

W3v3: Loaded.

Excellent performance in small enclosures at medium power levels.



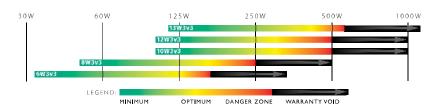














The JL Audio W3 subwoofers have always offered phenomenal performance at medium power levels. The current generation of W3's has raised the bar even higher, benefitting from a whole suite of advanced technologies, originally developed for our flagship W7AE's.

DMA-optimized, long linear excursion capability minimizes distortion and increases output, while multiple patented technologies enhance performance and reliability. These advances make the v3's the best sounding, most reliable W3's ever.

W3v3's are superb performers in compact sealed or ported enclosures. They are built to exacting quality standards in our Miramar, Florida factory and are offered in five sizes, ranging from 6.5-inch to 13.5-inch nominal diameters.

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
- 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)



