DESKTOP MICROPHONE

GOOSENECK MICROPHONE

DESKTOP BASE FOR GOOSENECK MICROPHONE

MT1000

cod. 1800-141010



MG

cod. 1800-161010



BMG

cod. 1800-041010









Electronically balanced electret semi-cardioid boundary microphone especially suitable for high-quality voice playback in applications that require high sensitivity and directionality (churches, etc.). It requires standard phantom power supply with range from 9 to 52Vdc

Die-cast metal body, painted metal grille and anti-slip rubber bottom, suitable for all flat surfaces. Provided with connection cable with XLR connectors. Black colour.

Professional unidirectional cardioid electret microphone, electronically balanced, optimised for voice pick-up since it produces a frequency response with an essentially constant output voltage over the voice spectrum.

Remotely powered by standard 9-52V phantom voltage source. Semi-rigid gooseneck with XLR connector for fast coupling on specific BMG base and recessed XLR connector for the floor microphone stand APD. Package includes 4,5m connecting cable with XLR male/female connectors.

Black colour.

Base for removable gooseneck microphones.

Die-cast painted metal body and anti-slip rubber bottom. It has got a button and related activation led light. XLR female connector on the upper side and XLR male connector on the back side. Dark grey colour.

BMG + MG



TECHNICAL SPECIFICATIONS

12011110712012011	
Microphone	electret
Frequency response	30 ÷ 20000Hz
Pick-Up pattern	semi-cardioid
Sensitivity	-53dB
Impedance	250Ω
Phantom power supply	9 ÷ 52V
Cable length	5m
Dimensionsm	ø118mm x 23mm
Colour	black

TECHNICAL SPECIFICATIONS

TECHNICATE OF ECH TO	1110110
Microphone	electret
Frequency response	50 ÷ 18000Hz
Pick-up Pattern	cardioid
Sensitivity	-46dB
Impedance	250Ω
Phantom power supply	9 ÷ 52V
Stem diameter	9mm
Total length	570mm
Colour	black

TECHNICAL SPECIFICATIONS

Dimensions	ø95mm x 35mn
Cable length	3m
Colour	black
Weight	0,9Kg