

Adlib AA12is

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 AA12 is 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 AA12 is 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.





Made in Liverpool England

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-

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

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

Materials & Fittings

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

 $\label{lem:Adlib Audio Ltd.} Adlib \ Audio \ Ltd. \ reserve the right to alter any of the above specifications without further notice.$