

专利号：ZL 2018306807244



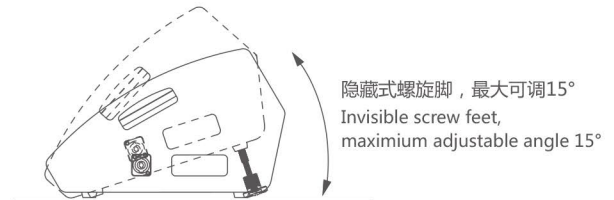
应用范围 Application

- ▶ 剧场、音乐厅、教堂、宴会厅、多功能返听、流动演出返听、家庭影院扩声；
- ▶ Theater, Odeum, Church, Banquet hall, Multi-function monitor, Touring system monitor, Home theater use speaker

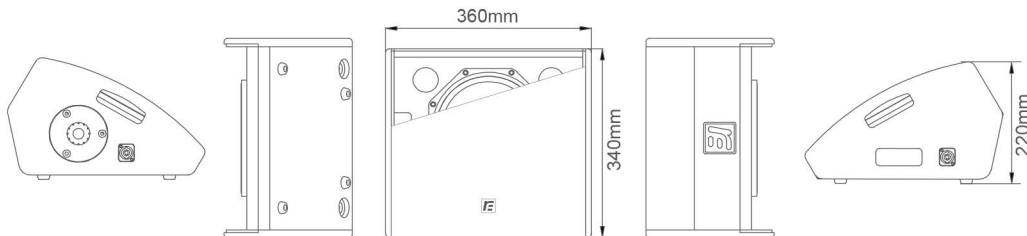
产品特性 Features

▶ M8是一款采用声学同轴点声源技术的同轴监听音箱，高频部分与低频部分通过特别设计形成声学同轴方式，达到点声源的效果；配置8寸低频单元、2寸高频压缩单元和80°×80°宽覆盖角，多功能箱体结构摆放角度，可通过调整音箱底部隐藏螺旋脚，灵活调整与地面夹角为垂直0°和15°可选），同时可以满足短距离或长距离的舞台监听要求；还配置了通用的立杆式底托，以满足各种场合应用要求。

▶ M8 is a coaxial monitor speaker uses acoustic coaxial point source technology, the high-frequency unit and the low-frequency unit are specially designed to form the acoustic coaxial mode, reach point source effect; equipped with 8" LF unit, 2" HF compression unit and 80°×80° wide , multifunction structure angle, by adjusting the bottom feet of the speaker, flexibly adjust angle between ground and vertical from 0 ° to 15 °, it can meet the requirements of short distance or long distance stage monitoring, and the universal vertical pole bracket is also configured to meet the application requirements of various occasions.



产品尺寸 Product dimension



参数规格 Specifications

系统类型	单8寸二分频同轴返听音箱	System	single 8" two-way coaxial monitor speaker
灵敏度(1w/1m)	94dB	Sensitivity(1w/1m)	94dB
频率响应	75Hz~20kHz(-10dB)	Frequency response	75Hz~20kHz(-10dB)
额定功率(AES)	200W	Rated Power(AES)	200W
最大声压级(连续/峰值)	117dB/123dB	SPL(Continuous/Peak)	117dB/123dB
覆盖角度(H×V)	80°×80°	Dispersion(H×V)	80°×80°
标称阻抗	8Ω	Normal Impedance	8Ω
低音单元	1×8寸(51芯)低音单元	LF unit	1×8" (51 core)
高音单元	1×2寸(52芯)高音单元	HF unit	1×2" (52 core)
连接件	2×NEUTRIK NL4MP四芯插座, 1+ 1-(2+ 2-级联)	Connectors	2×NEUTRIK NL4MP, 1+ 1-(2+ 2- cascade)
尺寸(H×W×D)	220×360×340mm	Dimension(H×W×D)	220×360×340mm
重量	10.4kg	Weight	10.4kg

