

# DLA series DLA803

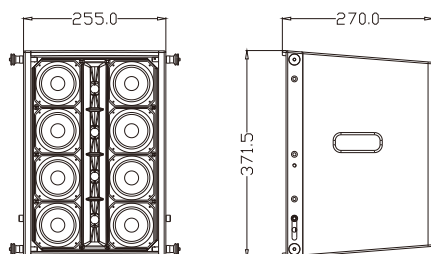
## Line Array System



**DLA803 is a small-sized, light weight, portable integrated line array speaker**, which is composed of a small system with DLA815BAS. It features low distortion mid-bass unit, high quality HF driver with special waveguide and horn, compared with products of the same size, the HF and MF are transparent and bright, accurate coverage, uniform changes, three-point hanging system is very convenient for hanging or combining with DLA815BAS. Unit configuration: 8x3" neodymium mid-bass units, 4x1" exit throat 25mm voice coil neodymium HF driver. The cabinet is made of multilayer composite plywood with wear-resistant polyurea paint.

DLA803是一款小型、轻便集成式线性阵列音箱，与DLA815BAS组成小型系统，具有体积小、重量轻等特点，应用低失真中音单元，高品质高音驱动器配上专用波导管及号角。相对市场上同规格产品，中高频清晰、明亮，覆盖精确、变化均匀。三点吊挂系统无论吊挂或与DLA815BAS组合非常方便。单元配置：8只3"钕磁中低音单元，4只1"喉口25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(-10dB)**  
**DRIVERS**

**RATED POWER**

**SENSITIVITY**

**MAXIMUM SPL**

**IMPEDANCE**

**DISPERSION(-6dB)**

**CROSSOVER FREQUENCIES**  
**INPUT CONNECTORS**  
**PACKAGE SIZE**  
**NET WEIGHT**  
**GROSS WEIGHT**

### FEATURES

- Compression driver and horn, make the sound transparent and bright, verify once again that the design concept of no horn is not professional
- Quick setup for hanging, stacking and supporting
- Applications: multifunction halls, lecture halls, large classrooms, churches and small touring

### 系统特征

- 驱动器高音+号角：使得声音通透亮丽，再次验证无号角不专业的设计理念
- 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、教堂
- 小型流动演出

**DLA803**  
LF:120Hz-18kHz, HF:2kHz-18kHz  
8×3" (83mm)/0.8" voice coil Mid/High Unit  
4×1" (25mm)/1" voice coil HF  
LF: 200W RMS,800W peak,  
HF: 80W RMS,320W peak  
LF: 97dB 1watt/1meter,  
HF: 105dB 1watt/1meter  
LF:120dB continuous,126dB peak  
HF: 124dB continuous,130dB peak  
LF: 8 ohms nominal,  
HF: 8 ohms nominal  
Horizontal coverage: 90°  
Vertical coverage: Varies, depending on array length and configuration  
1.5kHz passive  
2×Speakon NL4  
330mm×315mm×428mm  
7.5 kg/pc  
9 kg/pc