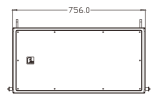
PLA series PLA612

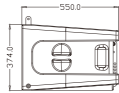
Line Array System

PLA612 is a Bi-amp, three-way, all-weather line array speaker, designed with priority given to waterproof, dustproof, windproof, anti-uv aging, and five-layer grille design of different materials. The product meets the IP66 standard, all hanging parts and connecting parts are made of stainless steel or aluminum, features lowdistortion mid-bass unit and mid-high coaxial driver with special waveguide and horn, accurate coverage, three-point hanging system, ensure safety. Unit configuration:2x12" high efficiency mid-bass unit. 2x1.4" exit throat 90mm voice coil neodymium MF driver and 44mm HF driver coaxial neodymium unit. The cabinet is made of polymer composite material through a special process.

PLA612是一款两驱动、三分音、全天候线性阵列音箱,产品设计优先考虑防水、防 尘、防风、抗紫外线老化、五层不同材质面网设计。产品满足IP66标准,所有吊挂 件、连接件采用不锈钢或铝质喷涂,应用低失真中低音单元,中高音同轴驱动器配 上专用波导管及号角,覆盖精确、变化均匀,三点吊挂系统,保证安全。单元配 置: 2只12"高效率中低音单元, 2只1.4"喉口90芯中音、44芯高音同轴钕磁驱动器; 箱体采用高分子复合材料经过特殊工艺成型。

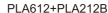
CONFIGURATION











FEATURES

- Product parameters have been entered into EASE loudspeaker database
- Pass IP66 testing
- Polymer composite material mold forming box, five layers of waterproof, dustproof composite grille, strong weather resistance
- Bi-amp way, give full play to the unit efficiency, obtain the best sound quality
- Can be matched with PLA212B
- Applications: outdoor fixed installation

系统特征

- ●产品参数已录入EASE扬声器数据库
- ●通过IP66测试
- ●高分子复合材料模具成型箱体,五层防水、 防尘复合面网、耐候性极强
- ●外置分音: 充分发挥单元效能, 获取最佳音质
- ●可与PLA212B配合使用

适用范围

●户外固定安装



MODEL FREQUENCY RESPONSE(-10dB) **DRIVERS**

RATED POWER

SENSITIVITY

MAXIMUM SPL

IMPEDANCE

DISPERSION(-6dB)

CROSSOVER FREQUENCIES INPUT CONNECTORS PACKAGE SIZE NET WEIGHT GROSS WEIGHT

PLA612

LF: 60Hz-1KHz MF+HF: 500Hz-18KHz 2×12"(300mm)/3"voice coil LF 2×1.4"(36mm)/3.5"voice coil MF 2×1.4"(36mm)/1.7"voice coil HF

LF: 800W RMS,3200W peak MF+HF: 300W RMS,1200W peak LF: 101dB 1watt/1meter MF+HF: 110dB 1watt/1meter

LF: 130dB continuous,136dB peak MF+HF: 134dB continuous,140dB peak

LF: 8 ohms nominal MF+HF: 16 ohms nominal Horizontal coverage: 90°

Vertical coverage: Varies, depending on array length and configuration

600Hz passive 2×Speakon NL4

 $700 \text{mm} \times 524 \text{mm} \times 931 \text{mm}$

39 kg/pc 46 kg/pc

Page 34 www.fdbaudio.com