

LINN AV 5105 STEREO POWER AMPLIFIER TOTAL POWER

The new **Linn AV 5105** Stereo Power Amplifier is a compact, high quality stereo 400 Watt power amplifier. It is engineered to complement all the other components in an **AV 51** System and is constructed to match the **AV 5103** System Controller in style and performance.

The **AV 5105** Stereo Power Amplifier combines high output power, ruggedness and ease of use with the accuracy that results from Linn's passion for sound quality, and draws on many years of experience in the design and manufacture of high quality audio power amplifiers.

Power, precision and high signal handling quality mean that the **AV 5105** can perfectly reproduce the most dramatic, subtle and complex sound effects simultaneously. It is a versatile, stackable design that can also accommodate active modules internally for optimised loudspeaker control.

The **AV 5105's** low operating temperature and sophisticated protection circuitry helps make it flexible. To permit remote location of the amplifier it also has auto turn-on and switch-off signal sensing circuitry, which automatically brings the amplifier out of standby. A fully regulated and integrated power supply makes the **AV 5105** immune to mains voltage fluctuation or noise to ensure the accuracy and consistent performance required for the most intensely involving film and music sound experience.

For more information please contact Linn Products Ltd
customer services on Freephone 0500 888909

LINN AV 5105 STEREO POWER AMPLIFIER

TECHNICAL SPECIFICATIONS

Type:	Compact, high quality 400W stereo power amplifier
Function:	Dual mono design for maximum separation and performance with active crossover interface
Construction:	Standard stereo configuration for universal multi-amp and active installations. Alloy die-cast fascia and pressed casework
Control Interfaces:	Signal-sensing auto switch-on/off for energy conservation or remote operation
Inputs:	Dual RCA Phono (Line in/out)
Outputs:	Four pairs per channel
Protection:	Fully protected against overload, over-temperature, full short and overdrive protection
Output power:	100W/channel/8 Ohms, 200W/channel/4 Ohms
Mains supply:	115V T6.3A antisurge fuse 230V T3.15A antisurge fuse
Max Input Power:	800VA
Standby Power consumption:	5VA
Dimensions:	Height 80mm (inc. feet), Width 381mm, Depth 355mm, Weight 6.5kg