

Solar Vida 110 Bollard

Code: BO-VDA-S-110



Features

- LED bollards are an excellent solution for safety and visibility in public spaces.
- All the bollards are synchronized among them; in case that one fails, all the other keep working without inconvenience.
- Their advanced technology such as ultrabright LEDs and optical conics with mirror, guarantees an effective lighting during night, improving visibility for pedestrians and motorists.
- In addition, the TPU resistance and protection against UV rays, humidity and extreme temperatures ensure these bollards maintain their functionality and appearance over time.
- Electronic system with IP68 classification also offers calm before possible time inclemency.
- Reflective band in amber or white color.
- Installation by embedding, along boreholes in base, provides a safe fastening which is crucial for their durability and stability.

LIGHTING SYSTEM

- Solar cell of 85 mm.
- 8 Latest generation ultra bright LEDs in all the perimeter in amber color.
- Each LED has conical optic with mirror that intensifies light.
- Two 1.5 V batteries.

Safety

... The importance of light

WHAT'S A VIDA 110 BOLLARD?

Excellent road safety device that besides decorating city, cushions the impact of vehicles.

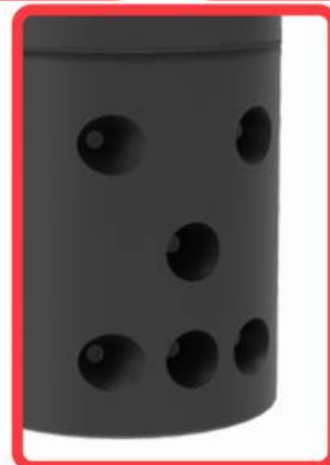
Their main purpose is absorb speed until the full stop of a collision.

Robustness make of these bollards a safe accessory in all the transit roads, light or heavy flow.

Ideal to delineate areas, mainly suggested in rows, impeding cars park in sidewalks, or to avoid the invasion of a pedestrian zone.

Elegant, and highly resistant decoration, this also protects. The greater number of bollards, greater the safety when impacting.

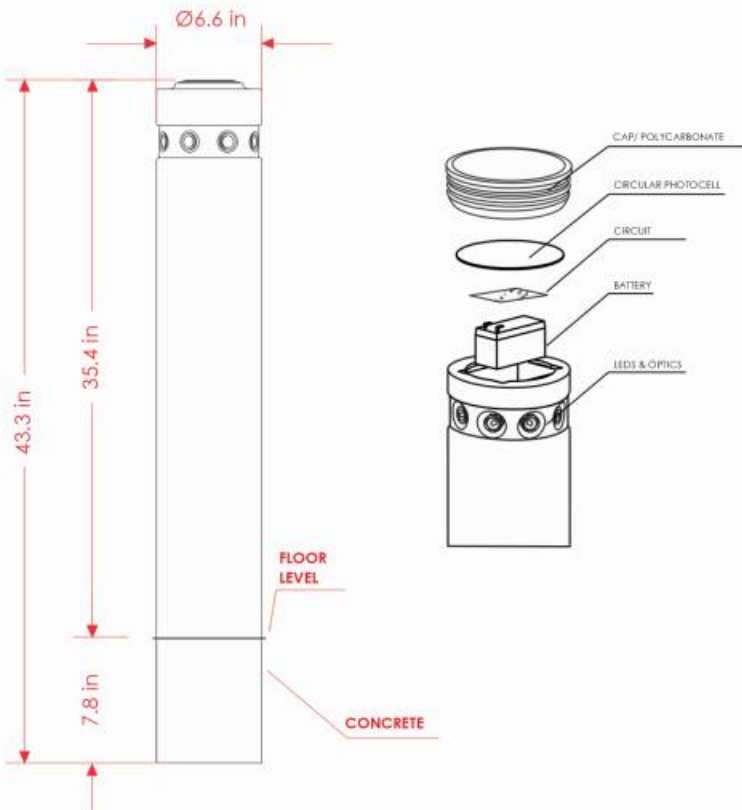
It recovers after a possible collision.



Solar Vida 110 Bollard

Code: BO-VDA-S-110

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

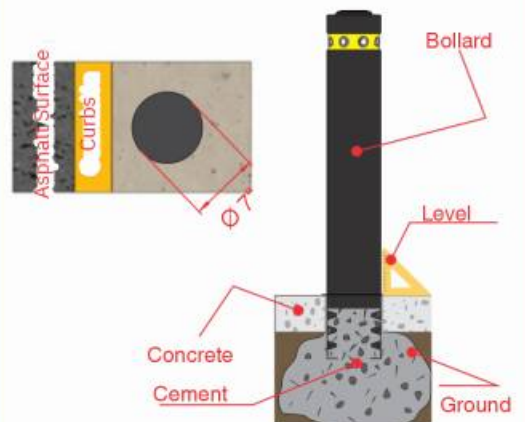


Measurements

Diameter:	$\text{Ø} 6.6$ in
Total Height:	43.3 in.
Functional Height:	35.4 in.
Reflective Material:	Amber or white color
LEDs:	8 LEDs in amber, white or red color

Anchoring

Mark the location of bollards.
Drill to a $\text{Ø} 7'' \times 13''$ depth with the help of a hole saw.
Broaden the hole for enough mixture gets in borehole.
Set the base of bollard until the mark, and you will see how cement shapes to bollard.
Fill with enough cement for a correct foundation, align with the help of a level.
Clean for an aesthetic appearance.



ISLE OF LIFE; Flexible robust inner bollards

Arrow sign flexible to impact