



THE GOLDMUND EIDOS 36 UNIVERSAL PLAYER

The Eidos 36 Universal Player is based on years of experience accumulated by Goldmund in designing analog turntable and CD transports. The Eidos 36, as for the prestigious Goldmund Mimesis 36 CD turntable, fully embodies the Goldmund "Mechanical Grounding" construction, the principle which made Goldmund turntables absolutely unique in performance. Thanks to its many innovative features, the Eidos 36 is not only an exceptional DVD turntable, but delivers the best CD/SACD playback ever available .



TECHNICAL DESCRIPTION :

Goldmund Eidos 36 Universal Player

- * The chassis of the Goldmund Eidos 36 is a strong, ultra-rigid brass and aluminum cell structure which receives the internal equipment of the unit. It uses the same "Mechanical Grounding" construction as all Ultimate Line products with steel, brass and aluminum metal components.
- * The multi-format transport itself is rigidly installed in - and coupled to - a heavy metal assembly
- * The loading tray is machined in aluminum and teflon-guided to guarantee a total absence of vibration and a perfect handling of the disc
- * The loading mechanism uses a "Goldmund Clamp" machined with precision to guarantee the perfect centering of the disc
- * The reading process is further enhanced by a new principle applied by Goldmund and called the "Goldmund Magnetic Damper". Using a magnetic field to damp the reading mechanism guarantees a much smoother move of the laser focusing device and provides a much more accurate information retrieval.
- * Multiple Video outputs are provided in standard :
 - 1 x RCA Composite Video Coaxial 75 Ohms connector,
 - 1 x S-Video connector.
 - 3 x RCA Component Video 75 Ohms coaxial connectors.
 - 5 x BNC RGB/Component (switchable) de-interlaced connectors.
 - 1 x DVI-D Digital Video output, switchable from Components to RGB.
- * The Digital Audio output is provided also in multiple formats
 - 1 x RCA SPDIF 75 Ohms connector.
 - 1 x ATT optical SPDIF output
 - 1 x XLR balanced AES/EBU output.
 - 1 x RCA oversampled 96kHz 24dB output.
- * Analogue Audio Outputs :
 - 6 x RCA analogue Audio outputs

- * The 2-channel and multi-channel RCA analogue outputs are decoded using the new Goldmund Alize 5 D/A converter circuit.
- * The SACD 2-channel and multi-channel signal are also decoded using the Goldmund Alize 5 circuits.
- * Multi-zone and macrovision-free software.
- * Introductory scenes may be skipped thanks to a special software applied.
- * The power supply uses 3 separate transformers with built-in Goldmund "AC-Curator" circuitry. Each separate voltage of the power supply is fully regulated and filtered separately using the Goldmund technique of "Warm Regulator" for a very smooth voltage filtering.
- * The unit is remote-controllable by Infra-red, and by a RS232 connector on rear panel.
- * The front and side panels of the unit are finished in silver anodized aluminum.
- * Dimensions : 44 cm (17.3") W x 35.5 cm (14") D x 10 cm (4") H.
- * Weight : 20 kg (45 lbs).

«Ich lerne viel von dir, Goldmund. Ich beginne zu verstehen was Kunst ist.»

NARZISS UND GOLDMUND Hermann Hesse



GOLDMUND

Digital Audio
2 Chemin de la Graviere
1227 GENEVA / SWITZERLAND
Phone : +41 22 823 05 65
Fax : +41 22 342 21 20

www.goldmund.com
info@goldmund.com

Specifications subject to change without prior notice
Digital Audio© January 2005