LA Audio

# C-88 PRE AMPLIFIER INSTRUCTION





#### LA AUDIO ELECTRONICCO., 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.

# SPECIALLY WARN

- To prevent fire or shock hazards DO NOT expose the unit to rain or moisture.
- To avoid electrical shock, Don't open the cabinet. Refer serving to certificated professional only. Please pay attention to the marks of safety and preventing electricity in the rear panel for the sake of your safety.

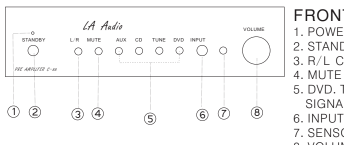
# AUDIO ADVISE

This machine is designed following to the vacuum tube circuit and the component designed according to the high-voltage too. For the machine needn't add and change any components inside by you, we will not take any losses by anyone who disobeying this advises.

## **Operating Instruction**

Before operating the machine, please check the voltage whether conforms to your demands. Please select your needed voltage 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 open the machine. If the different things happen when you are use the machine, For example, somking, perculiar, smell, aglow vacuum etc. please turn off the power and contact to your dealer or our company immediately.

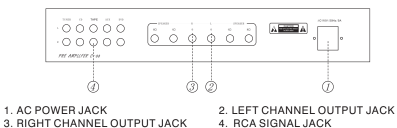
### CONTROLS



#### FRONT PANEL

- **1. POWER LIGHT** 2. STANDBY
- 3. R/L CHANNEL INDICATING LAMP
- 5. DVD. TUNER. CD . AUX SIGNAL SELECT 6. INPUT BUTTON
- 7. SENSOR
- 8. VOLUME CONTROL

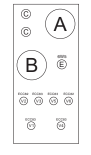
### **REAR PANEL**





#### REMOTE CONTORL INSTRUCTION 1. STANDBY 2. MUTE 3. DVD: DVD INPUT THE SIGNAL 4. AUX: AUX INPUT THE SIGNAL 5. INPUT: SIGNAL CHOOSE THE KEY 6. L/R:I or R TUACK CUT OVER 7. VOLUME: LET UP VOLUME 8. CD: CD INPUT THE SIGNAL

9. TUNE: TUNER. TUNING CIRCUIT



#### VACUUM TUBE POSITION

A. B: POWER TRANSFORMER C. D: CONDERSER E:6W5 V1. V3. V4. V5: ECC83 V2. V6: ECC82

#### SPECIFICATIONS

- 1. POWER: 100V/60Hz or 220V/50Hz
- 2. FREQUENCY : 5Hz-90KHz
- 3. SIGNAL TO NOISE : ≥85db
- 4. OUPUT IMPEDANCE: <750
- 5. TOTAL HARMONIC DISTORTION: <0. 1%
- 6. CONSUMED POWER: 38W
- 7. VACUMM TUBE: ECC83×4 ECC82×2 6W5×1
- 8. DIMENSIONS : 28. 5(W)  $\times$  51(D)  $\times$  17(H) CM
- 9. WEIGHT: 10KG