

SS6N Mid-bass Technical Parameters	
Rated impedance:	8Ω
Resonant frequency:	44Hz
Rated power:	45W
Maximum power:	90W
Sensitivity (2.83v/1m):	90dB
Weight	2.0kg
Voice coil diameter:	25mm
DC Resistance:	6.5Ω
Voice coil roll width:	14.5mm
Voice coil wire:	High temperature resistant SV wire
Voice coil skeleton:	High temperature resistant Kapton
Magnetic circuit type:	Shielded anti-magnetic circuit
Magnet material:	High performance ferrite
Force coefficient (BL value):	7.6N/A
Magnetic gap height:	6.0mm
Maximum linear displacement:	4.3mm
Compliance:	951μM/N
Mechanical Q value:	4.44
Electric Q value:	0.40
Total Q value:	0.36
Vibration quality:	14g
Equivalent volume:	23.9L
Cabinet type:	Phase reverse type
Recommended net volume of cabinet:	10L
Tuning frequency of phase guide tube:	50Hz
Frequency in the free field-3db (cabinet):	54Hz

