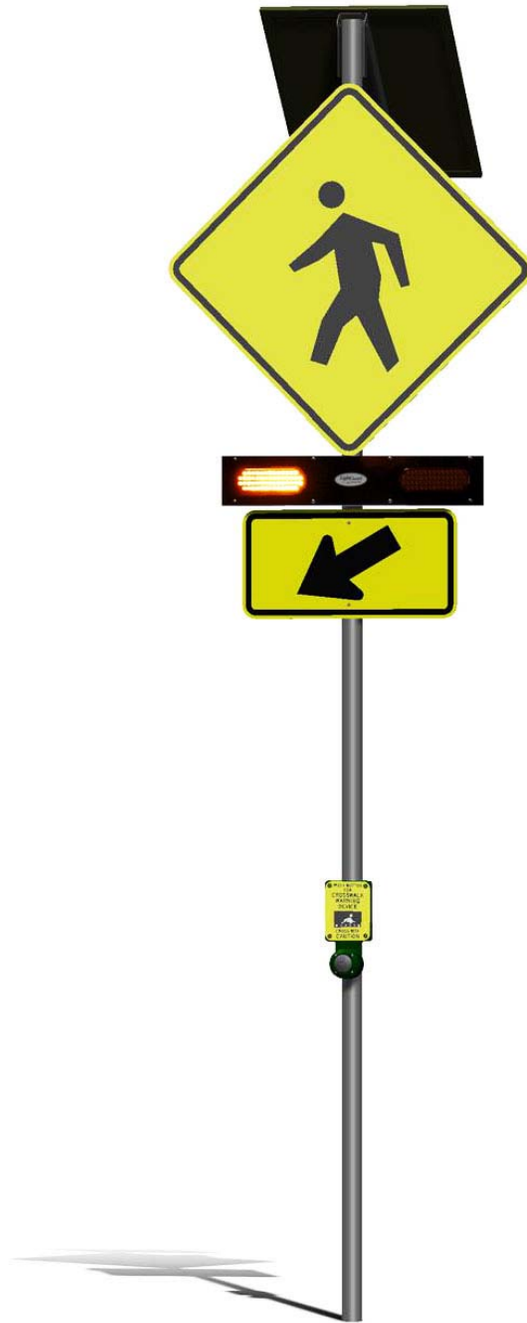




SOLAR-POWERED RECTANGULAR RAPID FLASHING BEACON  
WITH PEDESTRIAN CROSSING SIGNS





## 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/m<sup>2</sup>.

### 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

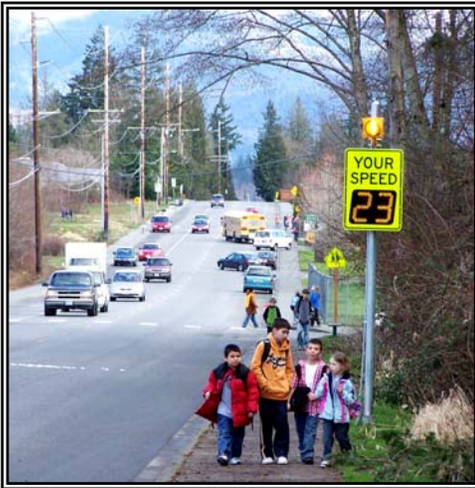
- Gentle approach & departure angles for a smooth and safe ride.



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 4<sup>th</sup> 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.

