

DSP926

40W Coaxial Commercial In-ceiling Speaker with Power Tap



Description

The DSP926 40W Coaxial Commercial In-ceiling Speaker with Power Tap is engineered for public address and background music systems, providing stable and high-output audio performance in distributed sound applications.

Featuring a 5-inch woofer and a 0.75-inch tweeter, it delivers extended sound coverage with a frequency response of 90Hz–20kHz and a maximum SPL of up to 107dB. The integrated rear enclosure design enhances acoustic consistency while reducing sound leakage, making it suitable for various commercial installation environments.

Features

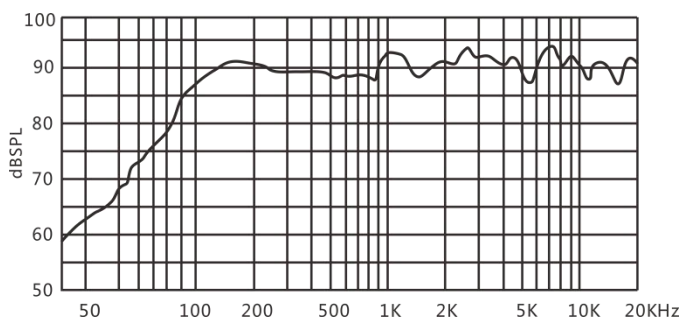
- 40W coaxial ceiling speaker designed for commercial PA and background music systems.
- 5-inch woofer combined with a 0.75-inch tweeter for clear and balanced sound reproduction.
- Frequency response of 90Hz–20kHz with max SPL up to 107dB for wider sound coverage.
- Coaxial driver configuration ensures consistent dispersion and improved listening uniformity.
- Premium paper cone construction for stable acoustic performance and natural tonal output.
- Integrated metal back can design reduces sound leakage and improves installation consistency.
- Front panel made of durable engineering plastic with corrosion-resistant rear enclosure.

Specifications

Model		DSP926
Speaker Unit		5"×1, 0.75"×1
Rated Power (RMS)		40W
Input	70V	5W-10W-20W-40W
	100V	10W-20W-40W-*
	8Ω	40W
Sensitivity (1m, 1W)		91dB±2dB
MAX. SPL. (1m)		107dB±2dB
Frequency Response		90Hz~20kHz
Dimensions (W×H)		Ø 240×235mm
Weight		3.5kg

Product Information

Frequency Response
(dB SPL, 1W, 1m)



Distortion

(THD < 5% 1W, 1m, 100Hz-10kHz)

