



Embodying technological innovation and aesthetic discretion, the CA 562E Ceiling Loudspeaker offers unparalleled audio performance for a variety of spaces. Designed with a dedicated back enclosure and full mesh design, the CA 562E enhances sound clarity while remaining easy to mount, making it suitable for installations that prioritize acoustic performance without sacrificing visual appeal.

The CA 562E stands out for its superior craftsmanship, delivering clear, crisp sound in a sleek, compact package. It is perfectly suited for enhancing ambient music or ensuring clear announcements, adapting with elegance and efficiency to any setting. This ceiling loudspeaker is at the pinnacle of audio design, combining visual discretion with acoustic precision. Its innovative features make it a versatile choice for various applications, from corporate environments to retail spaces, providing unmatched sound quality and installation flexibility.

- Delivers clear, natural speech and gentle background music through a wide-band driver tuned for even, consistent coverage.
- Even 120° coverage spreads sound smoothly and consistently across the listening area.
- 100 V line taps: 6 W, 3 W, 1.5 W.
- Lightweight moulded polypropylene enclosure finished in white, set behind an aluminium grille, resists corrosion and knocks while staying light and quick to install.
- Ø171 × 88 mm, 0.44 kg, dropping into a Ø150 mm cut-out for a clean, near-flush finish.
- Ideal for offices, retail interiors, waiting rooms and quiet public spaces where announcements and soft music share one system.

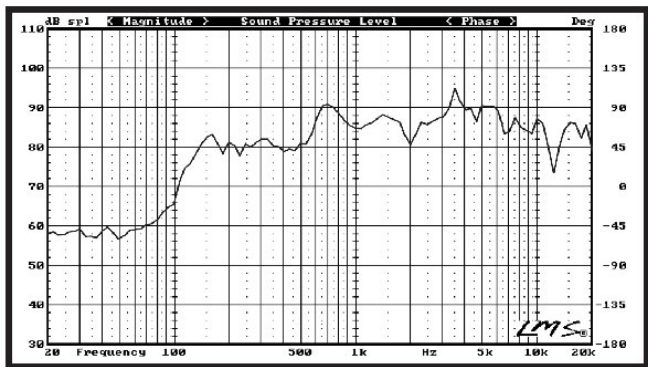


CA 562E

Technical Specification

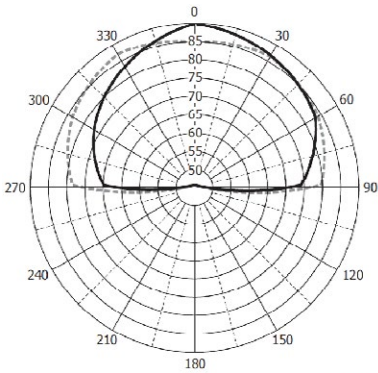
	CA 562E
Rated Input	100 V : 6W (6W - 3W - 1.5W)
Rated Impedance	1.7kΩ, 3.3kΩ, 6.7kΩ
Maximum Power	9 W
Frequency Response	105Hz - 16KHz
Sensitivity 1W @ 1m	90dB ±1dB
Coverage Angle (1kHz, -6dB)	120°
Speaker Component	Woofer: 120mm
Tweeter	NA
Safety	IEC-62368-1:2018
Cutout Dimension	150mm
Material & Finish	Enclosure: PP, white Mesh: Aluminium White
Dimensions	Ø171 x 88 mm
Weight	0.44 KG

Frequency Response



* at 1W / 1m

SPL Polar Plot



* at 1W / 1m

— 1 kHz
--- 4 kHz

