

MINI-LP50

PHONO PREAMPLIFIER MM/MC

This new Real Cable® phono preamplifier lets you connect your turntable directly to your amplifier when it is devoid of phono input.



Dimensions (L x I x P) : 160 x 140 x 46 mm



REAL CABLE's engineers have been working on the quality of intern components for this phono preamp.

They stimiulated a separate power supply, which allows complete isolation. This power gives us an excellent signal / noise.

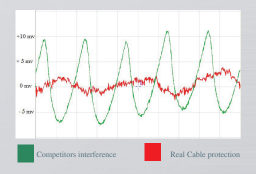
«We have found appropriate to avoid the use of a linear power supply, a solution with a DC/DC converter inside Mini-LP50.»

« The DC/DC converter used in our high frequency preamplifier works (up to above 20 KHz), which allows to have a complete cancellation regarding the filter residue at 50 Hz and 100 Hz.

It shows a quality listening devoid of any intern noise.

The graph below demonstrates the importance of the power inside Mini LP50 compared with others competing brands that do not use this technology.»





... /...



MINI-LP50

PHONO PREAMPLIFIER MM/MC

«The RC filters (resistor / capacitor) were added in the input stages inside Mini LP50. We used 4 filters coupled in pairs on each channel to prevent noise overlay the signal.»

The results both in signal noise and distortion rate harmonic, are simply amazing. The Real Cable Mini LP50 becomes the unique reference for preamplifier.»

How use Mini-LP50?

Sélectionnez MM ou MC

Entrée AUX equ Entrée LIN

Cellule MM ou MC

R & D Real Cable

Party James

Technical specifications

Reference	MINI-LP50
Supply power	Adaptator 220 V AC/DC 12 V
Consommation	100 mA (moyenne)
Input Impedance	47 K Ohms MM / 100-Ohms MC
Output Impedance	50K Ohms
Amplification	34 dB MM / 60 dB MC
Frequency Range	30 Hz - 20 KHz
Correction	RIAA
SB Rapport	80 dB MM / 75 dB MC
• EAN Code	3700195880742

Real Cable®