CF/GF/MS series | GUNDENSER GUUSENECK MICROPHONE WITH MUTE

CONDENSER GOOSENECK

Product Specification



CF-100 Gooseneck Microphone

CF-100 is a locking three pin balanced XLR female microphone microphone rod, which can firmly lock the base of the conference microphone to prevent various failures caused by looseness or poor contact. It has LED ring indicator light ring, which can tell the working state of the microphone through the light and dark of the light ring.

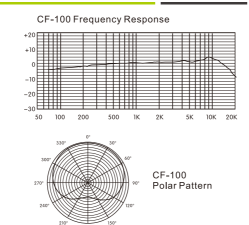
Capsule Type: Polar Pattern: Frequency Response: Sensitivity: SPL: Dynamic Range(Typical): Impedance: S/N Ratio Power Supply: Consumption: Output Connector

Dimensions

Weight:

50Hz-18KHz -47dB 1V at 1Pa 110 dB. 1KHz at 1% T.H.D 115dB, 1KHz at max. SPL 680Ω >52dB, 1KHz at 1Pa 5V DC 4mA typical Female 3-pin XLR 450mm About 145g

Condenser Cardioid



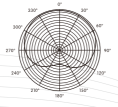
GF-101/301/501 is a locking three pin balanced XLR female microphone microphone rod, which can firmly lock the base of the conference microphone to prevent various failures caused by looseness or poor contact. It has LED ring indicator light ring, which can tell the working state of the microphone through the light and dark of the light ring. FI shielding technology can effectively suppress external RF interference, and different appearances and lengths can be selected.

Polar Pattern Frequency Response Sensitivity: Impedance: S/N Ratio: Output Connector Dimensions/Weight: Condenser Cardioid 100-15000Hz -47 dB/1kHz at 1Pa 105dB SPL/1kHz at 1% THD >52dB/1kHz at 1Pa Female 3-pin XLR

GF-101: 455mm ,165g GF-301: 415mm ,195g

GF-501: 412mm ,190g

GF-101/301/501 Frequency Response 500



GF-101/301/501 Polar Pattern

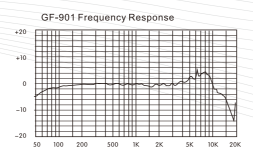
GF-101/301/501

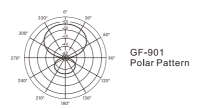
GF-901 is a locking three pin balanced XLR female microphone microphone rod, which can firmly lock the base of the conference microphone to prevent various failures caused by looseness or poor contact. It has LED ring indicator light ring, which can tell the working state of the microphone through the light and dark of the light ring. FI shielding technology can effectively suppress external RF interference.

Capsule Type: Polar Pattern: Frequency Response: Sensitivity: Impedance: S/N Ratio: Power Supply Output Connector

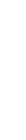
Dimensions:

Condenser Super Cardioid 100Hz-15KHz -43dB 1V at 1Pa 110 dB, 1KHz at 1% T.H.D 680Ω >55dB, 1KHz at 1Pa 5V DC Female 3-pin XLR 310mm About 170g



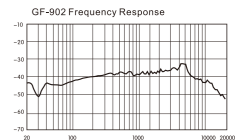


Product Specification



Gooseneck Microphone

GF-902 is a locking three pin balanced XLR female microphone microphone rod, which can firmly lock the base of the conference microphone to prevent various failures caused by looseness or poor contact. It has LED ring indicator light ring, which can tell the working state of the microphone through the light and dark of the light ring. FI shielding technology can effectively suppress external RF interference.



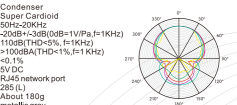
Capsule Type: Polar Pattern Frequency Respor Sensitivity SPL: S/N Ratio(Aweighted): Distortion: Power Supply

Weight:

110dB(THD<5%, f=1KHz) >100dBA(THD<1%,f=1 KHz) Output Connector Dimension (mm): R.145 network port About 180a

Condenser

Super Cardioid



GF-902 Polar Pattern

MS-923/GF-923 Detachable Square

MS-933/GF-933 Detachable Square

The MS-923/933 is a microphone with a three pin XLR female. The new square microphone tube and condenser cardioid microphone capsule can accurately pick up the sound and reduce the interference of environmental noise by using the principle of low terminal sensitivity. With 48V phantom power supply, it can support multiple bases within the rated voltage, and provide stable power supply for the microphone to reduce the occurrence of faults.

Condenser

4200

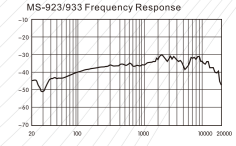
Super cardioid

100Hz-15KHz >65dB 1V at 1Pa

Capsule Type: Polar Pattern: Frequency Respo Impedance: Dynamic Range(Typical):

125 dB, 1KHz at 1% T.H.D 100dB, 1KHz at max, SPL >52dB, 1KHz at 1Pa MS-923/MS-933:24-52V DC Power Supply Consumption:

GF-923/GF-933:5V DC 5mA typical Female 3-pin XLR Output Connector Dimensions (mm): 225(L)×42×87 About 355g MS-923: Black MS-933: Champagne Gold





MS-923/933 GF-923/933 Polar Pattern

