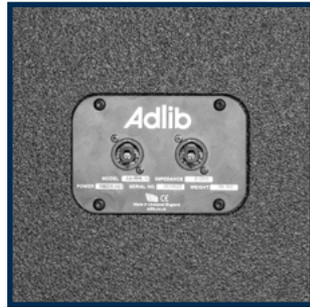




Made in Liverpool England



SPECIFICATIONS

System Type	Single Transducer Horn-loaded
LF Driver	15" (380mm) Cone Transducer
Frequency Range	38Hz - 120Hz ± 3dB
Nominal Impedance	8 Ohms Nominal
Power Handling	1500w AES
Sensitivity	102dB*
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.

DESCRIPTION

The Adlib Audio AA15HL-V2 is a very high efficiency 1500 Watt 15" (380mm) transducer horn-loaded sub-bass enclosure. This design topology utilises radiation from both of the front and rear of the transducer and combines them at the mouth of the horn. This allows greater efficiency, lower transducer excursion with a smaller enclosure size also keeping any wind noise down to a minimum at very high output levels (SPL).

The enclosure features a 15" (380mm) long-excursion cast aluminium driver utilising inside/outside voice coil technology. The AA15HL-V2 is fitted with a black mild steel, round-hole front grill, which is backed with an open-cell foam to protect the delicate components from dust ingress.

APPLICATIONS

The AA15HL-V2 was designed to compliment the Adlib Audio AA1214E-V2 2-way full-range enclosure but is also at home by itself or in pairs to produce a very high levels of sub-bass energy in live performance situations or club and theatre installations.

Height	700mm
Width	500mm
Depth	595mm
Net Weight	59Kg (inc. wheelboard dolly)

MATERIALS & FITTINGS

Cabinet Construction	15mm BB Grade Birch Plywood
Finish	Black Polyurea Coating
Fittings	Front Wheel Board Dolly
	2 Top Hat Threaded Poll Mounts
	4 Built-in Recessed Handles
	8 x Plastic Runners

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