SW SERIES

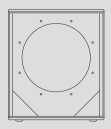
SUB BASS LOUDSPEAKER



SW系列是一款具有强大超低频响应的紧凑型超低扬声器,低音单元与木箱的紧凑型设计,能快速准确地实现低频响应,是 5.8 Audio D、LY、XT等系列音箱最理想的搭配。该系列产品采用先进的单元,其长冲程、大磁力带来极高的磁通量,进而极大的提高了效率。 4 " 音圈卷幅高度 38 mm的、先进的纤维纸盆,既确保了 32 mm/PP 持续磁力驱动下冲程,又保证了单元最大限度的硬度和惯性跑位。采用三重耐热的圆铜线,减少音圈发热时出现功率压缩,使得音质及表现性能全面提升。设计用于酒吧、电音俱乐部、Live House、KTV、户外演出及其他固定安装场所等。

SW series is a compact low frequency loudspeaker system with powerful ultra LF response. The compact design of woofer and enclosure brings out quick and accurate LF response, which is the most idea for matching with 5.8 Audio D, LY and XT series. The series use the most advanced units equipped with long stroke, the large magnetic brings extremely high magnetic flux to increase efficiency. The 4" voice coil is with height of 38mm and the most advanced carbon fiber paper corn, not only ensure to stroke in the 32mm/pp continuous magnetic driving, but also ensure the maximum hardness and inertial movement. The triple copper wire with heat resistance to reduce the power compression when the coil heated and improve the sound quality and performance. Designed for fixed installation, HI room, outdoor performance, bar, nightclub, house DJ club and KTV etc.

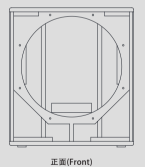
- 高声压输出多用途扬声器系统 (High SPL output with multi-functional & full-range loudspeaker system)
- 采用欧洲进口驱动单元 (Customized driver imported from the European)
- 12"、15"、18"极低失真低音单元 (12" & 15"& 18"ultra-low distortion of bass unit)
- 设计用于固定安装HI房、户外演出、酒吧、夜总会、慢摇吧、KTV和其它固定安装场所等。(Designed for fixed installation, HI room, outdoor performance, bar, nightclub, house DJ club and KTV etc)
- 箱体表面采用聚脲油漆 (Polyurea paint on the surface of the enclosure)
- 2.0加厚特殊钢网 (Special steel mesh with thick of 2.0)
- 全频或双通道功放驱动 (Full-frequency dual channel amplifier drive)



正面(Front)



侧面(Side)



背面(Back)

SW-112B 技术参数(Technical Parameters)

类型(Type):	12"超低频多用途扬声器系统(sub bass & multi-functional Loudspeaker Systems)
频率响应(Frequency Response):	38Hz-300Hz
功率(AES)(Rated Power):	500W
峰值功率(Peak Power):	2000W
阻抗(Impedance):	Ω8
灵敏度(Sensitivity):	97dB
最大声压级(SPL):	130dB
分频点(Crossover Point):	外置分频(Active Crossover)
低音(LF):	12"低音组件采用欧洲进口定制单元,大磁路设计。3.5"(88mm)音圈, 额定功率为:500W (12" cone which is imported from European,large magnetic circuit design 3.5" (88mm) voice coil,Rated Power:500W)
输入连接器(Connectors):	2*Neutrik™ 2+2-
箱体材料(Enclosure Materials):	15mm航海级桦木夹板 (15mm marine-grade Birch Plywood)
箱体表面处理(Enclosure Paint):	聚脲油漆(Polyurea paint)
尺寸(Dimensions):	395mm*460mm*470mm(W*H*D)
重量(Weight):	24kg

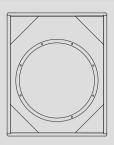
SW-115B 技术参数(Technical Parameters)

类型(Type):	15" 超低频多用途扬声器系统(sub bass & multi-functional Loudspeaker Systems)
频率响应(Frequency Response):	40Hz-300Hz
功率(AES)(Rated Power):	800W
峰值功率(Peak Power):	3200W
阻抗(Impedance):	8Ω
灵敏度(Sensitivity):	98dB
最大声压级(SPL):	132dB
分频点(Crossover Point):	外置分频(Active Crossover)
低音(LF):	15"低音采用欧洲进口定制单元,大磁路设计。4"(100mm)音圈, 额定功率为:700W (15" cone which is imported from European,large magnetic circuit design 4" (100mm) voice coil,Rated Power:800W)
输入连接器(Connectors):	2*Neutrik™ 2+2-
箱体材料(Enclosure Materials):	15mm航海级桦木夹板 (15mm marine-grade Birch Plywood)
箱体表面处理(Enclosure Paint):	聚脲油漆(Polyurea paint)
尺寸(Dimensions):	450mm*505mm*600mm(W*H*D)
重量(Weight):	36kg

技术参数(Technical Parameters)

SW-118B

类型(Type):	18"超低频多用途扬声器系统(sub bass & multi-functional Loudspeaker Systems)
频率响应(Frequency Response):	33Hz-300Hz
功率(AES)(Rated Power):	1000W
峰值功率(Peak Power):	4000W
阻抗(Impedance):	8Ω
灵敏度(Sensitivity):	98dB
最大声压级(SPL):	137dB
分频点(Crossover Point):	外置分频(Active Crossover)
低音(LF):	18"低音采用欧洲定制单元,大磁路设计。4"(100mm)音圈, 额定功率为:1000W (18" cone which is imported from European,large magnetic circuit design 4" (100mm) voice coil,Rated Power:1000W)
输入连接器(Connectors):	2*Neutrik™ 2+2-
箱体材料(Enclosure Materials):	15mm+18mm航海级桦木夹板 (15mm&18mm marine-grade Birch Plywood)
箱体表面处理(Enclosure Paint):	聚脲油漆(Polyurea paint)
尺寸(Dimensions):	560mm*691mm*595mm(W*H*D)
重量(Weight):	50kg



正面(Front)



侧面(Side)

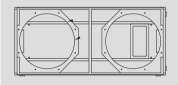


顶面(Top)

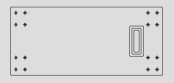
技术参数(Technical Parameters)

SW-215B

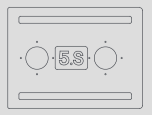
类型(Type):	2*15" 超低频多用途扬声器系统(sub bass & multi-functional Loudspeaker Systems)
频率响应(Frequency Response):	36Hz-300Hz
功率(AES)(Rated Power):	1600W
峰值功率(Peak Power):	5600W
阻抗(Impedance):	4Ω
灵敏度(Sensitivity):	100dB
最大声压级(SPL):	136dB
分频点(Crossover Point):	外置分频(Active Crossover)
低音(LF):	2*15"低音采用欧洲定制单元,大磁路设计。4"(100mm)音圈, 额定功率为:1600W (2*15" which is imported from European,large magnetic circuit design 4"(100mm)voicecoil,Rated Power:1600W)
输入连接器(Connectors):	2*Neutrik™ 2+2-
箱体材料(Enclosure Materials):	15mm航海级桦木夹板 (15mm marine-grade Birch Plywood)
箱体表面处理(Enclosure Paint):	聚脲油漆(Polyurea paint)
尺寸(Dimensions):	1000mm*450mm*600mm(W*H*D)
重量(Weight):	64.5kg



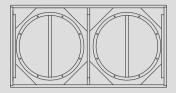
正面(Front)



背面(Back)



侧面(Side)



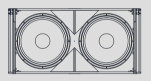
正面(Front)



顶面(Top)



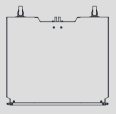
背面(Back)



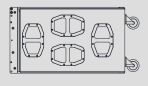
正面(Front)



背面(Back)



顶面(Top)



侧面(Side)

SW-218B

技术参数(Technical Parameters)

类型(Type):	2*18"超低频多用途扬声器系统(sub bass & multi-functional Loudspeaker Systems)
频率响应(Frequency Response):	33Hz-300Hz
功率(AES)(Rated Power):	2000W
峰值功率(Peak Power):	8000W
阻抗(Impedance):	4Ω
灵敏度(Sensitivity):	102dB
最大声压级(SPL):	141dB
分频点(Crossover Point):	外置分频(Active Crossover)
低音(LF):	2*18″ 低音采用欧洲定制单元,大磁路设计。4"(100mm)音圈, 额定功率为:2000W (2*18" which is imported from European,large magnetic circuit design 4"(100mm)voicecoil,Rated Power:2000W)
输入连接器(Connectors):	2*Neutrik™ 2+2-
箱体材料(Enclosure Materials):	15mm+18mm航海级桦木夹板 (15mm and 18mm marine-grade Birch Plywood)
箱体表面处理(Enclosure Paint):	聚脲油漆(Polyurea paint)
尺寸(Dimensions):	1066mm*560mm*780mm(W*H*D)
重量(Weight):	85.9kg

SW-318B

技术参数(Technical Parameters)

3*18"超低频多用途扬声器系统(sub bass & multi-functional Loudspeaker Systems)
35Hz-1500Hz
后(rear) 1200W/ 前(front) 2400W
后(rear) 4800W/ 前(front) 9600W
4Ω前(front)/8Ω后(rear)
97dB
143dB
外置分频(Active Crossover)
3*18低音采用欧洲定制单元,大磁路设计。4"(100mm)音圈, 额定功率为:前2400W/后1200W (3 *18" which is imported from European,large magneticircuit design 4"(100mm)voicecoil,Rated Power:front 2400W/rear 1200W)
5芯安全专业插件1+2-前LF 3+4-后LF 5 (5-core safety professional insert 1+2-Front LF 3+4-Rear LF 5)
15mm+18mm航海级桦木夹板 (15mm and 18mm marine-grade Birch Plywood
聚脲油漆(Polyurea paint)
1100mm*540mm*945mm(W*H*D)
106.8kg