

# **100mm Neodymium Magnetic HF Driver SH10036**



#### **Features:**

1. High frequency and exquisite, strong penetration

The improved 100-core tweeter has more excellent analytical ability and high sensitivity.

### 2. Copper-clad Aluminum flat wire voice coil

The tweeter is thick without noise, rich in sound quality, clear and clean, bright and prominent, rich and full and not stiff.

### 3. Professional 100-core Nd-Fe-B tweeter

100-core Neodymium magnetic space magnetism, design of symmetrical magnetic circuit, using cast aluminium back cover, more natural tone, closer to the original sound.

### 4. Thickening Neodymium magnetism, Ultra high power

This tweeter is designed with 100 voice coils and has high temperature resistance. The high-frequency effect of the large 50mm throat tweeter is incomparable to that of the small tweeter. The tweeter is clear loud and penetrating.

## 100mm Neodymium Magnetic HF Driver









## **Specification:**

| opecinication:      |                                     |
|---------------------|-------------------------------------|
| Model               | SH10036                             |
| Description         | 100-core Neodymium Magnetic tweeter |
| Throat diameter     | 50mm                                |
| Diagonal screw hole | 100mm                               |
| Magnet              | Nd magnetic 152 outer diameter      |
| Voice coil          | 100-core copper clad aluminium coil |
| Height              | 5.5cm                               |
| Rated Impedance     | 8 ohm                               |
| DC Impedance        | 6 ohm                               |
| Rated Power         | 120 Watts                           |
| Maximum power       | 240 Watts                           |
| Sensitivity         | 108 dB/1W/1m                        |
| Frequency range     | 0.5K-20K Hz                         |
| Place of Origin     | Guangzhou, China                    |
| Net Weight          | 4.2KG                               |

## Good products should talk with data



