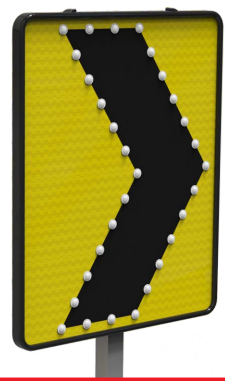


SOLAR CHEVRON SIGN

Code: CHEVRON-S



Features

- Light body made of black polyethylene in one piece.
- It has resistance to weather conditions and temperature changes.
- UV protection.
- Long service life since it doesn't rust.
- 100% recyclable.
- Easy to install.
- It includes a 2" × 2" plastic pole with inner reinforcement, or it has the option of changing it for a 3" round pole.
- Amber Engineer Grade Prismatic reflective with a black vinyl arrow.
- It can have a right or a left arrow according to the direction of traffic.
- Since it's made of plastic, it doesn't have resale value nor works in other forms, which avoids robberies.

SOLAR LIGHTING SYSTEM

- It includes a 1.17 in. × 11.7 in. solar panel.
- It includes 30 amber LEDs on the outline of the arrow indicating the direction of traffic.
- Two AAA batteries.
- JVM electronic system that syncs the flashes of the chevron signs simultaneously.
- It can run up to 24 hours with a flashing light on a single solar charge of 6 hours.

WHAT'S A SOLAR CHEVRON SIGN?

A vandal-resistant solar sign with brightness at its best.

This chevron sign with 30 amber LEDs warns and delimits dangerous curves.

The set of chevrons installed all around a curve synchronize for flashing simultaneously.

Perfect for foggy or rainy areas.

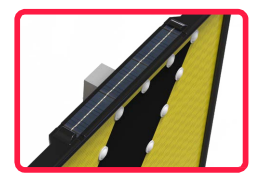
It's installed over a 2" \times 2" plastic pole with inner reinforcement.



THE RIGHT CHEVRON SIGN
CAN BE INSTALLED
ON THE SIDE
OF THE MEDIAN STRIPS



THE LEFT CHEVRON SIGN
CAN BE INSTALLED
ON THE SIDE
OF BREAKDOWN LANES



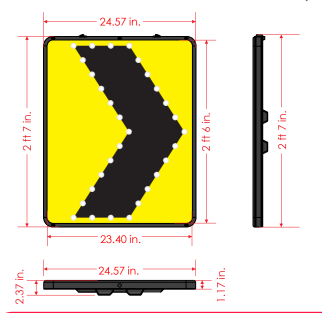
THE 1.17 IN. \times 11.7 IN. SOLAR PANEL INSTALLS ON THE TOP OF THE SIGN.



SOLAR CHEVRON SIGN

Code: CHEVRON-S

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



Measures

Length: 24.57 in. **General measures:**

Width: 2.37 in.

Height: 2 ft 7 in.

Sign measures: Length: 23.40 in.

Height: 2 ft 6 in.

Reflective: Engineer Grade Prismatic

Reflective color: Yellow with a black matt vinyl arrow





LEFT CHEVRON SIGN



RIGHT CHEVRON SIGN

