# ACM-335 AI CEILING MICROPHONE

Relacart's latest innovation, the ACM-335 Al Ceiling Microphone, combines cutting-edge Al technology and advanced acoustic engineering to deliver unparalleled audio quality for any space. This ceiling-mounted solution is not just a technological breakthrough but a versatile tool for environments like conference rooms, classrooms, and auditoriums, ensuring every word is captured with precision and clarity.







# Product Features



#### 360° Al Noise Reduction

• Removes background noise from both uplink and downlink communications while preserving voice clarity, enabling natural conversations in any setting.



#### **Full-Duplex Acoustic Echo Cancellation**

· Eliminates echoes even during simultaneous speech, ideal for low Signal-to-Noise Ratio (SNR) environments without relying on mechanical design.



#### Intelligent De-reverberation

• Utilizes Deep Neural Networks (DNN) to eliminate echoes in reflective spaces (e.g., concert halls), enhancing Direct-to-Reverberant Ratio (DRR) for crystal-clear voice reproduction



### **Dynamic Feedback Suppression**

• Integrated AI processor instantly identifies and suppresses narrow band feedback between speakers and microphones, ensuring stable, distortion-free audio.



25×25 ft (7.6×7.6 m)

# Product Parameters



Coverage Type: Automatic PoE/PoE+ (IEEE 802.3af/at) Power Requirements: Power Consumption: Max 3W Control Software: TDM Cable Requirement: Cat5e or higher (shielded recommended) Connector Type: Plenum Rating: UL2043 (suitable for air-handling spaces) IEC 60529 IP5X Dust Protection: -5°C (23°F) to 40°C (104°F) Operating Temperature: -25°C (-13°F) to 60°C (140°F) Storage Temperature: 5 MEMS arrays Microphone Element: Frequency Response: 100Hz - 8kHz AES67/Dante Output - Channels: 1 channel AES67/Dante Output - Sample Rate: 48kHz AES67/Dante Output - Bit Depth: 24-bit Sensitivity (at 1kHz): -1.5dBFS/Pa Max SPL: 96dB SPL SNR (ref. 94dB SPL, 1kHz): 75dB (A-weighted) Latency (excl. Dante latency): 48ms Self-Noise:

Digital Signal Processing:

Acoustic Echo Cancellation (AEC) Al Noise Reduction Auto Gain Control (AGC)

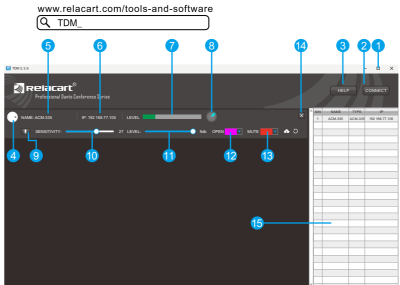
Mute Function

Dynamic Range

Dimensions(mm):

Coverage Area:

## TDM software



- 1. Download the software, Double-click the software icon to open the software.
- 2. Click on the CONNECT key at the top right of the software interface to connect.
- 1 TDM software window (Minimize/Enlarge/Close)

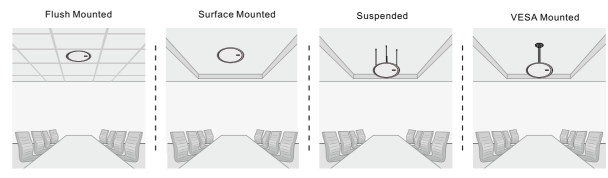
22dB SPL (A-weighted)

75dB

335(Φ)×33(D)

- Device connect button
- 3 Device help button
- 4 Microphone outline 6 Microphone name
- 6 IP address
- 7 Microphone level status
- 8 Microphone pattern
- Microphone mute switch
- 10 Mic Gain
- 11 Microphone main level gain
- 12 Microphone open state color custom selection
- 13 Microphone mute status color custom selection (4) Close button of microphone function window
- 15 Microphones list

#### **Installation options**



\*此时应遵守制造商的安装数据。注意不要将 ACM-335 话筒安装在天花板上的灯里或其他电气设备旁边。













