rs-in / Krs Surround Satellites

The LRS surround channel satellites use the same high quality components as the front channels and deliver the same level of high performance. Two tweeters are placed at ninety degrees to one another with the rear firing tweeter out of phase with the front tweeter and woofer. This substantially reduces the directional component of the sound, without eliminating the exciting three dimensional effects of being there. The cabinets are finished in black or white ABS that can be painted to match any décor. Wall brackets are in included with the system.

The unique LRS-IW in wall surround has all of the performance of the surface mount LRS and the stealth of an in wall speaker. Unlike other in wall surrounds, the LRS-IW is a complete speaker cabinet mounted inside an In Wall Mount. It does not rely on the cavity created behind the baffle to control the performance of the system. The sound is consistent and full independent of the environment. Our unique hybrid acoustic design is Monopole below 3 KHz where you want "Steering Ability" for action and reality scenes and Dipole above 3 KHz where you don't want to be able to locate the source of the sound. This small, affordable, high performance surround can without doubt impress the most critical customer.



Designed by Cary Christie, one of the

world's leading loudspeaker designers.

Mr. Christie was one of the original founders

of Infinity Systems Inc., where he provided much of

the creative product leadership, and was responsible

for the development of many innovative

technologies. Most recently, he was President and

Principal Designer for Acoustic Research (AR).

Mr. Christie continues to pursue his love for

the art of sound, constantly striving for excellence

through his dedication to the advancement

of high quality audio reproduction.

LRS DIMENSIONS: LRS-IW OUTSIDE DIMENSIONS: MOUNTING DEPTH:

DRIVER COMPLEMENT:

CABINET / FINISH:

FREQUENCY RESPONSE: NOMINAL IMPEDANCE: SENSITIVITY: ENCLOSURE TYPE:





LRS

LRS-IW



Surround Satellites

H 9" X W 9 $\frac{1}{2}$ " X D 3" H 10 $\frac{1}{4}$ " x W 15 $\frac{1}{2}$ " 3 $\frac{3}{8}$ " Designed to fit standard 16" O.C. 2 x 4 stud walls 1. 4 $\frac{1}{2}$ " Kevlar Midrange / Woofer 2. 25mm Vifa Tweeters ABS / White (Can be painted) or Black (LRS only) 80 Hz – 20 KHz ± 3dB 6 Ohms 89 dB @ 2.83 Volts, 1 Meter Bass Reflex

Redline Inspired by Design