

Sage Series C20/P20 Point Source

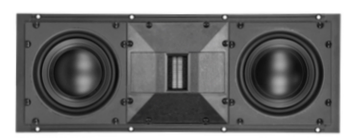
In-wall/On-wall/Free-standing - Horizontal & Vertical

The C20 & P20 are not line source speakers, but is instead a point source loudspeaker. The vast majority of loudspeakers available in the world are point sources, meaning that they radiate their sonic energy outward in an expanding sphere, as though from a point in space. The Horizontal C20 can be used in in-wall (C20i), on-wall (C20m) or free-standing (C20) applications. And for Vertical applications the P20 can be used in in-wall (P20i), and on-wall (P20m). They both share the same driver technology, and are timbre matched and can be combined with other Sage Series in-wall, on-wall and freestanding models as desired for the specific installation. All versions are constructed entirely from aircraft grade aluminum. Though they look quite similar, the Planar Magnetic Driver (PMD) Tweeter is rotated 90 degrees for optimal dispersion. Two of the same high operating pressure 6-inch woofers used throughout Sage Series models mate with PMD for the midrange and treble.

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 = 40Hz 20 kHz +/-2dB
- Sensitivity = 87 dB/1w/1m
- Planar Impedance = 3 ohms
- Woofer Column Impedance = 5 ohms
- Amplifier Channels Required = 2
- Dimensions = See Drawing PDF or DWG File



C20i pictured



P20m pictured