









PCS TRIO™

Taylor University, a Christian liberal arts college located in Upland, Indiana, has been renovating the Rediger Auditorium and Theatre for the past three years. The University has been working with SineWave Audio, a specialty rental and installation firm, to design/build a renovation of their auditorium to meet their current budgetary and technology needs while providing the University the opportunity to epxand in the future as technology changes.

Vice President of SineWave Audio (SWA), Bob Gale, prides himself on his companys unique position in the marketplace. "We are not a dealer who single sources products, rather we take a hands on approach to find the best products for the right applications." He states this hands-on ap-

proach has worked for SWA for over 18 years.

The challenge they encountered was the university's need to deliver power to the side lights of their stage, which were standard incandescent fixtures, but to accomodate their plans to expand into LEDs.

The Decision Process

Having already explored existing power control solutions from other manufactures, and unable to find a solution at the tail end of the renovation, SWA contacted Mid America Sound Corp. to ask if they were familiar with a hybrid power control solution. As an established Lex Products Dealer, Mid America explained the benefits of PCS TRIO™ and how it could meet the University's needs

SINEWAVE AUDIO



Sinewave Audio is located in Anderson, IN and is a premier production management, equipment rental, audio, and video system design and installer.

Lex Products equipment used at installation:

- PCS TRIO[™] Power Control Solution
- PowerPLUS[™] Installed Connector Strips
- PowerFLEX[™] Cable Assemblies

Key Benefits of PCS TRIO™

- Modular design allows future expansion
- Easy to install
- Most economical solution





now and well into the future. By utilizing the modular design to deliver all phases of power to single pole, double pole, and dimming devices, the hybrid nature of PCS TRIO™ was the answer for their needs. Being in the final stages of the project other key factors that appealed to SWA included the availability of stock and simplicity of installation that PCS TRIO™ offered.

After presenting PCS TRIO™ as a modular power control solution to the facility manager at Taylor University a 16 Module Chamber was ordered and shipped immediately with DDD dimmer modules for installation.



"We were really impressed that our electrical contractor only needed a few hours to install the cabinet, compared to a few other jobs we've seen take days. The commissioning of the system was just as easy, which reduced our overall project costs", commented Mr. Gale.

Power Control in Action

The project was completed in January 2016 with dozens of student-run events already taken place utilizing the system. The University now has the ability to expand their selection of entertainment products without running or installing additional hardware.

