

CDi SPECIFICATION



RELEASED: 2013

- > Integrated CD player
- > Industry leading disc reading accuracy
- > 32 bit digital to analogue converter

Servo Evolution

Our proprietary disc reading software has been designed to pull the maximum amount of data from a disc, meaning you can hear more detail and depth from our CD players than almost any others in the world.

Electrical

Outputs	SPDIF optical, SPDIF coaxial, 2 x stereo RCA
Communications	MC-Bus™ System Bus

Specifications

Transport	Isolated slot loading mechanism with high bandwidth
	optical pick-up
D/A Converter	32-bit
Disc Compatibility	CD, CD-R (closed session)
Audio output	2.1V rms
Frequency response	20Hz-20kHz
THD	<0.003% (ref. 1kHz, 0dB)
S/N ratio	106dBA
Channel separation	>110dB (1kHz), >90dB (20kHz)
Clock Jitter	<75pS
Power Consumption	12W
Dimensions (H x W x D)	73 x 215 x 360 mm
Weight	3.6kg







In Comparison

CDi vs. CD t

The **CDi** is an integrated CD player, with in-built digital to analogue converter, whereas the **CD t** is a transport which requires a partnering DAC.

