(() TYMPHANY

PL 4" Midrange

Peerless **vline**

Type Number: PL11MH09-08

Features:

The PL series is designed for the discerning audiophile customer. To meet the needs of this audience, several new technologies were developed with the goal of lowering distortion and damping in the speaker. The coated paper cone reduces vibration and standing waves, and the vented motor system minimizes power compression. The combined result is a very open and dynamic sound.

Driver Highlights: Magnesium chassis, NRSC cone, NR rubber surround



Specs:

Electrical Data
Nominal impedance
Minimum impedance
Maximum impedance

29 Zo ohm Maximum impedance Re 5.9 ohm DC resistance 0.38 Le mΗ Voice coil inductance **T-S Parameters** 73 Hz fs Resonance Frequency Qms 1.65 Mechanical Q factor Qes 0.41 Electrical Q factor Qts 0.33 Total Q factor BI 5.9 Tm Force factor 1.48 Rms Kg/s Mechanical resistance Mms 5.3 Moving mass g mm/N Cms Suspension compliance --D -cm Effective cone diameter cm² Sd 58 Effective piston area Vas 4.25 Itrs Equivalent volume 87 dB Sensitivity

Zn

Zmin

8

--

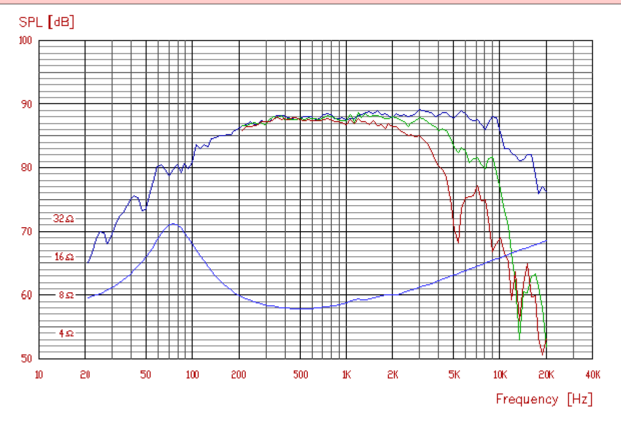
ohm

ohm

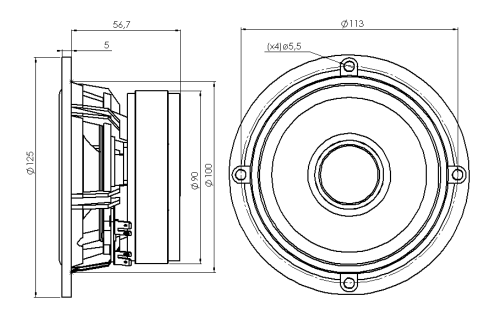
_	
Power	handling

Long-term Max System Power (IEC)	90	W
Max linear SPL (rms) @ power		dB/W
Short Term Max power	150	W
Voice Coil and Magnet Parameters		
Voice coil diameter	25	mm
Voice coil height	7.5	mm
Voice coil layers		
Height of the gap	4	mm
Flux density of gap		mWb
Total useful flux		mWb
Diameter of magnet		mm
Height of magnet		mm
Weight of magnet	0.415	Kg





Mechanical Dimensions:



PL11MH09-08