

OMNITRONIC CM77



Reference: OMCM77



Condenser microphone for professional studio and live applications

Features:

- High brilliance and particularly transparent sound due to high-quality electronic circuit and pure aluminum diaphragm capsule
- Extra thin 18 mm aluminum diaphragm (3/4")
- Ideal for wind instruments, overheads, strings and vocals as well as electric and acoustic instruments
- Slim design with silver-colored finish
- Robust zinc diecast body and brass grille, applicable for touring
- 48 V phantom power
- Supplied with shockmount with 16 mm thread (5/8") and windscreen
- Incl. thread adapter (9 mm/3/8")

Specs:

- Type: Condenser

- Polar pattern: Cardioid

Frequency range: 20-20000 Hz
Sensitivity: -38 dB (±2 dB)
Output impedance: 200 ohms
Load impedance: 1000 ohms

Self noise: 17 dBAMaximum SPL: 136 dB

- S/N ratio: 77 dB

Phantom power: 48 V DCConnector: 3-pin XLR

- Weight: 440 g