

Case Studies

www.ikioledlighting.com

Abilene Independent School District, Texas

Indoors | Sports Fields | Parking Area

IKIO provided a complete lighting overhaul for Abilene, solving issues with overheating fixtures. The new system delivered consistent, high-quality lighting while reducing downtime and maintenance costs and ensuring smoother operations both indoors and outdoors.

Challenge: The lighting systems in

Abilene suffered frequent downtime due to fixture overheating, causing disruptions

Resolution: IKIO installed high-efficiency

fixtures equipped with advanced thermal

management to prevent overheating and

deliver uninterrupted performance during

during events and significantly raising

maintenance costs.

high-traffic events.

- 617,616 kWh/Yr Annual Energy Savings
- Annual Cost Savings
- ✓ 16,000+ Fixtures Commissioned
- ☑ 60% Improved Lighting Levels

Customer Review

Frequent lighting failures were a constant headache for us, but since the upgrade to IKIO's new lighting system, we've had zero issues. The new lights are reliable and energy-efficient, which has helped cut down on our maintenance costs and made the field safer for our events.









Images used are for illustration purposes only

Royal Independent School District, Texas

Baseball Field | Tennis Court | Softball Field

IKIO provided a full lighting upgrade for Royal ISD's facility, resolving power fluctuation issues that had impacted the lighting system. The new installation delivered consistent, high-quality illumination while reducing energy consumption and offering long-term cost savings.

- 136,290.816 kWh/Yr Annual Energy Savings
- Section 10,017.37498 Annual Cost Savings
- ✓ 92 Fixtures Commissioned

✓ 50% Improved Lighting Levels **Challenge:** The previous system frequently experienced power fluctuations, causing inconsistent lighting output and frequent fixture failures, which resulted in higher maintenance costs.

Resolution: IKIO installed high-efficiency fixtures with built-in surge protection, stabilizing lighting output and preventing fixture failures. This upgrade provided more reliable lighting overall.

"





Customer Review

IKIO's lighting upgrade solved our power fluctuation issues, ensuring consistent performance during events. The new system has improved visibility, and we've seen a significant reduction in both maintenance and energy costs. We're very happy with the upgrade and the results.

CASE STUDY | www.ikioledlighting.com

Past Performance

Pike High School, Indiana

Baseball Field | Soccer Field | Tennis Court | Softball Field

IKIO upgraded Pike High School's sports lighting system, resolving the issue of uneven light distribution across the field. The new system provided balanced, high-quality illumination throughout, enhancing player safety and improving the overall spectator experience.

- I61,568 kWh/Yr Annual Energy Savings
- \$11,875.248 Annual Cost Savings
- ✓ **187** Fixtures Commissioned
- 25% Improved Lighting Levels

Challenge: Pike's sports arena had uneven lighting, with some areas overly lit while others remained dim, leading to safety concerns for players and reducing gameplay quality.

Resolution: IKIO installed high-efficiency fixtures with precision optics to ensure uniform light distribution and improved visibility for both players and spectators.

Customer Review

Before IKIO's upgrade, our field had significant lighting inconsistencies, with bright spots and shadows making gameplay difficult. The new system provides perfectly even lighting across the entire field, improving player safety and the overall experience for everyone attending. We're also seeing impressive energy savings.

"



Oklahoma Panhandle State University, Oklahoma

IKIO's lighting solution addressed Panhandle State University's long-standing issue of light pollution by introducing glare control and precision optics. The upgrade not only reduced spill light in neighboring areas but also enhanced on-field visibility while driving energy savings.

129,600 kWh/Yr Annual Energy Savings

- Section 325.6 Annual Cost Savings
- 60 Fixtures Commissioned

50%
Improved Lighting Levels

Challenge: Oklahoma Panhandle State University's existing lights lacked precision, leading to excessive spill light beyond the field, causing complaints from the local community.

Resolution: IKIO installed new fixtures with glare control and precision optics, ensuring focused illumination while reducing light spill and keeping neighbors free from unnecessary light pollution.

Customer Review

KIO's solution has effectively reduced our long-standing glare issues. The lighting is now perfectly focused on the field, providing much better visibility for players and spectators, and we've seen a noticeable drop in our energy bills too.



Russellville Independent School District, Alabama

Delivered a fast and efficient lighting upgrade with IKIO's easy-to-install fixtures at Russellville ISD, enhancing energy efficiency by 80% and reducing annual electricity consumption by 218,880 kWh, all the while maintaining the schedule.

218,880 kWh/Yr Annual Energy Savings

Annual Cost Savings

76 Fixtures Commissioned

66% Improved Lighting Levels **Challenge:** Russellville School's sports field required a quick lighting upgrade, as extended closure was not an option for the school.

Resolution: The outdated fixtures were successfully replaced with highefficiency luminaires, providing enhanced illumination while ensuring the project was completed within the set timeline.





Customer Review

The need was for a quick and efficient upgrade and IKIO provided the perfect solution. Their OLM sports lighting system delivered exactly what we were looking for—bright, glare-free illumination with fewer fixtures, and the integration was seamless. The project was completed on time, and the improvements in safety and visibility have been remarkable.

"

Tallassee City Schools, Alabama

Football Field | Baseball Field | Softball Field

Powered by external drivers, IKIO's sports lighting solution for Tallassee streamlined maintenance with quick driver replacements and diagnostics, eliminating the need for frequent fixture access. This design will significantly reduce labor costs and downtime in the long term.

- S84,064 kWh/Yr Annual Energy Savings
- \$42,928.704 Annual Cost Savings
- Fixtures Commissioned

61% Improved Lighting Levels **Challenge:** Tallassee faced high maintenance costs and operational inefficiencies due to an outdated lighting system that required frequent repairs and replacements.

Resolution: Implemented a centralized component enclosure with external driver and accessible wiring, eliminating the need to directly access fixtures for repairs and reducing labor costs.

Customer Review

Our previous lighting system was inefficient and costly to maintain. We chose IKIO's lighting solution for its reliability and high performance. The new setup has not only reduced our maintenance costs but also significantly improved visibility across all our sports fields. IKIO's solution exceeded our expectations.









Past Performance

Guthrie Independent School District, Oklahoma

The upgrade at Guthrie, featuring precision-engineered optics, provided consistent luminance and improved visual acuity. This enhancement allowed both players and spectators to better enjoy the game and see the ball with visual clarity, even during fast-paced action.

- Solution 368,640 kWh/Yr Annual Energy Savings
- Section 27,095.04 Annual Cost Savings

I28 Fixtures Commissioned

66% Improved Lighting Levels **Challenge:** Guthrie faced significant issues with uneven illumination and dimly lit areas on their sports fields, which severely impacted playability.

Resolution: The new system, featuring 160 lm/W efficacy and high-quality multifaceted optics, significantly improved lighting levels while meeting OSSAA standards.

,,,

,,,







Customer Review

We had been struggling with inadequate lighting for some time. IKIO's sports lighting solution completely transformed our field. The precision and clarity of the lighting are outstanding, as there are no more dark spots or glare issues. The new system is also low wattage, which is great for energy efficiency. Happy with the outcome and how the upgrade turned out!

Bartlesville Independent School District, Oklahoma

Football Field | Baseball Field | Softball Field

The lighting system installed at Bartlesville Independent School District utilized IKIO's high-efficiency luminaires, engineered for precise light output and optimal power usage. The new lighting reduced energy consumption by up to 80% compared to traditional HID systems, track ball trajectories, even during fast-paced action.

Challenge: Bartlesville ISD's multiple

energy-efficient lighting upgrade due to their existing high-wattage fixtures, which

were driving up monthly energy costs.

Resolution: The upgrade featured energy-

efficient stadium flood lights with 162 lm/W

efficacy, providing uniform illumination at lower wattage and reducing energy

consumption by 80%, meeting OSSAA

sports facilities urgently required an

- 691,200 kWh/Yr Annual Energy Savings
- Solution States Annual Cost Savings

Z 237 Fixtures Commissioned

68%
Improved Lighting Levels

Customer Review

IKIO's OLM sports lighting system, along with their tech and site support team, made the upgrade seamless. The fixtures were easy to install, and they even supplied poles and all the necessary accessories for the project. Everything was clearly labeled and organized, with real-time updates throughout the process, ensuring full transparency. Overall, the experience was smooth!

standard







Trenton Central High School, New Jersey

Upgraded Trenton Central High School's field with high-quality, lowmaintenance luminaires, resolving the frequent fixture failures of the previous system. The new solution improved system reliability minimized operational downtime, and significantly reduced maintenance costs.

60,480 kWh/Yr Annual Energy Savings

4,445.28 Annual Cost Savings

84 Fixtures Commissioned

20% Improved Lighting Levels **Challenge:** Trenton faced frequent fixture failures, resulting in unexpected downtime and constant lighting replacements, which severely disrupted their maintenance budget.

Resolution: IKIO installed hassle-free, warranty-backed fixtures that ensured reliable performance and reduced the need for frequent replacements. The new system offers enhanced dependability.





Customer Review

Frequent lighting failures were a constant headache for us, but since the upgrade to IKIO's OLM system, we've had zero issues. The new lights are reliable and energy-efficient, which has helped cut down on our maintenance costs and made the field safer for our events.

"

Wylie Independent School District, Texas

IKIO upgraded Wylie ISD's sports fields with high-efficiency fixtures designed to maintain optimal visibility during adverse weather conditions. The new system provided consistent lighting performance regardless of fog or rain, improving both safety and energy efficiency.

I51,200 kWh/Yr Annual Energy Savings

Section 311,113.2 Annual Cost Savings

70 Fixtures Commissioned

60%
Improved Lighting Levels

Challenge: The outdated system failed to provide sufficient visibility, especially during adverse weather like fog and rain, leading to safety challenges for players and reduced spectator enjoyment.

Resolution: The upgraded system, featuring high-efficiency fixtures, delivered uniform lighting levels and exceptional visibility during all weather conditions, ensuring consistent performance.

Customer Review

Before the upgrade, we struggled with visibility during bad weather, and it really impacted our games. IKIO's new system has made a huge difference—the lighting is consistent, even in challenging weather, and we've seen impressive energy savings as well.



The Elam Center at Martin, Tennessee

Challenge: The Kathleen and Tom Elam Center is a large, multi-purpose sports and recreation facility on the campus of the University of Tennessee at Martin, TN. Featuring seven basketball courts, seven racquetball courts, and dedicated spaces for volleyball and badminton, the center required a lighting upgrade that was easy to retrofit to ensure a quick and efficient project completion.

In addition to several non-working fixtures, the existing HID lights were causing poor illumination and high energy costs. Recognizing the need for an energy-efficient solution, the client reached out to us for LED lighting upgrades that would enhance visibility and reduce operational expenses.

Resolution: After thorough discussions with our lighting partner, Clear Advantage Lighting, on the best solutions for this project, IKIO supplied them with our top-of-the-line Prima UFO High Bays and RGBW Stadium Lights—both recognized for their superior illumination and energy efficiency.

Among the selected distributions, they utilized 300W and 240W Prima UFO High Bays along with 300W RGBW Stadium Lights. By strategically positioning IKIO's luminaires, they maximized coverage with fewer fixtures, resulting in lower operating costs and reduced maintenance expenses over time. These upgrades are expected to generate significant long-term savings for the project.

Customer Review

The lighting at the center looks great! Both high bay and stadium lights worked efficiently and gave the desired output. The IKIO team was also interactive throughout the project, which made the overall execution very convenient. Overall, happy with the end result.





...



Contact Info:



IKIO LED Lighting

Corporate Office: 8470 Allison Pointe Blvd, Suite 128 Indianapolis, IN 46250

> Manufacturing & Distribution: 150 Industrial Pk Rd, Batesville, IN 47006

 $(1)\,844\text{-}533\text{-}4546\,|\,info@ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,www.ikioledlighting.com,\,|\,wwww.ikioledlighting.com,\,|\,wwww.ikioledlighting.com,\,|\,wwwwwwwwwwwwwwwwwwwww$