

# Prima CD Player

NEW!



High end CD player at affordable price

We designed this CD player with the purpose to offer the best performance from the latest technology components in signal conversion and treatment.

So, in a first step, we carefully selected a musical and reliable laser pick-up, able to read CD's, CD-R, CD-RWs, and we added a high precision external clock to lower the jitter.

Then, a 192kHz over-sampling is performed and data is delivered to the high performance PCM1739 (24 bit / 192 kHz) DAC from Burr-Brown where digital signal is converted with enhanced resolution, presence and soundstage (16 bit signal treated by a 24 bit DAC), giving analogue-like medium and high frequencies.

In order to keep and reveal the qualities of digital stage, the output stage features two sub-miniature tubes and a high quality buffer.

We hope you'll enjoy this Prima CD Player as much as we do.

## Specifications :

Frequency range : 10 Hz - 20 kHz (-1dB)

Dynamic range : 110 dB

Signal/noise ratio : 100 dB

Output voltage : 2,2 V

Burr-Brown Sigma Delta PCM1739E 24 bit / 192 kHz D/A converter

Burr-Brown SRC4192 192kHz upsampler

6021W subminiature tube output stage and buffer

Analog output : balanced XLR and single-ended RCA

Digital output: COAX

Software upgrade by USB interface

Chassis : 15/10 steel

Lid : 15/10 brushed aluminum

Weight : 9kg. / 32.6 lbs.

Delivered with Black Diamond Racing Pyramid Cones

Dimensions (W x L x H) : 434 x 317 x 102 mm / 17.09 x 12.48 x 4.02 inches

