

# DSPPA DSP5211, DSP5211C Ceiling Speaker Instruction Manual

Home » DSPPA » DSPPA DSP5211, DSP5211C Ceiling Speaker Instruction Manual

# Contents

- 1 DSPPA DSP5211, DSP5211C Ceiling
- **Speaker**
- 2 Product Usage
- **3 Description**
- 4 Features
- **5 Specification**
- 6 Documents / Resources
- 7 Related Posts



DSPPA DSP5211, DSP5211C Ceiling Speaker



The DSP5211 Ceiling Speaker is a coaxial two-frequency speaker that provides wide sound diffusion and large output power. It reproduces clear voice and music, making it an ideal choice for perfect sound quality in schools, offices, cafes, hospitals, hotels, and shopping malls.

#### **Features**

- Fashionable thin-edge planer and carbon alloy aluminum mesh design with RAL white coating
- 6.5 bass unit with magnetic circuit encapsulated in special engineering plastic process
- Concentric 0.75 tweeter provides clear and round treble
- Diffraction of the high profile provides broad, uniform coverage
- Meets IEC 268-5 power handling capacity (PHC) standard
- Runs continuously for 100 hours and carries out simulating acoustic feedback exposure (SAFE) test
- Bears double-rated powers within a short period to ensure high reliability under extreme conditions
- Powerful clip design, durable and reliable, easy to install
- A treble diaphragm made of natural silk film; bass diaphragm made of polypropylene material with a 3.5-inch magnetic circuit

## **Specifications**

Model	Drive U nits	RMS Rated V oltage	Sensitivity (1 m, 1W)	Max S.P.L. (1m)	Freq. Res.	Opening Dia meter	Dimens ion	Wei ght
DSP52 11C	0.75*1	N/A	190*105mm	1.1Kg				

## **Product Usage**

To use the DSP5211 Ceiling Speaker, follow these instructions:

- 1. Choose a location on the ceiling where you want to install the speaker.
- 2. Ensure that the ceiling is strong enough to support the speaker's weight.
- 3. Use the powerful clip design to mount the speaker onto the ceiling.
- 4. Connect the speaker to your audio system using the provided cables.
- 5. Adjust the volume and treble/bass levels according to your preference.
- 6. Enjoy clear and high-quality sound from your DSP5211 Ceiling Speaker.

## **Description**

- DSP5211 Ceiling Speaker is a coaxial two frequency speaker, with a wide range of sound diffusion. large output power. easy installation, which can reproduce the voice and music.
- It's an ideal choice for you when you are in need of a ceiling speaker requiring perfect sound quality. This product is widely used in schools, offices, cafes,hospitals, hotels, and shopping malls.

#### **Features**

- Adopt the fashionable thin-edge planer and the carbon alloy aluminum mesh design with the RAL white coating
  to match with any indoor place perfectly;
- 6.5" bass unit with magnetic circuit encapsulated of special engineering plastic process;
- Concentric 0.75" tweeter provides clear and round treble; the diffraction of a high profile provides a broad, uniform coverage;
- Meet the IEC 268-5 power handling capacity (PHC) standard;
- Run continuously for 100 hours and carry out simulating acoustic feedback exposure (SAFE) test;
- Bear double rated powers within a short period to ensure its high reliability under extreme conditions, prolong
  its service life, and reduce the possibility of occurrence of fault or degradation;
- Powerful clip design, durable and reliable, easy to install;
- The treble diaphragm is made of natural silk film; the bass diaphragm is made of polypropylene material with 3.5-inch magnetic circuit;

## **Specification**

Model	DSP5211	DSP5211C		
Drive Units	6.5"*1	0.75"*1		
RMS	10W			
Rated Voltage	70V/100V			
Sensitivity(1m, 1W)	93±2dB			
Max S.P.L. (1m)	103±2dB			
Freq. Res.	90Hz-18KHz			
Opening Diameter	Ф168-172mm			
Dimension	Ф190*80mm	Ф190*105mm		
Weight	1.0Kg	1.1Kg		

## **Documents / Resources**



<u>DSPPA DSP5211, DSP5211C Ceiling Speaker</u> [pdf] Instruction Manual DSP5211, DSP5211 DSP5211 DSP5211 Ceiling Speaker, DSP5211 Ceiling Speaker, DSP5211 Ceiling Speaker, Ceiling Speaker, Speaker

Manuals+,