

**12-inch 75-core Neodymium Magnet Midbass Driver
SML127582**



Specification:

Model	SML127582
Description	12-inch 75-core Neodymium Magnet Midbass Driver
Installation aperture	About 275mm
Outer diameter	About 310mm
Diagonal screw hole	About 296mm
Height	About 183mm
Magnet	NdFeB 74 magnetic
Voice Coil	75 core double section flat wire
Drum paper	Imported JBL paper basin
Frame material	Cast aluminum frame
Rated Impedance	8 ohm
Minimum Impedance	6 ohm
Rated power	500 Watts
Maximum power	1000 Watts
Sensitivity	97 dB (1W/1m)
Frequency range	58-3.5K Hz
DC impedance	5.3 ohm
Resonant frequency	58Hz
Electrical Quality Factor Number	0.39
Mechanical Quality Factor Value	4.3
Total Quality Factor Number	0.36
Effective Volume	68.1 liters
Vibration Area	544 cm ²
Magnetic Force	17.7 T _{xm}
Effective Mobile Quality	59g
Place of Origin	Guangzhou, China
Net Weight	About 3.3KG

12-INCH 75-CORE NEODYMIUM MAGNET MIDBASS DRIVER



Model: SML127582

Good products should talk with data

