



Electrical Characteristics

Frequency Response	20Hz - 20kHz
Output Sensitivity	7mV/Pa
Max SPL	126dB for 1%THD
Self Noise (CCIR)	
Self Noise (DIN/IEC)	33dB-A
Output Impedance	200Ω
Recommended Load	1kΩ
Powering	Phantom 12-48
Supply Current	2mA
Alternative Powering	Wireless TX options

Switchable Options

Pad	
Filter/EQ	

Physical Characteristics

Connector	XLR-3M
Connector Notes	
Available Colours	Matt black
Weight	30g (1.05oz)
Length	130mm (5.11")
Min Diameter/Width	
Max Diameter/Width	
Depth	

Common Name

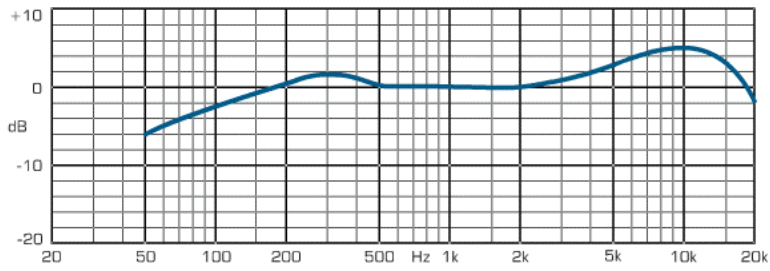
Range	MicroMic III Series
Retail Price Band	Under \$500
Requires	

A cardioid condenser microphone that delivers a pure powerful sound and carries punch and presence to the audience. Ideal for front vocalists, singing keyboard players, drummers, guitarists, dancers and aerobic instructors. Versions with alternative connectors are available for wireless systems.

Accessories

Included	W44 windscreen, cable clip, carrying case
Optional	B15 or B18 battery PSU, N62E or NE66E AC PSU

Frequency curve: Cardioid



Polar curve: Cardioid

