



ALL about CDP-06T

ELECTRICAL PERFORMANCE OF CDP-06T

ALL MEASUREMENT @ 1 KHz input reference CD-TEST CBS CD-1 @ 230 vac +/-5%
Measure by Audio Precision Sys-1

- Standard version off CDP-06T

Type off unit	Integrated CD Player with tube out filter and dsp sample rate converter for 96 khz
Harmonic Distorsion THD	Better than 0.1 %
DAC Type and filter	24 bit with DSP sample rate converter by Lector proprietary software
Signal to noise ratio	100 db (A)
Tube for preamplification stage	ECC-81 – 14 AT 7 selected by Lector during testing
Frequency response	20 - 22 Khz +/- 1.5 db
Digital outputs	Optional: SPDIF/OPTO Toslink or ST-II/AES-EBU balanced by XLR
Analog Line outputs	1 one pair RCA at 2.3 mV 250 ohm
Power supply available	100/110/230/240 Vac 50/60 Hz 50 V/a
Dimension - external measurement	400 x 308 x 85 (L x P x H) mm
Weight	7 Kg net 8 Kg gross
Accessories supply	Power cable mains / manual instruction/ Remote control handset

- Version available off CDP-06T

CDP-06T standard	Basic version with analog output only
CDP-06T WOOD	With side cherry wood solid veneering panel
CDP-06T S/D	With spdif digital output by RCA or BNC
CDP-06T T/D	With opto digital toslink output
CDP-06T ST/D	With opto digital ST-II professional output
CDP-06T AE/D	With AES-EBU digital output by XLR connector
CDP-06T XLR	With two XLR analog out unbalanced

Note:

*CDP-06T come supply as several version and is possible to add some outputs together.
Ex: SPDIF digital output + wood + XLR connectors*