

DSP1150 Horn Speaker



Description

DSP1150 is a horn speaker, it has a solid durable, long life, clear sound, wide diffusion range and other characteristics, suitable for vehicle, station, dock, square and other indoor and outdoor environments. It is suitable for public security urban management, tourism, teaching, transportation, sanitation, business and other industries.

Features

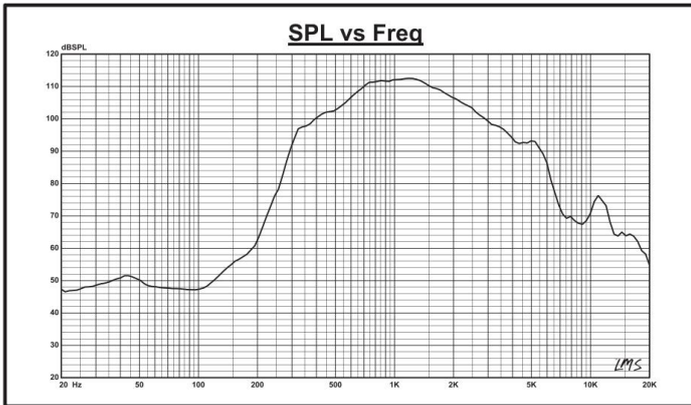
- Input Power: 25W/50W (100V)
- Rated Impedance: 400 Ω (25W) / 200 Ω (50W)
- Sensitivity: 105dB (1M/1W)
- Extraordinary voice and music reproduction effects;
- High strength ABS materials;
- Low maintenance costs;
- Waterproof and dustproof grade conforms to IP66 standard ;

Specifications

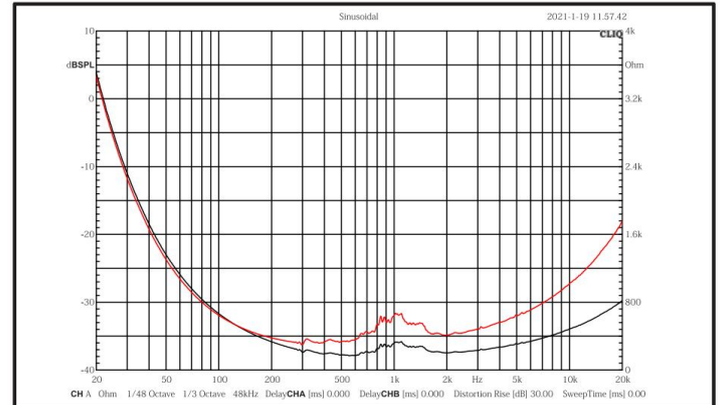
Model	DSP1150
Input Power	25W/50W(100V)
Rated Impedance	400 Ω (25W) / 200 Ω (50W)
Sensitivity	105dB(1M/1W)
Frequency Response	270Hz~6kHz
Speaker Unit	Resin high
Mounting Hole Size	3* ϕ 10mm The spacing between holes is 2*50mm
Speaker Installation	Rack mounting
Connection Mode	Two core cable

Material Science	Front shell, back shell: ABS
Size	400×235×320mm
Weight	2.62kg / 1PC
Working Temperature	-25℃ to +55℃
Storage Temperature	-40℃ to +70℃
Relative Humidity	≤95%

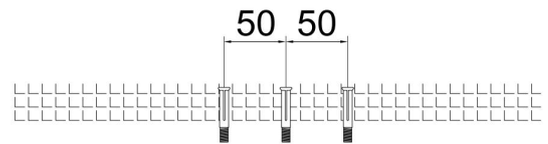
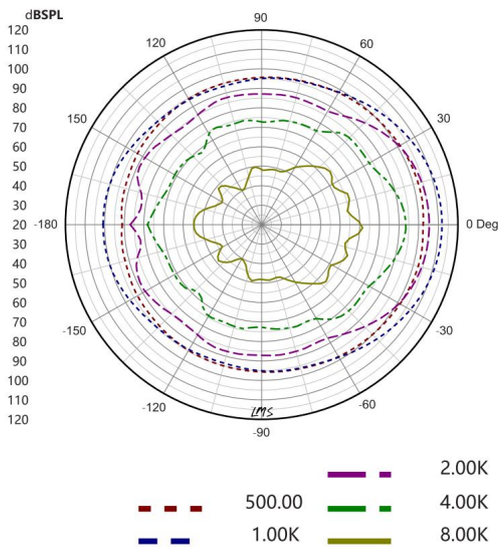
Frequency Response Diagram



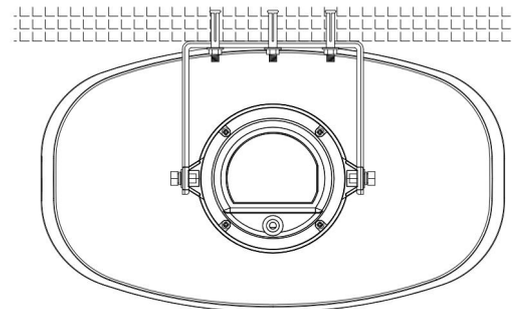
Impedance Diagram



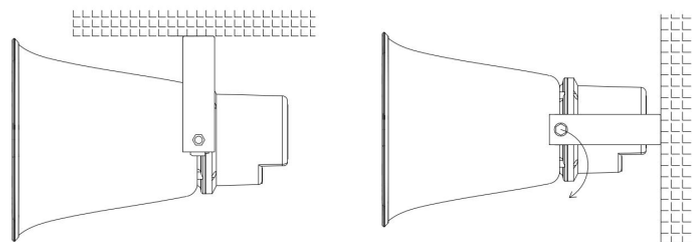
Directivity Pattern



2. Align the hole on the product bracket with the pre-made screw on the wall, lock the M10 nut, and fix the product on the wall.



3. Then adjust the Angle of the speaker.



Installation

1. Three mounting holes for M10 expansion screws are firstly punched on the wall, with a spacing of 50mm between the holes, and then the M10 expansion screws are punched.