

CM-304SP

Sweat-proof Gym Microphone

The CM-304SP is designed for fitness instruction and any applications where humidity is a concern. The sweat-proof feature is most wanted by the industry. Omni directional pick up pattern catches voice effectively.

- *Headset microphone for wireless system used in fitness instruction
- *Omni directional pick up pattern
- *Sweat-proof microphone housing and entire construction makes CM-304SP reliable in high humidity environment.
- *Detachable cables available for wireless systems from most brands.

Available Color Black Red Orange Yellow

Type: Condenser Frequency Response: 50 to 20,000Hz Polar Pattern: Omni-directional Sensitivity(at 1,000Hz): -53±3 dB* (2.24mV) *0dB=1V /ubar Impedance: Rated impedance is 1.8kΩ Max. SPL for 1%THD: 130dB Connector: 801C4(4P Mini XLR)



CM-808U **Omni directional Microphone**

CM-808U design is based on CM-214Ui and CX-504 for singing. The cardioid capsule can withstand very high SPL before feedback and provide excellent reproduction of sound source.

Very light weight renders long time wearing fatigue free. Microphone can be mounted on both right and left hand side. Detachable cable makes the microphone versatile to transmitters from different brands. User friendly dual headbands with different sizes are bundled in the package. Ergonomic design meets most users' requirement.



Type: Uni-directional Condenser Frequency Response: 30 to 18,000Hz Polar Pattern: Supercardioid Sensitivity(at 1,000Hz): -67±3 dB* (0.45mV) *0dB=1V /µbar Impedance: Rated impedance is $1k\Omega$ Max. SPL for 1%THD: 130dB Standard Operating Voltage: 5V Operation Voltage Range: 1.5~10 Vdc Current consumption: Max. 0.5mA Output Connector: TA4F

Net Weight: 38.4 grams



Wireless Accessories •-



CM-808

Omni directional Microphone

CM-808 design is based on the JTS CM-214 and CM-804 successful experience. Very light weight renders long time wearing fatigue free. Microphone can be mounted on both right and left hand side. Detachable cable makes the microphone versatile to transmitters from different brands. User friendly dual headbands with different sizes are bundled in the package. Ergonomic design meets most users requirement.

Available Color



Type: Condenser Frequency Response: 60 to 15,000Hz Polar Pattern: Omni-directional Sensitivity(at 1,000Hz): -64±3 dB* (0.63mV) *0dB=1V /µbar Impedance: Rated impedance is $1.8k\Omega$ Max. SPL for 1%THD: 130dB

Connector: 808C4(4P Mini XLR)

CM-8085

Sub Miniature Omnidirectional Microphone

CM-8085 design is based on the JTS CM-214 and CM-804 successful experience. Very light weight renders long time wearing fatigue free. Microphone can be mounted on both right and left hand side. Detachable cable makes the microphone versatile to transmitters from different brands. User friendly dual headbands with different sizes are bundled in the package. Ergonomic design meets most users

Available Color



Type: Condenser Frequency Response: 50 to 18,000Hz Polar Pattern: Omni-directional Sensitivity(at 1,000Hz): -53±3 dB* (2.24mV) *0dB=1V /µbar Impedance: Rated impedance is $1.2k\Omega$

Max. SPL for 1%THD: 130dB Connector: 808C4(4P Mini XLR)

CM-808UL

Unidirectional Microphone

CM-808UL design is based on the JTS CM-214 and CM-804 successful experience. Very light weight renders long time wearing fatique free. Microphone can be mounted on both right and left hand side. Detachable cable makes the microphone versatile to transmitters from different brands. User friendly dual headbands with different sizes are bundled in the package. Ergonomic design meets most users requirement.

Available Color



Type: Condenser

Frequency Response: 100 to 18,000Hz Polar Pattern: Cardioid

Sensitivity(at 1,000Hz):

-65±3 dB* (0.56mV) *0dB=1V /µbar Impedance: Rated impedance is 1.8kΩ Max. SPL for 1%THD: 120dB

Connector: 808C4(4P Mini XLR)









