



Integrating technological advancement with sleek design, the CA 561 Ceiling Loudspeaker delivers superior audio in a variety of settings. This model is specifically tailored for installations seeking an invisible audio solution, allowing for flawless integration into any space without the need for an enclosure. Its design ensures that it does not intrude on the room's aesthetics while providing clear and vibrant sound. The CA 561 exemplifies exceptional craftsmanship, offering crisp, powerful audio performance in a compact, unobtrusive form. Ideal for ambient music or crystal-clear announcements, this speaker seamlessly meets the acoustic demands of any environment with style and effectiveness. Standing as a testament to refined audio engineering, the CA 561 merges discreet appearance with sound precision. Its thoughtful design positions it as a flexible option for a spectrum of applications, from office spaces to retail environments, guaranteeing superior sound quality and easy installation.

- Seamless and Minimalist Integration: The CA 561 is designed for spaces that value aesthetic subtlety, ensuring audio enhancement without visible intrusion.
- Easy Installation: Tailored for straightforward fitting, this model accommodates diverse architectural designs with minimal installation requirements.
- Optimal Sensitivity: Achieving a sensitivity of 90dB, the CA 561 efficiently produces clear sound through a broad frequency range of 105Hz to 16KHz, ensuring audibility even at lower volumes.
- Robust Material Quality: Crafted with premium ABS material for the grille, the CA 561 is built to last while maintaining its sleek appearance over time.



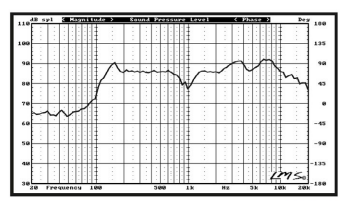
CA 561



Technical Specification

	CA 561
Rated Input	100 V : 6 W (6W - 3W-1.5W)
Impedance	1.667ΚΩ / 3.33 kΩ /6.67kΩ
Maximum Power	9 W
Frequency Response	105Hz - 16KHz
Sensitivity 1W @ 1m	90dB ±1dB
Coverage Angle (1kHz, -6dB)	120°
Speaker Component	Woofer: 120mm
Tweeter	NA
Safety	IEC-62368-1:2018
Opening Hole	150mm
Material & Finish	Enclosure: ABS, white Mesh: Aluminium, white
Dimensions	Ø177 x 60
Weight	0.4KG

Frequency Response





SPL Polar Plot

