



ECM-10WS and ECM-10SW boundary microphone



OMNIDIRECTIONAL BOUNDARY MICROPHONES

A low profile ceiling or panel mounting boundary microphones. The omnidirectional pick-up pattern is suitable for use where discrete audio surveillance is required. Its uses range from audio pick-up in induction loop systems to audio monitoring, induction loops and recording in CCTV systems.

ECM10WS – white

ECM10SW – Black

Phantom Powered (9 - 52Vdc)

Excellent frequency response

Balanced output (XLR male connection)

Omnidirectional, condenser microphone

Frequency response	30Hz - 17kHz
Impedance	300 ohms
Weight	90g
Dimensions	71 x 30mmØ
Sensitivity	-76dB (±3dB)
Max. input SPL	120dB, 1kHz @ 1% THD
Cutout	20mmØ



ECM-302B & ECM-302B/WS Boundary microphones



- Integrated electronics for the direct connection to phantom power 9-48V DC current
- AF output with balancing transformer
- With 6m connection cable 3-pole mini XLR/XLR
- ECM-302B - Black version
- ECM-302B/WS - White version

Specification

System	electret,semicardioid
Frequency range	30-20,000Hz
Impedance	250Ω
Sensitivity	22mV/Pa/1kHz
Max. SPL	130dB
Power supply	9-48V DC current , ext. (phantom)
Admiss. ambient temp.	0-40 °C
Dimensions	Ø 120mm x 22mm
Weight	350g
Connection	3-pole mini XLR, bal. (cable: XLR)