

Electret Insert Gooseneck Microphone

This elegant gooseneck microphone features smooth, brilliant sound with excellent ambient noise control and feedback rejection. It is first-rate for installations requiring the use of a high performance unobtrusive microphone. The slimline design of this microphone makes it suitable for custom paging consoles, lecterns, podiums and news rooms. Equipped with a 3 pin XLR, it is simply a matter of plugging the unit in.

Impedance:	250Ω electret
Sensitivity:	63dB ±3dB
Frequency response:	70Hz-16kHz
Length:	≈425mm
Directivity:	Unidirectional
Voltage:	9 - 52 Volts DC



Dynamic Insert Gooseneck Microphone

This microphone features outstanding speech intelligibility, feedback rejection and user sound insolation. Complete with flexible gooseneck and built in 3 pin male XLR connector, it is designed for lecterns, custom paging consoles, church pulpits and some mixers. The thin flexible gooseneck is unobtrusive yet rigid enough to remain in position once adjusted. Includes a 3 pin XLR connector and On/Off switch.

Insert:	Dynamic
	500 Ω balanced
•	77dB ±3dB
	:100Hz - 12kHz
	≈ 420mm
Directivity:	Unidirectional (Cardioid)





Dynamic Insert Gooseneck Microphone

Complete with flexible gooseneck and built in 3 pin male XLR connector, this mic is designed for lecterns, custom paging consoles, church pulpits and some mixers. The thin flexible gooseneck is unobtrusive yet rigid enough to remain in position once adjusted. Includes a 3 pin XLR connector and on/off push button switch mounted on the mic head.

Impedance:	500 Ω balanced
Sensitivity:	76 ± 3dB
Frequency response:	
Length:	≈390mm
Directivity:	Unidirectional





Dynamic Screw Mount Gooseneck Microphone

This elegant gooseneck microphone delivers superb natural speech reproduction with excellent background noise cancellation and low feedback incidence. Its 5/8th inch threaded screw base is suitable for mounting on equipment or permanent desk mounting . The slimline design is perfect for custom paging consoles. Supplied with 200mm flying leads.

Impedance:	500Ω
Sensitivity:	
Frequency response:	100Hz-10KHz
Length:	≈325mm
Directivity:	





Dynamic Insert Gooseneck Microphone

This microphone features speech tailored frequency response with excellent noise isolation and feedback rejection. Complete with flexible gooseneck and built in 3 pin male XLR connector, it is suitable for lecterns, custom paging consoles, church pulpits and some mixers. Features a 3 pin XLR connector.

Impedance:60	00Ω balanced, dynamic
Sensitivity:	80dB ±3dB
Frequency response:	150Hz-12KHz
Length:	≈450mm
Directivity:	Unidirectional

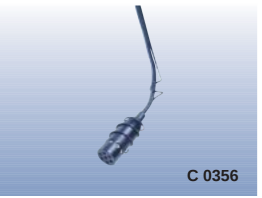


Shotgun Gooseneck Microphone

This shotgun mic is designed to plug directly into a desk mount XLR socket. The line + gradient pattern provides an extremely tight unidirectional pickup and high rejection of back & side signals. It features a section of flexible gooseneck for angle adjustment. Phantom powered by 9 - 52VDC. Spare windsock available, C 0347.

Insert:	Electret
Impedance:	200 Ω balanced
Sensitivity:	60dB ±3dB
Frequency response:	30Hz - 18kHz
Length:	≈ 288mm
Directivity:Line + Gra	adient Polar Pattern





Phantom Powered Choir Microphone

This cardioid microphone is designed to be mounted from ceilings in installations such as places of worship where greater noise isolation is required. Low profile design and a flexible cable hanger provide for diverse mounting options and minimum visibility. Phantom powered with a flat, wide frequency response for clear, crisp reproduction. Fitted with 3 pin male XLR.

Impedance:	250Ω
Sensitivity:	
Frequency response:	
Pattern:	Cardioid



Boundary Microphone

This boundary microphone is designed to be surface mounted and has a very high sensitivity electret insert. It has a sturdy die cast construction with rubber base to minimise vibration pickup. Can be battery or 2 - 52VDC phantom powered and has a mini 3 pin XLR balanced output.

Insert:	Electret
Impedance:	200 Ω balanced
Sensitivity:	44dB ±3dB
Frequency response:	
Directivity:	Half-cardioid

Imported By:



www.altronics.com.au

Distributed By:			