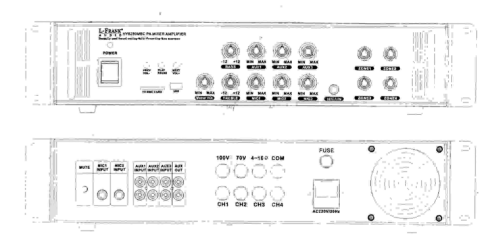
- 3. The equipments generate some heat in using, so leave over 10 cm empty space at empty space at both sides,2 cm empty space upside.
- 4. Always operate the equipments with the AC ground wire connected to the electrical system ground.
- 5. Mains voltage must be correct and the same as that printed on the reat of the equipment.
- 6. Please turn off the power switch when pull off the power cable and signal cable or select the input mode switch.
- 7. Never clean the products by organification, clean it by soft cloth

5. Amplifier Technical Specifications:

Technical date	
Output power	60W 120W 180W 250W 350W 500W
Frequency response	± 2 dB @80Hz to 16kHz
THD at 1 kHz	less than 1%
Inputs	Input Mic: -60dB/600 ohms
	Input Aux: -10dB/10k ohms
outputs, speakers	70V and 100V
	Low-impedance outputs(4,8,16ohms)
Signal-to-noise ratio	Mic=66dB
	Line=70dB
Power supply	230V(50Hz)
Dimensions W*H*D/weight	426*89*380(mm)

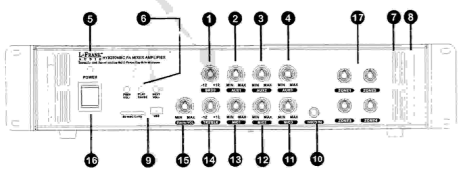
PUBLIC ADDRESS EQUIPMENT SE SERIES POWER AMPLIFIER



OPERATION MANUAL

Congratulation to you! The nk you for your purchase of SE series power amplifiers. Please read the manual carefully before using the products. The power amplifiers are designed for the public address system and suitable for hotel, shop, church, garden and other buildings.

1. Front Panel Instruction:



1: Bass control attenuator

2: AUX1 VOL attenuator

3: AUX2 VOL attenuator

4: AUX3 VOL attenuator

5: Power indicate LED

6: Mp3 control

7. Hardbele

7: Heat hole

8: Handle

17: zone volume control

9: SD&USB port

10: MIC3 in

11: MIC3 VOL attenuator

12: MIC2 VOL attenuator

13: MIC1 VOL attenuator

14: Treble control attenuator

15: Master Volume

16: Power switch "I"-on "O"-off

2. Rear Panel Instruction:

1: MUTE sensitive attenuator

2: MIC1 input

3: MIC2 input

4: AUX1 input

5: AUX2 input

10:AC fuse

6: AUX3 input

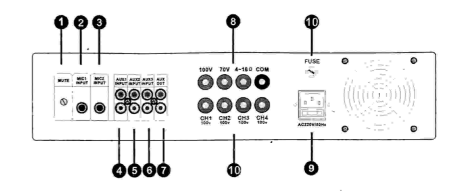
7: Line output connecter

8: 100V, 70V speaker outputs

4-8ohms Low-impedance output

9: AC inlet holder

11: ZONE outputs



3. Features instruction:

SE series amplifiers are designed for the public address system. Features:

- > All the devices of this series operate on 230V mains power
- > The speaker outputs are available as 100V and 70V as well as 4, 8 and 16 ohms low-impedance outputs.
- > MIC input has microphone priority override
- > 3 channel of MIC inputs
- > 3 channel of AUX inputs
- > Treble, bass control attenuator
- . > The short circuit reports to the police
- > 1 channel of AUX outputs
- > Signal indicate

4. Precaution:

- 1. Read all documentation before operating the equipment. Retain all documentation for further reference.
- 2. Keep far from high temperature object, damp, dense dust and powerful electromagnetic place.