



ikio
LED LIGHTING

Capability Statement

**Certified to Illuminate: BAA & BABAA
Compliant Lighting Solutions**



www.ikioledlighting.com

Maximizing Energy Savings & Reducing Maintenance Hassles in K-12 Sports Lighting



6,000+

School Field Lights
Commissioned



80%

Energy Savings
Achieved



50%

Reduction in
Maintenance
Requirements

US-Based Lighting Manufacturer Providing Complete Solutions for Academic Facilities

With over three decades of experience, IKIO has established itself as a leader in the lighting industry, specializing in educational and commercial lighting. As an MBE and a top lighting manufacturer, we proudly offer BAA and BABA-compliant products, ideal for both private and government school projects.

Our state-of-the-art US facilities are supported by a highly skilled team of engineers and lighting

experts, ensuring that every product is precision-crafted for energy efficiency and long-term reliability.

We have helped hundreds of K12 schools and institutions with comprehensive lighting upgrades, ensuring benefits like hassle-free maintenance, significant cost savings, and better illumination, while providing comprehensive support from planning to project completion and beyond.



The IKIO Advantage

Your Direct Lighting Partner with Over 30 Years of Industry Expertise

70+

Years of Combined Lighting Experience

(Serving 200+ K12 Schools and More)

Our solid expertise and know-how allow us to illuminate different school areas just right—whether you need glare-free brightness for classrooms, high visibility and easy maintenance for sports facilities, or adjustable ambiance for auditoriums, we have custom lighting solutions for all!



Customized School Lighting Solutions



Hassle-free Warranties (Up to 25 Years)



End-to-End Project Support



All Certifications and Compliance

Direct-Manufacturer Benefits with IKIO

Get direct access to high-quality sports lighting systems at competitive pricing, enabling you to maximize energy savings, reduce maintenance costs, and ensure long-term sustainability.



Guaranteed Quality:

Receive certified products delivered directly to you without any middleman charges.



Maintenance-free Warranty with Easy Claims:

Enjoy peace of mind with “no questions asked” returns or replacements, backed by one-click claims & prompt RMA support.



Dedicated Project Teams:

Get real-time updates and around-the-clock assistance for enhanced convenience.



Competitive Pricing:

Get products at competitive pricing due to our vertically integrated operations and extensive network.



Swift Delivery with Ready-to-Ship Stock (1000+ Rebate-eligible SKUs):

A rotating inventory ensures no delays or product shortages during your project.



Core Competencies

Manufacturing cutting-edge lighting products for educational facilities that meet the latest industry and state-level standards, including IESNA RP-3-20, ASHRAE, and DLC.



Over 3 Decades of Proven Experience

Proven Track Record:

We have successfully served hundreds of schools, with some of our latest projects being Guthrie School, Tallassee City School, and Russellville School, helping them achieve annual energy savings of up to 5,546,526 kWh/Yr.

Continuous Product Upgrades:

Continuously upgrading our product line to address the unique challenges that schools face, such as light spill and neighborhood disturbances. Our GlareX anti-glare lighting solution is our latest offering for that!



American Manufacturing Excellence

Certified Excellence:

With industry certifications, including ETL, UL, ISO, OHSAS, and DLC, we ensure that products meet top quality, durability, and reliability standards.

Stringent Quality Control:

We conduct rigorous quality testing using Vibration, IP, Salt Spray, Drop, Hi-Pot, and Soaking, delivering an exceptional in-process success rate of over 99.32%.



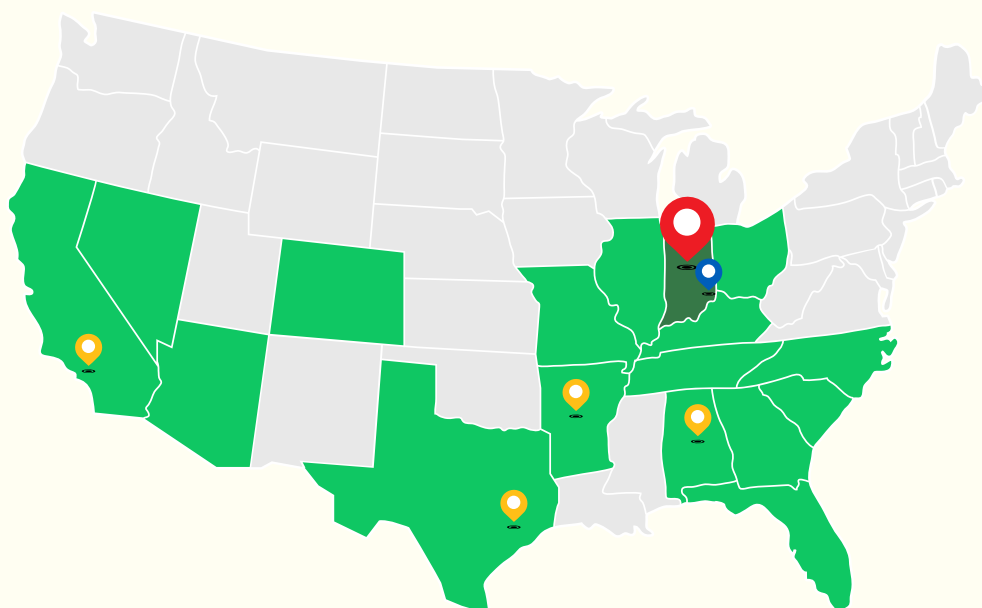
Prime Location and Scalable Solutions

Prime Location:

Our Batesville, Indiana facility, along with multiple distribution centers across the US, provides efficient logistics for prompt delivery nationwide.

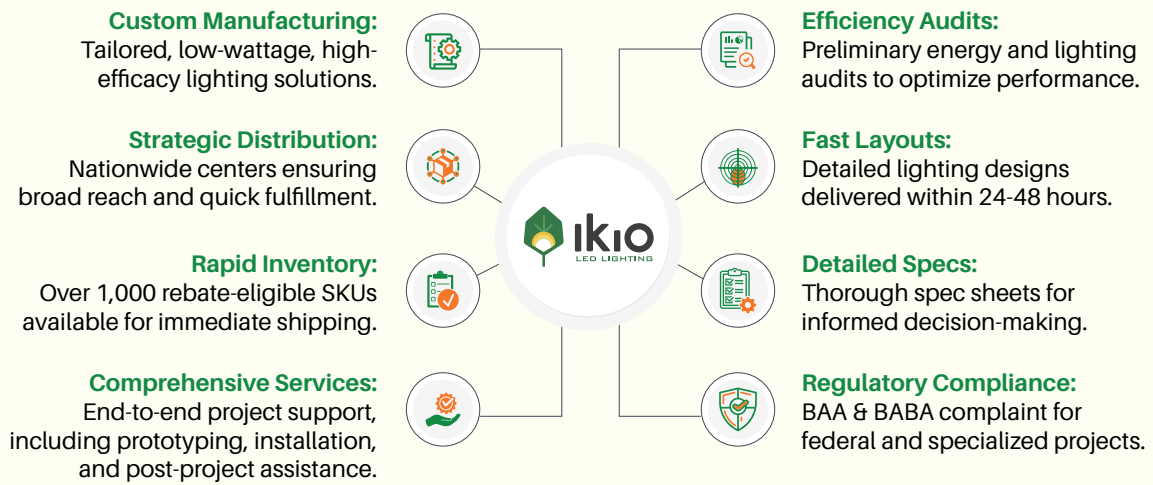
Scalable Production Capacity:

Our facility is equipped to scale production quickly to meet varying project sizes and demands, ensuring flexibility and reliability.



📍 IKIO Head Quarter
 📍 Manufacturing & Distribution Center
 📍 Distribution Centers
 ■ Key Markets

Key Differentiators



Industry Certifications

| ISO 9001 | ISO 14000
| OHSAS 18001 | UL 1598
| UL 844 | DLC 5.1
| Energy Star

NAICS Codes

| 423610
| 335122
| 221114
| 238210

CAGE Code

| 90WQ5

UE ID

| NYL8XC22TMW1



Past Performance

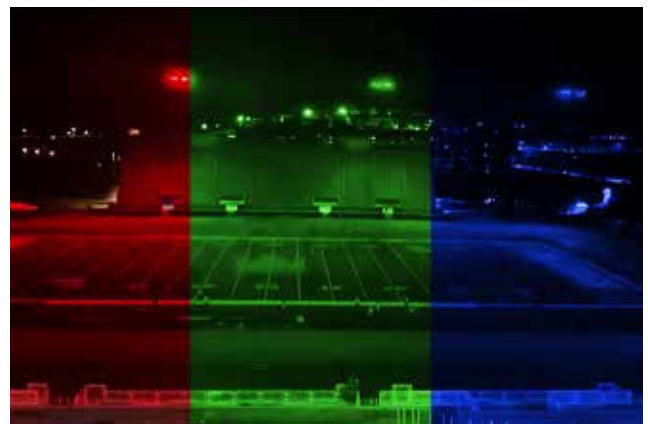
Louis Crews Stadium, A&M University, Alabama

Alabama A&M University modernized its Louis Crews Stadium with OLM™ and DMX-enabled lighting to achieve NCAA-grade illumination. The system enhances player visibility and fan experience while introducing programmable lighting scenes.

Challenge: The university needed a high-performance, broadcast-ready solution that improved visibility and reduced energy consumption, all without impacting stadium operations.

Resolution: Deployed a turnkey retrofit using OLM™ floodlighting with DMX-compatible smart controls. Delivered uniform, true-color illumination, enabling HD/4K-ready broadcast quality.

- ✓ **493,257.6 kWh/Yr**
Annual Energy Savings
- ✓ **\$54,554.29**
Annual Cost Savings
- ✓ **154**
Fixtures Commissioned
- ✓ **50.9%**
Improved Lighting Levels



“ Customer Review

Upgraded lighting has improved everything from player visibility to audience experience. The brighter, more consistent lighting and added color features have taken our events to the next level.

— Facilities Director, Alabama A&M University

”

Past Performance

Bolton High School, Arlington, Tennessee

Soccer Field | Baseball Field | Softball Field | Tennis Field

Bolton High School upgraded its athletic and community zones with modern LED lighting designed for clarity, control, and comfort. The new system supports flexible scheduling, improved field visibility, and reduced maintenance.

Challenge: Existing lighting system struggled to meet the growing needs of evening athletics and community events. It needed a solution that improved clarity and control.

Resolution: Each field was designed with tailored optics, ensuring uniform coverage, reduced glare, and better playability. The phased installation approach minimized disruption to the school's academic and athletic schedules, delivering a seamless transition.

✓ **224,208 kWh/Yr**
Annual Energy Savings

✓ **\$16,479**
Annual Cost Savings

✓ **129**
Fixtures Commissioned

✓ **41%**
Improved Lighting Levels



“ Customer Review

The difference in lighting quality is night and day. Athletes feel more confident, fans enjoy a clearer view, and we're saving on costs. The upgrade has given our field a new energy.

— Athletic Director, Bolton High School

”

Past Performance

Searcy School District, Arkansas, USA

Searcy School District upgraded its sports lighting across football and baseball fields to achieve uniform brightness and reduced glare. The new system improved the atmosphere for both athletes and spectators while supporting extended game schedules.

Challenge: They required a lighting solution that improved visibility and energy efficiency without disrupting field operations.

Resolution: We implemented field-specific Dynamo and Chromix fixtures with pre-engineered layouts ensuring uniformity, energy efficiency, and quick installation.

- ✓ **673,920 kWh/Yr**
Annual Energy Savings
- ✓ **\$49,533.12**
Annual Cost Savings
- ✓ **234**
Fixtures Commissioned
- ✓ **66%**
Improved Lighting Levels



“ Customer Review

The previous lighting made it hard to host games after dark. Now, everything is bright, clear, and uniform. The difference is night and day—literally. The new system improved visibility, safety, and the overall game atmosphere. Our fields finally meet the standard our teams and community deserve. — Facilities Director, Searcy School District

”

Past Performance

Metro Facilities, Texas

Eight METRO locations received comprehensive lighting upgrades from IKIO. The process included energy audits, prototyping, and layout analysis to maximize efficiency. With our end-to-end services, all sites were optimized for enhanced energy savings within just 4 months!

Challenge: METRO needed a comprehensive lighting solution to improve facility illumination, eliminate dark spots, and achieve cost savings, all without disrupting operations.

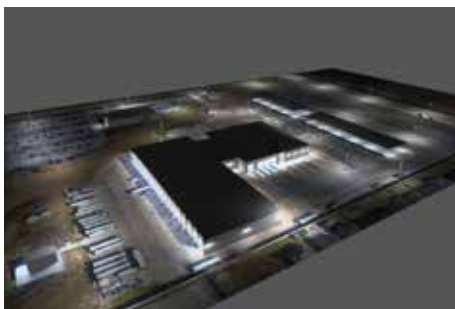
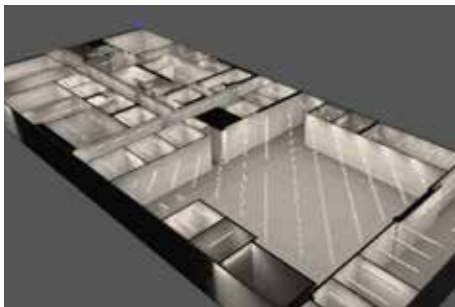
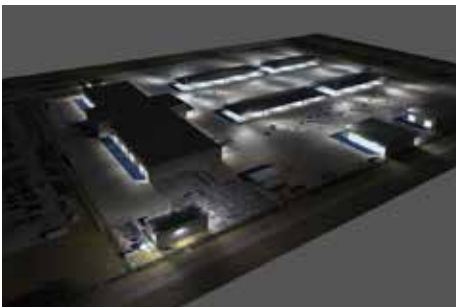
Resolution: Better lighting coverage was achieved using fewer easy-to-install but high-efficiency fixtures, resulting in a faster upgrade and lasting performance.

- ✓ **5,546,526 kWh/Yr**
Annual Energy Savings
- ✓ **\$305,058.86**
Annual Cost Savings
- ✓ **15,000+**
Fixtures Commissioned
- ✓ **71%**
Improved Lighting Levels



Customer Review

Partnering with IKIO for the METRO lighting upgrades was a smooth experience from start to finish. Their team conducted detailed energy audits and offered customized solutions that streamlined everything. The upgrade we delivered exceeded client expectations. We look forward to collaborating with IKIO again, as their services are great!





Contact Info:



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