DSX

MLA

Dual 18" Reflex Loaded Subwoofer

Features

- Ultra-high output subwoofer with onboard Class D amplification. DSP and networking
- Two reflex-loaded 18" (450mm)/4" (100mm) drivers perfectly balance low frequency extension and impact
- Switched mode power supply with PFC (Power Factor Correction) and global mains voltage operation
- Forward or rear-facing operation
- Designed to meet IP24 environmental rating

Applications

- Outdoor festivals
- · Arenas and theatres
- Concert halls
- Premium fixed installations



Capable of more than 146dB peak output at 1m half-space, the ground-stack DSX powered and networked subwoofer achieves extremely high output levels from such a compact enclosure.

The DSX's high output capability is achieved by combining state-of-the-art driver technology with an onboard Class D amplifier module which can deliver 6kW peak power. Its two reflex-loaded 18" (450mm)/4" (100mm) drivers perfectly balance low frequency extension and impact.

Forward output as well as rear rejection can be optimised to achieve coverage where required and cancellation elsewhere.

A flying version, the DSX-F can be flown alongside or at the top of MLA Compact arrays, as well as being ground-stacked. The ground-stack DSX can be upgraded to a DSX-F by an easy-to-fit accessory kit.



DSX



Dual 18" Reflex Loaded Subwoofer

Technical Specifications

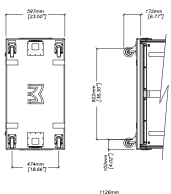
Acoustical	
TYPE	Dual 18" reflex loaded subwoofer.
FREQUENCY RESPONSE (1)	35Hz-150Hz ± 3dB
MAXIMUM SPL	138dB continuous, 146dB peak (3)
Drivers	2x18" 100mm /4" voice coil, ultra-long excursion, high
2117010	efficiency ferrite magnet.
Rated Power (2)	2400W AES, 9600W peak
Dispersion	Digitally controlled in an array.
Audio input	Digitally controlled in an array.
CONNECTORS	Female XLR input, male XLR link output
ANALOGUE INPUT IMPEDANCE	20 k Ω balanced to ground
MAXIMUM ANALOGUE INPUT LEVEL	6.15Vrms (+18dBu), over voltage protected
AES/EBU IMPEDANCE	1100hms balanced, Receive and transmit termination
Internal Processing	Single channel DSP, programmable via network 10 PEQ/
internal Frocessing	shelving filters
	Up to 48dB/Oct HPF and LPF Up to 1 second of delay
	Limiters with amplifier output current monitoring
Network	Limiters with ampliner output current monitoring
CONNECTORS	IP68 rated 8-way, quick-release type
PROTOCOL	U-NET
Amplifier Module	UTIILI
TYPE	Single channel switch-mode, fixed frequency
PEAK OUTPUT POWER	6000W
AVERAGE EFFICIENCY	85%
COOLING	2 x temperature controlled internal fans 1 x low-speed
COOLING	internal blower
MAXIMUM AMBIENT TEMPERATURE	1 x temperature controlled external fan
	45°C (113°F) for full output
Power Supply	Control and Condition with DEC
TYPE AC INPUT OPERATING RANGE	Switch mode, fixed frequency with PFC
AU INPUT OPERATING RANGE	100–240V ~ AC, 50 - 60Hz
	,
AC POWER FACTOR	
	> 0.95
NOMINAL POWER CONSUMPTION	> 0.95 900W
	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated
NOMINAL POWER CONSUMPTION	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment
NOMINAL POWER CONSUMPTION MAINS CONNECTOR	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system)
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply.
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH	> 0.95 900W 16A IEC309 (Ceeform) – IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE	> 0.95 900W 16A IEC309 (Ceeform) – IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE	> 0.95 900W 16A IEC309 (Ceeform) – IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover,
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS	> 0.95 900W 16A IEC309 (Ceeform) – IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS DSX-F FITTINGS	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS DSX-F FITTINGS In addition to DSX fittings,	> 0.95 900W 16A IEC309 (Ceeform) – IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS DSX-F FITTINGS	> 0.95 900W 16A IEC309 (Ceeform) – IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS DSX-F FITTINGS In addition to DSX fittings, apart from where indicated	> 0.95 900W 16A IEC309 (Ceeform) – IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side cheeks. DSX-F transit cover, with integral plywood lid
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS DSX-F FITTINGS In addition to DSX fittings, apart from where indicated IP Rating	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side cheeks. DSX-F transit cover, with integral plywood lid IP 25
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS DSX-F FITTINGS In addition to DSX fittings, apart from where indicated	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side cheeks. DSX-F transit cover, with integral plywood lid IP 25 (W) 1060mm x (H) 595mm x (D) 834mm
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS DSX-F FITTINGS In addition to DSX fittings, apart from where indicated IP Rating	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side cheeks. DSX-F transit cover, with integral plywood lid IP 25 (W) 1060mm x (H) 595mm x (D) 834mm (1027mmwith vent flap open)
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS DSX-F FITTINGS In addition to DSX fittings, apart from where indicated IP Rating DIMENSIONS DSX	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side cheeks. DSX-F transit cover, with integral plywood lid IP 25 (W) 1060mm x (H) 595mm x (D) 834mm (1027mmwith vent flap open) (W) 41.7in x (H) 23.4in x (D) 32.8in (40.4in)
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS DSX-F FITTINGS In addition to DSX fittings, apart from where indicated IP Rating	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side cheeks. DSX-F transit cover, with integral plywood lid IP 25 (W) 1060mm x (H) 595mm x (D) 834mm (1027mmwith vent flap open) (W) 41.7in x (H) 23.4in x (D) 32.8in (40.4in) (W) 1125mm x (H) 595mm x (D) 847mm
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS DSX-F FITTINGS In addition to DSX fittings, apart from where indicated IP Rating DIMENSIONS DSX	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side cheeks. DSX-F transit cover, with integral plywood lid IP 25 (W) 1060mm x (H) 595mm x (D) 834mm (1027mmwith vent flap open) (W) 41.7in x (H) 23.4in x (D) 32.8in (40.4in) (W) 1125mm x (H) 595mm x (D) 847mm (1027mm with vent flap open)
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS In addition to DSX fittings, apart from where indicated IP Rating DIMENSIONS DSX DIMENSIONS DSX-F	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side cheeks. DSX-F transit cover, with integral plywood lid IP 25 (W) 1060mm x (H) 595mm x (D) 834mm (1027mmwith vent flap open) (W) 41.7in x (H) 23.4in x (D) 32.8in (40.4in) (W) 1125mm x (H) 595mm x (D) 847mm (1027mm with vent flap open) (W) 44.3in x (H) 23.4in x (D) 33.5in (40.4in)
MOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS In addition to DSX fittings, apart from where indicated IP Rating DIMENSIONS DSX DIMENSIONS DSX-F	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side cheeks. DSX-F transit cover, with integral plywood lid IP 25 (W) 1060mm x (H) 595mm x (D) 834mm (1027mmwith vent flap open) (W) 41.7in x (H) 23.4in x (D) 32.8in (40.4in) (W) 1125mm x (H) 595mm x (D) 847mm (1027mm with vent flap open) (W) 44.3in x (H) 23.4in x (D) 33.5in (40.4in) 122.2kg (269lbs)
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS In addition to DSX fittings, apart from where indicated IP Rating DIMENSIONS DSX DIMENSIONS DSX-F WEIGHT DSX WEIGHT DSX-F	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side cheeks. DSX-F transit cover, with integral plywood lid IP 25 (W) 1060mm x (H) 595mm x (D) 834mm (1027mmwith vent flap open) (W) 41.7 in x (H) 23.4 in x (D) 32.8 in (40.4 in) (W) 1125mm x (H) 595mm x (D) 847mm (1027mm with vent flap open) (W) 43.3 in x (H) 23.4 in x (D) 33.5 in (40.4 in) 122.2 kg (269lbs) 147.6 kg (325lbs) ex. wheelboard
MOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS In addition to DSX fittings, apart from where indicated IP Rating DIMENSIONS DSX DIMENSIONS DSX-F	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side cheeks. DSX-F transit cover, with integral plywood lid IP 25 (W) 1060mm x (H) 595mm x (D) 834mm (1027mmwith vent flap open) (W) 41.7 in x (H) 23.4 in x (D) 32.8 in (40.4 in) (W) 1125mm x (H) 595mm x (D) 847mm (1027mm with vent flap open) (W) 44.3 in x (H) 23.4 in x (D) 33.5 in (40.4 in) 122.2 kg (269lbs) 147.6 kg (325lbs) ex. wheelboard Flying frame, including clinometer (DSX-F) Flying Pin (DSX-F)
NOMINAL POWER CONSUMPTION MAINS CONNECTOR General ENCLOSURE FINISH PROTECTIVE GRILLE DSX FITTINGS In addition to DSX fittings, apart from where indicated IP Rating DIMENSIONS DSX DIMENSIONS DSX-F WEIGHT DSX WEIGHT DSX-F	> 0.95 900W 16A IEC309 (Ceeform) — IP44 rated (IP67 when mated with mains distribution equipment supplied with system) Extensively braced multi-laminate birch-ply. Textured black PU coating Black HEX perforated steel Two skids on base, with mating channels on top Four inter locking skids on each side Large bar handle on each side Four rear-mounted 100mm (4in) castors DSX transit cover, with integral plywood lid Weather protection cowl Rear castors replaced by front-mounted wheelboard Four proprietary flying brackets and quick-release pins Side-mounted skids replaced by four interlocking rubber side cheeks. DSX-F transit cover, with integral plywood lid IP 25 (W) 1060mm x (H) 595mm x (D) 834mm (1027mmwith vent flap open) (W) 41.7 in x (H) 23.4 in x (D) 32.8 in (40.4 in) (W) 1125mm x (H) 595mm x (D) 847mm (1027mm with vent flap open) (W) 43.3 in x (H) 23.4 in x (D) 33.5 in (40.4 in) 122.2 kg (269lbs) 147.6 kg (325lbs) ex. wheelboard

- (1) Measured on-axis on ground plane (2p space) at 2 metres, then referred to 1 metre.
 (2) AES Standard ANSI S4.26-1984.
- (3) Measured in half-space at 1 metre with a tone burst signal.

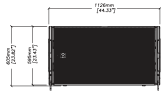
Trade Descriptions Act

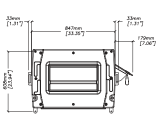
Due to Martin Addio's policy of continuing improvement, we reserve the right to alter these specifications without prior notice. Martin Audio is committed to refining state of the art sound reinforcement, combining in-depth product and field applications research with advanced manufacturing techniques.

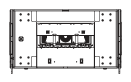
Every Martin Audio product is built to the highest manufacturing standards and rigorously tested to ensure that it meets the performance criteria specified in the design.

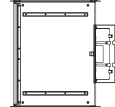












DSX

