

VAL Italy
Advanced Glass Products



TemperBent[®]

SOVIS
NORTH AMERICA  **Glass Solutions**



Anthony International



Ardco

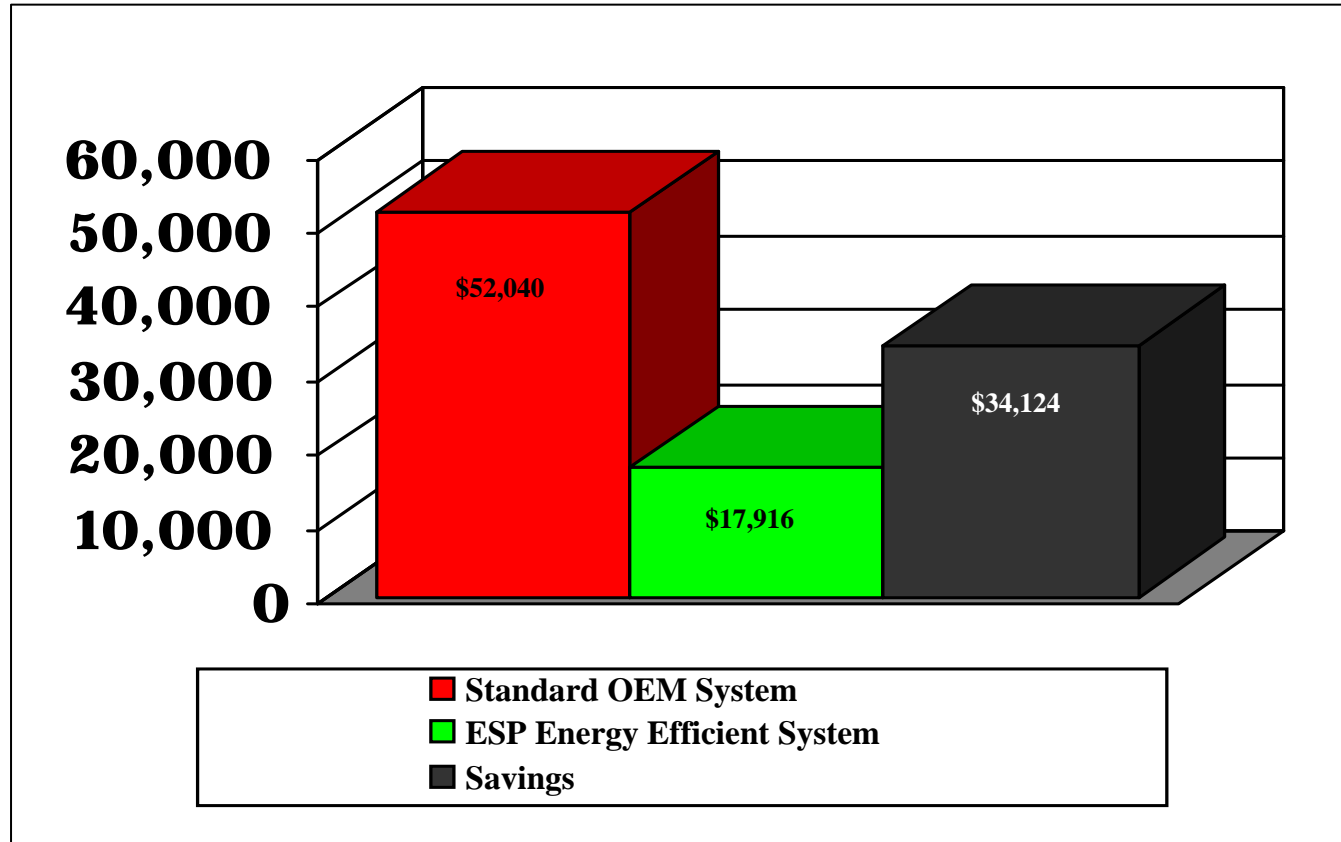
DisplayRite

PIKE

Celebrating 50 Years of Innovation



Annual Operating Costs: Standard Heated System vs. “E-S-P” System



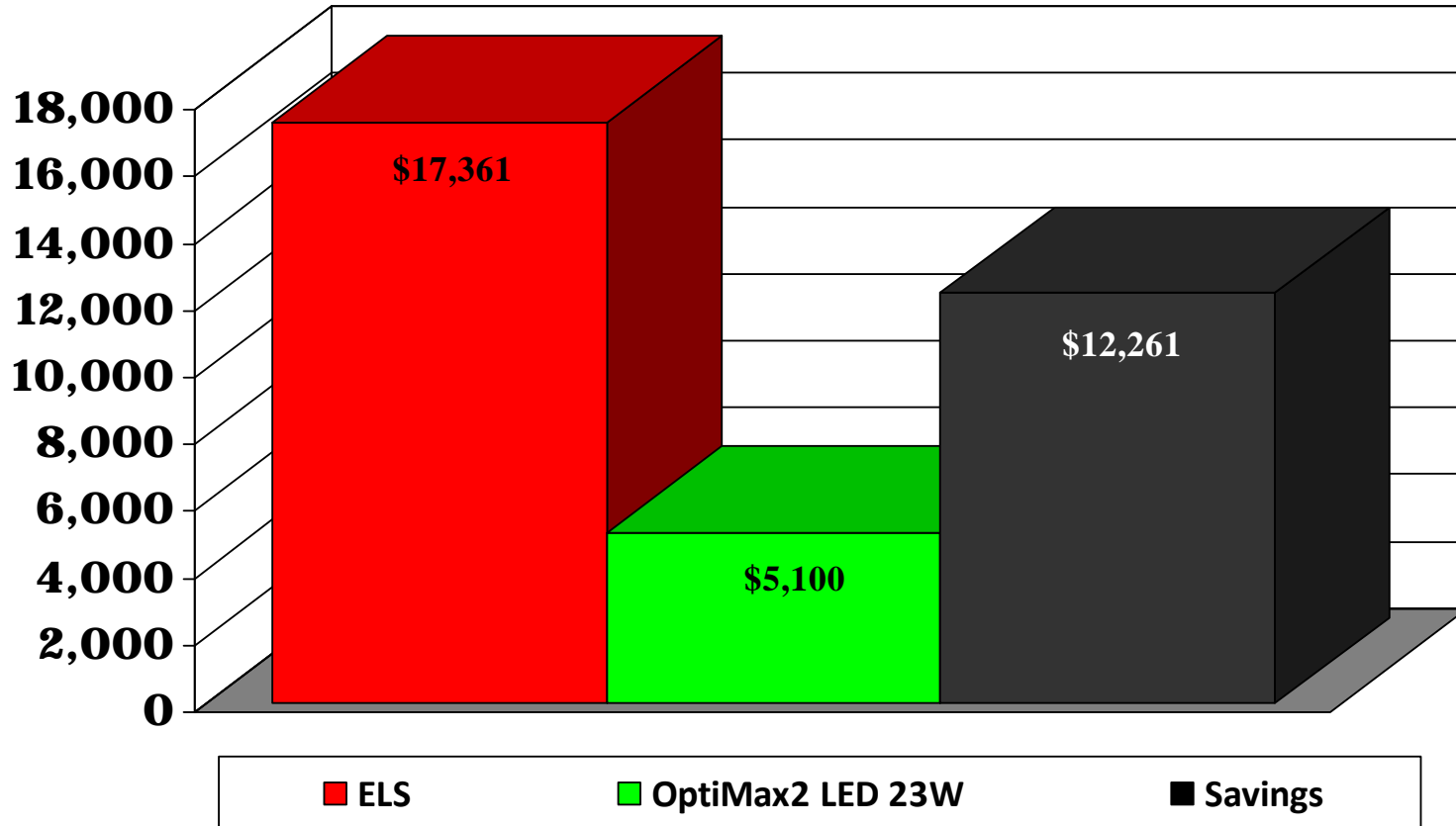
Note: based on (150) doors @ 8¢ per KWh

“OptiMax2” LED Lighting

- Reduces energy by 55%
- Minimum 50,000 hours (or 5.7 years) of continuous light
- Dimming feature
- Lower maintenance costs
- 5-Year component Warranty
- No mercury disposal issues
- No UV rays to damage food products



Annual Energy Cost Comparison “ELS” vs. “OptiMax2” LED Lighting



Note: based on (150) doors @ 8¢ per KWh

Anthony International

remains committed
to innovative and energy-saving
product development, using sustainable
resources and business practices.

All-new “Smart” Controller

- Energy savings at a fraction of the cost of current controllers - **\$30!!**
- (1) controller per frame set for factory-installed or retrofit
- Meets EISA specifications
- 15-Month Warranty
- No-Charge for ISE Members
- Available Today



Payback Analysis for 101 ELS vs ELM2 Optimax 2 LED (low power 23 W):

Cost of electricity, cents per KWH =

8

ELS Maintenance Cost Per Door =

\$30.00

Annual Operating Cost of 150 Model 101LT doors with ELS @ 8 cents per KWH
= \$47,540 per year

Annual Maintenance Cost of 150 Model 101LT doors with ELS @ \$30.00 per door
= \$4,500 per year

Total Annual Cost of 150 Model 101LT doors with ELS
= \$47,540 + \$4,500 = \$52,040 per year

Annual Operating Cost of 150 Model ELM2 LT doors with Optimax 2 LP @ 8 cents per K
= \$17,916 per year

Annual Operating Cost Savings replacing 101 ELS with ELM2 Optimax 2 LP lights
= \$52,040 - \$17,916 = \$34,124 per year

Energy Efficiency Case Studies

Energy Star Partner Product

**Energy-Efficient
"ESP System"**



"Eliminaator2"

Energy-Free *aluminum* door.

55% Savings over standard OEM Systems

Available

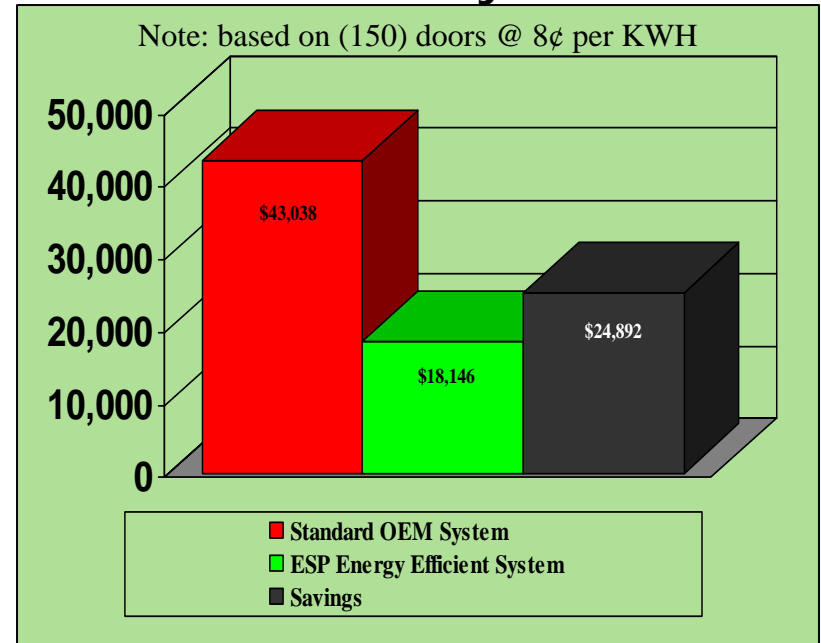
\$24,892 savings

**Value
Added**

Status

**Annual
Potential**

Annual Operating Costs Standard Heated System vs. ESP



Saves 71% of Energy Use vs. Open Door Cases per year

MARKET FUN FACT: *There are 34,967 supermarkets in the United States. The average supermarket has at least 120' of open multideck cases. **

Information provided by FMI (Food Marketing Institute)



New Products & Green Savings

"Vista" All-Glass Doors



Product Visibility at the Maximum

"Smart" Controller



Energy Savings for only \$30 per unit

"Optimax2" LED



Redesigned for increased Performance & Value

