Project Profile

Indiana Wesleyan University Chapel-Auditorium Marion, IN









System Features

The 85,000-square-foot chapel is the second largest auditorium in Indiana and seats 3,800 between the main floor and balcony. The chapel was designed for student chapel services, but also serves as a venue for special events.

- The sound system is comprised of powered line array main speakers, a digital mixing console, personal monitor mixing system, a production intercom system, and a distributed ceiling speaker system
- The video system consists of HD video projection systems for the main audience viewing, as well as HD video projection system for stage monitoring
- Pan-tilt-zoom cameras are installed in the chapel as well as a video switching system
- Touchpanel control systems are included for video projection control and setup

Participants

Owner
Indiana Wesleyan University
Architect
Design Collaborative
Consultant
Acoustics By Design
General Contractor
Weigand Construction
AV Contractor
Ford Audio-Video Systems, Inc.

