

## 10-inch 75mm Medium Plum Blossom Driver SML107521





#### **Features:**

- 1. High sensitivity, high sound radiation angle Enjoy singing as if you were personally on the scene. Restore the real voice.
- 2. Excellent sound quality, auditory enjoyment
  Speciality imported paper basin, strong and durable, more optimized handling of the horn's high and low frequency combination to make the mid-bass more imaginative.
- 3. Plum blossom magnetism professional linear array 10 inch 75 core can be used for waterproofing, special for linear array speaker, keeping original sound and greatly reducing distortion rate.

### 4. Let music touch your soul

Very thick midfrequency, combined with the same volume box, the bass is very shocking, heavy enough, strong enough, fast enough, it is a good outdoor performance linear speaker unit.

### 75mm Medium Plum Blossom Driver







Diagonal screw pitch





### **Specification:**

ModelSML107521Description10-inch 75-core medium plum blossom speakerInstallation apertureAbout 228mmDiagonal screw holeAbout 245mmOuter DiameterAbout 260mmMagnetNeodymium magnetic 24.5 magnet*13PFrame materialCast aluminum frameRated Impedance8 ohmDC Impedance6 ohmRated Power350 WattsMaximum power700 WattsSensitivity99 dB/1W/1mFrequency range60-3.4K HzResonant frequency65HzElectrical Quality Factor Number0.53Mechanical Quality Factor Value8.25Total Quality Factor Number0.52Effective Volume24 litersVibration Area380.0cm²Magnetic Force21.3 TxmEffective Mobile Quality39gPlace of OriginGuangzhou, ChinaNet WeightAbout 3.2KG (No packaging)	Specification.	
Installation aperture Diagonal screw hole About 245mm Outer Diameter About 260mm Magnet Neodymium magnetic 24.5 magnet*13P Frame material Rated Impedance B ohm DC Impedance Rated Power Rated Power Raximum power Sensitivity Sensitivity Sensitivity Frequency range G0-3.4K Hz 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  About 228mm About 245mm About 260mm About 260mm Neodymium magnetic 24.5 magnet*13P  East aluminum frame 8 ohm Ocat Aluminum frame About 24.5 magnet*13P  About 24.5 magnet*14  About 24.	Model	SML107521
Diagonal screw hole Outer Diameter Magnet Neodymium magnetic 24.5 magnet*13P Frame material Rated Impedance B ohm  DC Impedance Rated Power Rated Immunity Power Rated Power Rated Immunity Power Rated Power Rated Immunity Power Rated Powe	Description	10-inch 75-core medium plum blossom speaker
Outer Diameter     About 260mm       Magnet     Neodymium magnetic 24.5 magnet*13P       Frame material     Cast aluminum frame       Rated Impedance     8 ohm       DC Impedance     6 ohm       Rated Power     350 Watts       Maximum power     700 Watts       Sensitivity     99 dB/1W/1m       Frequency range     60-3.4K Hz       Resonant frequency     65Hz       Electrical Quality Factor Number     0.53       Mechanical Quality Factor Value     8.25       Total Quality Factor Number     0.52       Effective Volume     24 liters       Vibration Area     380.0cm²       Magnetic Force     21.3 Txm       Effective Mobile Quality     39g       Place of Origin     Guangzhou, China	Installation aperture	About 228mm
Magnet     Neodymium magnetic 24.5 magnet*13P       Frame material     Cast aluminum frame       Rated Impedance     8 ohm       DC Impedance     6 ohm       Rated Power     350 Watts       Maximum power     700 Watts       Sensitivity     99 dB/1W/1m       Frequency range     60-3.4K Hz       Resonant frequency     65Hz       Electrical Quality Factor Number     0.53       Mechanical Quality Factor Value     8.25       Total Quality Factor Number     0.52       Effective Volume     24 liters       Vibration Area     380.0cm²       Magnetic Force     21.3 Txm       Effective Mobile Quality     39g       Place of Origin     Guangzhou, China	Diagonal screw hole	About 245mm
Frame material Rated Impedance B ohm  DC Impedance G ohm Rated Power 350 Watts  Maximum power 700 Watts  Sensitivity 99 dB/1W/1m  Frequency range 60-3.4K Hz  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  Cast aluminum frame  8 ohm Cast aluminum frame  8 ohm  8 ohm  6 ohm  8 25  700 Watts  99 dB/1W/1m  Frequency 65Hz Electrical Quality Factor Number 0.53  Mechanical Quality Factor Number 9.52  Effective Volume 24 liters  Vibration Area 380.0cm²  Magnetic Force 21.3 Txm  Effective Mobile Quality 99 dB/1W/1m  Frequency 99 dB/1W/1m  99 dB/1W/1m	Outer Diameter	About 260mm
Rated Impedance 8 ohm  DC Impedance 6 ohm  Rated Power 350 Watts  Maximum power 700 Watts  Sensitivity 99 dB/1W/1m  Frequency range 60-3.4K Hz  Resonant frequency 65Hz  Electrical Quality Factor Number 0.53  Mechanical Quality Factor Value 8.25  Total Quality Factor Number 0.52  Effective Volume 24 liters  Vibration Area 380.0cm²  Magnetic Force 21.3 Txm  Effective Mobile Quality  Place of Origin Guangzhou, China	Magnet	Neodymium magnetic 24.5 magnet*13P
DC Impedance 6 ohm Rated Power 350 Watts  Maximum power 700 Watts  Sensitivity 99 dB/1W/1m  Frequency range 60-3.4K Hz  Resonant frequency 65Hz  Electrical Quality Factor Number 0.53  Mechanical Quality Factor Value 8.25  Total Quality Factor Number 0.52  Effective Volume 24 liters  Vibration Area 380.0cm²  Magnetic Force 21.3 Txm  Effective Mobile Quality Guangshou, China	Frame material	Cast aluminum frame
Rated Power 350 Watts  Maximum power 700 Watts  Sensitivity 99 dB/1W/1m  Frequency range 60-3.4K Hz  Resonant frequency 65Hz  Electrical Quality Factor Number 0.53  Mechanical Quality Factor Value 8.25  Total Quality Factor Number 0.52  Effective Volume 24 liters  Vibration Area 380.0cm²  Magnetic Force 21.3 Txm  Effective Mobile Quality Guangzhou, China	Rated Impedance	8 ohm
Maximum power  Frequency range  60-3.4K Hz  Resonant frequency  65Hz  Electrical Quality Factor Number  Mechanical Quality Factor Value  Total Quality Factor Number  24 liters  Vibration Area  Magnetic Force  21.3 Txm  Effective Mobile Quality  Guangzhou, China	DC Impedance	6 ohm
Sensitivity  99 dB/1W/1m  Frequency range 60-3.4K Hz  Resonant frequency 65Hz  Electrical Quality Factor Number 0.53  Mechanical Quality Factor Value 8.25  Total Quality Factor Number 0.52  Effective Volume 24 liters  Vibration Area 380.0cm²  Magnetic Force 21.3 Txm  Effective Mobile Quality 39g  Place of Origin Guangzhou, China	Rated Power	350 Watts
Frequency range 60-3.4K Hz  Resonant frequency 65Hz  Electrical Quality Factor Number 0.53  Mechanical Quality Factor Value 8.25  Total Quality Factor Number 0.52  Effective Volume 24 liters  Vibration Area 380.0cm²  Magnetic Force 21.3 Txm  Effective Mobile Quality 39g  Place of Origin Guangzhou, China	Maximum power	700 Watts
Resonant frequency Electrical Quality Factor Number Mechanical Quality Factor Value 8.25  Total Quality Factor Number 0.52  Effective Volume 24 liters  Vibration Area 380.0cm²  Magnetic Force 21.3 Txm  Effective Mobile Quality 39g  Place of Origin Guangzhou, China	Sensitivity	99 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  0.53  8.25  24 liters  24 liters  21.3 Txm  380.0cm²  21.3 Txm  Guangzhou, China	Frequency range	60-3.4K Hz
Mechanical Quality Factor Value  Total Quality Factor Number  Effective Volume  Vibration Area  Magnetic Force  Effective Mobile Quality  Place of Origin  S.25  8.25  0.52  24 liters  221.3 Txm  380.0cm²  21.3 Txm  Guangzhou, China	Resonant frequency	65Hz
Total Quality Factor Number  Effective Volume  24 liters  Vibration Area  Magnetic Force  21.3 Txm  Effective Mobile Quality  Place of Origin  0.52  24 liters  380.0cm²  21.3 Txm  Guangzhou, China	Electrical Quality Factor Number	0.53
Effective Volume  24 liters  Vibration Area  380.0cm²  Magnetic Force  21.3 Txm  Effective Mobile Quality  Place of Origin  Guangzhou, China	Mechanical Quality Factor Value	8.25
Vibration Area     380.0cm²       Magnetic Force     21.3 Txm       Effective Mobile Quality     39g       Place of Origin     Guangzhou, China	Total Quality Factor Number	0.52
Magnetic Force21.3 TxmEffective Mobile Quality39gPlace of OriginGuangzhou, China	Effective Volume	24 liters
Effective Mobile Quality 39g Place of Origin Guangzhou, China	Vibration Area	380.0cm <sup>2</sup>
Place of Origin Guangzhou, China	Magnetic Force	21.3 Txm
	Effective Mobile Quality	39g
Net Weight About 3.2KG (No packaging)	Place of Origin	Guangzhou, China
	Net Weight	About 3.2KG (No packaging)





# Good products should talk with data





