



JBL Professional  
8500 Balboa Blvd.  
Northridge, CA 91329  
Phone: 818-894-8850  
Fax: 818-830-7802  
www.jblpro.com

## NEWS RELEASE

FOR IMMEDIATE RELEASE

For more information contact:

Phil Moon Phone: 818-830-8711

email: [pmoon@harman.com](mailto:pmoon@harman.com)

Staci Moore Phone: 818-895-3495

email: [smoore@harman.com](mailto:smoore@harman.com)

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

---

### **AE SERIES COMPACT TWO-WAY SPEAKER SYSTEMS FROM JBL PROFESSIONAL NOW AVAILABLE**

#### *AC Compact Two-Way Speakers Offer AE Quality in Smaller Enclosures*

NORTHRIDGE, CA – AUGUST 20, 2002 – At the recent NSCA Convention in Denver, Colorado, JBL Professional introduced the extensive Application Engineered™ (AE) Series line of installation range loudspeakers. Among the 33 models in the AE Series are five compact AC two-way systems, which are all now available.

In development for over two years, the new Application Engineered Series loudspeakers incorporate the latest in loudspeaker technology. The wide selection of AE models in several formats and power ranges allow installation professionals great latitude in creating venue-specific sound systems with predictable results, consistent appearance and sound quality. The AE Series loudspeakers are ideal for a wide range of applications including performing arts centers, sports facilities, houses of worship, theatrical sound design, auditoriums, live clubs, discotheques and themed entertainment venues.



**AE Series Model AC2215/64  
(Shown without grille)**

- more -

---

The AC segment of the AE Series provides lower-powered, very compact two-way speaker systems. The AC2215 models are compact fifteen-inch, two-way loudspeakers that are bi-amp / passive switchable. Available in three coverage patterns: 90° x 50°; 60° x 40°; and 100° x 100°. Three AC2212 models are compact twelve-inch, two-way loudspeakers with the ability to be switched between bi-amp and passive modes. The AC2212 speakers are also available with the same coverage patterns: 90° x 50°; 60° x 40°; and 100° x 100°.

These new models incorporate JBL's new PT™ Series Progressive Transition™ Waveguides, the latest in horn technology. PT waveguides provide smooth, low distortion sound as well as uniform off-axis frequency response to the entire intended coverage area. Speakon® and CE-approved barrier strips are also available on all models for convenience. In addition, U-brackets are provided for these models. For long life and structural integrity, all AE models are covered with JBL's exclusive DuraFlex™ finish.

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 part of the Harman International network of professional and consumer audio companies. For complete product and company information, go to the JBL Pro website at [www.jblpro.com](http://www.jblpro.com).

# # #