

Bright Ideas

For Gymnastics & Tennis



MH-ISP
1000 Watt
Remote Ballast



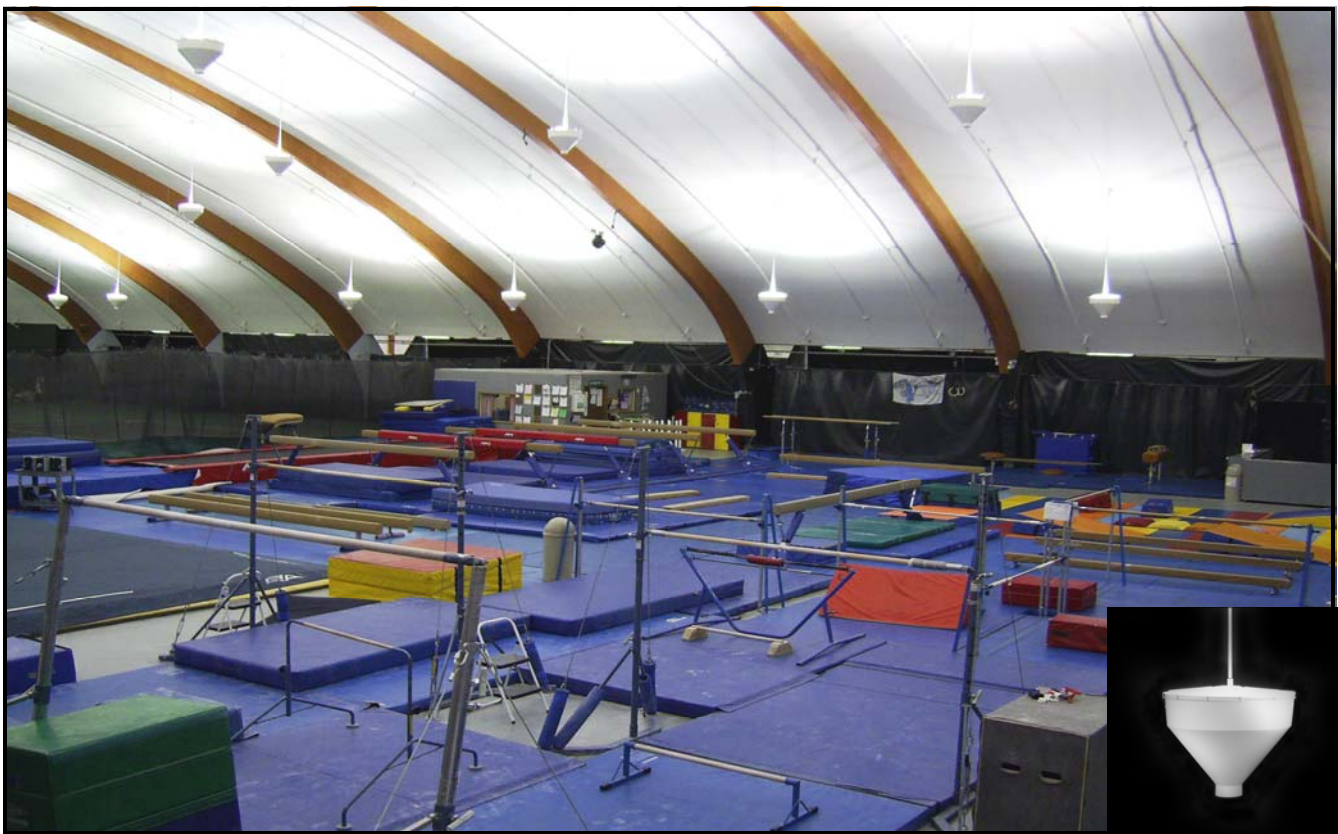
*Existing 146 - 1000 watt Metal Halide fixtures.
Replaced with 76 - 1000 watt BEST Lights MH-ISP
Twice the light levels with 1/2 the fixtures.*

BEST Lights was invited by the City of Oak Lawn Parks District and DP&P Architects to come and see if the light levels could be increased and energy consumption reduced in their tennis and gymnastics center. Their two buildings 120' x 200' x 40' high had (146) existing 1000 watt Indirect fixtures. The light levels were only 30-35 foot candles.

The team of experts at BEST Lights, after completing their point by point calculations, recommended (76) 1000 Watt MH-ISP Fixtures. The city asked "How can this be done?" BEST Lights explained, that we manufacture the most energy efficient HID light fixtures in the world and have the experience of strategically placing the fixtures in the building to achieve maximum lighting performance.

The results were:

- ***50% reduction in energy costs !***
- ***Doubled lighting levels from 35 to 75 foot candles!***
- ***Maintenance costs cut in half!***



MH-ISP Indirect



100 PARK STREET TROY, MI 48083
(800) 545-2928 (248) 588-4980

www.bestlights.com

The City of Oak Lawn Parks District cut it's electric bill in 1/2 and has less than a two year payback. Now they have brighter buildings and funds to support other projects instead of paying the utilities.