



I don't know where I go

... but

I'M ON THE RIGHT WAY

Similar to vertical signs of sheet, it has the difference of being economic, durable and zero resale value, in case of theft; totally perfect to synchronize.

Solar traffic sign designed to be vandal-proof and resistant to humidity, with a high luminosity to ensure visibility.

This sign is used to indicate motorists the presence of narrow obstacles or changes of direction in the road, such as diversions, medians or roundabouts. In addition, is set on 2" x 2" reinforced Posteflex® (optional).

Features

- Lightweight body manufactured in a single piece of black polymer.
- Resistance to inclemency and temperature changes with UV protection.
- Long life span due it doesn't rusts.
- 100% Recyclable.
- Easy installation.
- 2" x 2" Posteflex with inner reinforcement.
- White reflective background with label in black vinyl, guaranteed adherence.
- No resale value neither thefts due plastic material can't be used for other uses.

SOLAR LIGHTING SYSTEM

- Solar panel in top part of 60 mm x 360 mm.
- 38 LEDs in white color with conical optics, causing a better light expansion in all the chevron of fork.
- Two 1.2V batteries.
- Electronic circuit of JVM power supply that synchronizes flashing of chevrons at the same time.
- Charge during 6 hours of sun, it lasts 16 hours with automatic ON in flashing mode.



WITH POSTEFLEX®



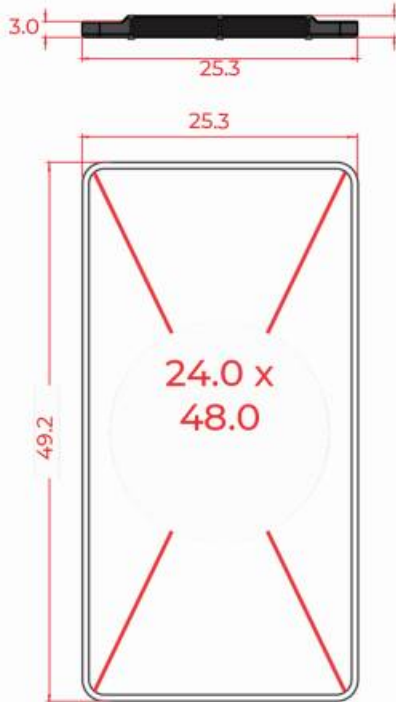
LATEST GEN LED



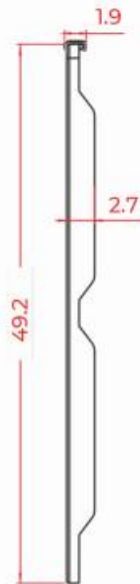
PHOTOCELL MOUNTED
ON TOP PART

Dimensions and other measures are nominal and may vary by +/- 2%.

Lightweight and easy to install, it doesn't damage cars, neither people



Measures in: in



Measures

| | |
|----------------------------|--|
| General dimensions: | Length: 25.3 in |
| | Width: 2.7 in |
| | Height: 49.2 in |
| Sign dimensions: | Length: 24.0 in |
| | Height: 48.0 in |
| Label | White background with diagonals in black color |

Note:

It should be emphasized that this sign can include other label without light.

