



Made in Liverpool England



DESCRIPTION

The AA12is is a compact, high-power, sub-bass enclosure, featuring a 12" (300mm) high-excursion triple-roll surround cone transducer, which generates the lowest harmonic distortion of any comparable transducer within its application range.

The AA12is is a bandpass design using a dual chamber topology which offers extended low-frequency output over a standard bass reflex design of a similar size and footprint.

The AA12is is fitted with a black, mild steel large-hole front grill to keep wind noise to a minimum.

APPLICATIONS

The AA12is was designed to complement the Adlib AA61, AA81 and AA121 enclosures to extend and increase the total low frequency output level (SPL) in the 50-100Hz region of the audio spectrum.

It makes an ideal low frequency module for a restaurant or bar application as it features two pairs of recessed wheels making it easy to manoeuvre.

SPECIFICATIONS

System Type	Dual Chamber Bandpass
LF Driver	12" High-Excursion Transducer
Frequency Range	50Hz – 150Hz ± 3dB
Nominal Impedance	8 Ohms
Power Handling	1000w AES
Sensitivity	96dB*
Dispersion	Omni
Connectors	2 x Neutrik® NL4 speakON
Pin Connectors	Input 1+ / 1-
	Link Through 2+ / 2-

Height	385mm
Width	475mm
Depth	460mm
Net Weight	30.75Kg

MATERIALS & FITTINGS

Cabinet Construction	18mm BB Grade Birch Plywood
Finish	Textured Black Paint
	4 Recessed Wheels

*Sensitivity figures are measured in half-space conditions @ 2 metres with 1 watt input using band-limited pink noise, then referred to 1 metre.

Adlib Audio Ltd. reserve the right to alter any of the above specifications without further notice.