

The New Age of Sound

ayon

## CD-1s



Ayon is pleased to introduce the CD-1s, a complete new redesign of our already highly regarded CD-1 model offering. The CD-1s retains the same basic architecture as the CD-2 but is designed to meet a more aggressive price target. This CD-Player is presenting a new level of musical performance with stunning vitality, clarity, natural warmth, superb dynamic contrasts and besides all of them a top construction quality. The CD-1s is one of the finest CD-Player with vacuum-tube output stage in their class.

### Ayon Digital Design

Ayon has established a new performance standard for Digital products with “vacuum-tube output stage” in their class.

The Ayon CD-Players are a remarkable union of innovative design concepts and refinements of existing technologies.

The benefits of our beautiful solid precision-machined, rigid and non-resonant aluminium-anodized chassis are immediately audible compared with some sheet metal structures or poor thin aluminium chassis employed by most manufacturers.

The 6H30 high-current tube remains the anchor for our super efficient analog “high-gain” output stage. (Shortest possible signal path – which is always the best)

Critical components are selected according to listening tests and technical performance without regard for cost.

Every Ayon CD-Player delivers the emotional power of music with a visceral impact, springy-deep bass, warm and fluid mid-range, high frequencies are never harsh or strident, and they have a natural grace – a glistening life-like presentation. Image reproduction is exceptionally three dimensional with the most subtle spatial energy suddenly revealed.

It will, in Ayon tradition, provide a lifetime of consistent excellence

### Specifications:

Conversion rate	192kHz / 24 bit
Tube complement	2 x 6H30EH
Dynamic range	> 109dB
Output level @1 kHz / Rms	0 - 4.60 V / rms - variable
Output level @1 kHz / Rms	8 V / peak to peak
Output impedance Single-Ended-RCA	300 Ohms
Digital output	75 Ohm S/PDIF (RCA)
Digital input	75 Ohm S/PDIF (RCA)
S/N ratio	> 105 dB
Frequency response	20Hz - 20kHz +/- 0.3dB
Total harmonic distortion @ 1kHz	< 0.001%
Remote control	Yes
Analog output complement	RCA
Dimension: (WxDxH) cm	48x33x12 cm
Weight:	12 kg

Finish: black