

PROJECT SPOTLIGHT

Key Objectives:

- New laser projector.
- · New screen.
- New camera and video recorder.
- Booth and stage input plates.
- Booth and stage control panels.



System Overview

The Okoboji High School was in need of a new video system and with the help of RDI we were able to design and install a new state-of-the-art video system. The new system includes a laser projector that requires less maintenance, and has a longer life than traditional bulb projectors. There is also a new PTZ (pan, tilt, zoom) camera to stream and record any performance. Touch panels and input plates in two locations allow faculty to turn on/off projector and screen with one button. The input plates allow for quest presenters to plug in their laptops for presentations on the new system with more ease than ever before.

Key System Features

- Professionally designed and engineered video presentation and camera system.
- State-of-the-art HD laser projector.
- New large format screen.
- PTZ camera with joystick controller and video recorder/streamer.
- Input plates for easy operation and connectivity.
- Touch panels with simple video and audio control.





Location

Milford, IA

Client

Okoboji Community School **District**

Facility Type

Auditorium

Solutions

Presentation and Camera Recording/Streaming.

"From the very beginning, I felt they had our school district's best interest in mind and we felt informed and supported in every decision we made throughout the planning and implementation phases of our project."

> -Chris Koenkck Director of Technology