Lehmannaudio®



Silver Cube

Since their market introduction phono stages by **Lehmann**audio have gained a legendary reputation for their sound and build quality. The **Silver Cube** is no different, pushing the boundaries still further. In a very short time the **Silver Cube** has established overwhelming recognition for being one of the very best phono stages on the market and for belonging to the ultimate in phono stage design.

With the **Silver Cube Lehmann**audio's efforts in terms of technology, electronic parts and mechanics have lead to transparent and high-energy sound reproduction with excellent technical data and holographic soundstage delivery.

The **Silver Cube** not only provides maximum air and space with excellent soundstage depth and width but also stunningly fast attack response, pace, timing, swing and dynamics, you will not be left untouched.

Visually the massive milled aluminium case of the audio section impresses, while acting as a heatsink for the discrete zero-feedback Class-A FET output stage.

The league of the finest phono stages available worldwide welcomes a new member.

Listen, and you will understand.



Features Audio section

- Special operational amplifiers for professional audio use
- Only Mundorf tin foil MKP caps in the audio path
- nonmagnetic resistors in the small signal path
- Discrete Class A zero feedback FET output stage
- Each gain stage buffered by fast parallel voltage regulators backed with three different capacitors for each voltage
- Strictly built double mono layout
- Resistors and capacitors (input termination) adjustable from the rear side
- All electrolytic capacitors in the audio section are Low ESR, high temperature types
- Gain up to 66dB in four levels accessible from the rear side $\,$
- Additional choke filtering of supply voltages on the audio board
- Case milled out of one block of massive aluminium used as heatsink for the Class A output stage
- WBT Nextgen audio connectors
- Neutrik Power supply XLR connector with gold plated contacts
- SSC absorption feet underneath the case

Features Power supply

- 120W toroidal transformer with isolating coil (= static shield) between primary and secondary coil
- Separate set of ultra fast recovering diodes for each secondary coil
- Chokes on the secondary side
- Additional filtering
- Very low noise regulated DC voltages
- Shielded cable between power supply and audio section
- Neutrik Power supply XLR connector with gold plated contacts to connect cable between audio section and power supply.
- Voltage selector 120V/240V AC mains voltage
- SSC absorption feet underneath the case