## Little Labs

THE LITTLE LABS LMNOPREMICROPHONE PREAMPLIFIERORIGINALDESIGN, SOUND, AND FEATURES


- A fully discrete gain stage with up to 74 dB of clean, quiet, gain with a maximum level out of 31 dB .
- A completely differential circuit topology from input to output.
- Low frequency resonance control allowing a controlled resonance creating (amongst other things) a tune-able proximity effect without being in close proximity of the microphone.
- Selectable fully variable phase alignment (the same circuit topology as the award winning Little Labs IBP phase alignment tool).
- Phase alignment/output level trim section line level insert, allows you to use the phase align and output attenuator section separately from the mic pre.
- Front panel direct injection system utilizing its own custom xfrmr, with two inputs, one passive for use with active instruments, and one active for passive pickups.
- Rear panel external mic input transformer connector allowing optional external mic input xfrmrs to be selected by the user for special applications.
- Switch selectable post output transformer output level trim, allowing controlled transformer saturation without overloading post microphone preamplifier devices.
- Output transformer front panel bypass switch.
- Front panel and rear panel mic in xIrs with a front panel selector switch.
- And...the more common microphone preamplifier features, phantom, pad, polarity etc.


## The limited edition v MICROPHONE PREAMPLIFIER

Not another reissue of a vintage design, but a totally NEW microphone preamplifer. It not only sounds fantastic, but gives you new options allowing you to explore deeper into the control of sound...
phase align selector
phantom



