LAUTEN AUDIO



Where professional recording begins.

LA-120 SMALL DIAPHRAGM CONDENSER MICROPHONE PAIR

The Series Black LA-120 small diaphragm FET condenser microphone pair by Lauten Audio is a professional and versatile pair of microphones for instrument recording. At its core the LA-120 features a U.S. made ultra-low-noise JFET amplifier, interchangeable 17mm pressure gradient condenser cardioid and omni-directional capsules, 50 and 150Hz low-cut filters, 10 and 15kHz high-cut filters, and electronically balanced output. The low-cut filters helps reduce boomy lows or low-end room rumble; the high-cut filters help tame bright rooms and sources. These features help you achieve excellent recordings regardless of your skill level.

This microphone is a professional level piece of audio equipment. To prevent voiding the warranty, only authorized technicians should disassemble any part of this microphone. Use a sturdy microphone stand to prevent dropping your microphone as that can cause severe damage. When the microphone is not in use place it in a clean, dry, safe place. Always cover the microphone with a lint-free material when left on the stand. To clean you may wipe with a slightly dampened cloth, being careful to never get any moisture near the head.



Quick start guide:

- 1. IMPORTANT This microphone requires a preamplifier that can supply +48v phantom power.
- 2. Make sure the interface or mixer channel volume is turned down.
- 3. Connect the microphone to an audio interface with a standard 3-pin XLR cable.
- 4. Turn on the +48v phantom power and allow the microphone to warm up for at least 10 minutes before use.
- Slowly increase volume on mixer or interface to check for sound. NEVER BLOW AIR INTO THE MICROPHONE GRILL, use a normal speaking voice to test.
- 6. If recording vocals, Lauten Audio recommends using a pop filter to reduce plosives and prevent moisture from getting on and damaging the microphones capsule.

Type: Small Diaphragm True Condenser
Frequency response: 20Hz to 20 kHz
Polar Pattern: Cardioid & Omni-directional
Special features: Independent filters
50 & 150Hz low cut

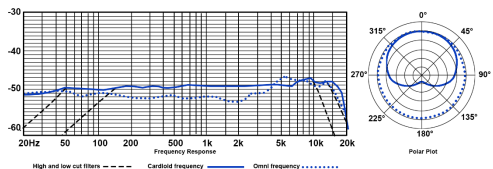
50 & 150Hz low-cut 10 & 15kHz high-cut

Sensitivity: 10mV/Pa-40dB (0 dB=1V/Pa 1kHz)

Output impedance: <200 ohms
Equivalent noise level: <15dB
Max. SPL: (@0,5%): 130dB

Power requirement: +48v Phantom Power

Connector: Standard 3-pin XLR



This microphone comes with a **1** year limited warranty from date of sale from authorized dealer/distributor. Items limited to **90-days** coverage include mounts, shock mounts and bands, cases, boxes, cables, microphone bags, and vacuum tubes.