Specification

10.00". 254 mm Nominal Basket Diameter 8 ohms1 Nominal Impedance 275 W² Power Rating Usable Frequency Range 70 Hz-3.7k Hz³ Sensitivity 98.0 Magnet Weight 56 oz. Gap Height 0.39". 10.01 mm Voice Coil Diameter 2.50". 63.5 mm

Thiele & Small Parameters

Resonance (fs)	60 Hz
DC Resistance (Re)	5.7
Coil Inductance (Le)	0.60 mH
Mechanical Q (Qms)	7.35
Electromagnetic Q (Qes)	0.36
Total Q (Qts)	0.35
Compliance Equivalent Volume (Vas)	42.43 liters/1.50 cu.ft.
Peak Diaphragm Displacement Volume (Vd)	56.90 cc
Compliance of Suspension (Cms)	0.24 mm/N
BL Product (BL)	13.2 T-M
Moving Mass inc. Airload (Mms)	29.3 grams
Efficiency Bandwidth Product (EBP)	165.2
Maximum Linear Excursion (Xmax)	1.6 mm
Active Piston Area (Sd)	355.4 cm2
Maximum Mechanical Limit (Xlim)	8.0 mm

Mounting Information

Recommended Enclosure Volume

Sealed 0.19 - 0.60 cu.ft. Vented 0.56 - 1.18 cu.ft. **Overall Diameter** 10.13", 257.30 mm Baffle Hole Diameter 9.05", 229.87 mm Front Gasket Yes, fitted as standard Rear Gasket Yes, fitted as standard Mounting Holes Diameter 0.25", 6.35 mm Mounting Holes B.C.D. 9.69". 246.13 mm Depth 4.00", 101.60 mm Net Weight 11.10 lbs., 5.03 kg **Packing Carton Dimensions** 270 x 270 x 140mm

Materials of Construction

Former Material Polyimide
Voice Coil Copper
Magnet Material Ferrite
Basket Material Steel
Cone Description Treated Paper/Sealed Cloth Edge
Dust Cap Material Treated Paper

Sovereign 10-275

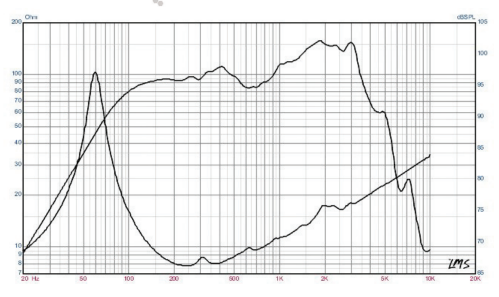
High-power driver for pro-sound or MI mid/bass applications. Works well for midrange in a small sealed box or as a mid/bass driver in small vented boxes.





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- 1 Please inquire about alternative impedances.
- 2 Multiple units exceed published rating evaluated under EIA 426A noise source and test standard while in a free-air, nontemperature-controlled environment.
- 3 The average output across the usable frequency range when applying 1 W/1 M into the nominal impedance. Ie: 2.83 V/8 ohms, 4 V/16 ohms. Fane response curves are measured under the following conditions:

 All speakers are tested at 1 W/1 M using a variety of test set-ups for the appropriate impedance | LMS using 0.25" supplied microphone (software calibrated) mounted 1 M from wall/baffle | 2 ft. X 2 ft. baffle is built into the wall with the speaker mounted flush against a steel ring for minimum diffraction | Hafler P1500 Trans-Nova amplifier | 2700 cu.ft. chamber with fiberglass on all six surfaces (three with custom-made wedges)