

USM 4 / USM 5 / USM 10

GOOSENECK MICROPHONES



USM 4 / USM 10



USM 5



USM 4, USM 5 & USM 10 are ultra-slim desktop microphones specially designed for conferences, presentations, etc. Thanks to its innovative system with interference tube, they can catch the voice from big distances increasing the loud and emitting a clear and pure sound. They can be turned in a 180° angle, giving comfort and easiness to the user.

UBM 2



UBM 2 is a desktop base for microphones. It isolates the connected microphones from vibrations or mechanical noises coming from the surface. It can be coupled in pulpits, conference tables or similar surfaces.

TECHNICAL DATA

	USM 4	USM 5	USM 10
Element:	Electret w/ interference tube	Electret w/ interference tube.	Electret condenser.
Polar Pattern:	Cardioid.	Omn-directional	Cardioid.
Frequency Response:	56Hz– 16kHz.	50Hz– 18kHz.	50Hz–16kHz.
Sensitivity:	-40 dB +/- 3dB(0 dB=1V/Pa to 1kHz)	-40 dB +/- 3dB(0 dB=1V/Pa to 1kHz)	-45 dB +/- 3dB(at 1 kHz – 5.6 mV/Pa)
Impedance:	250Ω +/- 30% (at 1 kHz)	250Ω +/- 30% (at 1 kHz)	250Ω +/- 30% (at 1 kHz)
Load Impedance:	1250 Ω	1250 Ω	1250 Ω
Noise level:	21 dBA.	21 dBA.	21 dBA.
SPL max.:	135 dB (THD 0.5% 1kHz)	135 dB (THD 0.5% 1kHz)	135 dB (THD 0.5% 1kHz)
S/N Ratio:	72 dB	72 dB	73 dB
Dinamic Range:	113 dB	113 dB	113 dB
Main Supply:	Phantom 16-52 V DC	Phantom 16-52 V DC	Phantom 19-52 V DC
Consumption:	10 mA	10 mA	3.5 mA
Output connector:	XLR 3 pin	XLR 3 pin	Mini XLR 3 pin
Dimensions:	ø 30 x 350 mm.	ø 30 x 350 mm.	490 x 140 x 100 mm.
Weight:	120 gr.	120 gr.	440 gr.
Accessories:	Windscreen.	Windscreen.	Windscreen and Mini XLR3-XLR3 cable.