



product information

06. 2012

CD Box S

Ultra compact CD player

- Smallest Hifi CD player on the market
- 24bit/96kHz DAC for precise playback of Audio-CDs
- NEW! Coaxial S/PDIF digital output
- Robust and reliable all-metal CD transport
- Slot-in mechanism
- Servo board optimized for 1:1 playback of CDs
- Direct I²S digital-interface to DAC
- Remote control with volume level adjustment of Pro-Ject amplifiers
- Metal casing protects against vibration and interference
- Faceplate silver or black

Technical data

Supports CD, CD-R, CD-RW and Hybrid-SACD

Frequency response 20Hz—20kHz, -0,3dB

Noise floor 96dB / 1V THD 0,01%

Line-level output 1 pair RCA/phono sockets

Output voltage 1Vrms

Digital output 1x co-axial (S/PDIF)

D/A converter Texas Instruments TLV320DAC23 24Bit/96kHz, 8-times oversampling

Outboard power supply 9V/2.000mA DC; 220 - 240V, 50Hz

Standby power consumption < 1 watt

Power consumption 300 - 1.500mA DC

Dimension W x H x D (D with sockets) 206 x 36 x 150 (156)mm

Weight 1260g without power supply



CD Box S - Ultra compact CD player!

Pure CD player are in contrast to DVD or Blu-ray Disc player frequently better in playback of stereo CDs. The CD Box S (as well as CD Box DS) is designed exclusively for playing audio CDs on the "Red Book standard" by Philips and is in this discipline, a true master of his trade. In addition to a high-quality, durable drive; that is essential for the perfect CD playback as well as a servo control optimized for audio playback, our servo system allows real-time scanning with minimal jitter. Together with the proven D/A converter blocks a faithful reproduction is achieved, as it can not be found in this price range. Many people realized that the CD Box is a very good stable CD drive. Therefore the new CD Box S offers an S/PDIF output, in order to connect better high-end D / A converter, so an upgrade is easily possible.



Back view >

◇ RCA stereo

◇ S/PDIF Co-axial

◇ Power

< black version



