

We've Put Superior Performance For The Installing Pro Front And Center

No other custom install series offers the sonic and brand name performance of Polk Audio's SC Series. And now, with the addition of the SCc Center Channel, the SCi Series enables you to offer your customers a complete home theater solution without compromising the sound or the budget.

Features

- **Timbre-Matched** to the entire SC Series line.
- **Two 5 1/4" Dynamic Balance® Polymer Composite Mid-Woofer**s for smooth, wide-range response with low distortion.
- **3/4" Silk Dome Tweeter** with neodymium magnet for clear, detailed highs; excellent imaging even for off-axis listening positions.
- **Wide dispersion Design** for uniform sound-coverage throughout even large rooms.
- **Gold-Plated Binding Posts**, the same heavy-duty terminals used in our LSi/TCi Series.
- **Durable, Moisture Resistant Materials**, including butyl rubber surrounds, and stainless steel hardware.
- **Infinite Baffle Tuning** uses the virtual enclosure of in-wall space for superior bass response.
- **Paintable, Powder-Coated Aluminum Grille** allow SCc to virtually disappear in any room.
- **Installation Is Easy As 1-2-3** with the Rotating Cam System, securing the speaker safely with no extra assembly or mess.
- **Pre-Construction Brackets** (part number PB LCi-C) is available.

Specifications For SCc

Shape	Rectangle
Pre-Construction Bracket	PBSC-c, bracket
Driver Complement	5 1/4" midwoofer driver 3/4" Aimable Silk Dome Tweeter
Overall Freq	40Hz-20kHz
-3dB Limits	55Hz-20kHz
Recommended Amplification	10-100 Watts
Sensitivity	91 dB
Nominal Impedance	8 Ohms
Overall Dimensions	15 1/2" W x 8 15/16" H 393.7mm W x 226.06mm H
Cutout Dimensions	13 1/8" W x 7 5/8" H 333.375mm W x 193.675mm H
Overall Depth	2 15/16" 73.34mm
Overall Depth with 1/2" Drywall	2 7/16" 61.913mm

Specifications, dimensions and features subject to change without notice. For more information call us at 1-800-377-7655 (USA and Canada). Outside of North America call +1 (410) 358-3600.



SCc

