LA Audio

M-1 INTEGRATED AMPLIFIER

LA Audio



LA AUDIO ELECTRONIC CO., LTD

9F-1 NO. 37 HSI TSARNG ROAD TAIPEI TAIWAN WWW. laaudio. com. tw TEL:+886-2-23092540 FAX:+886-2-23091615 READ THIS MANUAL CAREFULLY BEFORE YOU USE THIS VACUUM TUBE AMPLIFIER KEEP IT FOR FUTURE USE.

▲ WARNING

- To prevent fire or shock hazards DO NOT expose the unit to rain or moisture.
- To avoid electrical shock, DO NOT open the case. Refer to certificated professional only. For your safety, please pay attention to the marks of safety and the advise of preventing electricity.

\Lambda Advice of LA-AUDIO

This machine is designed based on original circuit of vacuum tube, and all of compounds were designed based on the requirement of the highvoltageas well. The modification is not allowed for any reason, we will not accept any modified machine for the warranty.

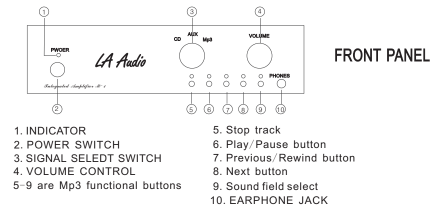
Operating Instruction

Before operating the machine, please check the voltage whether conforms to your demands. Please select your needed voltage for 230V or 115V. Plug the electron tube to the specified outlet according to following drawing number.Connect the loudspeaker and the output terminal of the machine and the signal cord at the same time. Then turn on the machine, if there is any anomalism occurred while the machine is operating, (EX: smoking, peculiar smell and vacuum.... etc) please turn off the power and contact to your dealer or our company immediately.

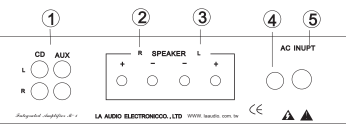
ATTENTION!!

Plesase be aware, the case should not be attached with speaker cables all the time, which may causes breakdown.

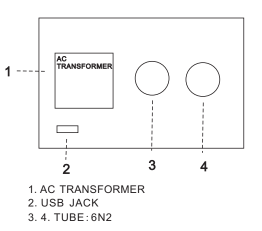
CONTROLS



REAR PANEL



1. RCA SIGNAL JACK4. FUSE2. RIGHT CHANNEL OUTPUT JACK5. AC POWER3. LEFT CHANNEL OUTPUT JACK



SPECIFICATIONS

- 1. AC POWER: 220V/230V 110V/115V 50Hz/60Hz
- 2. POWER OUTPUT: 18W×2
- 3. FREQUENCY RESPONSE: 10Hz-25kHz
- 4. SIGNAL TO NOISE RATIO:≥85db
- 5. OUTPUT IMPEDANCE: 4Ω -8 Ω
- 6. HARMONIC DISTORTION :< 0. 03%
- 7. POWER CONSUMPTION: 120W
- 8. TUBE:6N2×2
- 9. DIMENSIONS W×D×H(CM) :24. 5×20. 5×13. 5
- 10 WEIGHT: 4KG