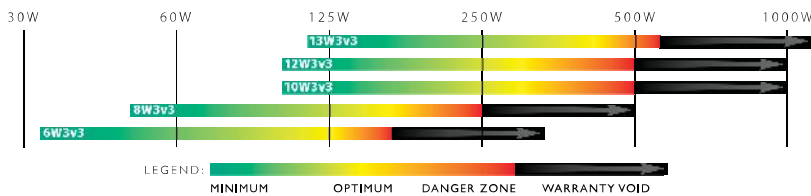




W3v3: Loaded.

Excellent performance in small enclosures at medium power levels.



Available Models / Recommended Power Range

6W3v3: 6.5-inch, 50-150W RMS
8W3v3: 8-inch, 75-250W RMS
10W3v3: 10-inch, 150-500W RMS
12W3v3: 12-inch, 150-500W RMS
13W3v3: 13.5-inch, 150-600W RMS
 See page 58 for available impedances.

Small Sealed Enclosure Volume Requirements

6W3v3: 0.15 cu. ft.
8W3v3: 0.30 cu. ft.
10W3v3: 0.625 cu. ft.
12W3v3: 1.25 cu. ft.
13W3v3: 1.75 cu. ft.

Key Technologies:

- **Patented Elevated Frame Cooling System** = improved power handling by venting coil directly
- **Patented Vented Reinforcement Collar (VRC)** = higher power handling & mechanical reinforcement of critical joints
- **Patented FCAM Assembly System** = improved moving parts alignment
- **DMA-optimized motor systems** = lower distortion & higher output
- **Highly linear, FEA-optimized suspension systems** = lower distortion & improved reliability
- **Integrated Spider & Terminal Ring** = mechanically reinforces spider joints

Shown with grille mesh insert installed (sold separately)

