



Productivity Six Pack

Product ideas that save you time and money

SYLVANIA 

Featured Products

Go "Green"



360W METALARC SUPERSAVER

- Works on standard 400W M59 CWA ballasts
- NO new control gear required!
- MS360/SS is a direct energy saving replacement for M400/U with the SAME LIGHT OUTPUT
- 65 CRI; 70 CRI Coated
- MSP360/SS has a protected arc-tube shroud; lamps can be used in open or enclosed fixtures
- Save \$64 over rated lamp life at \$0.08 per kWh

HID Metal Halide Upgrades

Reduce power consumption by 10% with each 400 watt metal halide lamp you replace

**Serving Alabama, Georgia, Indiana,
Michigan and Tennessee**

www.KendallElectric.com



Productivity Six Pack

Product ideas that save you time and money

Boost Productivity with These Time and Cost Saving New Products

Sylvania OCTRON® 800 XP® SUPER-SAVER® ECOLOGIC®

Family of Extended Performance Energy-Saving Fluorescent Lamps



- Offers significant energy savings over standard lamps while maintaining optimum lighting
- Direct replacement for standard lamps
- Operates on T8 instant start and QUICKTRONIC® PROStart® ballasts
- 18,000 hours life on instant start ballasts and 24,000 hours on programmed rapid start ballasts
- High lumen maintenance at 94%

Sylvania METALARC PRO-TECH® Open Fixture Metal Halide Lamps

Shrouded Metal Halide Lamps for Use in Open Fixtures



- Full range of wattages from 50 through 175 watts medium base and 175 through 1000 watts mogul base
- Open or enclosed fixture operation
- Glass shroud for containment and UV reduction
- Reduced dirt depreciation
- Lower maintenance costs
- Meet NEC 2005 Code Change

Sylvania METALARC® SUPERSAVER® Energy Saving Replacement Metal Halide Lamps

Choose from 150W, 360W and 950W SUPERSAVER.



- 150W saves 25W of power and \$25 of energy compared to 175W metal halide lamp
- 360W saves 40W of power and \$80 of energy compared to 400W metal halide lamp
- 950W saves 50W of power and \$90 of energy compared to 1000W metal halide lamp

Sylvania Electrodeless Compact Fluorescent DURA-ONE Lamps

Gain Greater Light Over a Wider Temperature Range



- Instant flicker-free starting
- Low temperature starting
- Instant brightness
- Unlimited switching cycles
- Greater light over a wide temperature range
- Energy cost savings of up to \$63 vs. 65W incandescent BR30
- Energy cost savings of up to \$82 vs. 75W incandescent A19 based on a utility rate of \$0.10/kWh

Sylvania METALARC PULSE START Lamps

Provides Excellent Lumen Maintenance, Quicker Hot Restrike and Long Average Rated Life



- For any indoor or outdoor application requiring lots of low cost, white light
- Allows you to achieve desired light levels with fewer fixtures
- Extended life reduces maintenance costs
- High color stability

Sylvania DULUX® EL Twist & Mini Twist

Self-Ballasted Electronic Compact Fluorescent Lamps



- Saves 75% in energy compared to similar lumen output incandescent lamps
- 6,000—10,000 hour average rated lamp life
- Flicker-free starting
- 82 CRI
- Medium screw base
- Integrated electronic ballast for easy replacement of ordinary incandescent lamps
- Available in 2700, 3000, 3500, 5,000K