

Jungson Moon Harbour HDCD Player

The Moon Harbor CD-S3 is the second model of JungSon's high-end CD players. JungSon has pulled together all its cutting-edge audio technology and experience into this CD player. The MH-S2 maintains JungSon product's traditionally elite prestige, uncompromised craftsmanship and superior quality. The player has a stylish look with prolific inventions and romantic characteristics; and produces unrestrained nature and magnificent sound.



Features

- Sony transport with advanced optical-coupling detecting system to ensure fast and accurate data reading from CD discs.
- Built in the newest decoding chip developed by the ESS Company.
- Burr-Brown upsampler to 24-bit/96kHz. D/A converting chip.
- HDCD decoding function.
- Fully balanced and independent circuits for the signal filtering and output, made by strictly selected and paired components.
- JungSon famous Class-A power supply circuits.
- JungSon unique Type U high-precision transformer.
- Elegant aluminum alloy case with anti-shock and magnetic sheath functions, improving the stability of CD data readings. Its unique, contemporary and patented appearance will impress you very much at the first glance

Specifications

- **Analogue Audio Output:**
 - Balanced (XLR)
 - RCA
- **Digital Audio Output:** Optical, Coaxial
- **Power Supply:** 220 ~ 240 AC 50Hz
- **Frequency Response:** 2Hz - 20kHz
- **S/N Ratio:** ≥ 100 dB
- **THD:** $\leq 0.0010\%$
- **Dimensions (LxWxH):** 376 × 370 × 105mm