

DSP26S

8" Subwoofer



Description

The product driver employs ferrite magnets with high stability, excellent high-temperature resistance, and slow thermal demagnetization effects. The enclosure adopts precise CNC machining combined with groove-wedge jointing technology for robust durability. It is suitable for various applications: conference rooms, multifunction halls, bars, shopping malls, and public areas.

Features

- The woofer employs a 35mm voice coil ferrite driver.
- The driver utilizes ferrite magnets with high stability, heat resistance, and slow thermal demagnetization effects.
- The cabinet adopts precise CNC machining combined with grooved wedge-joint technology for robust durability.
- Application scenarios: Homes, conference rooms, multi-function halls, quiet bars, shopping malls, and public spaces.

Specifications

Model	DSP26S
Bass Units	1x8"
Power (AES): Rated / Program / Peak	100W (RMS) / 200W (PROGRAM) / 400W (PEAK)
Sensitivity (1m, 1W)	94dB
Max. SPL (1m)	114dB (Continuous) / 120dB (Peak)
Frequency Response	50Hz-250Hz (±3dB)
Rated Impedance	4Ω
Connect the Power Socket	2 NL4MP 4-core Socket 1+1
Net Weight	9.0 kg
Dimensions	400 x 520 x 150mm