# MUSICAL FIDELITY

### Nu-Vista M<sup>3</sup> Super Integrated Amplifier



Print This Page

#### OVERVIEW

The Nu-Vista M<sup>3</sup> super integrated amplifier is the final amplifier in the Nu-Vista series. It has been designed for ultimate performance: an amplifier which is truly transparent, and has no 'sonic fingerprint'. In other words, no colouration, massive power and current delivery, virtually limitless stability margins, almost no distortion from virtually DC to in excess of 100kHz, achieved with minimal feedback and super-quiet mechanical and electrical performance. To achieve this, we moved the transformers to a separate case. As they are isolated, their magnetism cannot interfere with delicate low-level signals.

Each power amp is effectively a monobloc. It has a separate PCB, separate heat sink, separate choke regulation and a separate mains transformer which is linked only to its power amp.

Because the Nu-Vista M<sup>3</sup> is configured as an integrated amp, the output stage of the preamp is perfectly optimised to drive the power amp. It produces predictable results all the time, every time.

#### FEATURES & BENEFITS

	Permits flexible use of the M3 in multi-room or surround-sound systems. Also allows passive bi-amping.
	Complete absence of electro-magnetic interference with signal.
	Virtually perfect power supply wave, with no signal or sawtooth degradation.
Dual mono power amplifiers.	Perfect imaging and dynamic independence.
Nu-Vista circuitry.	Quite simply the best sound available from

Both the preamp and power amp stages use improved versions of the legendary Nu-Vista preamp and Nu-Vista 300 power amp.	any amplifier at any price.
Full remote control. Phono stage. Huge power. Incredible stability margins. Wide bandwidth. Low distortion. Enormous peak current.	This could be the last amplifier you ever need to buy: hi-fi's crowning achievement.

## SPECIFICATIONS

Power output	250 watts per channel into 8 Ohms
THD	< 0.007% 20Hz - 20kHz at 1W unweighted < 0.003% 20Hz - 20kHz at IW 'A' weighted
Frequency response	10Hz - 100kHz ± 1dB
Inputs	Five line plus MM phono
Input sensitivity	Five line inputs: 300mV Phono: 3.5mV 47kOhms
S/N ratio	> -92dB unweighted -100dB 'A' weighted
Power consumption	1400 watts (maximum)
Dimensions (mm)	230 x 110 x 345 (W x H x D) Width and height include feet.
Standard accessories	Nu-Vista M <sup>3</sup> power supply unit.