

2017 Product Brochure

Void Acoustics designs, manufactures and distributes advanced professional audio systems for the installed and live-sound sectors. The company offers an evolved series of audio solutions that encompass loudspeaker systems, power amplifiers and accessories.

Established in 2002 by founder and principal design engineer Rog Mogale, Void products are available through a continually evolving distribution network providing ever greater access and support. Customers value Void's superior sound quality, unique designs, dependability and the outstanding after-sales service that the company is celebrated for. Void's passion for excellence encompasses not only its products, people and services, but a full awareness of environmental issues as well.

Philosophy by Rog Mogale

We employ a no-compromise approach when designing and manufacturing our products. This means that we don't set an upper price limit for the components we use, nor do we build to specific budgetary constraints. Simply stated, our goal is to make the finest products possible. We do that through meticulous engineering and by making use of the best components available, many of which we manufacture ourselves. We employ a team of dedicated craftsmen who assemble our products; we maintain tight tolerances and even hand-wind our own inductors and assemble our own PCBs. Very little is out-sourced, giving us numerous advantages. The biggest benefit is that we have total control from the design of the complete product down to the smallest part. We use the right component for the job instead of accepting a compromised off-the-shelf component that might happen to fit, or is 'close enough.' The next benefit is accountability. We track all stages of the manufacture of all parts and materials. This allows for a greater level of consistency from unit to unit, and from a design point of view, evolutionary improvements occur rapidly. The third major benefit of keeping manufacturing in-house is cost. By using high levels of automation in our manufacturing processes, we keep our overheads down to a minimum and the cost savings are passed on to our customers. We've looked at all the options for manufacturing our products and it didn't take us long to realise that control, accountability, and cost savings when taken alone, were each good enough reasons to avoid outsourcing and using off-the-shelf components. Taken together, these three factors make Void what it is today.

Void systems can be found in many of the largest and most prestigious dance clubs and live concert venues in the world. All of us in the Void team feel deeply honoured to have our work sought after by discriminating sound engineers, system design consultants, hire companies and the many other audio professionals who lead the industry around the globe. We work very closely with distributors and customers alike to refine our products and develop concepts for new ones. We class the input from those who use our products very highly, and we apply this knowledge to continually improve all that we do. Company-wide, we take after-sales support seriously

and are always happy to liaise with customers and end-users to help them get the best from their purchase.

A great deal of Void's income is spent on R&D. Our 4,000 square meter sound research laboratory was completed in 2007. It implements some of the most advanced test equipment ever seen and allows complex procedures, such as resonance mapping, to be carried out. Few other facilities in the world can offer the same. I feel a tremendous sense of responsibility and honour in being given the task of heading our new R&D department. Although it is a never-ending challenge to design, innovate, test, evaluate and re-design... until the highest possible standards have been met... it is an exciting and worthy pursuit. Throughout the company, each of us is willing to go just that bit further than what many others might consider to be 'good enough.' I believe it is this atmosphere of professional pride that has made Void such a strong player in the industry within such a short time.

As the principal designer for Void, I strongly believe that a great change is occurring in professional audio. A shift in consciousness has started and expectations are increasing exponentially. I've always believed that products should have an impact both sonically and visually. The fact that many venues spend so much time and money on décor has led me to design products that reflect and relate to their surroundings. Why should such venues have to make do with another 'black box' getting in the way? With the ever increasing awareness of the society that we live in, products with enlightened visual appeal will soon become the norm. Such products may take the form of visually striking enclosures intended for clubs and theme parks; transparent Plexiglas enclosures that blend with the architecture of the modern concert hall; or perhaps subtle design styles that meet the needs of theatres, TV studios, and Houses of Worship. Whatever the challenge, Void will always innovate. By achieving a true blend of sonic excellence with appropriate visual appeal, I am pleased to say that Void can offer solutions, both now and in the future, to all those who wish to break free of traditions.

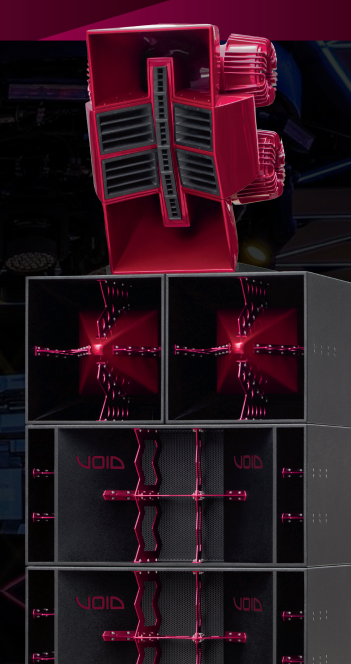
INTRODUCTION





INCUBUS SYSTEM





Within a year, OMNI has won numerous internationally acclaimed awards such as the iF Design Award and LIVE DESIGN Excellence award. We believe selecting Void Acoustics was one of the many factors that helped us gain that recognition. We look forward to a long-term relationship with Void Acoustics"



Alan Hsia - Co-Founder of OMNI



"The Void rig at this years' Dirtybird BBQ series not only looks amazing, it sounds even better. We are super happy to work with Void. The team working with us on site are some of the nicest guys in the business who I have been working with for more than six years."

Claude VonStroke

"When we first played at Sankeys Ibiza our eyes were wobbling due to the powerful bass; we were impressed. After playing on the massive Incubus System we definitley can say; the Void sound is so clear, strong and looks so sexy. We love playing on Void Acoustics sound systems."



Tube & Berger



"I love the Void Acoustics sound system at Eden Ibiza. It shakes you right down to your bones, whereas most club sound systems barely permeate the skin"

Judge Jules

"The Void Acoustics sound system here at Versuz is more than just your average club sound system, it goes far beyond this fundamental. Its modern design looks beautiful, sounds amazing and fits perfectly with our concept"



Thijs Berben - Versuz Manager

Air Array

Air Array is the mid-high element of the Incubus System and unites many ground breaking technologies to deliver the best high level, hi-fidelity sound you will ever experience. Its radical looks are not just for show, as its form has taken shape from the need to correctly fuse all its sections together to form a coherent radiation pattern over its stated dispersion angles. Line source behavioral conditions are met by all sections, allowing both frequency and power shading to be utilised within a single enclosure. Such techniques enable sound pressure level in the near field to be attenuated and matched with that at greater distances, whilst HF absorption is corrected with linear frequency shading. By employing a line source configuration, Air Array is the only mid-high enclosure that can provide constant SPL at all distances with all frequencies arriving at the same time, wherever you are within its coverage pattern.

The low-mid section consists of two hyperbolic horns fed from a split manifold driven by four very high power 12" transducers. Each transducer features a heatsink cooling system to reinforce reliability and reduce power compression levels, combining to produce exceptional output levels with the highest definition imaginable. Four newly developed 3" exit compression drivers handle the midrange frequencies and are each driven by a massive 6" diaphragm to comfortably reproduce frequencies down to 500Hz. Path length compensation devices are applied to the waveguides to seamlessly combine their outputs eliminating all destructive interference and ensure constant output within the stated coverage angles. The high frequency section uses six esoteric compression drivers with 1" throat waveguides which are positioned on a physical arc to provide a virtual common feed

In the club

Incubus is designed with the sole purpose of being the best dance club system available.

Finish

The Void visual signature is evident in both the standard gloss red finish and the weight-saving fibreglass and Kevlar composite structure.

point. This configuration reduces all forms of destructive interference and maintains an even frequency response within every degree of the stated coverage angles. Path length compensation devices housed within the waveguides marry with the extended upper response of the compression drivers allowing the HF to extend all the way up to 26kHz.

Air Array can either be stack-mounted using a custom steel box frame stand, or flown with the proprietary load tested flying system. The Void visual signature is evident in both the standard gloss red finish and the weight-saving fibreglass and Keylar composite structure.



Air Array Specifications

Configuration
4 x 12" LF, 4 x 3" MF
compression driver,
6 x 1" HF compression driver

Frequency Range ±3dB

90Hz - 26kHz

Max Output 143dB cont 149dB peak

Power Handling

LF: 3600 Watts RMS MF: 1000 Watts RMS HF: 480 Watts RMS

Dispersion @-6dB points 90°H x 45°V

Dimensions

1240 x 944 x 813mm (48.8" x 37.1" x 32")

Net Weight 144.8kg (319lbs) including stand



Hyperfold

A high percentage of the urge to dance comes from the upper bass frequencies. It's where the kick and finer details of the bass are found. The need for speed and articulation in this critical region calls for a dedicated enclosure designed with one purpose in mind. Enter the Hyperfold upper bass enclosure – it's quite simply the mother of all kick cabs.

Hyperfold's design has evolved over many years, thanks to the implementation of new technologies and advanced materials that are constantly arriving and have contributed to its existence. Size for size it contains the highest number of drivers – four high excursion 15" dedicated low frequency drive units – and hence displacement per cabinet volume. And it needs all that displacement to keep up with the extraordinary efficiency of all the

other elements that go into making the Incubus System. When arrayed, Hyperfold cabinets mutually couple in the upper bass region to deliver gains in output far beyond the measured 148dB maximum output from a single unit.

If the Incubus Sub provides the pulse, Hyperfold is the blood that runs through the entire system. Without it there is no system, no urge to connect with the greater whole, or to become part of the dance.

> "Incubus is the number one choice for discerning interior designers"





Incubus Sub Specifications

Configuration 3 x 21"LF

Frequency Range ±3dB 29Hz - 95Hz

Max Output 140dB cont 146dB peak

Power Handling 6000 Watts RMS

Dispersion
@-6dB points
Array dependent

Dimensions 696 x 1476 x 1218mm (27.4" x 58.1" x 47.9")

Net Weight 220kg (485lbs) Specifications

Configuration 4 x 15" LF

Frequency Range ±3dB 60Hz - 190Hz

Max Output 142dB cont 148dB peak

Power Handling 4000 Watts RMS

Dispersion @-6dB pointsArray dependent

Dimensions 738 x 738 x 1218mm (29" x 29" x 47.9")

Net Weight 115kg (254lbs)

Incubus Sub

The Incubus Sub's structurally challenging design comprises three massive 21" transducers in a hybrid horn bandpass enclosure. A combined power handling of 6000 watts RMS and very high sensitivity result in foundation-cracking sub frequencies all the way down to 29Hz. Designed to work in conjunction with the Hyperfold upper bass enclosure, the Incubus Sub has been tuned with all forms of dance music in mind. Lightning quick impulse response with low group delay and an 'in your face' style of presentation combine to make it an unforgettable experience.

It's a total connection with the fundamental frequencies that give dance music its pulse – a connection only obtainable by entire submersion in the purest form of reproduction.



Get up and dance

The Incubus Sub comprises three massive 21" transducers in a hybrid horn bandpass enclosure, designed for all types of dance music.



Air Motion V2

The revolutionary Air Motion sculpted loudspeaker array sets an entirely new standard in audio aesthetics. Never before has so much style and performance been brought together in perfect harmony.

Air Motion comprises three optimally designed transducers, each loaded by an isometric conical horn and housed in a skeletonised format free from restricting and potentially resonant enclosures. Air Motion harnesses the excellent inherent

sound quality of the conical horn, whose propagation is based on the spheroid section and allows for solid radiation angles. The benefits are twofold: tight beamwidth control, giving higher output, and more defined sound quality due to a decrease in early reflections. Constant directivity is achieved across the horns entire dispersion, allowing for an exceptionally balanced waveform transmission.

Air Motion V2 Specifications

Configuration1 x 12" LF, 1 x 8" MF,
1 x 1.5" HF compression driver

Frequency Range ±3dB 140Hz - 20kHz

Max Output

134dB cont 138dB peak

Power Handling

LF: 500 Watts RMS HMF: 250 Watts RMS

Dispersion @-6dB points 60°H x 50°V

Dimensions 600 x 850 x 760mm (23.6" x 33.5" x 29.9")

Net Weight 35.4kg (77.9lbs)

Tri Motion Specifications

Configuration1 x 15" LF, 1 x 8" MF,
1 x 1.5" HF compression driver

Frequency Range ±3dB 120Hz - 20kHz

Max Output 135dB cont 139dB peak

Power Handling LF: 700 Watts RMS HMF: 350 Watts RMS

Dispersion @-6dB points 90°H x 60°V

Dimensions 600 x 800 x 800mm (23.6" x 31.5" x 31.5")

Net Weight 47.1kg (103.8lbs)

Tri Motion

Tri Motion

Building on the success of the iconic Air Motion, which has become a staple

Air Motion, which has become a staple of the modern dance scene and whose acoustic and visual philosophy has been adopted all around the world, the smaller and even more daring Tri Motion extends those principles further, allowing an even larger audience to bathe in the Void experience.

The Tri Motion satisfies the demand for higher SPLs and more diversified looks, and the rethink on form has also allowed for wider horizontal dispersion and asymmetrical vertical pattern control, giving even more coverage and reducing early reflections from ceilings to provide higher fidelity. Tri Motions extra horsepower is generated by a larger low frequency transducer

and more efficient mid-hi section with greater power handling.

Tri Motion can be flown using the proprietary integral flying and mounting system, or by means of an optional floor or subwoofer mounted ground support system, forming a completely stable and correctly angled audio point source. Perfect for the larger venue requiring cutting edge performance married with art gallery aesthetics, Tri Motions creation stems from years of pushing both sonic and creative frontiers from the company that leads the market in stunning visual design.



Tri Motions creation stems from years of pushing both

Even more power

The daring Tri Motion extends those principles further, allowing an even larger audience to bathe in the Void experience.



breaking output levels with

unparalleled visual inspiration"

Airten V3

The latest version of the Airten features a brand new lineup of components to provide improved audio quality, lower bass extension and increased output SPL. The original dual 10" configuration has been kept, with both transducers providing the low frequencies and a single coaxial transducer used for the mid/highs, but the similarities end there.

All the improvements applied to the new Airten have been made possible due to many recent advances in transducer technology and a redesigned rear port.

The enclosure has also undergone a redesign and now incorporates the latest in weight saving composite materials to provide the elimination of any energy-robbing enclosure resonance. An all new ultra high power passive crossover completes the updates to the Airten V3.

The advancements implemented in the Airten V3 have made a system capable of truly ground breaking output levels normally associated with enclosures over twice the size of Airten V3, making it an even more attractive proposition.



Airten V3 Specifications

Configuration 2 x 10" LF, 1 x 1.4" HF compression driver

Frequency Range ±3dB 60Hz - 20kHz

Max Output 125dB cont 128dB peak

Power Handling 500 Watts RMS

Dispersion @-6dB points 80°H x 80°V

Dimensions 302 x 684 x 337mm (11.9" x 26.9" x 13.3")

Net Weight 20kg (43lbs)



Air 8 Specifications

Configuration 1 x 8": 1 x 1" Coax

Frequency Range ±3dB 65Hz - 20kHz

Max Output 119 dB cont 121 dB peak

Power Handling 300 Watts RMS

Dispersion @-6dB points 90°H x 90°V

Dimensions 420 x 300 x 172mm (16.54" x 11.2" x 6.7")

Net Weight 6.2kg (13.2lbs)

Air 8

The Air 8 is an interior designer's dream come true and a sound purist's heaven all rolled into one. The principles are simple: take highly refined in house designed components and marry them with a modern day work of art. Combine that in an install friendly package with endless possibilities of enclosure colour to make the only choice for those seeking perfection. The Air 8 features and area fill when used with an 8" low frequency driver

and 1" coaxially mounted neodymium high frequency compression driver providing increased efficiency to make its compact and stylish form a must have accessory for any modern visually conscious venue with something to say.

Stand alone applications for the Air 8 include providing high quality sound for small bars, lounges, restaurants a larger main system in clubs.



"The compact and stylish form of Air 8 make it a must have accessory for any visually conscious venue with something to say"



Air Vantage Specifications

Configuration 1 x 12" - 1 x 1.5" coax

Frequency Range ±3dB 140Hz - 20kHz

Max Output 133 dB cont 139 dB peak

Power Handling 500 Watts RMS

Dispersion @-6dB points 70°H x 40°V

Dimensions 415 x 718 x 660mm (16.3" x 28.3" x 26")

Net Weight 23.5kg (51.8lbs)



Sub Vantage Specifications

Configuration 4 x 15" LF

Frequency Range ±3dB 40Hz - 160Hz

Max Output 137 dB cont 143 dB peak

Power Handling 2 x 1600 Watts RMS

Dispersion
@-6dB points
Omnidirectional

Dimensions730 x 900 x 665mm
(28.7" x 35.4" x 26.2")

Net Weight 91.2kg (201lbs)



Air Stream Specifications

Configuration LF: 1 x 15"

MHF: 1 x 12" - 1 x 1.5" coax

Frequency Range ±3dB

54Hz - 20kHz

Max Output
127 dB cont

133 dB peak

Power Handling

LF: 700 Watts RMS HF: 500 Watts RMS

Dispersion @-6dB points 70°H x 45°V

Dimensions 512 x 743 x 500mm (20.2" x 29.3" x 19.7")

Net Weight 42.5kg (93.7lbs) "The Air Stream compact three-way monitor offers all the benefits of its larger brother the Vantage Monitor System but in a more compact form"



Air Stream

Comprised of a single 15" subwoofer with coax 12" midrange and a 1.5" HF, the stylishly sculptured 2 way active Air Stream offers all the benefits of its larger brother the Vantage but in a more compact form.

Capable of full range operation, the Air Stream can be used in smaller booths without the need of additional sub enclosures. For higher levels of playback the addition of sub enclosure transforms the Air Stream into a monitor system suitable for the larger club or EDM Event. A single Neutrik speakON™ NL4 is used for connection.

Air Vantage & Sub Vantage

The dual role midtop is equally at home when used with the Sub for monitoring duties or as a stand alone mid top with LF enclosures in a main club system. The same attributes that make it eminently suitable as a DJ monitor, such as true point source transmission and a smooth frequency response, also shine when it comes to filling a dance floor with high SPL and accurate sound.

Particular attention was paid when designing its internal crossover to achieve the best possible phase response, which has allowed for prolonged listening periods at very high SPLs with the minimum of fatigue. Venues with low ceilings are also a prime candidate for

the midtop, as its diminutive vertical dimensions and tight pattern control allow for close mounting to a ceiling.

Containing four 15" ultra high power drivers, the Sub is the perfect companion for the midtop when used as a precision DJ monitor. Its design uses a newly developed split manifold arrangement to deliver hyper quick transients and unparalleled output for its dimensions.

A fully adjustable mounting bracket for the midtop is also available, which allows any desired amount of vertical tilt to be applied. Dual Neutrik speakON™ NL4s are provided for driver connections.







Stasys Xair Specifications

Configuration 2 x 18" LF

Frequency Range ±3dB 30Hz - 180Hz

Max Output 138dB cont 142dB peak

Power Handling 3200 Watts RMS

Dispersion
@-6dB points
Array dependent

Dimensions 554 x 1218 x 896mm (21.8" x 48" x 35.3")

Net Weight 130kg (286.6lbs)

Nexus XL Specifications

Configuration 1 x 21" LF

Frequency Range ±3dB 30 Hz - 250 Hz

Max Output 135 dB cont 139 dB peak

Power Handling 2000 Watts RMS

Dispersion
@-6dB points
Array Dependent

Dimensions 738 x 738 x 860mm (29" x 29" x33.9")

Net Weight 90kg (198.4lbs)



Stasys Xair

Derived from the original Stasys X V2 low frequency enclosure, the Stasys Xair has been redesigned in a club-focused version that benefits from several new innovations. A total rearrangement of the internal resonant chambers has improved the cooling, leading to a reduction in power compression. Transient response, phase response and overall timing capabilities have also been improved as a result. The Stasys Xair uses the latest lightweight cone materials, enabling optimum transfer efficiency while maintaining structural rigidity.

Bigger & better

Derived from the original Stasys X V2 low frequency enclosure, the Stasys Xair has been redesigned in a club-focused version.

Nexus XL

This new low frequency enclosure expands upon the 5 resonant chamber theory as used in the ever popular Stasys X; a dual 18" low frequency enclosure which has been the backbone of many Void Acoustics installations around the world. Refining the design principle yet further has led to previously unimagined levels of performance. Transient response and articulation were two of the main design criteria to be addressed first. The use of a large transducer has provided very high levels of efficiency and an extended low frequency response, but a high moving mass can also lead to

degradation in speed and articulation. Strengthening materials have been woven into the cone to provide superior strength whilst lowering the moving mass considerably. A new dual layer coil arrangement has also been deployed to increase both power handling and efficiency whilst lowering the total moving mass to that of a transducer with a much smaller shift. Both these measures have allowed the design to provide the transient response and delivery required for modern styles of music, yet retain the efficiency and extended low frequency response that only a very large transducer can provide.



Nexus brings the performance and styling of the future to the here and now. Its radical styling is born from a new approach to delivering the best fidelity and coverage for the club scene of tomorrow. Virtual Arc technology is implemented in the mid-hi enclosures to form a common acoustic centre that exists rearwards of the array, allowing the same aural experience to be had by all that are in the throw of the Nexus, wherever they are.

"Nexus brings the performance and styling of the future to the here and now"

Nexus 6

Aimed at the larger venue, the radical styling of the Nexus 6 is born from the innovative internal layout of its 20 transducers. The multi-way Nexus 6 consists of no less than 20 high power drivers housed in a sculpted fibreglass enclosure that can be ground stacked on low frequency elclosures, or flown independently using the optional proprietary Void flying system.

Virtual Arc technology is implemented on every component to form a common acoustic centre, or virtual point source, that exists rearwards of the array. This approach overcomes all the disadvantages that compromise a traditional array of multiple sound sources emitting from different locations. Dispersion, phase, coherency and timing are all controlled and unified due to the common acoustic feed point and multi-channel access. Virtual Arc technology ensures that the same sound is experienced by all that are in the throw of the Nexus 6, wherever they are, due to its wide and controlled dispersion. Total summation of all the components in each passband can also take place within the Nexus 6, allowing for much higher efficiency, greater output and improved reliability due to reduced component stress.

Whether placed on low frequency enclosures to form a dance stack or flown independently, the Nexus 6 brings the performance and styling of the future to the here and now.





Nexus 6
Specifications

Configuration 12 x 6.5" LF, 8 x 1" HF compression driver

Frequency Range ±3dB 78Hz - 21kHz

Max Output 137dB cont 141dB peak

Power Handling LF: 2 x 1350 Watts RMS HF: 2 x 320 Watts RMS

Dispersion @-6dB points 110°H x 50°V

Dimensions 1266 x 561 x 430mm (49.8" x 22.1" x 16.9")

Net Weight 60.5kg (133lbs)

Nexus Q

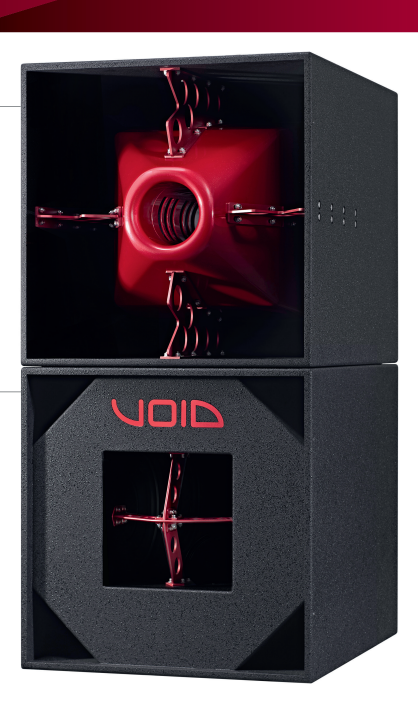
As part of the Nexus LF system, the Nexus Q delivers the upper bass frequencies via a new design of enclosure. The four high power 12" drivers use a front loaded horn to achieve high efficiency and a rear port with a newly developed 'pressure gradient' arrangement.

This configuration provides seven benefits over all previous loading techniques and results in an enclosure with unparalleled output, definition and the total elimination of colouration from any turbulent or mechanical port noise. Dual Neutrik speakON™ NL4s are provided for driver connections.

Nexus X

The eight thousand Watt Nexus X serves the lower spectrum of the Nexus LF system. It does this with unmatched displacement via its eight 12" drivers, each capable of extreme amounts of excursion with very low distortion.

Efficiency is also off the chart thanks to the vast number of transducers all working in unison in an optimally designed yet deceptively compact enclosure which uses the latest in material technology to assist in minimising resonances. Dual Neutrik speakON™ NL4s are provided for driver connections.





Nexus X Specifications

Configuration 8 x 12" LF

Frequency Range ±3dB 36 Hz - 100 Hz

Max Output 146 dB cont 152 dB peak

Power Handling 2 x 4000 Watts RMS

Dispersion
@-6dB points
Array Dependent

Dimensions 738 x 738 x 860mm (29" x 29" x 33.9")

Net Weight 137kg (302lbs)



Nexus Q Specifications

Configuration 4 x 12" LF

Frequency Range ±3dB 60 Hz - 150 Hz

Max Output 145 dB cont 151 dB peak

Power Handling 2 x 2000 Watts RMS

Dispersion@-6dB points
Array Dependent

Dimensions 738 x 738 x 860mm (29" x 29" x 33.9")

Net Weight 130kg (287lbs) The visually stunning Indigo series combines futuristic looks with esoteric audio performance to bring inspirational levels of sophistication every venue will want to be seen with. Indigo has been created for the new heightened awareness in style that todays venue designers aspire to. Boundaries are being pushed in all areas of the entertainment industry, with the visual aspect becoming evermore important. Indigo not only fulfills your quest for the ultimate in styling, it will also bring a new level of sonic richness you never thought possible.



Indigo 6s

The passive two-way Indigo 6s loudspeaker is compact, efficient and oozes style, perfect for any modern visually conscious venue.

The compact Indigo 6s can be used without a subwoofer for small bars, lounges, restaurants, home theatre 5.1 surround sound and area fill, when used in conjunction with a larger main system in clubs. Adding an Indigo Sub extends the frequency response and expands its possibilities to include medium sized bars, lounges, restaurants and fill for larger areas of clubs that already have a main dance floor system.

Indigo 6 Pro

The Indigo 6 Pro is a higher power version of the Indigo 6s, providing increased efficiency and output. Stand alone applications for the Indigo 6 Pro include providing high quality sound for small bars, lounges, restaurants, home theatre 5.1 surround and area fill when used with a larger main system in clubs.

The addition of an Indigo Sub extends the frequency response and expands the possibilities to include medium sized bars, lounges, restaurants and fill for larger areas of clubs that already have a main dance floor system.

Indigo Sub

Interior designers will love the fact that they can make full use of the Indigo Subs stunning looks to enhance a venue. Endless possibilities of enclosure colour and texture are available to provide the best choice in low frequency reinforcement suitable for a very wide range of applications.

When partnered with the stylish Indigo 6s or Indigo 6 Pro, applications include medium-sized bars, lounges, restaurants and fill for larger areas of clubs that already have a main dance floor system. Home theatre 5.1 systems can also make use of the Indigo Sub to provide earth-shattering lows with very fast response times.



Indigo 6s Specifications

Configuration 1 x 6.5" LF, 1 x 1" soft dome tweeter

Frequency Range ±3dB 56Hz - 23kHz

Max Output 108dB cont

111dB peak

Power Handling 80 Watts RMS

Dispersion @-6dB points 90°H x 90°V

Dimensions 273 x 209 x 163mm (10.7" x 8.2" x 6.4")

Net Weight 2.2kg (4.8lbs)



Indigo 6 Pro Specifications

Configuration 1 x 6.5 LF, 1 x 1" coaxial HF driver

Frequency Range ±3dB 68Hz - 21kHz

Max Output 115dB cont 118dB peak

Power Handling 200 Watts RMS

Dispersion @-6dB points 90°H x 90°V

Dimensions 273 x 209 x 163mm (10.7" x 8.2" x 6.4")

Net Weight 5.2kg (11.4lbs)



Indigo Sub Specifications

Configuration 1 x 12" LF

Frequency Range ±3dB 38Hz - 160Hz

Max Output 117dB cont 120dB peak

Power Handling 400 Watts RMS

Dispersion
@-6dB points
Omnidirectional

Dimensions 517 x 395 x 335mm (20.3" x 15.6" x 13.2")

Net Weight 21kg (46.3lbs)



Xsys 12

The Xsys 12 combines high power components with the latest in diaphragm technology and neodymium magnet structures to increase system efficiency, reduce weight and deliver extremely high SPL. It is equipped with multiple flypoints and a flyplate to enable it to be easily flown in medium sized clubs, theatres, cruise ships and themed environments, where its modern appearance positions it as a true leader in cuttingedge industrial design.

Xsys 15

The Xsys 15 is a full range loudspeaker featuring a rotatable HF horn, allowing it to be mounted horizontally or vertically using the multiple flypoints or flyplate. It is ideally suited to medium sized clubs, theatres, cruise ships and also portable audio-visual applications, thanks to its modern appearance and cutting-edge industrial design.





Xsys L2

Uniting leading-edge aesthetics with the latest in advanced transducer technology, the Xsys L2 low frequency enclosure features tremendous power output with a pure sonic quality that is as aurally attractive as its enclosure is visually compelling. Targeted towards modern entertainment and leisure facilities, the Xsys L2 is the ideal companion to the Xsys 12 and Xsys 15 full range systems. It features a unique multi-cavity design that ensures accurate transient response and high overall efficiency. The Xsys L2 excels at delivering gripping and dramatic low frequency content that keeps music lovers and dance club patrons coming back for more.



Xsys 12 Specifications

Configuration 1 x 12" LF, 1 x 1.5" HF compression driver

Frequency Range ±3dB 56Hz - 20kHz

Max Output 126dB cont

129dB peak

Power Handling 500 Watts RMS

Dispersion @-6dB points 90°H x 50°V rotatable

Dimensions 366 x 696 x 355mm (14.4" x 27.4" x 14")

Net Weight 30.2kg (66.4lbs)



Xsys 15 **Specifications**

Configuration 1 x 15" LF. 1 x 1.5" HF compression driver

Frequency Range ±3dB 50Hz - 20kHz

Max Output 127dB cont 130dB peak

Power Handling LF: 600 Watts RMS HF: 100 Watts RMS

Dispersion @-6dB points 90°H x 50°V rotatable

Dimensions 446 x 806 x 462mm (17.5" x 31.7" x 18.2")

Net Weight 39kg (85.8lbs)



Xsys L2 Specifications

Configuration 1 x 18" LF

Frequency Range ±3dB 38Hz - 160Hz

Max Output 126.5dB cont 129.5dB peak

Power Handling 750 Watts RMS

Dispersion @-6dB points Omnidirectional

Dimensions 640 x 594 x 630mm (25.2" x 23.4" x 24.8")

Net Weight 46.8kg (103lbs)



Cyclone 55

The Cyclone 55 is a full range loudspeaker with unique styling offering high levels of fidelity and definition from an ultra compact and visually appealing format in a weather protected package that is ideally suited to coastal outdoor applications ranging from beach bars, resorts and cruise ships to hotels and public spaces. The dedicated bracket enables the Cyclone 55 to be installed quickly and securely, and its wide range of adjustment allows the loudspeaker's wide dispersion pattern to be accurately aimed at large audience areas using the least amount of loudspeakers.







Cyclone 55 Specifications

Configuration 2 x 5" LF, 2 x 1" HF soft dome tweeter

Frequency Range ±3dB 52Hz - 23kHz

Max Output

110dB cont 114dB peak

Power Handling 120 Watts RMS

Dispersion @-6dB points 110°H x 70°V

Dimensions 192 x 309 x 207mm

(7.6" x 12.2" x 8.1") **Net Weight**3.2kg (7lbs)

Cyclone 10 Specifications

Configuration 1 x 10" LF, 1 x 1" HF compression driver

Frequency Range ±3dB 52Hz - 22kHz

Max Output 123dB cont 126dB peak

Power Handling 350 Watts RMS

Dispersion @-6dB points 90°H x 60°V

Dimensions 493 x 320 x 230mm (19.4" x 12.6" x 9.1")

Net Weight 14.5kg (31.9lbs)

Cyclone 10

The Cyclone 10 combines unprecedented audio quality with the iconic aesthetics associated with Void loudspeakers, all in an weather protected package. Its beautifully sculpted fibreglass enclosure is paired with a smooth cellulose finish, providing the end user with years of great sound and trouble free outdoor use even in humid environments such as beach bars, resorts, cruise ships, hotels and public spaces. The Easy Hang XL bracket enables the Cyclone 10 to be installed quickly and securely with a wide range of adjustment.

EZ Hang XL bracket

The EZ Hang XL bracket enables the Cyclone 10 to be installed quickly and securely



Cyclone Bass

The Cyclone bass brings a new level of aesthetic to high profile outside applications. Fitted with a single high powered 12" driver, the design is suitable for beach bars, restaurants, theme parks and any location where a corrosive atmosphere exists. Available in a wide range of custom colours the design makes use of phoenix connectors with link out capability for ease of installation.

"Available in a wide range of custom colours the Cyclone Bass brings a new level of aesthetic to high profile outdoor applications"

"Ideally suited to coastal outdoor applications ranging from beach bars, resorts and cruise ships, to hotels and public spaces"





Cyclone Bass Specifications

Configuration 1 x 12" LF

Frequency Range ±3dB 40 Hz - 160 Hz

Max Output

123 dB cont 126 dB peak

Power Handling 600 Watts RMS

Dispersion

@-6dB points Omnidirectional

Dimensions

490 x 380 x 455mm (19.29" x 14.96" x 17.92")

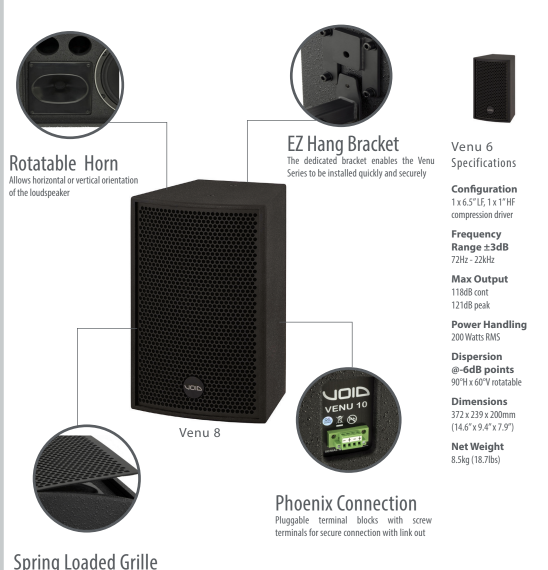
Net Weight

33.5 kg (73.9lbs)

VENU

The Venu series offers everything you could ask for from an installation loudspeaker range, created from the demands of many leading installation contractors and engineers around the world.

Venu is contractor-friendly and features include: rotatable high frequency horns for correct dispersion in either vertical or horizontal mounting positions; birch plywood enclosures with weather-resistant grilles and fittings suitable for beach bar and other potentially corrosive environments; the EZ Hang wall bracket to support satellite enclosures either vertically or horizontally; and multiple M8 flying points.



Provides easy access to the internal components



Venu 8 Specifications

Configuration 1 x 8" LF, 1 x 1" HF compression driver

Frequency Range ±3dB 60Hz - 22kHz

Max Output 121dB cont 124dB peak

Dispersion

11.5kg (25.3lbs)



Venu 10

Power Handling 300 Watts RMS

@-6dB points 90°H x 60°V rotatable

Dimensions 415 x 260 x 223mm (16.3" x 10.2" x 8.8")

Net Weight



Specifications

Configuration 1 x 10" LF, 1 x 1" HF compression driver

Frequency Range ±3dB 52Hz - 22kHz

> **Max Output** 123dB cont 126dB peak

Power Handling 350 Watts RMS

Dispersion @-6dB points 90°H x 60°V rotatable

Dimensions 469 x 315 x 250mm (18.5" x 12.4" x 9.8")

Net Weight 14.5kg (31.9lbs)

Venu 12

Specifications

Configuration 1 x 12" LF, 1 x 1" HF compression driver

Frequency Range ±3dB 50Hz - 22kHz

Max Output 124dB cont 127dB peak

Power Handling 400 Watts RMS

Dispersion @-6dB points 90°H x 60°V rotatable

Dimensions 522 x 385 x 330mm (20.6" x 15.2" x 13")

Net Weight 19.5kg (42.9lbs)



1800 Watts of Power

A 600 Watt module powers the low frequency enclosure plus two 600 Watt modules capable of powering up to four mid high enclosures



speakON™ Outputs Ultra guick and reliable connections



Built in DSP Provides loudspeaker control and advanced signal processing capabilities

The Venu 210 i is a 600 Watt self-powered double 10" reflex-loaded low frequency enclosure which is capable of powering up to four mid high enclosures from its built-in dual 600 Watt power modules.

speakON™sockets are provided for ultra quick and reliable connections and a protected rear connector panel allows the enclosure to be placed against a rear wall without damaging the audio or power connections.

The 210i also features DSP that provides loudspeaker control and advanced signal processing capabilities all of which can be accessed by the rear USB port. Add to this the evocative Void sound from the new range of custom designed components and it's clear that Venu is the ultimate installation series.

Venu 210i Specifications

Configuration 2 x 10"LF

Frequency Range ±3dB 40Hz - 150Hz

Max Output 124dB cont

127dB peak

Input 2 x 10KΩ Balanced

Output 600W (for LF) 2 x 600W @ 4Ω

Dispersion @-6dB points **Omnidirectional**

DSP

Analog Devices SigmaDSP®

AC Power 90-264V 50-60 Hz PFC

Dimensions 325 x 677 x 535mm (12.8" x 26.7" x 21.1")

Net Weight 32 kg (70.5 lb)



Venu Bass Specifications

Configuration 1 x 12"LF

Frequency Range ±3dB 34Hz - 160Hz

Max Output 123dB cont 126dB peak

Power Handling 600 Watts RMS

Dispersion @-6dB points **Omnidirectional**

Dimensions 370 x 430 x 490mm (14.6" x 16.9" x 19.3")

Net Weight 24kg (52.9lbs)



Venu Sub Specifications

Configuration 1 x 12"LF

Frequency Range ±3dB 41Hz - 150Hz

Max Output 119dB cont 123dB peak

Power Handling 2 x 200 Watts RMS

Dispersion @-6dB points **Omnidirectional**

Dimensions 356 x 634 x 360mm (14"x 25"x 14.2")

Net Weight 25.4kg (55.9lbs)



Configuration 2 x 12"LF

Frequency Range ±3dB 34Hz - 160Hz

Max Output 128dB cont 131dB peak

Power Handling 1200 Watts RMS

Dispersion @-6dB points **Omnidirectional**

Dimensions 370 x 780 x 490mm (14.6" x 30.7" x 19.3")

Net Weight 44.5kg (98.1lbs)



Configuration

Frequency Range ±3dB 38Hz - 160Hz

> **Max Output** 123dB cont 126dB peak

1 x 15"LF

Power Handling 600 Watts RMS

Dispersion @-6dB points **Omnidirectional**

Dimensions 370 x 490 x 430mm (14.6" x 19.3" x 16.9")

Net Weight 24kg (52.9lbs)



Configuration 2 x 15"LF

Frequency Range ±3dB 38Hz - 160Hz

Max Output 130dB cont 133dB peak

Power Handling 1400 Watts RMS

Dispersion @-6dB points **Omnidirectional**

Dimensions 446 x 860 x 636mm (17.6" x 33.9" x 25")

Net Weight 62.5kg (137.8lbs)



From the largest tours to the smallest working band...



"It's no wonder that our loudspeakers and amplifiers are seen in many of the worlds largest arenas"

Live Markets

Void touring products have become industry standard across the globe. With countless numbers of companies prescribing Void as their system of choice, it's no wonder that our loudspeakers and amplifiers are seen in many of the worlds largest arenas and on tours of all sizes, shapes and musical styles.

It's not just the rental sector that's making use of Void touring products; many prestigious live venues have benefited from permanently installing our systems, gaining much loyalty among their patrons for the consistent sound quality they are now able to achieve.

From the largest tours to the smallest working band, Void products are proof that the next generation of sonic weaponry has arrived.





...Void products are proof that the next generation of sonic weaponry has arrived





Live Photos clockwise.

Outlook Festival - Pula, Croatia
ATB at the San Jose Civic Center - USA
Spring Fling - California, USA
Northen Nights - California, USA
Splott Warehouse - Cardiff, Wales
Dirtybird BBQ Tour - USA
Dimensions Festival - Pula, Croatia

The Arcline System

For years Void Acoustics has been at the forefront of new technologies. The pioneering spirit at Void has produced such creations as the Arcline and Stasys series of touring loudspeakers. The latest development in the popular Arcline series combines the latest technological advances with proven versatility. The Void Acoustics research and development team worked tirelessly for over two years to design and optimise the Arcline system. The team overcame various engineering challenges which created a number of new technologies that make the Arcline system future proof and perfect for today's demanding rental houses.

Arcline 8 is a high power three way small to medium format line array enclosure optimised for use in theatres, event spaces and outdoors. The loudspeaker has been developed using extensive Finite Element Analysis (FEA) modelling to allow end users maximum performance from the smallest footprint.

To extend past the lower cutoff frequency of Arcline 8 the new Arcline system also includes a new low frequency enclosure, the Arcline 212, which can be flown in the array to increase the low frequency extension of smaller arrays or can be ground stacked in multiples using the Arcline fly frame to allow a full range, low profile system.

Any touring solution is only as good as its rigging and transportation options. Arcline features an all new rigging system designed by Void's mechanical engineers which allows the end user many options for configuration and arraying either flown or ground stacked. The new system also allows for pre-rigging angle selection, array lock and is self-centering for easy box handling and interaction.

The Arcline system is packaged with EASE Focus 3, which is used to simulate and define system configurations. Ease focus 3 allows the user to realise the sonic performance of the system in three dimensions using features such as Auto Splay functions, Virtual EQ, and detailed analysis of sound coverage, SPL and frequency response of the system.

All of this makes the Arcline system one of the easiest to array on the market and is deployable by just one person should manpower limitations dictate. Arcline is cased and transported in multiples using the optional road cases which further assists with the reduction of setup time and required manpower.



Pushing Limits

Arcline sets new standards in sound reinforcement with a series of highly versatile line array designs

Arcline 8

The new three-way Arcline 8 is versatile, portable and intuitive to use. This is made possible by a host of new technologies that dramatically improve the perceived sound quality and definition. An all new advanced rigging system also reduces setup time and obviates the need for more than one person to rig multiple enclosures.

The Arcline 8 delivers a true 110 degree dispersion and results in a highly uniform polar pattern that allows all of the audience members to experience uniform sound quality across the entire sound field. Traditional high frequency driver spacing and path length compensation among line source enclosures has almost always meant a compromise in high frequency performance, so a new design

of high frequency horn was developed for the Arcline 8. Extensive FEA modellir was used both to evaluate and optimit the waveguide. A new phase shadir device has also been implemented allow multiple Arcline 8 enclosures form a true cylindrical wavefront I splitting two acoustic sources into for with the acoustic centre positions optimally for coupling in both the horizontal and vertical planes.

The lightweight 15mm (5/8") birch plywood enclosure is finished in a textured TourCoat polyurea finish, and features a unique flying system that allows rigging angles to be pre-selected before flying the system. Two Neutrik speakON™ NL4 connectors provide input and link through connections.



"Arcline 8 adds a high efficiency horn loaded low-mid section to assist with low-mid projection."





arrayable low frequency solution for the Arcline platform. The 212 can be flown in the array to increase the LF extension of smaller arrays or can be ground stacked in multiples using the Arcline fly frame to allow a full range, low profile system. Using the cabinets flexible rigging system and our third party array calculation software, Ease Focus 3, you will be hard pushed to find a space that the Arcline 212 will not strive to perform in.



Arcline 8 Specifications

Configuration

2 x 8" LF, 2x 8 MF 2 x 1.4" HF compression drivers

Frequency Range ±3dB

110Hz - 20kHz single enclosure 90Hz - 20kHz three enclosures

Max Output

128 dB cont 145 dB peak

Power Handling LF: 500 Watts RMS MF / HF: 500 Watts RMS

Dispersion @-6dB points 110°H x 12°V

Dimensions 285 x 881 x 469 mm (11.2" x 34.69" x 18.46")

Net Weight 39kg (85.9lbs) Arcline 212
Specifications

Configuration 2 x 12"LF

Frequency Range ±3dB 38Hz - 160Hz

Max Output 133 dB cont 136 dB peak

Power Handling 2400 Watts RMS

Dispersion @-6dB pointsArray Dependent

Dimensions 368 x 881 x 469mm (14.49" x 34.69" x 18.46")

Net Weight 63kg (139lb)



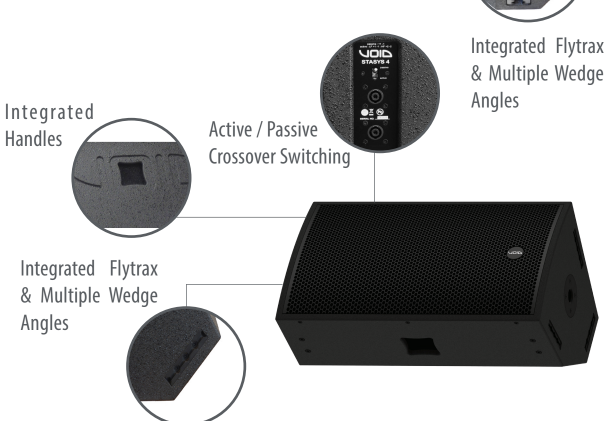
Stasys 2

The Stasys 2 is the ideal solution for small to medium size live sound tour productions and as a front of house system in smaller fixed venues and theatres. It is equipped with multipoint Flytrax flying system and a top hat, and effectively doubles as a foldback monitor. The carefully selected components and well designed passive crossover give the Stasys 2 a frequency response free from any peaks or resonances, enabling higher than average output levels before feedback.





The Stasys 4 provides better off-axis rejection and constant coverage within its dispersion angle than conventional horn designs. This critical factor enables the creation of a multipurpose loudspeaker that is equally at home as a high level stage monitor as it is in smaller front of house applications. The asymmetrical enclosure comes equipped with multiple flying points and an integral pole mount socket to suit both portable and permanently installed applications.







Stasys 2 Specifications

Configuration 1 x 12" LF, 1 x 1.5" HF compression driver

Frequency Range ±3dB 52Hz - 20kHz

Max Output 127dB cont 130dB peak

Power Handling 500 Watts RMS

Dispersion@-6dB points 90°H x 50°V rotatable

Dimensions 580 x 370 x 364mm (22.8"x 14.6"x 14.3")

Net Weight 27kg (59.4lbs)

Stasys 4 Specifications

Configuration 1 x 15" LF, 1 x 1.5" HF compression driver

Frequency Range ±3dB 55Hz - 20kHz

Max Output 128db cont 131dB peak

Power Handling LF: 600 Watts RMS

HF: 100 Watts RMS Dispersion

@**-6dB points** 90°H x 50°V rotatable

Dimensions 750 x 440 x 385mm (29.6" x 17.3" x 15.2")

Net Weight 38kg (83.6lbs)

Stasys X V2

The original Stasys X set new standards in the performance possible from a double 18" low frequency enclosure. Used on tours, in live venues and in world-class night venues all around the world, the Stasys X V2 now benefits from newer technologies to advance and refine the design further. A total rearrangement of the internal resonant chambers has improved the cooling to the extent that no external heatsinks are required, which has led to a significant decrease in power compression. The systems transient response, phase response, and overall timing capabilities have also been vastly improved by the new internal chamber layout. This has led to a more uniform response in relation to distance, and greater behavioral predictability when arrayed.





Evolution

A phenomenal package with state-of-the-art performance that has well and truly left tradition behind

Stasys 118 / 218 / 218C

In order to extract the maximum performance from the Stasvs 118 and 218 design, the heart of these enclosures was subjected to the same resonance mapping procedures as all other Stasys low frequency models. This practice has dictated the type of materials used around the enclosure, optimised the brace positioning and minimised destructive nodal conditions. All of this adds up to a structurally superior housing with minimum mass, the least possible amount of cabinet colouration and vastly increased output.

Exhaustive comparative transducer testing and evaluation led to the birth of a new 18" transducer with a high excursion 4" voice coil. The sonic properties of differing cone and surround combinations were studied, as well as differing coil topographies. Flux intensities and out of band abnormalities were also manipulated until the perfect combination was achieved. The marriage of a technologically advanced enclosure with esoteric transducer performance applied with superlative tuning techniques has resulted in a phenomenal package with state-ofthe-art performance that has well and truly left tradition behind.





Stasys 118

Specifications

Configuration

35Hz - 200Hz

134dB cont

139dB peak

Max Output





Configuration 2 x 18"LF

Range ±3dB

Max Output 138dB cont 142dB peak

Power Handling 1200 Watts RMS

Dispersion @-6dB points Array dependent

Dimensions 586 x 586 x 775mm (23.1" x 23.1" x 30.5")

Net Weight 43.5kg (95.9lbs) Specifications

Frequency

30Hz - 180Hz

Power Handling 3200 Watts RMS

Dispersion @-6dB points Array dependent

Dimensions 554 x 1218 x 896mm (21.8" x 48" x 35.3")

Net Weight 130kg (286.6lbs)



Stasys 218 **Specifications**

Configuration 2 x 18" LF

Frequency Range ±3dB 32Hz - 200Hz

Max Output 134dB cont 139dB peak

Power Handling 2400 Watts RMS

> Dispersion @-6dB points Array dependent

Dimensions 586 x 1020 x 775mm (23.1" x 40.2" x 30.5")

Net Weight 82kg (195.8lbs)



Stasys 218c **Specifications**

Configuration 2 x 18" Carbon | F

Frequency Range ±3dB 30Hz - 200Hz

Max Output 136 dB cont

140 dB peak

Power Handling 2400 Watts RMS

Dispersion @-6dB points Array Dependent

Dimensions 586 x 1020 x 775mm (23.1" x 40.2" x x 30.5")

Net Weight 100kg (220.5lbs)

Used on tours, in live venues and clubs throughout the world

Evolution

Evolution Patented technologies and outstandingly high efficiency make the Bias range of amplifiers the recommended choice

"The two channel Bias V9 amplifier provides reliable premiergrade power and headroom in the smallest possible package size"







Bias V9

The two channel Bias V9 DSP amplifier delivers up to 18,000 Watts in a single rack space, making it one of the most powerful amplifiers in its size and class. Ideal for subwoofers requiring relatively high continuous power and ample headroom, the Bias V9 is the unique result of smart design and attention to sound quality, coupled with extremely efficiency with reliability, portability and adaptability in mind.

Bias V3

The two channel Bias V3 DSP amplifier provides reliable premiergrade power and headroom in the smallest possible package size. Fully digitally controlled via Ethernet using PC control software, the Bias V3 amounts to a fully integrated, highly sophisticated yet easy to use power source including state-ofthe-art sound shaping and system management capabilities.

Bias VQ

Delivering 5,000 Watts across four channels in a single rack space at under 8kg net weight, the Bias VQ DSP amplifier is equally versatile in touring and permanently installed racks. Patented technologies and outstandingly high efficiency make the Bias VQ the recommended choice for midsized Void Acoustics loudspeaker systems.



No. of Channels

Input 10KΩ Balanced/AES3

Output 2 x 9000 W @ 2Ω

AC Power 90-264V 50-60 Hz PFC

Frequency Response

20Hz-20Khz (±0.5dB)

S/N Ratio

> 110dB (20 Hz - 20 kHz)

Crosstalk separation

> 66dB @ 1kHz

THD+N < 0.5% from 1W to full power

IMD

< 0.5% from 1W to full power

Slew rate

50 V/μs @ 8Ω, input filter bypassed

Damping factor

> 5000 @ 20-200Hz

DSP

Analog Devices SHARC®

Dimensions (L x H x W) 483 x 44.45 x 475mm (18.98" x 1.75" x 14.09")

Weight 12 kg (26.5 lb) Bias V3 **Specifications**

No. of Channels

Input 10KO Balanced/AFS3

Output 2 x 2800W @ 2Ω

AC Power 90-264V 50-60 Hz PFC

Frequency Response

20Hz-20Khz (±0.5dB)

S/N Ratio > 106dB (20 Hz - 20 kHz)

Crosstalk separation

> 70dB @ 1kHz

THD+N < 0.3% from 1W

to full power

IMD < 0.3% from 1W to full power

Slew rate 50 V/μs @ 8Ω, input filter bypassed

Damping factor > 5000 @ 20-200Hz

DSP

Analog Devices SHARC®

Dimensions (L x H x W) 483 x 44.45 x 380mm (18.98" x 1.75" x 14.09")

Weight 8 kg (17.6 lb) Bias VO **Specifications**

OLO OLO

No. of Channels

Input

10KO Balanced/AFS3

Output 4 x 1250W @ 4Ω

AC Power

90-264V 50-60 Hz PFC

Frequency Response

20Hz-20Khz (±0.5dB)

S/N Ratio

> 110dB (20 Hz - 20 kHz)

Crosstalk separation

> 70 dB @ 1kHz

THD+N < 0.05% @ 1/2 full power

IMD

< 0.02%

Slew rate

50 V/us @ 8Ω, input filter bypassed

Damping factor

> 5000 @ 100Hz

DSP

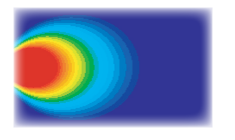
Analog Devices ADAU® 1701 DSP

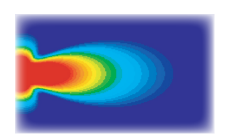
Dimensions (L x H x W)

483 x 44.45 x 358mm (18.98" x 1.75" x 14.09")

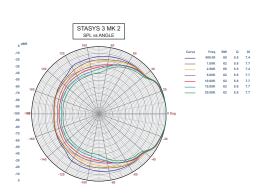
Weight 7.4 kg (16.3 lb)

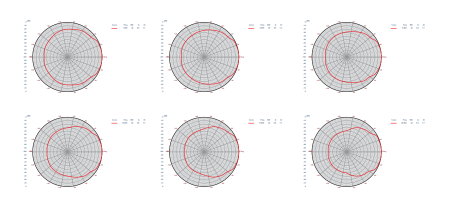
QUALITY CONTROL

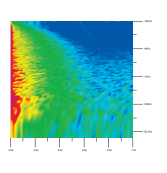


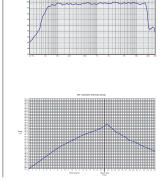


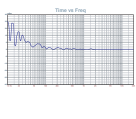


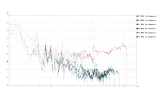


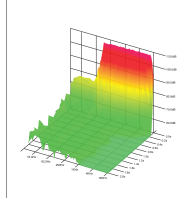












Quality Control

Since the opening of Void Acoustics 4000 sqm R&D lab and post production test facilities in 2007, every new product goes though a rigorous testing procedure with full documentation backup.

All test procedure documents are included in the product packing for inspection by the customer upon opening. Supplied documents for all bass designs comprise of frequency response and group delay data, while premium bass designs add THD, impulse response and thermal decay to the list of supplied data.

Every fullrange and mid hi design includes data for frequency response, THD and polar dispersion. Premium mid hi designs add 2nd to 7th order relative harmonic analysis, 3d impulse response, 3d waterfall, thermal decay and echogram response to the list of supplied data.

All amplifier and electronic products also go though rigorous testing procedures before dispatch. Tests include frequency response, THD, full spectral harmonic analysis, dynamic range, S/N and output power level analysis. Every amplifier also receives a 72 hour continuous test driven into the specified minimum recommended load before dispatch.



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