



Press Release

Morel Announces its Grand Harmony In-Wall Loudspeaker

Ness-Ziona, Israel—July 2010—Morel, a leading manufacturer of high-end loudspeakers manufacturer since 1975, announces the release of the new Grand Harmony in-wall eyeball loudspeakers.

Grand Harmony represents exciting hi-end options in in-wall speakers—products designed for music lovers who enjoy Morel's high-quality natural sound, but prefer the integrated, discreet appearance of an in-wall.

Developed alongside the company's new SoundSpot™ SP-2 satellite speakers—a design that captured honours in the 2010 CES Design and Engineering Innovations Awards (as part of the MT-2 system)—Morel's Grand Harmony speakers share many design attributes. As a result, the speaker's alloy enclosure is remarkably thin—only 1mm—thus preserving valuable internal volume for better mid-bass response. Also, the novel technique of eliminating internal damping minimizes the effects of "time smear" for truer, lifelike sound reproduction. Morel's Executive Vice President, Mr. Oren Mordechai, explains: "These attributes result in an audiophile 'big' speaker performance from a small and discreet speaker capable of reproducing a wide audio spectrum."

The Grand Harmony in-wall speaker systems utilize a true point source drive unit. This unit—a 4" (100mm) 2-way speaker featuring a ¾" (19mm) concentrically mounted soft dome tweeter—provides a pinpoint soundstage, both on and off axis in a minimalist design. This is further enhanced by the Grand Harmony's unique eyeball configuration that enables the drive unit enclosure to be directed in the appropriate direction to achieve the highest level of performance, even in obscure mounting environments that normally would not be deemed well suited for high fidelity. In fewer words, Grand Harmony speaker systems can be fit into virtually any wall without compromise.

The Grand Harmony 4" (100mm) woofer is fitted with a high temperature 1.2" voice coil, treated paper cone, and an efficient, powerful magnet system. The high frequencies are handled by a concentrically mounted ¾" (19mm) soft dome tweeter. A sophisticated 8-element crossover network splits the signal while providing optimum phase, bringing the two speakers together.

Grand Harmony products are offered in square or round frame versions. Its discreet high performance sound will suite any room environment for true enjoyment.

Specifications

Power handling: 80 watts (150 watts transients)

Frequency response: 120Hz-22KHz

Impedance: 6 ohm

For more information, visit www.morelhifi.com or call +972 8 930 1161.

In the US call Morel America toll-free at 877-morel-11

MOREL (IL) LTD

17 Hamazmera St. P.O.Box 2007 , Ness-Ziona, Israel Tel: +972 8 930 1161, Fax: +972 8930 1312

Website: www.morelhifi.com



Media contact: Shelley P. Alperovich
Marketing Communications Manager • shelley@morel.co.il

MOREL (IL) LTD
17 Hamazmera St. P.O.Box 2007 , Ness-Ziona, Israel Tel: +972 8 930 1161, Fax: +972 8930 1312
Website: www.morelhifi.com