

Sonata CD30 CD player



The audiophile CD30 player features an entirely new servo transport solution providing the ultimate platform for which Cambridge Audio is renowned and shuns the DVD-ROM derived design commonplace in this category.

The CD30 uses a high grade Wolfson WM8716 DAC (digital to analogue converter) for sensational sound and stereo imaging and switches on automatically when CD source is selected from the receiver.

Detailed Specifications

Disc types	CD(CD- DA), CD – R/RW
D/A converter	Wolfson Microelectronics WM8716 24-Bit/192kHz capable
Frequency response	20Hz – 20kHz (+/-0.5dB)
THD	<0.003% @ 1kHz 0dBFs <0.005% 20Hz – 20kHz 0dBFs
Linearity	+/- 1dB @ -90dBFs
Stopband rejection (>24kHz)	>90dB
S/N ratio	>90dB
Total correlated jitter	<300pS
Crosstalk @ 1kHz	<-100dB
Crosstalk @ 20kHz	<-80dB
Output impedance	<50ohms
Power supply	All versions 100-240V AC ~ 50/60Hz
Max. power consumption	7W
Standby power consumption	<5W
Dimensions	270 x 67 x 285mm (WxHxD)
Weight	2.3kg (5.0lbs)



Sonata CD30 CD player