

W6v3 Subwoofer Drivers

POSITION:

Reference-grade sound quality and high power handling in small enclosures. A perfect choice for anyone seeking the best subwoofer fidelity at higher power levels.



W6v3 Models:

10W6v3:

10-inch, 600W, Dual 4 ohm

12W6v3:

12-inch, 600W, Dual 4 ohm

TECHNOLOGIES COOLING COOLING FCAM PVAC ENGINEERED LEAD WIRE BYSTEM CUSTOMIZABLE Trim-Ring

SELLING POINTS:

#1 Incredible sound quality and high output in compact enclosures at high power levels

Benefits:

• Design is optimized in terms of thermal and excursion-limited power handling for the following power ranges (per woofer):

10W6v3: 200-600W RMS; 12W6v3: 200-600W RMS

 Very long linear excursion capabilities are ideally matched to intended power ranges.

#2 Very small sealed enclosure requirements

Benefits:

• Excellent sound quality and low-frequency extension in very compact enclosures:

10W6v3: 0.55 cu. ft.; 12W6v3: 1.00 cu. ft.

#3 JL Audio Subwoofer Technology

Benefits:

• Class-Leading Fidelity thanks to:

DMA-optimized motor systems

= lower distortion & higher output

Highly linear, FEA-optimized suspension systems

= lower distortion & high output

• Excellent Reliability thanks to innovative technologies:

Elevated Frame Cooling System coupled with a pole cooling system

= higher power handling & SPL output

Plateau Reinforced Spider Attach (RC)

= mechanical reinforcement of spider attach

FCAM Assembly System

= properly aligned parts for high excursion

Jacketed Lead Wire Management System

= no lead wire problems & no affect on spider

Rubber Surround

= superior control and reliability

#4 Built in USA with Global Components

Benefits:

Precision Assembly and thorough Quality Control in USA

= consistently excellent performance