

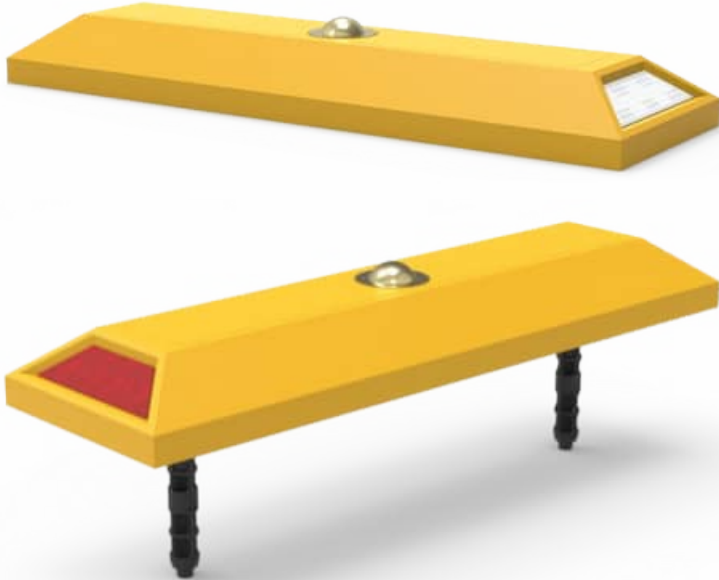
# 50 CHANNELIZER

Code: VIA-50

We have taken road safety  
to the next level!

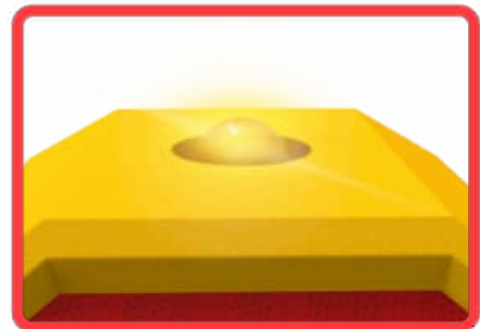
## WHAT IS A CHANNELIZER?

- Designed to guide and regulate vehicle traffic, these devices contribute to safer and more efficient traffic flow.
- Provide a practical and accessible solution for enhancing safety and organization on roads with bike lanes or other dedicated lanes.
- As part of horizontal road signage, they are mounted directly on the pavement to guide traffic, define lanes, and provide control and safety function.
- Reflective surfaces immediately capture drivers' attention, optimally reflecting headlight beams even under low-visibility conditions.



## Features

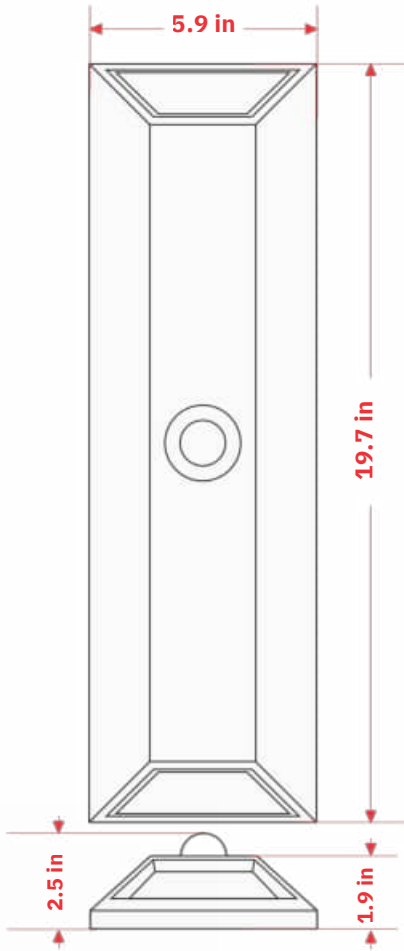
- Manufactured from yellow or green polymer, providing high performance in strength and expansion, even under extreme temperatures.
- UV protection and resistance to moisture, corrosion, and climate variations, ensuring a long lifespan.
- Produced as a single unit, with a pyramid-trunk design and height optimized to avoid tire damage and prevent hazardous edges.
- Each end features a reflective element for maximum visibility; yellow color boosts both safety and durability.
- Includes the City Lux System on the top, which optimizes light reflection and generates intense flashes, effectively alerting drivers and supporting road safety.
- Easy to install using the two supplied mounting bolts (included).



# 50 CHANNELIZER

Code: VIA-50

Dimensions are nominal  
and may vary by  $\pm 2\%$



## Dimensions

### Total

Length: 19.7 in  
Width: 5.9 in  
Height: 1.9 in

### Weight:

5 lb

## Installation

- The 50 CHANNELIZER works as a template for accurately marking the four boreholes.
- Drill the holes to a depth of 6" using a 1¼" drill bit.
- Apply soapy water as a lubricant when inserting the bolts into the 50 CHANNELIZER to ensure optimal grip.
- Once all six bolts are in place, fill the boreholes with epoxy, position the component, and gently adjust it with a rubber mallet until it sits flush with the floor surface.

## Anchoring system

