## LS-26 Preamplifier amp board (PCB) installation guide WARNING!!! HIGH VOLTAGE, PLEASE BE careful!

## **INTRODUCTION**

LS-26 circuit design is referencing CAT SL-1 signature, it got stunning clear and wide soundstage and high dynamic. CAT SL-1 and Audio Research SP-11 both are many magazine reviewers reference equipment. DIYGene recommend user to use LS-26 preamp board with LS-9D PSU.

LS-26 is using 2 x 12AX7, 1 x 6DJ8 and 1 x 12AU7 for each channel.

## **INSTALLATION** (with LS-9D PSU)

- 1. Connect the signal in/out and the high voltage and heater voltage (12.6VDC and 6.3VDC)
- 2. Please reference the figure for connection with LS-9D
- 3. High voltage needs 260VDC. Please make sure the phase is correct.
- 4. heater needs 1 x 12.6VDC and 1 x 6.3VDC
- 5. for signal input and output , if you are using MV02/MV06 or CS-3310 remote control kit, please connect their output to LS-26 signal input. Please use high quality cable, it affect sound quality significantly. And connect the LS-26 output the chassis RCA output.

