

LFC-14sm

KEY FEATURES

- Professional 15-inch, 1000W Driver with 3-inch Voice Coil
- Ultra-Compact Enclosure — only 16" x 16" x 12" (without grille)
- Companion Subwoofer for the SCRS-25ica/SCRS-5iw
- Maximum Output: >115dB
- 4-ohm Nominal Impedance
- DSP Optimized Performance
- Requires PRO DSP Processor/Amplifier



DESCRIPTION

The LFC-14sm was developed to provide subwoofer (LFE) support in surround systems based upon the SCRS-25ica and SCRS-5iw high-output architectural loudspeakers. A proprietary, extremely long-throw 15" professional-grade woofer is used in a compact sealed enclosure and tuned via DSP to match the acoustic response of PRO's larger vented subwoofers. The result is the same visceral yet tight bass quality that users have come to expect from Pro Audio Technology, but in a compact, easy-to-integrate form factor.

The ultra compact enclosure is small enough to fit inconspicuously within any living decor and the 12" depth (without grille) makes locating the subwoofer inside cabinets or millwork a breeze. The included fabric grille provides a finished look for installations where the woofer will be seen and the input terminals are located on the cabinet bottom, concealed from view.

SPECS

APPLICATION:	Compact format subwoofer
LF SECTION:	15" professional grade woofer with 3" voice coil
CROSSOVER:	8th order acoustic via DSP
POWER HANDLING:	1000W
SENSITIVITY:	90dB
POWER REQUIREMENTS:	Requires amplification via PRO power amplifier
POWER RECOMMENDATION:	300W, 450W or 1000W
FREQUENCY RANGE:	22Hz - 80Hz
MAXIMUM OUTPUT:	>115dB
NOMINAL IMPEDANCE:	4-ohms
DIMENSIONS:	16"H x 16"W x 13.5"D (12" D without grille)
WEIGHT:	49 lbs.