

DSP26V

8 Inch 100W 100V / 4Ω Subwoofer



Description

The DSP26V is a compact subwoofer delivering high-efficiency low-frequency reinforcement for professional sound systems. Its 8-inch direct-driven woofer works alongside a passive radiator to extend bass response with improved depth and control.

Designed for dual-mode operation, it supports both 4Ω and 100V systems to meet varied installation requirements. A solid plywood enclosure provides stable acoustic performance and consistent bass output in fixed installation environments.

Features

- 8" direct-driven woofer working with an 8" passive radiator to deliver deeper and more extended bass performance
- Dual 4Ω / 100V operation for easy adaptation to different system configurations
- Capable of reaching up to 130 dB peak SPL for powerful sound reinforcement
- 100W power handling ensures consistent and efficient low-frequency output
- 12 mm compact plywood cabinet construction provides rigidity and minimizes unwanted resonance
- Sealed enclosure structure offers tighter bass response with improved control
- Equipped with dedicated rigging hardware for secure and flexible mounting options
- Finished with durable black textured coating and protected by a 1.5 mm perforated steel grille

Model	DSP26V
Driver Units	1 × 8" Direct-driven Woofer (35mm Voice Coil, 120mm Magnet), 1 × 8" Passive Radiator
Rated Power	100W
Rated Impedance	4Ω
Input Mode	Constant Impedance / Constant Voltage: 4Ω / 100V (Switchable)
Frequency Response	40Hz-300Hz
Sensitivity	93dB
Max. SPL	130dB
Enclosure Materials	Rectangular Structure, 12mm Plywood
Hanging Hardware	Dedicated Suspension Connectors
Surface Finish	Black Textured Paint
Grille	Powder-Coated 1.5mm Perforated Steel Grille
Input Connector	2-pin Phoenix Connector
Dimensions (L×W×H)	340×162×573mm

Product Information

