

A leader doesn't follow  
...marks the way

## WHAT'S A CHANNELIZER?

The traffic channelizer is designed to delimit bike ways and direct traffic flow to avoid vehicles invade separated bike lanes.

Mainly used for metrobus, bike ways, public transport or contra-flow lanes.

Equipped with a synchronized flashing LED solar sphere to improve visibility for users.

The channelizer has multiple applications, can be used to confine, delimit entry or exit of roads, highways, toll booths and roads of high danger, areas of fog or low visibility.



## Features

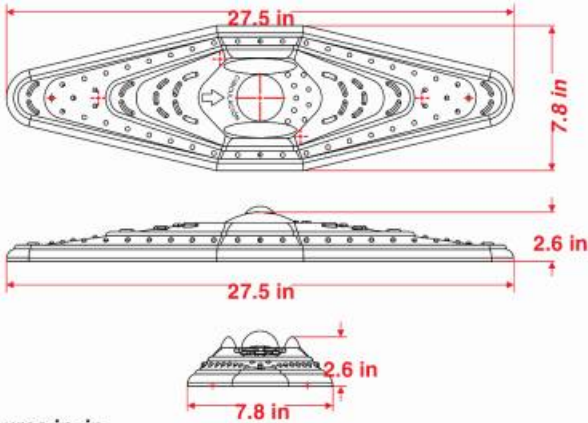
- Manufactured in one-piece ABS, available in black, green or yellow; UV-resistant, it doesn't discolor or paint off.
- Polycarbonate sphere lighted by latest generation MSD LED's.
- Withstand run-overs of vehicles.
- Weather-resistant, it doesn't require maintenance.
- Its body reliefs make an anti-slip surface, with two lateral integrated borders to protect the sphere.
- Raised lettering and arrow indicates the traffic direction.
- Design with rounded edges, avoiding damage to tires.
- With 4 anchoring points, to guarantee its ground fastening.
- Includes 4 ABS bolts to anchor, located in horizontal holes on the back of the piece, optimizing transport and storage.
- To install channelizers, take the bolts out of the holes and install them on the boreholes applying pressure with a hammer.

### LIGHTING SYSTEM

- Solar cell
- Ultra-bright LED's (amber, white, red or pink color).
- Circuit to synchronize with a wireless transmission, producing a flashing light and coordinating all the channelizers in a synchronized flash.



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



### Measurements:

- \*Length: 27.5 in
- \*Width: 7.8 in
- \*Height: 2.6 in

### COLOR:

- \*Green, yellow or black

### LIGHTING:

- \*Sphere lighted by LEDs in red, amber, white or red

