

SOLAR VIDA 110 BOLLARD

Code: BO-VDA-S- 110



WHAT A VIDA 110 BOLLARD IS?

An excellent device for traffic safety that also decorates the city, and attenuates the impact of vehicles.

The main purpose is to absorb part of the speed to a full stop in case of a collision.

Its robustness makes of this bollard a safety device in all the transit routes, these can be both, light or heavy.

Ideal to delineate areas, mainly suggested in rows, impeding vehicles invade sidewalks or pedestrian zones.

A highly resistant, elegant and protective decoration. The greater the number of bollards, the greater safety on impact.

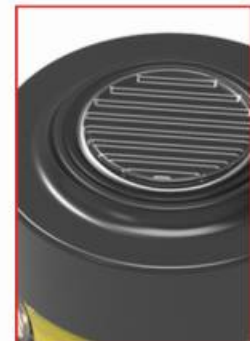
It recovers after a possible collision.

FEATURES

- The perfect solution for safety and visibility in public spaces.
- Synchronization among them, if one fails, the others keep working without inconvenience.
- Advanced technology such as ultrabright LEDs and conical optics with mirror, guarantee 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 to maintain their functionality and appearance over time.
- **Electronic system with IP68 classification** also offers calm before possible weather changes.
- Reflective band in amber or white color.
- The installation by embedding along boreholes in base, provides a safe fastening, which is crucial for durability and stability.

SOLAR TECHNOLOGY

- Solar cell of 85 mm.
- 8 latest generation, ultra-bright LEDs in its perimeter in amber color.
- Every LED has an conical optic with mirror that intensifies light.
- 2 batteries of 1.5 V



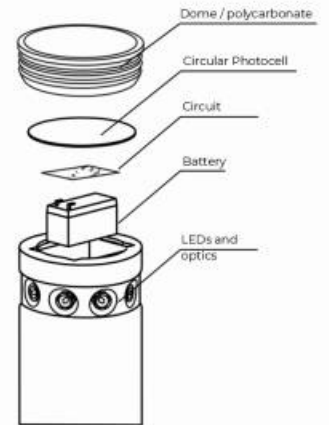
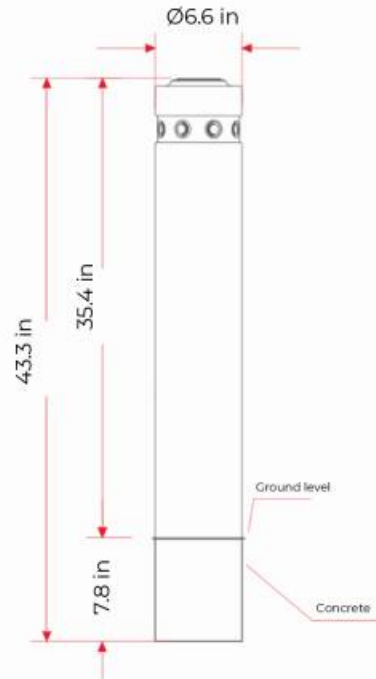
SOLAR VIDA 110 BOLLARD

Code: BO-VDA-S- 110

MEASUREMENTS

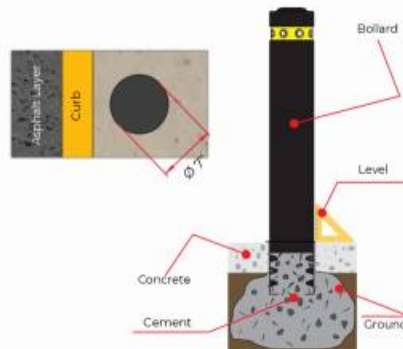
Dimensions and other measures are nominal and may vary by + / - 2%.

- Diameter**
 - Ø 6.6 in
- Total Height**
 - 43.3 in
- Functional Height**
 - 35.4 in
- Reflective**
 - Amber or white color
- LEDs**
 - 8 LEDs in amber, white or red.



ANCHORING

1. Mark the boreholes using a bollard as a guide.
2. Drill to a Ø 7" x 13" depth with a hole punch.
3. Extend the size of the borehole to pour enough mixture.
4. Place the base on the markings.
5. Fill with enough cement to correctly cement the bollard.
6. Align with a leveler.
7. Clean to provide an aesthetic appearance.



ISLE OF LIFE



Robust and flexible inner bollards.
Reboundable arrow sign for impacts.