

Features

- Built-in 100v/70v transformer
- Surface mount ceiling type loudspeaker
- 5" speaker unit
- Power taps 3w-6w-9w @100V
- Metal grille, metal baffle and metal back cover
- Surface mounted on wall or roof without cutting hole



Description

The T-105S is a surface mount ceiling speaker 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 built-in 5" speaker driver is designed of wide frequency response 110-14.5kHz, power output is 3w, 6w & 9w. The metal grille, metal baffle and metal back cover are in attractive white color.

The surface mount type is designed for some special application where cutting hole in roof is impossible, so the speaker needs to be directly mounted to the surface of the roof or wall.

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

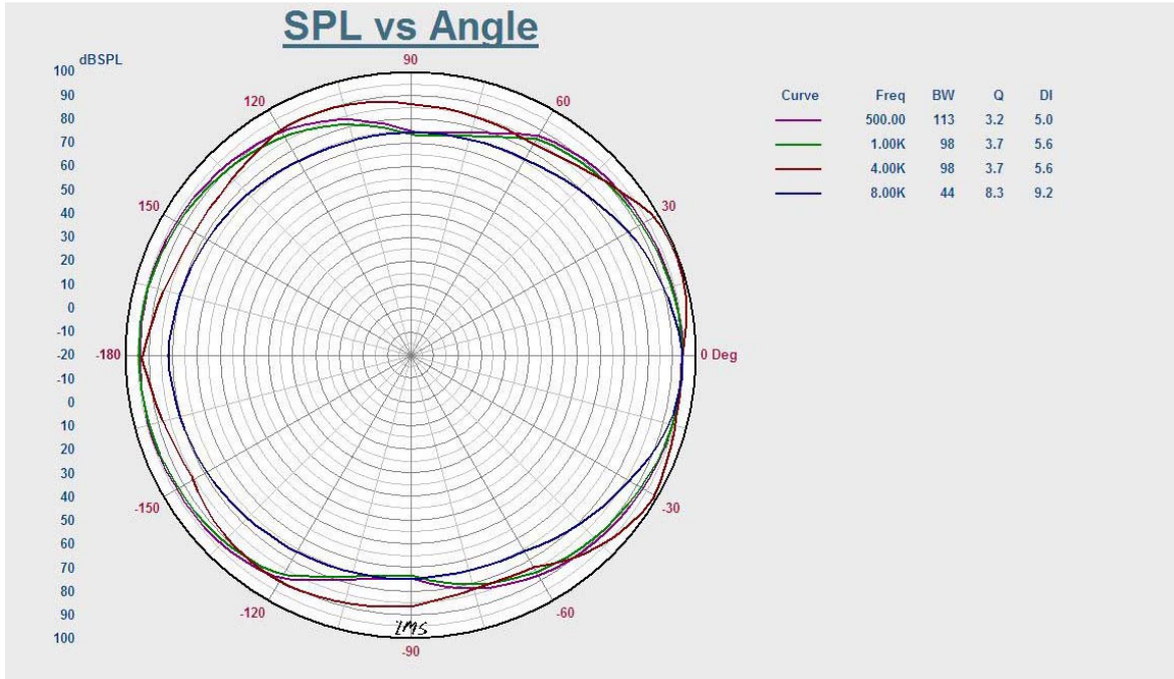
Specification

Model	T-105S
Power Taps @100V	3W, 6W, 9W
Power Taps @70V	1.5W, 3W, 4.5W
Impedance	Black: Com Red:3.3KΩ Green:1.7KΩ White:1.1KΩ
SPL(1W/1M)	94dB
Max. SPL (Rated W/1M)	104dB
Frequency Response (-10dB)	110-14500Hz
Finish	Baffle: Steel,White Grille: Steel,White
Speaker Driver	5" x 1
Dimensions	200 x 70mm
Weight	0.71Kg
Mounting	Fixed by screw

Appearance:



Direction Diagram:



Frequency Response:

