



MM/MC Audiophile Phono Preamplifier

- Differential analog input structure to avoid current injection into the cartridge.
- MyGROOV adapts to all type of cartridges despite of their impedance and sensitivity.
- Four positions horizontal rotary switch with anodized aluminum wheel.
 To select between STBY MM MUTE MC
- Out of standby delay to avoid any thump at turn on and when switching between MM, Mute and MC.
- LED status indicator : Red when MyGROOV is in standby and White in operation.
- Integrated in house designed universal power supply 85-265 Vac / 50-60Hz.
- Unique design, extremely fast, ultra low noise audio power supply.
- No electrolytic capacitors in the audio section, neither in the low noise power supply, nor in the audio path.
- Cartridge load impedance : MM 47 k Ω / MC 100 Ω .
- Gain: MM 40 dB / MC 60 dB.
- Very Low THD (1 kHz) \leq 0,001% MM, \leq 0,005% MC.
- RIAA deviation $\leq \pm 1$ dB (20 Hz 20 kHz).
- Frequency response : 20 Hz 20 kHz.





- Signal to noise ratio > MM 88 dB (A weighted) / MC 76 dB (A weighted)
- Textured ABS enclosure.
- Available in two colors: White and Black
- Very low standby consumption (<200 mW)
- Unit complies with most stringent power regulations.
- Expected retail price 199 Euros.