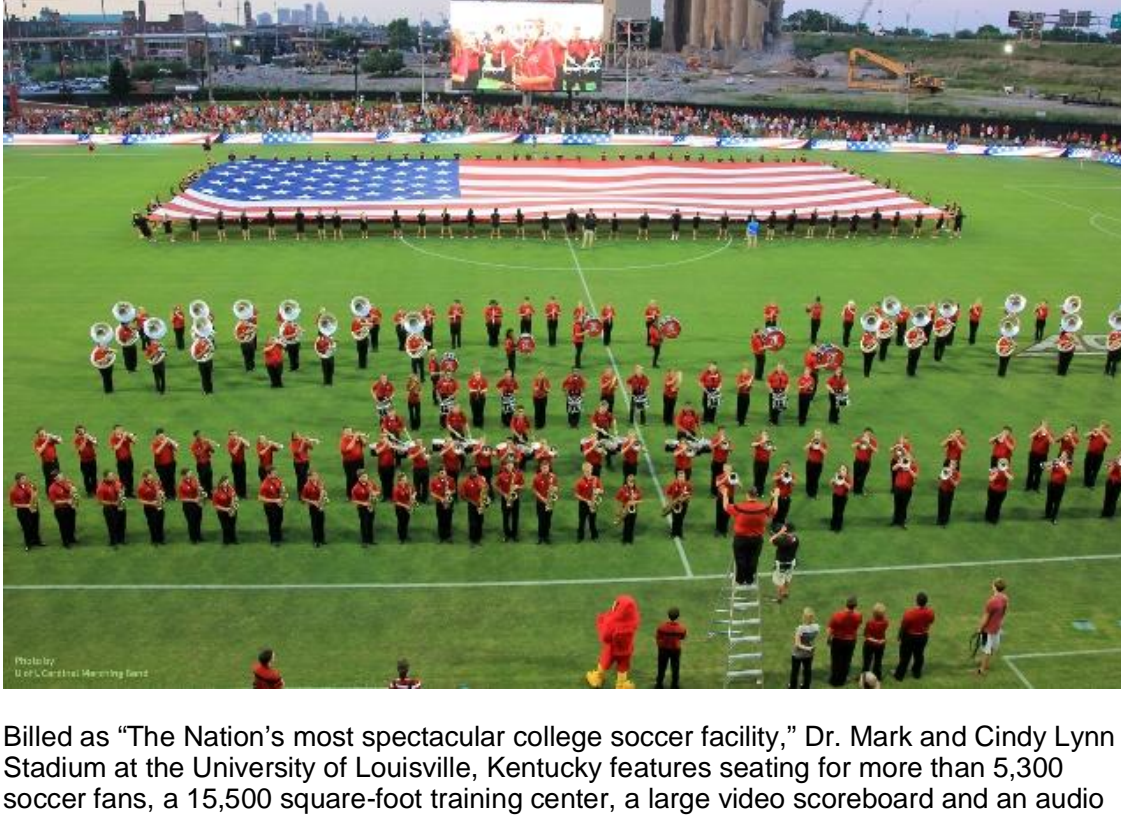


August 2015

Lynn Stadium Audio System Covers Sell-Out Crowds



Billed as "The Nation's most spectacular college soccer facility," Dr. Mark and Cindy Lynn Stadium at the University of Louisville, Kentucky features seating for more than 5,300 soccer fans, a 15,500 square-foot training center, a large video scoreboard and an audio system with [R SERIES](#) and [W SERIES](#) loudspeakers.

The audio system provides clear announcements and high-fidelity music to fans in four separate seating areas and to players and officials on the field.

The university's goals were excellent audio with even coverage for all seating areas and the field. To meet these goals, fourteen WX-1594 loudspeakers, distributed along the underside of the canopy, provide sound for the 2,300-seat grandstand. Eight R2-474 and four R2-77 loudspeakers, installed on lighting poles and on the video scoreboard, provide sound for the field, the end-zone bleachers and the stadium's two grassy berms. Three R.5-99 loudspeakers, also mounted on the scoreboard, cover part of the east berm seating and a pair of [D SERIES](#) DS8 surface-mount loudspeakers provide an independent sound system for a patio garden near the concessions area.



The project was completed in time for standing-room-only crowds to witness the Louisville Cardinal's opening game soccer victories in their 2014-2015 season.

High Quality Audio for Water, Light and Sound Attraction



Located in the center of Hamburg, Planten un Blomen is the city's beautiful 111 acre park, renowned for its lake with summer fountains. Each evening the fountains are illuminated in changing colors and perform a choreographed display set to music in a spectacular Wasserlichtkonzerte (water light concert).

The city authorities wanted a high quality, state-of-the-art system with loudspeakers designed to withstand wind, water, and year round Hamburg weather. Also, the system needed vandalism and theft protection. Community [W SERIES](#) loudspeakers were chosen for their audio quality, robust construction and class-leading, all-weather capability.

Five sets of W2-228 loudspeakers with W2-112 subwoofers are positioned just above the surface of the water on frames mounted on the lake bed. A further ring of W2-218 loudspeakers are mounted in the park on a delay line, ensuring even coverage for all spectators.

D6 Sets New Standards for Performance with Flexibility

Community's [D SERIES](#) is a high-performance distributed loudspeaker family. When joined by the DP6 pendant, DA6 architectural loudspeaker and associated models like the surface-mount DS5 or DS8, the D6 becomes a highly-flexible distributed system solution for a wide variety of venues and applications.



The D6's 125° conical dispersion and high sensitivity mean fewer loudspeakers and smaller amplifiers can fill the needs of many distributed designs.

All D SERIES full-range models feature true coaxial transducers with HF compression drivers for clear, intelligible voice reinforcement and high-power, high-quality music. Community's exclusive "uniform voicing" assures consistent sound quality from ceiling to pendant to surface-mount models and optional subwoofers add extended low-frequency warmth to musical systems.

Community's [FORECASTER HD](#) software aids in the design of ceiling distributed systems while the D6's Drop-Stop™ and Twist-Assist™ features save installation time and effort and back-can and face-only models allow scheduled installation in new construction.

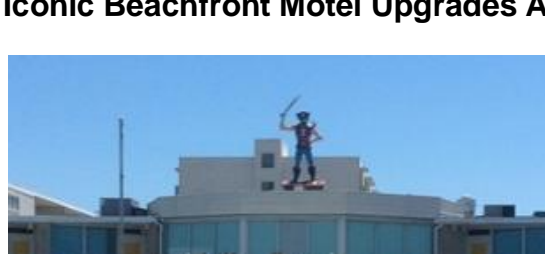
The D6, DP6 and DA6 are available in black or white.

Aviation Roundup at Minden, Nevada



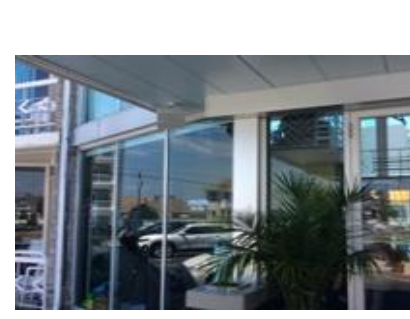
Community [R.5HPT](#) and [R.35-3896](#) Meet Air Show Challenges for Continental Air Show Productions.

Iconic Beachfront Motel Upgrades Audio



Originally built in 1960, the Jolly Roger Motel is a New Jersey beach icon that has maintained its nostalgic character while upgrading its facilities, opening a pool-side restaurant and adding a modern audio system.

The motel's previous audio system had poor coverage and music quality and had deteriorated from years of winter weather exposure. Its new audio system improves both music quality and coverage and is designed to perform in extreme weather conditions.



Four [R SERIES](#) R.15 COAX loudspeakers cover the pool. By placing all four of the R.15 loudspeakers on one side of the pool, the system provides very good coverage while minimizing leakage out to the street and boardwalk. A fifth R.15 COAX covers the tennis court in front of the motel. Three [CS4](#) surface-mount loudspeakers serve the newly renovated restaurant and a fourth CS4 covers the entrance. To help maintain the motel's nostalgic appearance, a [D6](#) ceiling loudspeaker was retrofitted into an older enclosure in the lobby.

A Community [dSPEC](#) DSP provides loudspeaker management. The dSPEC's FIR filters help maintain a very consistent sound quality from pool to lobby to tennis court.

Educational Training and Workshops



- [Sound Reinforcement for Technicians](#) - October 5 - 7, 2015 - Chicago, Illinois
- [SynAudCon Digital](#) - November 16 - 18, 2015 - Washington, DC
- [Make Wireless Work](#) - December 3 - 4, 2015 - Las Vegas, Nevada

Community Professional Loudspeakers, 333 East Fifth Street, Chester, PA 19013-4511 U.S.A. Phone (610) 876-3400 | Fax (610) 874-0190 | www.communitypro.com

