

FRONT PANEL: Glass with illuminated teal/gold nomenclature. Disc drawer. IR Remote sensor.

Touch buttons: OPEN/CLOSE (with indicator), REPEAT, ■STOP, II PAUSE (with indicator), ▶ PLAY. Digital display.

REV, FF →, ₩ BACK, NEXT →, POWER.



BACK PANEL: DIGITAL OUTPUT: ON OF OFF. OPTICAL DIGITAL OUTPUT. COAXIAL DIGITAL OUTPUT.

Power cord. RIGHT and LEFT LINE OUTPUT.

▼ DIN REMOTE CONTROL connector. DATA IN.

RIGHT and LEFT BALANCED OUTPUTS.

SPECIFICATIONS: Response: 4-20kHz (+0.3 -0.3dB). Dynamic Range: 99dB. Signal to Noise Ratio: 110dBA. Separation: 110dB. Distortion: 0.0013%. Sampling Rate: 352.8kHz. D/A Conversion: Bitstream. Digital Filter: (eight times oversampling with 20 bit digital filter). Error Correction: cross-interleaved Reed Solomon code (CIRC). Readout: 3 beam AlGaAs laser 780nm. Analog Output: 2.2V. Digital Output: 0.5V p-p/75 ohm (coaxial);, -15dBm--21dBm (optical).

Power Requirements: 120 Volts, at 25 watts. Has HR 7009 hand remote.

CABINET: L52W









MCD 7010 - Sold from 1998 - . S/N: PM1001~PM????? (?,???? UNITS)

Size: 5-3/8"H, 17-1/2"W and 15 1/4"D behind panel. Weight: 22 lb. \$3,500.00