

OMEGA

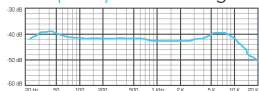
Valve cardioid condenser microphone

The OMEGA boasts the same highly sensitive 1.07-inch capsule as the HELIOS. Its rich, warm low frequencies and sparkling highs deliver exceptional results when recording vocals, where the OMEGA's proximity characteristics can be utilized to the highest degree. OMEGA also excels in broadcast applications and recording of instruments such as piano and cello. The result in any of these applications can compete with microphones costing many times more.

The OMEGA is available in a Classic Silver finish with black lettering. It is packaged in a luxury wooden box protected by a rugged aluminum flight case. OMEGA comes with a spider suspension shock mount and dedicated SPS-2 power supply with cables.



Frequency Chart: Omega



Specifications:

Frequency response: 20Hz - 20kHz

Sensitivity: $25\text{mV/Pa} - 30\text{dB} \pm 2\text{dB} \text{ (0dB} = 1\text{V/Pa} 1,000\text{Hz)}$

Polar pattern: Cardioid Impedance: ≤200 Ohms

Equivalent noise level: 18dB (A-weighted)

Maximum SPL: 125dB (for 0.5% THD @ 1,000Hz)
Power source: SPS-2 115/230V power supply only

Microphone connector: 8-pin connector

Power supply connector: 3-pin XLR

Exclusively distributed in North America by



9770 Silicon Prairie Pkwy • Madison, WI 53593 USA tel: 608-227-2040 • fax: 608-831-1890