SI 3C LP

FULL-RANGE CEILING SPEAKERS WITH 4" LOW PROFILE BACK CAN



- 3" (7.6 cm) full-range driver with a tuned port
- 4" (10.2 cm) deep low profile metal back can for plenum environments
- Wide 170° conical dispersion
- 8 ohm nominal impedance
- Internal driver overload protection
- 16 watts continuous pink noise, 32 watts continuous program
- Locking arms for quick ceiling installation
- UL plenum rated
- Includes C-ring & V-rail kit
- 5 year parts and labor warranty





The Extron SI 3C LP is a full-range ceiling speaker featuring a low profile back can. A full-range driver, coupled to an exclusive conical baffle delivers very wide room coverage as well as wide frequency response for accurate voice and music reproduction. This System Integrator® Series speaker is ideally suited for small to medium applications with lower ceilings and low to medium power requirements.



DESCRIPTION

The Extron SI 3C LP is a full-range ceiling speaker featuring a 4" (10.2 cm) Low Profile metal back can for use in plenum ceilings. The low profile speaker is an excellent choice for ceiling installations with tight above-the-ceiling tile space issues, such as air handling units installed close to the ceiling. The 3" (7.6 cm) full-range driver features an incredibly wide frequency response of 75 Hz to 17 kHz, 16 watts continuous pink noise and 32 watts continuous program capacity, and an extremely wide conical dispersion of 170°.

The SI 3C LP features an exclusive conical baffle that provides a wider room coverage pattern, which is important for rooms with low ceilings. This design reduces "beaming" of mid and high frequencies directly under the speaker. Voice intelligibility is critical for classrooms and many other applications, and the SI 3C LP provides excellent voice clarity without compromising music reproduction.

The SI 3C LP offers direct 8 ohm operation with overload protection. This speaker is ideal for use with our MPA 122 Integrated Mini Power Amplifier in small to medium low ceiling installations requiring two to four wide dispersion speakers for maximum room coverage.

Four locking arms allow for a fast, secure hard ceiling installation. The SI 3C LP includes mounting hardware to facilitate installation in a suspended T-bar ceiling. It features a white grille and bezel that can be painted to match the architectural elements of the environment.

FEATURES

- 4" (10.2 cm) deep low profile metal back can for plenum environments
- 3" (7.6 cm) full-range driver with a tuned port
- 8 ohm nominal impedance
- Frequency response: 75 Hz to 17 kHz
- 16 watts continuous pink noise, 32 watts continuous program
- Internal driver overload protection
- 170° conical dispersion
- Locking arms for quick ceiling installation
- **■** UL plenum rated
- Includes C-ring & V-rail kit
- Grille and bezel are available in white only and may be painted to match environment
- 5 year parts and labor warranty

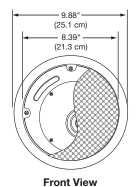
SPECIFICATIONS

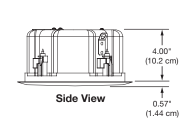
AUDIO/ACOUSTIC AND ELECTRICAL				
Speaker type Low profile ceiling speaker with metal				
back can				
Frequency response				
Power capacity				
32 W continuous program				
Nominal sensitivity				
Nominal coverage angle 170° conical coverage				
Nominal impedance 8 ohms				
Driver 3" (76 mm) paper cone				
Overload protection Full range power limiter				
Input connector				
for 1 input and 1 loop-through				
32 W continuous program Nominal sensitivity				

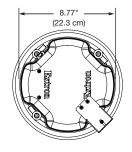
I	l		Tor I impactanta i Toop timoa	9.,
I	GENERAL			
I	Package		2 speakers (1 pair)	
I			Storage: -40 to +158 °F (-40	to +70 °C) /
I			10% to 90%, noncondensing	
I			Operating: +32 to +122 °F (, .
I			10% to 90%, noncondensin	
I				
I			V-rails for 2' x 4' (600 mm x	1200 mm)
I	Enclosure type		ceiling tiles, and C-rings	t fire recistant
I			(UL94V-0) plastic baffle/rim	
l	Enclosure outer dimensions			mm v 251 mm
I			diameter)	111111 X 231 111111
I	Cutout dimension	S	8.937" diameter (227 mm d	iameter)
I			5 lbs (2.3 kg) each	,
I	Shipping weight		20 lbs (10 kg) per pair with	mounting kit
I			package	
I			UL 2043, UL1480	
I			CE, NFPA90, NFPA70A	
I			5 years parts and labor	
I	NOTE: All nominal	l levels are at ±109	6.	
I	Model	Version Descript	tion	Part Number
I	SI 3C LP		Can, Pair	
1	1	5		

Specifications are subject to change without notice.

DIMENSIONAL DRAWINGS









Rear View

Isometric View

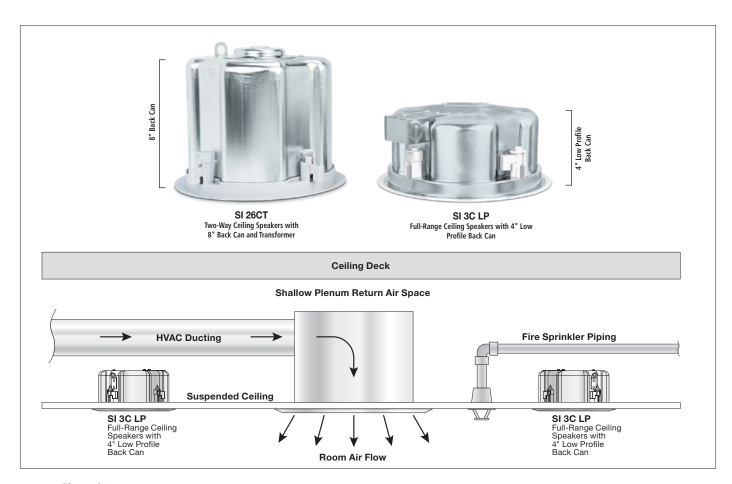
FEATURES

Conical Baffle

In small to medium-sized rooms with low ceilings, midrange and high frequencies are likely to be confined or "beamed" within an area directly beneath each ceiling speaker. As a result, some listeners will hear the audio clearly while others may not.

To address this issue, the SI 3C LP has been designed with a 3" full-range driver that is acoustically coupled to an Extron exclusive conical baffle. This baffle serves as a waveguide to help create a wide dispersion profile of 170°. With this very broad conical spreading of the mid and high frequencies, a system of SI 3C LP speakers will ensure consistent volume levels for everyone in the room while delivering increased intelligibility and accurate music reproduction.



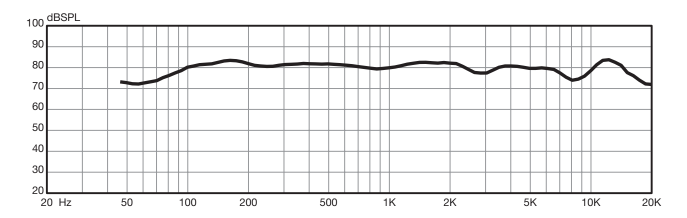


Low Profile Back Can

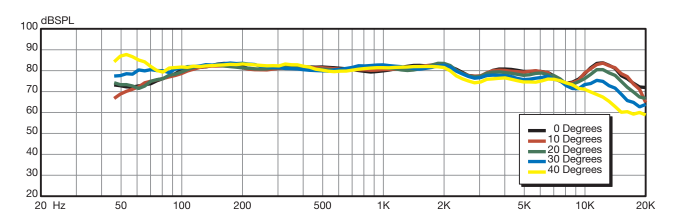
The SI 3C LP features a special 4" low profile back can for installation in plenum ceilings where the presence of HVAC ducting, fire sprinkler piping, or limited spacing above the suspended ceiling would hamper placement of a ceiling speaker with a more conventional back can such as the SI 26CT. The specially designed 3" full-range driver of the SI 3C LP works together with the low profile back can to deliver wide frequency response as well as wide conical dispersion for optimal sound reproduction in classrooms and other environments.

RESPONSE GRAPHS – FREQUENCY AND IMPEDANCE

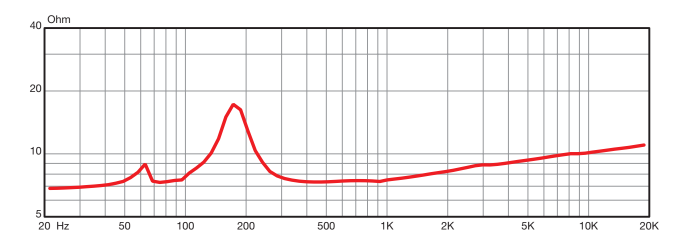
SPL VS. FREQUENCY – 1 WATT @ 1 METER RESPONSE, HALF SPACE (2π)

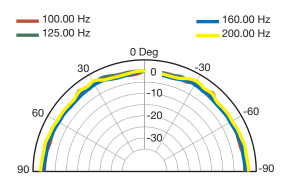


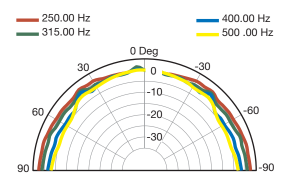
SPL VS. FREQUENCY – HORIZONTAL OFF-AXIS RESPONSE, HALF SPACE (2π)

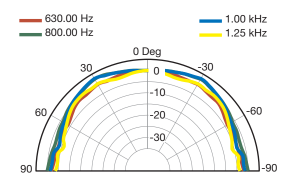


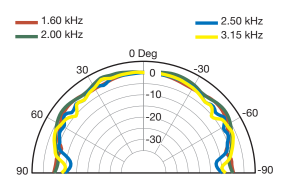
IMPEDANCE VS. FREQUENCY

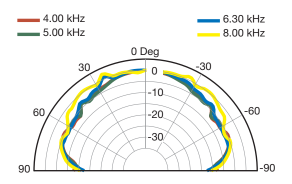


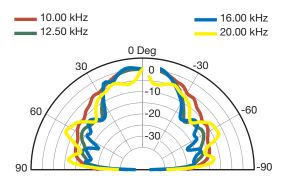










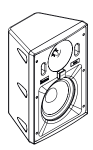


Specifications are subject to change without notice.

SURFACE SPEAKERS



SI 3 3" (7.6 cm) Full Range 75 Hz to 17 kHz 32 Watts Cont. Prog.



SI 26 6.5" (16.5 cm) Woofer 1" (2.5 cm) Tweeter 70 Hz to 20 kHz 150 Watts Cont. Prog.



SI 28 8" (20.3 cm) Woofer 1" (2.5 cm) Tweeter 50 Hz to 20 kHz 180 Watts Cont. Prog.

CEILING SPEAKERS



SI 3C LP 3" (7.6 cm) Full Range

75 Hz to 17 kHz 32 Watts Cont. Prog. Plenum Rated 4" Back Can



SI 3CT LP

3" (7.6 cm) Full Range $75~\mathrm{Hz}$ to $17~\mathrm{kHz}$ 32 Watts Cont. Prog. Plenum Rated 4" Back Can 70/100V Transformer



SI 26CT

6.5" (16.5 cm) Woofer 1" (2.5 cm) Pivoting Tweeter 70 Hz to 20 kHz 150 Watts Cont. Prog. Plenum Rated 8" Back Can 70/100V Transformer



SI 26X

6.5" (16.5 cm) Woofer 3/4" (1.9 cm) Pivoting Tweeter 50 Hz to 20 kHz $\,$ 50 Watts Cont. Prog.

IN WALL SPEAKERS



SI 26W

6.5" (16.5 cm) Woofer .75" (1.9 cm) Tweeter 40 Hz to 20 kHz 60 Watts Cont. Prog.



SI 28W

8" (20.3 cm) Woofer 1" (2.5 cm) Tweeter 30 Hz to 20 kHz 70 Watts Cont. Prog.



Extron **USA - West**

Headquarters

+800.633.9876

+1.714.491.1500 +1.714.491.1517 FAX Extron **USA - East**

+800.633.9876

+1.919.863.1794

+1.919.863.1797 FAX

Extron Europe

+800.3987.6673

+31.33.453.4040 +31.33.453.4050 FAX Extron Asia

+800.7339.8766

+65.6383.4400 +65.6383.4664 FAX Extron Japan +81.3.3511.7656 FAX

Extron China +81.3.3511.7655 +400.883.1568

> +86.21.3760.1568 +86.21.3760.1566 FAX

Extron **Dubai** +971.4.2991800 +971.4.2991880 FAX Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com