## Serenada MK.II



Technical Data:

Frequency response: 5Hz- 110kHz/10VDistortion THD+N:  $\leq 0.01 \%/10V *$ Max. Level- output:  $20 V/10 k\Omega/1kHz *$ 

Signal/ Noise- ratio:  $\geq 100 \text{ dB}^*$ Impedance In/ Out:  $\geq 100 \text{ k}\Omega/600\Omega$ 

Power- consumption stdby.: ≤ 0.1 W Power consumption total: 22 W

Dimension  $W \times H \times D$ : 43 x 11 x 32 cm

Cross- weight: 14 kg

6 Inputs, 2 Outputs/ Two as Tape to Tape/ Mute/ Electronic tube safety circuit/ Electronic program- switching/ Standby-Function/ metal IR remote control. High professionel phono stage for, MM, MC low-, MC high- output cartridges. XLR- balanced output as standard.

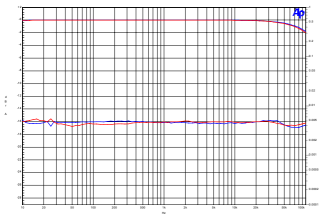
\* With 3 times selected 12 AX 7 LP/ 12 AT 7 EH.

Selected and measured amplifiers with guaranteed data. 2 years warranty for first user, 1 year for the tubes, according to our warranty conditions.

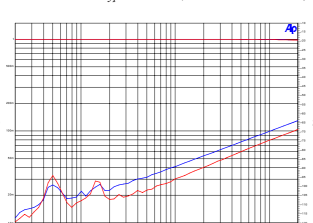
All data typical. All alterations are reserved without any notice and information of customer in view of improvement of specified data in this brochure.



LUA SERENADA, Mk.II All mesurements are made with tubes from Svetlana, Tesla, Sovtek, Golden Dragon, General Electric, Sino, LUA, a.s.o..



Distortion THD+N 3 V Output- signal  $10Hz-100\ kHz/\ typ. \le 0.03\%\ (L=0.004\%/\ R=0.004\%)$ 

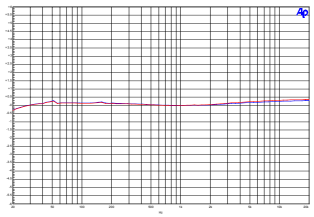


Crosstalk L- R // R- L 1 kHz/ typ.  $\geq$  85 dB (- 84,9 dB/ -85,35 dB)

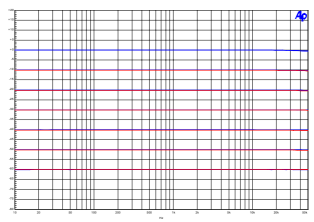
Our Serenada is a pre-amplifier with 6 inputs. Two are combined with outputs and make it possible to use with a separate switch Tape to Tape function. One switched input selects the integrated phono- stage. Two outputs are available. One standard and one with a -10 dB attenuation for connecting other components such as a separate head-

phone amplifier. In the Mk.II version an XLR balanced output is serial standard. All control functions of Serenada operate through microprocessor controlled gas contact relays with gold plated contacts. This results no loss of musical details at this important point. The Serenada uses a finely matched ALPS potentiometer with a channel balance of less than 0.3 dB. The use of 1% metal film

resistors together with the finest polypropylene capacitors with a minimal 1% tolerance in the phono- stage are standard for Lua's Serenada. The Seranada, now in the revised Mk.II version, has a remarkable history, dating back to the introduction more than five years ago. Notwith-standing its affordable price, the Serenada represents a genuine entry into High End vacuum tube



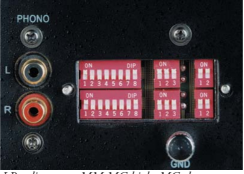
LP.- MM- Frequency- response, linearity 20 Hz- 20kHz typ.  $\leq \pm 0.3$  dB ( $\pm 0.2$  dB)



Potentiometer- linearity L/R, 1V Output to -60 dB Channel- balance L/R typ.  $\leq$  0,25 dB (max. 0,23 dB)

electronics. The integrated phono preamplifier is built to the same demanding standards as the main Serenada amplifier. Considered by many critics to be the finest, most tonally neutral phono section currently available, its design goal was to precisely track the prescribed RIAA equalization curves with absolute accuracy. The

Serenada reaches this goal with ≤ 0.2 dB. Its supremely quiet high gain circuitry has been designed to deliver extra-ordinary performance for the broadest possible range of moving coil and moving magnetic cartridges. The Serenada SEL version represents a big step ahead, now using double layer polypropylene capacitors, selected together with a tolerance of less ≤ 0.5 % as



LP.-adjustment MM,MC high, MC- low

coupling capacitors. The finest custom manufactured and selected Lua tubes provide the Mk.II version with its characteristic sonic quality. Through meticulous engineering, careful specification of only finest available component parts and a painstaking attention to construction quality, we have created what we feel is a preamplifier system withoutrival in its price class.