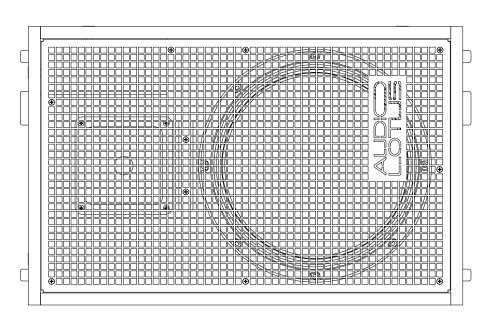
MIDTOP LOUDSPEAKER



A112X

approximately 26kgs (57.3lbs)

The A112X is a high output small format midtop loudspeaker. It has been specifically designed for nightclubs and live events etc. This deisgn employs a 1 inch ferrite HF driver for high frequencies and a 12 inch driver for mid and low frequencies. The 1 inch rotatable HF horn has been specially chosen for installations with low ceilings.



Technical specifications

Shipping weight

All specifications subject to change without notice.

Acoustical design		Bass reflex / vented design
HF Driver size		1 inch
LF Driver size		12 inches
HF Power handling capacity - nominal AES		60 watts
HF Power handling capacity - peak		120 watts
LF Power handling capacity - nominal AES		650 watts
LF Power handling capacity - peak		1300 watts
Nominal impedance of the enclosure		8 ohms
Axial Sensitivity		100dB@1w/1m
Frequency response		85Hz to 18Khz +/-3dB
		65Hz to 20Khz -10dB
Calculated maximum SPL output (halfspace)		126dB@1m
Calculated peak SPL output (halfspace)		132dB@1m
Internally switchable passive crossover @ 2.25kHz		
Dispersion pattern (rotatable HF Horn)		90x60 degrees
Connectors		Neutrik NL4 x 2nos
Enclosure	Multiangular enclos	sure manufactured from 12mm marine plywood
Finish		Black textured paint (Custom colors available)
Mounting hardware		available
Dimensions		(HxWxD) 373mm x 582mm x 365mm
Weight		approximately 22kgs (48.5lbs)



