

DSP7052

5" 20W 70V / 100V Coaxial Commercial Ceiling Speaker



Description

The DSP7052 5-inch coaxial ceiling speaker is designed for 70V/100V public address and background music systems, delivering clear, balanced, and consistent sound performance in distributed audio applications.

Featuring a 5-inch woofer combined with dual 1-inch tweeters, it provides enhanced high-frequency dispersion and wide sound coverage. With a frequency response of 50Hz–20kHz and a 130° coverage angle, the speaker ensures uniform sound distribution across the listening area. Its compact ceiling-mounted design allows seamless integration into various interior environments while maintaining reliable long-term performance.

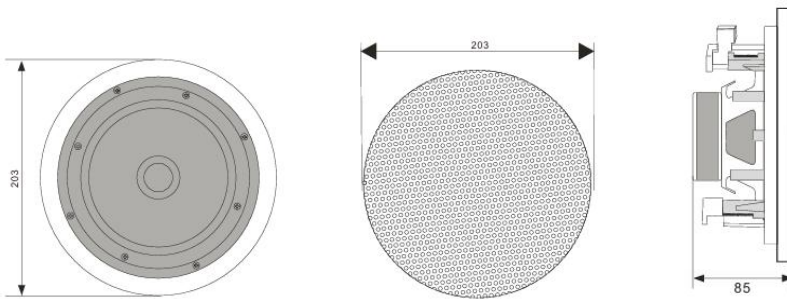
Features

- 20W coaxial ceiling speaker designed for 70V/100V constant voltage PA systems.
- 5-inch woofer with dual 1-inch tweeters for improved clarity and high-frequency dispersion.
- Wide frequency response (50Hz–20kHz) for full-range and natural sound reproduction.
- Wide 130° coverage angle ensures uniform audio distribution across the space.
- High sensitivity design for efficient sound output and reduced power loss.
- Compact and low-profile ceiling-mounted structure for discreet installation.
- Easy installation suitable for various ceiling environments and project applications.
- Durable housing construction designed for long-term commercial use.
- Neutral finish blends seamlessly with modern architectural interiors.

Specifications

Model	DSP7052
Rated Power	20W
Constant Voltage 70V	2.5W/5W/10W
Constant Voltage 100V	5W/10W/20W
Sensitivity	90dB
Frequency Response(-10dB)	50-20KHz
Coverage Angle (1KHz/-6dB)	130°
Dimension(W*D)	Φ203×85mm
Weight	1.4 kg
Color	White

Product Information

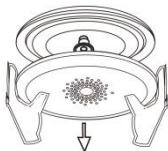


Product Installation

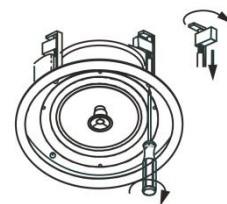
1. Step one: Open a $\phi 180$ mm hole in the ceiling.



2. Step two: Remove the mesh mask.



3. Step three: Press the open hole in advance, install the product to the ceiling, and lock the screws.



4. Step four: After the product is fixed, reload the mesh mask.

