SLI-30

30 Watt/Channel Integrated Stereo Amplifier



Because You Love the Music.

CARY Audio Design



A New Vision in Music and Technology.

There are many reasons to own the SLI-30.

Performance. 30 watts per channel of pure Class A/AB power is available in this full-featured, integrated stereo amp. The EL84 output tubes operate in a push-pull, ultra-linear configuration and combine the advantages of both triode and pentode tubes. The sound quality is amazing.

Craftsmanship. The same care and attention that Cary Audio Design brings to much more expensive amplifiers is evident in every detail of this compact beauty. With the SLI-30, Cary is making a serious high-end audio statement at an affordable price.

Pride. Equipment of this caliber makes an unmistakable statement about your demand for excellence, uncompromising performance, and quality.

These are all good reasons to own the SLI-30. But there is one reason that is more important than any other. It is simply *because you love the music*.

What makes the SLI-30 so special?

The SLI-30 is a blend of Cary Audio Design's famous SLA-30 with the addition of a passive line driver and a full-function input selector. And, since the circuit was originally designed without feedback, only 3dB of negative feedback is needed to reduce the noise floor and improve the speaker damping characteristics. In addition, a great deal of

attention went into the "overload recovery" ability of the amplifier. Quality musical reproduction demands an amplifier that is capable of instant recovery from clipping. Loud, low frequency notes, transient and extended, test an amplifier's design to the maximum. The SLI-30 is designed to recover symmetrically at all frequencies in the audio bandpass. This means low frequencies have tremendous focus and depth, vocals have a sensual loveliness and character you may never have heard before, and high frequencies will thrill you with their delicate, shimmering beauty.

Experience the SLI-30. We believe it will change the way you listen to music. *Forever*.



The LPP1 phono stage is offered as an option to the SLI-30 and is suitable for any high quality phono cartridge with an output of 1.8 mV or better.

Unit Specifications:

Weight:
Dimensions:
Circuit Type:
Power Output:
Input Sensitivity:
Noise and Hum:
Frequency Response:
Tubes:

34 lbs. 4" H x 17" W x 12"D Single-Ended Class A 30 Watts .42 Volt -80 dB 23 Hz ~ 20 KHz +/-.75 dB 2 ea 12AX7 Input 8 ea 6BQ5/EL84

Power Transformer(s): Output Transformer(s): Resistors: Capacitors:

Power Supply Capacitors: AC Cord: AC Power

1 ea EI Laminate, 200% Duty
2 ea EI Laminate, Ultra
Linear, 200% Duty
1% Metal Film
Polypropylene, Optional Oil
Filled

AC Power
Requirements:
Consumption:
Warm-Up Time:
Break-In Time:
Finish:

6 ea 820 uF @200 Volts 3 Conductor, Detachable 117/234 Volts 50-60 Hz 90 Watts Standby 220 Watts Operation 3 Minutes 100 Hours

100 Hours Golden Anodized Faceplate Black Epoxy Coated Aluminum Chassis

Cary Audio Design Inc.

Due to ongoing product development & refinement, specifications are subject to change without notice.

"A Worldwide Statement in Audio Amplification"

111 A Woodwinds Industrial Court • Cary, NC 27511 • Tel: 919.481.4494 Fax: 919.460.3828