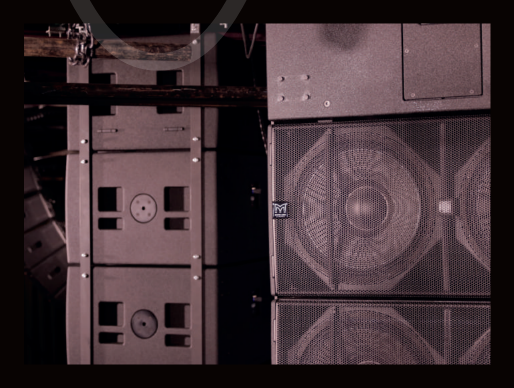




SUBWOOFERS

Martin Audio's SX Series of subwoofers are designed to meet a multitude of installation and live sound application needs that call for increased impact and low frequency performance, partnering with our loudspeakers across the portfolio.







SX110Slimline Subwoofer



The SX110 is a slimline subwoofer designed for applications that call for increased impact and low frequency performance in a visually unobtrusive enclosure. Its very small size makes it perfectly suited to installed sound applications where space is limited such as under banquette seating.

It features a 10" (250mm)/2" (50mm) voice coil driver and generously sized low frequency port for reduced air noise. An ideal subwoofer to augment the bass output of ADORN Series or small CDD loudspeakers, it can be used on the ground or flown using integral M8 inserts

The SX110 enclosure is constructed from plywood and finished in black or white textured paint as standard. An impact-resistant perforated steel grille protects the drivers, and rubber feet on the base resist movement.

When used with Martin Audio full-range systems, crossover and EQ functions can be performed by the DX0.5 system controller.

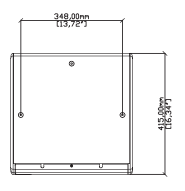
Features

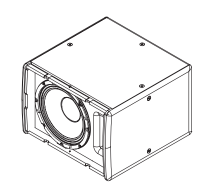
- Slimline direct-radiator subwoofer
- 1 x 10" (250mm) driver with 2" (50mm) voice coil
- Large port for reduced air noise
- Perforated steel grille
- 8Ω nominal impedance
- M8 flying inserts

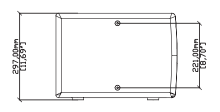
Applications

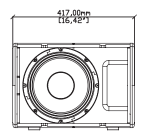
- Retail outlets
- · Cafes, bars and restaurants
- Museums and Houses of Worship
- Fitness clubs
- Educational facilities
- Hotels and convention centres

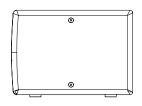
TYPE	Slimline, direct radiating subwoofer
FREQUENCY RESPONSE (1)	50Hz-150Hz ± 3dB
	-10dB @ 42Hz
DRIVER	1 x 10" (250mm)/2" (50mm) voice coil, long
	excursion, ferrite magnet
RATED POWER (2)	250W AES, 1000W peak
RECOMMENDED AMPLIFIER	VIA2004
SENSITIVITY (10)	97dB
MAXIMUM SPL (9)	121dB continuous, 127dB peak (half space)
NOMINAL IMPEDANCE	8 ohms
DISPERSION (-6dB)	Omnidirectional
CROSSOVER	80-120Hz active
ENCLOSURE	Plywood
FINISH	Black or white
PROTECTIVE GRILLE	Perforated steel
CONNECTORS	2 x NL4 type
PIN CONNECTIONS (INPUT)	+1, -1 Link through: +2, -2
PIN CONNECTIONS (LINK)	+1, -1 Link through: +2, -2
FITTINGS	12 x M8 inserts
DIMENSIONS (INCL FEET)	(W) 417mm x (H) 297mm x (D) 415mm
	(W) 16.4ins x (H) 11.7ins x (D) 16.3ins
WEIGHT	12kg (26.5lbs)

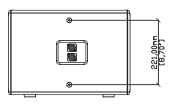


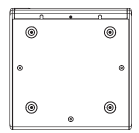














SX210Slimline Dual-driver Subwoofer



The SX210 is a slimline dual-driver subwoofer designed for situations that call for a visually unobtrusive enclosure. It can be used singly, stacked or flown via integral M10 inserts and its ultra-compact size makes it ideal for applications where space is limited. It features dual 10" (250mm)/2" (50mm) voice coil drivers and generously sized low frequency ports for reduced air noise.

The SX210 enclosure is constructed from plywood and finished in black textured paint as standard, with white and RAL colour finish-es available to special order. An impact-resistant perforated steel grille protects the drivers, and the enclosure has twin ergonomic handles at the rear for easy handling. Rubber feet on the base resist movement and align with recesses in the top surface to assist stacking.

When used with full-range systems, crossover and EQ functions can be performed by the DX0.5 or DX4.0 system controller. The recommended amplifier is the VIA 2502, or VIA 5002 or VIA 5004 depending upon the size of the overall system.

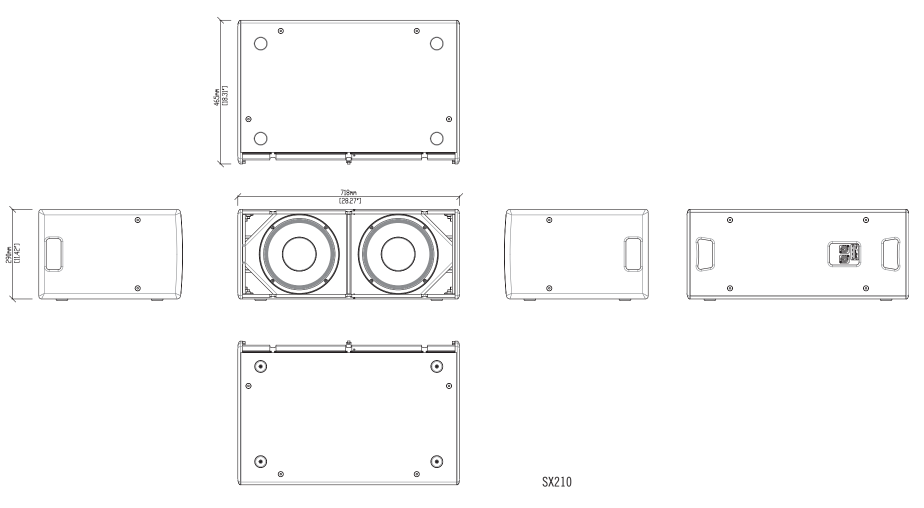
Features

- Slimline direct-radiator subwoofer
- 2 x 10" (250mm) drivers with 2" (50mm) voice coils
- Large ports for reduced air noise
- Perforated steel grille
- 4Ω nominal impedance
- M10 flying inserts

Applications

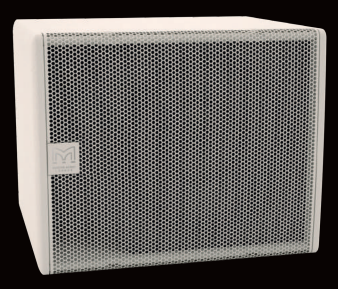
- Portable sound reinforcement
- Live music clubs
- Bars and restaurants
- Nightclubs
- Corporate AV events and conferences
- Weddings and parties
- Secondary stages at festivals
- HoW, leisure centres and retail outlets

TYPE	Slimline, direct radiating subwoofer
FREQUENCY RESPONSE (1)	50 Hz- 150 Hz ± 3 dB
	-10dB @ 42Hz
DRIVER	2 x 10" (250mm)/2" (50mm) voice coil, long excursion,
	ferrite magnet
RATED POWER (2)	500W AES, 2000W peak
RECOMMENDED AMPLIFIER	VIA2502/5002/5004
SENSITIVITY (10)	103dB
MAXIMUM SPL (9)	127dB continuous, 133dB peak (half space)
NOMINAL IMPEDANCE	4 ohms
DISPERSION (-6dB)	Omnidirectional
CROSSOVER	80-120Hz active
ENCLOSURE	Birch/poplar ply
FINISH	Black textured paint
PROTECTIVE GRILLE	Black perforated steel
CONNECTORS	2 x NL4 type
PIN CONNECTIONS (INPUT)	1+/1-
PIN CONNECTIONS (LINK)	1+/- to 1+/-
FITTINGS	16 x M8 inserts, 2 x bar handles
DIMENSIONS (INCL FEET)	(W) 720mm x (H) 295mm x (D) 465mm
	(W) 28.3ins x (H) 11.6ins x (D) 18.3ins
WEIGHT	20kg (44.1lbs)





Ultra-Compact Subwoofer



The SX112 is an ultra-compact direct radiating sub-bass system designed to extend the bandwidth and increase the headroom of full-range loudspeaker models. It features a very efficient 12" (300mm) long-throw bass driver with a high power 3" (75mm) voice coil and generously-sized reflex ports for low noise, high power operation.

With a response of 48Hz-150Hz \pm 3dB, the ultra-compact size of the SX112 makes it an ideal partner for ADORN or CDD Series systems where space is at a premium or where the subwoofers need to be hidden. The enclosure is constructed from plywood and has an impact-resistant finish, while the driver is protected by a rigid perforated steel grille, which is pre-curved to withstand physical damage.

Finished in black (RAL9005) or white (RAL9016) as standard with integrated flying points, the SX112 can be also be supplied in any RAL colour to order.

When used with full-range systems, crossover and EQ functions can either be performed by the DX0.5 or DX4.0 system controllers.

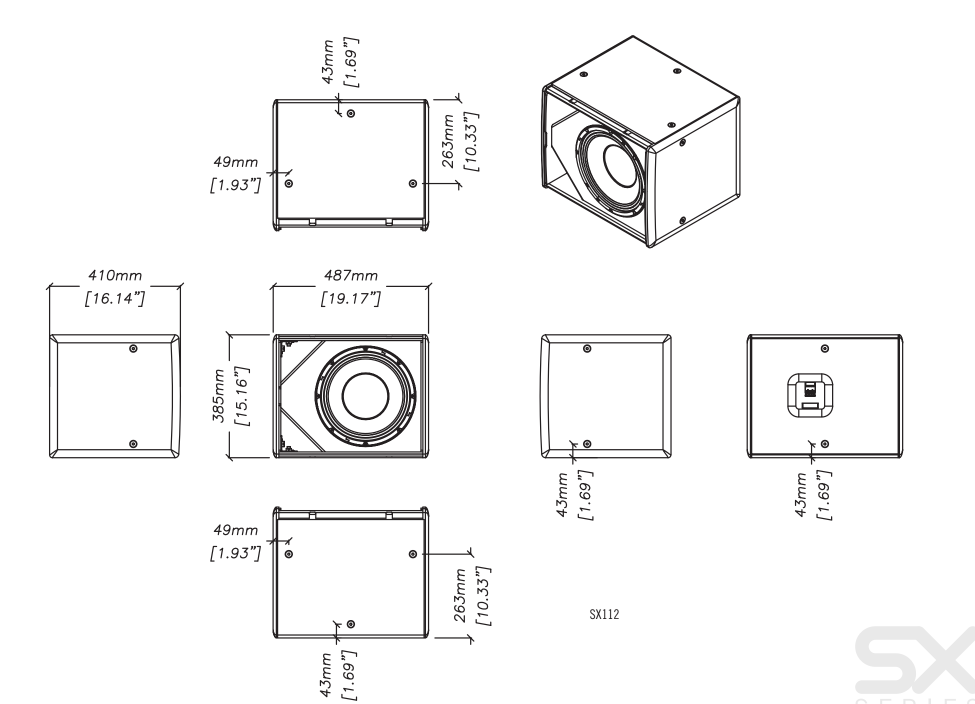
Features

- Ultra-Compact, direct-radiator subwoofer
- 12" (300mm) driver with 3" (75mm) voice coil
- Water resistant cone
- Large ports for reduced air noise
- Perforated steel grille
- Black or white standard colour options
- Integrated flying points

Applications

- Live music clubs and bars
- Nightclubs
- Bars and restaurants
- Museums and AV spaces
- Convention centres
- Hotels
- Retail outlets
- Leisure centres
- Houses of Worship

Acoustical	
TYPE	Ultra-Compact, single driver, direct radiating subwoofer
FREQUENCY RESPONSE (1)	48Hz-150Hz ± 3dB, -10dB @ 35Hz
DRIVER	12" (300mm)/3" (75mm) voice coil, long excursion, ferrite
	magnet, waterproof cone
RATED POWER (2)	400W AES, 1600W peak
RECOMMENDED AMPLIFIER	iK81 / VIA2502/5002/5004
SENSITIVITY (10)	100dB
MAXIMUM SPL (9)	126dB continuous, 132dB peak (half space)
NOMINAL IMPEDANCE	8 ohms
DISPERSION (-6dB)	Omnidirectional
CROSSOVER	80-120Hz active
ENCLOSURE	52 litres, Plywood
FINISH	Black or white textured paint
PROTECTIVE GRILLE	Black or white perforated steel
CONNECTORS	Low profile 20A push-lock
PIN CONNECTIONS	Left to right: Input+, Input -, Link -, Link+
DIMENSIONS	(W) 487mm x (H) 385mm x (D) 410mm
	(W) 19.2ins x (H) 15.2ins x (D) 16.1ins
WEIGHT	21.5kg (47.3lbs)



SX212 Compact Subwoofer



With twin high-efficiency 12" (300mm)/3" (75mm) voice coil long-throw bass drivers and optimally-sized reflex ports to minimise air noise, the SX212 is the perfect sub-bass where low frequency extension and impact is required from a very compact, unobtrusive, low-profile enclosure.

The SX212 is designed to be used with full-range loudspeaker systems and extends the low frequency operating range of the combined system down to 40Hz. The enclosure is constructed from plywood and is internally-braced to reduce energy transmission to the enclosure panels and baffle. Its perforated steel grille is pre-curved to withstand damage and it can be supplied fitted with optional flying points.

Finished in black (RAL9005) or white (RAL9016) as standard with integrated flying points, the SX212 can be also be supplied in any RAL colour to order.

When used with full-range systems, crossover and EQ functions can either be performed by the DX0.5 or DX4.0 system controllers.

Features

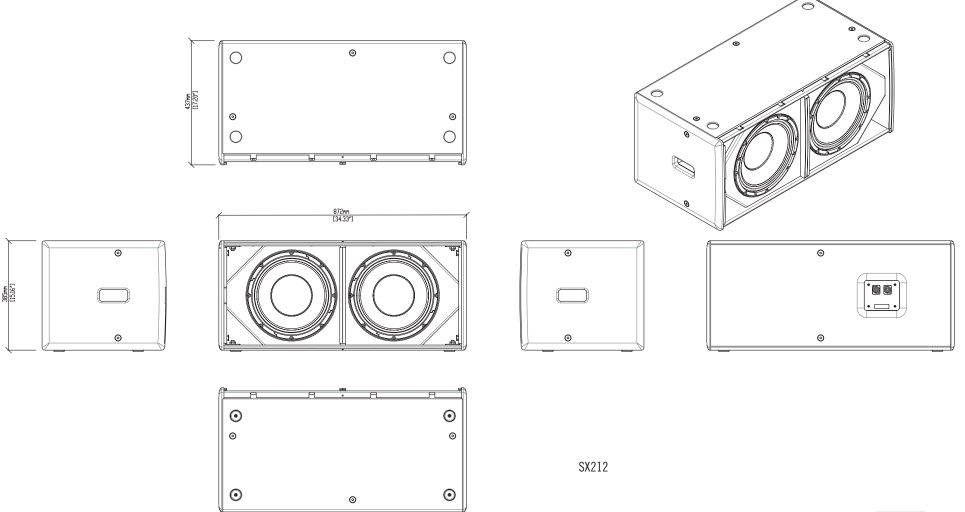
- Compact, direct-radiator subwoofer
- 2 x 12" (300mm) drivers with 3" (75mm) voice coils
- Water resistant cones
- · Compact, low-profile styling
- Large ports for reduced air noise
- Perforated steel grille
- Black or white standard colour options
- Integrated flying points

Applications

- · Live music clubs and bars
- Nightclubs
- · Bars and restaurants
- Museums and AV spaces
- Convention centres
- Hotels
- Retail outlets
- Leisure centres
- Houses of Worship

Technical Specifications

Acoustical TYPE Compact, single driver, direct radiating subwoofer FREQUENCY RESPONSE (1) 48Hz-150Hz ± 3dB. -10dB @ 35Hz DRIVER 12" (300mm)/3" (75mm) voice coil. long excursion, ferrite magnet, waterproof cone RATED POWER (2) 400W AES, 1600W peak RECOMMENDED AMPLIFIER iK81 / VIA2502/5002/5004 SENSITIVITY (10) 126dB continuous, 132dB peak (half space) MAXIMUM SPL (9) NOMINAL IMPEDANCE 8 ohms DISPERSION (-6dB) **Omnidirectional** CROSSOVER 80-120Hz active **ENCLOSURE** 52 litres. Plywood FINISH Black or white textured paint PROTECTIVE GRILLE Black or white perforated steel CONNECTORS Low profile 20A push-lock PIN CONNECTIONS Left to right: Input+, Input -, Link -, Link+ DIMENSIONS (W) 487mm x (H) 385mm x (D) 410mm (W) 19.2ins x (H) 15.2ins x (D) 16.1ins WEIGHT 21.5kg (47.3lbs)





SXF115

Compact Passive Subwoofer



The SXF115 is a passive subwoofer designed to extend the performance of Martin Audio WPM and MLA Mini systems down to 42Hz. Featuring a powerful, long-excursion 15" (380mm)/4" (100mm) voice coil driver in a very compact bass reflex enclosure, it can be flown as part of a WPM or MLA Mini array, or ground-stacked separately.

The design of the 15" driver maximises output while minimising power compression and distortion, and four reflex ports reduce air noise at very high output levels. The SXF115 enclosure is constructed from multi-laminate birch ply, finished with a durable polyurethane coating and equipped with a perforated steel grille, skids and twin bar handles. An M20 threaded fitting in the top surface facilitates polemounting of up to 4 WPM or MLA Mini enclosures.

Being a passive subwoofer, the SXF115 is ideal for flown WPM or MLA Mini fixed installations where ground-based, rack-mount amplification is preferred — either for ease of servicing, increased IP protection, or reduced visible cabling in the air.

When used with a WPM or MLA Mini array, Martin Audio iKON amplifiers or the MSX rack-mount power plant respectively deliver the correct drive characteristics to the SXF115, with onboard DSP presets for a variety of system configurations. Cardioid operation can be achieved by arranging the SXF115 in forward and rear-facing pairs.

By adding the input board cover accessory, the subwoofer is fully weather resistant and suitable for permanent outdoor usage.

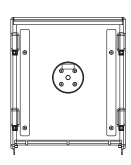
Features

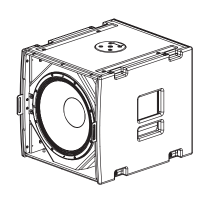
- Compact, high-performance subwoofer
- Ultra-long excursion 15" (380mm) driver with 4" (100mm) voice coil
- Large ports for reduced air noise
- Integral flying hardware compatible with WPM and MLA Mini
- M20 threaded pole-mount fitting
- Bar handles and skids

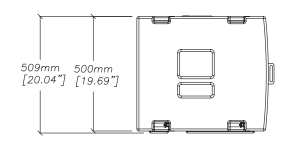
Applications

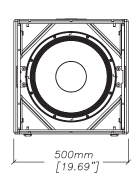
- Touring sound reinforcement for small and medium-size venues
- Fixed installations in concert halls, theatres, ballrooms and HoW
- Sports stadium and arena installations
- Corporate AV events and conferences
- Outdoor restaurant, bar and hotel entertainment areas
- Concourses and Theme Parks

TYPE	Compact, passive subwoofer
FREQUENCY RESPONSE (1)	50Hz – 150Hz ±3dB, -10dB @ 42Hz
DRIVER	15" (380mm)/4" (100mm) voice coil, ultra-long excursion,
	ferrite magnet
RATED POWER (2)	800W AES, 3200W peak
RECOMMENDED AMPLIFIER	iKON iK42, iK81
SENSITIVITY (10)	103dB
MAXIMUM SPL(9)	136dB peak
NOMINAL IMPEDANCE	4 ohms
DISPERSION	Omnidirectional/or Cardioid (paired)
ENCLOSURE	Multi-laminate birch ply
FINISH	Textured black PU coating
PROTECTIVE GRILLE	Black HEX perforated steel
CONNECTOR	2 x NL4
PIN CONNECTIONS (INPUT)	LF: +1, -1 Link through: +2, -2
PIN CONNECTIONS (LINK)	LF: +1, -1 Link through: +2, -2
FITTINGS	Two skids on base, with mating channels on top
	M20 top-mounted thread plate for pole mounting
	Integral flyware for suspension of up to 4 SXF115
	Large bar handle on each side
	Two front-mounted latch plates for wheelboard
DIMENSIONS (INCL SKIDS)	(W) 500mm x (H) 510mm x (D) 575mm (725mm incl wheelboard)
	(W) 19.7in x (H) 20.1in x (D) 22.6in (28.5in incl wheelboard)
WEIGHT	45kg (99lbs)
	52kg (115lbs) incl wheelboard
ACCESSORIES	Wheelboard
	Transit cover

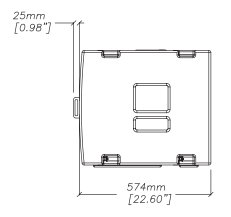


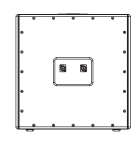
















Compact, Direct Radiating Subwoofer



The SX118 is a compact, high performance subwoofer that extends the low frequency operating range of the system to 47Hz and provides exceptional low frequency output for such a compact enclosure. Please note this product has been updated since January 2019 from an earlier iteration.

SX118 features a long-excursion 18" (460mm)/4" (100 mm) voice coil driver with a water-resistant cone and triple roll surround in a compact reflex enclosure.

The design of the 18" driver maximises output while minimising power compression and distortion, and the four reflex ports have a large frontal area to reduce turbulent air noise at very high levels. The enclosure is constructed from multi-laminate birch ply, finished with a durable polyurea coating and equipped with a Zintec grille, twin grab handles, skids, flying inserts for installation and a threaded pole socket for pole-mounting point source loudspeakers or up to 4 WPM enclosures as a simple plug-and-play system.

The product is supplied as standard without cabinet wheels, but they are available as an accessory.

By adding the input board cover accessory, SX118 is fully weather resistant and suitable for permanent outdoor usage.

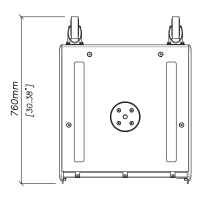
Features

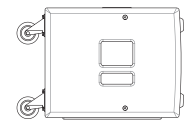
- Compact, direct radiating subwoofer
- 18" (460mm)/4" (100mm) voice coil, long excursion, ferrite magnet, waterproof cone
- High output capability
- Tour-grade plywood enclosure with flying inserts

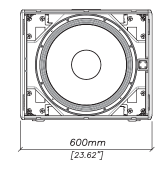
Applications

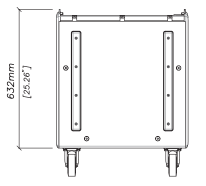
- Touring sound reinforcement for small and medium-size venues
- Fixed installations in concert halls, theatres, ballrooms and HoW
- Sports stadium, arena installations & corporate AV events
- Secondary stages at festivals
- HoW, leisure centres and retail outlets
- Outdoor restaurant, bar and hotel entertainment areas
- Concourses and Theme Parks

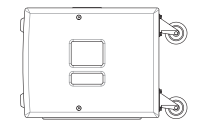
TYPE	Compact, direct radiating subwoofer
FREQUENCY RESPONSE (1)	47Hz – 150Hz ±3dB, -10dB @ 41Hz
DRIVER	18" (460mm)/4" (100mm) voice coil,
	long excursion, ferrite magnet, waterproof cone
RATED POWER (2)	1000W AES, 4000W peak
SYSTEM AMPLIFIER	iKON iK42, iK81
SENSITIVITY (10)	102dB
MAXIMUM SPL(9)	138dB peak
NOMINAL IMPEDANCE	8 ohms
DISPERSION (-6dB)	Omnidirectional/or Cardioid (paired)
ENCLOSURE	Multi-laminate birch/poplar ply
FINISH	Textured black paint
PROTECTIVE GRILLE	Black perforated Zintec
CONNECTORS	2 x NL4
PIN CONNECTIONS (INPUT)	LF: +1, -1 Link through: +2, -2
PINS CONNECTIONS (LINK)	LF: +1, -1 Link through: +2, -2
FITTINGS	Two skids on base, with mating channels on top
	M20 top-mounted thread plate for pole mounting
	16 x M10 mounting points
	2 x bar handles, 1 on each side
	4 x fittings for optional transit cover
DIMENSIONS (INCL SKIDS)	(W) 600mm x (H) 509mm x (D) 632mm
	(760mm including castors)
	(W) 23.62in x (H) 20.04in x (D) 24.86in
	(29.90in including castors)
WEIGHT	43.5kg(96lbs) w/o castors, 47kg(104lbs) with castors
ACCESSORIES	Wheel Kit (Four 100mm (4in) castors),
	Input Board Cover, Transit Cover

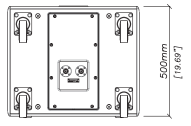














SXC118

Compact, High Performance Cardioid Subwoofer



Designed for touring sound and installations, the SXC118 is a compact, high performance cardioid subwoofer. It features an 18" (460mm) forward facing driver and a 14" (356mm) rear facing driver, each driven independently by separate amplifier channels and DSP. Each driver has its own chamber with optimised bass reflex porting.

This arrangement produces a cardioid dispersion pattern which maximises the front radiation and reduces unwanted radiation behind the subwoofer. The recommended iK42 amplifier optimises the DSP parameters for front and rear drivers to maximise the rear rejection — from 21dB at 43Hz to 28dB at 75Hz. This keeps low frequencies away from stages, turntables and walls as well as reducing reverberant energy in the room, greatly improving the system's low frequency response accuracy and impact.

In front of the enclosure, the output from the two drivers is additive, giving an extra 2dB of output when compared with a conventional 1×18 " subwoofer.

Features

- Compact, cardioid subwoofer
- Front facing 18" (460mm)/4" (100mm) voice coil driver
- Rear facing 14" (356mm)/3.5" (88mm) voice coil driver
- Cardioid dispersion pattern
- 28dB rear rejection at 75Hz
- · High output capability
- Tour-grade plywood enclosure with flying inserts

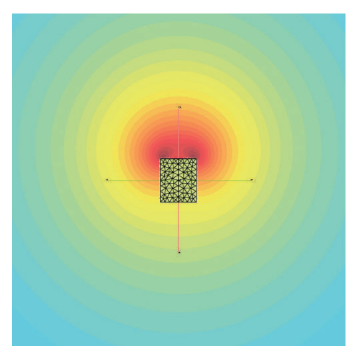
Applications

- · Live sound reinforcement
- Fixed installations including live event venues and nightclubs
- Theatre sound
- Corporate AV events
- Acoustically-challenging rooms
- Outdoor restaurant, bar and hotel entertainment areas
- Concourses and Theme Parks
- Outdoor restaurant, bar and hotel entertainment areas
- Concourses and Theme Parks

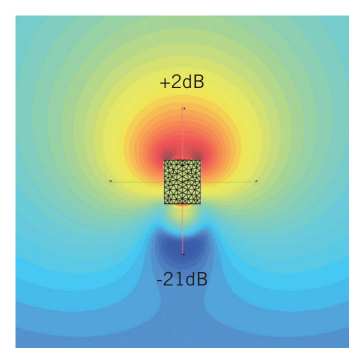
The enclosure is constructed from plywood and finished with a hard-wearing textured paint. It is equipped with four grab handles and foam-backed perforated steel grilles protect the front and rear drivers. It can be used individually, stacked or flown individually by means of threaded flying inserts

The SXC118 is an ideal partner for WPM line arrays or our range of point source loudspeakers where low frequency pattern control is required. Interlocking skids prevent movement when stacked and a threaded plate in the top surface facilitates pole-mounting of up to 4 WPM enclosures or a singular point source enclosure. The product is supplied as standard without castors but they can be purchased as an accessory.

By adding the input board cover accessory, the subwoofer is fully weather resistant and suitable for permanent outdoor usage.



SX118 (Standard single 18") - Subwoofer Energy Dispersion



SXC118 – Cardioid Subwoofer Energy Dispersion, at 43Hz. Rear rejection is improved by 21dB with an additional 2dB at the front.

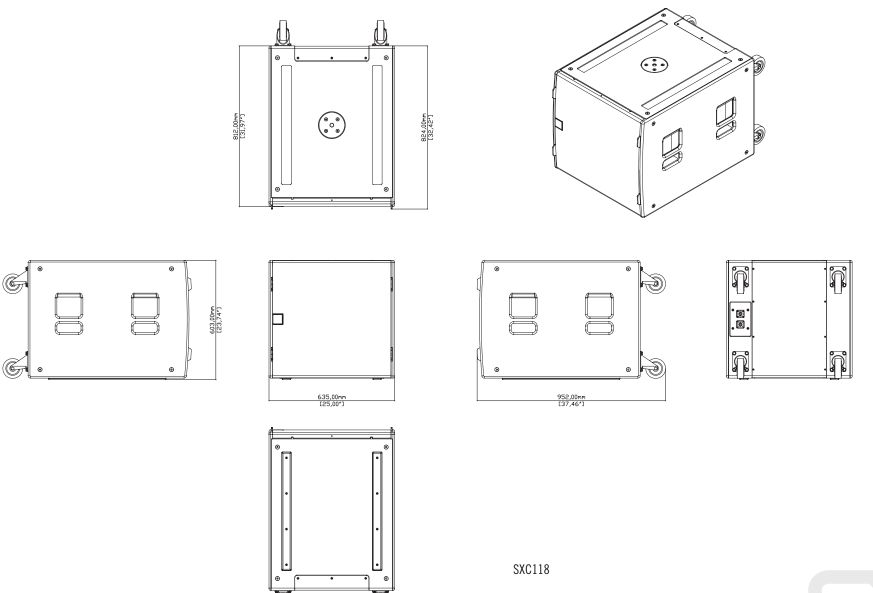






TYPF	Compact, cardioid subwoofer
FREQUENCY RESPONSE (1)	43Hz — 150Hz ±3dB, -10dB @ 34Hz
DRIVERS	18" (460mm)/4" (100mm) voice coil, long excursion,
DITIVEINS	ferrite magnet, waterproof cone
	14" (356mm)/3.5" (88mm) voice coil, long excursion,
	neodymium magnet, waterproof cone
RATED POWER (2)	18": 1000W AES, 4000W peak
IMILD FOWLK (2)	14": 800W AES, 3200W peak
SYSTEM AMPLIFIER	iKON iK42
SENSITIVITY (10)	104dB
MAXIMUM SPL(9)	140dB peak
NOMINAL IMPEDANCE	18": 8 ohms, 14": 8 ohms
DISPERSION	Cardioid
ENCLOSURE	Multi-laminate birch and poplar ply
FINISH	Textured black paint
PROTECTIVE GRILLE	Black HEX perforated steel
CONNECTOR	2 x NI 4
PIN CONNECTIONS (INPUT)	18": +1, -1; 14": +2, -2
PIN CONNECTIONS (LINK)	18": +1, -1; 14": +2, -2
FITTINGS	Two skids on base, with mating channels on top
- Titilitus	M20 top-mounted thread plate for pole mounting
	Two har handles on each side
	Four fittings for optional transit cover
DIMENSIONS (INCL SKIDS)	(W) 635mm x (H) 603mm x (D) 824mm (952mm incl castors)
	(W) 25in x (H) 23.7in x (D) 32.4in (37.5in incl castors)
WEIGHT	69kg (152lbs)
	73kg (161lbs) incl castors
ACCESSORIES	Transit cover, Castors (4 pack)





Dual-driver, Direct Radiating Subwoofer



The SX218 achieves the ultimate in subwoofer performance for the most demanding applications – delivering very high output levels and superb transient performance with minimal distortion. Please note this product has been updated since January 2019 from an earlier iteration.

With an operating range of $35Hz-150Hz \pm 3dB$, it houses dual 18" long-excursion (460mm)/4" (100mm) voice coil drivers with water-resistant cones and triple roll surrounds. Each driver is rated to handle 1000 watts AES, and has a magnet structure and suspension engineered for maximum linear excursion.

The enclosure is constructed from multi-laminate birch ply and finished with a durable polyurea coating. Eight reflex ports provide a large frontal area to reduce turbulent air noise, and a perforated steel grille protects the drivers from damage.

The product is supplied as standard without cabinet wheels, but they are available as an accessory.

By adding the input board cover accessory, SX218 is fully weather resistant and suitable for permanent outdoor usage.

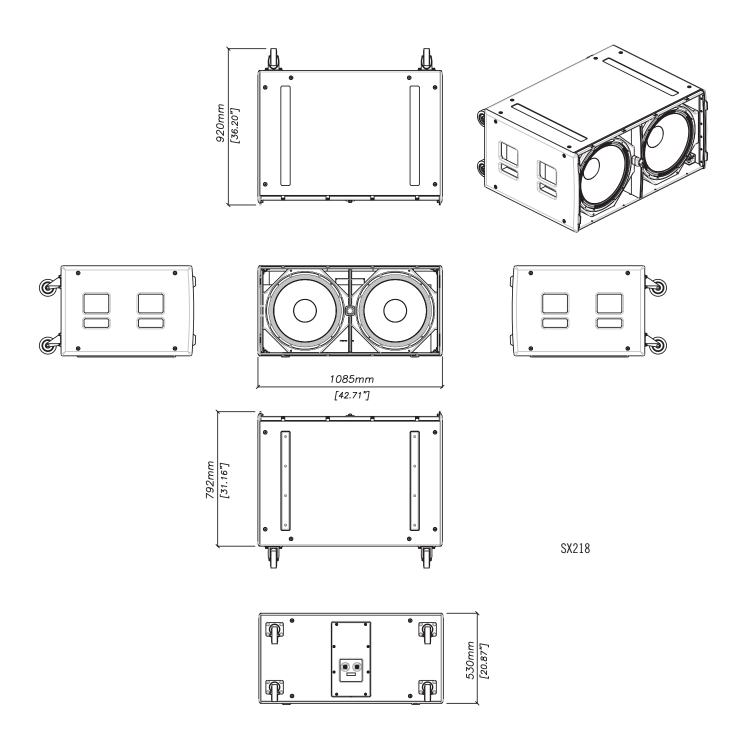
Features

- Dual-driver, direct radiating subwoofer
- 2 x 18" (460mm)/4" (100mm) voice coil, long excursion, ferrite magnet, waterproof cone
- Very high output capability
- Tour-grade plywood enclosure with flying inserts

Applications

- Touring sound reinforcement for small and medium-size venues
- Fixed installations in concert halls, theatres, ballrooms and HoW
- Sports stadium, arena installations & corporate AV events
- Outdoor restaurant, bar and hotel entertainment areas
- Concourses and Theme Parks

TYPE	Dual-driver, direct radiating subwoofer
FREQUENCY RESPONSE (1)	35Hz — 150Hz ±3dB, -10dB @ 30Hz
DRIVER	2 x 18" (460mm)/4" (100mm) voice coil,
	long excursion, ferrite magnet, waterproof cone
RATED POWER (2)	2000W AES, 8000W peak
SYSTEM AMPLIFIER	iKON iK42, iK81
SENSITIVITY (10)	105dB
MAXIMUM SPL(9)	144dB peak
NOMINAL IMPEDANCE	2 x 8 0hms
DISPERSION (-6dB)	Omnidirectional/or Cardioid (paired)
ENCLOSURE	Multi-laminate birch/poplar ply
FINISH	Textured black paint
PROTECTIVE GRILLE	Black perforated Zintec
CONNECTORS	2 x NL4
PIN CONNECTIONS (INPUT)	LF1: 1+, 1- LF2: 2+, 2-
PINS CONNECTIONS (LINK)	LF1: 1+, 1- LF2: 2+, 2-
FITTINGS	Two skids on base, with mating channels on top
	24 x M10 mounting points
	4 x bar handles, 2 on each side
	4 x fittings for optional transit cover
DIMENSIONS (INCL SKIDS)	(W) 1085mm x (H) 537mm x (D) 792mm
	(920mm including castors)
	(W) 42.7in x (H) 21.1in x (D) 31.2in
	(36.2in including castors)
WEIGHT	Weight 98.5kg (217lbs) w/o castors,
	102kg (225lbs) with castors
ACCESSORIES	Wheel Kit (Four 100mm (4in) castors),
	Input Board Cover, Transit Cover





SXH218

Hybrid® Horn/Reflex Subwoofer



The SXH218 is an extremely powerful subwoofer capable of producing 148dB peak output at 1m. It is the ideal partner for Wavefront Precision WPC arrays where maximum low frequency output is required as well as a standalone solution for premium permanent installations such as nightclubs.

Its Hybrid® horn/reflex loading combines the acoustic efficiency and impact of bass horn technology with the low frequency extension of a reflex design, enabling it to produce significantly higher output levels than a traditional reflex-loaded subwoofer. With an operating range of 32-150Hz + 3dB, it features dual long-excursion 18" (460mm)/4.5" (115mm) voice coil neodymium drivers, with water resistant cones and triple roll surrounds.

The enclosure is constructed from multi-laminate plywood and coated with hard-wearing textured black polyurea. A rigid perforated steel grille protects the front of the enclosure, while interlocking skids protect the top and bottom surfaces and prevent movement when stacked.

The SXH218 can be powered by either a single channel of a Martin Audio iK42 4-channel amplifier, or a bridged pair if maximum output is required. Its connector sockets are wired so that one four-core cable from the amplifier will power two SXH218's. SXH218 settings are determined by a pre-determined parameter set in Vu-Net when used in conjunction with iK42, or settings are available from the Martin Audio website when used with alternative amplifiers.

By adding the input board cover accessory, the subwoofer is fully weather resistant and suitable for permanent outdoor usage.

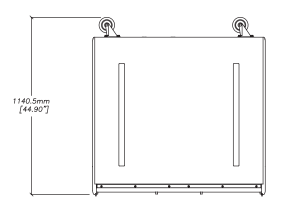
Features

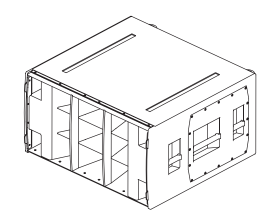
- Ultra-high output ground-stacked subwoofer
- Hybrid® horn/reflex loading for maximum acoustic efficiency and low frequency extension
- Dual long-excursion 18" (460mm)/4.5" (115mm) voice coil neodymium drivers
- Forward or rear-facing operation

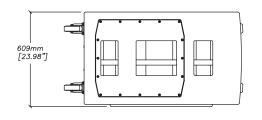
Applications

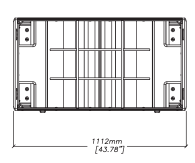
- Outdoor festivals
- Stadiums, arenas and theatres
- Concert halls
- Nightclubs
- Outdoor restaurant, bar and hotel entertainment areas
- Concourses and Theme Parks

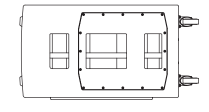
TYPE	Hybrid® horn/reflex subwoofer
FREQUENCY RESPONSE (1)	32Hz – 150Hz ±3dB, -10dB @ 27Hz
DRIVERS	2 x 18" (460mm)/4.5" (115mm) voice coil,
	long excursion, neodymium magnet, waterproof cone
RATED POWER (2)	3000W AES, 12000W peak
RECOMMENDED AMPLIFIER	iKON iK42
SENSITIVITY (10)	107dB
MAXIMUM SPL(9)	148dB peak (at 1m half space)
NOMINAL IMPEDANCE	4 Ohms
DISPERSION (-6dB)	Omnidirectional/or Cardioid (paired)
ENCLOSURE	Multi-laminate birch/poplar ply
FINISH	Textured Black Polyurea
PROTECTIVE GRILLE	Black perforated steel
CONNECTORS	2 x NL4
PIN CONNECTIONS	Input: +1/-1, refer to input panel for four-core cable link diagram
FITTINGS	Two skids on base, with mating channels on top
	Four rear-mounted 100mm (4in) castors
	6 x bar handles, 3 on each side
	4 x fittings for optional transit cover
DIMENSIONS (INCL SKIDS)	(W) 1112mm x (H) 607mm x (D) 1013mm
	(1140mm including castors)
	(W) 43.8in x (H) 23.9in x (D) 39.9in (44.9in including castors)
WEIGHT	120kg (264lbs), with castors 124kg (273lbs)
ACCESSORIES	Transit cover

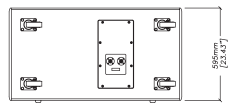


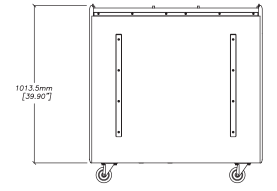
















SXP118

Compact, Direct Radiating Powered Subwoofer



The SXP118 is a compact, high-performance subwoofer that extends the low frequency operating range of a CDD-LIVE full-range system to 40Hz — providing exceptional low frequency impact and increasing headroom. It features a long-excursion 18" (460mm)/4" (100 mm) voice coil driver with a water-resistant cone and triple roll surround in a compact reflex enclosure. The design of the 18" driver maximises output while minimising power compression and distortion, and the four reflex ports have a large frontal area to reduce turbulent air noise at very high levels. With a maximum SPL capability of 135dB peak at 1 metre, the SXP118 is the ideal subwoofer for theatre and portable live sound applications, as well as premium installations that require the maximum output from a compact enclosure.

A self-powered system, the SXP118 incorporates a Class D amplifier, DSP and Dante™ digital audio networking — simplifying set-up, enhancing control and eliminating amplifier racks. The onboard amplifier delivers 2000W peak output to the driver, and its switched-mode power supply autoranges to global mains voltages from 100 to 240V 50/60Hz. DSP functions — including parametric EQ, delay, muting, gain and preset selection — can be controlled over Ethernet from a PC or Windows® tablet via intuitive VUNET™ proprietary software.

Features

- Compact, self-powered subwoofer
- 1 x 18" (460mm) driver with 4" (100mm) voice coil
- Onboard Class D amplification and DSP
- Dante[™] Digital Audio networking
- Global mains operation with Power Factor Correction
- Tour-grade plywood enclosure with flying inserts
- IP24 rating option with rain cowl

Applications

- Live sound reinforcement
- Theatre sound
- Corporate AV events
- Fixed installations in concert halls, ballrooms and HoW
- Bars and clubs
- Outdoor restaurant, bar and hotel entertainment areas
- Concourses and Theme Parks

For simple set-ups, 'plug-and-play' presets for operation with the CDD-LIVE 8, 12 or 15 — as well as a user-defined preset — can be selected on the rear panel, instead of using computer control. Additional presets provide the appropriate settings for the rear-facing subwoofer in a cardioid pair.

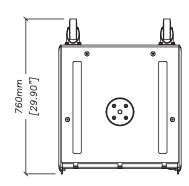
As an alternative to its analogue inputs, the SXP118 is Dante enabled for digital audio distribution and control over a single CAT5 cable to maintain audio quality however long the cable run.

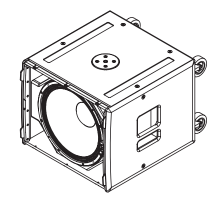
The enclosure is constructed from multi-laminate plywood with a durable polyurea coating and equipped with a perforated Zintec grille, twin grab handles, skids, M10 flying inserts and a threaded pole socket.

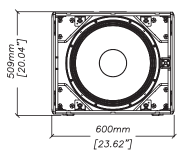
By adding the input board cover accessory, the subwoofer is fully weather resistant and suitable for permanent outdoor usage.

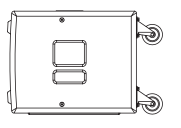
Technical Specifications

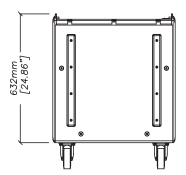
FREQUENCY RESPONSE (3) 47Hz — 150Hz ±3dB, -10dB at 41Hz 18" (460mm)/4" (100mm) voice coil, long excursion, ferrite magnet, waterproof cone INPUT SENSITIVITY -20dBu for 100dB SPL (CDD12/15 pre-set) -13dBu for 100dB SPL (CDD12/15 pre-set) -13dBu for 100dB SPL (CDD3 pre-set) -13dBu for 100dB SPL (CD3 pre-set) -13dBu for 100	Acoustics	
RREQUENCY RESPONSE (3) DRIVER 18" (460mm)/4" (100mm) voice coil, long excursion, ferrite magnet, waterproof cone INPUT SENSITIVITY -20dBu for 100dB SPL (CDD12/15 pre-set) -13dBu for 100dB For 100dB Pack Policy (Pack Policy Po	TYPE	Compact, direct radiating powered subwoofer
waterproof cone INPUT SENSITIVITY -20dB for 100dB SPL (CDD12/15 pre-set) -13dBu for 100dB SPL (CDD8 pre-set) MAXIMUM SPL (4) 132dB continuous / 135dB peak DISPERSION Omnidirectional / or Cardioid (paired) CROSSOVER Active Presets for CDD Live 8, 12 & 15 mono-pole or cardioid (paired) Module Audio input CONNECTORS Female XLR input, male XLR link output, Dante Audio Neutrik® Ethercon MAXIMUM MANALOGUE INPUT IMPEDANCE MAXIMUM MANALOGUE INPUT IEVEL Internal Processing Multi-channel DSP, programmable via TCP/IP using VU-Net software PEC/shelwing filters Up to 48dB/Oct LPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon TCP/IP and UDP/IP Amplifier Module TCP/IP and UDP/IP Aure Aueronal Switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER 1000W AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output POWER FACTOR > 0.98 MOMINAL POWER CONSUMPTION Neutrik® Powercon Truel Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FINISH Textured black PU coating. PROTECTIVE	FREQUENCY RESPONSE (3)	47Hz – 150Hz ±3dB, -10dB at 41Hz
INPUT SENSITIVITY -20.0Bu for 10.0db SPL (CDD 12/15 pre-set) -13.dbu for 10.0db SPL (CDD apre-set) 13.2db continuous / 135db peak DISPERSION CROSSOVER Active Presets for CDD Live 8, 12 & 15 mono-pole or cardioid (paired) Module Audio input CONNECTORS Female XLR input, male XLR link output, Dante Audio Neutrik® Ethercon ANALOGUE INPUT IMPEDANCE 20 & 20 balanced to ground MAXIMUM ANALOGUE INPUT LEVEL Internal Processing Multi-channel DSP, programmable via TCP/IP using VU-Net software PEQ/shelving filters Up to 48.0B/Oct UPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER CONTINUOUS OUTPUT POWER CONTINUOUS OUTPUT POWER CONTINUOUS OUTPUT POWER CONTINUOUS OUTPUT POWER AVERAGE EFFICIENCY 38% COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V – AC, 50 – 60Hz POWER FACTOR Neutrik® Powercon True1 Mechanical External fan MAXIMUM AMBIENT EMPERATURE POWER FACTOR Neutrik® Powercon True1 Mechanical External fan Maximum Ambien Temperature Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V – AC, 50 – 60Hz POWER FACTOR Neutrik® Powercon True1 Mechanical Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. Black perforated Zintec. FINISH Textured black PU coating. Black perforated Zintec. FINISH Textured black PU coating. POWER Town skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP 24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in	DRIVER	18" (460mm)/4" (100mm) voice coil, long excursion, ferrite magnet,
-13dBu for 10odB SPL (CDD8 pre-set) MAXIMUM SPL (4) 132dB continuous / 135dB peak DISPERSION Omnidirectional / or Cardioid (paired) Active Presets for CDD Live 8, 12 & 15 mono-pole or cardioid (paired) Module Audio input CONNECTORS Female XLR input, male XLR link output, Dante Audio Neutrik® Ethercon ANALOGUE INPUT IMPEDANCE 20 kΩ balanced to ground MAXIMUM ANALOGUE INPUT LEVEL MAXIMUM ANALOGUE INPUT LEVEL 24.6 Vpp (+21dBu), over voltage protected Internal Processing Multi-channel DSP, programmable via TCP/IP using VU-Net software PEQ/shelving filters Up to 48dB/Oct UPF Up to 2200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER CONTINUOUS OUTPUT POWER CONTINUOUS OUTPUT POWER AVERAGE EFFICIENCY Sexternal fan MAXIMUM AMBIENT TEMPERATURE AP°C (104°F) for full output POWER FACTOR > 0.98 MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coasting. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Four rear-mounted 100mm (4in) castors M22 bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP 24 factory option available DIMENSIONS (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		waterproof cone
-13dBu for 10odB SPL (CDD8 pre-set) MAXIMUM SPL (4) 132dB continuous / 135dB peak DISPERSION Omnidirectional / or Cardioid (paired) Active Presets for CDD Live 8, 12 & 15 mono-pole or cardioid (paired) Module Audio input CONNECTORS Female XLR input, male XLR link output, Dante Audio Neutrik® Ethercon ANALOGUE INPUT IMPEDANCE 20 kΩ balanced to ground MAXIMUM ANALOGUE INPUT LEVEL MAXIMUM ANALOGUE INPUT LEVEL 24.6 Vpp (+21dBu), over voltage protected Internal Processing Multi-channel DSP, programmable via TCP/IP using VU-Net software PEQ/shelving filters Up to 48dB/Oct UPF Up to 2200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER CONTINUOUS OUTPUT POWER CONTINUOUS OUTPUT POWER AVERAGE EFFICIENCY Sexternal fan MAXIMUM AMBIENT TEMPERATURE AP°C (104°F) for full output POWER FACTOR > 0.98 MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coasting. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Four rear-mounted 100mm (4in) castors M22 bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP 24 factory option available DIMENSIONS (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors	INPUT SENSITIVITY	-20dBu for 100dB SPL (CDD12/15 pre-set)
MAXIMUM SPL (4) DISPERSION Omnidirectional / or Cardioid (paired) Active Presets for CDD Live 8, 12 & 15 mono-pole or cardioid (paired) Module Audio input CONNECTORS Female XLR input, male XLR link output, Dante Audio Neutrik® Ethercon ANALIGOBLE INPUT IMPEDANCE 20 kΩ balanced to ground MAXIMUM ANALIGUE INPUT LEVEL 24.6 Vpp (+21dBu), over voltage protected Internal Processing Multi-channel DSP, programmable via TCP/IP using VU-Net software PEQ/shelving filters Up to 48dB/Oct LPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied CONTINUOUS DUTPUT POWER 2000W CONTINUOUS DUTPUT POWER COOLING External fan MAXIMUM AMBIENT TEMPERATURE A0°C (104°F) for full output Power Supply TYPE Switch mode, fixed frequency with PFC AC (INPUT OPERATING RANGE POWER FACTOR > 0.98 85 - 265V ~ AC, 50 - 60Hz POWER FACTOR NOMINAL POWER CONSUMPTION Neutrik® Powercon Truel Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. Textured black PU coating. PROTECTIVE GRILLE FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP PATING IP PATING (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) WEIGHT 46.5kg(1031bs) w/o castors, 50kg (1101bs) with castors		-13dBu for 100dB SPL (CDD8 pre-set)
DISPERSION CROSSOVER Active Presets for CDD Live 8, 12 & 15 mono-pole or cardioid (paired) Module Audio input CONNECTORS GENERAL STAR Input, male XLR link output, Dante Audio Neutrik® Ethercon ANALOGUE INPUT IMPEDANCE ANALOGUE INPUT LEVEL 24.6 Vpp (+21dBu), over voltage protected Internal Processing Multi-channel DSP, programmable via TCP/IP using VU-Net software PEO//shelving filters Up to 48dB/Oct LPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output POwer Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE POWER FACTOR NOMINAL POWER CONSUMPTION NAMINAL POWER CONSUMPTION NA	MAXIMUM SPL (4)	
Module Audio input CONNECTORS Female XLR input, male XLR link output, Dante Audio Neutrik® Ethercon MAXIMUM ANALOGUE INPUT LEVEL Internal Processing Multi-channel DSP, programmable via TCP/IP using VU-Net software PEO/shelving filters Up to 48dB/Oct LPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER 1000W AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output Power Supply TYPE Switch mode, fixed frequency with PFC AG IMPUT OPERATING RANGE 85 − 265V − AC, 50 − 60Hz POWER FACTOR Neutrik® Poweron Truel Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintee. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors MZO 100m x (H) 500mm x (H) 503mm x (D) 632mm (760mm including castors) WZ 1061 HT 1050mm x (H) 500mm x (D) 2486in (29.90in including castors) WZ 1061 HT 1061 SWIC Castors WZ 1061 HT 1061 SWIC Castors WZ 1061 HT 1070 SWIC Castors WZ 1070 HT 1070 SWIC Castors WZ 1070 HT 1070 SWIC Castors WZ 1070 HT 1	DISPERSION	
Presets for CDD Live 8, 12 & 15 mono-pole or cardioid (paired) Module	CROSSOVER	
Module Audio input CONNECTORS ANALOGUE INPUT IMPEDANCE MAXIMUM ANALOGUE INPUT LEVEL Internal Processing Multi-channel DSP, programmable via TCP/IP using VU-Net software PEQ/shelving filters Up to 48db/oct LPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE PEAK OUTPUT POWER CONTINUOUS OUTPUT POWER CONTINUOUS OUTPUT POWER AVERAGE EFFICIENCY BY COOLING External fan MAXIMUM AMBIENT TEMPERATURE POWER Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE BY CONSUMETOR ANALOGUE External fan MAXIMUM AMBIENT TEMPERATURE POWER SUPPLY Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE BY CONSUMPTION MAINS CONNECTOR MECHANICAL BIACK BIAC	01100001211	
CONNECTORS Female XLR input, male XLR link output, Dante Audio Neutrik® Ethercon ANALOGUE INPUT LEVEL 24.6 Vpp (+21dBu), over voltage protected Internal Processing Multi-channel DSP, programmable via TCP/IP using VU-Net software PEO/shelving filters Up to 48dB/Oct LPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER CONTINUOUS OUTPUT POWER CONTINUOUS OUTPUT POWER CONTINUOUS OUTPUT POWER AVERAGE EFFICIENCY S9% COLING MAXIMUM AMBIENT TEMPERATURE Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR NOMINAL POWER CONSUMPTION MAINS CONNECTOR Neutrik® Powercon Truel Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. Black perforated Zintec. FITTINGS M2 the	Module	,
CONNECTORS Female XLR input, male XLR link output, Dante Audio Neutrik® Ethercon ANALOGUE INPUT LEVEL 24.6 Vpp (+21dBu), over voltage protected Internal Processing Multi-channel DSP, programmable via TCP/IP using VU-Net software PEO/shelving filters Up to 48dB/Oct LPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER CONTINUOUS OUTPUT POWER CONTINUOUS OUTPUT POWER CONTINUOUS OUTPUT POWER AVERAGE EFFICIENCY S9% COLING MAXIMUM AMBIENT TEMPERATURE Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR NOMINAL POWER CONSUMPTION MAINS CONNECTOR Neutrik® Powercon Truel Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. Black perforated Zintec. FITTINGS M2 the	Audio input	
ANALOGUE INPUT IMPEDANCE MAXIMUM ANALOGUE INPUT LEVEL Internal Processing Multi-channel DSP, programmable via TCP/IP using VU-Net software PEQ/shelving filters Up to 48dB/Oct LPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS ZxNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER CONTINUOUS OUTPUT POWER AVERAGE EFFICIENCY SOUTHUN AMBIENT TEMPERATURE POWER Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE POWER FACTOR NOMINAL POWER CONSUMPTION MAINS CONNECTOR Mechanical Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP 24 factory option available DIMENSIONS WEIGHT WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors WEIGHT WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors WEIGHT WEIGHT Water PEQ/shelving filters Internal TCP/IP using VU-Net software PEQU/shelving filters Up to 48dB/Oct LPF Pour area panel switch Pour area panel switch Pour TCP/IP using VU-Net software PEQ (104°F) for full output Pour area panel switch AUTO-NOME TOR Multi-channel DSP, programmable via TCP/IP using VU-Net software PEQ (104°F) for full output POWER CONSUMPTION Solve Title PEQ (104°F) for full output POWER CONSUMPTION Solve Title PEQ (104°F) for full output POWER Solve Title PEQ (104°F)	CONNECTORS	Female XLR input, male XLR link output, Dante Audio Neutrik® Ethercon
MAXIMUM ANALOGUE INPUT LEVEL Internal Processing Multi-channel DSP, programmable via TCP/IP using VU-Net software PEQ/shelving filters Up to 48dB/Oct LPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER CONTINUOUS OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE POwer Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION MOMINAL POWER CONSUMPTION MECHanical ENCLOSURE FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 23.6zin x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(1031bs) w/o castors, 50kg (110lbs) with castors WEIGHT 46.5kg(1031bs) w/o castors, 50kg (110lbs) with castors WEIGHT	ANALOGUE INPUT IMPEDANCE	
Multi-channel DSP, programmable via TCP/IP using VU-Net software PEQ/shelving filters	MAXIMUM ANALOGUE INPUT LEVEL	
Multi-channel DSP, programmable via TCP/IP using VU-Net software PEQ/shelving filters Up to 48dB/Oct LPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER 1000W AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION 550W MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 630 mix x (H) 509mm x (D) 632mm (760mm including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
PEQ/shelving filters Up to 48dB/Oct LPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER 1000W AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output Power Supply TYPE Switch mode, fixed frequency with PFC 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR NOMINAL POWER CONSUMPTION MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors WEIGHT		Multi-channel DSP, programmable via TCP/IP using VU-Net software
Up to 48dB/Oct LPF Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER 1000W AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR > 0.98 MAINS CONNECTOR Neutrik® Powercon Truel Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors WEIGHT WEIGHT 10DAW WEIGHT 10DAW EXPRESSED SWITCH Up 10 40DAW Extensive Exten		
Up to 200ms input delay Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied CONTINUOUS OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER 1000W AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 - 265V ~ AC, 50 - 60Hz POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
Pre-set selection via rear panel switch Network CONNECTORS 2xNeutrik® Ethercon PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER 1000W AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION 550W MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
Network CONNECTORS 2xNeutrik® Ethercon TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER 1000W AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION 550W MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 23.62 in x (H) 20.04 in x (D) 24.86 in (29.90 in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
CONNECTORS PROTOCOL TCP/IP and UDP/IP Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER CONTINUOUS OUTPUT POWER AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 - 265V ~ AC, 50 - 60Hz POWER FACTOR POWER FACTOR NOMINAL POWER CONSUMPTION MAINS CONNECTOR Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IMPACED TO A SONG TO A SO	Network	,
PROTOCOL Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 - 265V ~ AC, 50 - 60Hz POWER FACTOR Neutrik® Powercon Truel Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IMPA 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors WEIGHT		2xNeutrik® Ethercon
Amplifier Module TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER 1000W AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION 550W MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
TYPE 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER 1000W AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION 550W MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		101/11 4114 051/11
PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 - 265V ~ AC, 50 - 60Hz POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION MAINS CONNECTOR Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		2 channel switch-mode class D. Bridged Tied
CONTINUOUS OUTPUT POWER AVERAGE EFFICIENCY 89% COOLING External fan MAXIMUM AMBIENT TEMPERATURE Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION MAINS CONNECTOR Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors	=	
AVERAGE EFFICIENCY COOLING External fan #AXIMUM AMBIENT TEMPERATURE #O°C (104°F) for full output #Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION MAINS CONNECTOR Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors ### M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		=
COOLING External fan MAXIMUM AMBIENT TEMPERATURE 40°C (104°F) for full output Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION 550W MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		***
MAXIMUM AMBIENT TEMPERATURE Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz > 0.98 NOMINAL POWER CONSUMPTION MAINS CONNECTOR Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT		+++-
Power Supply TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION 550W MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
TYPE Switch mode, fixed frequency with PFC AC INPUT OPERATING RANGE 85 – 265V ~ AC, 50 - 60Hz POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION 550W MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		TO O (104 1) for fair output
AC INPUT OPERATING RANGE POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION Metrik® Powercon True1 Mechanical ENCLOSURE FINISH Fextured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP 24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		Switch made fixed frequency with PEC
POWER FACTOR > 0.98 NOMINAL POWER CONSUMPTION 550W MAINS CONNECTOR Neutrik® Powercon True1 Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
NOMINAL POWER CONSUMPTION MAINS CONNECTOR Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH FROTECTIVE GRILLE FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		,
MAINS CONNECTOR Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Fextured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
Mechanical ENCLOSURE Extensively braced multi-laminate birch plywood. FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		****
EXTENSIVELY BY A CONTRICT BY A		Neutrik® i owercom mue1
FINISH Textured black PU coating. PROTECTIVE GRILLE Black perforated Zintec. FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		Extensively braced multi laminate birch played
PROTECTIVE GRILLE FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
FITTINGS Two skids on base, with mating channels on top Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		Ü
Four rear-mounted 100mm (4in) castors M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
M20 top-mounted thread plate for pole mounting 16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors	FITTINGS	
16 x M10 mounting points 2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
2x Bar handles, 1 on each side 4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
4x fittings for optional transit cover IP RATING IP24 factory option available DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
IP RATING		
DIMENSIONS (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors	ID DATINO	
(W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors		
WEIGHT 46.5kg(103lbs) w/o castors, 50kg (110lbs) with castors	DIMENSIONS	
	WEIGHT	
ALTESSIBLES Whool Kit (Four I) Imm (Ain) cactors) Input Roard Cover Transit Cover		
NOOLOGONILO WHICE I NIL (1 DUI 1 DOHIIII (4111) CASLUIS), IIIPUL DUATU GUVEI, ITAIISIL GOVEI	ACCESSORIES	Wheel Kit (Four 100mm (4in) castors), Input Board Cover, Transit Cover



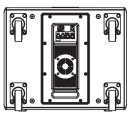








SXP118





SXP218

Dual-Driver, Direct Radiating Powered Subwoofer



The SXP218 achieves the ultimate in subwoofer performance for the most demanding professional applications – delivering very high output levels and superb transient performance with minimal distortion. With an operating range of 35Hz-150Hz \pm 3dB, it houses dual 18" long-excursion (460mm)/4" (100mm) voice coil drivers with water-resistant cones and triple roll surrounds. The design of the 18" drivers maximises output while minimising power compression and distortion, and the eight reflex ports have a large frontal area to reduce turbulent air noise at very high levels. With a prodigious maximum SPL capability of 143dB peak at 1 metre, the SXP218 is the ideal subwoofer for touring sound reinforcement, theatre and portable live sound applications — as well as premium installations — that require low frequency augmentation with low distortion at very high output levels.

A self-powered system, the SXP218 incorporates a Class D amplifier, DSP and Dante™ digital audio networking — simplifying set-up, enhancing control and eliminating amplifier racks. The onboard amplifier delivers a total of 4000W peak output to the drivers, and its switched-mode power supply auto-ranges to global mains voltages from 100 to 240V 50/60Hz. DSP functions — including parametric EQ, delay, muting, gain and preset selection — can be controlled over Ethernet from a PC or Windows® tablet via intuitive VU-NET™ proprietary software.

Features

- Dual-driver, self-powered subwoofer
- 2 x 18" (460mm) drivers with 4" (100mm) voice coils
- Very high output capability
- Onboard Class D amplification and DSP
- Dante[™] Digital Audio networking
- Global mains operation with Power Factor Correction
- Tour-grade plywood enclosure with flying inserts
- IP24 rating option with rain cowl

Applications

- Live sound reinforcement
- Theatre sound
- Corporate AV events
- Fixed installations in concert halls, ballrooms and HoW
- Bars and clubs
- Outdoor restaurant, bar and hotel entertainment areas
- Concourses and Theme Parks

For simple set-ups, 'plug-and-play' presets for operation with the CDD-LIVE 8, 12 or 15 — as well as a user-defined preset — can be selected on the rear panel, instead of using computer control. Additional presets provide the appropriate settings for the rear-facing subwoofer in a cardioid pair.

As an alternative to its analogue inputs, the SXP218 is Dante enabled for digital audio distribution and control over a single CAT5 cable to maintain audio quality however long the cable run.

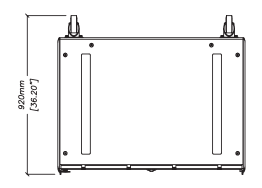
The enclosure is constructed from multi-laminate plywood with a durable polyurea coating and equipped with a perforated Zintec grille, four grab handles, skids and M10 flying inserts.

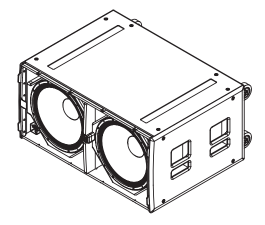
The product is supplied as standard without cabinet wheels, but they are available as an accessory.

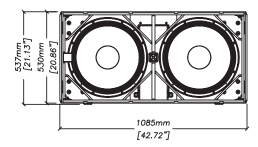
By adding the input board cover accessory, the subwoofer is fully weather resistant and suitable for permanent outdoor usage.

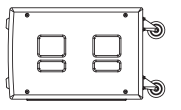
Technical Specifications

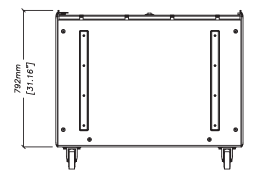
Acoustics	
TYPE	Dual-driver, direct radiating powered subwoofer
FREQUENCY RESPONSE(3)	35Hz – 150Hz ±3dB, -10dB @ 30Hz
DRIVER	2x 18" (460mm)/4" (100mm) voice coil, long excursion, ferrite magnet,
DRIVER	
INDUIT CENCITIVITY	waterproof cone
INPUT SENSITIVITY	-20dBu for 100dB SPL (CDD12/15 pre-set)
MANUFALINA ODL. (A)	-13dBu for 100dB SPL (CDD8 pre-set)
MAXIMUM SPL (4)	140dB continuous / 143dB peak
DISPERSION	Omnidirectional / or Cardioid (paired)
CROSSOVER	Active
	Presets for CDD Live 8, 12 & 15 mono-pole or cardioid (paired)
Module	
Audio input	
CONNECTORS	Female XLR input, male XLR link output, Dante Audio Neutrik® Ethercon
ANALOGUE INPUT IMPEDANCE	20 k Ω balanced to ground
	24.6 Vpp (+21dBu), over voltage protected
Internal Processing	
	Multi-channel DSP, programmable via TCP/IP using VU-Net software
	PEQ/shelving filters
	Up to 48dB/Oct LPF
	Up to 200mS input delay
	Pre-set selection via rear panel switch
Network	<u>.</u>
CONNECTORS	2xNeutrik® EtherconRJ45
PROTOCOL PROTOCOL	TCP/IP and UDP/IP
Amplifier Module	
TYPE	Two 2 channel switch-mode, class D, Bridged Tied Load
PEAK OUTPUT POWER	4000W
CONTINUOUS OUTPUT POWER	2000W
AVERAGE EFFICIENCY	89%
COOLING	External fan
MAXIMUM AMBIENT TEMPERATURE	40°C (104°F) for full output
Power Supply	
TYPE	Switch mode, fixed frequency with PFC
AC INPUT OPERATING RANGE	85 – 265V ~ AC, 50 - 60Hz
POWER FACTOR	> 0.98
NOMINAL POWER CONSUMPTION	550W
MAINS CONNECTOR	Neutrik® Powercon True1
Mechanical	Noutine 1 thousan hasi
ENCLOSURE	Extensively braced multi-laminate birch plywood
FINISH	Textured black PU coating
PROTECTIVE GRILLE	Black perforated Zintec
FITTINGS	Two skids on base, with mating channels on top
HHIMUS	Four rear-mounted 100mm (4in) castors
	24 x M10 mounting points
	4x Bar handles, 2 on each side
	4x fittings for optional transit cover
IP RATING	4x fittings for optional transit cover IP24 factory option available
DIMENSIONS	
DIMENOUNS	(W) 1085mm x (H) 537mm x (D) 792mm (920mm including castors)
WEIGHT	(W) 42.72in x (H) 21.13in x (D) 31.16in (36.20in including castors)
WEIGHT	101.5Kg (224lbs) w/o castors 105kg (231lbs) with castors
ACCESSORIES	Wheel Kit (Four 100mm (4in) castors), Input Board Cover, Transit Cover



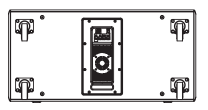








SXP218







SUBWOOFERS

Martin Audio Limited

Century Point

Halifax Road

Cressex Business Park

High Wycombe

Buckinghamshire

HP12 3SL

England

FOR SALES ENQUIRIES:

UK

Telephone: +44 (0)1494 535312

E-mail: info@martin-audio.com

NORTH AMERICA

Telephone: 818 649 7776

www.martin-audio.com

All information is Copyright © 2018 Martin Audio Ltd.

Martin Audio, the Martin Audio logo and Hybrid are registered trademarks of Martin Audio Ltd. in the United Kingdom, United States and other countries; all other Martin Audio trademarks are the property of Martin Audio Ltd.



Unite Your Audience
The Martin Audio Experience