

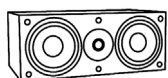
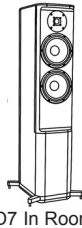
Snell Premier Series IW-D7

HIGH PERFORMANCE IN-WALL LOUDSPEAKER BASED ON THE D7 TOWER

The IW-D7 is a high performance, in-wall LCR, based on our highly regarded D7 tower. The same components are mounted in a fully enclosed, easy to mount aluminum enclosure, giving you near freestanding tower performance from an in-wall solution. IW-D7 is a 6.5-inch, D'Appolito Array, designed by Snell chief engineer, Joe D'Appolito. In 1990, Snell developed the first "back-boxed" in-walls designed to mount flush in typical 2" x 4" walls. The evolution of this technique corrects for the problems associated with all in-wall installations. The fully enclosed cabinet defines bass performance and reduces sound transfer to adjacent rooms, while the non-plastic, three part baffle quiets cabinet resonance, which in turn reduces vibration to the wall materials. The twin 6.5-inch long throw woofers provide extended bass and plenty of output, and the 1-inch low-resonance, silk dome tweeter enables a large sweet spot for better stereo imaging. The IW-D7 is capable of tremendous impact, and realistic sound staging. It is the perfect speaker for any high performance music or video system. It is living proof that sound quality without compromise can be delivered unobtrusively.



Application Alternatives:



System Suggestions:



IW BASIS 300
Subwoofer



IW SR30 Surround

Dimensions:
Finish
30 1/2" High
10 1/2" Wide
3 3/4" Deep

Dimensions:
Rough
29 3/8" High
9 3/8" Wide

Like all Snell loudspeakers, each IW-D7 is hand tuned for natural imaging and sonic depth.

Design:
Infinite Baffle, Back-Boxed,
"D'Appolito" In-Wall LCR

Tweeter
1-inch SEAS silk dome

Connections
Spring loaded gold-plated
terminals, accepts pins,
banana plugs and bare wire to
12 gauge.

Grille
Perforated steel with white
powder coat paint.

Frequency Response
62Hz-20kHz ± 3dB

Woofer
Two 6.5-inch copolymer cone,
6mm Excursion

Cabinet Construction
Enclosure – Solid aluminum
cabinet with full bracing and
asphalt damping. Baffle –
QuietBoxTechnology™ Hi-loss
damping adhesive
sandwiching two layers of 1/4-
inch MDF. Mounting system –
Eight "dog-leg" clamps for
mounting surfaces 1/2 to 1 1/2-
inch thick.

Finishes
Paintable white finish.
Can be ordered in most paint
finishes.

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

Crossover Frequency
2.0 kHz

Weight
19 lbs.

Impedance
Nominal 4 Ohms

Crossover
Discrete tweeter, and woofer
circuits. Time alignment and

Maximum Output
110 dB

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.

Recommended Power
50 Watts Minimum
300 Watts Maximum



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>