

FRONT PANEL: Glass with LED/fiber-optic illuminated green nomenclature. EQ CONTROL selector: TRIGger, OUT OF IN. TILT CONTROL. Eight Band Equalizer controls (boost or cut 12dB) centered on: 25 Hz, 50 Hz, 100 Hz, 200 Hz, 400 Hz, 1K Hz, 3K Hz, 10K Hz. POWER CONTROL selector: OFF, REMOTE OF ON.



REAR PANEL: Power cord socket. AUTO OFF switch: ENABLEd or DISABLEd. POWER CONTROL jacks: IN and OUT. EQ CONTROL TRIG: IN. OUTPUT: 2(SUB): Right and Left balanced; MODE switch: STEREO or MONO; Left and Right unbalanced. OUTPUT: 1: Right and Left balanced; Left and Right unbalanced. INPUT: Right and Left balanced; Left and Right unbalanced.

AUDIO SPECIFICATIONS: Rated Output Voltage: 2.5V Unbalanced; 5V Balanced.
 Maximum Output Voltage: 10V Unbalanced; 20V Balanced. Maximum Input Voltage: 10V Unbalanced; 20V Balanced. Voltage Gain (all controls flat): Unbalanced IN to OUT 0dB. Balanced IN to OUT 0dB. Frequency Response (all controls flat): +0,-0.5dB from 20Hz to 20,000Hz; +0,-1db from 10Hz to 100,000Hz. Signal to Noise Ratio (A Weighted): 115dB (below rated output).
 Total Harmonic Distortion: 0.005% from 20Hz to 20,000Hz. Input Impedance: 10k ohms Unbalanced; 10k ohms Balanced. Output Impedance: 500 ohms Unbalanced; 1000 ohms Balanced. Equalizer Controls: ±12dB at 25Hz, 50Hz, 100Hz, 200Hz, 400Hz, 1kHz, 3kHz, and 10kHz. Tilt Control: ±6dB at 20Hz and 20kHz; 650Hz Tilt Axis.

GENERAL SPECIFICATIONS: Power Control Input: 5-15VDC, less than 1mA. Power Control Output: 12VDC, 25mA. Power Requirements: 120 Volts, 50/60Hz at 30 watts.

M¢Intosh

The Compendium





 MQ 112 - Sold from October 2023 - Current.
 S/N: ??1001~?????

 Size: 3-5/16"H, 17-1/2"W and 15-11/16"D.
 Weight: 15 lb.
 \$3,000.00

© 2007-2024 VintageMac – Larry Hodson