

# Energy SuperStar Locking Type Photoelectric Control

---

## ES Series

*Saves up to 30 Minutes of Wasted Burning Time Per Day over Standard Thermal Relay Designs*



ES-1

### *Significant Energy Cost Savings by Eliminating Lights Being on During Twilight Hours*

***Super Energy Efficient Electronic Sensing Circuit and Innovative Application Specification keeps parking lot lights off when they are not needed. State-of-the-art light analysis provides pin point control of light operation. Safety is not compromised and wasted burning time is eliminated.***

***Ideal for all areas where energy efficiency is a priority:***

- ***Factory Parking Lots***
- ***Municipal Parking Lots***
- ***Industrial Park Parking Lots***
- ***Hotel Parking Lots***
- ***Governmental Agency Parking Lots***
- ***School & College Parking Lots***
- ***Office Building Parking Lots***

#### ***Typical Savings:***

***0.5 (Hours/Day Saved) x 0.250 (250 Watt Light) x \$0.10 (\$/kw-hr)=  
\$4.56 Energy Cost Saving Per Year Per Installation***

#### ***Specification***

***105-305 VAC, 1,000 watt/1,800 VA, Inverse On to Off Ratio.***

***Energy SuperStar  
Model #: ES-1***