

12-inch 75mm Midbass Driver SML127566



Features:

1. Speaker magnet ferrite

The size and quality of magnet directly determine the capability of driving system.

2. Conical diaphragm, very light material

In loudspeaker units, conical diaphragms are actually used to push air directly.

3. High performance magnets

High-performance Aerospace magnet steel, high magnetic field intensity, keep current stable transmission process undistorted.

4. Edged paper basin, Better than excellent

With the continuous improvement of technology, the material of conical vibration basin strives to achieve a better proportion between the extremely light mass and rigidity.

12-inch 75mm Midbass Driver



Model: SML127566



Specification:

Model	SML127566
Description	12-inch 75-core midbass speaker
Installation aperture	About 280mm
Diagonal screw hole	About 295mm
Height	About 130mm
Magnet material	Ferrite
Frame material	Cast aluminum frame
Rated Impedance	8 ohm
DC Impedance	6 ohm
Rated Power	350 Watts
Maximum power	700 Watts
Sensitivity	97 dB/1W/1m
Frequency range	55-3K Hz
Resonant frequency	55Hz
Electrical Quality Factor Number	0.38
Mechanical Quality Factor Value	2.44
Total Quality Factor Number	0.33
Effective Volume	89.6 liters
Vibration Area	531.0cm ²
Magnetic Force	15.7 T _{xm}
Effective Mobile Quality	62.3g
Place of Origin	Guangzhou, China
Net Weight	About 6.2KG (No packaging)

Good products should talk with data

