

DUVON™



DuVon Indoor Sports Lighting Systems

Designed for Indoors — Built for How the Space Is Used.

UPGRADE YOUR INTERIORS WITH CONFIDENCE

Contact us or visit www.duvonlighting.com

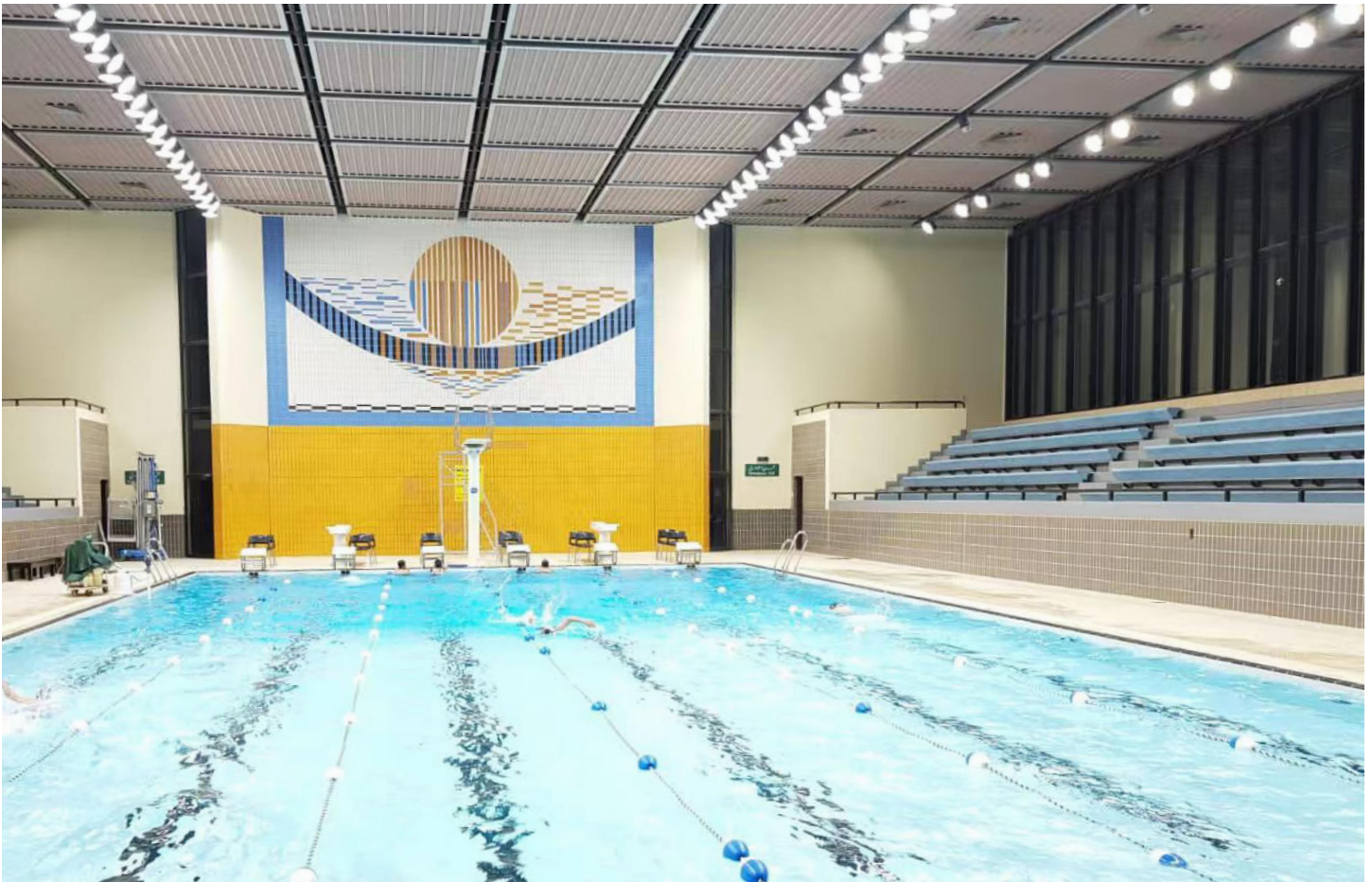
Phone: (224) 567-8312

Email: sales@duvonlighting.com

710 Armstrong Dr., Buffalo Grove, IL 60089



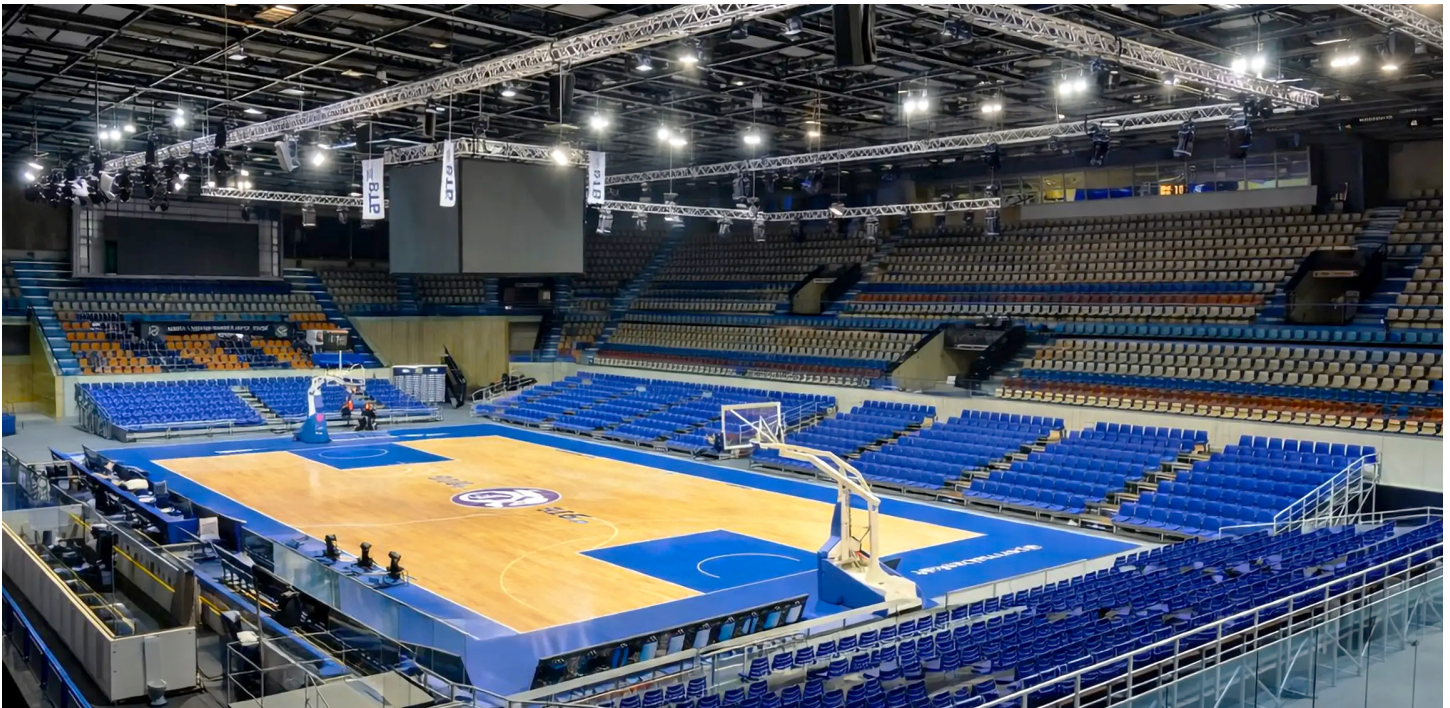
Enhance player experience, reduce eye fatigue, and protect your facility investment with **Duvon LED High Bay** indoor sports lighting.



Every indoor sports facility has different performance demands—and lighting should reflect that. Our lighting program aligns fixture type, output, and controls with ceiling height, court layout, and level of play to deliver consistent illumination, visual comfort, and operational efficiency across gymnasiums, training facilities, and competitive arenas.

Our lighting solutions are designed for seamless upgrades—optimized layouts, streamlined installation, and long-term reliability. By matching the right system to each facility's needs, we help operators improve playability, reduce maintenance, and maximize the value of their lighting investment.





Round LED High Bays



TITANBAY™

100W / 150W / 200W

Motion Sensor Ready
Optional Reflector Shown



COREBAY™

200W

Motion Sensor Ready
Smart Control Enabled



High-Output Durability

The TitanBay is built for facilities that demand high light levels and long-term reliability in challenging indoor conditions. Its sealed, impact-resistant construction protects against dust, humidity, and airborne debris—making it well-suited for multi-use courts, arenas, and spaces with intense play or limited climate control.

Typical Metal Building Applications:

- Fieldhouses and multi-sport training facilities
- Indoor turf and practice spaces
- Recreation centers with open-air ventilation
- Converted industrial or warehouse-style courts
- High-traffic athletic spaces with variable conditions

Efficient, Controlled Lighting

The CoreBay delivers reliable, uniform illumination for indoor courts and recreational spaces, with integrated smart controls to optimize energy use. Bluetooth control and occupancy sensing allow operators to reduce runtime and adjust light levels based on scheduling, without compromising visibility during active play.

Typical Metal Building Applications:

- Commercial storage buildings and warehouses
- Light industrial buildings and distribution spaces
- Retail warehouse-style metal buildings
- Multi-bay garages and fleet service buildings
- Hobby workshops and residential-grade pole barns



Indoor Linear High Bays



ATLAS™

100W – 140W
Motion Sensor Ready



ATLAS-STRIP

60W
Motion Sensor Ready



Precision Lighting

Atlas Linear is designed for spaces where uniformity and visual clarity directly impact performance. Its linear distribution improves coverage across wide courts and reduces shadows, supporting both general play and higher-level competition environments. Configurable output levels allow facilities to balance energy use with required light intensity.

Typical Metal Building Applications:

- Basketball and volleyball courts
- Indoor tennis and pickleball facilities
- Gymnasiums and competition venues
- Training facilities requiring consistent visibility
- Large-span indoor athletic spaces

Low-Profile Lighting

Atlas-Strip provides efficient, low-glare lighting for areas surrounding primary courts and lower mounting heights. Its slim form factor and diffused output make it ideal for circulation zones, auxiliary spaces, and task-oriented areas where visual comfort and coverage are more important than high intensity.

Typical Metal Building Applications:

- Locker rooms and corridors
- Storage, equipment, and utility rooms
- Bleacher walkways and perimeter zones
- Offices and support spaces within facilities
- Wall-mounted task and service areas