



pro audio



MLA210 MA series MLA210DA

Line Array System

FEATURES

- High quality plywood with polyurea waterproof paint
- High quality neodymium components
- Patent line array horn
- Small cabinet with light weight, but with high SPL
- Passive or Bi-amp operation
- Convenient for hanging and stacking
- Good used for stadiums,big scale performance,conference centers 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

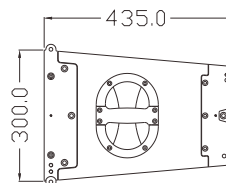
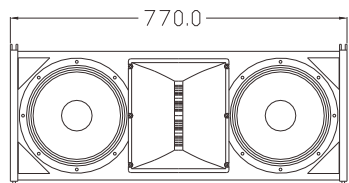
- 体育场馆、大型演出
- 剧院、音乐厅、演艺中心、会议中心

The **MLA210** is a 2.5-way medium scale line array loudspeaker for long throw distance scale sound reinforcement, fitted with two 10" neodymium LF driver and one 1.4" neodymium HF driver coupled to a patent line array horn, made of high quality plywood with polyurea waterproof paint. All rigging parts are made of aluminium alloy. The **MLA210DA** is equipped with FA2.38 digital amplifier module based on **MLA210** to be an active line array loudspeaker.

MLA210是一款中型、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10"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。**MLA210DA**是在**MLA210**基础上配置FA2.38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

MLA210

55Hz-18kHz

50Hz-20kHz

2×10"(250mm)/3"voice coil LF

1×1.4"(36mm)/3"voice coil HF

500W RMS,2000W peak

101dB 1watt/1meter

128dB continuous,134dB peak

8 ohms nominal

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

700Hz,1.5kHz passive

2×Speakon NL4

525mm×410mm×865mm

26 kg/pc

31 kg/pc

MLA210DA

55Hz-18kHz

50Hz-20kHz

2×10"(250mm)/3"voice coil LF

1×1.4"(36mm)/3"voice coil HF

300W/8Ω+800W/8Ω

--

128dB continuous,134dB peak

--

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

--

INPUT TYPE:Balanced Differential line

525mm×410mm×865mm

28 kg/pc

33 kg/pc