

PLA121HL Datasheet

The PLA121HL is a specifically designed low frequency enclosure. Its effective range is from 40Hz to 150Hz making it ideal for 3/4 way applications and is ideally suited to our range of enclosures.

The cabinet contains one 21" driver in a Horn loaded configuration.

The cabinet is constructed from 18mm 13 ply Scandinavian birch and MDF internal baffles, screwed & glued with routed edges and recessed handles and plates. It is available with various finishing and hardware options.



Cabinet shown is ground stacked touring spec with steel bar handles fitted and textured paint finish. The cabinet is designed to be stacked upright or horizontal.

Spec:

Dimensions	850mm W 800mm (930mm with castors) D 590mm H
Weight	95 kg (dependent on hardware options)
Components	1 x 21"
Frequency Response	40Hz to 150Hz +/- 3db
Power Handling	1000W continuous 2000W peak
Sensitivity SPL	102dB @ 1W RMS @ 1M
Max SPL	138 dB Peak @ 1M
Crossover	Recommended 150Hz Low Pass 12dB/oct
Impedance	8Ω
Connector	Neutrik Speakon Pins 1+ 1- 2+ 2-
Finnish	Painted (colour choice) or carpet covered (black)
Grille	Steel Punched with foam front
Options	Carpet or paint finish, with or without handles for installation version.
Accessories	