

FRONT PANEL: Glass with LED/fiber-optic illuminated green nomenclature. Disc tray. IR remote sensor. ★ Touch buttons: TIME control. DISC LAYER control. Track I BACK control. Track N NEXT control. Digital display. Touch buttons: STOP, > PLAY/ II PAUSE, OPEN/CLOSE, STANDBY/ON (with indicator).



- **BACK PANEL:** L & R AUDIO OUTPUTS: UNBALANCED and BALANCED. POWER CONTROL: IN and OUT. DATA control IN. IR: sensor INput. & DIGITAL AUDIO OUTPUTS: OPTICAL and COAXIAL. Power cord receptacle.
- AUDIO SPECIFICATIONS: Disc Formats: CD, SACD, MP3 and WMA. Fixed Output Level: 2.0Vrms Unbalanced and 4.0Vrms Balanced. Output Impedance: 600 ohms Unbalanced and Balanced. Frequency Response: 4Hz to 40kHz +0.5 -2dB (SACD); 4Hz to 20kHz ±0.5dB (CD). Dynamic Range: better than 100dB. Signal to Noise Ratio: better than 108dBA. Harmonic Distortion: 0.003% @ 1000Hz (SACD); 0.002% @ 1000Hz (CD). Channel Separation: better than 98dB (1,000Hz). Digital Output Format: SPDIF (PCM). Digital Output Sampling Rate: Up to 24-Bit/192kHz. Digital Output: Coaxial: 0.5V p-p/75 ohms; Optical: -15dBm to 21dBm (TOS Link). Has HR086 hand remote.
- GENERAL SPECIFICATIONS: Transport: Laser Type: Twin Beam. Laser Beam
 Wavelength: 650nm (SACD)/790nm (CD). Laser Power: CLASS IIa/CLASS I.
 Power Requirements: 120 Volts, at 35 watts.

MCD 350 SINGLE DISC SACD/CD PLAYER







MCD 350 - Sold from 2017 - Current. S/N: AFL1001~AFL???? (?,??? UNITS) Size: 6"H, 17-1/2"W and 19"D. Weight: 28 lb. \$4,500.00

© 2007-2025 VintageMac – Larry Hodson