

CXC CD Transport

Jan 2015



- CD transport featuring digital audio outputs, designed to be used with Cambridge CXA60 and CXA80 integrated amplifiers
- S/PDIF coaxial and TOSLINK optical outputs
- Audiophile grade toroidal transformer delivering ultra-low low noise and distortion
- All PCBs feature double-sided surface mount technology, eliminating wire links and giving ultra short signal paths
- Proprietary Cambridge S3 servo solution designed for precise and accurate playback of CDs
- Eco-friendly <0.5W Standby power consumption
- Full metal casework with thick brushed aluminium front panel and acoustically damped metal chassis, giving enhanced resonance control
 - Available in black and silver finishes

Detailed Specifications

Digital audio outputs	S/PDIF coaxial and TOSLINK optical
S/PDIF output impedance	<75ohms
Max. power consumption	25W
Standby power consumption	<0.5W
Dimensions (H x W x D)	85 x 430 x 315mm (3.4 x 16.9 x 12.4")
Weight	4.7kg (10.3lbs)

