





## INTEGRATED AMPLIFIERS

## L-507UX

Luxman is pleased to announce the L-507uX this merger of transistor amplifier, the 4th version of the highly rated X senes, with a high output power of  $110W(8\Omega)$  220W(4 $\Omega$ ). The L-507uX integrated amplifier introduces Luxman electronically control attenuator LECUA, with an illuminated central oriented VU meter on its solid, symmetrical facia, also includes the Luxman exclusive super sound quality feedback circuit ODNF high S/N version 3.0, while keeping all the superb features of Luxman products made in Japan.

The first L-507-s introduced in 1996, since 16 years, has experienced three times the model after the change, L-507uX as Luxman's new model, with great sales by many users support, belonging to L-500 series full of the latest change model.

## SPECIFICATIONS

Item

Continuous Outputs

Input

Loudspeaker Output

**Amplifying Circuit Output** 

Input Sensitivity / Impedance

Harmonic Distortion

Frequency response

Signal-to-Noise

Power Consumption

Dimensions (W x H x D)

Net Weight

Value

110W+110W/8Ω, 210W+210W/4Ω

Line x 4, phono x 1(MM/MC) balance: line x 2, recording input/output x 1, separate inputs x 1

A,B System (A+B output)

ODNF3.0

Phono (MM): 2.5mV / 47k , PHONO (MC): 0.3Mv / 100 , LINE: 180mV / 47k $\Omega$  MAIN-IN: 1.05V/47K $\Omega$ 

0.005% or less (1KHz/8Ω) 0.04% or less(20Hz ~ 20KHz/8Ω)

20Hz ~ 100KHz(+0, -3.0dB)

PHONO(MM): 91db, PHONO(MC): 75db, LINE: 105dB

300W(rated output), 86W(no signal), 0.4W(idle)

440 ×177 ×454 (mm)

23.9Kg