



Offering a superb level of sound quality, the SLA-1's clean and powerful circuitry combined with a straightforward user interface quickly and easily delivers the power you need for professional and project studio sound amplification.

The design of the SLA-1 delivers professional recording studio results at a fraction of the cost of comparable equipment. The SLA-1 may be used in a wide variety of project and professional studio and environments. Self-contained in an all-steel enclosure, the unit is designed for many years of use. The SLA-1 is a studio linear power amp that delivers clean, clear power, and will help reproduce your mixes with near pinpoint accuracy.

The SLA-1 has a long list of impressive features, and is an incredible value. The SLA-1 is perfect for pro, project and home studios, and is a perfect compliment to the ART SLM-1 Studio Linear Monitors. The combination of these two units allow project studios to quickly and easily upgrade their existing set-up for monitoring recorded material.

SPECIFICATIONS:

Dimensions

Weight

Input Connections

Output Connections

Input Impedance XLR, 1/4"

Input Sensitivity

Stereo Output Power, 8 ohms Stereo Output Power, 4 ohms

Bridged Output Power, 8 ohms

CMRR

Frequency Response

Hum and Noise

Total Harmonic Distortion (THD)

Transformer Type

Power Requirements

1.75"H x 19.0"W x 9.5"D

13.2 lbs., 6.0kg.

XLR (balanced), 1/4" TRS

(balanced/unbalanced)

Multi-Way Binding Posts

44k ohms (balanced),

22k ohms (unbalanced)

1V for Full Power Output into 8 ohms

100 watts RMS per Channel

130 watts RMS per Channel

260 watts RMS mono

>60dB (typical @1kHz)

10 Hz to 40 kHz, +/- .5 dB

>100dB below clipping

<0.05% (typical)

Toroidal

USA - 120vac 60 Hz 600 watts (max). Export units configured for country of

destination.

APPLICATIONS:

Project, Home and Commercial Recording Studios, Broadcast/Radio/TV, Live Sound Systems/PA, Permanent/Fixed Installations, Church, Club and Practice PA Systems, DJ Sound Systems

Features and specifications subject to change without prior notice. Copyright 2001 Applied Research and Technology.

APPLIED RESEARCH AND TECHNOLOGY, 215 TREMONT STREET, ROCHESTER, NY 14608 USA Voice: 716/436.2720, Fax: 716/436.3942, http://www.artproaudio.com



FEATURES:

TOROIDAL TRANSFORMER

100 WATTS/ CHANNEL @ 8 OHMS

260 WATTS/ BRIDGED MONO @ 8 OHMS

10 HZ to 40 KHZ WITHIN 1dB

XLR & 1/4"
INPUTS

GROUND LIFT SWITCH

SILENT, THERMAL DEPENDENT COOLING SYSTEM

MULTI-WAY BINDING POST OUTPUTS

1U RACK MOUNTABLE DESIGN

EXTREMELY LOW NOISE, DISCRETE LINEAR DESIGN

ALL STEEL CHASSIS

PERFECT FOR PROFESSIONAL AND PROJECT STUDIOS