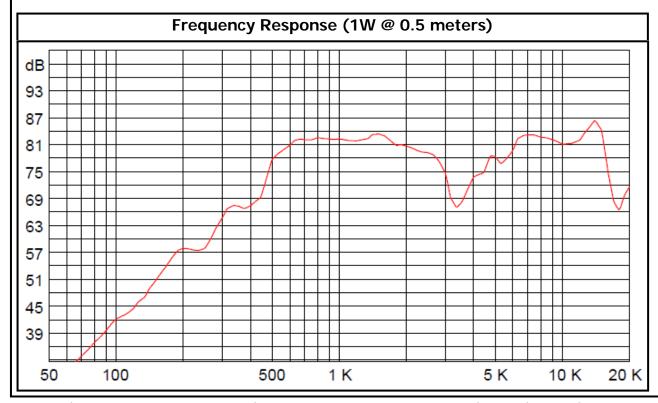


ASE02808MR-LW150-R 28mm Enclosed Speaker

3541 Stop Eight Road • Dayton, Ohio 45414



- 28mm square speaker with 150mm lead wires for instant integration
- 2W continuous, 3W maximum power handling and 8Ω impedance
- Rugged ABS enclosure designed for optimum sound





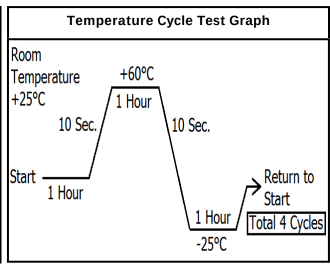


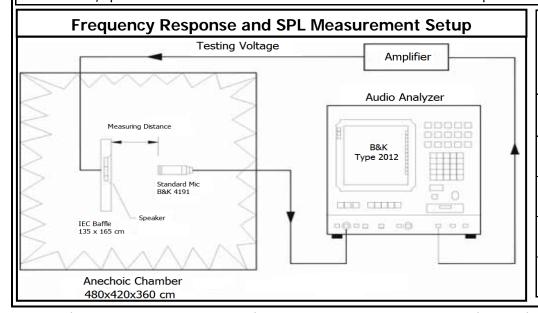






Machanical and Environment Teating	
Mechanical and Environment Testing	
Test Description	Test Condition
High Te□perat⊡e	60 CC □2 CC with rando□ h□□idity Cor 96 ho□is
Low Te□perat⊡e	-25 CC □2 CC with rando□ h□□idity Cor 96 ho⊡s
H□□idity	40 CC with 90 □ to 95 □ reative h□□idity Car 96 ho⊡s
□lbration	1.5 □□ □ove□ent □od□ated at 10 to 55 H□Ior 2 ho□ts
Drop Test	75 c□ Inee (al□binto concrete (labor, 10 cycles
Te□perat⊡e Cyc@Test	-25 □ to 60 □ , 4 cyc □ □ □ to Te □ perat □ to Cyc □ Test □ taph □
Alīter tests, speaker sha⊞iest @r 1 ho⊡is. SPL sha⊡hot deviate □4 dB @rb□ pre-test □eas⊡ie□ent.	





Specification	ASE2808MR-R
Fo (Hz)	550
Frequency Range	450□16,000
Impedance (ohm)	8
SPL (dB) @ 1W/0.5m	82

Speaker Parameters

