X 15 HIQ reference stage monitor



ELECTRO-ACOUSTICS









ELLIPSOII WAVEGUI



The X15 HiQ is an active coaxial system designed as a reference stage monitor. The enclosure features a 3" diaphragm compression driver coaxially-loaded by a 15" low frequency transducer in a bass-reflex cabinet. The L-Vents laminar vented ports reduce turbulence and port noise at high levels to increase LF efficiency.

The X15 HiQ operates from 55 Hz to 20 kHz. The coaxial transducer arrangement and its ellipsoid waveguide produce a 40° x 60° directivity pattern with a smooth tonal response free of secondary lobes over the entire frequency range. As a result, X15 HiQ boasts an exceptional immunity to feedback.

The L-Acoustics amplified controllers ensure the advanced crossover functions, time alignment, linearization and L-Drive protection of the transducers.







L-Vents laminar vented ports

PHYSICAL

With a cabinet combining the properties of birch and beech plywood, X15 HiQ weighs a mere 21 kg and features ergonomic handles for a solid grip and efficient handling. Its elegance and ultra-low profile make for an easy integration into the set. It provides a stage monitoring angle setting of 35° with regard to vertical or 55° thanks to its built-in risers. For special narrow fill applications, the X15 HiQ can be pole-mounted using the integrated socket or flown and tilted in various orientations using its rigging accessories.

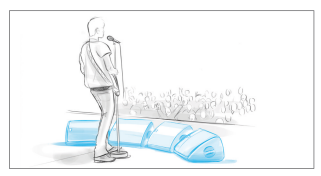




Dual stage monitoring angle - built-in risers

APPLICATIONS AND BENEFITS

The X15 HiQ combines all the qualities of a reference stage monitor. It offers power (SPL) in beamwidth, an excellent acoustic isolation with its narrow ellipsoid directivity of $40^{\circ} \times 60^{\circ}$, a high immunity to feedback, an ultra-low profile and low weight for integration and handling, a rugged build and an active design with low latency preset. In addition, sound designers can take advantage of its directivity for narrow fill applications.





Stage monitor

Narrow fills

RIGGING

The X15 HiQ can be pole-mounted using the integrated socket. Other deployments such as wall-mounted, ceiling-mounted or flown are quick and easy, with a complete range of rigging accessories that offer multiple set-up options and various orientations.









* wall mount with tilt adjustment







AMPLIFIED CONTROLLERS

LA4X: amplified controller with DSP



4 x 1000 W / 8 ohms or 4 ohms 4 inputs x 4 outputs architecture Max 2 enclosures per amplified controller

LA8: amplified controller with DSP



4 x 1800 W / 4 ohms or 2.7 ohms 2 inputs x 4 outputs architecture Max 4 enclosures per amplified controller

LA12X: amplified controller with DSP



4 x 3300 W / 2.7 ohms 4 inputs x 4 outputs architecture Max 6 enclosures per amplified controller

LA-RAK: touring rack containing three LA8, with power, audio and network distribution



SUBWOOFERS

SB18(i/m): compact subwoofer (1x18")



System bandwith: 32 Hz - 20 kHz Contour reinforced by 8 dB at 100 Hz Ratio of one SB18 to one X15 HiQ



SOFTWARE

SOUNDVISION: simulation software



3D electro-acoustic & mechanical simulation software

LA Network Manager: control & monitoring software



Real-time control and monitoring up to 253 units Multiple network topologies

X series: a complete range for professional sound reinforcement



The X Series comprise four coaxial enclosures with distinct formats, bandwidth, SPL and coverage angles adapted to short throw applications in rental productions and fixed installations. With studio monitor sound quality, the X Series convey a natural and transparent sound.

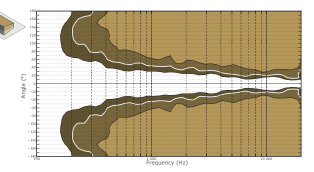
Coaxial technology allows for a compact design and constant tonal balance over distance, giving the X Series smooth coverage for off-axis audiences, no minimum listening distance and high feedback rejection.

SPECIFICATIONS

Description	Active 2-way coaxial enclosure, controlled and amplified by LA4X / LA8
Usable bandwidth (-10 dB)	55 Hz - 20 kHz ([X15] preset)
Maximum SPL ¹	136 dB ([X15] preset)
Nominal directivity	Vertical: 60°
	Horizontal: 40°
Monitoring angle ²	35° without risers
	55° with risers
Transducers	LF: 1 × 15" neodymium, bass-reflex, laminar vents
	HF: 1 × 3" neodymium compression driver, ellipsoid waveguide
Nominal impedance	LF: 8 Ω
	HF: 8 Ω
Connectors	IN: SpeakON®
	LINK: SpeakON®
Rigging and handling	2 × handles
	DIN580-compatible M8 threaded insert
	4 × M10 threaded inserts
	2 × 35 mm pole sockets
Weight (net)	21 kg / 46.2 lb
Cabinet	First grade Baltic birch and beech plywood
Finish	Dark grey brown Pantone® 426C
	Custom RAL® code on special order
IP	IP43

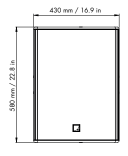
¹⁻ Peak level at 1 m under free field conditions using 10 dB crest factor pink noise with preset specified in brackets.

BEAMWIDTH



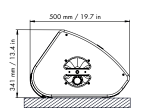
▶ Dispersion angle diagram of a single X15 HiQ in vertical (top) and horizontal (bottom) plane using lines of equal sound pressure at -3 dB, -6 dB, -12 dB.

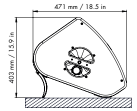
DIMENSIONS











²⁻ With regard to vertical.