

# Snell Premier Series IC-LCR7

## A HI PERFORMANCE LCR THAT CAN STAND WITH THE BEST TWO CHANNEL

The left and right speaker in an audiophile two-channel system can uncannily recreate all the complexity, detail and space of a live performance, while the center channel speaker is regarded as the most important speaker in any multi-channel, surround system. LCR's, are a multipurpose design for both of these critical applications. The IC LCR7 is a D'Appolito Array, designed by Snell chief engineer, Joe D'Appolito. As a Left & Right it can haunt you with precision and soundstage, while as a Center it captures every whisper, every nuance. Together they set the tonal balance, called timbre, for the rest of the system. The IC LCR7 takes its drivers and crossover design of the acclaimed Snell LCR7 and integrates them into a utility, in-cabinet LCR. As such, it is designed to fit into furniture or millwork, and is tuned to compensate for the sonic problems that these cabinet boundaries cause. The result is a speaker that perfectly matches the LCR7, and its two cousins the IW LCR7 In-Wall and OH LCR7 In-Ceiling Monitor. Any combination of these four models can be mixed and matched to make a fully integrated system that will work with any room décor.



### Dimensions:

• 19" Wide • 7" High • 8.75" Deep

### Application Alternatives:



### System Suggestions:

Like all Snell loudspeakers, each IC-LCR7 is hand tuned for natural imaging and sonic depth.

**Design:**  
Acoustic Suspension  
D'Appolito array

**Frequency Response**  
75Hz-20kHz ± 3dB

**Sensitivity**  
[1Watt (2.83v) @ tm]  
90 dB

**Impedance**  
Nominal 4 Ohms

**Maximum Output**  
110 dB

**Recommended Power**  
50 Watts minimum  
250 Watts maximum

**Tweeter**  
1-inch SEAS silk dome

**Woofer**  
Two 5.25-inch SEAS Treated Paper,  
5mm Excursion

**Video Shielding**  
Yes

**Crossover Frequency**  
2.0 kHz

**Crossover**  
Discrete tweeter, and woofer  
circuit boards. Time alignment  
and coherency are achieved  
through the transition region from  
driver to driver. Each crossover is  
individually tuned by our  
technicians to ± 0.5db of the

Master Reference.

**Boundary compensation**  
"Normal" – When placed on  
stands away from wall.  
"Boundary" – When placed on  
shelf or near wall.

**Wiring**  
Bi-amp, bi-wire ready

**Connections**  
5-way satin, nickel-plated, brass  
terminals, accepts 5/16 - inch  
spades, pins, banana plugs and  
bare wire to 12 gauge.

**Cabinet Construction**  
Hardwood veneer over 3/4-inch  
MDF Panels. Textured painted  
MDF baffle.

**Grille**  
Black cloth over MDF frame.

**Finishes**  
Textured black paint. Can  
be ordered in most wood  
and paint finishes.

**Weight**  
20 lbs.



Manufactured in the USA by Snell Acoustics, Peabody MA 01960 • www.snellaoustics.com • 978-538-6262 • © Snell Acoustics, Inc • All specifications subject to change without notice.

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>