

DUVON™



DuVon Indoor Lighting Systems

Designed for Metal Buildings — Built for How the Space Is Used.

UPGRADE YOUR BUILDING WITH CONFIDENCE

Contact us or visit www.duvonlighting.com

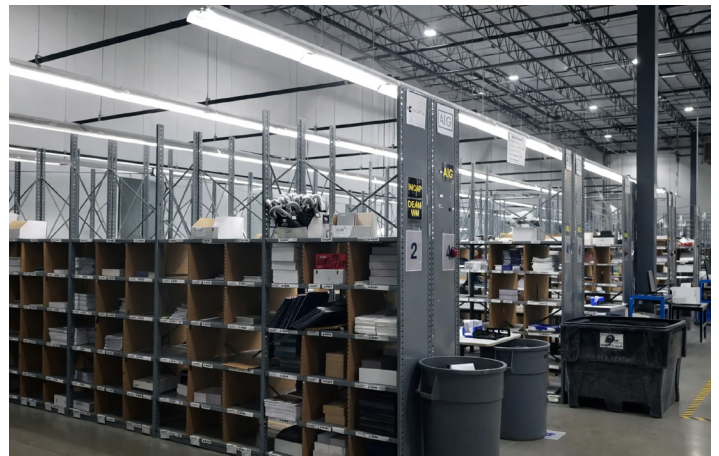
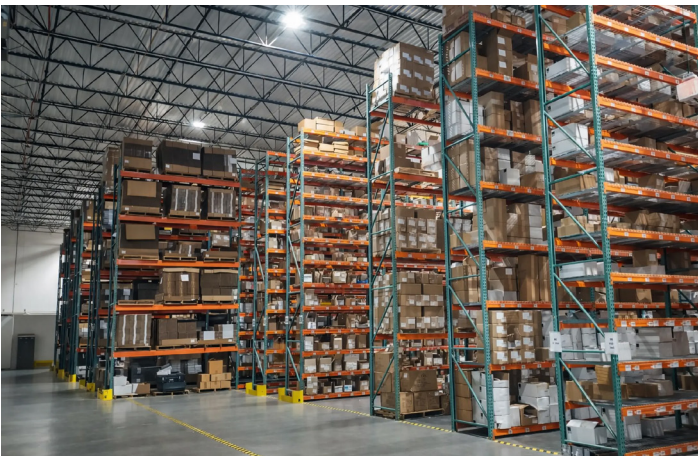
Phone: (224) 567-8312

Email: sales@duvonlighting.com

710 Armstrong Dr., Buffalo Grove, IL 60089



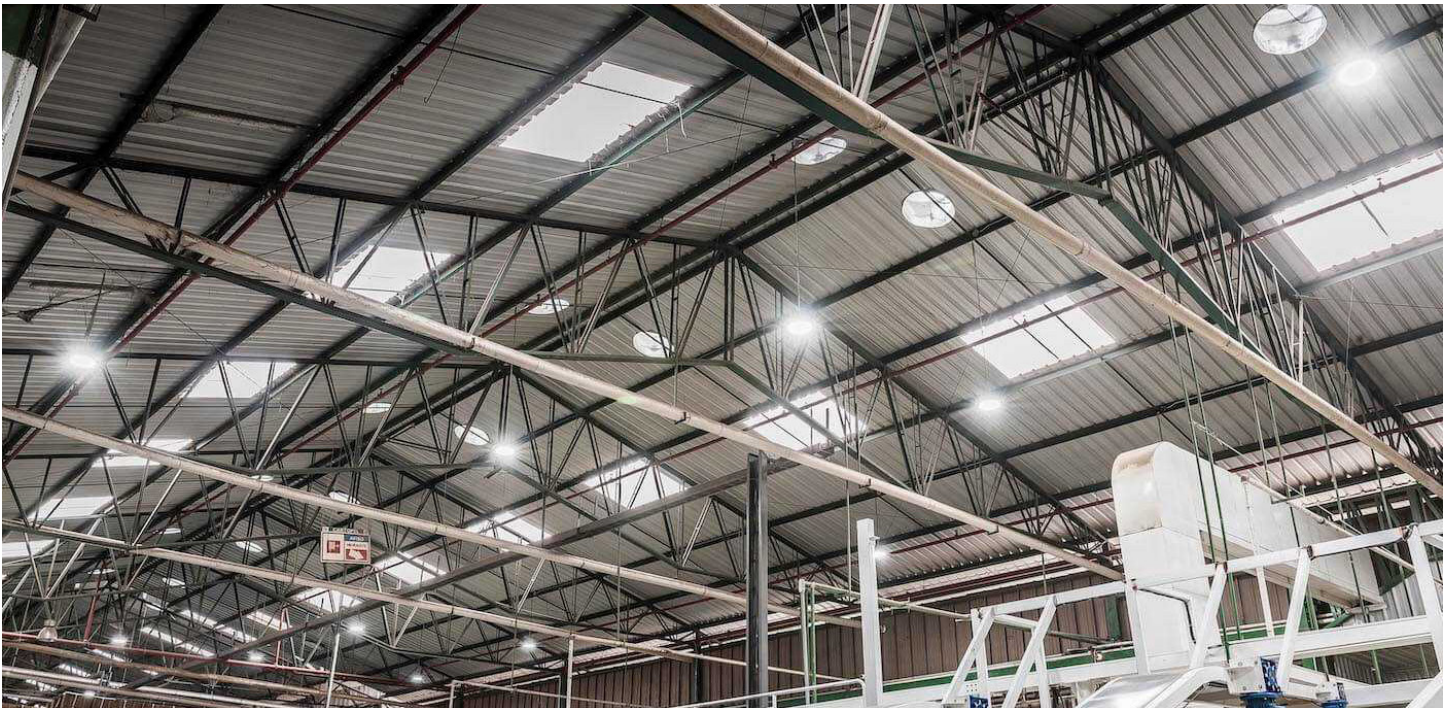
Enhance workplace experience, reduce eye fatigue, and protect your investment with **Duvon LED High Bay** indoor sports lighting.



Every metal building serves a different purpose—and lighting should reflect that. Our design-build lighting program aligns fixture type, output, and controls with building height, layout, and functional use to deliver proper illumination, long service life, and operational efficiency across commercial, agricultural, and private use metal structures.

Our lighting solutions integrate seamlessly into metal building designs—customized lighting layouts, simplified installation, and long-term performance. By matching the right fixture to the right application, we help metal building manufacturers deliver superior value and functionality to every project.





Round LED High Bays



TITANBAY™

100W / 150W / 200W

Motion Sensor Ready
Optional Reflector Shown



COREBAY™

200W

Motion Sensor Ready
Smart Control Enabled



Heavy-Duty Lighting

The TitanBay is purpose-built for rugged, high-exposure settings commonly found in agricultural and industrial metal buildings. Its IP65-rated construction resists dust, moisture, and airborne debris, making it ideal for spaces that are unconditioned, frequently opened, or exposed to dirt and humidity.

Typical Metal Building Applications:

- Agricultural pole barns and livestock buildings
- Equipment storage and maintenance barns
- Commercial contractor shops and fabrication bays
- Farm vehicle and heavy-equipment garages
- Industrial service buildings open-bay access

Efficient, Smart-Controlled Lighting

The CoreBay offers a cost-effective lighting solution for enclosed metal buildings requiring reliable, uniform illumination. Integrated Bluetooth smart control and occupancy sensing allow building owners to reduce energy consumption while maintaining proper light levels during occupied hours.

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



Linear LED High Bays



ATLAS™

100W – 140W
Motion Sensor Ready



ATLAS-STRIP

60W
Motion Sensor Ready



Precision Lighting

Atlas ideal for metal buildings with wide structural spans and higher ceilings where consistent light distribution is critical. Lower wattages support general commercial use, while higher wattages deliver the intensity required for detail-oriented work and indoor sports applications.

Typical Metal Building Applications:

- Manufacturing and production metal buildings
- CNC machining and fabrication facilities
- Auto repair, detailing, and body shops
- Indoor sports facilities (pickleball, courts, gyms)
- Commercial workshops requiring high visibility

Low-Profile Lighting

Linear strip fixtures provide an economical lighting solution for metal buildings with lower ceiling heights or localized task areas. Frosted lenses create smooth, glare-free illumination, while wall-mounting capability enhances visibility in work zones.

Typical Metal Building Applications:

- Private garages and residential metal buildings
- Commercial workshops with low ceiling clearance
- Workbench and assembly areas
- Storage rooms, mechanical rooms, and mezzanines
- Wall-mounted above tool & service areas