

SP8 SoundPlane

Pure Resonance Audio SP8 SoundPlane 2x2
Low-Profile 8" Ceiling Tile Speaker

DESCRIPTION

The Pure Resonance Audio SP8 SoundPlane 8" lay-in ceiling tile speaker quickly and easily drops into a 2'x2' suspended grid ceiling space without having to cut holes or modify ceiling tiles. The extremely low profile depth allows the speaker to fit into suspended ceiling spaces where a deeper standard speaker could not. A convenient built-in adjustable 70-volt 10-watt transformer makes the SD8 SoundPlane speaker ideal for use in commercial distributed audio installations such as business offices, retail stores, restaurants, education, hospitality, transportation areas, and more.

FEATURES

- Ultra-low profile of only 3.9" for shallow ceiling installation
- Selectable 8 Ohm 70V/100V 10W taps
- Full-range sound offers an excellent listening experience
- Frameless design provides reduced visibility for a clean and built-in look
- Easy installation drops into a 2'x2' suspended grid ceiling space
- Safety hook with included safety cable



PRODUCT SPECIFICATIONS

RMS Power	20W @ 8 Ohms
Frequency Response	200Hz - 16kHz
Sensitivity	92dB
Impedance	8 Ohms
70 Volt Transformer Taps	1.3W / 2.5W / 5W / 10W / 8 Ohm
100 Volt Transformer Taps	2.5W / 5W / 10W / 8 Ohm
Driver	(1) 8" Paper Cone
Audio Input	Phoenix Type Pluggable Terminal Block
Mounting Depth	3.9" (100 mm)
Dimensions (H x W x D)	23.8 x 23.8 x 3.9" (605 x 605 x 100 mm)
Net Weight	13.6 lbs (6.2 kg)