

# 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 8Ω / 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)