## SD72 Series

## 8" Preassembled Speaker Package



#### **Features**

- 10 oz Dual Cone Speaker Provides Familiar Response & Performance
- Quality 5 Watt Dual Voltage Transformer
- Individually Packaged for Stocking & Ordering Convenience

#### **Applications**

The SD72 is an aggressively priced, high quality speaker/transformer package suitable for almost any paging or background application including retail stores, restaurants, schools, and other institutional facilities.

#### General Description

The speaker used in the SD72 is the next generation of high performance cone loudspeakers, very similar to the preceding C-Series speakers. The similarity in the sonic qualities ensures that contractors and designers who have worked with the Atlas Sound C-Series in the past will know exactly what to expect when they use the SD72. Model SD72 is a dual cone, 25 Watts 8" (205mm) loudspeaker with a 10 oz. (260g) ceramic magnet. It includes a curvelinear, treated paper cone for lower harmonic distortion. The loudspeaker is also equipped with a full 1" diameter copper voice coil with a black anodized aluminum former for better power dissipation. Model SD72 operates within a frequency response range of 55Hz - 8kHz (±5dB) with a sensitivity of 97dB and a dispersion angle of 105°. Package includes factory installed 25V/70.7V line matching transformer with tap selections ranging from .25 to 5 Watts. It mounts a wide variety of Atlas Sound round and square baffles and enclosures to meet functional and aesthetic application requirements.



### **Specifications**

Model	SD/2	SD/2W	SD/2WV
Size	8" (205mm)	8" (205mm)	8" (205mm)

Power Taps .25, .5, 1, 2, & 5 Watts

Sensitivity 97dB Average

Frequency 55Hz-19kHz (±5dB) Response

**Dispersion** 105° (2kHz Octave Band, -6dB Points

Diameter 81/8" (205mm) 123/4" (206mm) 123/4" (206mm)

Depth 2%" (73mm)

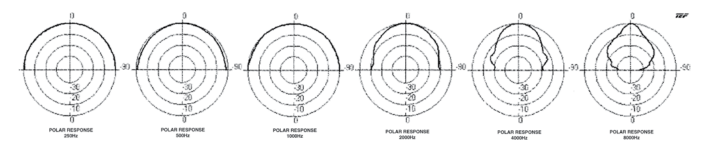
#### **Architect and Engineer Specifications**

Unit shall be Atlas Sound 8" loudspeaker Model SD72 utilizing line matching transformer. It shall have a (10oz.) ceramic magnet and a seamless cone. Frequency response range shall be 55Hz–8kHz ( $\pm$ 5dB). Sensitivity shall be 97dB 1W/1M. Voice coil shall be black anodized aluminum to help dissipate heat, have an impedance of 8 $\Omega$  and a diameter of 1" (25mm). Transformer primary voltage shall be 25V/70.7V with a frequency response range of 100Hz–10kHz ( $\pm$ 1.5dB). Insertion loss shall not exceed 1.5dB.

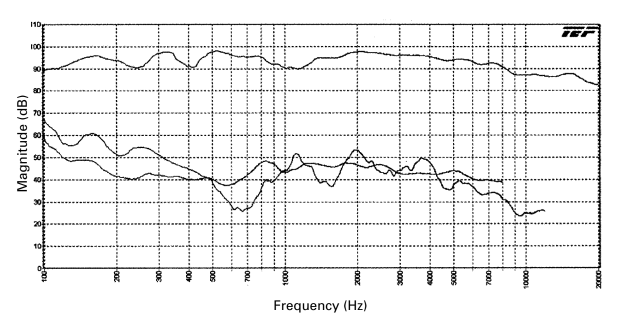
All models feature standard mounting holes to accommodate the majority of Atlas Sound 8" baffles. All mounting screws are included in the package.



# SD72 Polars (Normalized to Zero on Axis) (-6dB)



## **SD72 Harmonic Distortion**



# **SD72 Impedance**

