

# W0v3 Subwoofer Drivers

### **POSITION:**

Affordable subwoofers with highend performance capabilities. You simply won't find a better performing woofer in its price class!



W0v3 Models:

#### 10W0v3:

10-inch, 300W, 4 ohm

#### 12W0v3:

12-inch, 300W, 4 ohm

#### 15W0v3:

15-inch, 500W, 4 ohm

### **SELLING POINTS:**

## #1 Class-Leading Performance

- More output capability than any subwoofer in its price class
- Less distortion / better sound quality, too!
- · Very long linear excursion capabilities.

### **Ideal for Moderate** Power Applications

#### **Benefits:**

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

10W0v3: 50-300W RMS 12W0v3: 50-300W RMS 15W0v3: 50-500W RMS

## **Small Enclosure Requirements**

#### **Benefits:**

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

10W0v3: 0.65 cu. ft. 12W0v3: 1.375 cu. ft. 15W0v3: 1.875 cu. ft.

Even more output in ported applications!

10W0v3: 1.125 cu. ft. 12W0v3: 1.75 cu. ft. 15W0v3: 2.75 cu. ft.

## #4 JL Audio Subwoofer Technology

#### **Benefits:**

· Outstanding Fidelity thanks to:

#### **DMA-optimized motor systems**

= lower distortion & higher output

Suspension systems engineered to move (not to restrict motion like the competition's)!

= lower distortion & higher output

#### Precision Assembly and thorough Quality Control

= consistent performance

• Excellent Reliability thanks to innovative technologies:

#### **Elevated Frame Cooling Design**

= higher power handling & output

#### **Beefy, Four-Layer Voice Coils**

= better thermal power handling

**TECHNOLOGIES** 



