



Features

- Body manufactured in a single piece of ABS, with UV protection, ensuring a long life span without worries of discoloration or tear caused by sun exposure.
- Available in black, green or yellow color, it offers a broad range of options to adapt to different urban environments and specific road signage needs.
- The center integrates a metalized tempered glass sphere that when is touched by light of cars' headlights has a great reflection.
- High resistance to vehicle passage, providing additional safety in case of impact.
- In addition, it has a anti-slip surface thanks to body reliefs, helping to prevent slips.
- The round borders are thought to minimize the risk of damage in vehicles or bikes.
- High-relief arrow indicates the mounting position in reference to circulation way.
- The use of anchoring bolts of ABS and optimized storage in holes in inner part ease transport and fast installation of device.
- With these features, device not only complies with resistance and durability standards, but guarantees an effective and reliable road signage at long term.

THE CHANNELIZER THAT DISSUADES WITHOUT DAMAGE

These elements are essential to organize and guide vehicle flow in a safe and efficient way.

Bollards are used to delineate transit lanes, as the exclusive ones for metrobus, bikeways or contraflows, and others.

These are designed with a metalized tempered glass sphere to maximize reflection from any angle, increasing visibility.

Carefully designed to offer durability, functionality and safety in lane delineation.

These are resistant to weather and don't require constant maintenance, ideal for their use in different urban environments.



High relief position



Metalized sphere

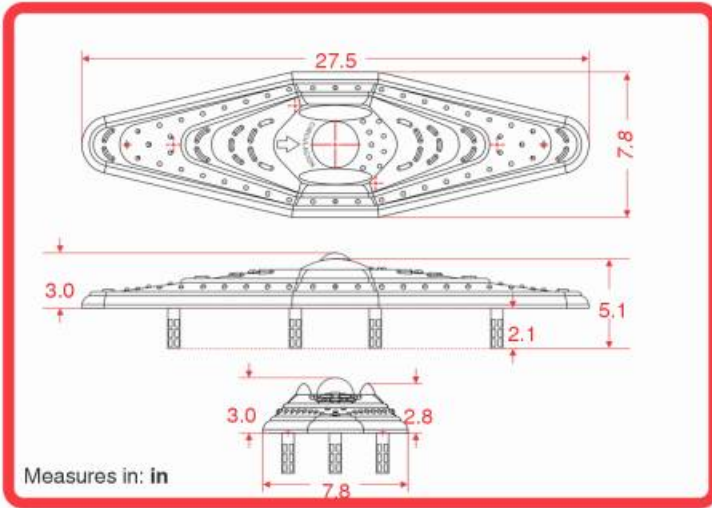


Hidden bolts



Bolt installation

Measures are nominal and may vary by + / - 2%.



MEASURES:

- * Length: 27.5 in.
- * Width: 7.8 in.
- * Height: 2.8 in.
- * Height with sphere: 3.0 in.
- * Height with bolt: 5.1 in.

COLORS:

- * Green, yellow or black.

INSTALLATION

It is convenient to leave a separation between each element from 31.4 in to 3.2 ft.

Note:

Bolt extraction: use a screwdriver, apply some strength and move the bolt out; this is to take them out of the base in a controlled way without damaging kayak.

Bolt installation: insert bolts in corresponding holes with certain pressure, ensuring a solid and safe connection, which is essential to guarantee the stability of the device.

