

5.5 inches 35mm MF Driver SM053516



Features:

1. Full tone, exquisite and rich

Quality imported paper basin, strong and durable, processing more optimally high frequency and low frequency of the loudspeaker, which makes the treble more imaginative.

2. Aerospace Magnetism Professional Horn
As far as electrical properties are concerned, ferrites have high dielectric properties and magnetic conductivity.

3. Love music, impeccable

Designers and acoustics experts create professional speakers that focus on acoustic performance, bringing you two enjoyments of vision and hearing







Specification:

Model 5.5 inches 35mm MF speaker Nominal Diameter 135mm Overall Diameter Ф119*137mm Depth 68mm Magnet material Ferrite Voice Coil Diameter 35mm Voice Coil Material Aluminium Edge Wound Rated Impedance 8 ohm DC Impedance 6.8 ohm Power handing capacity 60 Watts Sensitivity 93 dB/1W/1m Frequency range 120-1.2K Hz Resonant frequency 120Hz Electrical Quality Factor Number 0.67 Mechanical Quality Factor Value 1.59 Effective Cas air load 2.86 liters		
Nominal Diameter Overall Diameter Overall Diameter Depth 68mm Magnet material Ferrite Voice Coil Diameter 35mm Voice Coil Material Rated Impedance B ohm DC Impedance Ferrite 8 ohm Oci Impedance 6.8 ohm Power handing capacity Sensitivity 93 dB/1W/1m Frequency range 120-1.2K Hz Resonant frequency Electrical Quality Factor Number Mechanical Quality Factor Value Total Quality Factor Number 0.59		SM053516
Overall Diameter Depth 68mm Magnet material Ferrite Voice Coil Diameter Voice Coil Material Rated Impedance B ohm DC Impedance Fower handing capacity Sensitivity Prequency range Resonant frequency Electrical Quality Factor Number Total Quality Factor Number 0.59		5.5 inches 35mm MF speaker
Depth Magnet material Ferrite Voice Coil Diameter Voice Coil Material Rated Impedance B ohm DC Impedance 6.8 ohm Power handing capacity Sensitivity 93 dB/1W/1m Frequency range Resonant frequency Electrical Quality Factor Number Mechanical Quality Factor Value Total Quality Factor Number 68mm 68mm 68mm 68mm Aluminium Edge Wound 8 ohm 60 Watts 93 dB/1W/1m 120-1.2K Hz 120-1.2K Hz		135mm
Magnet materialFerriteVoice Coil Diameter35mmVoice Coil MaterialAluminium Edge WoundRated Impedance8 ohmDC Impedance6.8 ohmPower handing capacity60 WattsSensitivity93 dB/1W/1mFrequency range120-1.2K HzResonant frequency120HzElectrical Quality Factor Number0.67Mechanical Quality Factor Value4.9Total Quality Factor Number0.59		Φ119*137mm
Voice Coil Diameter Voice Coil Material Rated Impedance 8 ohm DC Impedance 6.8 ohm Power handing capacity 60 Watts Sensitivity 93 dB/1W/1m Frequency range 120-1.2K Hz Resonant frequency Electrical Quality Factor Number Mechanical Quality Factor Value Total Quality Factor Number 0.59		68mm
Voice Coil Material Rated Impedance B ohm DC Impedance 6.8 ohm Power handing capacity Sensitivity 93 dB/1W/1m Frequency range 120-1.2K Hz Resonant frequency Electrical Quality Factor Number Mechanical Quality Factor Value Total Quality Factor Number 0.59		Ferrite
Rated Impedance 8 ohm DC Impedance 6.8 ohm Power handing capacity 60 Watts Sensitivity 93 dB/1W/1m Frequency range 120-1.2K Hz Resonant frequency 120Hz Electrical Quality Factor Number 0.67 Mechanical Quality Factor Value 4.9 Total Quality Factor Number 0.59	r	35mm
DC Impedance 6.8 ohm Power handing capacity 60 Watts Sensitivity 93 dB/1W/1m Frequency range 120-1.2K Hz Resonant frequency 120Hz Electrical Quality Factor Number 0.67 Mechanical Quality Factor Value 4.9 Total Quality Factor Number 0.59		Aluminium Edge Wound
Power handing capacity 60 Watts Sensitivity 93 dB/1W/1m Frequency range 120-1.2K Hz Resonant frequency 120Hz Electrical Quality Factor Number 0.67 Mechanical Quality Factor Value 4.9 Total Quality Factor Number 0.59		8 ohm
Sensitivity 93 dB/1W/1m Frequency range 120-1.2K Hz Resonant frequency 120Hz Electrical Quality Factor Number 0.67 Mechanical Quality Factor Value Total Quality Factor Number 0.59		6.8 ohm
Frequency range 120-1.2K Hz Resonant frequency 120Hz Electrical Quality Factor Number 0.67 Mechanical Quality Factor Value 4.9 Total Quality Factor Number 0.59	acity	60 Watts
Resonant frequency 120Hz Electrical Quality Factor Number 0.67 Mechanical Quality Factor Value 4.9 Total Quality Factor Number 0.59		93 dB/1W/1m
Electrical Quality Factor Number 0.67 Mechanical Quality Factor Value 4.9 Total Quality Factor Number 0.59		120-1.2K Hz
Mechanical Quality Factor Value 4.9 Total Quality Factor Number 0.59	у	120Hz
Total Quality Factor Number 0.59	actor Number	0.67
	Factor Value	4.9
Effective Cas air load 2.86 liters	r Number	0.59
	ad	2.86 liters
Effective piston area 0.007m ²	ea ea	0.007m ²
BL factor 5.4 T.M		5.4 T.M
Effective Mobile Quality 29g	ıality	29g
Place of Origin Guangzhou, China		Guangzhou, China
Net Weight 20KG (16 units)		20KG (16 units)









