



应用范围 Application

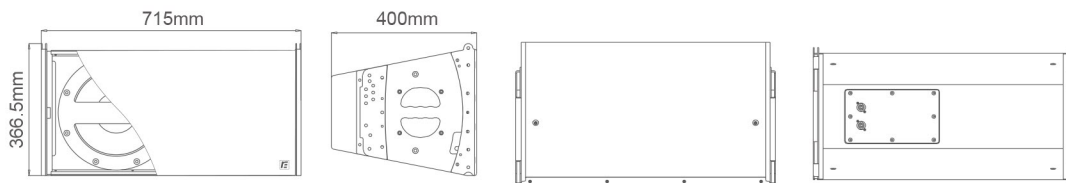
- ▶ 剧场、礼堂、宴会厅主扩声、大会议厅、多功能厅主扩声、流动演出、体育场馆主扩声、大型扩声系统辅助扩声
- ▶ Stadium, Theatre, Auditorium, Banquet hall, Multi-function hall, Touring, Portable application, Supporting large-scale sound reinforcement system fills

产品特性 Features

▶ VR12的设计秉承了VR系列灵活多变的设计风格,具备水平阵列、垂直阵列或堆叠组合多种模式,采用1×3寸西班牙beyma高音单元,水平22.5°×垂直90°波阵面覆盖角,配置的12寸中低频单元结合新型声波导向相位塞,拓展了中频的工作带宽。16只VR12水平组合覆盖角刚好是360度,可实现精准全方位声学覆盖。采用全新四点安装吊架件,每组可吊挂多达16只音箱,具备7:1的安全系数,表面采用聚脲喷涂工艺,更结实耐磨。

▶ The VR12 applies the same design concept of flexibility in VR series. It could be an horizontal and vertical array. The VR12 applies 1×3" Spain beyma HF with 22.5×90 coverage. The 12" mid-low speaker is with sound wave guide phase plug for improving the working band of mid-frequency. The coverage angle of 16 units of this model will be 360°, which could realize accurate all-round dispersion. The cabinet is covered by polyurea, so it is durable and strong for all-whether application.

产品尺寸 Product dimension



参数规格 Specifications

系统类型	单12寸二分频单驱动阵列音箱	System type	Single 12 Two-Way Single-Amp Line Array Speaker
灵敏度(1W/1m)	102dB	Sensitivity(1W/1m)	102dB
频率响应	60Hz~20kHz(±3dB)/50Hz~22kHz(-10dB)	Frequency response	60Hz~20kHz(±3dB)/50Hz~22kHz(-10dB)
额定功率(AES)	400W	Power rating(AES)	400W
最大声压级(连续/峰值)	128dB/134dB	SPL(continue/peak)	128dB/134dB
覆盖角度(H×V)	22.5°×90°	Dispersion(H×V)	22.5°×90°
标称阻抗	16Ω	Nominal Impedance	16Ω
分频点	1.3kHz	Crossover	1.3kHz
低音单元	1×12寸低音(国产钕磁单元75mm)	LF	1×12" (domestic neo speaker 75mm)
高音单元	1×3寸高音(Beyma 单元75mm)	HF	1×3" (Beyma speaker 75mm)
连接件	2×NEUTRIK NL4MP四芯插座, 1+ 1-	Connectors	2×NEUTRIK NL4MP 4 pin socket, 1+ 1-
尺寸(H×W×D)	366.5×715×400mm	Dimension(H×W×D)	366.5×715×400mm
重量	32kg	Weight	32kg

