MUSICAL FIDELITY



LX-LPS Dual Input Phono Stage

A Very High Performance MM/MC Phono Stage

The LX-LPS is a very high performance MM/MC phono stage with TWO turntable inputs. Each input has an extra pair of input sockets so you can achieve exact impedance matching. The circuitry is derived from the MX-VYNL so it is unsurprising that the technical performance is outstanding. Signal to noise ratio is excellent; in use the LX LPS is virtually inaudible. RIAA correction is incredibly accurate and, importantly, extends out to

80kHz so that there is no overshoot or ringing. Distortion is negligible from 20Hz-20kHz.

The end result is a wonderful phono stage that has a sweet, clear sound with no colouration and excellent accuracy.

LX-LPS in brief:

- Separate MM/MC selectable inputs
- Extremely accurate RIAA extending out to 80kHz
- Distortion is negligible from 20Hz 20kHz
- Excellent overload margin
- Excellent channel separation
- Customisable loading plugs
- Beautiful build quality

MUSICAL FIDELITY



LX-LPS DUAL INPUT PHONO STAGE

SPECIFICATION

MM

Input Impedance: 47 K Ω Input Sensitivity: 3.0mV

Total Harmonic Distortion: 0.01% Signal to Noise Ratio: >80dB Input Overload Margin: 15dB

MC

Input Impedance: 100Ω Input Sensitivity: $300\mu V$

Total Harmonic Distortion: 0.01% Signal to Noise Ratio: >70dB Input Overload Margin: 22dB

General

RIAA Response ±0.25dB Power Requirement 5V 500mA

Connections

Moving Magnet Input: 1pr RCA sockets

Moving Magnet Loading: 1pr RCA sockets

Moving Coil Input: 1pr RCA sockets Moving Coil Loading: 1pr RCA sockets

Power Input: Micro USB

Dimensions

Length (including terminals) 197 mm

Width 172 mm

Height (including feet) 46.5 mm

Weight

(unpacked / packed): 1.05 kg/ 1.50 kg

Included accessories

Power Supply

 $2\,\text{x}100\Omega$ RCA Plugs (Green for MC loading) $2\,\text{x}47\text{pF}$ RCA Plugs (Blue for MM loading)

USB Cable