## LINN KLOUT

## **Stereo Power Amplifier**

Provides the uncompromising power, stability and performance required to drive any loudspeaker to the highest standard of musical accuracy.

- Two separate amplifiers in one box each with its own fully regulated and isolated power supply for the ultimate loudspeaker control and stability
- Protection circuitry which does not limit output current. (protected against: transistor overload, instantaneous over-current, short circuit, over-temperature, over and under voltage, DC input, power supply in-rush current)
- Advanced circuitry to maximise loudspeaker control and protect the amplifier and loudspeakers from overload
- Three sets of speaker outputs for optimised bi-and tri-wiring upgrades or driving auxiliary loudspeakers
- Parallel line-in/line-out connectors for 'daisy-chained' multi-amplifier installations
- Remote switch-on facility to enable freedom of location and system configuration
- Front facia bi-coloured LEDs to indicate product status
- Massive heatsink extrusion for cool, stable performance
- Fully screened transformer to allow hum-free stacking
- Linn active crossover modules accommodated internally for improved playback performance and simple active system installation
- Surface-mount electronics to improve heat dissipation and reliability, and provide optimum signal handling
- Ultra-short signal path, which preserves music signal integrity, in a very compact package

Introduced: 1992

**Type:** Stereo Power Amplifier Input Connectors: 1 Pair RCA Phono/Channel

**Input Impedance:** 5k Ohms **Voltage Gain:** 28.5dB

**Power Output:** 160W/Channel/4 Ohms. 80W/Channel/8 Ohms

Speaker Connectors: 3 pairs 4mm sockets/channel
Power Consumption: 840W maximum, 25W idling
Mains Supply: 100/120/220/240V +/- 10%
Size: W 320mm x D 326mm x H 80mm

Weight: 11kg