The Art of Music Reproduction



5kg

XM CD Player

Outputs

Output Level : Frequency Response : Total Harmonic Distortion : Signal to Noise Ratio : Digital Outputs :

General

Mains Supply : Fuse :

Power Consumption : Dimensions (HxWxD) : Net Weight : Gross Weight : 2V RMS 20Hz - 20kHz ± 0.25dB <0.008%, 20Hz - 20kHz, 0dBFs >100dB, A weighted SP/DIF, Coaxial and "Toslink" Optical

110/120V or 220/240V, 50/60Hz (factory set) T2AL for 110/120V units T1AL for 220/240V units <15W 94mm x 218mm x 348mm 4kg

Features

- PCM 1716 24 bit DAC fitted to provide very high resolution
- Optimised as a transport using a top loading mechanism
- CD display can be turned off using the remote for improved sound quality
- Highly optimised audio output circuitry with multiple stages of supply regulation
- Large toroidal power transformer with separate windings for CD transport mechanism and audio stages
- Employment of a high-stability crystal clock reference and dedicated, power supply regulator for the transport and audio stages to ensure low jitter performance
- High quality double-sided PCBs for optimum layout and screening
- All aluminium casework and extruded front panel to control resonance and stray electromagnetic fields
- Remote control
- Three year guarantee
- Available in black or titanium

