SPECIFICATIONS

Nominal Diameter 30 cm (12") Voice Coil Diameter 63 mm (2.52") Nominal impedance 4,8 or 16 Ohms Power Rating 300 Watts (AES) Sensitivity (1W/1M) 100 dB 100 Hz - 6 kHz Frequency Range Recommended Enclosure Volume 10-60 Litres Displacement Limit (peak-peak) 20 mm (0.76") Resonance 60 Hz Voice Coil Copper Voice Coil Winding Depth 12 mm (0.48") Magnet Gap Depth 9 mm (0.36") Magnet Material Ceramic Magnet Weight 2.5 Kg (90 oz..) Flux Density 1.5 T Dust Dome Material Paper

This low mid range transducer excels in a variety of systems being perfectly suited to either direct radiating or horn loaded applications.

The PD.121 covers the critical vocal range in a single unit and is particularly effective at faithfully reproducing the pattern of powerful low end male vocals.

The PD.121 perfectly compliments our 15", 18", 21" and 24" transducers as part of a three-way system.

PD.121

THIELE SMALL PARAMETERS

Suspension Material

Cone / Surround Material

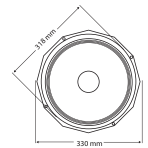
Fs Re Qts Qms Qes	59 Hz 5.7 Ohms 0.201 4.96 0.209
Vas	54 Litres
Mms	54 g
Sd	530 cm2
Cms	135 μM/N
BL	23.36 T/m
Xmax	2.7 mm
Vd	0.143 Litres
Reference Efficiency	5.10 %

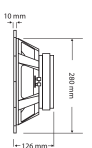
• Heavy duty 12" cast aluminium frame with extra wide flange for increased rigidity

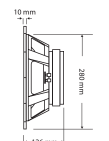
- Mid Range
- Field replaceable magnet for touring applications
- 300 WRMS
- 2.5" copper voice coil assembly
- 90 oz. ceramic magnet
- A B/L in excess of 23 T/m for dynamic voicing

MOUNTING AND SHIPPING INFORMATION

Fixing Holes x 4 Fixing Holes M6 x 8 Concealed M6 Nett Weight 9.2 Kg (20.28 lb.) Shipping Weight 10 Kg (22.05 lb.)

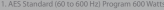


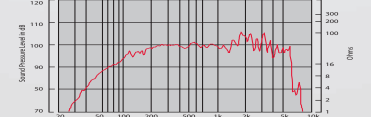




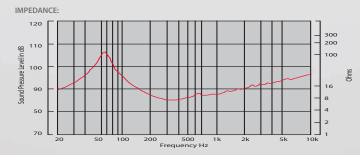
Fabric

Paper/Fabric





FREOUENCY RESPONSE DATA:



Response measured in a half space environment using a vented enclosure of 35 litres. Please note that frequency response measurements are supplied for comparison purposes only and are not a measure of the low frequency performance which may be achievable in a fully optimised system.