

## MOON CD5.3 Disc Player



Also available with black faceplate

The **MOON CD5.3** disc player is the perfect companion source component for either the MOON i5.3 Integrated Amplifier or any MOON preamplifier/amplifier combination. Improving on technologies from the legendary MOON Eclipse and borrowing from the Evolution series SuperNova, the **CD5.3** incorporates highly advanced digital and analog circuitry. Raising the bar on the CD Red Book digital standard and producing an astonishing level of sonic performance with no equal in its price range, the **CD5.3** will lead you to effortlessly rediscover your entire digital musical collection.

With features such as a large and easy-to-read display, an IR input for external control, optional balanced analog audio outputs, and a luxurious industrial build quality, the **MOON CD5.3** will provide for many years of listening pleasure and hassle-free use.

---

### Significant Design Features:

- Separate digital and analog power supplies using two toroidal power transformers with eight stages of DC voltage regulation
- Internal upsampling with 24-bit/352.8kHz processing
- BurrBrown BB1730E high-resolution 24-bit/192-kHz Digital-to-Analog Converter and 8X oversampling digital filter
- Philips based transport mechanism using in-house developed control software
- Accurate 50PPM digital clocking system
- Advanced analog signal path using a DC servo circuit and proprietary 6dB/octave
- Pure copper circuit board tracings with extremely low impedance characteristics
- IR input for external control (all discrete codes)
- Extremely rigid chassis construction to minimize the effects of external vibrations
- Accurate matching of the very finest high quality electronic components in a symmetrical circuit design
- Designed to be powered up at all times for optimal performance
- Low operating temperature to ensure a longer than normal life expectancy.