



Specifications

Speaker Type	2-way Coaxial
LF Component	8"(203 mm) Cone
HF Component	1.5"(42 mm) PEI
Power Rating	35 Watts
Sensitivity (1W@1M)	92 dB
Frequency Response	65Hz - 20kHz
Transformer Input Rated	6W / 12.5W / 25W
Dimension (WxD)	Ø 10.12"(257 mm) x 3.87"(98.2 mm)
Baffle Cutout Dimension	Ø 9.45"(240 mm)
Net Weight	1.44 kg / 3.2 lbs
Shipping Weight (2 pcs)	3.4 kg / 7.5 lbs

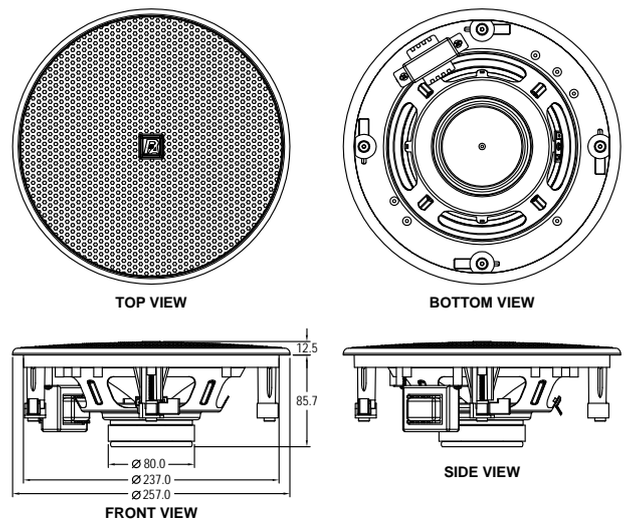
Applications

The P Audio PCS-8CFT incorporates newly developed grill and bezel designs that allow these products to integrate into a wide variety of architectural spaces.

The PCS-8CFT is a high output coaxial ceiling loudspeaker designed for medium to high ceiling applications. The two way design features an 8 inch (203mm) diameter woofer and a coaxially mounted high frequency transducer. The overall outside diameter of the system is 10.12 inches (257mm) This combination provides broad frequency response with a low frequency limit of 65Hz. The high frequency response extends to beyond 20kHz, making the PCS-8CFT ideal for reproduction of wide band high fidelity signals.

The PCS-8CFT features a full 35 watts of program power handling capacity. This power handling capacity, coupled with P Audio's reputation for high reliability, make the PCS-8CFT and excellent system for restaurant, pub, retail spaces and office ceiling systems.

The PCS-8CFT has an integral mounting system that provides easy and quick system installation.



Frequency Response

