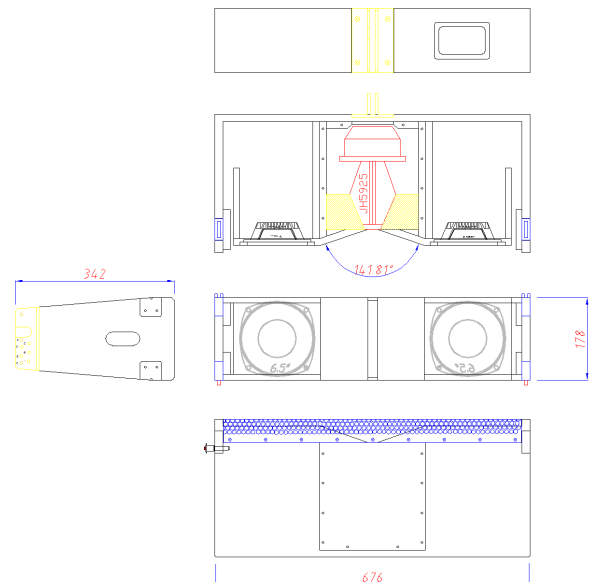


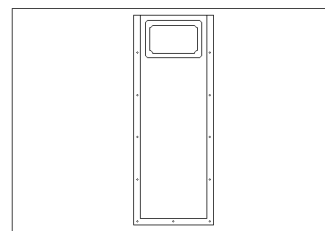
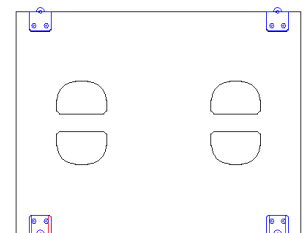
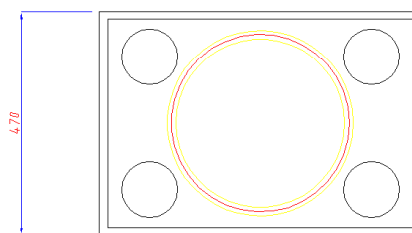
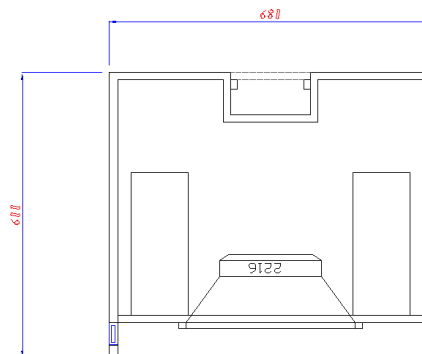
Features

- ▶ Hi fidelity
- ▶ Fine component
- ▶ Easy to rigging
- ▶ Heavy duty grill
- ▶ Durable finish
- ▶ 5 years warranty

This series is specially made for installation and system consists of passive 2ways. Enclosure and all components are defined with new ideas and research of new technology to improve line array speaker system's problem. To meet line array's formula enclosure design has been changed dramatically and in waveguide function changed to the top combination between each enclosure. Especially this Line series have passive crossover inside, it makes easy to build system about the amplifier and crossover. To carry out even and wider dispersion in the site of venue this system has horizontal, 148° it is very unique feature in this market and competitors. And all cabinets use water based paint to keep earth's good environment to prevent pollution emission. We are very proud of this system to produce and provide to the customers.



System	2ways passive
Components	Hi:1"compression driver, Low:6.5" woofer
Voice coil diameter	Hi:44mm, Low:50mm
Voice coil material	Copper
Magnetic material	Hi-Ferrite Low-Ferrite
Impedance	16Ω(each 8":16Ω, serial connection)
Coverage	Horizontal-148, Vertical-not to define it with one box
Sensitivity	105 dB @1m/1watt
Maximum SPL	126dB SPL
Powerhandling	300watts@AES
Enclosure shape	Trapezoidal
Enclosure material	Plywood
Rigging point	Customized for line type rigging
Paint	Water based coating
Finish	Texture
Dimensions	680x198x342mm(WHD)
Weight	25.8Kg



Specification

System	woofer
Components	15"woofer
Voice coil diameter	100mm
Voice coil material	Copper
Magnetic material	Ferrite
Impedance	4Ω
Coverage	Horizontal-360, Vertical-360
Sensitivity	99 dB @1m/1watt
Maximum SPL	128dB SPL
Powerhandling	700watts@AES
Enclosure shape	Rectangle
Enclosure material	Plywood
Rigging point	Customized for line type rigging
Paint	Water base coating
Finish	Texture
Dimensions	680mmx490mmx600mm(WHD)
Weight	35.2Kg
Options	96Khz DSP+Digital amplifier module