

GML Series Gooseneck Microphone

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INSTRUCTION MANUAL

GML-5206/5212/5218



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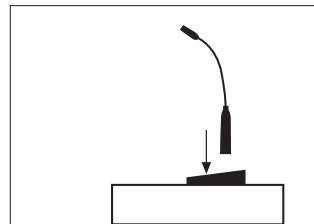
Features

- The GML series are wide-range condenser microphones with three kinds polar patterns, cardioid, supercardioid, and omnidirectional, that meet various applications and demands in sound pick-up situation.
- Bundled with interchangeable microphone heads provide great convenience in replacing and repairing.
- GML series feature a 3P XLR connector insert, allowing it to be plugged directly into a mating panel jack or cable connector.
- -10dB Pad and Low-Cut switches are provided for easy installation.
- Mic-On LED indicated the working status.
- The small diameter gooseneck permits high flexibility in proper position and multiple gooseneck length is able to match different requirements.

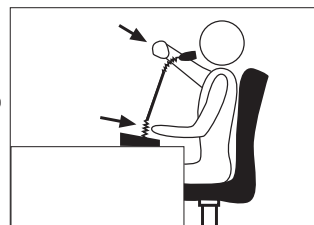


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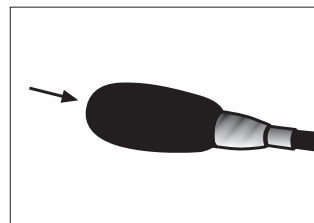
1. Equipped with built-in power module, that an external battery power or phantom power source is required to power the unit.
2. Plug connector insert directly into a 3P panel jack on floor stand or conference table. (Figure 1)
3. Adjust gooseneck for aiming the microphone toward the proper sound source. (Figure 2)
4. Slip on windscreen over the microphone head to control breath and popping noise. (Figure 3)



(Figure 1)



(Figure 2)



(Figure 3)

Specification

- Type Back: Electret Condenser
- Frequency Response: 80 to 18,000Hz
- Polar Pattern: Cardioid, Supercardioid, Omnidirectional
- Output Level (at 1,000Hz): Open circuit voltage: $-56 \pm 3 \text{ dB}^* (1.58 \text{ mV})^* 0 \text{ dB} = 1 \text{ V} / \mu \text{ bar}$
- Impedance: Rated impedance is 220Ω
- MAX. SPL for 1% THD: 125dB
- Output Connector: XLR(M) type (power module)
- Power Supply: 9-52 VDC Phantom power (LED standard operation voltage 48V) or battery power 3V (1.5V * 2)
- Gooseneck Length: GML-5206 6" (152mm)
GML-5212 12" (305mm)
GML-5218 18" (457mm)

Accessories

- Windscreen
- Interchangeable capsules (Supercardioid, Omnidirectional)