

DSP3081

8" 200W Coaxial Speaker



Description

DSP3081 8" 200W Coaxial Speaker employs a 49.5mm ferrite driver with a voice coil with high stability, high temperature resistance, and slow thermal demagnetization effect. It can be used in many places, such as conference rooms, multi-purpose halls, lounge bars, shopping malls, public places.

Features

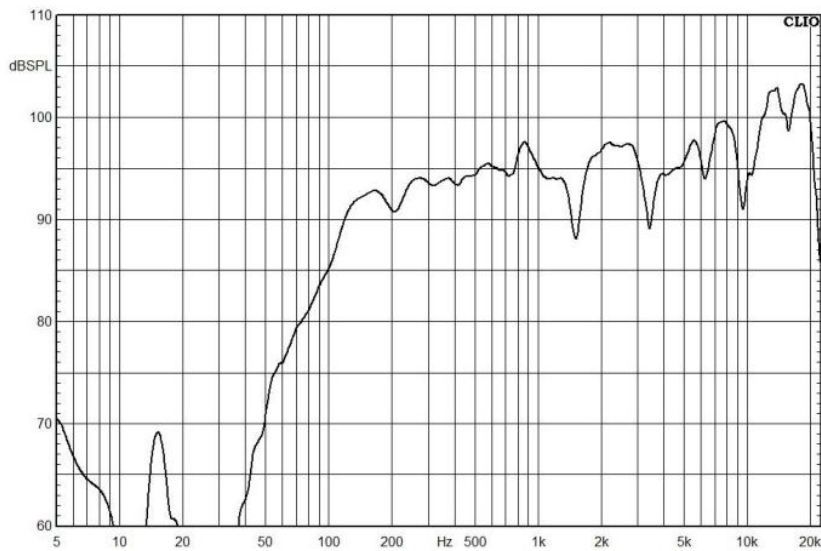
- The bass employs a 49.5mm ferrite driver with a voice coil.
- The driver uses ferrite magnets with high stability, high temperature resistance, and slow thermal demagnetization effect.
- The enclosure is made of precise CNC machined parts combined with dovetail joint technology, ensuring it is solid and robust.
- Application scenarios: conference rooms, multi-purpose halls, lounge bars, shopping malls, public places.

Specifications

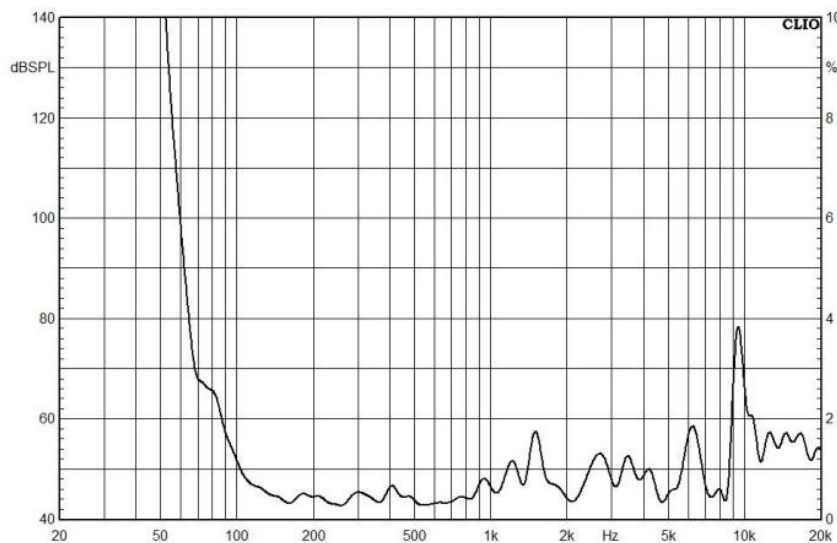
Model	DSP3081
Rated Power	200W
Constant Impedance	8Ω
Driver Unit	1x8"+1x1"
Freq. Response	110Hz-20kHz
Sensitivity	95dB
Max. SPL.	118dB
Directivity Angle	120°H x 120°V
Connector	Two NL4MP Four Pin Sockets 1+1-, A Phoenix Contact 1+1-
Dimension	240x240x240mm
Net Weight	6.5kg

Product Information

Frequency Response



Distortion



Impedance

