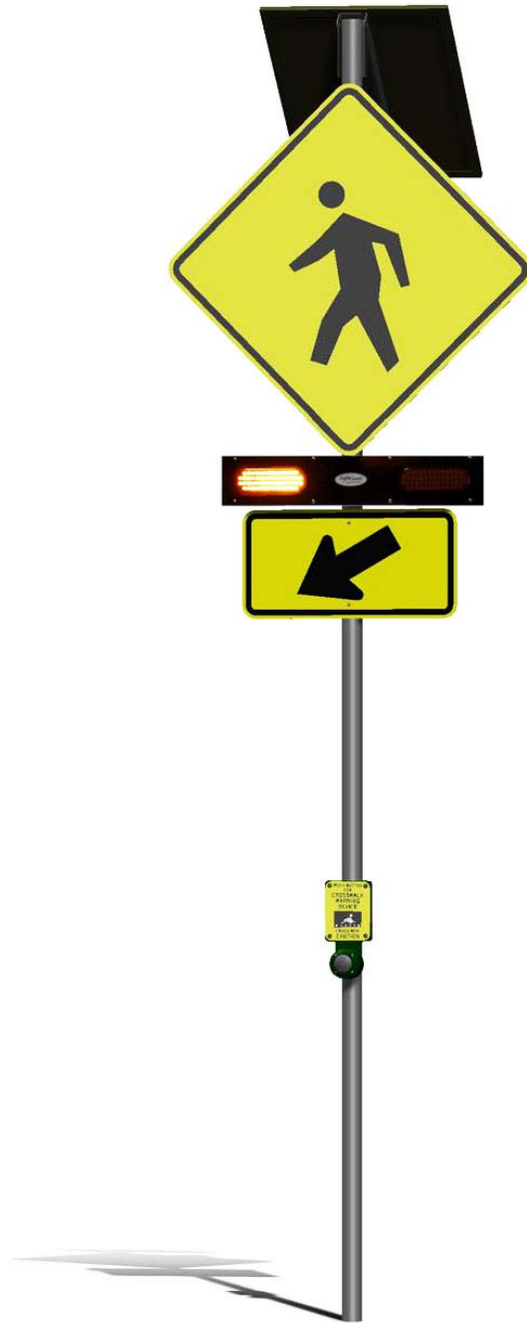


SOLAR-POWERED RECTANGULAR RAPID FLASHING BEACON
WITH PEDESTRIAN CROSSING SIGNS





LumiStar™ the industry's only wireless and solar in-roadway light (IRWL)



Tough & Durable

- Stainless steel, 17-4 alloy.
- Exceeds HS-20 Wheel Load Testing.
- Endures extreme weather cycles.
- 5 Year Warranty, 10 Year Life Expectancy.

Brightest In-Roadway Light

- Visible from 3,000 ft. in bright sunny conditions.
- Emits over 4 million cd/m².

Solar Powered

- Lasts up to 60 days with no sun.
- Only requires an average of 4 hours of sun per day.

Easy Installation

- No saw cutting or trenching between the IRWLs
- No service cabinets or large solar panels
- No conduit
- No electrical license required.

Bicycle Friendly

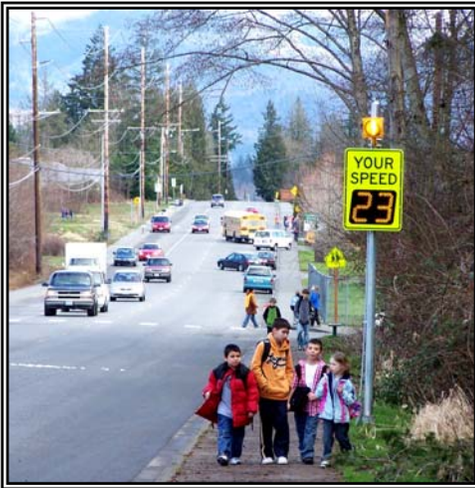
- Gentle approach & departure angles for a smooth and safe ride.



THE BEST IN THE BUSINESS

SPEEDCHECK™

“YOUR SPEED” Display



At SpeedCheck we know radar speed displays, it's all we do. We are committed to delivering the best solution on the market with a 4th generation display.

- ✓ SpeedCheck displays offer superior visibility in all conditions with UltraClear™, delivering the highest contrast, even in direct sunlight
- ✓ Safety Mask™ prevents viewing of the sign outside of drivers normal field of view, keeping the driver's eyes on the hazard zone ahead
- ✓ Vandalism protection - display can take a direct hit without damaging internal components, by deflecting up to 2 inches
- ✓ Integrated Violation Alert, High Speed Cut-off and optional Slow Down Message at user-defined speed thresholds
- ✓ Large selection of programming options to meet your needs
- ✓ Field repairable design - agency technicians can support displays with easy-to-access modular design
- ✓ Lowest power consumption available; solar power packages guaranteed 365 days, 24 x 7
- ✓ Quality product with 100% solid state design, backed with a 3-year standard warranty and 10-years for LED panels



Specification	15"	18"
Display Housing	26 1/2" x 20" x 6" (67 x 51 x 15 cm)	31" x 22 3/4" x 5" (79 x 58 x 13 cm)
Sign Dimensions	30" x 42" (76 x 107 cm)	36" x 48" (91 x 122 cm)
Weight	36 Lbs. (16.3 kg.)	42 Lbs. (19.0 kg.)

2006 National Survey

Traffic engineers, police officers, and safety professionals identified radar signs as the most effective means of slowing traffic in neighborhoods and around school zones and playgrounds.

Police hail new traffic measures

Edythe Jensen, *The Arizona Republic*, Oct. 15, 2007
CHANDLER, AZ - Police are responding to fewer intersection accidents since the city expanded photo traffic enforcement and installed 64 speed-reader boards this summer, according to traffic Officer Seth Tyler.

