# AL/GS/EG/ES series

# CONDENSER GOOSENECK MICROPHONE WITH MUTE



AL-19N/19T/19F series is a wide range miniature condenser microphone with cardioid orientation. It is designed for high-quality sound reinforcement, professional recording, television and other demanding polar applications. The small diameter double gooseneck design allows for highly flexible positioning while maintaining a smooth contoured appearance.



GS-380/450/530 gooseneck microphone is a wide-range condenser Cardioid directivity professional microphone, dual gooseneck microphone design, built-in audio frequency transformer, the effect of high quality sound pickup. It is designed for professional recording, television broadcasting, meetings and other occasions.



EG-115/118/121 is wide-range miniature condenser microphone, dual gooseneck microphone pole design, high quality sound pickup. Widely apply to professional recording, broadcast and conference occasions. There is mini hidden low cut switch, can set 100Hz high pass filter and flat respond.



ES-910 gooseneck microphone is a professional microphone which is wide-range condenser super directivity, built-in audio transformer and have high quality pick up effect. This microphone is suitable for seminar, middle to large meeting, television broadcasting and professional recording.



#### **Anti-Interference**

 The gooseneck microphone outer shell is made by pure copper, cooperating ORF shielding technology, offer excellent antiinterference capability, avoid the interference from the cell phone or



# Flexible Adjustment

· Easy to adjust, durable, delicate gooseneck structure, enable to quickly and randomly fix the capsule in a suitable position other wireless devices.



#### **Clear Sound Quality**

· The gooseneck microphone with low cut switch avoid "popping" cooperating with super low impedance output, very clear sound quality, much better than the normal



# **Phantom Power**

• The integral power module can be powered from any external 11V to52V DC phantom power supply.

AL-19N/19T/19F Frequency Response



Capsule Type: Polar Pattern Frequency Response High Pass Filter: Turn-on Sensitivity Impedance:

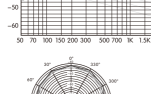
Dynamic Range(Typical): S/N Ratio Phantom Power Requirements: Dimensions/Weight:

Output Connector Best Distance for Sound Pickup:

80Hz-18KHz 100Hz, 18dB/octave -32dB, at 1V at 1Pa 200Ω 127 dB. 1KHz at 1% T.H.D 10dB, 1KHz at max. SPL Flat, high pass filter >68dB, 1KHz at 1Pa 11-52V DC 5mA typical AL-19N: 380mm ,150g AL-19T: 450mm , 170g AL-19F: 530mm , 190g

Male 3-pin XI R

Cardioid



AL-19N/19T/19F Polar Pattern

### **Product Specification**

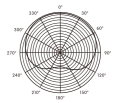


GS-380/450/530

Condenser Cardioid 35-18,000 Hz 100Hz,18 dB / octave -32dB (10.0 mV) re 1V at 1Pa 130 dB. 1KHz at 1% T.H.D 110dB, 1KHz at max. SPL >68dB. 1KHz at 1Pa 11-52V DC 5mA typical GS-380:380mm,150g GS-450:450mm,170g

GS-530:530mm,190g Male 3-pin XLR 10cm-20cm

GS-380/450/530 Frequency Response



GS-380/450/530 Polar Pattern



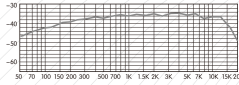
Gooseneck Microphone

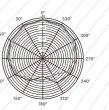
Capsule Type: Polar Pattern: Frequency Response Low Frequency Roll-Off Open Circuit Sensitivity: SPL: Dynamic Range(Typical) Impedance: S/N Ratio: Phantom Power Requirements:

Consumption: Dimensions/Weight Output Connector

Cardioid 20Hz-20KHz 50Hz 18 dB / octave -44dB 1V at 1Pa 120 dB, 1KHz at 1% T.H.D 115dB, 1KHz at max. SPL 280Ω >72dB, 1KHz at 1Pa 11-52V DC 4mA typical EG-115:380mm,150g EG-118:450mm,170g EG-121:530mm,190g Male 3-pin XLR Best Distance for Sound Pickup: 10cm-20cm

# EG-115/118/121 Frequency Response





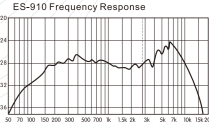
EG-115/118/121 Polar Pattern

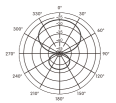
Capsule Type: Polar Pattern: Frequency Response Low Frequency Roll-Off: Open Circuit Sensitivity: Output Impedance: Dynamic Range(Typical):

S/N Ratio: Phantom Power Requirements: Consumption: Dimensions: Weight: Output Connector Best Distance for Sound Pickup: Super cardioid 30Hz-18KHz 100Hz.18 dB / octave -30dB (10.0 mV) re 1V at 1Pa 250Ω 130 dB, 1KHz at 1% T.H.D 110dB, 1KHz at max. SPL >68dB, 1KHz at 1Pa DC11-52V DC 5mA (typical)

330mm 10cm-75cm

Condenser





ES-910 Polar Pattern

Integrated Systems

AL/GS/EG/ES Series