Harold L. Bolig Memorial Stadium



SUMMARY

• **LOCATION** Selinsgrove, PA

• FACILITY SCOPE

Outdoor public school sports stadium

OBJECTIVES

Produce exceptional audio experiences with loudspeakers and amplifiers that deliver total reliability—for large audiences at numerous outdoor sporting events.

BIAMP SOLUTION

Community™

OUTCOME

Unparalleled equipment reliability and highly intelligible audio across a large outdoor athletic stadium used by a number of public-school teams in a variety of sports.

• EQUIPMENT

Community R.5-MAX, R.2-MAX and R.35.3896 loudspeakers, IS6-215WR subwoofer, and ALC-1604D and ALC-3202D amplified loudspeaker controllers.

Harold L. Bolig Memorial Stadium has a seating capacity of 6,500, and is used by football, field hockey, soccer, lacrosse, and track and field teams across Selinsgrove Area School District in Pennsylvania.

The facility needed to upgrade its sound system with rugged, weather-resistant loudspeakers and subwoofers that deliver outstanding sound quality and uniform dispersion whether broadcasting play-by-play calls, stadium announcements or music.



Words cannot express how impressed I am with the quality of this sound system and the power it has. The first time I was able to hear it, it brought a smile to my face.

JUSTIN SIMPSON

Athletic Director Selinsgrove High School

SOLUTION

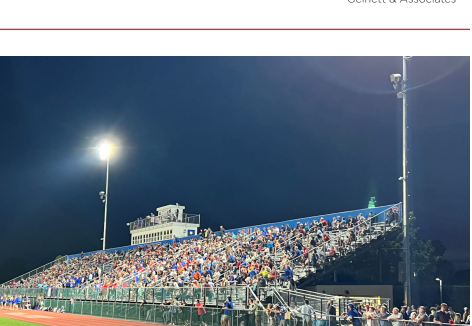
Working with the Biamp design team in Chester, PA, Sound systems integrator Gelnett & Associates of Northumberland. PA, determined the most effective system deployment for the stadium included four R.5-MAX, two R.2-MAX, and three R.35.3896 loudspeakers, two IS6-215WR subwoofers, and three ALC-1604D and one ALC-3202D amplified loudspeaker controllers—all from Biamp's Community lineup.



The voices were clear, and all announcements were very intelligible. Music sounded full and pumped up the team and home crowd.

SCOTT GELNETT

Chief Engineer Gelnett & Associates



CONCLUSION

According to Scott Gelnett, Chief Engineer for Gelnett & Associates, he attended the stadium's first-post installation football game, and said, "The voices were clear, and all announcements were very intelligible. Music sounded full and pumped up the team and home crowd."



ABOUT BIAMP

Biamp is a leading provider of innovative, networked media systems that power the world's most sophisticated audiovisual installations.

Recognized worldwide for delivering high-quality products and backing each one with a commitment to exceptional customer service. Biamp's mission is connecting people through extraordinary audiovisual experiences.

Founded in 1976, Biamp is headquartered in Beaverton, Oregon, with offices and manufacturing facilities located around the world.

CONTACT US



biampinfo@biamp.com



800.826.1457



www.biamp.com