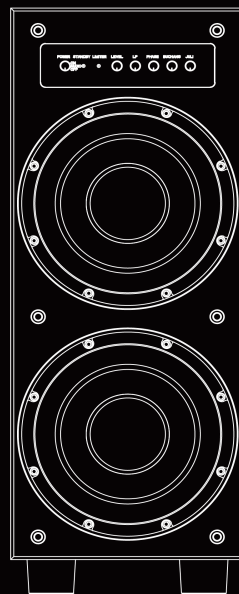


SUB200

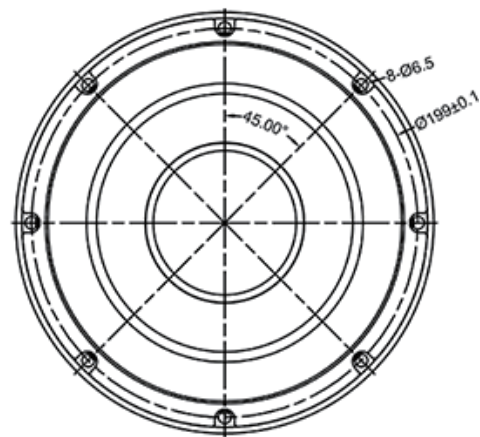
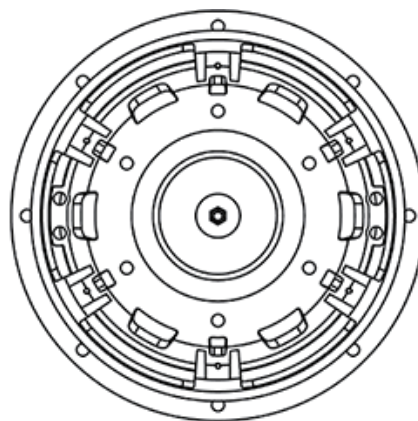
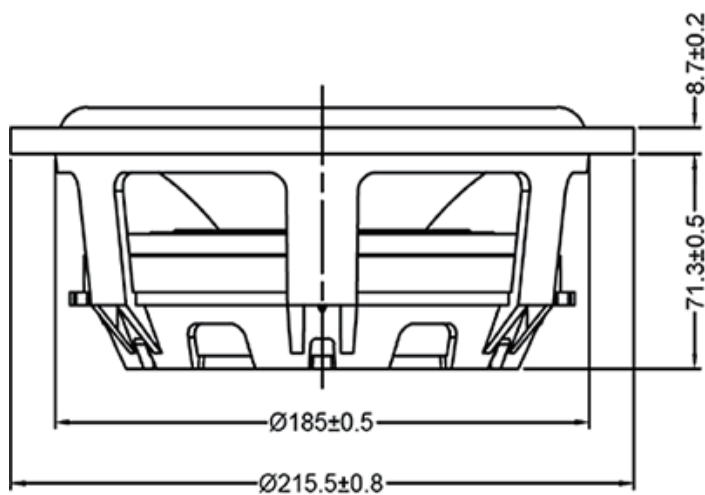
产品规格书



规格书 (SUB200)

品名 : SUB200

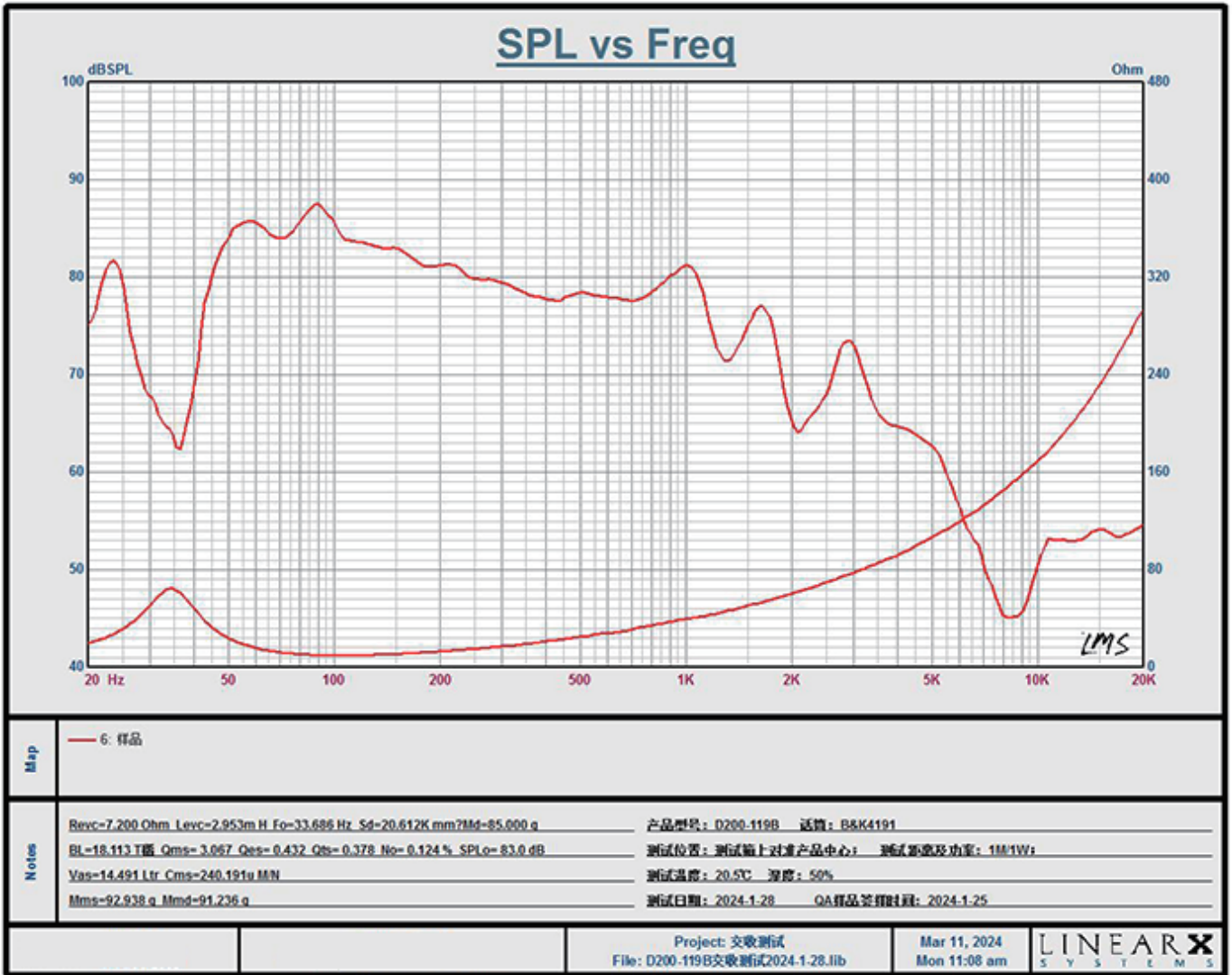
本厂型号 : D200-119B 尺寸 : 215.5mm*127.3mm

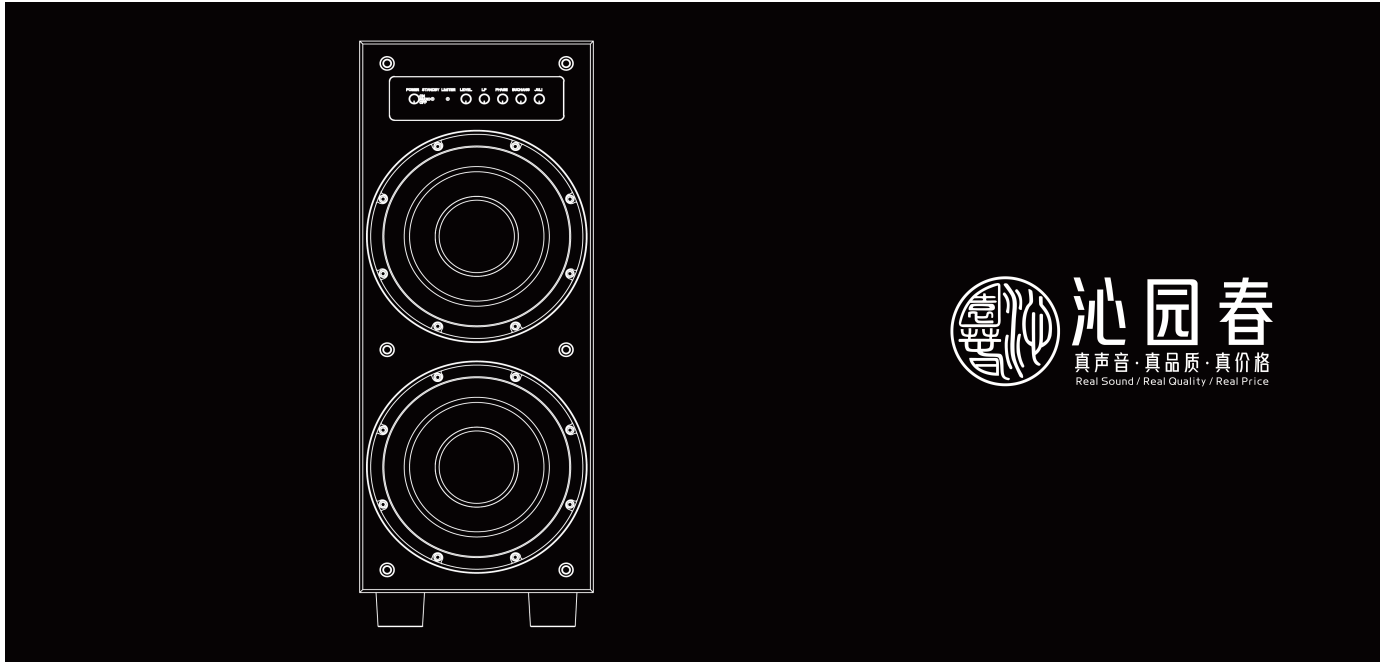


规格书 (SUB200)

序号	项目 Item	规格 Specification	测试条件 Test Conditions
1	标称阻抗 Nominal impedance [ohm]	8 ohm±15%	At 1V 90Hz
2	谐振频率 Free air resonance	33 Hz±15%	LMS Test
3	异常音 Buzz Ration Test	Must be normal at Sine Wave	Sine wave 20V, 20HZ-1KHz
4	实际频率范围 Ated Freq. Range	F0- <u>500</u> Hz	SPL-10dB At 1W Axial Calayate From 1M Measurment Average
5	额定输入功率 Ated Power Input	50 W	最大输入功率 Max Power Input 100 W
6	音圈规格 Voice coil spec.	Former <u>ASV</u> wire <u>EISVW</u> DCR <u>7.2 Ω</u> Winding height <u>32mm</u> layers <u>4L</u> Inside diameter	
7	磁路 Magnet structure	Magnet size <u>145*75*34</u> Y30 Magnet weight <u>-</u> g (<u>√</u>) Ferrite () Neodymium	
8	纸盆 Paper basin	Surround material <u>橡胶边 NBR</u> Cone material <u>纸</u>	
9	磁束密度 Flux Density	7050Gauss	
10	连续负载 Load Test	After test meet item 2 and 3	50W/8ohm 100Hours
11	输出音压 Output SPL	Woofer <u>82.5 dB+/-3DB</u> (at 50,100,200,400Hz 1m/1w) LMS test	
12	曲线管控	Fo-500Hz±3DB	
有效辐射面积 Eff. diaphragm Area		20.612 mm	同振质量 Moving mass 104.736 g
机电转换因子 Force facto BL		18.422	等效容积 Equivalent volume VAS 13.589 Lrt
机械 Q 值 Mechanical Q Factor Qms		3.716	电 Q 值 ElectricalQ Factor Qes 0.457
总 Q 值 Total Q Factor Qts		0.407	音圈电感 Voice coil inductance 3.184mH

规格书(SUB200)





 **沁园春**
真声音·真品质·真价格
Real Sound / Real Quality / Real Price