



Specifications

POWER RATING		200W RMS
NOMINAL DIAMETER		305mm (12")
SENSITIVITY	(1W/1m)	102 dB
RESONANT FREQUENCY	(Fs)	63Hz
DC RESISTANCE	(Re)	7.05Ω
ELECTROMAGNETIC Q	(Qes)	0.37
MECHANICAL Q	(Qms)	2.59
TOTAL Q	(Qts)	0.32
Reference efficiency	(ho)	9.93%
VOICE COIL DIAMETER		2.0"
OVERHANG	(Xmax)	3.5mm
MOVING MASS	(Mms)	30.gm
BL PRODUCT	(BL)	15.16
COIL INDUCTANCE	(Le)	0.47 mH
OVERALL DIAMETER		315mm
DEPTH		155 mm
BAFFLE HOLE DIAMETER		284 mm
BOLT MOUNT DIAMETER	(PCD)	304 mm
		8(Bolts)
WEIGHT		5 kg

- 12" dual magnetic field loudspeaker with high continuous power handling capability of 200w RMS.
- Dual magnetic field technology for enhanced flux control, improved efficiency, and reduced distortion.
- Precision die-cast aluminium frame for superior rigidity, excellent heat dissipation, and resonance-free performance.
- Well-balanced, wide spectrum frequency response suitable for professional audio applications.
- High-quality specially designed cone and spider assembly for clear, powerful sound with low distortion.
- High-temperature CCAW voice coil ensuring safe, stable, and reliable operation under demanding conditions.
- Ideal for PA systems, live sound, DJ setups, and professional music applications

