



MECHANICAL
GROUNDING SYSTEM

SACD/CD/CD-R/CD-RW/DVD-R*/-
RW*/+R*/+RW* (*AUDIO DATA
FILE ONLY)

COMPACT & SLEEK GREY
FINISH

SHIELDING SOLUTION
BETWEEN THE DIFFERENT
PARTS

ALTERNATIVE DIGITAL AND ANA-
LOGUE OUTPUTS

PCM AUDIO FORMATS UP TO
384KHZ AND TO DSD512

SACD PLAYER

EIDOS SACD

Experience unparalleled audio luxury with Goldmund's new Eidos SACD CD player. Immerse yourself in a world of exceptional sound quality with PCM audio formats up to 384KHz and DSD512 support.

Its rear digital and analog outputs enable customization and compatibility with various audio equipment, while a shielding solution ensures perfect harmonization between different parts of the device.

Elevate your listening experience and indulge in the pinnacle of audio excellence with the new Eidos SACD player from Goldmund.

COMPATIBILITY

SACD/CD/CD-R/CD-RW/DVD-R*/-RW*/+R*/+RW* (*Audio data file only)

OUTPUTS

Dedicated Stereo Analog Audio: XLR balanced, RCA unbalanced.

S/ PDIF/ AES EBU/ Optical Digital Audio: up to 384 kHz PCM.

Maximum output level XLR balanced: 4V RMS (standard); 8V RMS (High)

Maximum output level RCA unbalanced: 2V RMS (standard); 4V RMS (High)

INPUTS

USB: up to 384 kHz PCM, up to 22'579.2 MHz DSD

AUDIO CHARACTERISTICS

Frequency range: 10Hz – 20 kHz, 5 Hz (-0.15 dB), 24 kHz (-0.45 dB), 48kHz (-1.4 dB), 96 kHz (-4.3dB)

Signal-to-Noise Ratio: >128dB.

THD+N: < 0.00018% (Stereo Output)

Dynamic range: > 128dB

Crosstalk: < 120dB

Standard Analog Output: 2V

High Analog Output: 4V



MECHANISM

Based on D&M SACD mechanism, integrated into the Goldmund mechanical grounding system to evacuate vibrations and Goldmund damper to increase rigidity of the loader mechanism for sound transparency.

POWER SUPPLY

Nominal line voltage: 117 or 234V (switchable)

Fuse 1A for 110V and 220V

Input voltage range: +/- 10%

Power Consumption: 40W

SIZE & WEIGHT

44 W x 18.3 H x 37 D (cm)

17.3 W x 7.1 H x 14.6 D (inch)

20.6 kg
