



Common Name

Range	D series
Retail Price Band	Under \$500
Requires	

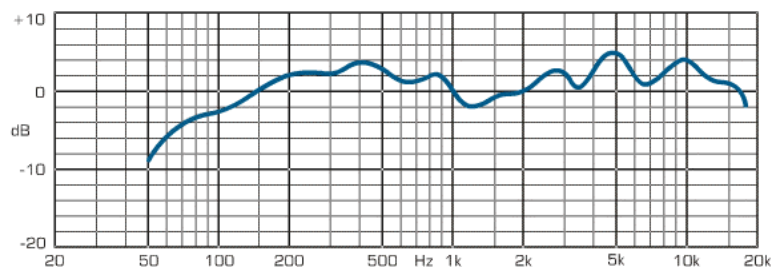
Electrical Characteristics	
Frequency Response	50Hz - 19kHz
Output Sensitivity	0.9mV/Pa
Max SPL	144dB for
Self Noise (CCIR)	
Self Noise (DIN/IEC)	
Output Impedance	
Recommended Load	
Powering	
Supply Current	
Alternative Powering	
Switchable Options	
Pad	
Filter/EQ	
Physical Characteristics	
Connector	XLR-3M
Connector Notes	
Available Colours	
Weight	
Length	
Min Diameter/Width	
Max Diameter/Width	
Depth	

Dynamic hypercardioid drum and instrument microphone has high resolution capsule for flat, natural response. Features low gain VLM noise rejecting capsule, compact design for easy placement and is milled from a solid block of aluminium for reduced weight and greater durability.

Accessories

Included	Carry pouch, mic clip
Optional	

Frequency curve: Hypercardioid



Polar curve: Hypercardioid

