

Omni-Directional Electret Condenser Tie-Clip Microphone



A versatile, sub-miniature tie-clip microphone providing excellent sound quality for a variety of different applications including presentations, recording, teaching, public address etc. The microphone is supplied with various power and connection options.

Technical Data

Type: Omni-directional electret condenser
Frequency Response: 20Hz to 16kHz
Max. SPL: 120dB
Output Impedance: Low, unbalanced
Microphone Dimensions: 9mm dia x 21mm (max)
Power: 1.5VDC (see options below)

Available Options:

For use with sound cards and other devices with bias voltage

- SS33203 - supplied without power module and 1.7m cable terminated in 3.5mm jack connector
- ECM300L - supplied without power module and 6m cable terminated in 3 pin mini XLR connector

For general recording, PA etc.

- ECM2005 - supplied with (button cell) power module and total of 5m cable terminated in 3.5mm jack connector
- ECM2500 - supplied with (AAA cell) power module and total of 5m cable terminated in 3.5mm jack connector

For radiomic use

- TS259 - supplied without power module and 1 m cable terminated in 4 pin Lemo connector (for Trantec etc)
- ATR35/HRS - supplied without power module and 1m cable terminated in 5 pin HRS connector (for AT etc)
- ATR35/jack - supplied without power module and 1m cable terminated in 3.5mm jack connector (for IMG etc)