

Concentrating on audio since 1988

DSP5211 10W Coaxial Frame-less Ceiling Speaker



Features

- Adopts the fashionable thin-edge planer and the carbon alloy aluminum mesh design with the
- RAL white coating so as to integrate with any indoor place perfectly.
- ➤ Equipped with a 6.5" bass unit with magnetic circuit encapsulated with special engineering plastic process, and the drum paper formed with tripping and hot pressing of algae salved organisms, for the purpose of super-strong reproduction of voice and music.
- Concentric 0.75" tweeter ,provide clear and clear treble,the diffraction of a high profile provides a broad,uniform coverage.
- ➤ It is in conformity with the IEC 268-5 power handling capacity (PHC) standard, and able to operate continuously for 100 hours and carry out simulating acoustic feedback exposure (SAFE) test. It is able to bear the double rated powers within a short period, so as to ensure the high reliability of the loudspeaker under extreme conditions, prolong the service life, and reduce the possibility of occurrence of fault or degradation of performance to a great extent.
- Powerful clip design, durable and reliable, easy to install.



Concentrating on audio since 1988

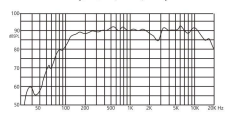
Description

This product is a coaxial two frequency ceiling type speaker,with a wide range of sound diffusion, large output power. Easy installation fear,can reproduce the voice and music. It's an ideal choice for you to install a ceiling mounted speaker and require perfect sound quality.

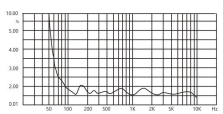
Specification

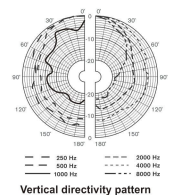
	1	1
Model	DSP5211	DSP5211C
Drive units	6.5"x 1 0.75"x 1	
Rated Power	10W	
Rated Voltage	100V	
Sensitivity (1m, 1W)	93±2dB	
Max. SPL(1m)	103±2 dB	
Frequency response	90Hz-18KHz	
Dimension of product	Ф190×80mm	Ф190×105mm
Net Weight	1.0 KG	1.1KG

Frequency response characteristics (dB SPL、1W、1m)



Distortion characteristic (THD< 5% 1W、1m、100Hz-10kHz)





Horizontal directivity pattern

[■] Professional Audio Manufacturer



Concentrating on audio since 1988

