

MLA118B MAseries MLA118BAS Line Array System

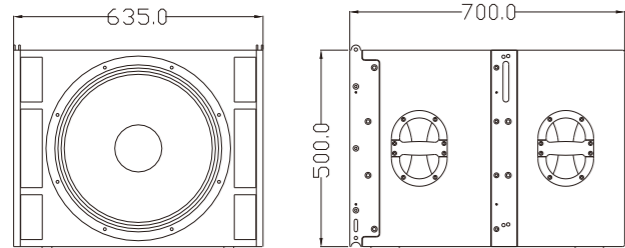


The **MLA118B** is a single 18" low frequency enclosure designed for sub-bass reinforcement to MLA208, made of high quality plywood with polyurea waterproof paint. All rigging parts are made of aluminum alloy. The **MLA118BAS** is equipped with SA2.68 digital amplifier module based on **MLA118B** to be an active system to push 2pcs **MLA208**.

MLA118B is a single 18" low frequency enclosure designed for sub-bass reinforcement to **MLA208**, made of high quality plywood with polyurea waterproof paint. All rigging parts are made of aluminum alloy. The **MLA118BAS** is equipped with SA2.68 digital amplifier module based on **MLA118B** to be an active system to push 2pcs **MLA208**.



CONFIGURATION



FEATURES

- High quality plywood with polyurea waterproof paint
- Direct radiating design
- High temperature 4"(100mm) voice coil

系统特征

- 高质量单元配置，高强度夹板箱体
- 直射式设计，低音丰富自然
- 超长品质保证期：品质与信心的保证

适用范围

- 配合MLA208线性阵列系统，增加低音表现
- 体育馆、中小型演出
- 剧院、音乐厅、演艺中心、会议中心

MODEL	MLA118B
FREQUENCY RESPONSE(-3dB)	35Hz-300Hz
DRIVERS	1X18"(460mm)/4"voice coil LF
RATED POWER	600W(RMS),2400W peak
SENSITIVITY	99dB 1watt/1meter
MAXIMUM SPL	127dB continuous,133dB peak
IMPEDANCE	8 ohms nominal
INPUT CONNECTORS	2×Speakon NL4
PACKAGE SIZE	790mmx725mmx595mm
NET WEIGHT	45 kg/pc
GROSS WEIGHT	50 kg/pc

MODEL	MLA118BAS
FREQUENCY RESPONSE(-3dB)	35Hz-300Hz and 50Hz-20kHz
DRIVERS	1X18"(460mm)/4"voice coil LF
RATED POWER	600W +800W(RMS)
SENSITIVITY	--
MAXIMUM SPL	127dB continuous,133dB peak
IMPEDANCE	--
INPUT CONNECTORS	INPUT TYPE:Balanced Differential line
PACKAGE SIZE	790mmx725mmx595mm
NET WEIGHT	47 kg/pc
GROSS WEIGHT	52 kg/pc



MRseries MR12C Two-way Loudspeaker System

The **MR12C** is a high precision and high power stage monitor. It offers a "studio monitoring" type of response, exceptional dynamic capability, very low distortion, and has mechanical system for angle adjustment when floor mounted. Fitted with one 12" woofer and one 1" exit neodymium compression driver coupled to a patent 90°×40° horn.

MR12C is a high precision and high power stage monitor. It offers a "studio monitoring" type of response, exceptional dynamic capability, very low distortion, and has mechanical system for angle adjustment when floor mounted. Fitted with one 12" woofer and one 1" exit neodymium compression driver coupled to a patent 90°×40° horn.

FEATURES

- High quality plywood with polyurea waterproof paint
- Neodymium HF driver
- Compact two-way passive system
- Patent 90°×40° horn

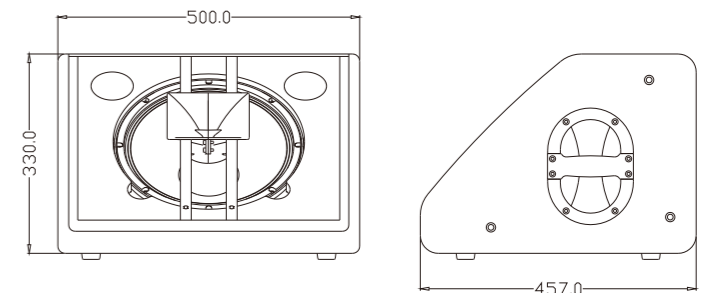
产品特征

- 高质量单元配置，高强度夹板箱体
- 多角度设计适合不同舞台
- 超长品质保证期：品质与信心的保证

适用范围

- 多功能厅、高级酒店会所
- 流动商演、乐队扩声以及舞台返送音箱

CONFIGURATION



FREQUENCY RESPONSE(-3dB)	55 Hz-18kHz
FREQUENCY RESPONSE(-10dB)	50 Hz-20kHz
DRIVERS	1×12"(300mm)/3"voice coil LF
RATED POWER	300W RMS,1200W peak
SENSITIVITY	97dB 1watt/1meter
MAXIMUM SPL	122dB continuous,128 dB peak
IMPEDANCE	8 ohms nominal
DISPERSION(-6dB)	90°×40°
CROSSOVER FREQUENCIES	2.3kHz passive
INPUT CONNECTORS	2× Speakon NL4
PACKAGE SIZE	547mm×420mm×595mm
NET WEIGHT	21 kg/pc
GROSS WEIGHT	24 kg/pc