



LINN

KEY FEATURES INCLUDE

- A premium performance amplifier, combining accurate, efficient power with Linn reference sound quality
- New Linn patented 'noiseless' 4-G power supply and amplification circuitry
- Cool running, sleek case machined from solid aluminium that isolates and screens the circuitry
- Short, simple audio signal path design with resulting high density circuitry to minimise electrical pickup
- Signal sensing circuitry detects the presence of an audio signal and reverts to standby when the signal is absent
- Overload protection detects a potentially destructive condition and activates in less than half a microsecond
- Designed for space sensitive applications – can be wall mounted with Linn's V-Klip bracket
- Matching aktiv crossover system available

The Linn Klimax 500 Solo is a high performance single speaker power amplifier designed for use in multi-amplifier, multi-channel audio and audio/visual information and entertainment systems. Linn's patented circuitry delivers 500W of clean, silent power with signal pitch accuracy from a cool running LP sized product less than 6cm thick, weighing less than 10 kilos.

The machined-from-solid clamshell construction of the Klimax casework is a beautiful and unique design allowing a variety of options for music, home theatre and custom installation applications. Several Klimax Amplifiers can be wall mounted with V-Klip brackets where space is a premium, for example with marine applications. The compact case housing the Klimax Solo screens, protects and stabilises the internal electronics forming a heat exchanger that dissipates the heat from the amplifier circuitry. Inside are two electronically and mechanically isolated circuit boards, one a new Linn Silent Power Switch Mode Power Supply, the other, the unique audio circuitry providing unsurpassed performance from a compact audio component.

In keeping with Linn's elegant styling, a blue LED illuminates the front panel to indicate operational status. The Klimax 500 Solo Power Amplifier is available from Linn specialist retailers and custom specialists worldwide.

KLIMAX 500 SOLO

SPECIFICATION

A high performance single speaker power amplifier



KLIMAX 500 SOLO

TECHNICAL SPECIFICATION

A high performance single speaker power amplifier

Introduced	1999
Input connectors	Unbalanced (rear panel switch position in): WBT Phono socket Balanced (rear panel switch position out): XLR socket Pin connections: Phono-inner hot, outer hot XLR-Pin 1: OV, Pin 2: Hot, Pin 3: cold
Input impedance	Unbalanced 7k8 Ohms Balanced: 7k8 Ohms
Gain	Unbalanced: 28.6dB Balanced: 22.6dB
Input level for clipping	Balanced: 3.34Vrms; Unbalanced: 1.67Vrms; Signal sensing threshold: >150uV
Output connectors	Standard: Neutrik speakon Optional: 4mm sockets
Output power	500W rms into 4 Ohms, 290W rms into 8 Ohms
Load tolerance	Stable into all loudspeaker loads
Harmonic distortion	<0.02%
Frequency response	2Hz - 60KHz (-3dB)
Peak output voltage	70V
Fuse rating	T6.3A
Mains input range	90Vac - 126 Vac; 200 Vac - 253 Vac @ 50/60Hz
Maximum input power	1000W
Typical operating input power	39W
Standby power	<10W
Dimensions	W 350mm x D 355mm x H 60mm W 13.8 inches x D 13.9 inches x H 2.4 inches
Weight	9kg / 19.84lbs

Linn Products Ltd
Floors Road, Waterfoot, Glasgow G76 0EP, Scotland, UK.
Telephone: +44 (0) 141 307 7777, Facsimile: +44 (0) 141 644 4262, Helpline: 0500 888909, E-mail: helpline@linn.co.uk, Website: www.linn.co.uk

Linn Products Inc
8787 Perimeter Park Boulevard, Jacksonville FL 32216, USA.
Telephone: +1 (904) 645 5242, Facsimile: +1 (904) 645 7275, Helpline: 888-671-LINN, E-mail: helpline@linninc.com, Website: www.linninc.com

Linn Deutschland GmbH
Albert-Einstein-Ring 19, 22761 Hamburg, Deutschland.
Telephone: +49-40-890 660-0, Facsimile: +49-40-890 660-29, E-mail: info@linn-deutschland.com, Website: www.linn.co.uk

Linn Records Ltd
257 Drakemire Drive, Castlemilk, Glasgow G45 9SZ, Scotland, UK.
Telephone: +44 (0) 141 303 5027, Facsimile: +44 (0) 141 634 0733, Helpline/Mail order: +44 (0) 141 303 5029, E-mail: records@linn.co.uk,
Website: www.linnrecords.com