## / CASE STUDY



## Miller Park: Home of the Milwaukee Brewers



Location: Milwaukee, WI Architect: NBBJ Sports Contractor: Pieper Electric Inc. Engineer: Ove Orpe Partners

Miller Park not only serves as the home of the Milwaukee Brewers, it will become a centerpiece for a city. Manual scoreboards, intimate proximity to the players, natural grass, and a unique configuration to the playing field separates this ballpark from any in the world.

**Standard System Features:** The system consists of twenty Synergy relay panels and four multi-pole contactor enclosures interconnected via network buss with three PC's which provide for set-up, real time control and monitoring of all lighting in the park and on the grounds.

**Unique System Features:** The primary user interface for the lighting controls are two touch screen monitors configured to provide simple access to all lighting functions through a combination of virtual button controls and screen graphics. A telephone interface provides additional on-site control for cleaning and service crews and facilitates factory based programming and diagnostic support.