

TRIATEK® Integrated Stadium Solution

Comiskey Park



Location: Chicago, IL
Built: 1991
Owner: Illinois Sports Facility Authority
Tenant: Chicago White Sox
Address: W. 35th St.
Chicago, IL
Capacity: 44,321
Uses: Baseball, Concerts, and Special Events

TRIATEK

Product: LP-2500



Reference: Deane Mattioli,
Siemens Building Technologies

Built in response to a threatened move of the team, the New Comiskey Park replaced the original 79 year old Comiskey Park – one of the oldest parks in existence – with one of the most high-tech stadiums in the game. The 1.3 million square foot stadium has 12 escalators, 11 elevators, 84 skyboxes on two levels, jumbotron scoreboard, fireworks launching pad, other technological amenities and a state of the art building automation system.

The owners chose Siemens to operate and manage the facility. Siemens needed a cost effective lighting control system that would reliably turn lights on and off throughout the different sectors of the stadium depending on the need, and also desired a system that would integrate with their BAS system for greater operational efficiency.

Issues:

1. Reliability for high profile sports and other large events.
2. Integration with Siemens Building Technologies Building Automation System.
3. Cost effectiveness to facility owner and manager.

TRIATEK Solutions:

1. TRIATEK lighting control equipment installed in 1995 has provided consistent reliability through diverse event scheduling at Comiskey Park.
2. TRIATEK LP-2500 Lighting Controllers seamlessly integrate to Siemens System 600 BAS for greater operational efficiency and single source responsibility.
3. Payback on LP-2500 installation costs occurred in less than three years.

To Learn More About TRIATEK Lighting Control Solutions Please Call us or Visit: www.triatek.com

2976 Pacific Drive, Norcross, GA 30071 • Phone 770-242-1922 • Fax: 770-242-1944 • www.triatek.com • email: sales@triatek.com