

Cambridge Audio

Tech specs

Azur 640C V2 CD player



“A 24-carat class leader” – *What Hi-Fi? Sound and Vision*

The Azur 640C V2 employs two DACs to improve stereo separation and create a perfectly symmetrical layout. This ensures both left and right channel circuitry operates identically. This dual differential configuration offers better signal to noise ratios and exceptionally low distortion. Elsewhere, there is a new toroidal transformer for lower

noise and less waveform distortion, a revised LCD which provides two levels of brightness and a highly ergonomic navigator style Azur remote handset.

To allow seamless integration with multi-room entertainment systems, a Control Bus input and output have been fitted, as has an IR emitter input.

A custom designed, acoustically damped chassis minimises resonance, ensuring sonic performance.

Technological prowess doesn't detract from the model's sleek looks and the robust aluminium-fronted casework gives the 640C an elegant appearance designed for longevity.

Azur 640C V2 specifications

	640C
Frequency Response:	10Hz to 20KHz +/- 1dB
THD:	0.002%
D/A Conversion:	24-bit/192kHz x 2-dual
Dynamic Range:	> 100dB
Channel Separation:	> 90dB
Correlated Jitter:	< 260ps
Digital Outputs:	Optical and Coaxial
Max. Power Consumption	17 Watts
Dimensions (W x D x H) (mm):	430 x 310 x 70
Dimensions (W x D x H) (in):	16.9 x 12.2 x 2.8
Weight:	4.6 kg/10.1 lbs
Colour:	Silver/Black

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

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



Azur 640C V2 CD player