



JBL Professional  
8500 Balboa Blvd.  
Northridge, CA 91329  
Phone: 818-894-8850  
Fax: 818-830-1220  
www.jblpro.com

## NEWS RELEASE

FOR IMMEDIATE RELEASE

For more information contact:

Travis McGee, Griffin Public Relations & Marketing

Phone: (212) 481-3456 Ext 24 email: [tmcgee@griffinpr.com](mailto:tmcgee@griffinpr.com)

For text and photo files go to the JBL Press Room at: <http://www.jblpro.com/pressroom>

---

### **JBL PROFESSIONAL VRX928LA AND VRX915S COMPACT LINE ARRAY LOUDSPEAKERS OFFER GREATER VERSATILITY AND PERFORMANCE TO AV PROFESSIONALS**

*— Since their introduction, the VRX928LA and VRX915S have provided audio-visual rental companies with even more options for line array performance in a variety of environments. —*

ANAHEIM, CALIFORNIA, June 19, 2007 — Bringing added versatility and power to its successful VRX Series portable line array loudspeakers, JBL Professional is showcasing the new VRX928LA line array loudspeaker and the VRX915S compact, high-power suspendable subwoofer. The additions to JBL's groundbreaking VRX Series bring category-leading line array performance to an even wider range of applications, and have already been deployed by some of the industry's most successful professional AV companies.

“Since the introduction of the JBL VRX928LA and VRX915S models, we have enjoyed tremendous success utilizing these products as supplemental fill speakers for large-scale, live audio systems, and also as standalone systems for more intimate events requiring line array performance for smaller audiences,” said Ken Freeman, Technical Sales Manager for Meeting Services, an audio-visual rental company in southern California.

According to Simon Jones, Director of Portable PA Marketing, JBL Professional, the VRX Series continues to advance the state-of-the-art in compact line array technology, bringing innovations from the large-format tour market where JBL VERTEC® line arrays have become the rider standard, while also addressing the size, cost and portability issues unique to mid-sized venues. “The VRX family was specifically engineered to be high-performing, versatile and eminently scalable so that VRX owners could serve a wide variety of AV customers and applications,” Jones explained. “Following the tremendous success of the original VRX Series models, the VRX928LA and VRX915S have extended the line's versatility, bringing line array performance to even more applications and providing customers like Meeting Services with more options than ever before.”



**The new JBL VRX928LA  
and VRX915S compact  
line array loudspeakers.**

The VRX928LA is a lightweight, compact 8-inch, 2-way, 400-watt line array loudspeaker system that provides line array performance in applications that do not require the long-throw characteristics of its larger, hugely successful sibling, the VRX932LA. The VRX915S subwoofer contains a 2265G neodymium magnet, patented Differential Drive®, 15-inch woofer in a front-loaded, vented enclosure. The VRX915S complements the VRX928LA line array loudspeaker and both can be safely suspended using the VRX-SMAF small array frame.

Ideal for any vocal or musical live performance applications, as well as mobile and fixed DJ systems, the light and compact JBL VRX915S boasts a 15-inch, 2265G-1 Differential Drive woofer with an 800-watt AES power rating that provides extended low-frequency output. The VRX915S features integral rigging hardware for simple connection of VRX928LA line-arrays and optional array frame and may be used in arrays consisting entirely of VRX915S subwoofers. Additionally, the VRX915S is equipped with a top-mounted, threaded, 20mm socket that can receive the optional SS4-BK pole. This adjustable height pole can be used to mount speakers equipped with standard 36mm pole sockets.

The VRX928LA may be flown in arrays of up to six but also features a dual angle pole socket for aiming flexibility that enables one or two speakers to be mounted to a 35mm pole or tripod stand. One or two VRX928LA elements may also be used on a tripod or over subwoofers like the VRX915S. The integral rigging hardware is used to securely lock the array together.

**About JBL Professional:**

Headquartered in Northridge, California, JBL Professional is the world's leading designer, manufacturer, and marketer of professional loudspeakers for recording and broadcast, musician, cinema, touring sound, commercial sound and contracting applications. JBL Professional is the proud recipient of the 2005 Technical GRAMMY® award. JBL Professional is part of the Harman International network of professional and consumer audio companies. For complete product and company information, go to the JBL Professional website at [www.jblpro.com](http://www.jblpro.com).

**About the Harman Pro Group:**

The Harman Pro Group ([www.harmanpro.com](http://www.harmanpro.com)) is the world's largest provider of professional audio products and system solutions for commercial sound, contracting, tour sound, recording and broadcast, musician, portable PA and cinema applications. The Group is headquartered in Northridge, California and includes industry leaders AKG Acoustics, BSS Audio, Crown International, dbx, DigiTech, JBL Professional, Lexicon, Soundcraft, and Studer. The Group is part of Harman International Industries, Incorporated (NYSE: HAR), a leading supplier of high-quality, high fidelity audio products and infotainment systems for the automotive, home and professional markets.

###