We are thrilled to deepen our longstanding collaboration as we "bring the concert home."

David Bracey	Adele, P!NK, Cher
Michel Colin	Phil Collins, Julien Clerc, Jane Birkin
Hugo Heathcote	DJ, producer, promoter Wonderfruit Festival
Antony King	Depeche Mode, The Cure
Kevin Madigan	Lana Del Ray, Santana
Colin Pink	Hans Zimmer, Hugh Jackman, The BRIT Awards

Dave Rat	Red Hot	Chili Peppers, Coachella sound design
Andrea Taglia		Andrea Bocell
Drew Thornton		Billie Eilish
Jim Warren		Radiohead, Arcade Fire
Paul «Pablo» W	heeler	ODESZA, Die Antwoord
Scott Willsallen		Emmy Award-wining sound designe

STEREO SOUND

SURROUND SOUND

















Fiji 2.1

1.3 m
6 m ²
20 m ²
> 117 dB
20 - 20k Hz
2400 W
2 x X4i 1 x Syva Sub

1 x LA2Xi

Amplified Controller

Hawaii 2.1

2.6 m	
8 m ²	
80 m ²	
> 117 dB	
20 - 20k Hz	
4000 W	
2 x X8 2 x Syva Sub	
1 x IA4X	

Tahiti 2.1

3.5 m	
20 m ²	
up to 200 m²	
> 117 dB	
20 - 20k Hz	
4000 W	
2 x Syva 2 x Syva Sub	
1 x LA4X	

Tonga 2.1

7 m	
32 m ²	
up to 800 m ²	
> 117 dB	
20 - 20k Hz	
8000 W	
2 x Syva 2 x Syva Low 4 x Syva Sub	
2 x LA4X	

Ibiza 2.0

DJ position	
DJ stage	
> 117 dB	
20 - 20k Hz	
24000 W	
6 x Kara II 4 x SB18	
2 x LA12X	

Fiji 5.1

1.3 m	
14 m ²	
20 m ²	
> 117 dB	
20 - 20k Hz	
4800 W	
5 x X4i 1 x Syva Sub	
2 x LA2Xi	

Hawaii 5.1

2.6 m
45 m ²
80 m²
> 117 dB
20 - 20k Hz
8000 W
5 x X8 2 x Syva Sub
2 x LA4X

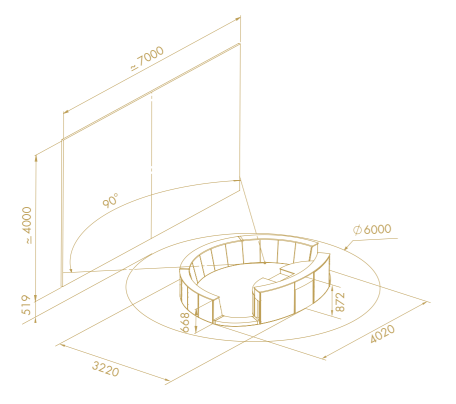
Tonga 7.1

5 m
95 m ^s
up to 200 m²
> 117 dB
20 - 20k Hz
12000 W
4 x X8 3 x Syva + Syva Low 4 x Syva Sub
3 x LA4X

104 1 - Peak SPL unweighted at sweet spot using pink noise with 12 dB crest factor.

SOUND SPACES

▶ Hyperreal sensations



and versatile, Island is an elegant addition to any room, cultural space, or even a luxury yacht. Requiring only mains power and a network connection, it is a complete and standalone unit that is ready for immediate operation.

Both the audio equipment and its cladding rest on a solid frame which pivots around a central axis at the touch of a button on the rear shelf. Measuring 4 m by 3.2 m, Island requires a minimum of 20 m^2 of level floor space in a room of at least 50 m² in order to provide ideal listening and viewing conditions.

ISLAND

Bandwidth	15 Hz - 20 kHz
Maximum SPL	140 dB peak at the sweet spot (using pink noise with crest factor 4)
	20 dB LF contour
	20 dB SPL rejection outside the installation
Speaker system	13 frontal coaxial speakers - 15° angular step over 180°
	5 rear coaxial speakers - 30° angular step over 180°
	2 subwoofers (rear)
	Optional overhead speakers (Sky 4.0)
Amplification and power supply	5 LA4X amplified controllers
	1 Island Power box
Control and user interface	1 Bubble Deck with wireless volume remote
	1 user plate
	L-ISA Player App for iPad (free download on the App Store)
	1 L-ISA Player
Limitless 360° rotation	2 three-phase asynchronous 90 W motors
Connectors	1 Ethernet etherCON (1 Gb/s)
	1 connection box for 110 V or 220 V mains
Material	Premium grade Baltic beech and birch plywood
Weight (net)	1200 kg / 2646 lb (distributed on the rail and the center plate)





Exterior finish Exterior finish Glossy bird's eye maple Glossy midnight beech





Fabric **Fabric**

Lava chenille

Cloud chenille

Rim upholstery Raven suede

INSTALLATION REFERENCES

SPORT FACILITIES

AL WAKRAH STADIUM	Al Wakrah, QT
AT&T CENTER, NBA SPURS	San Antonio, TX, US
ENTERPRISE CENTER, NHL ST. LOUIS BLUES	St.Louis, MO, US
MALAYSIA NATIONAL STADIUM	Kuala Lumpur, MY
ROGERS ARENA, NHL CANUCKS	Vancouver, BC, CA
RUPP ARENA	Lexington, KY, US
STATE FARM STADIUM, NFL CARDINALS	Phoenix, AZ, US
WELLS FARGO CENTER, NBA 76ers	Philadelphia, PA, US

HOUSES OF WORSHIP

CHERRY HILLS COMMUNITY CHURCH	Highlands Ranch, CO, US
ELEVATION CHURCH BALLANTYNE	Charlotte, NC, US
GRACE METHODIST CHURCH	Singapore, SG
LDS CONFERENCE CENTER	Salt Lake City, UT, US
MARTINIKERK	Groningen, NL
SACRED ASSEMBLY	Johannesburg, ZA
SRI SATHYA SAI PREMAMRUTHAM AS	HRAM Muddenahalli, IN
ST. JAMES CHURCH	Medjugorje, BA

LIVE CLUBS

APOLLO HAMMERSMITH	London, UK
BROOKLYN STEEL	Brooklyn, NY, US
CAIRO JAZZ CLUB	Cairo, EG
EARTH	London, UK
HAMMERSTEIN BALLROOM	New York, NY, US
LA CIGALE	Paris, FR
MERCURY LOUNGE	Moscow, RU
MUSE BAR	Chengdu, CN
TROUBADOUR	Los Angeles, CA, US

NIGHTCLUBS

JEWEL NIG	HTCLUB @ ARIA	Las Vegas, NV, US
HI CLUB		Ibiza, SP
LE BRIDGE		Paris, FR
OMNIA	Las Vegas, NV - US/San Diego, C	CA - US/Los Cabos, MX
OSLO HACI	KNEY	London, UK
TEMPLE BA	R	Dublin, IE
WET REPUB	LIC HAKKASAN	Las Vegas, NV, US
ZERO GRAV	/ITY	Dubai, AE

CONVENTION CENTERS

CARTIER FONDATION	Paris, FR
DUESSELDORF CCD CONGRESS CENTER	Duesseldorf, DE
FUZHOU GOVERNMENT NEW BUILDING	Fuzhou, CN
KUALA LUMPUR CONVENTION CENTER	Kuala lumpur, MY
MELBOURNE EXHIBITION CENTER	Melbourne, AU
MINEAPOLIS CONVENTION CENTER	Minneapolis, MN, US
STOCKHOLM CONFERENCE HALL	Stockholm, SE
SWISS TECH CONVENTION CENTER	Lausanne, CH

PERFORMING ARTS CENTERS

MOSCOW PHILHARMONIC OPERA HALL	Moscow, RU
NATIONAL GRAND THEATRE	Beijing, CN
PEPSI CENTER	Mexico City, MX
PHILHARMONIE DE PARIS	Paris, FR
ROYAL CARRE THEATRE	Amsterdam, NL
ROSSIYA THEATRE	Moscow, RU
SMART FINANCIAL CENTRE	Sugar Land, TX, US
STAR PERFORMING ARTS CENTRE	Singapore, SG
THE PALMS PEARL	Las Vegas, NV, US

RENTAL REFERENCES

FESTIVALS

Austin, TX, US
Byron Bay, Al
Boston, MA, US
Indio, CA, US
Nashville, TN, US
Daresbury, Uk
Castle Donington, Uk
Belfort, FF
Mumbai, IN
Mexico City, M
o, CL - Sao Paolo, BR - Chicago, IL, US
Incheon, Ki
Barcelona, SI
Nürburgring, DI
Miami, FL, US
Reading/Leeds, Uk
Milwaukee, WI, US
Boom, BI
Pattaya, Th

SPECIAL EVENTS

AEROSMITH DEUCES ARE WILD 2019	Las Vegas Residency
ASIAN GAMES	Jakarta, ID
BBC PROMS	London, UK
BRIT AWARDS	London, UK
F1 MEXICO CITY GRAND PRIX	Mexico City, MX
F1 SINGAPORE GRAND PRIX	Singapore, SG
GOLDEN MELODY AWARDS	Taipei, TW
HOUSTON RODEO AND LIVESTOCK SHO	OW Houston, TX, US
LADY GAGA 2019	Las Vegas Residency
LOUIS VUITTON FASHION SHOW	Paris, FR
VICTORIA'S SECRET FASHION SHOW	New York City, NY, US

TOURS

ALT-J	North America Tour - 2018
BON IVER	North America Tour - 2019
CÉLINE DION	Asia Tour - 2018
CHER	North America Tour - 2019
DEPECHE MODE	World Tour - 2018
FOO FIGHTERS	World Tour - 2017/2018
HARRY STYLES	World Tour - 2018
HELENE FISCHER	European Tour - 2018
HUGH JACKMAN	World Tour - 2019
LORDE	North America Tour - 2018
LU HAN	China Tour - 2018/2019
MARK KNOPFLER	World Tour - 2019
MUMFORD AND SONS	World Tour - 2018/2019
PHIL COLLINS	World Tour - 2019
P!NK	World Tour - 2018/2019
POST MALONE	North America Tour - 2019
RADIOHEAD	North American Tour - 2018
RAMMSTEIN	European Tour - 2019
ZHANG JIE FUTURE LIVE	Asian Tour - 2018/2019

MUSICALS

BOOK OF MORMON - US Broadway	2011 - present
CABARET - US National Tour	2016 - present
FALCO - Das Musical	2018 - present
HAMILTON - US Broadway	2015 - present
KINKY BOOTS - US Broadway	2015 - 2019
MAGIC MIKE THE MUSICAL - UK West End	2018 - present
MEAN GIRLS - US Broadway	2018 - 2020
THE PROM - US Broadway	2018 - 2019
RENT 20th ANNIVERSARY - US National Tour	2016 - present
TOOTSIE THE MUSICAL - US Broadway	2019 - 2020
WEST SIDE STORY - Europe, Middle East, Asia	2016 - present

CERTIFIED PROVIDERS

L-Acoustics is present in 85 countries through a network of Certified Distributors, Rental Partners, and System Integrators. This certification ensures that end-users always receive the same high-quality service from professionals committed to our quality charters.







DISTRIBUTION NETWORK

Alongside the L-Acoustics in-house team, the Distribution Network is committed to serving the professional audio industry in over 50 countries. Distributors assist and support system integrators, rental companies, engineers, consultants, and end-users; provide access to demonstration equipment, and ensure local product availability and customer service.

RENTAL NETWORK

The L-Acoustics Rental Network comprises over 700 agents worldwide. Our agents operate on the most prestigious tours, festivals, and events around the globe. They are committed to providing equipment according to the L-Acoustics system standards and experienced technicians trained and certified on L-Acoustics systems.

SYSTEM INTEGRATOR NETWORK

The L-Acoustics System Integrator Network follows a precise charter set out by L-Acoustics. A systematic approach from project analysis, electro-acoustic and mechanical specification, system tuning, commissioning, and training is provided by highly qualified personnel. Integrators and consultants can benefit from the accumulated experience of nearly 20,000 installations worldwide.





L-ACOUSTICS CREATIONS DISTRIBUTOR AND CERTIFIED INTEGRATOR NETWORK

L-Acoustics Creations maintains a growing and global network of Certified Integrators and Distributors. The network welcomes premium, highly reputable AV integrators who commit to train on L-Acoustics systems and technologies and adhere to strict standards of customer service and engineering expertise. The Integrator Network is served by an international L-Acoustics Creations Certified Distributor Network, ensuring timely availability and servicing of eligible product references. Please visit L-acoustics.com to locate the nearest partner or get in touch via L-acoustics-creations.com/contact/ to learn more about the L-Acoustics Creations Integrator and Distributor Network and certification process.



L-Acoustics

13 rue Levacher Cintrat • 91460 Marcoussis • France +33 1 69 63 69 63 • info@l-acoustics.com

l-acoustics.com • l-isa-immersive.com • l-acoustics-creations.com • estore.l-acoustics.com



L-Acoustics Inc.

2645 Townsgate Road Suite 600 Westlake Village CA 91361 USA +1 805 604 0577 L-Acoustics Ltd.

67 Southwood Lane Highgate London N6 5EG United Kingdom +44 1 722 411 234 L-Acoustics Pte. Ltd. 190 Middle Road #12-07 Fortune Centre Singapore 188979 Republic of Singapore +33 1 69 63 69 52