



DESCRIPTION

The Adlib AAMP2 is a compact, low-profile, 2-way bi-amp stage monitor system combining high output and controlled dispersion with contemporary design.

The AAMP2 features a high-output, long-excursion 12" (300mm) low frequency driver and a 1.4" (35mm) exit neodymium compression driver coupled to a 70° x 30° flat-fronted glass fibre horn. Constant SPL and consistent frequency is maintained at ear height when used as a single unit or as left and right pairs.

The AAMP2 is fitted with a black mild steel, round-hole front grill, which is backed with open-cell foam to protect the components from dust ingress.



SPECIFICATIONS

System Type	2-Way Bass Reflex
LF Driver	12" Cone Transducer
HF Driver	1.4" Exit Neodymium Compression Driver
Frequency Range	60Hz – 18KHz ± 3dB
Nominal Impedance	LF 8 Ohms HF 8 Ohms
Power Handling	LF 700w AES 2800w peak HF 110w AES 440w peak
Sensitivity	98dB*
Dispersion	70° x 30°
Connectors	4 x Neutrik® NL4 speakON
Height	310mm
Width	575mm
Depth	455mm
Net Weight	23Kg

MATERIALS & FITTINGS

Cabinet Construction	15mm BB Grade Birch Plywood
Finish	Textured Black Paint
Fittings	2 Mild Steel Bar Handles

SYSTEM OPERATION

Sub Bass	AA215DS Drum Sub
Accessories	Adlib Wedge Dolly & Flight Case Available
Cabling	LF +1 -1, HF +2 -2



Made in Liverpool England

*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.