

# TW3 Thin-Line Subwoofer Drivers

# **POSITION:**

Tremendous performance, power and value in a thin-line subwoofer.
Groundbreaking design performs like a full-size JL Audio subwoofer in incredibly tight spaces.



TW3 Models:

## 10TW3:

10-inch, 400W, Dual 4 ohm **NEW!** 10-inch, 400W, Dual 8 ohm

#### 12TW3:

12-inch, 400W, Dual 4 ohm **NEW!** 12-inch, 400W, Dual 8 ohm

### What's new with TW3?

The addition of dual 8-ohm voice coil versions results in added wiring and impedance flexibility. Now, a 2-ohm mono load can be achieved using a pair of TW3 subwoofers!

# TECHNOLOGIES Tab-Ear Design CONCENTRIC TUBE SUSPENSION ENGINEERED LEAD WIRE SYSTEM

# **SELLING POINTS:**

# **#1** Spectacular Performance in Extremely Small Enclosures

#### **Benefits:**

• Allows for designs to be executed in extremely tight spaces.

Sealed enclosure range: 10TW3-D4: 0.50 cu. ft.; 12TW3-D4: 0.80 cu. ft. 10TW3-D8: 0.575 cu. ft.; 12TW3-D8: 1.00 cu. ft.

• Superb extension and fidelity in the most difficult spaces.

# #2 Extremely Shallow Mounting Depth

#### Benefits:

• Compressed architecture with innovative Concentric Tube Suspension attachment design results in very shallow mounting depth:

**10TW3:** 3.25 inches (83 mm); **12TW3:** 3.5 inches (89 mm)

# **#3** Ideal for Medium Power Applications

#### **Benefits:**

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

10TW3: 200-400W RMS: 12TW3: 200-400W RMS

# #4 Tab-Ear Basket Allows for Tighter Grouping

# **Benefits:**

- Further permits execution of clean installations in very tight spaces.
- Accepts JL Audio mesh grille inserts directly:

**10TW3**: SGR-10TW3; **12TW3**: SGR-12TW3

# #5 Built in USA with Global Components

#### Renefits:

Precision Assembly and thorough Quality Control in USA = consistently excellent performance