



# DLA series DLA406

## Line Array System

### FEATURES

- Special designed waveguide and horn, ensure accurate coverage angle and uniform changes
- Passive way, simple operation, save amplifiers
- Quick setup for hanging, stacking and supporting
- Applications: multifunction halls, lecture halls, auditoriums, churches, and small touring

### 系统特征

- 专门设计的波导管及号角：保证覆盖角度精准，变化均匀
- 内置分音：操作简单，节省功放及周边设备
- 多种组合使用方式：吊挂、堆码、支撑，安装快捷、安全

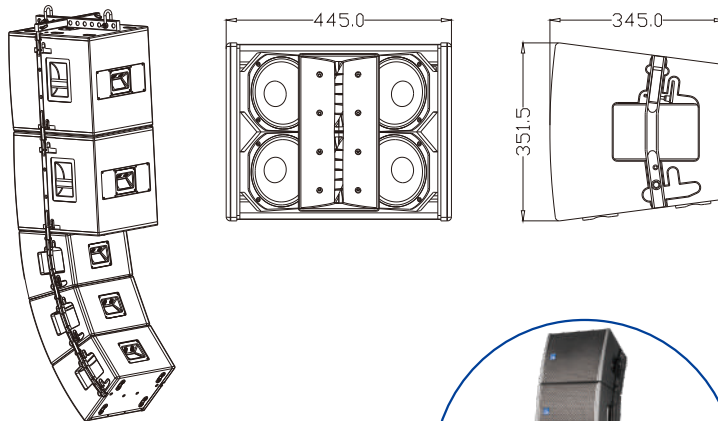
### 适用范围

- 多功能厅、报告厅、礼堂、教堂
- 小型流动演出

**DLA406 is a small-sized, light weight, integrated line array speaker.** It features low distortion mid-bass unit, high quality HF driver with special waveguide and horn, accurate coverage, uniform changes, two-point hanging system is simple and easy to install, can be used in a single, two or three pieces combination. Unit configuration: 4 x6" high efficiency neodymium mid-bass units, 2x1" exit throat 44mm voice coil neodymium HF drivers. The cabinet is made of multilayer composite plywood with wear-resistant polyurea paint.

**DLA406是一款小型、集成式线性阵列音箱**，具有体积小、重量轻等特点，应用低失真中低音单元，高品质高音驱动器配上专用波导管及号角。覆盖精确、变化均匀。两点吊挂系统简单易安装，可单只、两只、三只组合使用。单元配置：4只6"钕磁中低音单元，2只1"喉口44芯钕磁高音驱动器；箱体采用多层复合夹板，耐磨聚脲喷涂。

### CONFIGURATION



### 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

### DLA406

80Hz-18kHz

75Hz-20kHz

4×6"(150mm)/1.5"voice coil LF

2×1"(25mm)/1.7"voice coil HF

320W RMS,1280W peak

99dB 1watt/1 metre

124 dB continuous,130 dB peak

8 ohms nominal

Horizontal coverage: 100°

Vertical coverage: Varies, depending on array length and configuration

1.1kHz passive

2×Speakon NL4

435mm×435mm×540mm

14 kg/pc

17 kg/pc

