

Project

scope: acoustical consulting
sound, video, and lighting
design and implementation

architect: charles brown architects

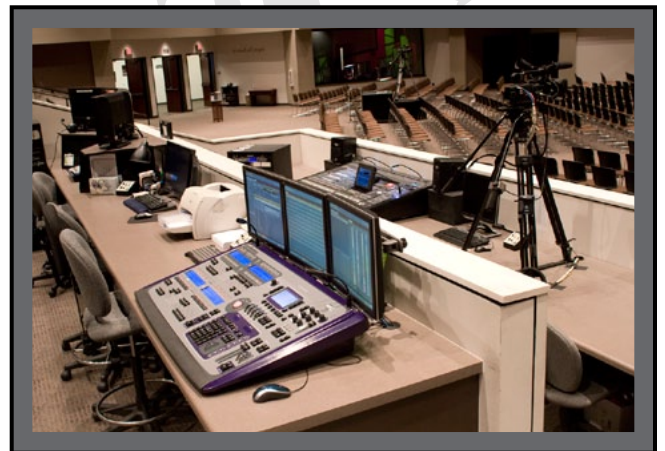
rooms: sanctuary

seating: 2,000

project type: new construction

contact: rob mcinteer
technical director
951-571-9090

url: thegrove.cc



One of the largest houses of worship in Southern California, the Grove Community Church recently moved to a 36-acre campus in Riverside, the highlight of which is a main sanctuary that holds 2,000 people. Because of the Church's reputation for a variety of programs ranging from contemporary services featuring a large band and vocal ensemble to Broadway-style musicals with full orchestras, the Church needed an audio system that would meet the demands of these elaborate productions.

To achieve this optimal combination of power and clarity two main clusters (left and right) were installed, each containing six JBL PD5322 three-way, full-range loudspeakers and eight PD5122 low-frequency loudspeakers. Four JBL AM6200 loudspeakers provide down fill, along with six JBL ASB6128 subwoofers. Additional PD5322 loudspeakers are used for delays. This multiple-cluster system provides enough flexibility to allow the Church to rearrange the system depending on the requirements of each event.

While the main worship space is not meant to be a concert house, they do occasionally host concerts with well-known Christian artists, so having a rider-friendly system for these artists was a priority.

Quotes

"To me, with a project of this size, communication is crucial, and CCI Solutions answered every call and email quickly and knowledgeably. The gear has been really adaptable to all the various things we have thrown at it, and our staff at church has been very pleased with the outcome of our time and investment in a system that has fit our needs well."

Robbie McInteer
Technical Director

"CCI Solutions built a System for our church that brings clarity and focus of God's message to our people. We love it"

Pastor Tom Lace
Senior Pastor

