



产品说明书

Product manual

产品简介：

MX208是一款外置二分频线阵列音箱，采用两只8寸低音扬声器搭配1只3寸高音驱动器进口单元设计。独特的波导有助于创建圆柱形波形，实现非常精确的高频指向性控制，对系统的辐射距离有很大帮助。

MX208箱体尺寸紧凑小巧，适合应用于中小型演出、会议场所、酒吧等场合。

MX208还可以与MX118或者MX218超低音系统搭配使用。



(示图供参考，可定制其他颜色)

MX208 is an external two division line array speaker, which is designed with two 8-inch subwoofers and one 3-inch tweeter driver imported unit. The unique waveguide helps to create cylindrical waveform, realize very accurate high-frequency directivity control, and is very helpful to the radiation distance of the system. With the full and thick medium frequency, the mx108 has almost perfect sound performance.

MX208 box is compact and suitable for small and medium-sized performances, meeting places, bars and other occasions.

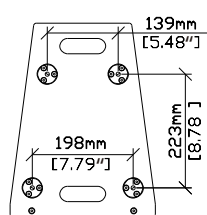
The MX208 can also be used with mx118 or mx218 subwoofer systems.

Technical Specifications :

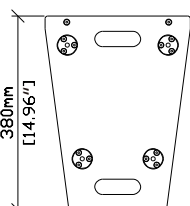
箱体: Physical	
木箱材料: Enclosure Material	芬兰桦木板
表面喷涂: Finish	黑色聚脲漆(可定制色)
防水等级: Environmental	IPx3
连接器: Connectors	2 x Neutrik NL4
安装: Suspension/Mounting	U型架搭配/支撑
产品尺寸: Dimensions	(W)285mm × (H)681mm × (D)380mm/ (W)11.22 × (H)36.81 × (D)14.96in
净重量: Net Weight	24 kg(52.9lbs)

技术指标: Technical data:	
频率响应(+/-3dB): Frequency Response(+/-3dB)	LF:75-2000Hz HF:800-17000Hz
频率响应(-10dB): Frequency Range(-10dB)	LF:70-2500Hz HF:700-18000Hz
推荐高通滤波器: Recommended High-Pass Protection Filter	LF:70Hz最小18dB/倍频程滤波器
覆盖角度(-6dB): Dispersion	H110° × V8°
连续功率: Nominal Power Handling	LF:500W HF:65W
峰值功率: Power Handling, Peak	LF:2000W HF:260W
灵敏度: Sensitivity(SPL/1W@1m)(2)	LF:99dB HF:109dB
最大声压级: Calculated Maximum SPL@1m(3)	LF:126dB HF:127dB
最大声压级: Calculated Maximum SPL@1m, peak	132dB
扬声器: Transducers	
低音扬声器: Low Frequency	1 × 8寸低音扬声器(2"voice coil)
高音驱动器: High Frequency	1 × Oberton高音钕磁驱动器 (2.5"voice coil)
额定阻抗: Nominal Impedance	8 Ohms

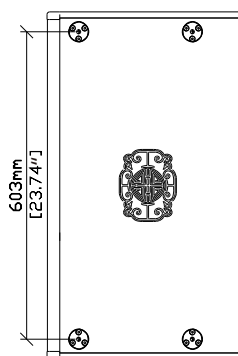
Dimensions



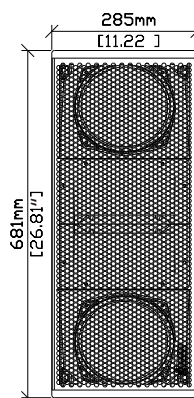
top(俯视图)



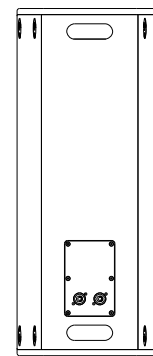
bottom(仰视图)



side(侧视图)

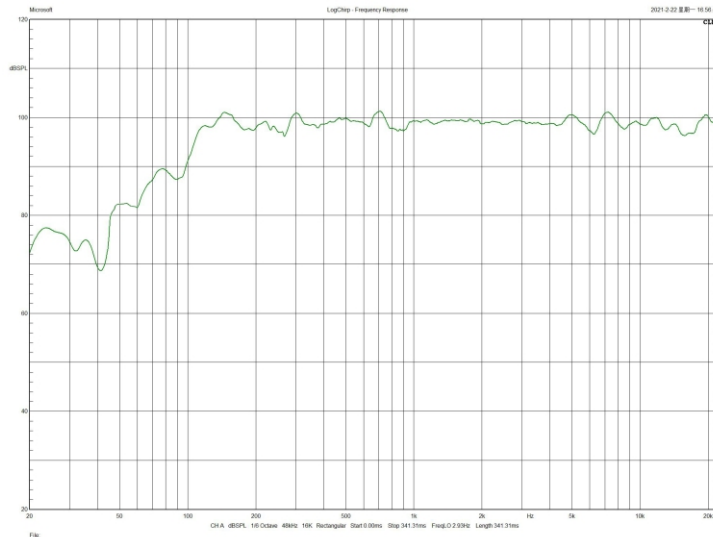


front(前视图)

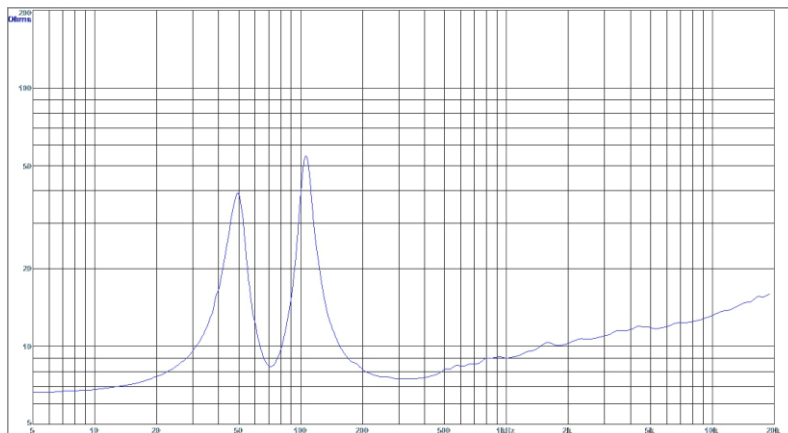


back(后视图)

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.