FLAC The life of sound.



Vertex[™] Series I In-ceiling Speakers

We understand the importance of having audio to enhance a living space, with minimal aesthetic intrusion.

The easily installed Vertex Series I speakers utilize the same components throughout the series to ensure a perfect sonic match across the line.

Keeping with our philosophy of delivering great sound, Vertex series I speakers will compliment any environment.





Recognized around the world for manufacturing speakers with exceptional build quality and unmatched performance, ELAC continues to deliver with our new Vertex Series of speakers.

VERTEX[™] SERIES I IN-CEILING SPEAKERS

Custom Silk-Dome Tweeter

Custom silk dome tweeters have been developed for low mass and smooth, extended high frequency response

Custom-designed Woofers with Polypropelyne Cone

Polypropylene is employed due to its improved internal damping and smooth high frequency roll-off

Intricate Crossover

A custom multi-element crossover with audio-grade components is implemented to ensure smooth transition between the drivers

Slim Profile

A slim profile paintable magnetic grill allows for the speaker to virtually disappear in the room

Accessory Products

Optional square grill adapters are available to cosmetically match square lighting. Optional pre-construction brackets are available to aid in installation or use in ceiling tile applications.









| SPECIFICATIONS | IC-V31-W In-ceiling Vertex I 3.8" Speaker | IC-V61-W In-ceiling Vertex I 6.5" Speaker | IC-V81-W In-ceiling Vertex I 8" Speaker |
|-----------------------------|---|--|--|
| Speaker type | 2-way, rear side open | 2-way, rear side open | 2-way, rear side open |
| Tweeter | 3/4-inch soft dome | 1-inch soft dome | 1-inch soft dome |
| Woofer | 3.8-inch polypropylene cone | 6.5-inch polypropylene cone | 8-inch polypropylene cone |
| Crossover frequency | 3,000 Hz | 3,000 Hz | 2,800 Hz |
| Frequency response | 76 to 20,000 Hz | 45 to 20,000 Hz | 40 to 20,000 Hz |
| Sensitivity | 87 db at 2.83 v/1m | 90 db at 2.83 v/1m | 90 db at 2.83 v/1m |
| Recommended amplifier power | 30 to 100 Watts | 30 to 120 Watts | 30 to 120 Watts |
| Nominal/peak power handling | 50/80 Watts | 50/120 Watts | 50/120 Watts |
| Nominal impedance | 6 Ohm | 6 Ohm | 6 Ohm |
| Finish | Black baffle/White grille | Black baffle/White grille | Black baffle/White grille |
| Grille | Metal magnetic / Paintable | Metal magnetic / Paintable | Metal magnetic / Paintable |
| Accessories included | Cutout template, manual | Cutout template, manual | Cutout template, manual |
| Dimensions (diameter) | 4.25 in / 108 mm | 9.31 in / 236.5 mm | 11.22 in / 285 mm |
| Cut-out (diameter) | 4.00 in / 102 mm | 8.11 in / 206 mm | 10.00 in / 254 mm |
| Mounting depth | 4.05 in / 103 mm | 4.37 in / 111 mm | 4.48 in / 114 mm |

VERTEX[™] SERIES I IN-WALL & THEATER IN-CEILING SPEAKERS

Custom Silk-Dome Tweeter

Custom silk dome tweeters have been developed for low mass and smooth, extended high frequency response

Custom-designed Woofers with Polypropelyne Cone

Polypropylene is employed due to its improved internal damping and smooth high frequency roll-off

Intricate Crossover

A custom multi-element crossover with audio-grade components is implemented to ensure smooth transition between the drivers

Slim Profile

A slim profile paintable magnetic grill allows for the speaker to virtually disappear in the room

Angled with Purpose (IC-VT61-W)

Both the woofer and soft dome tweeter are angled at almost 30 degrees providing a high-quality home theater experience fom an in-ceiling speaker.







| | IW-V61-W | IW-VC51-W | IC-VT61-W |
|-----------------------------|---|---|-----------------------------|
| | In-wall Vertex I | In-wall Vertex I | In-ceiling Vertex I Theatre |
| SPECIFICATIONS | | | |
| | 6.5" Speaker | Centre 5.25" Speaker | 6.5" Speaker |
| Speaker type | 2-way, rear side open | 2-way, rear side open | 2-way, rear side open |
| Tweeter | 1-inch soft dome | 1-inch soft dome | 1-inch soft dome |
| Woofer | 6.5-inch polypropylene cone | 2 x 5.25-inch polypropylene cone | 6.5-inch polypropylene cone |
| Crossover frequency | 3,000 Hz | 2,200 Hz | 3,000 Hz |
| Frequency response | 45 to 20,000 Hz | 45 to 20,000 Hz | 45 to 20,000 Hz |
| Sensitivity | 90 db at 2.83 v/1m | 87 db at 2.83 v/1m | 90 db at 2.83 v/1m |
| Recommended amplifier power | 30 to 120 Watts | 30 to 120 Watts | 30 to 120 Watts |
| Nominal/peak power handling | 50/120 Watts | 50/120 Watts | 50/120 Watts |
| Nominal impedance | 6 Ohm | 6 Ohm | 6 Ohm |
| Finish | Black baffle/White grille | Black baffle/White grille | Black baffle/White grille |
| Grille | Metal magnetic / Paintable | Metal magnetic / Paintable | Metal magnetic / Paintable |
| Accessories included | Cutout template, manual | Cutout template, manual | Cutout template, manual |
| Dimensions | H: 12.69 in / 322.3 mm W: 8.48 in / 215.3 mm | H: 7.4 in / 188.3 mm W: 17.7 in / 448.3 mm | Diameter 10.4 in / 265 mm |
| Cut-out | H: 11.61 in / 295 mm W: 7.36 in / 187 mm | H: 6.2 in / 157 mm W: 16.4 in / 417 mm | 9.52 in / 242 mm |
| Mounting depth | 3.94 in / 100 mm | 3.3 in / 84 mm | 6.81 in / 173 mm |