

DLAseries DLA206

Line Array System



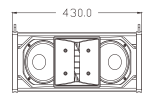
DLA206 is a small sized line array speaker with accurate coverage angle, light weight and high SPL. It uses low distortion mid-bass unit, high quality HF driver with special waveguide and horn, accurate and uniform coverage over the effective frequency range. The whole hanging system adopts aluminum alloy material, humanized design makes the system fast installation and ensures safety, and can be used in combination with multiple speakers. Unit configuration:2x6" high efficiency mid-bass units, 1x1" exit throat 44mm voice coil HF drivers. The wood box adopts multilayer composite plywood, wearresistant and waterproof polyurea paint.

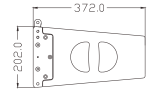
DLA206是一款小型、覆盖角度精准的线性阵列音箱,具有较小的体积和较轻的 重量,较大声压级,应用低失真中低音单元,高品质驱动器配上专用波导管加 号角,在有效频率范围内,覆盖精确和均匀,吊挂系统采用全部采用铝合金材 质,人性化设计使整个系统安装快捷并保证安全。单元配置:2只6"高效率中低 音单元,1只1"喉口44芯高音驱动器;箱体采用多层复合夹板,耐磨聚脲喷涂。

FEATURES

- High quality plywood with wear-resistant and waterproof polyurea paint
- High quality neodymium components
- Special line array horn
- Small cabinet, light weight, high SPL
- Convenient for supporting, hanging and stacking
- Good used for moving perforamace, small scale theater and band

CONFIGURATION





系统特征

- ●高品质单元配置,专用波导管加号角: 保证音质,投射精准
- ●多种组合使用方式:可吊挂、堆码、 支撑,安装快捷

适用范围

- ●多功能厅、高级会所 、会议室、报告厅
- 申小型流动演出



MODEL FREQUENCY RESPONSE(-3dB) FREQUENCY RESPONSE(-10dB) **DRIVERS**

RATED POWER SENSITIVITY MAXIMUM SPL IMPEDANCE DISPERSION(-6dB)

CROSSOVER FREQUENCIES INPUT CONNECTORS PACKAGE SIZE NET WEIGHT GROSS WEIGHT

DLA206

90Hz-18kHz

85Hz-20kHz

2×6"(150mm)/1.5"voice coil LF

1×1"(25mm)/1.7"voice coil HF

160W RMS,640W peak

96dB 1watt/1meter

118dB continuous,124 dB peak

16 ohms nominal

Horizontal coverage: 100°

Vertical coverage: Varies, depending on

array length and configuration

1.1kHz passive

2×Speakon NL4

462mm×292mm×530mm

9 kg/pc

11 kg/pc

Page 04 www.fdbaudio.com