

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***