LUCASACS



LA213A DSP

Active 2 X 10" 3 Way DSP Line Array Speaker

Features

• LA Series are high-sized, high sound pressure compact active line-array system. The whole series equipped with cutting-edge class-D big watts amplifier panels. The amplifiers modules all come with DSP that made-in-UK, which enable users operate from distance on their PC. The finely designed, all aluminum hanging parts are 0-20 angle degree adjustable. The cabinet is constructed from marine plywood and has an impact resistant Waterproof paint finish,

The makes the series a perfection for usage on church, theaters, club, conferance rooms, multi-function rooms Etc.

- LA213A DSP 3-way active DSP line array system.
- Duralumin and galvanized steel integrated rigging hardware into each cabinet.
- The waveguides dispersion beam is 20° vertical and 120° horizontal, (optional 13° vertical and 75° horizontal, 13° vertical and 90° horizontal)



Technical Specifications

Frequency Response	50Hz - 20KHz (±3 dB)
Nominal Dispersion(-6dB)	H:75°; V:13° (Adjustable)
Sensitivity(@1w/1m)	116dB
Power Rating	1400 W-2800 W
Impedance	8Ω - 16Ω
Max SPL	147dB
Drivers	Hi: 2 x 1,75" /4" VC Mf L: 2 × 10"
Dimension	820×474×365(mm)
Net Weight	35Kg
Rigging	3 rigging points, from 0°to 10°, adjustable
Connector	Powercon - XLR
Enclosure	16mm first grade birch plywood
Finishing	Black polyurethane paint
Grille	2mm black steel mesh + acoustic transparent cloth