

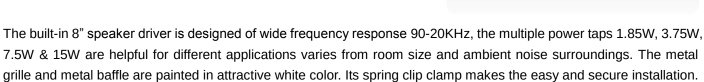
Ceiling Speaker (Coaxial Speaker) (1.87W 3.75W 7.5W 15W)

Features

- Built-in 100v/70v transformer
- In-ceiling type loudspeaker
- 8" speaker unit
- Power taps 1.85W, 3.75W, 7.5W & 15W @100V
- Metal grille and metal baffle
- Paint in white color
- Spring clip clamp installation type
- Metal back cover could be added

Description

The T-108L is a 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.



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-108L
Power Taps @100V	1.87W, 3.75W, 7.5W, 15W
Power Taps @70V	0.93W, 1.87W, 3.75W, 7.5W
Impedance	Black: Com Blue:5.3KΩ Red:2.7KΩ Green:1.3KΩ White:0.67KΩ
SPL(1W/1M)	90dB
Max. SPL (Rated W/1M)	102dB
Frequency Response (-10dB)	90-20KHz
Finish	Baffle: Steel, White Grille: Steel, White
Speaker Driver	8" x 1 1" x 1
Cutout Size	230mm
Dimensions	265 x 75mm
Weight	1.2Kg
Mounting	Spring-clip

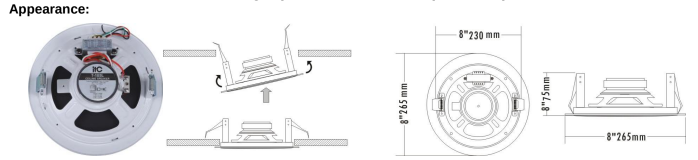


T-108L

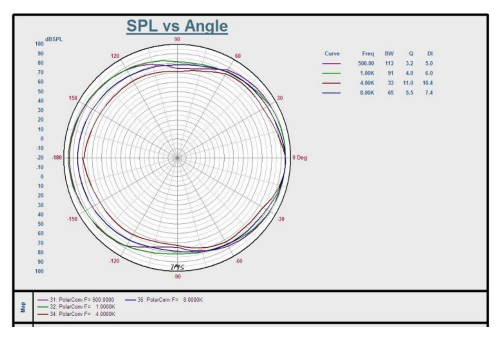
itC

Ceiling Speaker (Coaxial Speaker) (1.87W 3.75W 7.5W 15W)

T-108L



Direction Diagram:



Frequency Response:

