

DSP7052C

20W 5" Coaxial Commercial In-Ceiling Speaker with Back Cover



Description

The DSP7052C 5-inch coaxial in-ceiling speaker is designed for commercial background music and public address applications, delivering clear and balanced audio performance in distributed sound systems.

Supporting both 70V/100V constant voltage and 8Ω low-impedance operation, the speaker offers flexible system integration for various installation requirements. Its coaxial driver design provides wide and even sound dispersion, while the integrated rear cover enhances acoustic stability and reduces sound leakage. With a compact ceiling-mounted structure and clean architectural appearance, the DSP7052C is suitable for offices, retail spaces, hotels, restaurants, and other commercial environments.

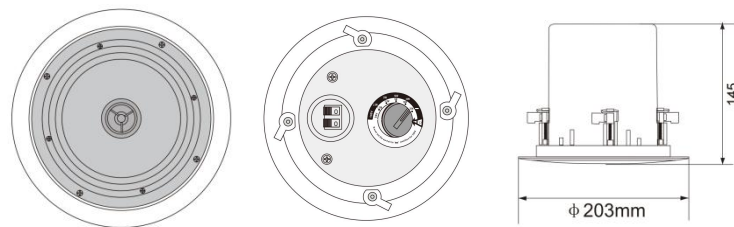
Features

- 20W coaxial commercial ceiling speaker for background music and PA applications.
- Supports 70V/100V constant voltage and 8Ω low-impedance audio systems.
- Multiple power tap settings for flexible system configuration and installation.
- 5-inch coaxial driver design delivers balanced sound reproduction and consistent coverage.
- Wide 130° coverage angle ensures uniform audio distribution across listening areas.
- High-sensitivity design improves sound efficiency and system performance.
- Wide frequency response of 100Hz–20kHz for clear speech and music playback.
- Integrated rear cover design enhances acoustic consistency and reduces sound leakage.
- Compact ceiling-mounted structure enables fast and secure installation.
- Neutral white finish integrates naturally into modern interior environments.

Specifications

Model	DSP7052C
Rated Power	20W
Constant Voltage 70V	1.25W/2.5W/5W/10W
Constant Voltage 100V	2.5W/5W/10W/20W
Constant Impedance 8Ω	20W
Sensitivity	88dB
Frequency response(-10dB)	100-20KHz
Coverage angle(1KHz/-6dB)	130°
Dimension(W×D)	φ203×145mm
Weight	1.7kg
Color	White

Product Information

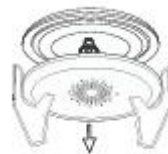


Product Installation

1.Step one:Open a φ180mm 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.

