

T-208S 6.5" 60W Ceiling Subwoofer

Features

- 6.5" ceiling mount type subwoofer
- Specially design for low frequency strengthen use
- Perfect to match with ceiling speakers to set up stereo sound system
- Powerful 60W bass response for wide back cover space
- Venthole helps breath
- Power switch among versatile input 100, 70V & 8 Ω
- ABS back covers helps better frequency response
- Metal grille, ABS baffle and ABS back cover
- Easy and secure flush mount installation



Description

The T-208S is a ceiling subwoofer built-in 70v/100v transformer. The 70v/100v transformer technique reduces line losses on longer distance and allows easy parallel connection of multiple loudspeakers. The subwoofer is designed with power switch to let end-user choose low impedance input 8Ω or high impedance input 100V or 70V, so it is both suitable for bass strengthen use.

The subwoofer works together with the passive loudspeaker like T-208 or T-208CW would be superior union for bar, disco, entertainment & karaoke application where have a strict requirements of bass response.

The built-in 8" speaker driver is designed of wide frequency response 60-2kHz, the multiple power taps 3.8W, 7.5W, 15W, 30W & 60W are helpful for different applications varies from room size and ambient noise surroundings. The metal grille, ABS baffle and ABS back cover are painted in attractive white color. Its flush mount type makes the easy and secure installation.

Specification

Model	T-208S
Power Taps @100V	3.8W, 7.5W, 15W, 30W, 60W
Power Taps @70V	1.9W, 3.8W, 7.5W, 15W, 30W
Input	70V/100V/8Ω
Impedance	Com/2.6KΩ/1.3KΩ/670Ω/330Ω/165Ω
SPL(1W/1M)	90dB
Max. SPL (Rated W/1M)	107dB
Frequency Response (-10dB)	60-2KHz
Finish	Baffle: Steel, White Grille: Steel, White
Speaker Driver	6.5" x 1
Cutout Size	250mm
Dimensions	280 x 190mm
Weight	3.5Kg
Mounting	Flush-mount dog ears

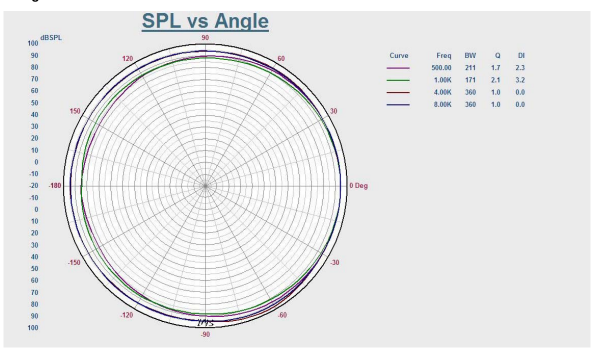
Website: www.itc-pa.com.cn; Mail: info@itc-pa.com.cn



Appearance:



Direction Diagram:



Frequency Response:



Website: www.itc-pa.com.cn; Mail: info@itc-pa.com.cn