



CD Box E

Ultra compact entry-level CD Player

MSRP 299 € (incl. VAT)

- Aluminium frontpanel with aluminium buttons
- Rigid metal chassis protects against interference
- True Red Book CD-DA drive in shock-proof mounting
- Slot-in mechanism
- High-quality DAC for precise playback of Audio-CDs
- RCA line level analog output
- Coaxial S/PDIF digital output
- Remote control included
- Available in silver or black

Colour options:  

Supports: Red Book CD-DA
Digital output: 1 x S/PDIF coaxial
Analog output: 1x pair RCA
Output level: 1,8 Vrms / 0dBFS
Frequency response: 20Hz - 20kHz, - 0,2dB
THD (analog output): 0,04% / 1kHz
Noise floor: > 85dB
Channel separation: > 65dB
D/A-converter: MS8413
Power supply: 12V/2A DC, suitable for your country
Power consumption: 250 - 1500mA DC, <0,5W in Stand-By
Replacement battery remote control: 2 x AAA 1,5V
Dimensions WxHxD: 206 x 55 x 153 (160 incl. sockets) mm
Weight: 1430g without power supply

CD Box E conquers new price league

The CD Box E finally introduces a CD player to our entry line. Featuring the same beautiful brushed and anodized aluminium front panel as our S, DS or RS players, it will be a sure eye-catcher in your living room. The rest of the chassis is made of a rigid metal sheet assuring stability and immunity against outer mechanical and electromagnetic influences. Visually, it is an homage to our original CD Box, which used the same combination of aluminium front panel and metal chassis.



In contrast to DVD or Blu-ray Disc players, a pure CD player is frequently better in playback of stereo CDs. Inside you can find a true Red-Book CD drive in shock-proof mounting. The high-quality DAC offers fine resolution and greatest sound. Its low-jitter, 24 bit/192 kHz and multi-bit delta-sigma setup boast generous digital to analogue architecture, and this is essential for making your CDs sound like they are supposed to. Just like its bigger brethren, the drive and architecture of the CD Box E enable 1:1 bit-accurate CD playback.

The output buffer with very low output impedance is contributing significantly to eliminating interconnect and cable influences. For even more versatility and no limits towards the top, the S/PDIF coaxial output can feed an external DAC.

