



LED Light Technology, LLC
1004 Bay Tree Lane
Duluth, Georgia 30097

A Female Owned Company

Tele: 770-559-0750
Fax: 770-783-8097
www.LEDLightTech.com



Before



After

The above ice rink previously used 400 watt Metal Halide lighting fixtures, consuming 458 watts of energy. Most ice rinks are retrofitting their Metal Halides to T5 236-watt lighting, but the LED Lights will reduce that to 87 watts, providing a more efficient solution. The LEDs are more energy efficient, have a longer life expectancy and are brighter, whiter lights than the existing Metal Halide lamps. The other benefit of the lighting retrofit is the immense reduction or energy consumption, reduced heat output which reduces HVAC costs, and maintenance costs.

Before the retrofit, the ice skating complex spent \$500,000 on its electric bill every year. For just two rinks, it was a \$38,000 light bill annually. The LED installation in the two rinks is complete, lighting costs will drop to less \$10,000 annually. A 74% reduction in energy costs.