





Speakers Of Cutting Edge Technology

WOOFER/MID 61/2" PHASE PLUG

Static phase plug eliminates dust cap compression and assists heat sinking Over sized rubber surround and ventilated spider, 33mm aluminium coil, sandwich composite cone, cast alloy open style basket, gold terminals. This mid-woofer uses an abundance of Peerless resources including years of experience and refined technology to produce an exceptional driver. P/No. 182 WR 33 102 SD AL PH LS

Pwr 150Wrms (20Hz-5KHz) 33mmØ Coil

0.68Kg (1.2T) 102mmØ 35.7723Ω (5.60Ωdc) Mag Zo

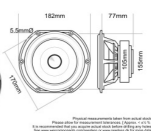
45.4354Hz Sens' 87.9426dBm Qms 2.4298

0.4510 Qes 0.3804 **Qts** 16.0577L Vas Code 850467

Cost Please Enquire







WOOFER 8"

High end woofer with a large four layer voice coil and heavy magnet. Inverted dust cap, multi-layer sandwich cone, rubber roll surround. Well suited for reflex designs where this driver excels in producing a deep dry bass. The excellent midrange response makes this unit very easy to set up and filter, infact it can even be used in a 2 way system. P/No. 217 WR 33 102 SD 4L

P/No. 150Wrms (20Hz-5KHz) Pwr

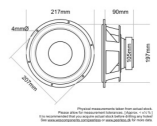
Coil 33mmØ Mag 102mmØ

86.3275Ω (5.91Ωdc) 33.2682Hz Zo Fs

92.5024dBm Sens' Qms 3.571 0.2247 Qes Qts 0.2093 Vas 70.5425L Code 850136 Please Enquire Cost







WOOFER 8" CAST ALLOY BASKET

Same high end features as the 850136 with the addition of a cast alloy aluminium basket to improve rigidity and power handling, etc.

The design of the Peerless basket front allows for very slim box design and close stacking of drivers if desired. Sandwich cone technology with high exertion surround and spider gives low harmonics and distortion.
P/No. 205 WR 33 102 SD 4L AL
Pwr 150Wrms (20Hz-5KHz)

Coil 33mmØ 0.8Kg (1T) 102mmØ 63.6592Ω (5.74Ωdc) Mag

Zo 30.8605Hz Sens' 90.5dBm Qms 2.8578

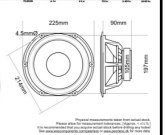
Qes 0.2832 Qts 0.2577 Vas 70.9869L

Code Cost 850490 Please Enquire





SPL vs Freq



SUBWOOFER 8" XTRA-LONG-STROKE 8Ω

New from Peerless to suit compact, unobtrusive subwoofer designs for home theater. Compliments the HDS range of drivers in looks, sound & efficiency Achieve deep bass in a relatively small enclosure with high power handling and very low distortion or compression even at high volume levels.

Oversized magnet. Ventilated coil. Fills medium sized rooms with warm bass

205 WR 39 11 HP LS AL XLS 8/5Ω P/No.

Pwr 200Wrms (20Hz-5KHz)

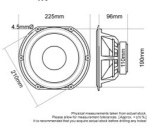
Coil 33mmØ Sd 23.6M² Revc 5.860Ω 29.292Hz Fs 89.812dBm Sens' Qms 2.781

Qes 0.345 Qts 0.307 Vas 85.378 L Code 830491

Please Enquire Cost







STONES SOUND STUDIO