

XE300



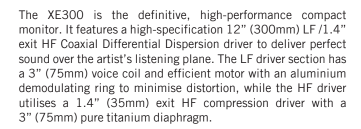
Stage Monitor – Two-way, bi-amp/passive, Coaxial Differential Dispersion

Features

- Very high-SPL, compact two-way stage monitor
- Coaxial 'point source' performance
- Differential Dispersion[™] technology for consistent coverage
- Defined, rectangular coverage plane at head-height
- Complete system with iKON for consistent high performance
- Visually-appealing, low-profile plywood enclosures
- Built-in risers for steeper monitor angle when required
- Side panel rubber feet for extra protection when up-ended
- Easy to carry and manoeuvre
- M8 rigging inserts

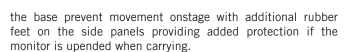


· Stage monitor



Its unique Coaxial Differential Dispersion technology produces a horizontal coverage pattern which varies from 60° when the performer is directly over the monitor, narrowing to 30° further back. This narrowing delivers a near-rectangular coverage plane at head-height to maintain the sound level and balance independent of distance from the monitor.

The XE300 enclosure is constructed from multi-laminate birch ply, with integral ergonomic handles and finished with a hard-wearing paint. A strong, perforated steel grille with an acoustically transparent cloth backing provides protection for the Coaxial Differential Dispersion driver, while moulded feet on



Frontal reflex ports couple with the floor to increase LF output and inbuilt risers can be used to increase the monitoring angle for longer-throw applications.

XE Series monitors are designed as a complete system with iKON Class D Amplifiers, offering a unique combination of power and audio performance seamlessly combined with advanced DSP, proprietary VU-NET™ software control and Dante™ digital audio networking. State of the art components and a finely optimised design results in generous power reserves that ensures pristine sound quality is maintained even under the most extreme conditions. As well as maximising the capability of the monitor, this ensures that the monitor engineer and artist can be confident that they will experience this same high level of consistent performance from an XE monitor anywhere in the world.











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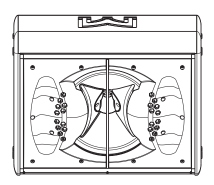
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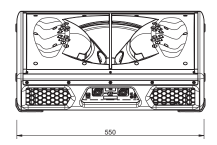


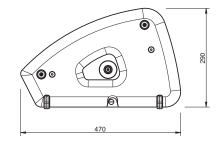
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Technical Specifications

TYPE	Two-way, bi-amp/passive, Coaxial Differential Dispersion
	stage monitor
FREQUENCY RESPONSE (3)	67 Hz- 18 kHz ± 3 dB
	-10dB @ 55Hz
DRIVERS	LF: 12" (300mm)/3" (75mm) voice coil, dual-gap
	neodymium motor system
	HF: 1.4" (35mm) exit/3" (75mm) voice coil, titanium dome
	compression driver
RATED POWER (2)	LF: 350W AES, 1400W peak
	HF: 80W AES, 320W peak
SYSTEM AMPLIFIER	iKON iK41, iK42 or iK81
MAXIMUM SPL (9)	Bi-amp: 140dB peak. Passive: 139dB peak
NOMINAL IMPEDANCE	LF/FR: 6 ohms, HF: 8ohms
DISPERSION (-6dB)	60-30° horizontal, 90° vertical
CROSSOVER	1.1kHz
ENCLOSURE	Birch/beech ply and hardwood
FINISH	Textured black paint
PROTECTIVE GRILLE	Black perforated steel with scrim cloth backing
BAFFLE ANGLE	27.5° (40° with risers)
CONNECTORS	4 x NL4 type
PIN CONNECTIONS	LF/FR: 1+/-, HF: 2+/-
FITTINGS	2 x pocket handles
	Protective rubber feet on base and sides
	Built-in risers
	4 x M8 inserts
DIMENSIONS	(W) 550mm x (H) 290mm x (D) 470mm
	(W) 21.7ins x (H) 11.4ins x (D) 18.5ins
DIMENSION INCL FEET	(W) 556mm x (H) 293mm) x (D) 470mm
	(W) 21.9ins x (H) 11.5ins x (D) 18.5ins
WEIGHT	19kg (41.9lbs)
ACCESSORIES	Eyebolts
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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.





