



Patented Pivoting Woofer BDSS Woofer with

Dymension CI MAX Series in-ceiling speakers all feature our patented pivoting woofer design. Pivoting woofers allow for speakers to be installed virtually anywhere—even sloped and coffered ceilings—while pointing sound exactly where you want it, for expansive, front-row sound anywhere in the room.



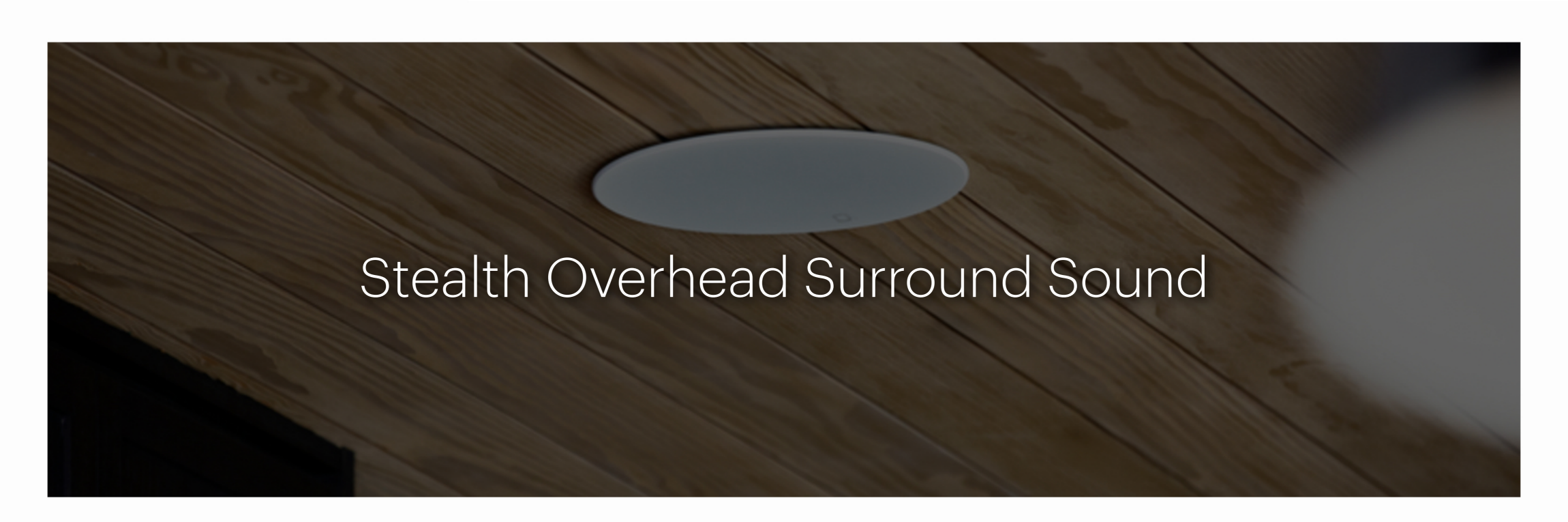
BDSS Woofer with Linear Response Waveguide

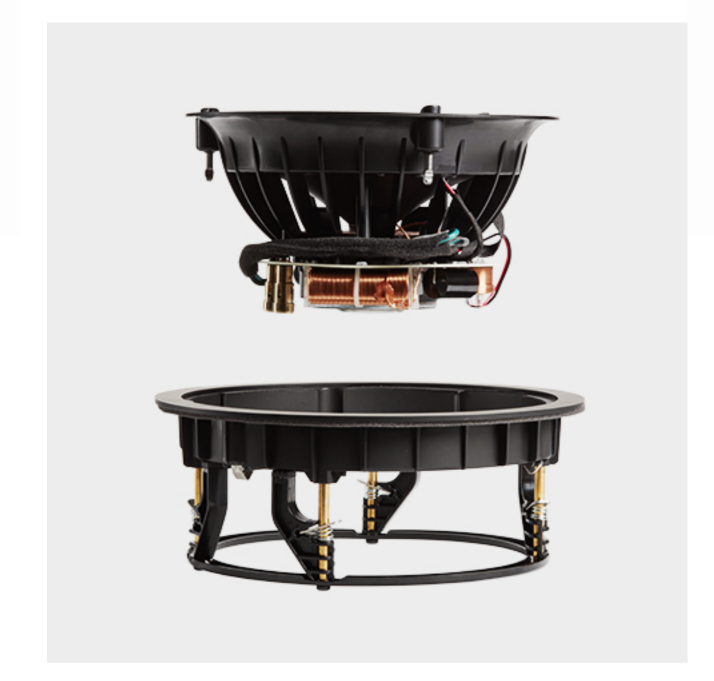
A light, stiff, 8" mineral-filled woofer features Definitive Technology's Balanced Double Surround System (BDSS™), which improves driver excursion and output for a more even midrange while our patented Linear Response Waveguide™ extends both on-axis and off-axis frequency dispersion for more natural midrange and precise imaging and an open, airy sound.



Dual Pivoting 1" Aluminum Oxide Dome Tweeters

Two ultralight, rigid, 1" aluminum oxide dome tweeters create an expansive sound stage. Tweeters pivot to direct sound for maximum clarity and lifelike imaging independent of speaker placement.





Toolless Installation

A simple, two-piece system installs effortlessly—no tools, no hassles. Pre-construction brackets are available for all Dymension CI™ models.



Tweeter Attenuation Switch

A three-way high-frequency adjustment switch (-2 dB, flat, + 2 dB) lets you fine-tune high-frequency response to compensate for overly bright- or dull-sounding rooms.



Sophisticated Crossovers

A premium crossover network ensures optimal driver performance for balanced voicing and smooth response. Crossovers feature covers that protect them from the elements.