

HDS 1" Tweeter



Type Number: 810921

Features:

The new Peerless HDS tweeter builds on Peerless' long history of tweeter design by optimizing several key design elements for pure, clean music reproduction. The HDS tweeter uses a very light, low mass "soft dome" with high internal damping, and a highly-optimized, low-compression magnet system, which was designed especially for the low mass dome. The result is a driver that has both good sensitivity and an impressive range into the lower frequencies.

The low mass dome, coupled with a fully vented motor system provides non-compressed sound reproduction over the entire frequency response. This combination allows the HDS tweeter to be used in systems with lower cross-over points than is recommended for most normal tweeters, making this product a powerful tool for any acoustic designer in the process of tuning a system.

The HDS tweeter is ideal for use in applications including home entertainment, studio monitors, and general hi-fi systems.

Driver Highlights: 104 DT 26 72 SF HDS DM 8/6 OHM

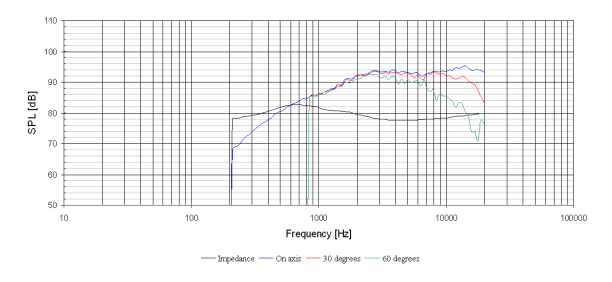


Specs: PRELIMINARY

Electrical Data Nominal impedance Minimum impedance Maximum impedance DC resistance Voice coil inductance	Zn Zmin Zo Re Le	8 5.6	ohm ohm ohm ohm mH
T-S Parameters	77.		
Resonance Frequency	fs	700	Hz
Mechanical Q factor	Qms		
Electrical Q factor	Qes		
Total Q factor	Qts		
Force factor	BI		Tm
Mechanical resistance	Rms		Kg/s
Moving mass	Mms		g
Suspension compliance	Cms		mm/N
Effective cone diameter	D		cm
Effective piston area	Sd		cm ²
Equivalent volume	Vas		Itrs
Sensitivity		93	dB

Power handling Long-term Max System Power (IEC) Short Term Max power		W W
Voice Coil and Magnet Parameters Voice coil diameter Voice coil height Voice coil layers	26 1.5 2	mm mm
Height of the gap Flux density of gap Total useful flux	2.5 	mm mWb mWb
Diameter of magnet Height of magnet Weight of magnet	72 22 	mm mm Kg
Weight of magnet		9

Frequency: PRELIMINARY



Mechanical Dimensions:

