

○ C200 Series Boundary Microphones

Designed for use in applicable high quality sound systems - conferences, stage sound reinforcement, ambient noise monitoring, etc - where the advantage of flat surface-mounted boundary microphones can be utilised.

Boundary microphones can be directly mounted on most non-resonant, smooth, non-sound absorbent surfaces to provide the benefits described.

Features:

- C200 is available with or without 'On/Off' switching and is phantom powered from 24 ~ 48v DC
- An integral LED indicates connection
- Interface connection is via a miniature XLR wired to a 4.5m cable terminated with a male XLR
- Also available in white



Order Codes:

C200:	Without 'On/Off' switch (finished in black)
C200/PTT:	With latching 'On/Off' switch (finished in black)
C200W:	Without 'On/Off' switch (finished in white)
C200/PTT/W:	With latching 'On/Off' switch (finished in white)

Specifications:

Model:	C200 Series:
Transducer Type	Electret
Polar Pattern	Semi-cardioid
Frequency Response	50Hz ~ 18KHz ±3dB
Sensitivity	-35 ± 3dB @ 1KHz, @ 75dB SPL
Max SPL @ 1% Distortion	130dB
Impedance	600Ω nominal
Phantom Powering	12 ~ 48v
Dimensions	80(W) x 20(H) x 105(D) mm
Weight	150g

○ VM100 Hand-held Microphone

Incorporating a superior anti-shock mount for the cardioid microphone capsule to ensure minimal handling and cable noise transfer, the VM100 is also physically well balanced for low hand stress.

Features:

- Suitable for all applications - speech, vocals, musical instruments - it features excellent transient response; providing clean, articulate sound
- Anti-pop protection and the ability to withstand rugged operational conditions is provided by the hardened steel outer mesh of the microphone head, lined internally with open cell foam and a fine steel mesh
- Incorporates a quiet 'On/Off' switch and a PVC pouch for protection during transport and storage



Order Codes:

VM100:	Hand-held microphone
---------------	----------------------

Specifications:

Model:	VM100:
Capsule	Moving Coil Dynamic
Polar Characteristic	Cardioid
Frequency Response	50Hz ~ 14KHz
Sensitivity	-55Hz ~ 14KHz
Output Impedance	600Ω nominal
Termination	3 PIN XLR detachable cable supplied
Dimensions	190(H) x 50(max Ø) mm
Weight	300g