

# Solar Powered Flashing Beacon / LED Signs



SOLAR POWERED FLASHING BEACON	Features:	Options:
Solar-Powered Flashing Beacons aid in increasing driver awareness of high traffic and pedestrian-traveled areas. Use this product to help prevent accidents in school zones and other hazardous areas. Available in either amber (yellow) or red LED lights, our solar-powered flashing beacons are MUTCD compliant. Place them anywhere with no wiring needed as they're completely self-contained. Low cost and low maintenance, they utilize renewable energy and can easily enhance stop sign visibility at problem intersections.	- Solar Powered	- 24/7 flashing
	- Available in red or amber	- Programmable timer
	- Weather-resistant enclosure	- Wireless key fob activation (900 ft. maximum distance)
	- Can be mounted to temporary sign stands	- ADA pedestrian pushbutton activation with wireless communication and/or countdown timer
	- Great for new intersections	
<b>Part #: HD-302</b>	- Multiple activation methods available	



RECTANGULAR RAPID FLASHING BEACON	Features:	Options:
Solar-Powered Rectangular Rapid Flashing Beacons help raise driver awareness and increase attention to areas where pedestrians cross. This solar powered device is perfect for crosswalks and temporary construction sites. They are self-contained and only minimal wiring is required. Low cost and low maintenance, they utilize renewable energy and can easily enhance stop sign visibility at intersections where there is heavy pedestrian traffic.	- Solar Powered	- 24/7 flashing
	- Weather-resistant enclosure	- ADA pedestrian pushbutton activation with wireless communication and/or countdown timer
	- Great for new traffic crosswalks	
	- Multiple activation methods available	
<b>Part #: RRFB-1</b>	- Attention-getting flash pattern complies with NFPA 1901	



LED ENHANCED SIGNS	Features:	Where do I install this?
Solar-Powered Flashing Beacons aid in increasing driver awareness of high traffic and pedestrian-traveled areas. Use this product to help prevent accidents in school zones and other hazardous areas. Available in either amber (yellow) or red LED lights, our solar-powered flashing beacons are MUTCD compliant. Place them anywhere with no wiring needed as they're completely self-contained. Low cost and low maintenance, they utilize renewable energy and can easily enhance stop sign visibility at problem intersections.	- Solar or AC Powered	- New pedestrian crossing areas
	- Available in Red	- New or temporary construction traffic
	- Weather-resistant enclosure	- Dangerous curves
	- Assembled in and shipped from the USA	- Crosswalks
	- MUTCD compliant	- Intersections with high blow-through rates
	- Field repairable	- Poorly lit areas
<b>Part #: HD-302</b>	- Multiple activation methods available	- Roads that have the potential to flood



[www.TrafficOB.com](http://www.TrafficOB.com)

[sales@trafficob.com](mailto:sales@trafficob.com)

(346) 320-6070