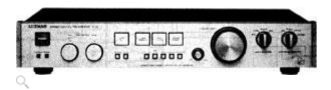
Luxman C-02

Duo-Beta Circuit/S Separate Pre-Amplifier (1984-87)



Description

Features include a dual tape monitoring circuit, tape dubbing circuit, built in step up transformer and high gain MC amplifier, and a tone bypass switch.

Specifications

Frequency response: 10Hz to 100kHz

Total harmonic distortion: 0.005%

Input sensitivity: 0.1mV (MC), 2mV (MM), 130mV (line)

Signal to noise ratio: 77dB (MC), 90dB (MM), 108dB (line)

Output: 130mV (line), 1V (Pre out), 18V (Pre out Max)

Dimensions: 453 x 315 x 81mm

Weight: 5.5kg

Luxman M-02

Duo-Beta/S Power Amplifier (1984-87)



Description

The Luxman M-02 utilizes discrete output transistors and maintains high dynamic power even into low-impedance loads.

Specifications

Power output: 140 watts per channel into 8Ω (stereo), 300 watts into 8Ω (mono)

Frequency response: 10Hz to 100kHz

Total harmonic distortion: 0.025%

Input sensitivity: 1.2V

Signal to noise ratio: 120dB

Dimensions: 453 x 141 x 336mm

Weight: 14.5kg