

CLASSE

CDT-300

UNIVERSAL DRIVE DISC TRANSPORT



The CDT-300 is intended for systems that use exclusively digital audio connections between processor and player. Designed without the balanced analog circuitry that distinguishes the CDP-300, it represents a cost effective way of enjoying the advanced video and control features of the CDP-300, with audio only in the digital domain. CDT-300 features include video processing with scaling to 1080p on HDMI, touchscreen control with a preview screen and up-sampling of all digital audio sources to 24-bit/192kHz.

Specifications

Model	CDT-300	Weights & measurements	
Power consumption	55 watts	Width	17.5" (455 mm)
Audio outputs	Coax S/PDIF 1 x RCA AES/EBU 1 x XLR Optical 1 x Toslink	Depth	16.5" (419 mm) (excluding connectors)
Video outputs	HDMI Component (progressive scan) S Video Composite	Height	4.75" (121 mm)
Internal scaling	480i (via all video outputs) 480p (via component & HDMI) 720p/ 1080i/ 1080p (via HDMI)	Gross weight	35 lbs (16 kg)
Formats supported	CD, CD-R, CD-RW, DVD Audio & Video, VCD, SVCD, MP3, WMA, DVD-R, DVD+R, DVD-RW, DVD+RW	Net weight	26 lbs (12 kg)