



Common Name

Range

Retail Price Band

Under \$500

Requires

Electrical Characteristics

Frequency Response	35Hz - 16kHz
Output Sensitivity	3.5mV/Pa
Max SPL	162dB for 1%THD
Self Noise (CCIR)	
Self Noise (DIN/IEC)	17dB-A
Output Impedance	50Ω
Recommended Load	2kΩ
Powering	Phantom 48 only
Supply Current	2.5mA
Alternative Powering	

Switchable Options

Pad	
Filter/EQ	

Physical Characteristics

Connector	XLR-3M
Connector Notes	
Available Colours	Blue
Weight	
Length	
Min Diameter/Width	
Max Diameter/Width	95mm (3.74")
Depth	

A dynamic microphone element allied to a phantom-powered amplifier. The cardioid dynamic transducer uses Class A discrete component electronics to give a consistent load irrespective of frequency and the behaviour of the console microphone amplifier. The acoustic balance is superior to conventional dynamic microphones yet retains the advantage of a dynamic microphone as far as exceptionally high sound pressure levels are concerned. It is recommended for both vocal and instrumental use.

Accessories

Included	
Optional	

Frequency curve: Cardioid

