

# TWO-SIDED SOLAR FLASH LAMP

Code: LD2S-ECO

A leader doesn't follow steps  
... he marks the way



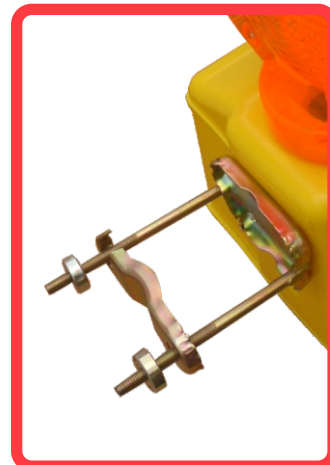
## WHAT'S A SOLAR FLASH LAMP?

- A two-sided low-cost solar flash lamp for construction sites.
- Made of polypropylene and polycarbonate. A luminous system of 4 SUPERBRIGHT red LEDs.
- A solar power system that guarantees its duration for around 24 continued hours of work when it's fully loaded in the sun.
- 65 times per minute flashing light. It has an ON/OFF INTERIOR SWITCH and an extra sensitive smart sensor.

Warranty: 6 months or 5,000 h.

## Features

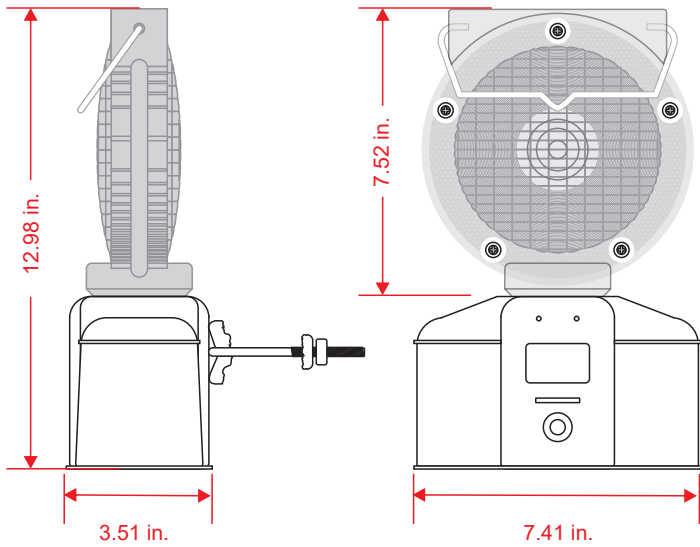
Mechanical properties	
* Body	Yellow polypropylene
* Cover sheets	Translucent amber polycarbonate
* Supports	Metallic handle and support in foil
* Measures (individual box)	Bottom 5.07 in. Width 7.99 in. Height 13.65 in.
* Weight (individual box)	2.86 lb.
* Warranty	Factory warranty of 6 months or 5,000 h.
Lighting system features	
* LED type:	Superbright of 5 mm
* LED color:	Red
* Number of LEDs:	4 LEDs
* LEDs' approximately wear-out life:	100,000 h.
* Luminous intensity of each LED:	15,000 millicandelas.
* Intermittent sequence of light (FLASH):	65 to 70 flashes per minute.
* Maximum LED visibility distance:	328 yd
Solar power system features	
* Mini solar panel:	Silicon photovoltaic cell of 0.4 W
* Long duration eco-friendly batteries:	Rechargeable Ni-MH of 1.2 V 1500 A h
* Circuit system efficiency:	Operational 120-150 h. with 8 h. of charging in the sun.
* On/off system:	On/off interior switch with a photosensor that's sensible with daylight.



# TWO-SIDED SOLAR FLASH LAMP

Code: LD2S-ECO

Volumes, dimensions, and other measures are nominal and may vary by approximately 2 %.



<b>Total</b>	Length: 7.41 in. Width: 3.51 in. Height : 12.98 in.
<b>Reflective:</b>	Solar
<b>LED color:</b>	Amber

