4" Mid-Woofer 60 Watt RMS





Specifications

Dimensions : 4" (105mm×105mm)

Impedance : 8Ω

Input : Rated 30W, Max. 60W

Free Air Resonance : 70 ±14Hz

Sensitivity : 86±2 δB/W/M, 2.83V Frequency Range : FO ~ 17000Hz

Sine Wave Test : 8\

Weight : 960 grams

Life Test : 30W, 8H, EIA white noise

Basket : Stamped steel

Dust cap : Felt

Voice Coil

Diameter : 25.4mm
Length : 9.3mm
Layer : 2mm

Former Material : Aluminium (ASV) Wire Material : Copper (SVW)

Cone Paper

Cone Material : Aluminium Surround Material : Rubber

Magnet

Diameter : 90mm
Height : 17mm
Material : Ferrite
Weight : 504g
Gap(H) : 5mm

Parameters

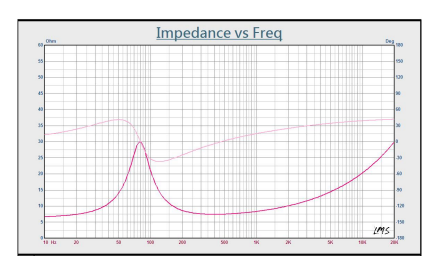
DC Resistance : Re: 6.4Ω : Fs: 79.9Hz Resonance Frequency Maximum Impedance : Zm: 30Ω Mechanical Q Factor : Qms: 2.27 Electrical Q Factor : Qes: 0.622 : Qts: 0.488 Total Q Factor Linear Displacement : Xmax: 2.15mm Moving Mass : Mms: 6.808g : Vas: 2.539 (1) **Equivalent Volume** Sensitivity : SPL: 85.1 (δB) Suspension Compliance : Cms: 0.582mm/N BL product : BI: 5.934 (N/A) **Driver Piston Diameter** : D: 84mm Voice Coil Inductance : Le(1K): 0.63mH

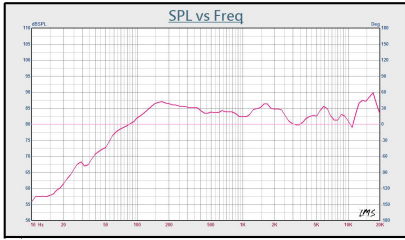
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4" Mid-Woofer 60 Watt RMS







Part Number Table

Description	Part Number
60 Watt RMS, 4" Mid-Woofer	55-1856

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