




MCH-500

This sophisticated microphone features four different chime tones and separate volume controls for the mic and the chimes. Its refined appearance makes it a stylish addition to your workspace.

Microphone Type: Condenser Microphone

Frequency Response: 100Hz–10KHz

Cartridge Impedance: 680Ω ± 30% (at 1000Hz)

System Output Impedance: 5500Ω ± 10%

Cartridge Sensitivity: -68dB±3dBV/μbar

(SPL=74dB, 0dB=1V/m Bar at 1000Hz)

Microphone Sensitivity: -46dBV/μbar at maximum volume, load 50K ohms

Static Power Consumption: 0.18mW

Rated Power Consumption: 20mW

Chime O/P Level: -30dBV/μbar at maximum volume

Noise Level: -60dBV/μbar at rated output

Tones Of Chime: (554-440)Hz, (440-554-659-880)Hz, (880-659-554-440)Hz, (554-440, 554-440)Hz

Power Source: Sum-2 dry cell x 2pcs

Dimension (mm): 162 x 122 x 310

Weight: 672 ± 50g



MCH-556

Equipped with intuitive controls to switch between chime and paging applications, the MCH-556 is a premium choice for broadcasting in schools and museums, as well as at general events and parties.

Microphone Type: Condenser Microphone

Frequency Response: 100Hz–10KHz

Cartridge Impedance: 680Ω ± 30% (at 1000Hz)

System Output Impedance: 5500Ω ± 10%

Cartridge Sensitivity: -68dB±3dBV/μbar

(SPL=74dB, 0dB=1V/m Bar at 1000Hz)

Microphone Sensitivity: -46dBV/μbar at maximum volume, load 50K ohms

Static Power Consumption: 0.2mW

Rated Power Consumption: 18mW

Chime O/P Level: -30dBV/μbar at maximum volume

Noise Level: -60dBV/μbar at rated output

Tones Of Chime: (554-440)Hz

Power Source: Sum-2 dry cell x 2pcs

Dimension (mm): 173 x 136 x 396.5

Weight: 580 ± 50g



MCH-600

This professional paging microphone is ideal for use with most PA systems. It features 3 auto-programmable chime tones, making it excellent for use in complex environments such as amusement parks, train stations, and airports.

Microphone Type: Condenser Microphone

Frequency Response: 100Hz–10KHz

Cartridge Impedance: 680Ω ± 30% (at 1000Hz)

System Output Impedance: 5500Ω ± 10%

Cartridge Sensitivity: -68dB±3dBV/μbar

(SPL=74dB, 0dB=1V/m Bar at 1000Hz)

Microphone Sensitivity: -46dBV/μbar at maximum volume, load 50K ohms

Static Power Consumption: 0.2mW

Rated Power Consumption: 18mW

Chime O/P Level: -30dBV/μbar at maximum volume

Noise Level: -60dBV/μbar at rated output

Tones Of Chime: (554-440)Hz, (440-554-659-880)Hz, (880-659-554-440)Hz

Power Source: Sum-2 dry cell x 2pcs, DC 3V power supply

Dimension (mm): 180 x 128 x 304

Weight: 1200 ± 50g