

SOLAR POWERED LED FLASHING BEACON Enhances Safety By Attracting Extra Attention to Traffic Signs



Meets MUTCD Standards

Reduces drive-throughs at road crossings. Highlights signs at dangerous bends in the road and in construction zones. Reliable and maintenance free.

- › 24 Hour flashing or On at Night/Off at Day
- › Solar powered, 10W
- › Easy to install on any 2" - 3" (5 cm - 7.6 cm) round, square, or U-shaped post
- › Visible over 1/2 mile (1000 m)
- › Multi-layer sealed, waterproof and dust proof
- › Includes installation hardware
- › 1 year warranty on manufacturer defects

SOLAR POWERED LED FLASHING BEACON

Specifications

- › Super bright amber LEDs
 - Brightness: 8000mcd/pc
- › Flash frequency: 50 times/min.
- › Light diameter: 12" (300 mm)
- › Rated voltage: 6V
- › Batteries: 6V 12ah
- › Solar panel: 10W
 - Dimensions: 13.75" x 10" x 1"
(35 x 25.5 x 2.5 cm)
 - Weight: 2.2 lbs. (1 kg)
- › Overall Weight: 14.5 lbs. (6.6 kg)
- › Candellas are 300CD
- › Working temp is -4°F to 120°F (-20°C to 50°C)
- › Fully charged working time over 200 hours



Part #
SLS-WL-A55-H30-Y

LED Photocell Switch

ON: Auto turns off at daylight and on at darkness

OFF: 24 hour flash

Packaging

**Flasher beacon, solar panel, and
mounting hardware (2 brackets, 4 bolts and 4 nuts)**

In winter it is recommended to remove snow from solar panels to allow light to charge batteries. If snow is not removed, will slowly lose power and will need a few weeks of light to fully recharge batteries.