

## Highlights:

---

- High intelligibility and sound accuracy
- Fastest possible installation time with unique SpringFit™ innovation
- SnapConnect™ enabling a fast and reliable connection
- Eye catching complete family

## Product information:

---

The unbeatable one. The CENA series are full-range ceiling speakers, designed to offer an unmatched solution for large scale public address projects. The SpringFit™ fixation offers the fastest possible installation time of any speaker available on the market, while the borderless grill design is absolutely unseen for any ceiling speaker in this segment. With the selection of high-quality cone materials, exceptional intelligibility and background music performance are guaranteed. The CENA Series are equipped with SnapConnect™, a faster, more reliable and safer choice for fixed installations, accepting solid and stranded wires with sections up to 4.0 mm<sup>2</sup>.

The CENA812 features a 8" broadband driver with a continuous power handling of 20 Watt (RMS) and maximum power handling of 40 Watt. It is fitted with a multi-tapping 100V line transformer with tapings for 12W and 6W.

## Applications:

---

- null
- Retail
- null



## Impedance:

---

Ω 8 Ohm Ω 16 Ohm

## Voltage:

 100 Volt

## System specifications:

Peak power handling		80 W
Program power handling		40 W
Continuous power (AES)		20 W
Sensitivity (1W/1m)		99 dB
Speaker type		Broadband
Impedance		8 $\Omega$ (CENA812) 16 $\Omega$ (CENA820D)
Connection		Screw terminal SnapConnect™
Drivers		Dual cone 8"
Sound Pressure (Max. W/1m)	@ 100 V	112 dB
Frequency	Response ( $\pm$ 3 dB)	100 Hz - 15 kHz
	Range (-10 dB)	60 Hz - 18 kHz
Line Transformer Tappings	1	null
	2	null
Dispersion	Conical	130°

## Product Features:

---

Cut-out measurement	8.15 " (Ø)
Dimensions	9.13 x 3.19 " (Ø x D)
Construction	ABS
Front finish	null
Built-in depth	3.031 "
Mounting	SpringFit™ mounting system
Colours	White (RAL9003) (CENA812/W) Black (RAL9005) (CENA812/B)
Operating temperature	5 °F ~ 131 °F
Weight	2.34 lb

## Variants:

---

- CENA820DI/W - White version - 16Ω (RAL9016)
- CENA812I/W - White version - 100V (RAL9016)
- CENA812/B - Black version - 100V
- CENA820D/W - White version - 16Ω