



MM-202 Cardioid Condenser Gooseneck Microphone



The MIPRO MM-202 is a uni-directional condenser gooseneck microphone with a 10mm capsule. It is ideal for applications that require clear and natural vocal audio with maximum gain before feedback. The slim profile makes it an excellent choice for podiums, pulpit and lectern, conference and meeting rooms, education, houses of worship, government and civic applications.

Designed primarily for wireless applications using the optional BC-100 gooseneck base, the MIPRO MM-202 is also suitable for applications requiring a wired gooseneck microphone when used with either the BC-100 in the wired mode or with the optional MJ-53 XLR adaptor.

Available in two lengths, the MM-202B measures 14.5" and the MM-202 measures 18.5". The proprietary microphone mount design allows 110° up/down and 300° left/right angle adjustments. The shock isolation mount design reduces handling and vibration noise while the multi-layered grill minimizes pop noise. This cardioid condenser gooseneck microphone is rugged and reliable and offering the premium performance needed by today's audio professionals.

MM-202 / MM202B Features

- Smooth, warm, open and natural vocal performance
- Microphone mount design allows 110° up/down and 300° left/right angle adjustments
- Shock isolation mount design minimizes handling and vibration noise
- Multi-layered microphone grill minimizes pop noise
- 10mm uni-directional electret condenser
- Excellent gain before feedback
- Handles up to 142 dB SPL
- 370mm (14.5") and 470mm (18.5") lengths

Specifications

Capsule	10mmØ subminiature uni-directional electret condenser
Frequency Response	50Hz — 18KHz
Capsule Impedance	200Ω
Sensitivity	-46dBV ±3dBV/Pa (0dB=1V/Pa)
Maximum SPL	142dB (Typical, 1%THD)
Connector	TA4F 4 pin
Length	370mm / 14.5" (MM-202B) - 470mm / 18.5" (MM-202)
Color	Black
Weight	34g / 1.2oz (MM-202B) 36g / 1.3oz (MM-202)



6655 Troost Avenue, Kansas City, MO 64131-1244
Toll Free: 877-447-9216 (P) 816-581-9103 (F) 816-581-9104
www.avlex.com