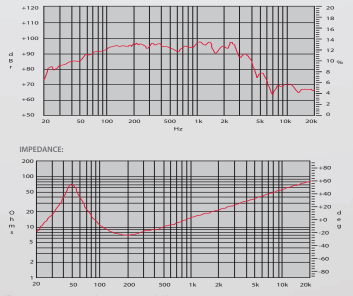
PD.12SB30



FREQUENCY RESPONSE DATA:



Half space response measured in a 975 Litre sealed box 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.

The ultimate 12" sub bass transducer.

The PD. 12SB30 is the perfect choice for an extended lowfrequency response and high SPL applications. Ideal for bandpass applications and extended throw designs.

Also excels in compact two-way cabinets giving extended low frequency reproduction.

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

- Sub Woofer
- Field replaceable magnet for touring applications
- 400WRMS
- 3" copper voice coil assembly
- 85 oz. ceramic magnet

SPECIFICATIONS

Nominal impedance4,8 oPower Rating400 VSensitivity (1W/1M)96 dfFrequency Range45 HRecommended Enclosure Volume25-75Displacement Limit (peak-peak)24 mResonance50 HVoice CoilCoppVoice Coil Winding Depth19 mMagnet Gap Depth9 mmMagnet Weight2.4 KFlux Density1.1 TDust Dome MaterialPapeSuspension MaterialFabri	Hz -3.5 kHz 75 Litres mm (0.94") Hz oper mm (0.74") im (0.36") amic Kg (85 oz) T per
---	--

THIELE SMALL PARAMETERS

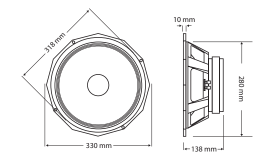
Fs	50.238 Hz
Re	5.493 Ohms
Qts	0.297
Qms	5.024
Qes	0.316
Vas	58.945 Litres
Mms	67.410 g
Sd	530.93 cm2
Cms	148.887 μM/N
BL	19.228 T/m
Xmax	7.00 mm
Vd	0.372 Litres
Reference Efficiency	2.28 %

MOUNTING AND SHIPPING INFORMATION

 Fixing Holes
 x 4 Fixing Holes M6 x 8 Concealed M6

 Nett Weight
 7.9 Kg (17.4 lb.)

 Shipping Weight
 8.8 Kg (19.40 lb.)



1. AES Standard (50 to 500 Hz) Program 800Watts 2. AES Recommended Practice.

PRECISION DEVICES