Optimised Line Array – Three-way, bi-amp line array element



Features

- Compact line array
- Scalable resolution for advanced array control
- External, dedicated, multi-channel Class D amplification
- Industry-leading DISPLAY software interacts with DSP for highly-accurate results
- Switch mode power supplies with global mains voltage operation
- Fast, integral 3-point flying systems for up to 16 enclosures
- Side and rear handles for ease of handling and setting splay angles
- 100° horizontal constant directivity pattern control

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

While Martin Audio's multi-cellular MLA technology represents the ultimate in coverage control, with individually powered and processed cells within each enclosure, the scalable resolution of WPC offers greatly improved coverage consistency and control compared to a standard line array and provides a flexible pathway to advanced array control.

The WPC is a new breed of medium-format optimised line array which brings innovative acoustic design, ultra-high performance and coverage consistency to a wider range of users, applications and budgets than previously possible. A three-way, bi-amp system, it features horn-loaded low-frequency, mid and HF sections to raise efficiency and increase output. Its high efficiency acoustic design can equal or outperform larger, direct radiator systems — a 12-box array will throw beyond 60 metres (200ft) and deliver impressive rock levels to a 5000-seat venue, saving on truck space and weight.

The WPC's low frequency section consists of 2 x 10" (250mm) neodymium drivers in a Hybrid® configuration which marries the benefits of horn and reflex loading. Each driver is slot-loaded into a short horn to give a high sensitivity of 103dB @ 1m/2.83V, while the rear of the driver is reflex-loaded to extend the LF output. The punch and low-frequency extension produced from such a small enclosure volume are remarkable.



Mid and HF horns are physically separate — a key factor in the WPC's exemplary 100° horizontal constant directivity dispersion pattern. The midrange horn design utilises 2×5 " (125 mm) neodymium drivers to produce a high SPL of 109 dB @ 1 m/2.83 V, while the HF section employs 4×0.7 " (19 mm) exit neodymium compression drivers which feed 4 individual horns. Use of multiple small HF drivers instead of a more traditionally-used large format compression driver results in less distortion and a more extended HF response.





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WPC-system example with variable resolution

	WPC S36 1 Box Resolution	WPC S36 2 Box Resolution	WPC S36 3 Box Resolution
Тор Вох	WPC	WPC	WPC
Quantity	24	24	24
Subwoofer	SX218	SX218	SX218
Quantity	12	12	12
Amp	iK42	iK42	iK42
Quantity	15	9	7





WAVEFRONT **PRECISION**

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Technical Specifications

TYPE	Three-way, bi-amp line array element	
FREQUENCY RESPONSE (5)	65Hz-18kHz ± 3dB	
DRIVERS		
LF	2 x10" (250mm)/2.5" (63mm) voice coil, long excursion,	
	vented pole, neodymium magnet drivers, Hybrid® slot-horn	
	loaded	
MF	2 x 5" (125mm)/1.5" (38mm) coil, neodymium	
	magnet drivers, horn loaded	
HF	4 x 0.7" (19mm) exit neodymium magnet	
	compression drivers, horn loaded	
SYSTEM AMPLIFIER	iKON iK42	
SYSTEM RESOLUTION	1 to 3 enclosures per amplifier channel	
MAXIMUM SPL (9)	135dB peak	
NOMINAL IMPEDANCE	LF: 8 ohms, MF + HF: 8 ohms	
DISPERSION	100° horizontal (-6dB), 130° horizontal (-10dB)	
	10° vertical	
CROSSOVER	440Hz active, 4.4kHz internal passive	
ENCLOSURE	Vertical trapezoid with 5° wall angle,	
	multi-laminate birch and poplar-ply construction	
FINISH	Black textured paint	
PROTECTIVE GRILLE	Black HEX perforated steel	
CONFCTORS	2 x NL4 type	
PIN CONNECTIONS	LF: 1+/1-, MF + HF: 2+/2-	
FITTINGS	3-point rigging system	
	2 x side pocket handles	
	2 x rear grip handles	
FLOWN ARRAY MAXIMUM	16 enclosures in single array	
DIMENSIONS	(W) 772mm x (H) 319mm x (D) 421mm	
J	(W) 30.4in x (H) 12.6in x (D) 16.6in	
WEIGHT	35kg (77.1lbs)	
ACCESSORIES	Install flying frame	
	Touring flying frame	
	Flying Pin	
	1131118 1 111	

- Notes

 (1) Measured on-axis in half (2pi) space at 2 metres, then referred to 1 metre.

 (2) AES Standard ANSI S4.26-1984.

 (3) Measured in half (2pi) space at 2 metres with 1 watt input, using band limited pink noise, then referred to 1 metre.

 (4) Measured in half (2pi) space at 2 metres using band limited pink noise, then referred to 1 metre.

 (5) Measured on-axis in open (4pi) space at 2 metres, then referred to 1 metre.

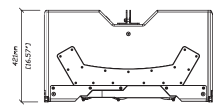
 (6) Measured in open (4pi) space at 2 metres with 1 watt input, using band limited pink noise, then referred to 1 metre.

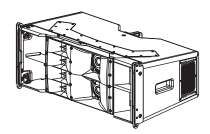
 (7) Measured in open (4pi) space at 2 metres using band limited pink noise, then referred to 1 metre.

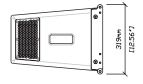
 (8) Measured in open (4pi) space at 2 metres with 2.83v input, using band limited pink noise, then referred to 1 metre.

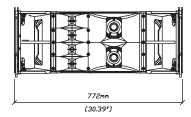
 (9) Calculated at 1 metre.

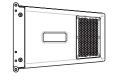
 (10) Measured in half (2pi) space at 2 metres with 2.83V input, using band limited pink noise, then referred to 1 metre.

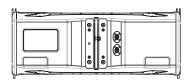


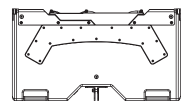












WPC



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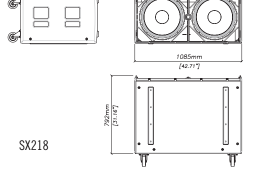
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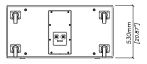
Technical Specifications

SX218 Subwoofer

••••		
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 Ohms	
DISPERSION (-6dB)	Omnidirectional/or Cardioid (paired)	
ENCLOSURE	Multi-laminate birch/poplar ply	
FINISH	Textured black paint	
PROTECTIVE GRILLE	Black perforated steel	
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	
	Four rear-mounted 100mm (4in) castors	
	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	102kg (225lbs)	
ACCESSORIES	Transit cover	

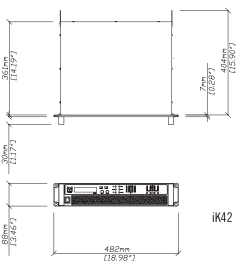
920mm [36.207]

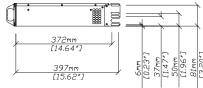




iK42 Amplifier

General				
TYPE	Four-channel Class D amplifier			
TOTAL OUTPUT POWER	20,000 Watts RMS, all channels driven			
DIGITAL SIGNAL PROCESSING	96kHz DSP on all inputs and outputs			
COOLING	Dual vari-speed fans, front-to-back airflow			
MAXIMUM AMBIENT TEMPERATURE	40°C (104°F)			
Audio Inputs/Outputs				
ANALOGUE IN/LINK (4 CHANNELS)	4 x female, 4 x male Neutrik™ XLR			
ANALOGUE INPUT IMPEDANCE	20k Ω balanced to ground			
MAXIMUM ANALOGUE INPUT LEVEL	+20dBu			
NOMINAL SYSTEM GAIN	32dB			
AES3 IN/LINK (2 CHANNELS)	1 x female, 1 x male Neutrik™ XLR, balanced			
DANTE™ (4 CHANNELS)	2 x shielded RJ45, primary and secondary			
AMPLIFIER OUTPUTS	4 x Neutrik Speakon™ NL4			
Control and Monitoring Network				
TOPOLOGY	Ethernet			
CONTROL APPLICATION	Martin Audio VU-NET™			
Power Supply				
TYPE	High performance Series Resonant			
AC INPUT OPERATING RANGE	85 – 240V ~ AC, 47 - 63Hz			
MAINS INRUSH CURRENT	6A at 15V, 12A at 230V (max for <10ms)			
MAINS CONNECTOR	Neutrik 32A Powercon™			
Physical				
DIMENSIONS	(W) 483 x (H) 2U/89mm x (D) 357mm			
	(W) 19in x (H) 2U/3.5in x (D) 14.1in			
	incl handles and optional rear support			
WEIGHT	12.5kg (27.5lbs)			





Trade Descriptions Act

Due to Martin Audio's policy of continuing improvement, we reserve the right to alter these specifications without prior notice. Martin Audio is committed to refining state of the art sound reinforcement, combining in-depth product and field applications research with advanced manufacturing techniques. Every Martin Audio product is built to the highest manufacturing standards and rigorously tested to ensure that it meets the performance criteria specified in the design.



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