AUDIO CONFERENCING

Button Microphones



Discreet tabletop microphones with excellent pick-up range. Compact and appealing, these button microphones are ideal for custom applications where the microphones are permanently built into the table or panel. They provide outstanding pickup range in either an omni- or uni-directional version.

- > Unobtrusive, discreet design.
- > Aesthetically pleasing, designed for built-in applications.
- > Excellent pickup range in omni- or unidirectional model.
- Perfect complement to ClearOne's industry-leading professional conferencing systems.
- Designed with cell-phone-friendly technology to effectively reject radio frequency interference.
- Discreet tabletop mounting with or without shock isolation.



Discreet Mounting:Discreet tabletop mounting with or without shock isolation.



Superior Audio Performance:

Excellent pickup range in omni- or uni-directional model.

APPLICATIONS

- · Audio Conferencing
- · Video or Web Conferencing
- Sound Reinforcement

WORKSPACES

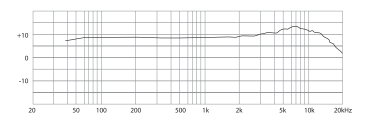
- Conference Rooms
- Boardrooms
- Training Rooms
- Courtrooms
- Distance Learning Centers
- Hospitality



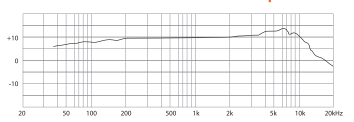
PROFESSIONAL MICROPHONES

Button Microphones

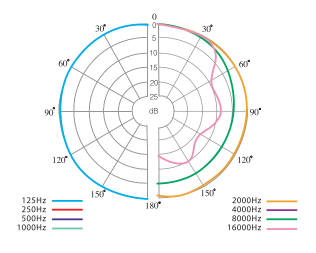
Low Profile Omnidirectional Microphone



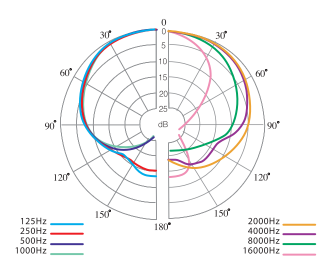
Low Profile Unidirectional Microphone



Omnidirectional



Unidirectional





PROFESSIONAL MICROPHONES

AUDIO CONFERENCING

Button Microphones

Unidirectional Mic

- Type: Electret Condenser
- Frequency Response: 40 to 12,000Hz
- Polar Pattern: Cardioid
- Sensitivity (at 1,000Hz): -48 \pm 3dB* (3.98mV)* 0dB= 1V/ μ bar
- Attenuation Switch: -10dB
- Low Frequency Roll-off: 80Hz
- Impedance: 220Ω
- Max. SPL For 1% T.H.D: 140dB
- Signal To Noise Ratio: 70dB
- Current Consumption: ≤ 3mA
- Power Supply: 9-52 VDC phantom power
- Output Connector: XLR-M type (power module)

Omnidirectional Mic

- Type: Electret Condenser
- Frequency Response: 40 to 17,000Hz
- Polar Pattern: Omnidirectional
- Sensitivity (at 1,000Hz): -48 ± 3 dB* (3.98mV)* 0dB = 1V/ubar
- Attenuation Switch: -10dB
- Low Frequency Roll-off: 80Hz
- Impedance: 220Ω
- Max. SPL For 1% T.H.D: 140dB
- Signal To Noise Ratio: 68dB
- Current Consumption: ≤ 3mA
- Power Supply: 9 52 VDC phantom power
- Output Connector: XLR-M type (power module)

Part Numbers

- 910-103-164 Unidirectional Button Mic Black
- 910-103-162 Omnidirectional Button Mic Black

SALES AND INQUIRIES

Headquarters

03 α (

Tel: 801.975.7200

International

Tel: +1.801.975.7200

Sales

Tel: 801.975.7200

sales@clearone.com

Tech Support

Tel: 801.974.3760

audiotech support @clear on e.com

Suite 500 Salt Lake City, UT 84116

5225 Wiley Post Way