

## 12-inch 75mm PHL Midbass Driver SML127593





#### **Features:**

1. Excellent sound quality, clear and harmonious voice

Pertinence controlling the direction of playing music, create a full range of mid-bass sound effects, reduce distortion, mid-bass surging and strong.

2. High performance magnetic steel, better sound quality

High-end 75-core ordinary magnetic bass speaker, high performance Aerospace magnetism, super strong magnetic field keeps current signal stable, transmission process ensures no distortion and longer service life of the speaker.

3. Excellent sound quality, shock and enjoyment

Personally on the scene audio feast, stir up your auditory nerves, everywhere is a wonderful melody. Lightweight material, exquisite workmanship, wonderful original sound, shocking experience. Beginning with material selection, it's all for better music.

## 12-inch 75mm Midbass Driver









### **Specification:**

Model SML127593  Description 12-inch 75-core PHL midbass speaker  Installation aperture About 282mm  Diagonal screw hole About 298mm  Height About 140mm  Magnet material Ferrite 190 Magnetism  Frame material Cast aluminum frame  Rated Impedance 8 ohm  DC Impedance 6 ohm  Rated Power 350 Watts  Maximum power 700 Watts  Sensitivity 97.5 dB/1W/1m  Frequency range 55-3K Hz  Resonant frequency 54Hz  Electrical Quality Factor Number 0.18  Mechanical Quality Factor Value 6.8  Total Quality Factor Number 45 liters  Vibration Area 562.0cm²  Magnetic Force 26 Txm  Effective Mobile Quality  Place of Origin Guangzhou, China  Net Weight About 6.8KG (No packaging)	Specification.	
Installation aperture Diagonal screw hole Height About 298mm Height About 140mm Magnet material Ferrite 190 Magnetism Frame material Cast aluminum frame Rated Impedance B ohm DC Impedance G ohm Rated Power Asimum power Foo Watts Sensitivity Frequency range Frequency range Ferrite 190 Magnetism Frame material Cast aluminum frame Rated Impedance B ohm  Some DC Impedance Foo ohm Rated Power Foo Watts Frequency For ohm Frequency For ohm Frequency and Frequency For ohm Frequency For ohm Frequency For ohm Frequency For ohm For	Model	SML127593
Diagonal screw hole  Height  About 140mm  Magnet material  Ferrite 190 Magnetism  Frame material  Cast aluminum frame  Rated Impedance  8 ohm  DC Impedance  6 ohm  Rated Power  350 Watts  Maximum power  700 Watts  Sensitivity  97.5 dB/1W/1m  Frequency range  Resonant frequency  Electrical Quality Factor Number  Mechanical Quality Factor Value  Total Quality Factor Number  Effective Volume  Wibration Area  Magnetic Force  Effective Mobile Quality  Place of Origin  About 140mm  B ohm  Cast aluminum frame  8 ohm  Cast	Description	12-inch 75-core PHL midbass speaker
Height About 140mm  Magnet material Ferrite 190 Magnetism  Frame material Cast aluminum frame  Rated Impedance 8 ohm  DC Impedance 6 ohm  Rated Power 350 Watts  Maximum power 700 Watts  Sensitivity 97.5 dB/1W/1m  Frequency range 55-3K Hz  Resonant frequency 54Hz  Electrical Quality Factor Number 0.18  Mechanical Quality Factor Value 6.8  Total Quality Factor Number 45 liters  Vibration Area 562.0cm²  Magnetic Force 26 Txm  Effective Mobile Quality 75g  Place of Origin Guangzhou, China	Installation aperture	About 282mm
Magnet material       Ferrite 190 Magnetism         Frame material       Cast aluminum frame         Rated Impedance       8 ohm         DC Impedance       6 ohm         Rated Power       350 Watts         Maximum power       700 Watts         Sensitivity       97.5 dB/1W/1m         Frequency range       55-3K Hz         Resonant frequency       54Hz         Electrical Quality Factor Number       0.18         Mechanical Quality Factor Value       6.8         Total Quality Factor Number       0.17         Effective Volume       45 liters         Vibration Area       562.0cm²         Magnetic Force       26 Txm         Effective Mobile Quality       75g         Place of Origin       Guangzhou, China	Diagonal screw hole	About 298mm
Frame material  Rated Impedance  B ohm  C Impedance  C ohm  Rated Power  Rated Powe	Height	About 140mm
Rated Impedance 8 ohm  DC Impedance 6 ohm  Rated Power 350 Watts  Maximum power 700 Watts  Sensitivity 97.5 dB/1W/1m  Frequency range 55-3K Hz  Resonant frequency 54Hz  Electrical Quality Factor Number 0.18  Mechanical Quality Factor Value 6.8  Total Quality Factor Number 9.17  Effective Volume 45 liters  Vibration Area 562.0cm²  Magnetic Force 26 Txm  Effective Mobile Quality Factor Guangzhou, China	Magnet material	Ferrite 190 Magnetism
DC Impedance Rated Power 350 Watts  Maximum power 700 Watts  Sensitivity 97.5 dB/1W/1m  Frequency range 55-3K Hz  Resonant frequency 54Hz  Electrical Quality Factor Number Mechanical Quality Factor Value 6.8  Total Quality Factor Number 9.17  Effective Volume 45 liters  Vibration Area 562.0cm²  Magnetic Force 26 Txm  Effective Mobile Quality Factor Guangzhou, China	Frame material	Cast aluminum frame
Rated Power  Maximum power  700 Watts  Sensitivity  97.5 dB/1W/1m  Frequency range  55-3K Hz  Resonant frequency  54Hz  Electrical Quality Factor Number  Mechanical Quality Factor Value  70.18  Mechanical Quality Factor Value  6.8  Total Quality Factor Number  90.17  Effective Volume  45 liters  Vibration Area  562.0cm²  Magnetic Force  26 Txm  Effective Mobile Quality  75g  Place of Origin  Guangzhou, China	Rated Impedance	8 ohm
Maximum power700 WattsSensitivity97.5 dB/1W/1mFrequency range55-3K HzResonant frequency54HzElectrical Quality Factor Number0.18Mechanical Quality Factor Value6.8Total Quality Factor Number0.17Effective Volume45 litersVibration Area562.0cm²Magnetic Force26 TxmEffective Mobile Quality75gPlace of OriginGuangzhou, China	DC Impedance	6 ohm
Sensitivity 97.5 dB/1W/1m  Frequency range Frequency S5-3K Hz  Resonant frequency 54Hz  Electrical Quality Factor Number 0.18  Mechanical Quality Factor Value 6.8  Total Quality Factor Number 9.17  Effective Volume 45 liters  Vibration Area 562.0cm²  Magnetic Force 26 Txm  Effective Mobile Quality 75g  Place of Origin Guangzhou, China	Rated Power	350 Watts
Frequency range  Resonant frequency  Electrical Quality Factor Number  Mechanical Quality Factor Value  Total Quality Factor Number  Effective Volume  Vibration Area  Magnetic Force  Effective Mobile Quality  Place of Origin  55-3K Hz  54Hz  54Hz  54Hz  6.8  6.8  7.17  6.8  7.17  6.8  7.17  6.8  7.17  6.8  6.8  7.17  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.17  6.8  6.8  7.18  6.8  6.8  7.18  6.8  6.8  6.8  6.8  6.8  6.8  6.8	Maximum power	700 Watts
Resonant frequency  Electrical Quality Factor Number  Mechanical Quality Factor Value  Total Quality Factor Number  Effective Volume  Vibration Area  Magnetic Force  Effective Mobile Quality  Place of Origin  54Hz  0.18  0.17  Electrical Quality Factor Value  6.8  Vibration Area  562.0cm²  26 Txm  Figure Guangzhou, China	Sensitivity	97.5 dB/1W/1m
Electrical Quality Factor Number  Mechanical Quality Factor Value  Total Quality Factor Number  Effective Volume  Vibration Area  Magnetic Force  Effective Mobile Quality  Place of Origin  0.18  6.8  7.17  45 liters  562.0cm²  26 Txm  Guangzhou, China	Frequency range	55-3K Hz
Mechanical Quality Factor Value  Total Quality Factor Number  Effective Volume  Vibration Area  Magnetic Force  Effective Mobile Quality  Place of Origin  6.8  0.17  45 liters  562.0cm²  26 Txm  Figure Guangzhou, China	Resonant frequency	54Hz
Total Quality Factor Number  Effective Volume  Vibration Area  Magnetic Force  Effective Mobile Quality  Place of Origin  0.17  45 liters  562.0cm²  26 Txm  75g  Guangzhou, China	Electrical Quality Factor Number	0.18
Effective Volume  Vibration Area  562.0cm²  Magnetic Force  26 Txm  Effective Mobile Quality  75g  Place of Origin  Guangzhou, China	Mechanical Quality Factor Value	6.8
Vibration Area562.0cm²Magnetic Force26 TxmEffective Mobile Quality75gPlace of OriginGuangzhou, China	Total Quality Factor Number	0.17
Magnetic Force26 TxmEffective Mobile Quality75gPlace of OriginGuangzhou, China	Effective Volume	45 liters
Effective Mobile Quality 75g Place of Origin Guangzhou, China	Vibration Area	562.0cm <sup>2</sup>
Place of Origin Guangzhou, China	Magnetic Force	26 Txm
	Effective Mobile Quality	75g
Net Weight About 6.8KG (No packaging)	Place of Origin	Guangzhou, China
	Net Weight	About 6.8KG (No packaging)





# Good products should talk with data





