

44mm Core Neodymium HF Driver SH4405



Features:

1. High temperature resistant magnet

Durable, will not demagnetization after used for a long time, or cause the sound to go down and distortion.

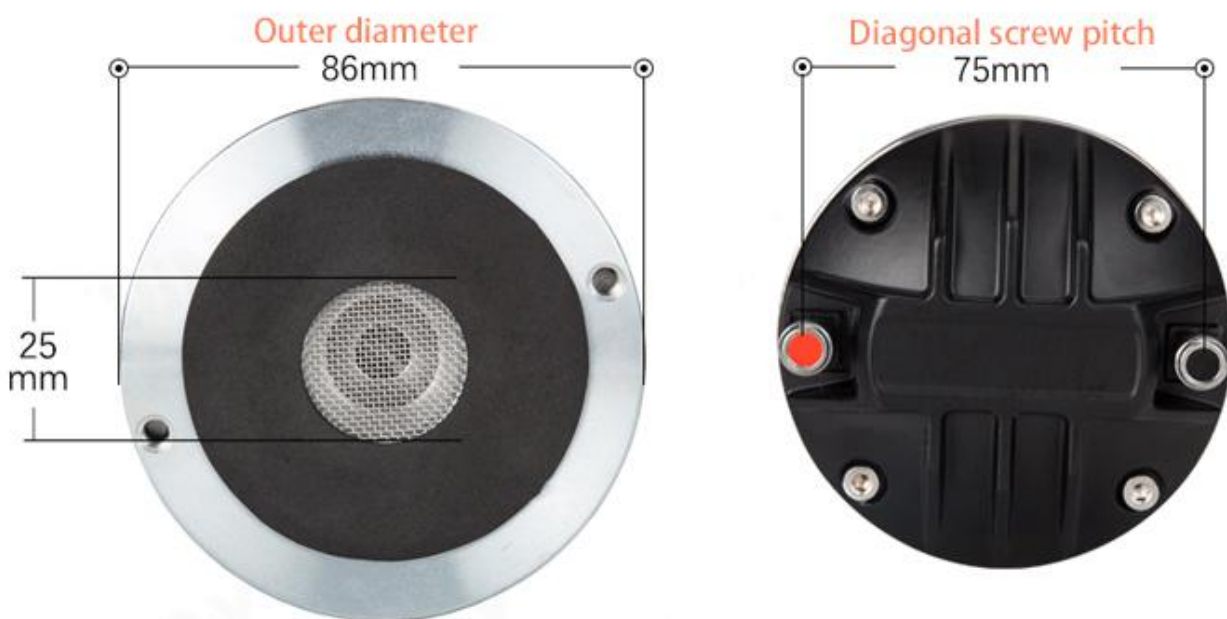
2. Care about every detail

This is a strong magnetic tweeter, outer diameter of magnet steel is 86 mm, high power 44 core high temperature resistant pure Aluminum voice coil, Nickelage magnetic steel as the keynote, making luxury and dignity life taste with classic Aluminum white color.

3. A sense of metal surface, clear and pleasant

The overall timbre is clear and natural. Tens of thousands of music enthusiasts strongly recommend it. The coil has high temperature resistance function, skeleton excellent heat dissipation, and the voice is mellow and sweet.

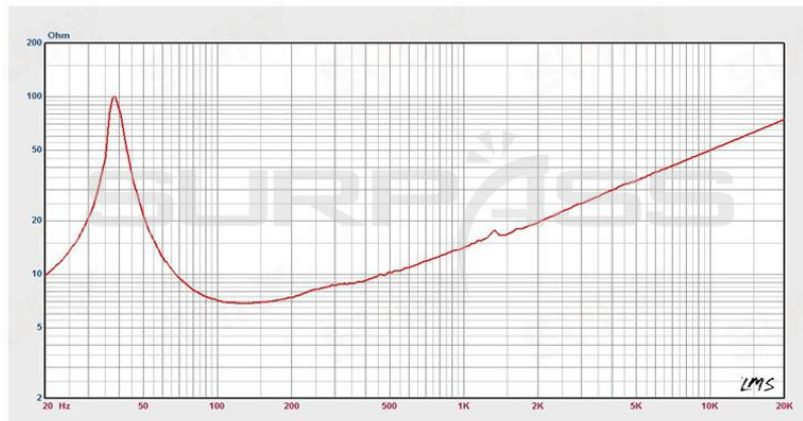
44-core Nd magnetic treble



Specification:

| | |
|---|------------------------------------|
| Model | SH4405 |
| Description | 44-core Nd magnetic treble |
| Outer diameter of magnetic steel | 85mm |
| Diagonal screw hole | 75mm |
| Throat diameter | 25mm |
| Diaphragm material | Aluminum |
| Magnet | NdFeB 86 magnetism |
| Voice coil | 44-core copper clad aluminium coil |
| Height | About 4.5cm |
| Magnetic steel material | N38SH NdFeB |
| Rated Impedance | 8 ohm |
| DC Impedance | 6 ohm |
| Rated Power | 50 Watts |
| Maximum power | 100 Watts |
| Sensitivity | 107 dB/1W/1m |
| Frequency range | 1.3K-18K Hz |
| Place of Origin | Guangzhou, China |
| Net Weight | About 0.9KG |

Good products should talk with data



Impedance/Mixer Frequency Sweeping Regulation



Sound Pressure Level/Mixer Frequency Sweeping Regulation