

Classic Woofer



Type Number: P17WJ-00-08

Features:

The Classic line consists of all the highly regarded transducers that have been apraised and loved by so many customers over the years. The goal has been to assemble all the diamonds, developed over the years, speakers that fully live up to the heritage of the brand.

Driver Highlights: 61/2" midwoofer, magnesium chassis, polycone

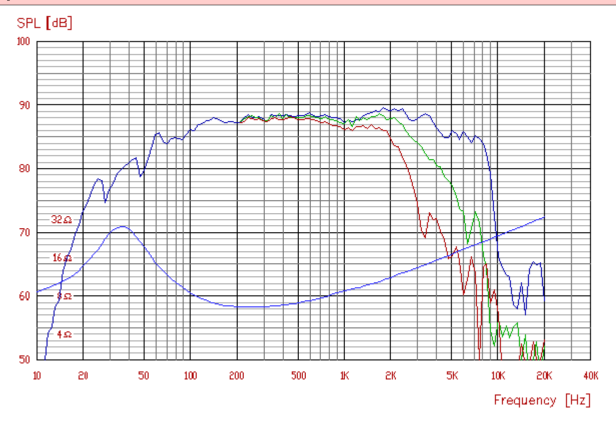


Specs: DISCONTINUED - ARCHIVED

Electrical Data Nominal impedance Minimum impedance Maximum impedance DC resistance Voice coil inductance	Zn Zmin Zo Re Le	8 5.8 0.55	ohm ohm ohm ohm	Power handling 100h RMS noise to Long-term Max Sy (IEC) Max linear SPL (rm Short Term Max po
T-S Parameters	fs	37	Hz	Voice Coil and Ma
Resonance Frequency Mechanical Q factor	Qms	1.55	112	Voice coil height
Electrical Q factor	Qes	0.45		Voice coil layers
Total Q factor Ratio fs/Qts	Qts F	0.35		Height of the gap Linear excursion +
Force factor	Bl	6.5	Tm	Max mech. excursi
Mechanical resistance	Rms		Kg/s	Flux density of gap
Moving mass	Mms	14	g	Total useful flux
Suspension compliance	Cms		mm/N	Diameter of magnet
Effective cone diameter	D		cm	Height of magnet
Effective piston area	Sd	136	cm ²	Weight of magnet
Equivalent volume	Vas	34.7 88	ltrs dB	
Sensitivity Ratio BL/√(Re)			uБ	
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Power handling 100h RMS noise test (IEC) Long-term Max System Power (IEC)	 150	W W
Max linear SPL (rms) @ power Short Term Max power	 350	dB/W W
Voice Coil and Magnet Parameters		
Voice coil diameter	32	mm
Voice coil height	14	mm
Voice coil layers		
Height of the gap	6	mm
Linear excursion +/-	-//	mm
Max mech. excursion +/-	αN	mm
Flux density of gap	<u>_ (4</u>	mWb
Total useful flux	73	mWb
Diameter of magnet		mm
Height of magnet		mm
Weight of magnet	0.415	Kg

Frequency: DISCONTINUED - ARCHIVED



Mechanical Dimensions:

