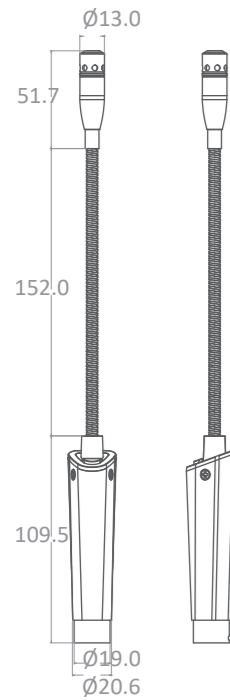
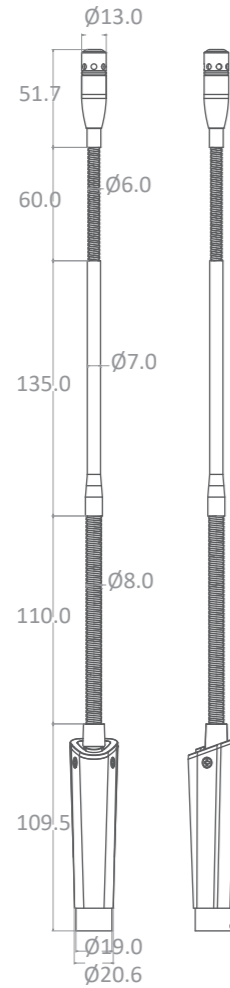


# Gooseneck Microphones With Switch

Dimension (mm)



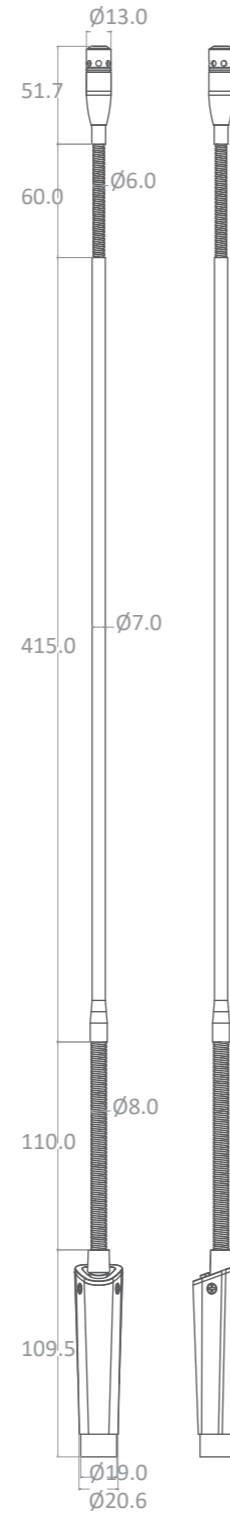
GM-5206SW



GM-5212SW



GM-5218SW



GM-5225SW



59512-010-02

# Gooseneck Microphones With Switch

## INSTRUCTION MANUAL

GM-5206SW / GM-5212SW / GM-5218SW / GM-5225SW



# GM-SW Series Gooseneck Microphones



## Features:

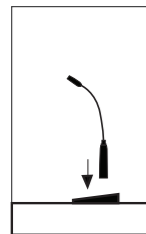
This series adds ON/OFF switch to provide flexibility to installation. LED indicator gives confidence to a speaker.

- Definitive polar pattern allows for demanding sound pickup applications.
- The small diameter gooseneck design permits flexible position.
- High sensitivity allows for quality sound pick-up under difficult conditions.
- Equipped with XLR connector.
- Foam Windscreen provided for shielding against wind noise and "popping".

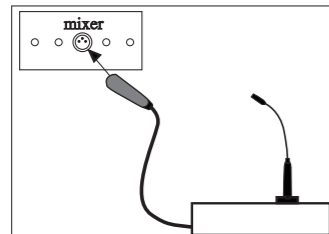
## Installation:

### GM-5206SW / GM-5212SW / GM-5218SW / GM-5225SW

1. Plug connector directly into a 3P XLR jack on a microphone base or conference table. (Figure 1)
2. Equipped with built-in power module, that an external 12V ~ 48V phantom power is required. (Figure 2)
3. Press ON/OFF switch to turn ON the power and press again to turn OFF the power. (Figure 3)
4. Adjust gooseneck for aiming the microphone toward the proper sound source. (Figure 4)
5. Slip on windscreen over the microphone head to eliminate breath and popping noise. (Figure 5)



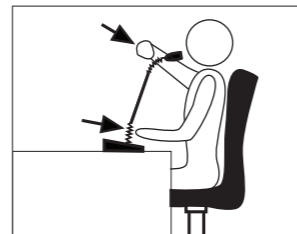
(Figure 1)



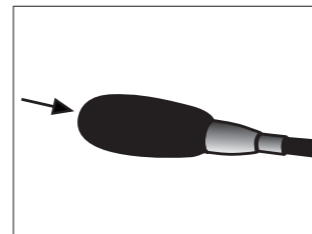
(Figure 2)



(Figure 3)



(Figure 4)



(Figure 5)

## Specification:

Type	Electret Condenser
Frequency Response	80~18,000Hz
Sensitivity	-56±3dB*(1.58mV)*0dB=1V/μbar
Polar Pattern	Supercardioid
Impedance	Rated impedance is 100Ω
Max. SPL for 1% THD	125 dB
Signal To Noise Ratio	74 dB
Power Supply	12~48VDC phantom power
Switch	Push ON/OFF
Output Connector	3P XLR (M)
Length	GM-5206SW: 6"(152mm) GM-5212SW: 12"(305mm) GM-5218SW: 18"(457mm) GM-5225SW: 25"(636.7mm)

