

FRONT PANEL: Glass with LED/fiber-optic illuminated green nomenclature. TRACK INI BACK / NEXT INI control. IR remote sensor. Disc tray. Digital display for volume output level. LEVEL control. 1/4" HEADPHONES jack. Touch buttons: MUTE (with indicator), INPUT selector (with indicator), DISC LAYER selector. Digital display. Touch buttons: ■ STOP, > PLAY/ II PAUSE, OPEN/CLOSE, STANDBY/ON (with indicator).



- SPECIFICATIONS: Frequency Response: 4-40kHz +0.5 -2dB (SACD), 4-20kHz +0.05 .05dB (CD). Dynamic Range: better than 100dB. Signal to Noise Ratio: better than 110dBA. Channel Separation: better than 98dB (1,000Hz). Distortion: 0.002% @ 1000Hz (SACD and CD). Digital Input Sampling Rate: 16, 24-Bit/96kHz (Coaxial), 16, 24-Bit/192kHz (Optical); 16, 24-Bit/192kHz (USB). Fixed Output Level: 2.0Vrms unbalanced and 4.0Vrms balanced. Variable Output Level: 0 8.0 Vrms Unbalanced and 0 16.0 Vrms Balanced. Digital Output: 0.5V p-p/75 ohm (Coaxial), -15dBm to -21dBm (TOS Link Optical). Transport: Twin Beam laser. Wavelength: 650 nm (SACD)/790 nm (CD). Laser Power: CLASS IIa/CLASS I. Has HR 550 hand remote.

Power Requirements: 120 Volts, at 35 watts.





MCD 550 - Sold from October 2013 - 2020. S/N: ADN1001~???? (?,??? UNITS) Size: 6"H, 17-1/2"W and 19"D. Weight: 28 lb. \$6,500.00

© 2007-2025 VintageMac – Larry Hodson