

Introducing the:



## A New Purist Tube Line Amplifier

The Artemis Labs LA-1 Line Amplifier combines the clean, accurate sound of a purist single-triode line amplifier with the convenience and reliability of a solid, well-built product. Special care is taken with all parts in the audio path, from the Goldpoint™ stepped attenuator to the Swedish output chokes by Lundahl. The sonic clarity and detail are outstanding.

### Key Features:

#### **5 inputs, 2 outputs**

Five stereo inputs available at the flick of a switch. Two pairs of RCA output jacks allow connections to sub-woofer or signal processor, as well as power amplifier.

#### **8dB maximum gain**

Provides adequate gain for most sources without the hum and noise caused by excessive gain.

#### **Goldpoint™ stepped attenuator volume control**

Series-type stepped attenuator using precision metal-film resistors by Dale and switch mechanism by Elma (Swiss).

#### **Dual conductive-plastic balance controls**

A separate potentiometer is used to balance each channel. This allows maximum gain in the normal balanced condition and permits the use of high-quality conductive plastic pots with no sonic degradation yet infinite resolution.

#### **Mono/Stereo switch with LED indicator**

The left and right channels can be merged, with a yellow LED indicating the mono condition.

#### **One 5687 tube per channel in Cool-Swap™ Configuration**

An idle spare in each tube, plus tubes run cooler.

#### **Lundahl choke loads for each triode**

Allows tubes to run in their most linear mode and permits lower plate supply voltage

#### **Low-Gain MOSFET high voltage regulation**

One regulator per channel minimizes cross-talk and gives a firm, stable sound without sounding "solid-state".

#### **Designed and built in the United States using the best parts from around the world.**

---

Artemis Labs products  
are distributed by:

AYDN Vacuum Tube Audio  
679 Easy Street, Unit E  
Simi Valley, California 93065 USA

www.aydn.com  
Tel: +1 818 216-7882  
email: info@aydn.com