DLA408 DLAseries DLA408A

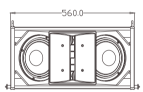
Line Array System



DLA408 is a small-sized, light weight, high SPL, 3-way line array speaker. It features low distortion mid-bass unit, mid-high coaxial driver with special waveguide and horn, accurate coverage, uniform changes, three-point hanging system, the whole system installation is fast, stable and safe. Unit configuration:2x8" high efficiency neodymium mid-bass units, 1x1.4" exit throat 90mm voice coil neodymium MF driver and 44mm HF driver coaxial neodymium unit. The cabinet is made of multilaver composite plywood with wear-resistant polyurea paint. DLA408A is an active line array speaker with two channels digital amplifier with DSP.

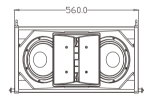
DLA408是一款三分音线性阵列音箱,具有体积小、重量轻,声压级大等特点,应用 低失真中低音单元,中高音同轴驱动器配上专用波导管及号角。覆盖精确、变化均 匀。三点吊挂系统安装快捷、稳定、安全。单元配置: 2只8"钕磁高效率中低音单 元,1只1.4"喉口90芯中音与44芯同轴钕磁驱动器;箱体采用多层复合夹板,耐磨聚 脲喷涂。DLA408A是一款两通道D类带DSP的有源线性阵列音箱。

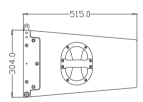
CONFIGURATION



425.0-

DLA408





DLA408A

FEATURES

- Product parameters have been entered into EASE loudspeaker database
- Mid-high coaxial unit, real 3-way speaker, clear and bright
- Passive way, simple operation, save amplifiers
- Quick setup for hanging and stacking.
- Applications: multifunction halls, lecture halls, auditoriums, stadiums and touring

系统特征

- ●产品参数已录入EASE扬声器数据库
- ●高品质单元配置,专用波导管加号角,投 射精准、变化均匀
- ●中高音同轴驱动器:真正的三分频,清晰、
- ●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:可吊挂、堆码,安装 快捷、安全

适用范围

- ●多功能厅、报告厅、礼堂、体育场馆
- ●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

DLA408 80Hz-18kHz 75Hz-20kHz

2×8"(200mm)/2"voice coil LF 1×1.4"(36mm)/3.5"voice coil MF 1×1.4"(36mm)/1.7"voice coil HF

9

A D 8

400W RMS,1600W peak

99 dB 1watt/1 metre 125 dB continuous,131 dB peak

Horizontal coverage: 100°

Vertical coverage: Varies, depending on array length and configuration

900Hz, 6KHz passive 2×Speakon NL4

8 ohms nominal

515mm×375mm×655mm

21 kg/pc 24 kg/pc DLA408A

80Hz-18kHz

75Hz-20kHz

2×8"(200mm)/2"voice coil LF

1×1.4"(36mm)/3.5"voice coil MF

1×1.4"(36mm)/1.7"voice coil HF $300W/8\Omega+600W/8\Omega$

125 dB continuous,131 dB peak

Horizontal coverage: 100°

Vertical coverage: Varies, depending on array length and configuration

INPUT TYPE: Balanced Differential line

515mm $\times 375$ mm $\times 655$ mm

23 kg/pc

26 kg/pc

Page 10 www.fdbaudio.com