



## HEADPHONE AMPLIFIERS

## P-1U

A new model of the P-1, once regarded as a leading headphone amplifier, is now available. The P-1u has upgraded Luxman's exclusive high-quality feedback circuit ODNF from 2.0 to 3.0A. The new model features separate amplifier quality in terms of its performance and a power transformer with high regulating ability for fully driving headphones with authentic Class A operation with affluently powerful 2W + 2W output and low impedance. The P-1u is the ultimate model, embodying the essense of direct listening with full use of headphone performance.



## SPECIFICATIONS

Item

Continuous power output

Input sensitivity/ input impedance

Total harmonic distortion rate

Output

Inputs S/N ratio

Power consumption

Outside dimensions

Weight

Value

2W+2W (8 $\Omega$ )/iW+iW (16 $\Omega$ ) / 500mW+500mW (32 $\Omega$ ) / 27mW+27mW (600 $\Omega$ )

Unbalanced 1.0 V/26 k $\Omega$ , balanced 1.0 V/67 k $\Omega$ 

0.0025% (1kHz) 0.02% (20Hz–20kHz)

RCA

XLR, RCA

115dB

19W (Electrical Appliance and Material Safety Law) , 9W (under no signal)

400 (W) x 82 (H) x 408 (D) mm (terminals and knobs included)

8.3Kg

