



SPEED BUMP WITH SOLAR SPHERES

Code: TR-EV-183 S



WHAT'S A SPEED BUMP?

Device installed on asphalt surfaces to maintain a reduced speed on certain sections of the road.

Its main function is reducing speed of drivers.

Mainly suggested on schools, pedestrian crossings, hospital areas and necessary places to slow down.

FEATURES

- · Reduce speed up to 4 MPH.
- · Shock and impact resistance.
- · Decrease risks on high traffic flow roads.
- · Male-Female assembly.
- Manufactured in black polyethylene, avoiding damage to vehicles and UV-resistant.
- · Eco-friendly components and immune to solvents.
- · Stackable, for an easy transport and storage.
- · 3 yellow stripes, providing visibility.
- · Option to have light.
- · Equipped with 4 solar spheres, helping drivers visibility during nighttime.
- Easy to install, with steel anchors (not included) and boreholes for convenient installation.
- Minimum maintenance.

LIGHTING SYSTEM

- Colorless polycarbonate spheres.
- Smart solar-powered system
- · JVM circuit for flashing mode and able to synchronize up to 114 ft.
- · High efficiency solar panel and electronic system.
- · Ultra-bright LED's in pink, amber, blue, white or red.











SPEED BUMP WITH **SOLAR SPHERES**

Code: TR-EV-183 S

MEASUREMENTS

Dimensions, and other measures are nominal and may vary by + / - 2%.

· Length: 6.0 ft

 Width: 11.0 in Measurements:

· Height: 2.2 in

Approx. weight: 52.86 lbs.

> Color: · Black body with

yellow stripes

Made of · Medium-Density Polyethylene

SPHERE: · Manufactured in

> polycarbonate; dimension: 2.3 in diameter

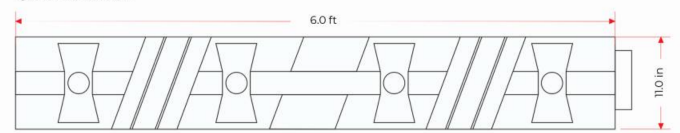
ANCHORING

- 1.Mark the boreholes in the speed bump's position
- 2. Drill with a 1/2" drill bit for concrete to a depth of 10".
- 3.Assemble the speed bump and insert the anchors, then with the help of a mallet, hit until it reaches the end.

Note: Fill the holes with epoxy glue for better fastening.



UPPER VIEW



FRONT VIEW

