5MR500-NDY

Professional Midrange Driver



KEY FEATURES

· Special pole piece design for best High Freq. performance and low distortion

· Suitable for line array applications, space efficient octagonal basket

· Lightweight design combined with a high efficient neodymium slug assembly

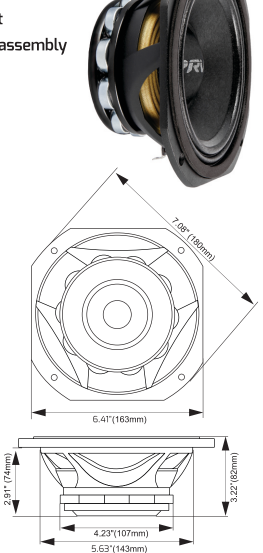
· Sturdy cast aluminum basket to minimize acoustic distortion

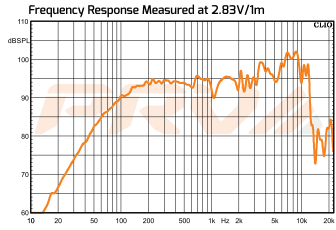
6" (152 mm)
8 ohms
250 Watts
500 Watts
96 dB
220 Hz* *24db Per Octave Crossover
90- 13,000 Hz
90- 13,000 Hz 2" (50mm)
2" (50mm)
2" (50mm) CCAW
2" (50mm) CCAW 11.2 mm

Equivalent Volume	Vas	5.13 l
Excursion (mathematical)***	Xmax	4.22 mm
Free Air Resonance	Fs	104.6 Hz
Mechanical Factor	Qms	22.73
Electrical Factor	Qes	0.54
Total Factor	Qts	0.53
Cone Area	Sd	143 cm²
Mechanical Mass	Mms	12.88 g
Bl Factor	Bl	9.84 Tm
Dc Resistance	Re	6.2 Ohms
Inductance	Le	0.12 mH at 1 kHz
Mechanical Mass Without Air	Mmd	11.91 g
Mechanical Compliance	Cms	0.179 mm/N

Overal Diameter	7.08" (180 mm)
Front Mount Baffle Cutout	5.63" (143 mm)
Mounting Depth	2.91" (74 mm)
Overall Depth	3.22" (82 mm)
Net Weight	3.34 Lbs (1.51 kg)
Shipping Weight	3.64 Lbs (1.65 kg)
Carton Dimensions W x L x H	7.09" x 7.09" x 4.37" (155 x 155 x 95mm)

***Xmax=(Voice coil winding depth-Magnetic Gap depth)/2+ Mgnetic Gap Depth/4





PRV AUDIO USA (USA and Export) PRV AUDIO BRAZIL (Brazilian Sales Only) FORT LAUDERDALE, FL SAO LEOPOLDO, RS support@prvaudio.com vendas@pvaudio.com.br www.prvaudio.com www.pvaudio.com.br

PRV Audio strives to manufacture the best drivers in the Professional Loudspeaker industry. Specifications are subject to change due to continuous product improvement - Rev: 01/18