

Solar Traffic Devices

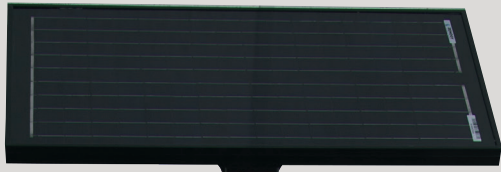


Radar Feedback Sign

Trailer Mounted
Radar Feedback Sign

Green, renewable, energy efficient V, Solar Panel.

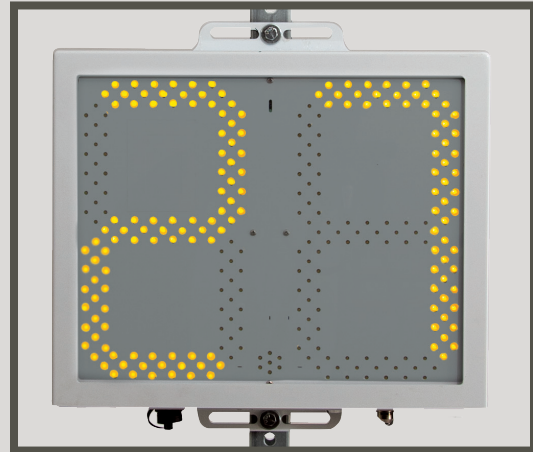
- SR18: 50 watts
- SR12: 30 Watts



Battery, radar, and electronics are fully enclosed in the radar housing.

SA-SO's Radar Feedback Sign helps calm traffic by displaying driver's current speed. The electronic portion of the sign can be AC or solar-powered.

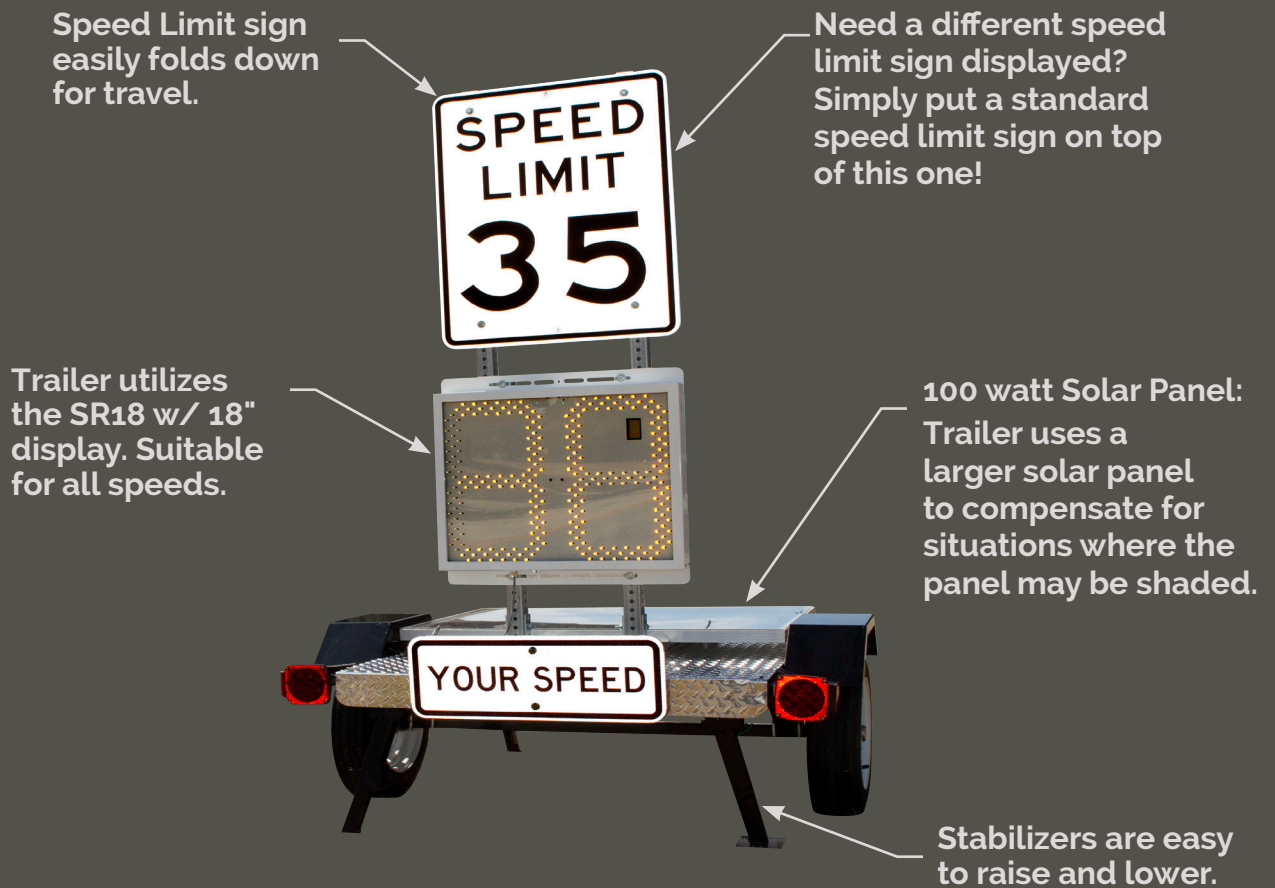
Radar Feedback Sign



LED Display

- Bluetooth data and statistics recording
- The SR18 has an 18" LED display, meeting MUTCD requirements for all speeds
- The SR12 has a 12" LED display, suited for neighborhoods and parking lots with speeds up to 45 mph
- Mounts on a variety of posts. See back page for different post options
- No cables necessary. Radar is accessed via Bluetooth through PC or Android device





Trailer Mounted Radar Feedback Sign



Easy to tow trailer uses a 1 7/8" ball hitch. Multiple trailers can be carried on a larger flatbed if needed.



The lightweight, Trailer Mounted Radar Feedback Sign maneuvers manually, by one or two people with minimal grass damage.



Trailer weighs 350 pounds when compact, and 550 pounds if crated.

Radar Feedback Sign and Trailer Mounted Radar Feedback Sign

PART NO.	DESCRIPTION
SR12	12" Radar & Display, For speeds under 45 mph. Bluetooth data included.
SR18	18" Radar & Display, For all speeds. Bluetooth data included.
TRAILER	Trailer for mounting SR18, with 100 watt solar upgrade.
SR Tablet	Samsung tablet has devices preloaded for controlling radar units and receiving data.

The Most Common Mounting Post for the Radar Feedback Sign

PART NO.	DESCRIPTION
SPC112	50 watt solar panel.
SPC116	Pizio pedestrian push button (powder-coated black).
SPC129	12V 44.2AH battery (Li-Ion)



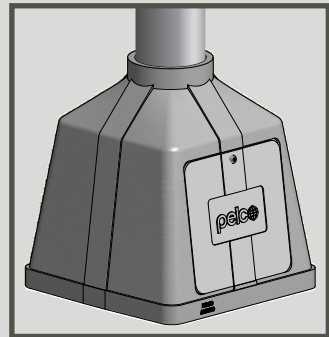
Square Post



Tubular Post



Fluted Streetscape Post with Decorative Skirt



Pelco Post and Base



Contract No. 534-17