## **AUDIO PRODUCTS**

## **SF 26X**

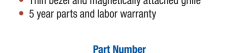
## Two-Way SoundField Open Back 8 Ohm Ceiling Speakers

The Extron SoundField® SF 26X is a two-way ceiling speaker featuring an open back and coaxial dual driver design for use in non-plenum airspace environments. The driver complement includes a 6.5" (16.5 cm) woofer coupled to a 3/4" (1.9 cm) ferrofluid-cooled dome tweeter. The SF 26X provides a frequency range of 50 Hz to 20 kHz for accurate voice and detailed music reproduction. This speaker offers a nominal impedance of 8 ohms, and is engineered with a wide, uniform 110° conical coverage and uncolored off-axis response. The SF 26X features a thin-edged bezel for a refined appearance on the ceiling, and a magnetically attached grille.

#### **FEATURES**

8 ohm - Open Back, Pair ...... 60-1312-03

- · Open back, infinite baffle design
- 8 ohm nominal impedance
- 3/4" (1.9 cm) ferrofluid-cooled dome tweeter
- 6.5" (16.5 cm) polypropylene woofer
- Frequency range: 50 Hz to 20 kHz
- . 25 watts continuous pink noise, 50 watts continuous program
- 110° conical dispersion
- Internal driver overload protection
- . Thin bezel and magnetically attached grille





**NOW SHIPPING** 

# **CS 123T**

Model

**SF 26X** 

## Full-Range SpeedMount Ceiling Speaker System

**Version Description** 

The Extron CS 123T SpeedMount® Ceiling Speaker System is a patented low profile, plenum rated two-piece speaker system. It provides an extremely wide 165° conical dispersion for flexibility in speaker spacing. The system is designed for applications where high intelligibility and maximum coverage is desired in paging applications and low ceiling installations. The innovative system consists of the CS 120P plenum rated enclosure and a CS 3T fullrange speaker cartridge. The enclosure installs quickly into 2' x 2' (61 cm x 61 cm) or 600 mm x 600 mm suspended ceilings. The speaker cartridge features a 3" (7.6 cm) full-range driver, and can be used in 70/100 volt or 8 ohm operation. The CS 123T is available as a complete assembly, or the CS 120P and CS 3T can be purchased separately to accommodate division-of-labor installations. This unique speaker design greatly simplifies ceiling speaker installation and delivers significant time and cost savings.

- **FEATURES**
- Patented two-piece speaker system for suspended ceilings in division-of-labor installations
- Enclosure and speaker cartridge can be installed separately by low-voltage and AV system contractors

- · Provides significant time and cost savings in ceiling speaker installation
- 3" (7.6 cm) full-range driver
- 165° conical dispersion provides wide coverage and allows for flexible speaker placement
- 8 ohm direct or 70/100 volt operation on a 6 position, behind-the-grille selector
- . 16 watts continuous pink noise, 32 watts continuous program
- · Internal driver overload protection
- . Thin bezel and magnetically attached grille
- · Grille and bezel are available in white only and may be painted to match environment
- . Spring-loaded locking arms on the CS 3T for quick installation
- · Fast-installing enclosure speeds installation; no tile bridge necessary
- UL 2043 plenum rated enclosure
- Low profile, 5" (12.7 cm) deep enclosure for plenum environments
- Compatible with US 2' x 2' ceiling grids and metric 600 mm x 600 mm ceiling grids
- · Reinforced enclosure minimizes acoustical vibrations
- 5 year parts and labor warranty







**Version Description** Part Number **CS 123T** Full-Range SpeedMount Speaker System, Pair ...... 42-242-03 **CS 120P** CS 3T Full-Range, Open Back Speaker, Transformer, Pair ... 60-1463-03

