



Leader don't follow steps  
... marks the way

## WHAT IS A DEVIATION SIGNALING?

Excellent luminous device dedicated to warn on the proximity of a traffic road deviation, recommended to install in traffic exits and access. In case of vehicle collision or a run-in it it absorb part of the impact energy and recover its vertical position.

## FEATURES

- Manufactured on high resistance polyethylene can be integrated yellow, orange or white color in lighten models.
- Free maintenance and easy handle and UV rays protected.
- Conical body and good height for better visibility
- Easy installation with three drill screws and "extralarge" tackets (not included). It has the movable option too.
- Includes reflective area for better visibility at night.
- The superior part (the pallet) can be circular or triangular with advertising or any message.
- The lighten models can be connected to electricity current net.

### ELECTRICITY FROM THE UTILITY PROVIDER OPTION

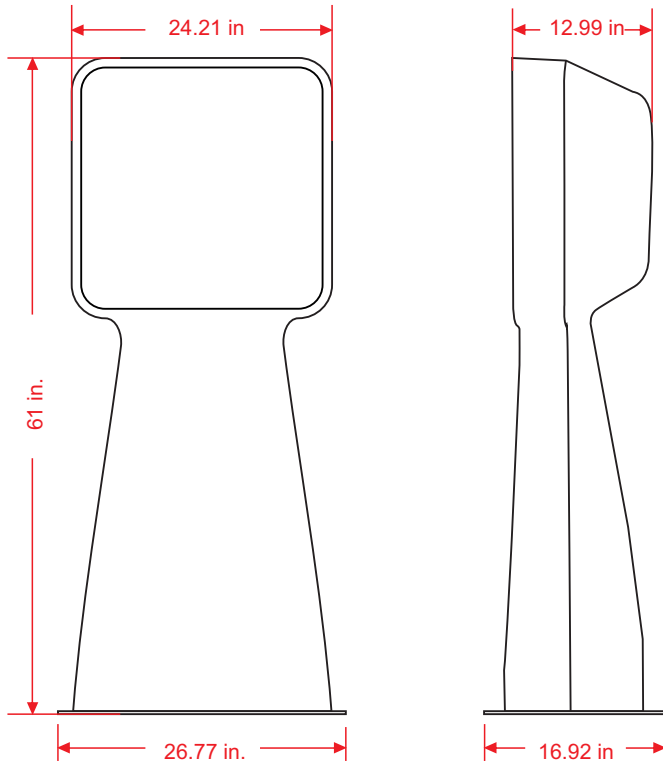
- A well illuminated signaling enhance its visibility.
- The lighten system -placed in the top - consist of a Hi-Intensity 180 LED Cluster (RGB50/50) disposed in a 120 degrees aperture angle strategically distributed to "bath with light" the device surface.
- On below part, the post is also illuminated with a 18w LED translucid tube that brings white blueish light.
- The system operates with a 110-240 v. source.

### SOLAR POWERED OPTION

- Composed by a solar photocell and a battery bank, our solar powered system is a circuit of energy charge during natural light hours that guarantees the operation of a signaling device with complete charge in a luminous day for a period of 8 to 10 hours.



Measures are nominal and can vary, between  $\pm 2\%$ .



## Measure

<b>Total</b>	Length: 26.77 in. Width: 16.92 in. Height: 5 ft 1 in. (61 in)
<b>Reflective:</b>	Bifurcation Prismatic Grade
<b>Reflective Color:</b>	According to signal purpose
<b>Weight (empty) aprox.:</b>	705,47 oz.

