

Wired Microphone

MI-105VP

- Fashionable outlook
- Red LED indicator



MI-106+

- Long standing microphone
- Max 1700mm
- With super direct dual capsule
- 10Meters of XLR Male to Female cable is optioal



MI-D6

- To combine a high-performance miniature condenser microphone with a functional desktop base
- Ultra directivity
- 48V phantom power
- Aluminum base microphone with short boom



MI-D6L

- To combine a high-performance miniature condenser gooseneck microphone with a functional desktop base
- Tunable mic gooseneck
- Ultra directivity
- 48V phantom power
- Aluminum base microphone with long boom



Model	MI-105VP	MI-106+
Capsule Type	Condenser	Condenser
Frequency Response	20Hz-20KHz	40Hz-16KHz
Polar Pattern	Cardiod	Super Direct
Output Impedance	75 ohms	200 ohms
Sensitivity	-43dB	-35dB
Power Requirements	DC3V / 48V phantom power	11-52 V phantom power
Product Weight	1 Kg	3.5Kg

Model	MI-D6/MI-D6L
Type	Capacitive
Freq. Response	40Hz-18kHz
Directivity	Super-cardioid
Output Impedance	75 Ω
Sensitivity	-45dB
Max. input SPL	135dB
Dynamic range	109 dB, 1KHz
SNR	70 dB
Power Requirements	48 V phantom power

MD-200

- Durable Construction
- Adjustable Height
- Attractive Design
- Easy to Assemble



Model	MD-200
Material	Cast Iron Base with Metal Stand
Adjustable Height	80-160CM
Base Diameter	250mm
Base Thickness	12mm
Design	Disk Shape Base, Sturdy and Stable
Compatibility	Suitable for Capacitor Microphones and Other Types of Microphones
Usage	Floor Standing, Ideal for Live Performances, Studios, Conferences, and More
Gross Weight	3.5 kg
Color	Black

MI-112

- Professional appearance with LED ring indicator
- Built-in prelude chime tone
- Anti-interference (mobile phone, electromagnetic, high-frequency)
- Comes with power adapter
- Ideal for meetings, lectures, broadcasting and recording occasions



Model	MI-112
Capsule Type	Condenser
Polar Pattern	Cardioid
Frequency Response	50Hz-16kHz
Sensitivity	-42dB ± 2dB
Output Impedance	200 Ohm
Microphone Tube Length	420mm
Microphone Cable Configuration	8-meter dual-core
Net Weight	0.6 kg
Power Supply	48V/DC9V/AC12V(option)
Base Dimensions (W × D × H)	126 × 150 × 39mm
Output and Indication	Balanced, base light with light ring display