ANNUAL ENERGY SAVINGS





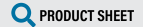


Traditional vs. LED Lighting

F32T8 14WT8 LED



Estimated Annual Energy Savings: 56%



ANNUAL ENERGY SAVINGS











BEFORE AFTER

Traditional vs. LED Lighting

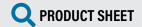
F32T8 15WT8 LED





Job Summary: 32 lamps replaced.

Estimated Annual Energy Savings: 60%



ANNUAL ENERGY SAVINGS





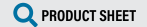
NEW CONSTRUCTION

Traditional vs. LED Lighting

F32T8 12WT8 LED

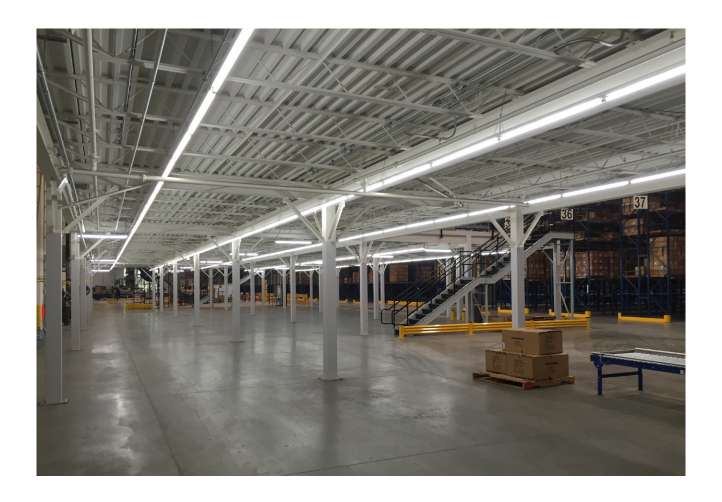


Estimated Annual Energy Saved using 24 LED Tubes: \$336.38



ANNUAL ENERGY SAVINGS





Traditional vs. LED Lighting

F32T8

15WT8 LED



Job Summary: 6,000 lamps replaced.

Estimated Annual Energy Saved: \$142,571.52

