

# Long Life LED Controls

*Designed for Long Life Operation on LED Fixtures*



**Long life photocontrols include proprietary Bat Eye Technology circuit**  
 Energy savings • Reduced service calls • Only reacts to sunlight

## TRS Series

The Score Control has the same proven electronic circuit as our highly reliable electronic photocontrols. Upgraded materials and environmental protections were added to The Real Score product to achieve a 20 year expected life.

### Specifications

<b>Load Rating:</b>	1,000W/1,800 VA 15 Amp relay tested to 15,000 operations at 1,000 watts. AIR GAP load break has no voltage leakage
<b>Operating Temperature:</b>	-40°C to +70°C (-40°F to +158°)
<b>Surge Protection:</b>	40,000 Amps 640 Joule
<b>Power Consumption:</b>	<0.5 Watts @ 120 V
<b>Dielectric Strength:</b>	5,000 Volts Between current carrying parts
<b>Cover:</b>	Long Life Black Cover Formula with UV Inhibitor and Antioxidant Additives
<b>Photocell:</b>	Bat Eye Silicon sensor in glass and metal hermetic enclosure

Model Number	Description
TRS-2-FO	105-305 VAC Fail-Off LED Control

## ELL Series

Numerous feature upgrades extends the life expectancy of the already long life twistlock product line. Features exceed those of competitive long life designs. The ELL is an excellent choice when an extended life expectancy is desired.

### Specifications

<b>Load Rating:</b>	1,000W/1,800 VA 15 Amp relay tested to 15,000 operations on maximum available LED or Induction load
<b>Operating Temperature:</b>	-40°C to +70°C (-40°F to +158°)
<b>Surge Protection:</b>	40,000 Amps 640 Joule
<b>Power Consumption:</b>	<0.5 Watts @ 120 V
<b>Dielectric Strength:</b>	5,000 Volts Between current carrying parts
<b>Cover:</b>	Long Life Green Cover Formula with UV Inhibitor and Antioxidant Additives
<b>Photocell:</b>	Bat Eye Silicon sensor

Model Number	Description
ELL-120	105-130V LED Control
ELL-124	105-305V LED Control
ELL-347	250-400 VAC Control
ELL-480	350-550 VAC Control

Available