

MSR1210

12 inch RMS 300watt



Specification

- Frequency Response (1W@1m)	: (± 3 dB) : 70Hz~20KHz : (-10dB) : 60Hz~22KHz
- Axial Sensitivity(dB SPL, 1W@1m)	: 98
- Impedance(Ohms) Full Range	: 8
- Power Handling RMS/PROGRAM/PEAK(Watts)	: 300/600/1200W
- Calculated Maximum Output	: Full Range Peak : 123 : Full Range Long Term : 116
- Nominal Coverage Angle/-6dB points(Degrees)	: Horizontal : 90, Vertical : 90
- System configuration	: Two-way full range
- Powering	: Passive(LF/HF crossover)
- LF subsystem	: 12"Woofersx1
- HF subsystem	: 1.4"HF system protection circuit / Ferrofluid oil coolant
- Enclosure Materials	: High intensity 15mm wood
- Finish/ color	: Water resistant textured black paint
- Connectors	: NL4 Speakonx2
- Hardware	: Bottom : SPK Stand Ple Socket, Rear : Suspend Pointx1 Right/Left : Suspend Pointx2
- Grille	: Power coated perforated steel, foam backed.
- Weight	: Net. 14.5Kg, Gross. 18Kg
- Dimensions(WxHxD)	: 15.6"x23.2"x13"(395mmx590mmx330mm)