CDP-603 real tube output cd player



New rounded shape for real tube output front loading genuine cd-player!

Tecnology meet desing based on new case for better rigidity and mechanical vibration control:

- ⇒ New laser cd mechanism as great readibility > 3 mm error
- ⇒ Stable special rubber suspension for reduce internally/external vibration
- ⇒ New servo circuits based on 32 bit powerfull microprocessor
- New functions as: numeric pads for direct track calling, display off/on by remote control handset, variable brightness of display
- ⇒ The DAC board is design around 32 bit 192 Khz hi-resolution very low jitter control
- ⇒ Pure class A real tubes output without any solid state device on signal path
- ⇒ Only one capacitor on signal path as custom made polypropylene
- ⇒ Several power supply circuits for all electronic section with great capacitors reserve
- ⇒ Large display for long distance simple readibility
- ⇒ Selected very low noise tubes as 12AT7/ECC-81 (2)
- ⇒ Chassis design for reduce mechanical inner-outer vibration





Product description	Real tubes	output top lo	ading	d playe	r 🖊
Active devices	DAC @ 192	Khz 32 bit			
Frequency response linearity	20-20Khz +/	- 1 db corre	ct pha	se + out _l	put
Distorsion / residual jitter	< 0.1 % THE	/ < 20 ps			7
Power supply	230 Vac / 12	20 Vac / 100	vac 50/	60 hz	70 V/A
Dimension/weight	430 mm (L)	300 mm (D)	100 (H)	12 Kg	
Certification	CE-EMC / L	/D			

OPTIONAL & CONVENIENCE

- ⇒ Full alluminium remote control handset
- ⇒ Feet Spikes kit
- \Rightarrow Iso footer feet kit



