

## 8-inch 50-core coaxial horn SC085046



### Features:

1. Coaxial Horn Brand Sound Quality

Choose large heat dissipation constant temperature magnetron technology, sound performance is clearer

2. fine workmanship material is durable

The bullet wave gap between the speaker basin and the coil is large, the high-pitch explosion is strong enough, and the instantaneous explosion can cushion the resistance

3. High transmission efficiency and excellent analytical power

High quality detail analysis, whether rock or pop or Lyric music, can bring you high fidelity sound effect

4. The tone is clear and full

Neodymium magnetic material, Magnetism is better than ordinary magnets, there are many advantages to make the sound smooth, calm, soft and pleasant

## 8-inch 50-core coaxial horn



Model: SC085046



**Specification:**

<b>Model</b>	<b>SC085046</b>
<b>Description</b>	8-inch 50-core coaxial horn
<b>Installation aperture</b>	About 210mm
<b>Open hole diameter</b>	About 183mm
<b>Height</b>	About 111.7mm
<b>Magnet</b>	Ferromagnetic ring
<b>Frame material</b>	aluminum
<b>Rated Impedance</b>	8 ohm
<b>Minimum Impedance</b>	Treble 6.3 ohm /bass 6.6 ohm
<b>AES Rated Power</b>	Treble 15 Watts /bass 250 Watts
<b>Maximum power</b>	Treble 30 Watts /bass 500 Watts
<b>Sensitivity</b>	Treble 104 dB /bass 94 dB (1W/1m)
<b>Frequency range</b>	Treble 15-18K Hz / bass 75-4K Hz
<b>Resonant frequency</b>	76Hz
<b>Electrical Quality Factor Number</b>	0.43
<b>Mechanical Quality Factor Value</b>	9.5
<b>Total Quality Factor Number</b>	0.42
<b>Effective Volume</b>	11.7dm <sup>3</sup>
<b>Vibration Area</b>	205cm <sup>2</sup>
<b>Magnetic Force</b>	11.6 Txm
<b>Effective Mobile Quality</b>	20.6g
<b>Place of Origin</b>	Guangzhou, China
<b>Net Weight</b>	About 4.3KG (No packaging)

# Good products should talk with data

