



产品说明书

Product manual

产品简介:

H112是一款无源二分频音箱，采用400W大功率高灵敏度12寸低音单元搭配3寸高音驱动器设计，号角采用特有的玻纤加ABS材质混合制作而成，频率上限能达到20000Hz.在声音表现上，得益于超高的频率上限，高音细腻且细节表现丰富，中频饱满人声清晰。

H112可以在中小型环境中作为主扩声音箱使用，也适合在大型扩声环境中用作补声音箱使用。

H112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。



(示图供参考，可定制其他颜色)

H112 is a passive dichotomy speaker. It is designed with 400W high-power and high-sensitivity 12 inch bass unit and 3 inch tweeter driver. The horn is made of special glass fiber and ABS materials, and the upper frequency limit can reach 20000hz. In terms of sound performance, thanks to the ultra-high frequency limit, the treble is exquisite and the details are rich, the mid frequency is full and the voice is clear.

H112 can be used as the main loudspeaker in small and medium-sized environments, and it is also suitable to be used as the supplementary loudspeaker in large-scale environments.

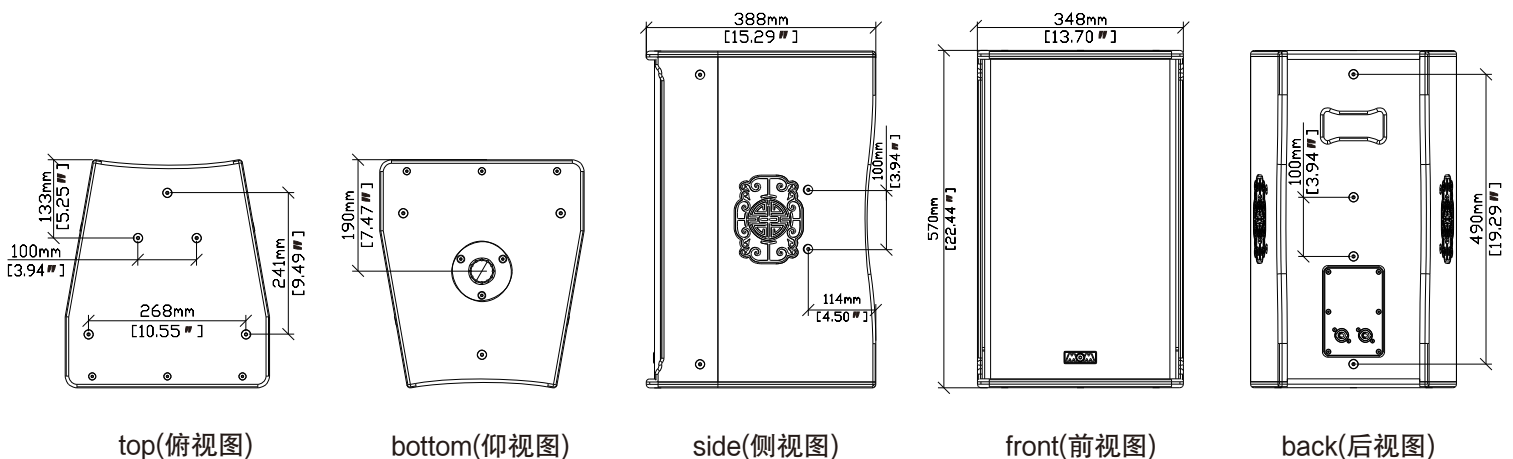
H112 has a variety of fixed installation methods such as hoisting / support, which is suitable for installation in a variety of occasions.

Technical Specifications:

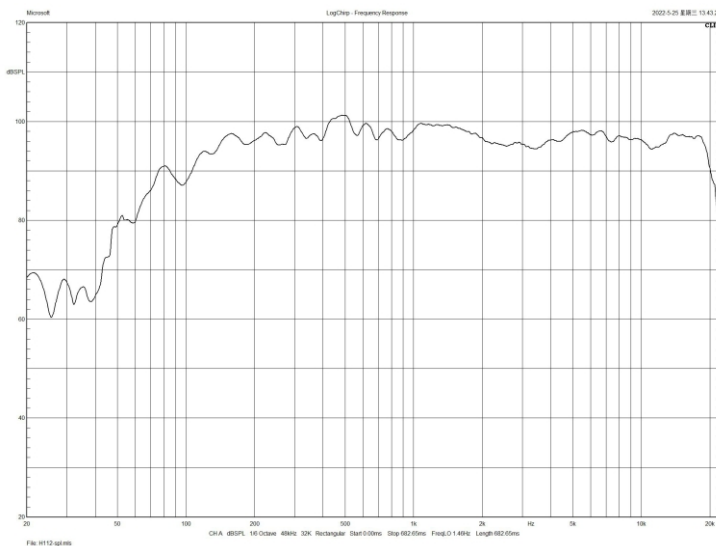
箱体: Physical	
木箱材料: Enclosure Material	优质桦木板
表面喷涂: Finish	黑色聚脲漆(可定制色)
防水等级: Environmental	1px3
连接器: Connectors	2 x Neutrik NL4
安装: Suspension/Mounting	吊装/支撑
产品尺寸: Dimensions	(W)348mm × (H)570mm × (D)388mm (W)13.707ins × (H)22.44ins(D)15.27ins
净重量: Net Weight	23 kg(48.50lbs)

技术指标: Technical data:	
频率响应(+/-3dB): Frequency Response(+/-3dB)	60-19000Hz
频率响应(-10dB): Frequency Range(-10dB)	52-20000Hz
推荐高通滤波器: Recommended High-Pass Protection Filter	52Hz最小12dB/倍频程滤波器
覆盖角度(-6dB): Dispersion	H90°×V 30°
额定(AES)/峰值功率: Power handling capacity(RMS/peak 10 ms)	400W/1600W
系统灵敏度: Sensitivity(SPL/1W@1m)(2)	100dB
最大声压级/峰值 (SPL@1m) : Calculated Maximum SPL@1m,peak	132/138dB
扬声器: Transducers	
低音扬声器: Low Frequency	1 × 12"低音扬声器(3"voice coil)
高音驱动器: High Frequency	1 × 钕磁高音驱动器(3"voice coil)
额定阻抗: Nominal Impedance	8 Ω

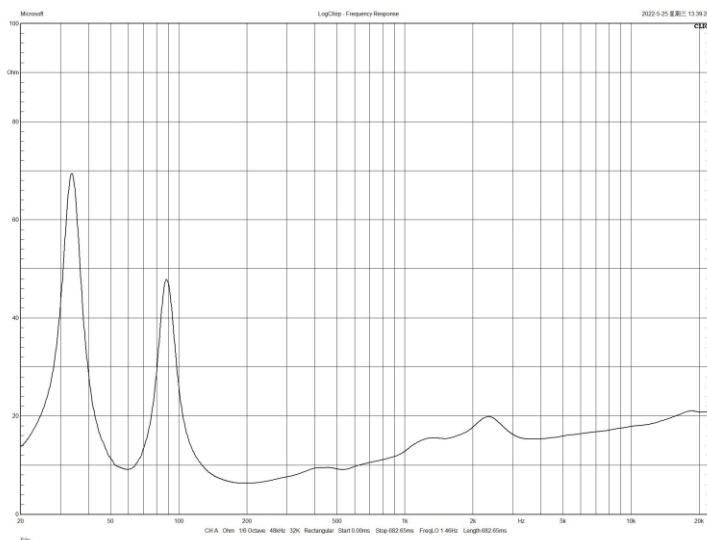
Dimensions



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。