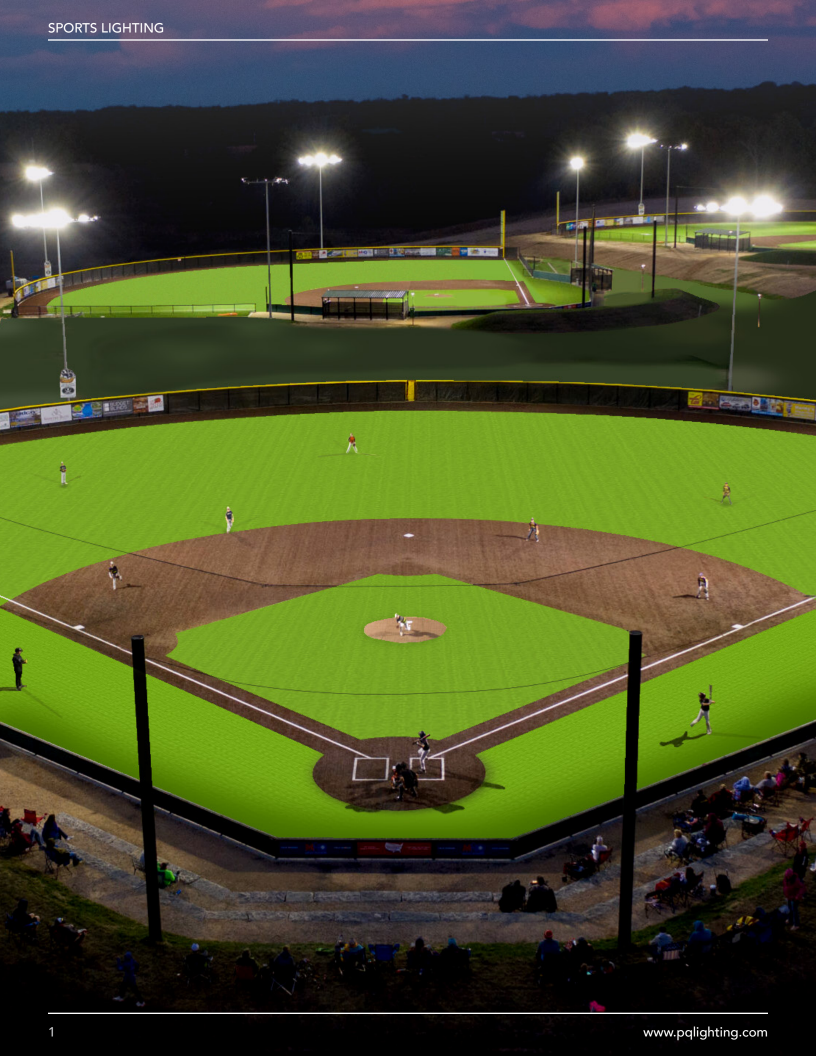


SPORTS LIGHTING



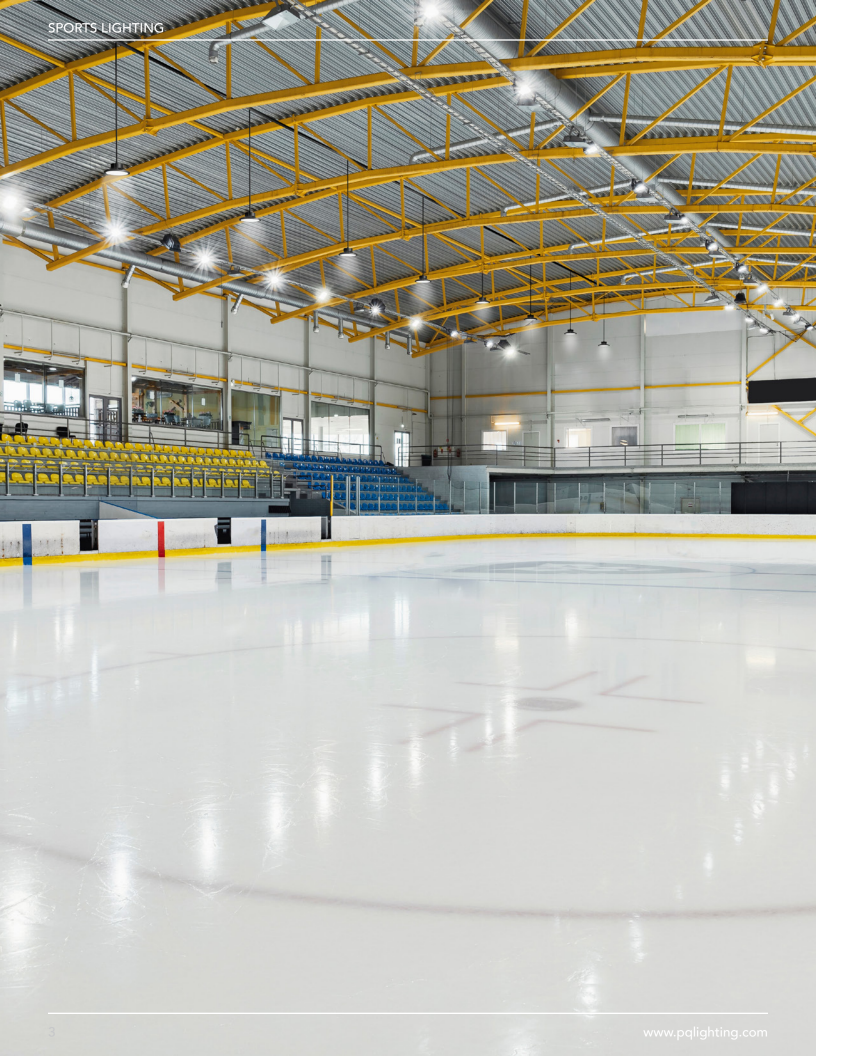


STADIUM LIGHTING

Light up the action with our high-performance stadium lights, engineered to deliver uniform, high-intensity illumination across the entire field, court, or track. They ensure optimal visibility for players, officials, and spectators while minimizing shadows and glare to elevate the overall viewing experience.









HIGH BAY

High bay lights are ideal for indoor arenas and courts, where ceilings are typically high and expansive spaces require powerful, uniform illumination. Installed overhead, these fixtures deliver bright, evenly distributed light essential for sports activities, events, and general visibility.









EXTERIOR

We offer a wide range of exterior lighting solutions for the areas surrounding arenas and stadiums. From area lights and floodlights to bollards, our products are thoughtfully designed to complement the architectural style of each venue while enhancing safety, visibility, and security. Our lighting ensures well-illuminated spaces for both pedestrians and vehicles, fostering a safe and welcoming atmosphere before, during, and after events.













INTERIOR

Interior lighting plays a vital role in the functionality and safety of stadiums and arenas. Effective illumination in key areas such as concession stands, restrooms, corridors, entrances, underpasses, and ticket booths enhances guest comfort, visibility, and ease of navigation. Equally important are clearly marked and well-lit exit signs, which are essential for guiding occupants safely to the nearest exits in the event of an emergency.









POLES

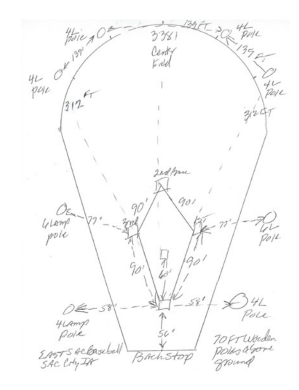


PHOTOMETRICS

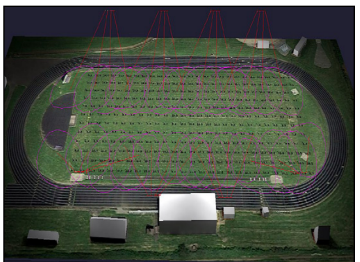


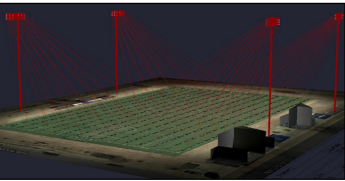
LIGHTING YOUR VISION

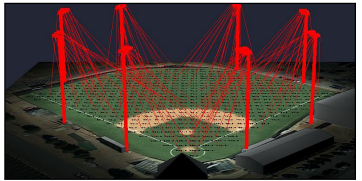
Our professional photometric services are designed to help you create the ideal lighting solution for your project. Our team provides expert analysis and recommendations to ensure optimal performance, efficiency, and compliance with lighting standards.











www.pqlighting.com www.m2olighting.com

