

CDP - 707 the new reference standard



The all new CDP - 707 is based on new cdm-laser mechanism built with all aluminium body.

Not change the external design but the new electronic core now is update with several new and original solution:

- ⇒ New laser cd mechanism as great readability > 3 mm error
- ⇒ Stable special rubber suspension for reduce internally/external vibration
- ⇒ New servo circuits based on 32 bit powerfull microprocessor
- ⇒ New hi performances digital filter selectable 4 x or 8 x oversampling / low taps and hi taps selector filter
- ⇒ New functions as: numeric pads for direct track calling, display off/on by remote control handset, variable brightness of display
- ⇒ The DAC board is always based on two PCM-1704 R2R digital to analog converter
- ⇒ Pure class A real tubes output without any solid state device on signal path
- ⇒ Only one capacitor on signal path as custom made film & foil
- ⇒ Several power supply circuits for all electronic section with great capacitors reserve
- ⇒ Large display for long distance simple readability
- ⇒ Magnetic "puck" with three neodinium magnet
- ⇒ Two external power supply : PSU-3T basic and super power supply model PSU-7T
- ⇒ Selected very low noise tubes as 12AT7/ECC-81 (2)
- ⇒ Chassis made from extruded aeronautic alluminium

Product description	Real tubes output top loading cd player
Active devices	DAC PCM1704 filter DF1706 / 12AT7-ECC81 tubes
Frequency response linearity	20-20Khz +/- 1 db correct phase + output
Distorsion / residual jitter	< 0.1 % THD / < 20 ps
Power supply	230 Vac / 120 Vac / 100 vac 50/60 hz 70 V/A
Dimension/weight	430 mm (L) 300 mm (D) 100 (H) 12 Kg
Certification	CE-EMC / LVD



Black plexi panels version

OPTIONAL & CONVENIENCE

- ⇒ Laterals panel available on cherry wood or black plexi solid
- ⇒ Laterals panel available optional for power supply PSU3T / for PSU7 delivery on series
- ⇒ Optional S P D I F output
- ⇒ Version of new CDP-707 : CDP-707 + PSU3T (basik models) CDP707 + PSU7 (super power supply version)
- ⇒ Feet Spikes kit
- ⇒ Iso footer feet kit



hand-made by:
Lector-audio
Via Verdi,35 27010 Albuzzano PV-ITALY EEC-
tel: 0382.484165 fax: 0382.481021
E-mail: info@lector-audio.com
web: <http://www.lector-audio.com>



Lector
STRUMENTI AUDIO