



pro audio



MLA208 MA series MLA208DA

Line Array System

FEATURES

- High quality plywood with polyurea waterproof paint
- High quality neodymium components
- Patent line array horn
- Passive or Bi-amp operation
- Convenient for hanging and stacking
- Good used for moving performance, small scale theater, stadium and odeums.

系统特征

- 高质量单元配置，专利线性号角：高保真音质，投射精确
- 内、外置分频选择，操作简便灵活又可最大发挥使用者的技术优势
- 方便简捷的吊挂方式：可吊挂可堆码，安装快捷、灵活
- 超长品质保证期：品质与信心的保证

适用范围

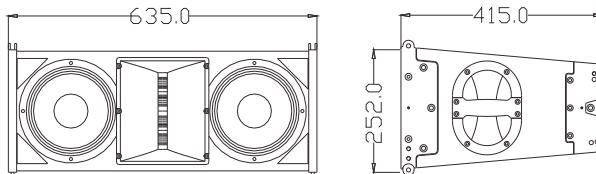
- 体育场馆、中小型演出系统
- 剧院、音乐厅、演艺中心、会议中心

The MLA208 is a 2.5-way mini line array loudspeaker for small and medium scale sound reinforcement, fitted with two 8" neodymium LF drivers and one 1.4" neodymium HF driver coupled to a patent line array horn, made of high quality polyurea waterproof paint. All rigging parts are made of aluminium alloy. The MLA208DA is equipped with FA2.36 digital amplifier module based on MLA208 to be an active line array loudspeaker.

MLA208是一款中小型、高精度线性阵列扬声器系统，它具有较小的体积和较轻重量，却有较大的声压级，应用低失真中低音单元及专利线性号角，能忠实还原规定范围内音频信号。吊挂系统采用铝合金材质，安装快捷及保证安全。单元配置：两只8"高效率强磁中低音单元，一只专利声透镜号角配置一只1.4"喉口75芯强磁高音驱动器；箱体采用多层复合夹板，聚脲喷涂。MLA208DA是在MLA208基础上配置FA2.36功放组件成为有源音箱。



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

MLA208

65Hz-18kHz

60Hz-20kHz

2×8"(200mm)/2"voice coil LF

1×1.4"(36mm)/3"voice coil HF

300W RMS,1200W peak

98dB 1watt/1meter

123dB continuous,129dB peak

8 ohms nominal

Horizontal coverage:100°,
Vertical coverage:varies,depending on
array length and configuration

700Hz,1.5kHz passive

2×Speakon NL4

505mm×362mm×730mm

20 kg/pc

24 kg/pc

MLA208DA

65Hz-18kHz

60Hz-20kHz

2×8"(200mm)/2"voice coil LF

1×1.4"(36mm)/3"voice coil HF

300W/8Ω+600W/8Ω

--

123dB continuous,129dB peak

--

Horizontal coverage:100°,
Vertical coverage:varies,depending on
array length and configuration

--

INPUT TYPE: Balanced Differential line

505mm×362mm×730mm

22 kg/pc

26 kg/pc