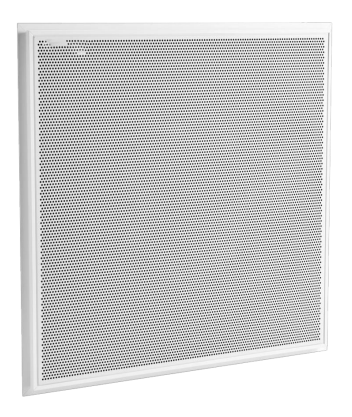
Tile Shape Ceiling Mic

"Advanced Technology Ceiling Mic"



Tile Shape Ceiling Mic- Pro-CTM-40	
Audio	
Local sound reinforcement, remote	
conference audio only and hybrid mode	Pickup Range and Pattern
Modes Requirements; 3A algorithm (AEC,	10 Meter and 360 Degree Beamforming Pattern (Adaptive
AGC & ANS), Background Noise, Howling	blind beamforming tech with auto speaker alignment and
suppression, adaptively switching pickup	speech reinforcement)
beam supported, smart reverberation	
Cascading	Audio Processing and Human Voice Recognition (AI Based)
Daisy chain mode using CAT6 cable for 8	Moving Person Voice Detection and amplify for audio
units	processing
	Features
Interface	Ceiling Mount Type adn VESA type Bracket; In a Arrays of Built
RJ45 PoE Port Interface	In 60 MEMS mic connected to form a Omnidirectional, 12
	Zones Beamforming, 100 ² meter effective audio pickup area, -
	38dBV/Pa 94dB SPL@1kHz Sensitivity, 63dB SNR