

MS50T

5.25"Passive two-way System 8Ω Program 100watt



Specification

Performance

- Frequency Response(1W@1m) :±3dB 100Hz~26KHz

:-10dB 60Hz~28KHz

- Axial sensitivity SPL,1W@1m(dB) : Full Range 89

- Impedance(Ohms) : Full Range 8

- Power Handling RMS/Program/peak(Watts): Full Range 50/100/200

- Calculated Max Output(dB SPL @1m) : Full Range peak 113

: FullRange Long term 107

- Nominal CoverageAngle : Horizontal 90°

/-6dB points(Degrees) : Vertical 90°

Physical

- System configuration : Two-way full range

- Powering : Passive

- LF subsystem :5.25" Woofer x1

- HF subsystem : 0.5"HF(system protection circuit)

- Enclosure Materials : ABS/Black

- Connectors : Binding post $8\Omega / 100V$

- Transformer - Volt : 100V/7.5W,15W Selectable

- Hardware : Wall mount bracket

- Weight : Net.2kg(gross 3kg)

- Dimension : W7.2"(184mm) x H9.6"(245mm) x D6.7"(169mm)