×

SP8 SOUNDPLANE



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 SP8 can replace multiple single speakers and provides approximately 20' x 20' or 400 sq ft of audio coverage from a single speaker. 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 SP8 SoundPlane speaker ideal for use in commercial distributed audio installations such as business offices, retail stores, restaurants, education, hospitality, transportation areas, and more.



Cena:

Kategorie: <u>Audio</u>, <u>Instalacje AV</u>, <u>Nagłośnienie kinowe</u>, <u>Nagłośnienie obiektów</u>

GALLERY IMAGES





OPIS

UNIQUE CEILING TILE SPEAKER SOLUTION

Extremely Low Profile, No Cutting Holes, No Modifications

LOW-PROFILE DESIGN

The extremely low profile depth allows the speaker to fit into suspended ceiling spaces where a deeper standard speaker would not.

EASY TO INSTALL

Takes minutes to install, just remove one ceiling tile and drop the SP8 into any standard 2x2 drop tile ceiling grid.

Fits standard 2x2 ceilings

The speaker's design fits into standard 2'x2' ceiling tile grids.

Versatile for Multiple Applications

Engineered for voice, music, sound masking and paging in office spaces, churches, retail stores, restaurants, schools, and hospitality applications.

COST-EFFECTIVE

Cost-effective commercial audio installation solution that delivers excellent performance.

8" FULL RANGE DRIVER

8" full-range paper cone provides a precise and defined sound production.

SP8 SoundPlane 2x2 Ceiling Speaker

The Pure Resonance Audio SP8 SoundPlane is a full-range ceiling tile speaker designed to drop into a 2'x2' suspended grid ceiling without having to cut holes or modify ceiling tiles. This offers a fast, easy, and cost-effective solution that saves installation time, effort, and expenses. The low profile depth of only 3.9" allows the speaker to fit into areas where deeper ceiling speakers could not. For use in commercial audio installations, the built-in adjustable 70V 10-watt transformer is conveniently accessible and located on the side of the rear backbox.

The SP8 2x2 drop-in ceiling speaker contains a full-range 8" treated paper main cone driver, a secondary high frequency cone, with a 10 ounce magnet. The fully enclosed back-can is constructed of industrial grade steel. The solid white panel with a perforated speaker grille seamlessly blends with the decor in most acoustic drop ceiling tiles. Built-in seismic safety strap tabs are integrated on the steel back-can for suspension mounting from ceiling points (consult your architect or engineer before installing).

Great for small to larger commercial sound installations, this speaker provides excellent performance for background music, sound masking, and paging in audio distributed applications such as business offices, retail stores, restaurants, schools, classrooms, hospitality, foyers, reception and waiting rooms, airports, transportation stations and more.

SPECIFICATIONS

RMS Power: 20W @ 8 Ohms

Frequency Response: 200Hz - 16kHz

Sensitivity (1M/1W): 92dB

Nominal Impedance: 8 Ohms

Transformer: 70V: 1.3W / 2.5W / 5W / 10W / 8 Ohm

100V: 2.5W / 5W / 10W / 8 Ohm

Speaker Size: 8" Paper Cone

Audio Input: Phoenix Type Pluggable Terminal Block

Grill Type: Square Grill

Mounting Depth: 3.9" (100 mm)

Dimensions: 23.8" (605 mm) x 23.8" (605 mm) x 3.9" (100 mm)

Net Weight: 13.6 lbs (6.2 kg)