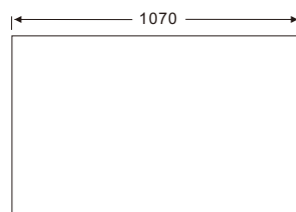
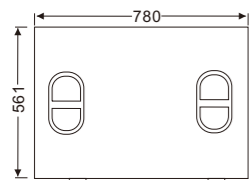
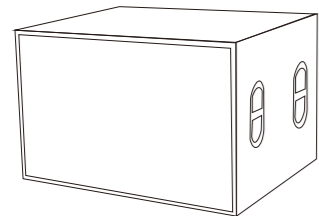




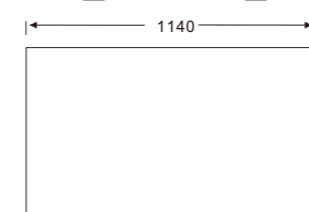
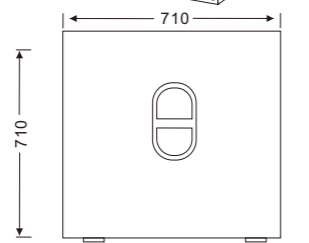
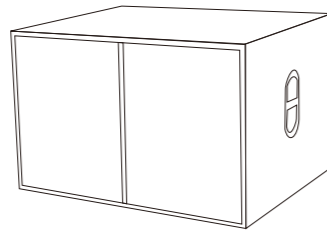
2x18" Subwoofers  
2x18英寸超低频扬声器



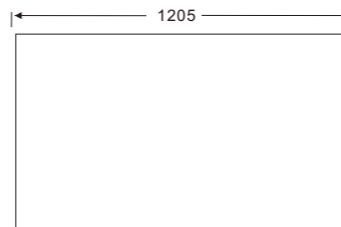
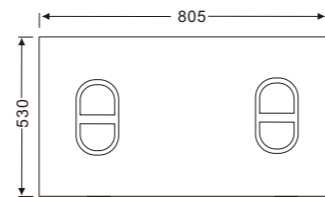
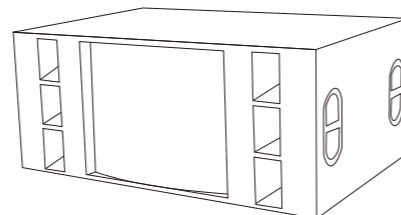
**ST218**



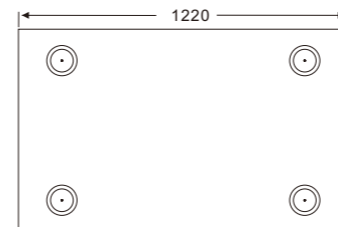
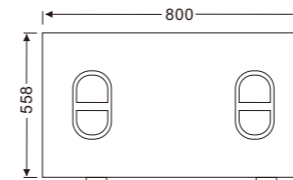
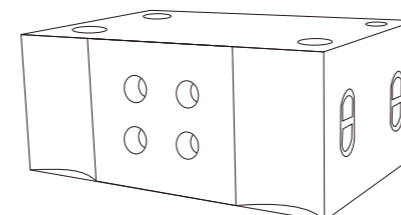
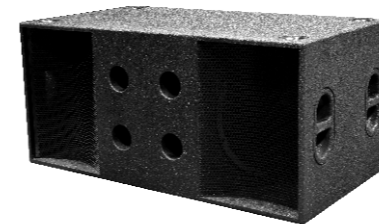
**AX280**



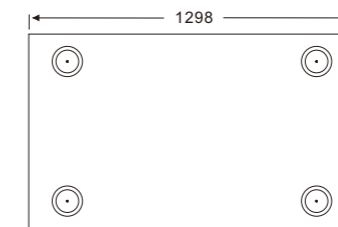
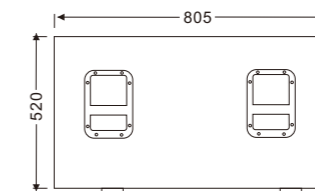
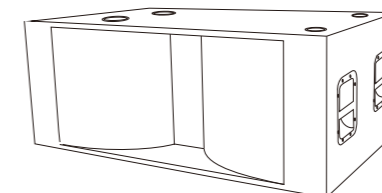
**VT288**



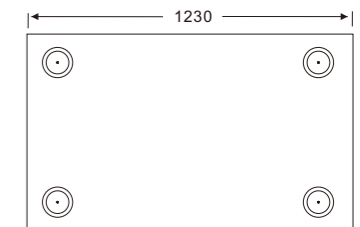
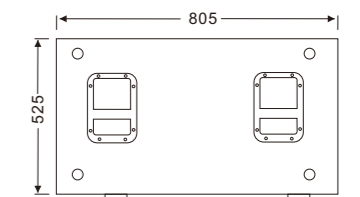
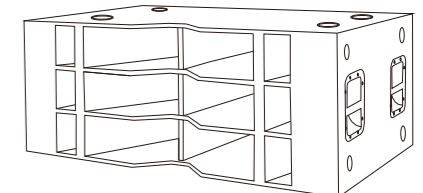
**TU218B**



**M2.8**



**LA-218SUB**



Specification Model	ST218B	AX280	VT288	TU218	M2.8	LA-218SUB
LF-transducer rated size 低音单元尺寸	2x18"	2x18"	2x18"	2x18"	2x18"	2x18"
Power passive 额定最大功率AES/peak*峰值*	950W/1900W	1000W/2000W	1200W/2400W	1200W/2400W	1600W/3200W	1600W/3200W
Available frequency response**可用频率响应**	53Hz-200Hz	48Hz-200Hz	50Hz-200Hz	48Hz-200Hz	48Hz-250Hz	30Hz-200Hz
Max.sound pressure level*** 最大声压级***	95 ± 3dB	95 ± 3dB	95 ± 3dB	95 ± 3dB	98 ± 3dB	98 ± 3dB
Rated impedance 额定阻抗	4Ω	4Ω	4Ω	4Ω	4Ω	4Ω
LF-transducer voice coil diameter 低音单元音圈直径	4"(99.6mm)	4"(99.6mm)	4"(99.6mm)	4"(99.6mm)	5"(125mm)	5"(125mm)
LF-transducer magnet structure 低音单元磁体结构	ferrite 220mm铁氧体	ferrite 220mm铁氧体	ferrite 220mm铁氧体	ferrite 220mm铁氧体	ferrite 280mm铁氧体	ferrite 280mm铁氧体
Housing birch plywood 箱体: 实木多层夹板	x	x	x	√	√	√
Housing pass A MDF A级高密板MDF箱体	√	√	√	x	x	x
Available coating(A*)表覆选择 (A*)	SP	SP	SP	SP	SP	SP/PU
Bass reflex design 低音反射或压缩式设计	x	√	x	√	√	√
Band pass design带通式设计	√	x	√	x	x	x
Neutrik speakon 4-pin Neutrik4芯喇叭插座	2	2	2	2	2	2
Dimension HxWxD mm 尺寸 高x宽x深 单位: 毫米	561x1070x780	710x1140x710	530x1205x805	558x1220x800	520x1298x805	525x1230x805
Weight 重量	75Kg	81Kg	82Kg	83Kg	97Kg	99Kg

\* peak 10 ms with MX1000 amplifier and max controller setup  
峰值 10ms, 使用MX1000功放推动, 最大控制器设置  
\*\* - 10dB with FR controller setup

-10dB 使用FR控制器设置  
\*\*\* 1m free field pink noise crest factor 10dB with Mx1000 and SPL controller setup  
1m自由场, 粉噪, 峰值系数10dB, 使用MX1000功放, SPL控制器设置

A\* PU polyurea high scratch proof coating PU超耐刮涂层表覆  
MPP matt plain painting 平面哑光漆表覆

SPP shiny plain painting 平面亮光漆表覆  
SP traditional structure painting 传统撒点漆表覆