SONANCE

INVISIBLE SERIES

SONANCE BEYOND SOUND

DESIGNED TO DISAPPEAR

Technology should disappear into architecture...this simple philosophy continues to inspire everything we do. Our hidden audio solutions deliver an even, balanced sound experience that is nothing short of magical, blending into any style, installation, or budget.

AUTHENTIC PARTNERSHIP

Every day at our home base in San Clemente, CA, you will find passionate, immensely knowledgeable people forging some of the strongest relationships in our industry. From our customer-centric culture to our not-to-be-missed Studio Seminars, we aim to define what authentic partnership looks like. Connecting our strategy and products to your company, we help unlock the most value possible for your business. Our team is your team.

A HERITAGE OF INNOVATION

The history of our independently-owned company is rooted in a deep knowledge of our customers and construction. From award-winning audio solutions to our unique TRUFIG mounting technology to our IPORT solutions that hold, charge, and protect tablets, customers rely on our culture of creativity to continue to push the boundaries of technology and design.





INTRODUCING MOTION FLEX TECHNOLOGY

Technology that is out of sight, but not out of mind.



MOTION FLEX DEFINED

The new Sonance Invisible Series, featuring Motion Flex Technology, offers a suite of advancements in invisible speaker engineering that together delivers unparalleled acoustic performance and redefines what is possible from an invisible speaker.

WAVE FLEX DRIVE UNIT

This high-bandwidth midrange and high-frequency transducer drive unit propagates sound via a bending-wave principle, delivering velvety-smooth mids and crystal-clear highs while enabling a lower crossover point to facilitate high fidelity listening.

AIR FLEX WOOFER

By coupling a glass-fiber woofer to our acoustically inert diaphragm via a pocket of air, the active diaphragm area moves like a piston. The result is robust and powerful bass that defies expectations and delivers unsurpassed sonic quality.

ACOUSTICALLY ISOLATED BAFFLE

The diaphragm is split into two active areas that are completely isolated. This prevents the bending motion of the Wave Flex Drive Unit from interfering with the pistonic motion of the Air Flex Woofer, enabling ultra-low distortion and a level of sonic transparency not previously possible in invisible speakers.

CONSTANT DIRECTIVITY CROSSOVER (CDX)

Sonance's proprietary CDX crossover provides uniquely smooth off-axis frequency response, resulting in greater fidelity and coverage for each speaker. In the all new Invisible lineup, the CDX crossover allows for almost 180° of horizontal and vertical dispersion.

6

INSTALLATION

Sonance has revolutionized the invisible speaker category beyond just performance and design with innovative construction-friendly and reliable installation technology.

INSTALLATION ADVANTAGES

- Sonance DISC System to standardize thickness of topping compound on the job site with precision to achieve consistent performance from every speaker and subwoofer
- Includes models compatible with 12" on-center stud and joist spacing
- Every model in the line can be installed as finish-up-to or finish-over
- Optional installation accessories: pre-construction brackets, space savers, and noise-isolating enclosure



SONANCE DEPTH IDENTIFICATION SENSING CALIBRATION (DISC) SYSTEM

The Sonance DISC System works by using a high-accuracy depth gauge and embedded locator discs to measure the thickness of a finish applied over the surface of a Sonance Invisible Speaker. This allows for a consistent finish and performance within specifications every time.



9



INVISIBLE SERIES SPEAKERS

New Sonance Invisible Series speakers offer enhancements that cannot be seen but can definitely be heard. Much attention and detail went into every aspect of performance and installation, to deliver crisp detailed audio playback that rivals, and in many cases, surpasses traditional architectural speaker performance.



IS6

Best Used In Small to medium size rooms

Wave Flex Drive Unit 20in² (127cm²) bending wave diaphragm | 1.75in (44mm) voice coil

Air Flex Woofer 98in² (633cm²) air pulse diaphragm | 6.5in (165mm) carbon fiber woofer

Frequency Response (+/- 3dB) 50Hz-30kHz

Nominal Impedance (Ohms) 6
Power Handling (RMS) 100W
Sensitivity (2.83V/1m) 84dB

Dispersion 170º hemispherical up to 10kHz

Dimensions (WxHxD) 16.10" x 16.10" x 3.15" (409mm x 409mm x 80mm)

Mounting Depth 2.67" (68mm)

Optional Accessories Preconstruction bracket, space saver, noise-isolating enclosure



IS8

Best Used In Large residential spaces such as entryways, living rooms, or multipurpose rooms

Wave Flex Drive Unit 29in² (188cm²) bending wave diaphragm | 1.75in (44mm) voice coil

Air Flex Woofer 191in² (1234cm²) air pulse diaphragm | 8in (203mm) carbon fiber woofer

Frequency Response (+/- 3dB) 40Hz-30kHz
Nominal Impedance (Ohms) 6

Power Handling (RMS)160WSensitivity (2.83V/1m)86dB

Dispersion 170° hemispherical up to 10kHz

Dimensions (WxHxD) 16.10" x 24.13" x 3.15" (409mm x 613mm x 80mm)

Mounting Depth 2.67" (68mm)

Optional Accessories Preconstruction bracket, space saver, noise-isolating enclosure



INVISIBLE SERIES SPEAKERS



IS10

Best Used In Large residential spaces such as entryways, living rooms, or

multipurpose rooms

Wave Flex Drive Unit 29in² (188cm²) bending wave diaphragm | 1.75in (44mm) voice coil

Air Flex Woofer 244in² (1573cm²) air pulse diaphragm | 10in (254mm) carbon fiber woofer

Frequency Response (+/- 3dB) 35Hz-30kHz

Nominal Impedance (Ohms) 6
Power Handling (RMS) 200W
Sensitivity (2.83V/1m) 87dB

Dispersion 170° hemispherical up to 10kHz

Dimensions (WxHxD) 16.10" x 28.66" x 3.15" (409mm x 728mm x 80mm)

Mounting Depth 2.67" (68mm)

Optional Accessories Preconstruction bracket, space saver, noise-isolating enclosure



INVISIBLE SUBWOOFERS

The concept of installing subwoofers into the wall is not new. But being able to successfully install and finish a high-performance subwoofer into a surface with zero visual impact is unique. Sonance Invisible Series subwoofers hold nothing back, delivering powerful bass with two performance levels to choose from that have an impactful presence in the room with no visual evidence where design is of ultimate importance.



IS10W

Best Paired With Pair with IS6 for extended bass in distributed audio or home theater systems.

Add to visible speaker systems such as Sonance VP or Architectural Series

for totally invisible bass augmentation.

Air Flex Woofer 244in² (1573cm²) air pulse diaphragm | 10in (254mm) carbon fiber woofer

Frequency Response (+/- 3dB) 35Hz-250Hz

Nominal Impedance (Ohms) 6

Power Handling (RMS) 200W Sensitivity (2.83V/1m) 87dB

Dispersion 180º hemispherical

Dimensions (WxHxD) 16.10" x 24.13" x 3.15" (409mm x 613mm x 80mm)

Mounting Depth 2.67" (68mm)

Optional Accessories Preconstruction bracket, space saver, noise-isolating enclosure



Best Paired With

Pair with IS8 or IS10 for extended bass in distributed audio or

home theater systems.

Air Flex Woofer

592in² (3819cm²) air pulse diaphragm | 15in (381mm) carbon fiber woofer

Frequency Response (+/- 3dB) 30Hz-250Hz

Nominal Impedance (Ohms) 6

Power Handling (RMS) 250W Sensitivity (2.83V/1m) 93dB

Dispersion 180° hemispherical

Dimensions (WxHxD) 32.20" x 32.20" x 38.6" (818mm x 818mm x 98mm)

Mounting Depth 3.39" (86mm)

Optional Accessories Preconstruction bracket and space saver





COMMERCIAL APPLICATIONS

Sonance Invisible Series Speakers are perfect for luxury retail boutiques, hotels, and other high-end spaces that require best-in-class performance with zero visual intrusion.



IS6T

Best Used In Commercial venues such as luxury retail boutiques, luxury automotive showrooms, hotels.

fine dining restaurant, museums and galleries.

20in² (127cm²) bending wave diaphragm | 1.75in (44mm) voice coil Wave Flex Drive Unit 98in² (633cm²) air pulse diaphragm | 6.5in (165mm) carbon fiber woofer Air Flex Woofer

Frequency Response (+/- 3dB) 50Hz-30kHz

Nominal Impedance (Ohms) Power Handling (RMS) Sensitivity (2.83V/1m) 84dB

Dispersion 170° hemispherical up to 10kHz Transformer 30W w/ Laminated Core Technology

Primary taps (70V): 3.8W, 7.5W, 15W, 30W | Primary taps (100V): 7.5W, 15W, 30W | 4 Ohm bypass Transformer Taps

16.10" x 16.10" x 3.86" (409mm x 409mm x 98mm) Dimensions (WxHxD) 3.39" (86mm)

Mounting Depth

Integrated UL-listed enclosure Enclosure Preconstruction bracket, space saver **Optional Accessories**

IS8T

Best Used In

Commercial venues such as luxury retail stores, design-centric hotels, residential high rise apartments, and any premium space where audio should be hidden to preserve the atmosphere

Wave Flex Drive Unit 29in² (188cm²) bending wave diaphragm | 1.75in (44mm) voice coil

Air Flex Woofer 191in² (1234cm²) air pulse diaphragm | 8in (203mm) carbon fiber woofer

Frequency Response (+/- 3dB) 40Hz-30kHz

Nominal Impedance (Ohms) Power Handling (RMS) 86dB Sensitivity (2.83V/1m)

170° hemispherical up to 10kHz Dispersion Transformer 60W w/ Laminated Core Technology

Transformer Taps Primary taps (70V): 7.5W, 15W, 30W, 60W | Primary taps (100V): 15W, 30W, 60W | 4 Ohm bypass

16.10" x 24.13" x 3.86" (409mm x 613mm x 98mm) Dimensions (WxHxD)

Mounting Depth 3.39" (86mm)

Enclosure Integrated UL-listed enclosure

Optional Accessories Preconstruction bracket, space saver





©2021 Sonance. All rights reserved. Sonance, James Loudspeaker and IPORT are registered trademarks.

Due to continuous product improvement, all features and specifications are subject to change without notice. For the latest Sonance product specification information visit our website: www.sonance.com

Sonance • 991 Calle Amanecer • San Clemente, CA 92673 USA 03.31.2021 | 338-0002