



产品说明书

Product manual

产品简介：

MX112-93是一款无源内置二分频音箱，采用进口顶级钕磁单元设计。12寸低音搭配3寸高音驱动器，号角采用特有的玻纤加ABS材质混合制作而成，高频细节表现丰富，配合饱满有力的低频，非常适合应用于高端场所的固定安装和流动演出应用。

MX112-93非常适合在分散式扩声系统中作为区域补声音箱，也可以在中小型的环境中单独作为主音箱使用，特别是与MB212SUB或者MX118超低音箱配合使用时。

MX112-93有吊装/支架等多种固定安装方式，适用于多种场合的应用安装。

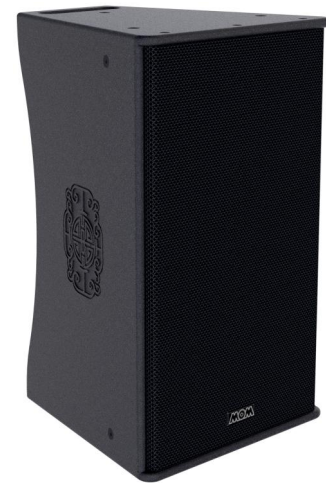
MX112-93 is a passive built-in divide-by-two speaker, which is designed with imported top neodymium magnetic unit. The 12-inch bass is matched with the 3-inch treble driver, and the horn is made of special glass fiber and ABS material. The high-frequency details are rich, and with full and powerful low frequency, it is very suitable for fixed installation and mobile performance applications in high-end places.

MX112-93 is very suitable to be used as a regional supplementary sound box in distributed sound reinforcement system, and can also be used as a main speaker alone in small and medium-sized environments, especially when it is used with MB212SUB or MX118 ultra-low speaker.

MX112-93 has a variety of fixed installation methods such as hoisting/bracket, which is suitable for application and installation in various occasions.

Technical Specifications :

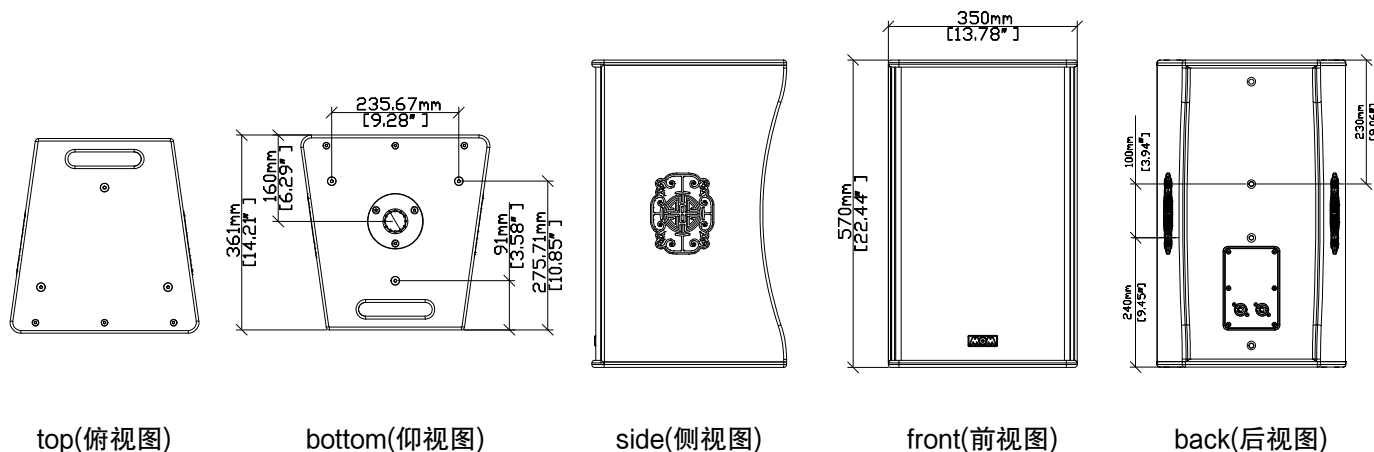
箱体: Physical	
木箱材料: Enclosure Material	俄罗斯桦木板
表面喷涂: Finish	黑色聚脲漆 (可定制色)
防水等级: Environmental	IPX3
连接器: Connectors	2 x Neutrik NL4
安装: Suspension/Mounting	吊装/支撑
产品尺寸: Dimensions	(W)350mm × (H)570mm × (D)361mm/ (W)13.77 × (H)22.44 × (D)14.21in
净重量: Net Weight	25kg(55.1lbs)



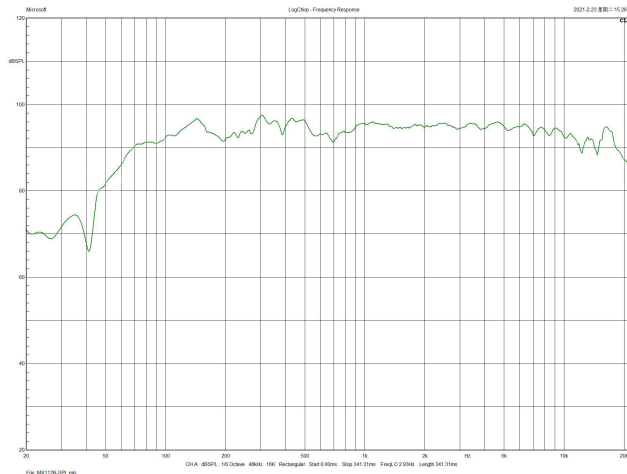
(示图供参考，可定制其他颜色)

技术指标: Technical data:	
频率响应(+/-3dB): Frequency Response(+/-3dB)	70-18000Hz
频率响应(-10dB): Frequency Range(-10dB)	63-19000Hz
推荐高通滤波器: Recommended High-Pass Protection Filter	63Hz最小12dB/倍频程滤波器
覆盖角度(-6dB): Dispersion	H90° × V30°
额定(AES)/峰值功率: Power handling capacity(RMS/peak 10 ms)	900W /3600W
系统灵敏度: Sensitivity(SPL/1W@1m)(2)	97dB
最大声压级 (SPL@1m) 峰值: Calculated Maximum SPL@1m,peak	132.5dB
扬声器: Transducers	
低音扬声器: Low Frequency	1 × 12"Sound低音扬声器(3.5"voice coil)
高音驱动器: High Frequency	1 × B&C高频钹压缩驱动器 (3" voice coil)
额定阻抗: Nominal Impedance	8 Ω

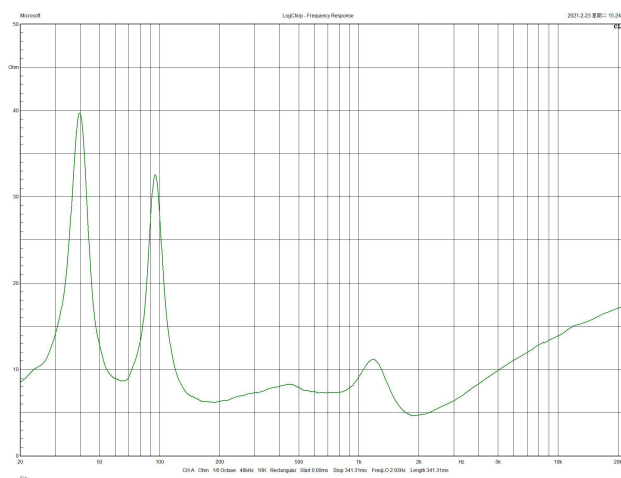
Dimensions



Frequency Response



Distortion



注悉：

1.以上频响曲线及参数均在消声环境中测得.

2.相关测试执行以下标准：

GB/T9397-2013《直接辐射式电动扬声器通用规范》.

GB/T12060.5-2011《声系统设备 第5部分：扬声器主要性能测试方法》.

3.额定功率按照AES标准2小时连续时间.

4.本公司保留最终解释权.