

# MLA 406

## MAseries MLA 406 A

### Line Array System

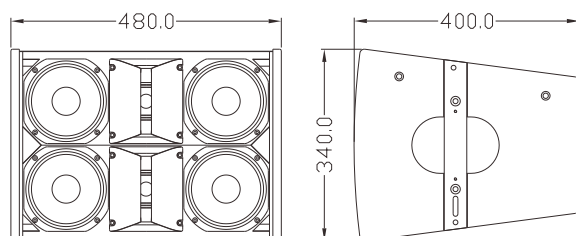


The MLA406 is a mini line array loudspeaker for small and medium scale sound reinforcement. MLA406 is a 2.5-way design housing fitted with four 6" neodymium LF drivers and two 1" neodymium HF drivers coupled to a patent line array horn, made of high quality plywood with special environmental protection paint. MLA406A is equipped FA1.6 digital amplifier module to be active loudspeaker based on MLA406.

MLA406 是一款迷你型、高精度一体化集成线性阵列扬声器系统，应用低失真中低音单元及高音驱动器加载专利线性号角，能真实还原规定频率范围内音频信号。可多只组合，可支撑可吊挂，安装方便快捷。单元配置：四只6" 强磁中低音单元，两只1" 喉 44 芯强磁高音驱动器，两只专利声透镜号角；箱体采用多层复合夹板，环保水性漆喷涂。M LA406A 是在 MLA406 基础上配置 FA1.6 功放组件成为有源音箱。



## CONFIGURATION



## FEATURES

High quality plywood with special environmental protection paint

High quality neodymium cone

Patent line array horn

Bi-amp and passive way cho

Small cabinet with light w

Convenient for tripod and

Good used for conference

mutli-purpose halls, h

moving performances

## 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

体积小、重量轻便于支撑和固定安装

通用支撑及简易吊挂设计：搭建安装灵活、快捷

超长品质保证期：品质与信心的保证

## 适用范围

高音质标准要求的会议室、多功能厅，

高级酒店的扩声

小型流动商演、乐队扩声

### MODEL

### FREQUENCY RESPONSE(-3dB)

### DRIVERS

### RATED POWER

### SENSITIVITY

### MAXIMUM SPL

### IMPEDANCE

### DISPERSION(-6dB)

### CROSSOVER FREQUENCIES

### INPUT CONNECTORS

### PACKAGE SIZE

### NET WEIGHT

### GROSS WEIGHT

### MLA406

80Hz-18KHz

4x6"(160mm)/1.5"voice coil LF

2x1"(25mm)/1.7"voice coil HF

320W(RMS),1280W peak

99dB 1watt/1meter

124dB continuous,130dB peak

8 ohms nominal

Horizontal coverage:110°,

Vertical coverage: varies, depending on

arry length and configuration

700Hz,1.9kHz passive

2xSpeakon NL4

490mmx410mmx577mm

17 kg/pc

21 kg/pc

### MLA406A

80Hz-18KHz

4x6"(160mm)/1.5"voice coil LF

2x1"(25mm)/1.7"voice coil HF

600W(RMS)

--

124dB continuous,130dB peak

--

Horizontal coverage:110°,

Vertical coverage: varies,depending on

arry length and configuration

--

INPUT TYPE: Balanced Differential line

490mmx410mmx577mm

19 kg/pc

23 kg/pc