## 10W1000-NDY

## Professional Low Frequency Driver



## **KEY FEATURES**

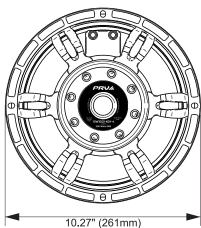
- · 500 Watts continuous power handling
- · 98 dB Sensitivity
- · 55 5,500 Hz of frequency response
- · Powerfull neodymium magnet

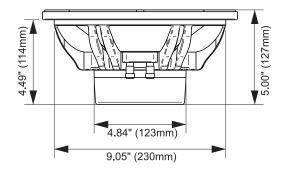
Nominal Diameter	10" (254 mm)
Nominal impedance	8 Ohms
Rated Power Handling	500 Watts
Program Power	1000 Watts
Sensitivity 2.83 V at 1m	98 dB
Recommended Hi Pass Crossover* *For Full Power Handling	80 Hz* *12db Per Octave Crossover
Frequency Response at -10dB	55 - 5,500 Hz
Frequency Response at -10dB Voice Coil Diameter	<b>55 - 5,500 Hz</b> 3.0" (76 mm)
· / ·	· · · · · · · · · · · · · · · · · · ·
Voice Coil Diameter	3.0" (76 mm)
Voice Coil Diameter Voice Coil Wire	3.0" (76 mm) CCAW
Voice Coil Diameter Voice Coil Wire Voice Coil Winding Depth	3.0" (76 mm) CCAW 18.0 mm

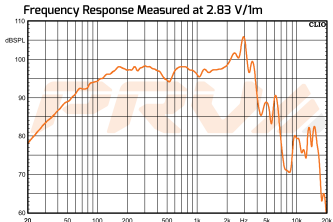
Equivalent Volume	Vas	39.0 l
Excursion	Xmax	6.5 mm
Free Air Resonance	Fs	62.12 Hz
Mechanical Factor	Qms	11.57
Electrical Factor	Qes	0.42
Total Factor	Qts	0.40
Cone Area	Sd	380 cm <sup>2</sup>
Mechanical Mass	Mms	33.93 g
Bl Factor	Bl	12.73 Tm
Dc Resistance	Re	5.1 Ohms
Inductance	Le	0.64 mH at 1 kHz
Mechanical Mass Without Air	Mmd	29.73 g
Mechanical Compliance	Cms	0.193 mm/N

<sup>\*\*</sup>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) POMPANO BEACH, FL SAO LEOPOLDO, RS

support@prvaudio.com www.prvaudio.com vendas@pvaudio.com.br www.pvaudio.com.br

<sup>\*\*\*</sup> T-S parameters measured after 2 hours at 1/2 Rated power, pink noise preconditioning test