CXT800 Specifications



Description

The EAW CXT line of ceiling speakers is a cost effective professional set of ceiling speakers that can provide solutions for high quality sound and install friendly features for applications requiring mid-volume music playback and paging.

The EAW CXT800 is a full-range 8" coaxial, ported ceiling speaker that provides premium performance and wide dispersion in a simple blind mount installation package. The coaxial design pairs an 8"LF and 1" soft dome tweeter for a coherent 90-degree conical dispersion, 80Hz-17kHz response, handling 180W and delivering a 118dB Max-SPL. A 70V/100V multi-tap transformer, with a bypass low-impedance mode, provides a solution for installed distributed music and paging application such as cafes, retail, houses of worship, theater common areas, lounges, hotels, schools and more. Included accessories such as tile rails, C-rings, cut-out templates and paint shields provide everything required for installation.

Subsystem LF: HF:	Transducer 8 in. polypropylene woofer 1 in. damped cloth dome tweeter	Loading Vented Waveguide
Operating Mode Amplifier Channels Single-amp:	LF/ HF	Signal Processing High Pass filter
Acoustical Perfor	mance	
	58 Hz to 20 kHz (-10dB)	
Frequency Respons	e 80 Hz to 17 kHz (+/-3dB)	
Nominal Beamwidt		
	90° Conical	
Axial Sensitivity (ha LF/HF	lf space SPL) 92 dB	
Maximum SPL (@ 1 i	m)	
Average: Peak:	112 dB 118 dB	
Nominal Impedance	e 8Ω (in bypass mode)	
Transformer Taps 70V: 100V:	7.5W, 15W, 30W, 60W 15W, 30W, 60W	
Power Handling	180 W continuous program	
Mechanical		
Input Connector		
Materials	Removable 4-pin screw terminal wir	th loop thru
Waterials	Back Can:	Zinc-plated Steel
	Bezel material:	ABS
Weight	14.1 lbs/ 6.4 kg	
Dimensions	Diameter:	13.0 in / 329 mm
	Front of Ceiling Tile to Back of Can:	11.3 in / 288 mm
	Cutout Size:	8.8 in / 223 mm

C-ring **Tile Support Rails Cut-out Template** Paint Shield Removable Locking Input Connector Grille



