



Case Study



Sacramento Convention Center – Sacramento, CA

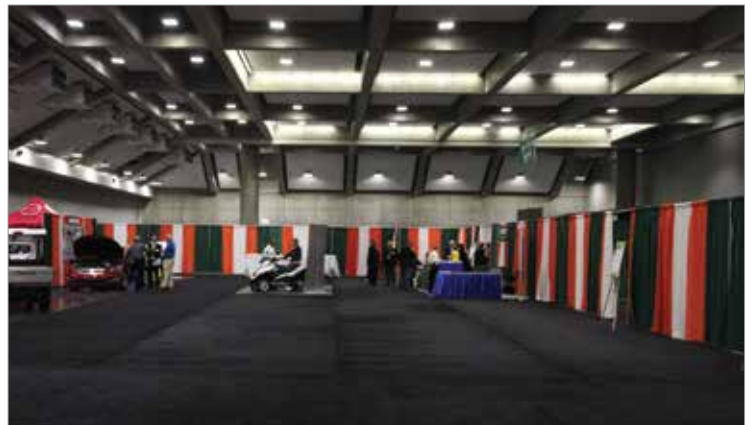
The Sacramento Convention Center decided it was time for a lighting upgrade and decided to replace 450W Metal Halide fixtures with new LED products, along with LSI wireless controls. The site needed a means to control the lights with a tablet computer (iPad) in groups or individually to set up for different events at different times. There is no predictable "schedule" and the tablet is a convenient way to control the lights while on the floor or somewhere else in the building. By default the lights are kept at a 10% level and on some occasions the levels are brought up to 30%.

"This was/is a very high profile project that has turned out very well. The City Engineer and CC Facility Manager are thrilled with the level of control and energy savings we achieved."
Keith Roberts, President Lighting Systems

"The LSI system was very straightforward to install. We use an iPad to control lights on an individual or group basis which supports the dynamic layout and space requirements of a convention center."
Dan Goodwater
Operations Manager
Sacramento Convention Center

INSTALLATION SUMMARY

- Number of Fixtures with Controls: 268
- Number of Zones: 16
- Total Savings per Year (just controls, before rebates & incentives): \$58,183
- Payback Period: < 1 year



Both photos using LSI Controls, lights at only 20% output