

# Invisa™ Series High-Definition Architectural Loudspeakers

• Invisa 650 • Invisa 525 • Invisa HTR 7000

GoldenEar Invisa Series loudspeakers are engineered to deliver superb state-of-the-art sound quality from in-wall/in-ceiling speakers that are designed to blend perfectly with their surroundings and virtually disappear. GoldenEar's initial introduction consists of the Invisa 650, Invisa 525 and the Invisa Home Theater Reference (HTR) 7000. All three models incorporate a magnetically attached grill-covered/hidden flange construction that helps to make them virtually invisible.

A tremendous amount of work has gone into the acoustical engineering of the Invisa Series speakers in order to deliver the highest sound quality possible in an architectural format. All three models incorporate a High Velocity Folded Ribbon (HVFR) high-frequency radiator similar to the unit used in GoldenEar's award-winning Triton Two Tower. The Invisa 525 and Invisa 650 utilize a one-piece driver/frame/flange construction in order to minimize their footprint. Solidly constructed of a marble-infused polymer, the unitized structure actually has the high-definition wide-dispersion driver constructed as an integral part. The Invisa HTR 7000 incorporates our FocusField™ Technology with a cast-basket 6.5" bass/midrange driver and HVFR tweeter that are angled under the grille for optimum performance as a main speaker in a high-quality in-ceiling home theater and music system. All three systems have complex multi-element crossovers to precisely blend the drivers for seamless, exquisitely natural sound quality.

The 650 and 525 are designed for in-ceiling and in-wall use. They come standard with a round, paintable MagneLock™ magnetically fastened micro-perf grill and there are optional square grills available. The grills fully cover the mounting flange for a highly desirable stealth appearance. Special attention has been given to achieving wide sonic dispersion that is so important in distributed audio systems. The tweeters pivot to further optimize performance and a high-frequency equalization switch allows precise matching to any environment.



The Invisa Home Theater Reference 7000 is designed for use as a ceiling-mounted main front stage left, right, or center speaker in high-quality home theater or music systems, as well as for use as a side or rear surround speaker. It has a flat, round, "invisible" grill 10" in diameter with the drivers angled at 28 degrees towards the listening position resulting in free-standing-speaker-quality performance. In order to achieve open, boxless, three-dimensional imaging that appears to come from the front wall rather than the ceiling, great care has been taken to minimize diffraction and optimize wave-launch into the room with our FocusField Technology.

## INVISIA 650 SPECIFICATIONS

**Dimensions:** 8-5/8" diameter. **Cut-Out Size:** 7-1/8" diameter. **Depth:** 3-7/16". **Frequency Response:** 25 Hz – 35 kHz. **Sensitivity:** 90 dB. **Nominal Impedance:** Compatible with 8 ohms. **Driver Complement:** One 6.5" bass/midrange driver, One High-Velocity Folded Ribbon (HVFR™) high-frequency radiator. **Rec. Amp:** 10 – 250 Watt/channel.

## INVISIA 525 SPECIFICATIONS

**Dimensions:** 7-3/4" diameter. **Cut-Out Size:** 6-3/16" diameter. **Depth:** 3-7/16". **Frequency Response:** 27 Hz – 35 kHz. **Sensitivity:** 89 dB. **Nominal Impedance:** Compatible with 8 ohms. **Driver Complement:** One 5.25" bass/midrange driver, One High-Velocity Folded Ribbon (HVFR™) high-frequency radiator. **Rec. Amp:** 10 – 200 Watt/channel.

## INVISIA HTR 7000 SPECIFICATIONS

**Dimensions:** 10-1/16" diameter. **Cut-Out Size:** 9" diameter. **Frequency Response:** 25 Hz – 35 kHz. **Sensitivity:** 90 dB. **Nominal Impedance:** Compatible with 8 ohms. **Driver Complement:** One 7" cast-basket bass/midrange driver, One High-Velocity Folded Ribbon (HVFR™) high-frequency radiator. **Rec. Amp:** 10 – 250 Watt/channel.



Follow us on: [facebook.com/goldenear](https://www.facebook.com/goldenear) & [twitter.com/goldenartech](https://www.twitter.com/goldenartech)

© GoldenEar Technology. All right reserved.

Reproduction in whole or in part without our express permission is prohibited.

**GoldenEar Technology®**  
A Passion for Sonic Perfection™

[www.goldenear.com](http://www.goldenear.com)

PO Box 141, Stevenson, MD 21153 • (410) 998-9134

For more info on other GoldenEar products:

