



INDOOR SPORTS FACILITIES

Improve the game experience for both your players and fans, while reducing your operating costs with LED high bays from Flex Lighting Solutions.

Here's how:

- **Slash Maintenance Costs** – Eliminate the need to rent lifts and deploy manpower to change lamps and ballasts in metal halide and fluorescent fixtures.
- **Reduce Energy Costs** – Savings up to 70% versus existing fixtures. Lighting controls can reduce energy even further.
- **Higher Quality Light for a Better Game Experience** – Flex Essentials high bays will improve both the vertical and horizontal illumination on the field of play.
- **Safe and Durable** – Flex's robust fixture design features small polycarbonate lenses inside an aluminum heat sink. With no delicate lamps to shatter, you eliminate the need for a wire guard.
- **Get Back to Action Immediately** – Since Flex LED high bays are "instant on", you don't have to wait 15 minutes for lights to warm up after a power outage.

Stop wasting money, while providing a subpar environment for your athletes and fans. Get back in the game with Flex Lighting Solutions!

Payback Scenario

Existing Lighting	Proposed Flex Lighting
Fixture Type: 1000W Metal Halide	Fixture Type: Essentials Series PU-6M
Quantity: 100	Quantity: 100
Wattage: 1080W	Wattage: 341W
Annual Operating Hours: 5000	Annual Operating Hours: 5000
Electrical Rate: \$0.10/kwh	Electrical Rate: \$0.10/kwh
Energy Use: \$54,000/year	Energy Use: \$17,050/year – 68% reduction
	Energy Use with Occupancy Sensors: \$10,230/year – an 81% reduction, if "off" 40% of the time

Superior Lighting. Lowest Total Cost of Ownership. Flex Lighting Solutions.