

FOR IMMEDIATE RELEASE



For More Information, Contact:
Doug MacCallum: 615-620-4375 /
doug.maccallum@onesystems.com

INFOCOMM SHOW, ANAHEIM, CALIFORNIA, JUNE 19, 2007

One Systems™ USA is featuring three of its new direct-weather loudspeaker systems at the Infocomm Show. Each model consists of a lightweight co-polymer enclosure, and is suitable to withstand direct weather environments that include rain or snow. In addition, these One Systems direct weather loudspeakers each utilize patent applied for technologies that bring high performance and high intelligibility audio to outdoor installations. All of the models provide practical solutions for system designers and installers.

Featured models include:

112IM™

The 112IM™ is a lightweight copolymer-based all-weather loudspeaker system that consists of a single 12-inch I/O woofer and a large-format Equivalent Throat (ET) driver coupled to a fully rotatable high frequency horn. The 112IM may be used in direct weather outdoor installations as well as indoor applications where high vocal intelligibility and accuracy are required. The enclosure ships with two high frequency horns (60x40 and 105x60) that both feature ONE SYSTEMS patent applied for ET technology. The fully interchangeable and rotatable high frequency horns provide a high

level of pattern control in a variety of acoustical environments. Multiple rigging points and application specific flying brackets make the 112IM extremely easy and quick to install.

212IM-L

The 212IM-L is a three-way, double 12-inch, lightweight line array. The speaker system has a copolymer enclosure that may be used in direct weather outdoor installations as well as indoor applications. It utilizes two 12-inch 12 I/O low- frequency drivers and the midrange section features two vertically oriented 6.5-inch (165-mm) neodymium-based direct radiators. The high-frequency section consists of three compression drivers coupled to a planar front wave guide with a nominal horizontal included angle of 90 degrees. The 212IM-L is ideal for stadiums, race tracks and other sports venues. The 212IM-L features a fully passive operation mode ideally suited for direct weather permanent installations where multi-amping is not desirable or viable.. The system is configured for either full range passive operation or bi-amp three way operation. The 212IM-L includes individual enclosure rigging and is fully supported by EASE Focus for system aiming.

212CIM

The 212CIM is a very compact high-output full range sound reinforcement system that features a 2-element vertical array loudspeaker system designed to produce very high sound pressure

level vocal range content with very high intelligibility. The 212CIM is a very compact dual 12-inch system that employs a large format compression driver based coaxial driver as one of the 12 inch elements. Vocal fundamentals are accurately and intelligibly reproduced by a 2-element direct radiator design that does not suffer from the traditional colorations found in conventional horn systems. The 212CIM features ONE SYSTEMS patent applied for Inside Only (I/O) technology and combined with multiple mounting points and a wide array of rigging hardware yields a very unique solution to traditional system designs that limit system intelligibility and fidelity.

All of the One Systems products will be on display at booth 9366 at the InfoComm Show.

#

Headquartered in Nashville, Tennessee, One Systems USA, Inc. is a subsidiary of One Systems Group.

One Systems USA Inc.,
4525 Harding Rd., Suite 216 Nashville, TN 37205
615-620-4375 www.onesystems.com