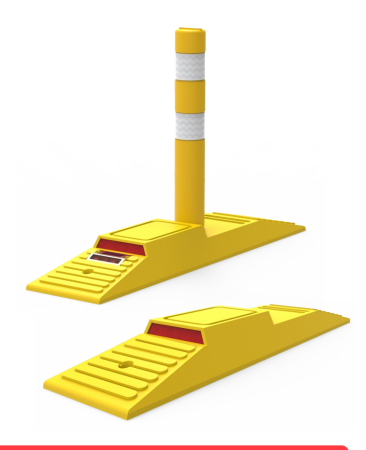


## **ECO DIVIDER**

Code: ECO-DIV -28

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



#### WHAT'S AN ECO DIVIDER?

A lane divider. Its main function is to reduce the motorist's speed since they have to center the car to cross over the Eco divider.

It's mostly recommended in schools, pedestrian crossings, hospitals, and places where it's necessary to reduce the speed.

## **Features**

- A device that serves to center or direct vehicle traffic on big avenues.
- It's complemented by a reflective that works with the headlights of vehicles.
- · Anti-skid to avoid accidents.
- Made of medium-density polyethylene, a material that doesn't damage vehicles. It's just one solid piece.
- Colors: Black or yellow. Maintenance-free.
- Weather-resistant and UV rays protected.
- Highly resistant to vehicle impacts. They're almost unbreakable.
- The Eco divider has the option of adding a Poliflexy® 66 Bollard to improve the visibility from afar since it has 2 reflective stripes.
- It also has the option of adding a solar LED stud. This warns drivers from afar.
- · It's installed with 3 anchors (not included).

#### STUD CHARACTERISTICS

- · A stud with a smart solar power system.
- Solar panel and high-efficiency electric system.
- Translucent amber LEDs with an operational angle of 30 degrees.
- Flash frequency of 3 Hz.
- An exclusive system for dissuasive humps.
- It isn't designed for individual use. The optical design of the acrylic micas only shows its efficiency when they're placed on speed bumps.





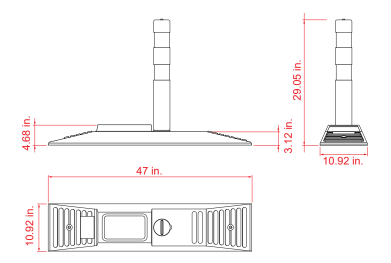




# **ECO DIVIDER**

Code: ECO-DIV -28

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



### **Measures**

Length: 47 in.

Total Width: 10.92 in. Height: 4.68 in.

Height with bollard: 29.05 in.

Reflective: Solar stud

**LED color:** Blue and amber.

Approx. weight: 36.8 lb.

Make sure to center the Eco divider to the street or avenue. The correct position is with the stud looking towards the driver.

The Eco divider will act as a template. Mark the holes with a drill and a  $\frac{1}{2}$ " drill bit. Then, bore into the marked area at a depth of 3". Put the Eco divider and insert the anchors. Hammer away with the help of a 6 lb. mallet.

