



LA208P

Technical specification

- FREQUENCY RESPONSE: 60Hz-16kHz(± 3 dB) 50Hz-18kHz(-10 dB)
- NOMINAL COVERAGE (-6dB): H 100° *V 10°
- CHANNEL GAIN: CH1(LOW):26dB, CH2(HI):20dB
- POWER RATING (AES): 2*500W@4Ω+DSP
- INPUT IMPEDANCE: 18KΩ balanced / 9KΩunbalanced
- THD+N(0.1w to 1/2 power): < 0.05%
- SIGNAL TO NOISE RATIO: > 98dB
- COMMON MODE REJECTION RATIO: > 50dB
- VOLTAGE REQUIREMENT: 200-240VAC 50Hz
- MAXIMUM SPL: 135dB(peak)
- DRIVERS: LF:2*8inch (50mm voice coil) ferrite woofer
HF:3inch ferrite compression driver

Physical data

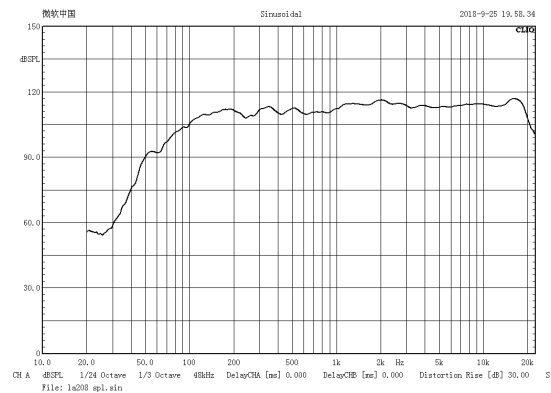
- DIMENSIONS(HxWxD) 287.5×730×450mm
- WEIGHT 27 kg
- CONNECTORS XLR、NEUTRIK POWERCON
- MATERIALS 15mm, 18mm Baltic birch plywood
- FINISH Black Polyurea paintings
- GRILLE Black epoxy mesh grille with acoustically reticulated cloth
- RIGGING Three-points rigging

Applications

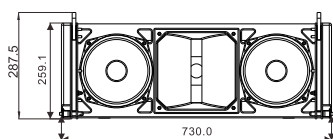
- Touring performance
- Theatre and multi-function hall
- Church

Feature

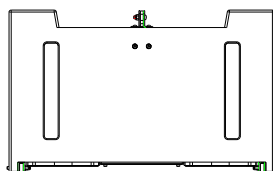
- Touring
- 38mm voice coil high-transient response woofer



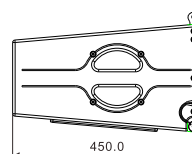
Frequency response



Front



Top



Side

