

# EIDOS REFERENCE SACD

# **ABSORPTIVE**

Fully hand-made in Goldmund Gevena atelier, the Eidos Reference SACD player is proposed in two finishes: silver and black matte.





SACD PLAYER

# EIDOS REFERENCE SACD

#### **COMPATIBLE**

The Eidos Reference SACD USB input can be connected to a computer and supports streaming audio formats PCM up to 384KHz and DoP up to DSD512. Other digital and analog outputs are available at the rear and can be used to plug a wide variety of audio equipment including a preamplifier, a digital acoustic processor, or an integrated amplifier.







#### **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.

#### COMPATIBILITY

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

#### **INPUTS**

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

### OUTPUTS

Dedicated Stereo Analog Audio: XLR balanced, RCA unbalanced.

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

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

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

## AUDIO CHARACTERISTICS

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

Signal-to-Noise Ratio: >128 dB.

THD+N: < 0.00016% (Stereo Output). Dynamic range: > 128 dB.

Crosstalk: < 125 dB.

Standard Analog Output: 2 V.

High Analog Output: 4 V.

#### POWER SUPPLY

Nominal line voltage: 117 or 234 V (switchable).

Fuse 1A for 110 V and 220 V.

Input voltage range: +/- 10%.

Power Consumption: 40 W.

#### SIZE & WEIGHT

68 W x 80 H x 53 D (cm).

110 kg.