



Nu-Vista Uni PSU

High-End Power Supply for Nu-Vista source devices

Nu-Vista Uni PSU In Brief

- Three separate power supplies in one box
- 1 separate Super Silent power transformer with shielding between windings for each power supply
- Each power supply has own DC blocking circuitry and complex power filtering
- Input power filters, discrete, not encapsulated
- Covered/encapsulated transformers

Features

- Powers Nu-Vista DAC, Vinyl 2 and soon to be announced new CD player
- Provides clean independant voltage for all devices
- Better noise performance by moving the AC mains out of the main unit
- Independent power for each audio channel and control system providing greater depth of audio channel separation
- One Power Cable Set* in 1m length included (allows connecting one source)
- Additional Power Cable Sets* in 1m and 3m lengths available separately

***Each Power Cable Set consists of:** 2x 5-pin XLR, 1x 7-pin XLR cables



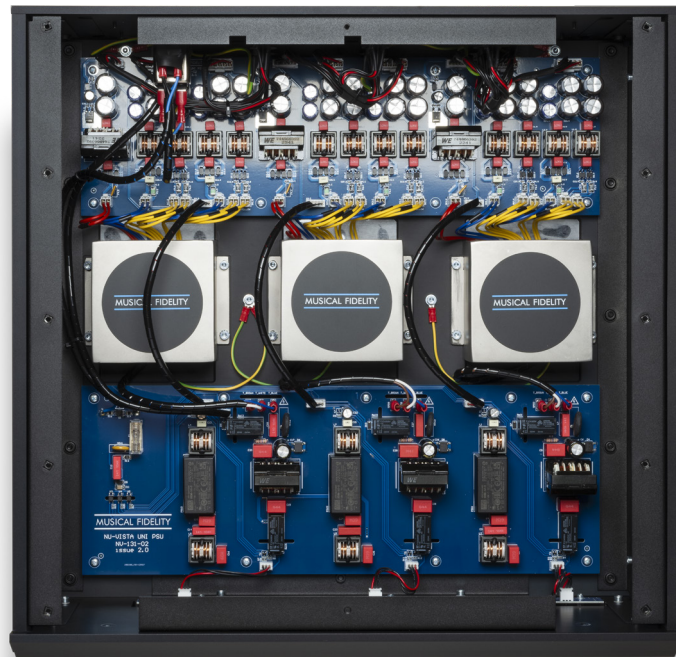
Nu-Vista Uni PSU Power Cable Set

EAN 1m ... 9120129866989

EAN 3m ... 9120129866996

Each connected source device requires 1x Power Cable Set

MUSICAL FIDELITY



Three in One

The Nu-Vista Uni PSU is an upgrade power supply for the Nu-Vista Vinyl 2, Nu-Vista DAC and a yet to be announced new Nu-Vista CD player.

The Nu-Vista Uni PSU includes three completely separate power supplies. Each power supply consists of an independent encapsulated transformer made using special technology with shielding between windings, DC blocking circuitry and also a complex power filter to provide clean, independent voltage for your devices.

As in the Nu-Vista PRE, PAS and PAM, this approach will achieve better noise performance, by moving the AC mains power supply from the main unit and build it into another matching box. Independent power connections for each of the audio channels as well as for the control systems provide even greater sound depth and audio channel separation.

We are taking advantage of the extra space to set up mains and output filtering a step above what is usually possible in one-box-solutions. This quiets up the supplies and results in almost no mains-borne artefacts getting into the sensitive audio circuitry.





Nu-Vista Uni PSU

SPECIFICATION

LH POWER - output voltages

- Voltage for heating the tubes: 16V DC
- Positive voltage for audio circuits: + 34V DC
- Negative voltage for audio circuits: - 34V DC

RH POWER - output voltages

- Voltage for heating the tubes: 16V DC
- Positive voltage for audio circuits: + 34V DC
- Negative voltage for audio circuits: - 34V DC

CONTROL - Output voltages

- Standby voltage: 5V DC
- Voltage for control circuits and display: 12V DC
- Control signals: PWR_OK, PWR_ON

Power requirement

- Mains voltages: 230V/115V selectable on the back panel, AC 50/60Hz
- Consumption: 150 Watts maximum, <0.5 W in standby (orange LEDs STANDBY)

General Information

- 1 set of power cables (1m length; for Nu-Vista DAC, Vinyl 2 or CD connection) included
- Dimensions (WxHxD): 483 x 188 x 480mm
- Weight: 24,5 kg net