

Sage Series L150i/m Line Source

In-wall/On-wall

The L150 is our premier expression of the core technology and strengths of the Sage Series, designed for those customers that demand the highest level of sonic refinement and performance available in an architectural speaker. It combines our state-of-the-art transducer elements in a way that takes full advantage of their inherent performance benefits. It offers a no-compromise solution for customers that require a high-end audiophile loudspeaker that fully integrates into their home.

The L150 can be used for in-wall (L150i), or on-wall (L150m) applications. These versions can also be mixed and matched for the specific needs of the installation. All enclosures are constructed entirely from aircraft grade aluminum. Slim and elegant in design, the L150m on-wall integrates easily with a variety of décors where traditional loudspeakers might otherwise intrude excessively on the room's appearance.

The L150 is the tallest line source in our Sage Series. Incorporating true line sources of this length is unprecedented among in-wall and on-wall speakers. Since true line source arrays effectively eliminate floor and ceiling reflections, they are ideal for large rooms or those with architectural challenges including cathedral or coffered ceilings, hard floors, etc. The large, 76-inch tall line source driver complement allows for high resolution, low distortion and extraordinary dynamic range. The result is highly detailed, dynamically accurate, genuinely effortless performance at any volume level. As with most Sage Series products the use of an SC-2 or SC-3 is required for the necessary DSP and outboard electronic crossovers.

Specifications:

- Frequency Response = 30Hz 20 kHz + /-2dB
- Sensitivity = 96 dB/1w/1m
- Planar Impedance = 3 ohms
- Woofer Column Impedance = 6 ohms
- Power Handling, peak = >1000W
- Amplifier Channels Required = 3
- Dimensions = See Drawing PDF or DWG File



L150i pictured