CSX-LIVE 118 Compact, Direct Radiating Powered Subwoofer

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

The CSX-LIVE 118 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 CSX-LIVE 118 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 CSX-LIVE 118 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 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.

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 CSX-LIVE 118 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 steel grille, twin grab handles, skids, M10 flying inserts and a threaded pole socket.

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CSX-LIVE 118 **Compact, Direct Radiating Powered Subwoofer**

Acoustics TYPE Compact, direct radiating powered subwoofer FREQUENCY RESPONSE (3) 47Hz - 150Hz ±3dB, -10dB at 41Hz 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 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 ANALOGUE INPUT IMPEDANCE 20 k Ω balanced to ground 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 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** TYPF 2 channel switch-mode, class D, Bridged Tied PEAK OUTPUT POWER 2000W CONTINUOUS OUTPUT POWER 1000W AVERAGE EFFICIENCY 89% External fan COOLING 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. Textured black PU coating. FINISH PROTECTIVE GRILLE HEX perforated mild steel with protective zinc plating and black powder coat finish. 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 Optional weather protection cowl IP RATING IP24 factory option available (W) 600mm x (H) 509mm x (D) 632mm (760mm including castors) DIMENSIONS (W) 23.62in x (H) 20.04in x (D) 24.86in (29.90in including castors) WEIGHT 50kg (110lbs) excluding Transit cover ACCESSORIES Transit Cover

Measured on-axis in free space (4ω space) at 2 metres, then referred to 1 metre

- Measured in free space at 1 metre with a tone burst signal Measured on-axis on ground plane (2ϖ space) at 2 metres, then referred to 1 metre Measured in half-space at 1 metre with a tone burst signal (4)

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

Technical Specifications

Architectural Specifications

The loudspeaker shall be a self-powered subwoofer consisting of a 18" reflex-loaded, long-excursion, low frequency transducer. The on-axis frequency response shall be 47Hz-150Hz $\pm 3dB$ and the loudspeaker shall produce a maximum SPL of 135dB peak at 1 metre.

The loudspeaker shall incorporate a Class D amplifier module which shall deliver a total of 2000W peak output to the transducer and include onboard DSP and networking capabilities for remote control and monitoring. The loudspeaker shall be Dante™ enabled for Audio over IP. Its power supply shall employ Power Factor Correction and operate from 100-240V, 50-60Hz AC.

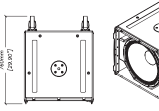
Audio connectors shall be male and female XLR type and the AC power connector shall be a Neutrik® Powercon True1. Network connectors shall be Neutrik® Ethercon RJ45 type.

The loudspeaker enclosure shall be constructed from multi-laminate plywood with a textured polyurea coating. The drivers shall be protected by a perforated steel grille and the enclosure shall be fitted with a threaded pole-mount plate, grab handles, skids and flying inserts.

An IP24 rating version with a rain cowl shall be available as a factory option.

Dimensions excluding castors (W x H x D) shall be 600mm x 509mm x 632mm (23.6in x 20in x 24.9in). Dimensions including castors (W x H x D) shall be 600mm x 509mm x 760mm (23.6in x 20in x 29.9in). Weight shall be 50kg (110lbs).

The loudspeaker shall be the Martin Audio CSX-LIVE 118.

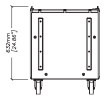














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