



Green Tech Lighting LLC



Commercial Grade solutions that dramatically improve your facility, while Generating real-time ROI for your business and the environment

Annual Electricity Cost Savings Analysis (per Fixture)

This analysis is based on a "One to One" replacement of the most commonly used OLD lighting fixtures with the comparable NEW fixtures from GreenTech

Light Usage Assumptions:

- 2 Shift (8 Hour Work Period)
- 5 Day Work Week
- Total Hours of Operation = 4,680 Hrs./Year
- Energy Rate = \$.10 / kwh

Troffer Retro-Fit Kits

OLD - Troffer 2x4 4L T12
NEW - GTL Troffer Retro Kit 2L T8 / Miro

Annual Electricity Savings (\$)

Moisture Brite

OLD - 8' Moisture Proof 2L T12
NEW - GTL 8' Moisture-Brite 2L T8

Annual Electricity Savings (\$)

Hi Brite

OLD - H.I.D. 400w
NEW - GTL Hi-Brite

Annual Electricity Savings (\$)

ULTRA Brite

OLD - H.I.D. 1,000w
NEW - GTL ULTRA Brite

Annual Electricity Savings (\$)

Additional SAVINGS not listed below!

* Savings increases proportionately by the number of shifts and days of your work week (Total Hours)

* Savings are further increased with the use of efficiency accessories, such as Motion Sensors and Miro reflectors.

* This analysis does not include additional savings from reduction of maintenance overhead and bulb replacement costs.

Annual Electricity Cost Per Fixture

\$89
\$29

\$60 per fixture!

Annual Electricity Cost Per Fixture

\$89
\$29

\$60 per fixture!

Annual Electricity Cost Per Fixture

\$216
\$89

\$117 per fixture!

Annual Electricity Cost Per Fixture

\$539
\$202

\$337 per fixture!