

INTEGRATED AMPLIFIERS

L-350AII



Similar to its L-550A II predecessor, the L-350A II is a basic model of an integrated amplifier with pure Class A amplification method that features rich sound reproduction ability and allows enjoyment of music at all times. Based on years of experience and the application of the latest materials science technology, Luxman extensively uses filters, shielding, ferrites and radio-signal absorbing materials to cut electrical noise. We also use FRP (Fiber reinforced Plastics) resin, loop-less box construction and other rigidity-enhancing measures to suppress mechanical vibrations.

SPECIFICATIONS

Item	Value
Continuous Output	20W + 20W / 8Ω, 40W + 40W / 4Ω
Input Sensitivity/Impedance: Phono (MM)	2.5mV / 47kΩ, Phono(MC): 0.3mV / 100Ω Line: 180mV / 42kΩ, Bal. Line: 180mV / 79kΩ
Harmonic Distortion	0.007% or less (8Ω at 1kHz)
Frequency Response	20Hz ~ 100kHz (+0, -3dB)
Signal-to-Noise Ratio	104dB
Power Consumption	190W (idle), 320W (rated output)
Dimensions (W x H x D)	467 x 179 x 437 (mm)
Weight	22kg