

# **DSP503** 1.5W-10W Steel Ceiling Speaker



### Features

- ➤ Built-in 100v/70v transformer
- > Ceiling type loudspeaker
- ➤ 4.5" paper cone driver unit
- Rated power output at 1.5W-6W
- ➤ High sensitivity(91±2dB)
- ➤ Made of high-class steel
- > Fast installation by spring clip

## Description

The DSP503 is a ceiling speaker with a 70v/100v transformer built in. The 70v/100v transmission is realized in a high-voltage, low-current mode, which makes longer distance transmission and parallel connection of multiple loudspeakers possible.

The built-in 4.5" speaker driver is designed of wide frequency response (60-20,000Hz), the multiple terminals 1.5W, 3W & 6W can be applied to different occasions vary in area sizes and background noises; It is made of high quality engineering plastic, with long-term durability, and will never be out of shape or fading; Spring clip clamp ensures the easy and secure installation; waterproof, long life, with clear and sonorous sound.

It is an ideal choice for industrial and commercial applications in hotel, school, office and factory where background music and paging is needed.

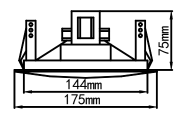
## Specification

Model	DSP503	
Full-Range	4.5" X 1	
Rated Power	1.5W	
Max Power	10W	
Line Input	70/100V	
Sensitivity(1M,1W)	91dB	
Max SPL(1M)	96dB	
Freq. Response	60-20,000Hz	
Cutout Size	Ø154 - Ø162mm	
Dimensions (H x W x L)	80 x Ø175mm	
Weight	0.9kg	

### PUBLIC ADDRESS SYSTEM

#### **DIMENSIONS**

#### **INSTALLATION HOLE**





### Installation

- 1. Cut a Ø154mm Ø162mm installation hole on ceiling as shown above;
- 2. Connectaudio broadcasting wire to the terminals according to the table below;

Power Line Voltage Terminals	70V	100V
Red White	1.5W	3 W
Red Blue	3 W	6 W
RedBlack	5 W	10 W (Notice)

Notice: Applicable to long and high impedance broadcasting wire only.

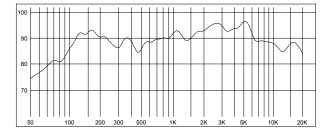
3. Turn up the clamps of the speaker and insert them into the installation hole on ceiling and then release them as shown below. **Put on your gloves for safety is recommended.** 



4. Finally, examine whether it is steady.

#### FREQ. RESPONSE

(dB SPL、1W、1m)



#### **DISTORTION**

(THD< 1.5% 1W, 1m, 100Hz-16KHz)

