Gooseneck Microphones



FEATURES

- Highest audio quality
- Sturdy and robust 6 mm gooseneck
- RFI-proof due to Scudio technology
- Excellent high gain before feedback
- High sensitivity
- Unobtrusive due to small dimensions
- Non-glare surface
- Phantom power 8 52 V

VERSIONS

Classis GM 303 XLR plug, 300 mm [11.81"]. . Order # 722.383
Classis GM 305 XLR plug, 500 mm [19.69"]. . Order # 722.405
XLR plug, 500 mm [23.62]. . . Order # 724.246
Classis GM 305 TG 5/8" internal thread / adapter to 3/8"
and external thread M18x0.75,
length 500 mm [19.69"],
connecting cable 2.5 m [8.2 ft]
with 4-pin female mini XLR

connector, ZSH 305 small base

plate, wind shield,

for TG 1000 system Order # 727.571

SUPPLIED ACCESSORIES

WS 302 B Wind shield for Classis GM series, black Order # 722.782

APPLICATIONS

The gooseneck microphones of the Classis series integrate cardioid electret microphones inside the very small microphone head. They can be used for all kinds of applications where a high-quality, but also discrete microphone is demanded.

Due to the cardioid polar pattern this microphone has a high gain before feedback and provides highest intelligibility of speech. Therefore, the microphones are ideal for the use with lecterns, sound reinforcement applications, conferencing, high quality talkback and paging systems.

All microphones feature the innovative Scudio technology, making the microphones absolutely insensitive to wireless communication devices such as mobile phones.

The microphone is mounted on a 6 mm thick gooseneck and due to its mat black, non-glare surface almost invisible.

The microphones can be powered with any phantom power source supplying 8 to 52 volts.

OPTIONAL ACCESSORIES

MΔ-PVΔ (TG) Phantom nower adapter

IVIA-I VA (IU)	Thantom power adapter
	4-pin Mini XLR (M) - 3 pin XLR (M)
	to connect the Classis GM 305 TG
	to mixing consoles Order # 711.098
GMS 32	Shock-mounted holder for
	desktop installation,
	3-pin female XLR connector Order # 729.582
ZSA 305	Mounting adapter for the use
	of Classis GM 305 T
	with ZSH 20 Order # 723.037
ZSH 20	Shock-mounted holder for
	desktop installation Order # 454.559

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TECHNICAL SPECIFICATIONS

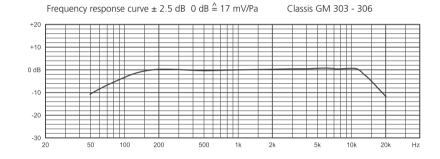
Transducer type	Electret condenser
Operating principle	Pressure gradient
Polar pattern	Cardioid
Frequency response	50 - 19,000 Hz
Open circuit voltage	17 mV/Pa
Nominal impedance	< 200 Ω
Load impedance	≥1 kΩ
Signal to noise ratio / noise voltage.	69 dB [A] / 6.0 μV [A]
Max. SPL	107 dB [SPL @ 1% THD]
F ' CDI	2E ID [4]

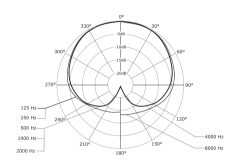
XLR-plug

Wiring GM 305 TG	balanced, 2.5 m [8.2 ft]
	long connecting cable with
	4-pin female mini XLR
	connector for MA-PVA
	(TG) pre-amp with
	3-pin XLR connector
Supply voltage GM 30x	Phantom power 8 - 52 V
Current consumption GM 30x	2 mA
Dimensions	
Length	depending on the version
Head diameter	13.6 mm [0.5"]
Gooseneck diameter	6 mm [0.2"]
Shaft diameter	20 mm [0.8"]
Weight	depending on the version

Frequency Response & Polar Pattern

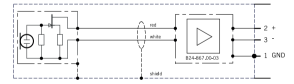
This frequency response curve (measuring tolerance ± 2.5 dB) and polar pattern correspond to a typical production sample for this microphone.





WIRING DIAGRAM

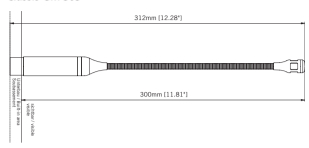
Classis GM 303 - 306



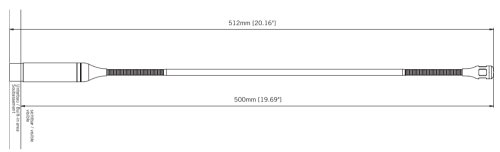


DIMENSIONS

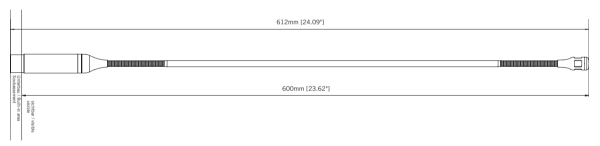
Classis GM 303



Classis GM 305



Classis GM 306



ARCHITECT'S AND ENGINEER'S SPECIFICATIONS

The cardioid electret condenser microphone shall be used for highquality conference, paging and PA applications. The phantom power shall be between 8 and 52 V. The filter in the microphone grille shall eliminate wind and pop noise. The microphone shall have an excellent RFI shielding and is immune to wireless communication. devices. The conference microphone shall operate with a phantom power between 8 and 52 V. A preamp with electronically balanced signal output shall be integrated in the base. The gooseneck shall be 6 mm [0.24"] thin, black, free from reflection and completely made of metal. It shall be used for round table discussions, panel discussions, tele/video conferences, paging and lecterns. The microphone head shall have a diameter of 13.6 mm [0.5"]. The total length from the connector to the microphone shall be 300 mm [11.81"]. The frequency response shall be 50 to 19,000 Hz. The open circuit voltage shall be 17 mV/Pa. The nominal impedance shall be 200 ohms. The microphone shall be provided with a 3-pin XLR connector (male). The net weight shall be 0.132 kg [0.29 lbs].

Manufacturer: beyerdynamic Type: Classis GM 303

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Manufacturer: beyerdynamic Type: Classis GM 305 The cardioid electret condenser microphone shall be used for highquality conference, paging and PA applications. The phantom power shall be between 8 and 52 V. The filter in the microphone grille shall eliminate wind and pop noise. The microphone shall have an excellent RFI shielding and is immune to wireless communication. devices. The conference microphone shall operate with a phantom power between 8 and 52 V. A preamp with electronically balanced signal output shall be integrated in the base. The gooseneck shall be 6 mm [0.24"] thin, black, free from reflection and completely made of metal. It shall be used for round table discussions, panel discussions, tele/video conferences, paging and lecterns. The microphone head shall have a diameter of 13.6 mm [0.5"]. The total length from the connector to the microphone shall be 600 mm [23.62"]. The frequency response shall be 50 to 19,000 Hz. The open circuit voltage shall be 17 mV/Pa. The nominal impedance shall be 200 ohms. The microphone shall be provided with a 3-pin XLR connector (male). The net weight shall be 0.167 kg [0.37 lbs].

Manufacturer: beyerdynamic Type: Classis GM 306