шшшийии

E R S 610



TECHNOLOGY • PERFORMANCE • DESIGN

ERS 610 In-Ceiling Home Theater Speaker... The Architectural Loudspeaker, Reinvented.

ø

ERS SERIES

0

ERS[™] Series.

AN EXCITING ALTERNATIVE TO CONVENTIONAL HOME THEATER.

There's no substitute for experiencing a favorite movie in all its high-impact, multichannel glory. But finding enough wall and floor space for a full 5.1- or 7.1-channel system is a challenge for many people. Now, enthusiasts can enjoy a complete, high-performance home theater system comprised of just in-ceiling speakers alone - the remarkable new Infinity® ERS 610.

With technologies derived directly from the acclaimed Infinity Cascade[™] Series. the ERS 610 features a patent-pending MRS[™] flat-panel mid-bass driver, dual CMMD® midrange drivers and a CMMD-dome tweeter with an integral waveguide, all mounted in a unique baffle that is optimized for home theater performance and superior off-axis response, so everyone enjoys the show.

The result? Distortion-free sonic accuracy at high listening levels, for every ounce of excitement your movies and music have to offer.

GROUNDBREAKING INFINITY TECHNOLOGIES, Now Overhead.

CERAMIC METAL MATRIX DIAPHRAGMS.

All ERS 610 drivers feature Infinity's patented CMMD technology. Manufactured of a ceramic compound bonded to an aluminum substrate, they produce resonance-free response across their full frequency range.

MAXIMUM RADIATING SURFACE[™] (MRS) FLAT-PANEL TRANSDUCER.

The flat pistonic motion of the ERS 610's MRS mid-bass driver sends a cleaner, more uniform sound to your ears than that of conventional cones, for exceptional detail and resolution.

BUILT-IN BACK BOX, BOUNDARY COMPENSATION SWITCH AND TWEETER LEVEL CONTROLS.

The ERS 610 includes a back box for smoother bass performance, and can be adjusted for placement near walls or corners. Precisely tuning high-frequency response for the requirements of your listening room is just as easy.



SPECIFICATIONS:
Frequency Range (±3dB)
Recommended Amplifier Power Range
Sensitivity (2.83V @ 1 meter)
Nominal Impedance
Crossover Frequency
Low-Frequency Driver
Midrange Drivers
High-Frequency Driver
External Diameter
Mounting Cutout Diameter
Mounting Depth
Weight
Optional Preconstruction Rough-In Frame

ODEDIEIOATION

	ERS 610
	80Hz — 20kHz
Đ	10 — 200 Watts
	85dB
	8 Ohms
	700Hz; 2,000Hz; 24dB/octave
	7-3/4"x 3-3/8" CMMD° (197mm x 85mm)
	Dual 3" (75mm) CMMD
	1" (25mm) CMMD with acoustical waveguide
	12-3/4" (323mm)
	11-3/8" (289mm)
	5-5/8" (142mm)
	8 lb (3.6kg)

THE LATEST EMBODIMENT OF A POWERFUL HERITAGE.

MRS FLAT-PANEL TRANSDUCER WITH CMMD.

The patent-pending MRS driver utilizes Infinity's patented Ceramic Metal Matrix Diaphragm to reveal all the nuances of today's music and film recordings by virtually eliminating unwanted resonances. The key is a ceramic compound called alumina. Three times as stiff as

titanium - and 85 times stiffer than felted paper alumina is deep-anodized to an aluminum core to create a three-layer sandwich. CMMD adds bass impact to the ERS 610, and delivers open, detailed and clean mid and high frequencies.

EASY TO INSTALL.

The ERS 610 features mounting clamps that swing out to securely grip your wall from the inside. Because it need not be mounted to a stud, the ERS 610 speaker can be placed for optimal sonic performance and installation ease.

ROUGH-IN FRAME.

An optional rough-in frame is available for use in newconstruction installations before drywall is installed.



Magnified cross

alumina lavers.

section of CMMD



TECHNOLOGY • PERFORMANCE • DESIGN

250 Crossways Park Drive, Woodbury, NY 11797 USA 516.674.4INF (4463) Fax 516.682.3523 www.infinitysystems.com H A Harman International Company © 2007 Harman International Industries, Incorporated. All rights reserved. Printed 8/07 Part No. ERS610LIT8/07

Designed, edited and digitally produced by the Harman Consumer Group Marketing & Design Center, Woodbury, NY Infinity and CMMD (patent nos. 6,327,372 and 6,404,897) are trademarks of Harman International Industries, Incorporated, registered in the United States and/or other countries. ERS, Infinity Cascade, MRS and Maximum Radiating Surface are trademarks of Harman International Industries, Incorporated.

Features, specifications and appearance are subject to change without notice.

<u>CMMD</u>



IW10R RIF