

RCF 15-inch 75mm U-iron Midbass Driver SML157539



Features:

- 1. Voltage enough, wide sound dynamic range Sound pressure level is distinct, low-frequency response speed is fast, reaches pretty low.
- 2. Making of high quality materials It's burnable, bass shocked, and it can give you whatever you want.
- 3. High performance magnets 15-inch circular cast aluminium basin with internal magnetic midbass speaker, firm and steady.
- 4. Using wool and natural fibers

Under the design of acoustic space, the resolution has been greatly improved. Deep and powerful sound sensation, accurate and efficient grasp of all kinds of music.

15-inch 75mm U-iron Midbass Driver









Specification:

Model SML157539 Description 15-inch 75-core U-iron midbass speaker Installation aperture About352mm Diagonal screw hole About 373mm Height About 171mm Magnet material Neodymium magnetic 74 Frame material Cast aluminum frame Rated Impedance 8 ohm DC Impedance 6 ohm Rated Power 350 Watts Maximum power 700 Watts Sensitivity 98 dB/1W/1m Frequency range 40-2.5K Hz Resonant frequency 37Hz Electrical Quality Factor Number 0.24 Mechanical Quality Factor Value 4.5 Total Quality Factor Number 0.22 Effective Volume 195 liters Vibration Area 865.0cm² Magnetic Force 22.5 Txm Effective Mobile Quality Pack of Origin Guangzhou, China Net Weight About 4.6KG (No packaging)	Specification:	
Installation aperture Diagonal screw hole About 373mm Height About 171mm Magnet material Neodymium magnetic 74 Frame material Rated Impedance Rated Jumpedance Rated Power Rated Power Rated Power Rativity Resonant frequency Electrical Quality Factor Number Mechanical Quality Factor Value Total Quality Factor Number Fifective Volume Vibration Area Magnetic Force Effective Mobile Quality Place of Origin About 373mm About 171mm Neodymium angenetic 74 Cast aluminum preme Redy Aohm Neodymium magnetic 74 Cast aluminum frame Redy Aohm Neodymium power So ohm Neodymium power Aohm Neody	Model	SML157539
Diagonal screw hole Height About 171mm Magnet material Rated Impedance Rated Power Rated Power Rated Power Rated Power Maximum power Sensitivity Frequency range Resonant frequency Electrical Quality Factor Number Mechanical Quality Factor Value Total Quality Factor Number Fifective Volume Vibration Area Magnetic Force Effective Mobile Quality Place of Origin Neodymium and 373mm About 171mm B About 171mm B About 171mm About 171mm B About 171mm B About 171mm B About 171mm B About 171mm B About 171mm B About 171mm B	Description	15-inch 75-core U-iron midbass speaker
Height About 171mm Magnet material Neodymium magnetic 74 Frame material Cast aluminum frame Rated Impedance 8 ohm DC Impedance 6 ohm Rated Power 350 Watts Maximum power 700 Watts Sensitivity 98 dB/1W/1m Frequency range 40-2.5K Hz Resonant frequency 37Hz Electrical Quality Factor Number 0.24 Mechanical Quality Factor Value 4.5 Total Quality Factor Number 9.22 Effective Volume 195 liters Vibration Area 865.0cm² Magnetic Force 22.5 Txm Effective Mobile Quality Guangzhou, China	Installation aperture	About352mm
Magnet material Neodymium magnetic 74 Frame material Cast aluminum frame Rated Impedance 8 ohm DC Impedance 6 ohm Rated Power 350 Watts Maximum power 700 Watts Sensitivity 98 dB/1W/1m Frequency range 40-2.5K Hz Resonant frequency 37Hz Electrical Quality Factor Number 0.24 Mechanical Quality Factor Value 4.5 Total Quality Factor Number 0.22 Effective Volume 195 liters Vibration Area 865.0cm² Magnetic Force 22.5 Txm Effective Mobile Quality 96g Place of Origin Guangzhou, China	Diagonal screw hole	About 373mm
Frame material Rated Impedance B ohm C Impedance C ohm Rated Power Rated Powe	Height	About 171mm
Rated Impedance 6 ohm DC Impedance 6 ohm Rated Power 350 Watts Maximum power 700 Watts Sensitivity 98 dB/1W/1m Frequency range 40-2.5K Hz Resonant frequency 37Hz Electrical Quality Factor Number 0.24 Mechanical Quality Factor Value 4.5 Total Quality Factor Number 0.22 Effective Volume 195 liters Vibration Area 865.0cm² Magnetic Force 22.5 Txm Effective Mobile Quality 96g Place of Origin Guangzhou, China	Magnet material	Neodymium magnetic 74
DC Impedance Rated Power 350 Watts Maximum power 700 Watts Sensitivity 98 dB/1W/1m Frequency range 40-2.5K Hz Resonant frequency 37Hz Electrical Quality Factor Number Mechanical Quality Factor Value 1.5 Total Quality Factor Number 0.22 Effective Volume 195 liters Vibration Area 865.0cm² Magnetic Force 22.5 Txm Effective Mobile Quality 96g Place of Origin Guangzhou, China	Frame material	Cast aluminum frame
Rated Power Maximum power Sensitivity 98 dB/1W/1m Frequency range 40-2.5K Hz Resonant frequency 37Hz Electrical Quality Factor Number Mechanical Quality Factor Value Total Quality Factor Number 0.22 Effective Volume 195 liters Vibration Area 865.0cm² Magnetic Force 22.5 Txm Effective Mobile Quality 96g Place of Origin 350 Watts 350 Watts 350 Watts 350 Watts 40-2.5K Hz 4.5 0.24 4.5 195 liters 22.5 Txm Guangzhou, China	Rated Impedance	8 ohm
Maximum power700 WattsSensitivity98 dB/1W/1mFrequency range40-2.5K HzResonant frequency37HzElectrical Quality Factor Number0.24Mechanical Quality Factor Value4.5Total Quality Factor Number0.22Effective Volume195 litersVibration Area865.0cm²Magnetic Force22.5 TxmEffective Mobile Quality96gPlace of OriginGuangzhou, China	DC Impedance	6 ohm
Sensitivity 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 98 dB/1W/1m 40-2.5K Hz 40-2.5K Hz 37Hz 60.24 4.5 0.22 4.5 195 liters 225 Txm 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 4.5 0.24 4.5 0.22 Effector Value 195 liters 865.0cm² 22.5 Txm Guangzhou, China	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 37Hz 0.24 4.5 0.22 Establishment 4.5 0.22 Establishment 4.5 0.22 Establishment 4.5 Establishment 4.5 Establishment 4.5 Establishment 4.5 Establishment 4.5 Establishment Establishmen	Sensitivity	98 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 0.24 4.5 0.22 195 liters 865.0cm² 22.5 Txm Guangzhou, China	Frequency range	40-2.5K Hz
Mechanical Quality Factor Value Total Quality Factor Number Effective Volume Vibration Area Magnetic Force Effective Mobile Quality Place of Origin 4.5 0.22 195 liters 865.0cm² 22.5 Txm 96g Guangzhou, China	Resonant frequency	37Hz
Total Quality Factor Number Effective Volume 195 liters Vibration Area 865.0cm² Magnetic Force 22.5 Txm Effective Mobile Quality Place of Origin 0.22 Guangzhou, China	Electrical Quality Factor Number	0.24
Effective Volume 195 liters Vibration Area 865.0cm² Magnetic Force 22.5 Txm Effective Mobile Quality Place of Origin Guangzhou, China	Mechanical Quality Factor Value	4.5
Vibration Area865.0cm²Magnetic Force22.5 TxmEffective Mobile Quality96gPlace of OriginGuangzhou, China	Total Quality Factor Number	0.22
Magnetic Force22.5 TxmEffective Mobile Quality96gPlace of OriginGuangzhou, China	Effective Volume	195 liters
Effective Mobile Quality 96g Place of Origin Guangzhou, China	Vibration Area	865.0cm ²
Place of Origin Guangzhou, China	Magnetic Force	22.5 Txm
	Effective Mobile Quality	96g
Net Weight About 4.6KG (No packaging)	Place of Origin	Guangzhou, China
	Net Weight	About 4.6KG (No packaging)





Good products should talk with data



