

STUDIO

GXL3000

Large Diaphragm Multi-Pattern Condenser

Applications:

Studio Recording
Live Sound

Description

The GXL3000 features a precision engineered 1" gold-vapor deposited multi-pattern (cardioid, omni, figure-of-eight) dual diaphragm capsule for exceptional accuracy and sonic performance. Switchable polar patterns make it extremely versatile in a variety of applications. The GXL3000's high sensitivity and extremely low distortion make it an ideal candidate for recording and live sound reinforcement. Shock mount & vinyl pouch included.



CAD Audio
6573 Cochran Rd., Bldg.I Solon, OH 44139
www.cadaudio.com

GXL3000

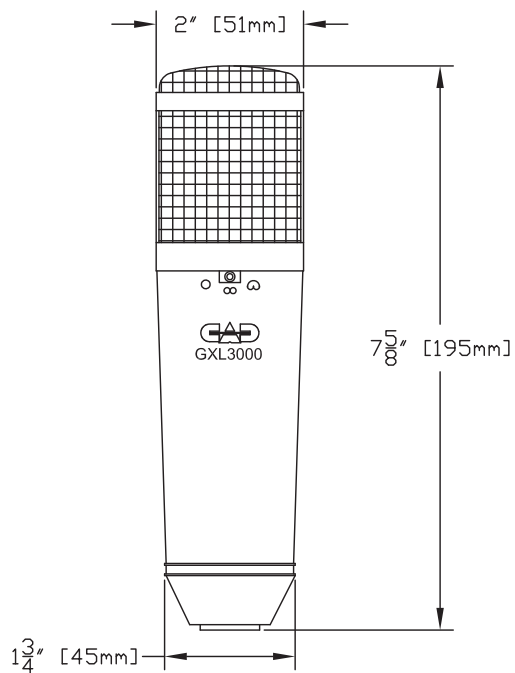
Large Diaphragm Multi-Pattern Condenser Microphone

Specifications†

Operating Principle..... Externally-Biased Condenser
Polar Pattern...Cardioid, Figure-of-Eight, Omnidirectional
Frequency Response35Hz -20KHz
Sensitivity-38dBV (13mV) @ 1 Pa
Impedance..... 200 ohms
Max SPL.....135dB (pad engaged)
Self Noise 20dBA
Dimensions(see drawing)
High-Pass..... 100Hz, 6dB/oct
Attenuator 10dB
Power Requirements..... P48, 3.5mA
Weight 19oz [0.60Kg]
RoHS Compliant

†Specifications subject to change without notice.

Dimensional Drawing
 [not shown actual size]



CAD Audio
 6573 Cochran Rd., Bldg.I Solon, OH 44139 U.S.A.
www.cadaudio.com



Cardioid

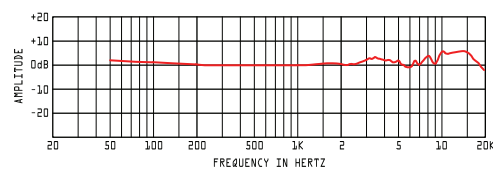
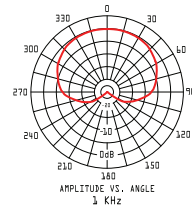
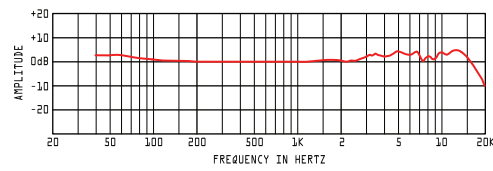
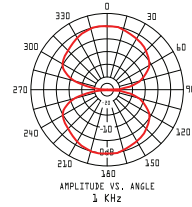


Figure-of-Eight



Omnidirectional

