



**Sun Pacific Power**  
Building A Brighter Future...

# TRIAD LED LIGHTING

**ORDER TODAY!**

**NOW IN STOCK**

**LED Triad is a fixture with many functions. Combine the LG Innotek IP67-rated LED module designed for outdoor use with the ability to mount it on any side, and the Triad performs equally well as a wall pack or area light! The die-cast housing has been carefully engineered for use with the LG LED module, and features heat sinking and exterior fins to provide cool operating temperatures to prolong the LED life. The UV-resistant DuPont powdercoat finish and chromate conversion coating, together with a silicone gasket to resist weather and corrosion-resistant stainless steel screws provide years of dependable operation.**

The LG Innotek modules provide 50,000 or more hours of maintenance-free operation with less lumen depreciation than conventional HID systems, while using a fraction of the energy required for significant savings. The modules are designed with a specialty lens which provides optimal light distribution and high photometric efficiency. The IP67 rating ensures reliable operation even when exposed to rain.

The Triad can be wall mounted to function as a full cutoff for Dark Sky compliance or where light trespass and pollution are a concern, or with the modules at a 30° angle to direct the light where you need it. It can even function as an up/down light to highlight a building's architectural features. Pole mounting is achieved in either the full cutoff or angled positions with our extruded mounting arm.

Optional surge protection is available to help protect your investment from spikes and surges in jobsite electrical supplies.

**TR1 Triad**  
90° Full Cutoff  
Wall Sconce



**TR2 Triad**  
90° Full Cutoff  
Wall Pack

**TR2 Triad**  
90° Full Cutoff  
Area Light



[www.sunpacificpower.com](http://www.sunpacificpower.com) | 1 (888) 845-0242

© 2012 Sun Pacific Power Corporation



# Sun Pacific Power

Building A Brighter Future...

## ORDER TODAY!

## NOW IN STOCK

### **HOUSING:**

Die-cast aluminum housing with integral heat sinks for cooler operating temperatures. UV-resistant DuPont powdercoat paint over a chromate conversion coating for added durability. Stainless steel fasteners and formed silicone gaskets.

### **LED MODULES:**

Total luminous flux: 1000 lumens @500mA (12 watts); 810 lumens @ 350mA (9 watts)

Power consumption: 9 or 12 watts

Luminous efficiency: 75 to 90 lumens per watt

Excellent quality of light: 6500K CCT, CRI 72

50,000+ hour lifespan

IP67 rating — ideal for outdoor applications

Operating temperature: -40° ~ 50°C

RoHS Compliant

115° Type 5 Optic

### **DRIVERS:**

Electronic drivers, 120-277v, 50/60Hz

Minimum power factor .90, efficiency greater than 88%.

RoHS compliant

### **OPTIONS:**

Dimming for additional energy savings.

2.5KV Surge Protection

### **MOUNTING OPTIONS:**

6" Extruded Mounting Arms for Round or Square Poles. Also available with 15° Angle.

(For TR2 and TR3 models only)

Optional Wall Mount Plate (For all models)



**TR3 Triad**  
30° Wall Light



**TR4 Triad**  
90°/30° Triad  
Up/Down Light



**TR3 Triad**  
30° Area Light  
Mounted on Pole

[www.sunpacificpower.com](http://www.sunpacificpower.com) | 1 (888) 845-0242