

Cambridge Audio

Tech specs

Azur 340C CD player



Cambridge Audio adds an entry-level, remote controlled CD player to its highly-acclaimed Azur range.

Like its bigger brothers, the 340C delivers class leading performance at an even more competitive price point.

The elegant design uses proven high quality Sony laser optics and the same Cambridge Audio servo circuitry as found in the award-winning 540C and 640C players.

Digital to analogue (DAC)

conversion comes courtesy of respected chipset manufacturer Crystal. Its CS4338 24-bit/96kHz digital to analogue converter is coupled to an audio-grade operational amp buffer stage. Add in a high quality power supply and the 340C delivers incredibly low levels of distortion with excellent signal to noise ratio and very

low jitter. This means you get a wonderful performance, whatever disc you spin.

The chassis of the 340C guarantees minimal resonance, ensuring ultimate sonic performance. Such solid construction is enhanced by a solid aluminium front panel. As with the other Azur units, the stylish casework is available in black or silver.

The 340C offers both optical and electrical digital outputs, along with an aluminium faced Azur remote control. This provides full function control of the 340C and any of the complementing Azur amplifiers.

Azur 340C specifications

Frequency response:	10Hz to 20KHz
THD:	0.006%
D/A Conversion:	24-bit/96kHz
Dynamic Range:	92dB
Correlated Jitter:	< 300pS
Digital Outputs:	Optical and Co-axial
Max. Power Consumption:	15 watts
Dimensions (W x D x H) (mm):	430 x 320 x 70
Dimensions (W x D x H) (in):	16.9 x 12.6 x 2.8
Weight:	4.6 kg/10.1 lbs

Cambridge Audio's policy is one of continuous improvement. Design and specifications are therefore subject to change without prior notice.

Cambridge Audio, Gallery Court,
Hankey Place, London, SE1 4BB, England
© 2005 Cambridge Audio Ltd
Issued: August 2005

 *Cambridge Audio*



Azur 340C CD player