

Solar Series LED 24 Hour Flashing Beacon: 1400 Series

CE & UL CERTIFIED ELECTRICAL COMPONENTS



The Solar Series LED 24 Hour Flashing Beacons are a line of self charging, self contained signals, designed to improve visibility and safety of traffic requirements. The Solar Series LED Flashing Beacons are completely autonomous, alleviating any need for external wiring, power inputs, trenching or cabling. With no need for external power input or wiring, they are easily installed within minutes, decreasing the cost of installation and maintenance. The Solar Series LED Flashing Beacons can be customized to meet the needs of each individual project. Various housing and LED colours, system sizes and flash patterns can all be specified exactly to user requirements.

APPLICATIONS

Stop Signs	Draw attention to stop signs that go unnoticed by drivers
Warning Signs	Accent warning signs that convey critical information
New Signs	Highlight new signs for the first few weeks following installation
Speed Reduction Signs	Emphasize traffic speed signs in special zones or at transition points
Construction Zones	Enhance construction workers safety

BENEFITS

High Quality	Designed and manufactured in North America
Clean Technology	Solar-powered and wireless to save on power bills and end roadway trenching
Flexible	Adjustable flash pattern to meet regulatory requirements
Reliable	Energy management system to ensure operation under all environmental conditions
Simple	Installs in minutes to minimize traffic disruption and allow for relocation and re-purposing
Elegant	Self-contained, cabinet-free, discrete design to enhance streetscapes and inhibit vandalism

SPECIFICATIONS

OPTICAL

Configuration	24/7 Flashing Beacon
Output	Visible
Visible LED Light	● Red or ● Amber
LED Size	8" or 12" diameter (200 mm or 300 mm)
Auto brightness	6 stages of brightness for different light conditions and battery levels

MECHANICAL

Mounting	Round Pole: 2", 3", 4.5" Square Post 4", 6", 4"x6"
Chassis & Solar Engine	6061-T6 powder coated aluminum
Signal Housing	Polycarbonate
Housing Color	Yellow, green or black (custom colors are also available)
Solar Engine Measures	14 3/4" (38 cm.) x 15 3/4" (40 cm.)
Solar Engine Weight	Approx 34 lbs. (15 kg)

ELECTRICAL

Operating Voltage	12 VDC
Autonomy	30 days minimum
Solar Panel	20 Watts
Alternate Power	AC / Solar hybrid available AC-Only available
Certification	CE and UL certified electrical components FHWA MUTCD compliant

ENVIRONMENTAL

Operating Temperature	-40°C to +74°C
Humidity	0% to 100%

WARRANTY & LIFE EXPECTANCY

Warranty	5 year Limited Warranty for defects in workmanship and materials (excludes batteries and vandalism)
----------	---

