



Made in Liverpool England



DESCRIPTION

The Adlib AA1214E-V2 is a versatile, multi-angle, 2-way passive, full-range enclosure. It features a high power 12" (300mm) neodymium, low frequency cone transducer and a 1.4 inch (35mm) exit neodymium compression driver coupled to a 70° x 30° flat-fronted horn wave guide.

The AA1214E-V2 is fitted with M10 threaded inserts on both sides and back panel to facilitate either a yoke bracket or fly ring, making it ideal for truss mounting in PA or AV installations. A 35mm top hat comes as a standard for loudspeaker stand mounting in portable applications.

The AA1214E-V2 comes complete with a black mild steel, round hole front grill, which is backed with open-cell foam to protect the delicate components from dust ingress.

APPLICATIONS

The AA1214E-V2 is an ideal choice for full-range applications that call for an efficient, compact and lightweight enclosure. It's multi-angle design allows it to be mounted to the ceiling in venues with restricted height. The AA1214E-V2 also makes a highly intelligible floor monitor, either in singles or in left and right pairs, as consistent frequency response is maintained at ear height when used in floor monitor applications.

SPECIFICATIONS

System Type	2-Way Reflex
LF Driver	12" Neodymium Cone Transducer
HF Driver	1.4" Exit Neodymium Compression Driver
Frequency Range	65Hz - 18kHz ± 3dB
Nominal Impedance	8 Ohms
Power Handling	500w AES
Sensitivity	98.5dB*
Dispersion	70° x 30°
Connectors	2 x Neutrik® NL4 speakON
Pin Connectors	Full Range 1+, 1-
	Link Through 2+, 2-

Height	535mm
Width	375mm
Depth	350mm
Net Weight	16.5Kg

MATERIALS & FITTINGS

Cabinet Construction	15mm BB Grade Birch Plywood
Finish	Black Polyurea Coating
Fittings	M10 Threaded Inserts
	35mm Top Hat

*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.