

◦ C3100 Short Cardioid Gooseneck Microphone

Short, flexible gooseneck, cardioid microphone for use in boardrooms, conferencing and a wide variety of applications requiring unobtrusive and easily detachable gooseneck microphones with consistent sound quality. Engineered in high quality brass with TA3F female plug connection for easy interchange. Easy connection to SM20 shock mount or PPA. Finished in satin black.



Model:	C3100:
Frequency Response	50Hz ~ 18KHz
Sensitivity	-47dB ± 3dB @ 1KHz (0dB=1v/Pa)
S/N Ratio	64dB(A)
Power Requirements	Needs Phantom Power Adaptor
Connectors	TA3F female plug

◦ C420E Twin Mount Cardioid Microphones

Individually powered, providing live redundant capability so often required in a live broadcast situation.



Model:	C420E:
Frequency Response	50Hz ~ 18KHz
Sensitivity	-44dB ± 3dB @ 1KHz (0dB=1v/Pa)
Impedance	200Ω
S/N Ratio	64dB(A)
Power Requirements	9 ~ 48v Phantom Power
Termination	Male 5 Pin XLR

◦ C430E Twin Mount Cardioid Microphones

Individually powered providing live redundant capability so often required in a live broadcast situation. Fitted with TA3F connector and fully flexible top section to each arm giving the option of selecting three microphone head variants from the 900 series ie. C900, C800H or C3H.



Model:	C430E:
Frequency Response	50Hz ~ 18KHz
Sensitivity	-44dB ± 3dB @ 1KHz (0dB=1v/Pa)
Impedance	200Ω
S/N Ratio	64dB(A)
Power Requirements	9 ~ 48v Phantom Power
Termination	Male 5 Pin XLR

◦ C440E Twin Mount Cardioid Condenser

Cardioid condenser microphones mounted on twin rigid shafts vertically adjustable, individually, through 180°. For use in a wide variety of applications including presentations, conferences, broadcasting and places of worship. Slimline design in high quality brass with integral Phantom Power Adaptor and XLR termination. Finished in satin black.



Model:	C440E:
Frequency Response	50Hz ~ 18KHz
Sensitivity	-44dB ± 3dB @ 1 KHz (0dB=1v/Pa)
Impedance	200Ω
Power Requirements	9 ~ 48v Phantom Power
Switchable Bass Filter & -10dB Switchable Pad	✓
S/N Ratio	64dB(A)
Termination	Male 3 Pin XLR