

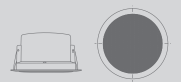


The CA 564E is a full range ceiling loudspeaker that can be installed in areas that require paging and background music to be broadcasted. The unit features a slim profiled ABS grille in White with a complementing epoxy coated fine metal mesh that easily matches to most ceiling surfaces. The unit comes with a standard ABS enclosure to prevent crosstalk via the ceiling cavity. Designed for spring mounting eases installation and improves aesthetics. CA 564E comes with a 120 mm dynamic full range loudspeaker component, making the unit suitable for a wide range of application, be it voice or music. A 6 W rated multi-tapping line matching transformer is built into the unit, suitable for use with 70 V and 100 V line systems.

- Elegant screwless circular pure white ABS grille, covered with a fine metal mesh.
- Utilising a 120 mm dynamic full range loudspeaker driver unit, suitable for paging and background music broadcast applications.
- ABS Back Enclosure to prevent crosstalk via the ceiling cavity.
- Spring mounted installation to eliminate visible mounting screws and ease installation.
- Ready fitted line matching transformer with multiple impedance tappings, suitable for 70 V and 100 V distributed speaker systems.



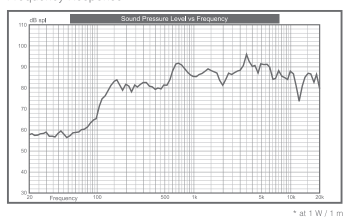




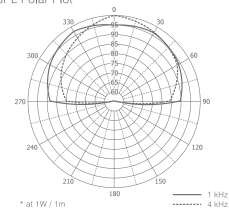
Technical Specifications

Technical Specifications	
	CA 564E
Rated Input	100 V : 6 W (6 - 3 - 1.5 W) 70 V : 3 W (3 - 1.5 - 0.75 W)
Maximum Power	9 W
Rated Impedance	1.7 kΩ (1.7 - 3.3 - 6.7 kΩ)
Sensitivity (1 W / rated at 1m)	90 / 98 dB
Coverage Angle (1 kHz, -6 dB)	180 deg.
Frequency Response	110 Hz ~ 20 kHz
Speaker Component	120 mm Dynamic Full Range Loudspeaker
Safety	Acc. to EN 60065
Material & Finish	Grille and Mesh; White
Dimensions	Dia 178 x 86 mm
Weight	0.6 kg

Frequency Response



SPL Polar Plot



Engineers' Specifications

The ceiling loudspeaker unit shall consist of a 120 mm dynamic full range loudspeaker driver, mounted on to a 178 mm ABS circular grille, finished in pure white and covered with a fine metal mesh. The unit shall be spring mounted to the ceiling to avoid visible mounting screw. The unit shall come with an ABS back enclosure prevent crosstalk via the ceiling cavity. A line matching transformer shall be provided with multiple power tappings of 6, 3 & 1.5 W (100 V) /

3, 1.5 & 0.75 W (70 V) suitable for distributed speaker systems. The loudspeaker unit shall have a useable frequency range of 110 Hz \sim 20 kHz with a minimum SPL of 90 dB at 1 W / m, and a coverage angle of 180 deg.. The weight of the unit shall not exceed 0.6 kg and dimensions shall be not more than 178 mm diameter and depth 86 mm.



