

 Model Number:
 P835026
 Revision:
 rev 2\_0

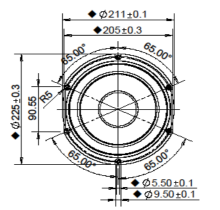
 Description:
 Peerless HDS 8" Alu cone
 Date:
 1-Sep-09

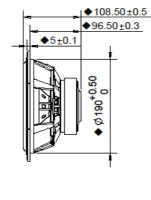


The new Peerless HDS product line continues the tradition of Peerless' High Definition Sound (HDS) products. A powerful ferrite magnet system is coupled to a finite element analysis designed suspension system, containing both a linear spider design and a rubber surround. The motor contains an aluminium shorting ring, which reduces coil inductance, thus providing both extended frequency response performance and reduced distortion. The long-throw voice coil ensures linear high excursion performance, needed for signal clarity. The cone necks are vented so as to reduce air compression effects under high excursion conditions. The cast aluminium basket offers structural rigidity, heat sinking capacity for the motor, and additional air venting under the spider so as to again reduce air compression effects. The cone in this model is aluminium, offering a unique visual and acoustic experience.



## Mechanical 2D Drawing:





## Specifications:

DC Resistance	Revo	0	5.5
Minimum Impedance	Z <sub>min</sub>	0	6.0
Voice Coil Inductance	L <sub>e</sub>	mH	0.57
	-		
Resonant Frequency	fs	Hz	27
Mechanical Q Factor	Q <sub>ms</sub>	-	4.3
Electrical Q Factor	Q <sub>es</sub>	-	0.46
Total Q Factor	$Q_{ts}$	-	0.41
Ratio f <sub>s</sub> / Q <sub>ts</sub>	F	$f_s$ / $Q_{ts}$	65
Half Space Sensitivity @ 2.83V	dB@2.83V/1m	dB	86.8
Rated Noise Power (IEC 2685 18.1)	P	W	75
Test Spectrum Bandwidth	20Hz - 3000Hz		12 dB/Oct

Energy Bandwidth Product	EBP	(1/Q <sub>es</sub> )·f <sub>s</sub>	59
Moving Mass	M <sub>ms</sub>	g	38.57
Suspension Compliance	C <sub>ms</sub>	um/N	869.9
Effective Cone Diameter	D	cm	17.2
Effective Piston Area	$S_D$	cm <sup>2</sup>	232.4
Equivalent Volume	V <sub>as</sub>	L	65.96
Motor Force Factor	BL	T·m	8.96
Motor Efficiency Factor	β	$(T \cdot m^2)/\Omega$	14.57
Voice Coil Former Material	$VC_{fm}$	-	ASV
Voice Coil Inner Diameter	VC <sub>d</sub>	mm	38.4
Maximum Linear Excursion	$X_{\text{max}}$	mm	6.02
Transducer Mass	-	kg	2.336

## Frequency and Impedance Response:

