

True leaders do not follow  
...they lead the way

## WHAT IS A BOLLARD?

A highly effective roadway safety device that also enhances the cityscape and protects pedestrians.

This bollard helps control vehicle access in restricted areas. Recommended for sidewalks to prevent vehicles from parking in pedestrian zones and to safeguard storefronts.

Greater safety for pedestrians and enclosed areas.

Optional QR code.



BOLLARD (WITH LEDS)

## Features

- Bollards manufactured from 6" schedule 40 steel pipe, with black paint finish (other colors available upon request).
- Optional top lighting with next-generation ultra-bright LEDs synchronized with one another and equipped with optics and a conical mirror that intensifies light for outstanding nighttime visibility
- Protected internal wiring
- Eight next-generation ultra-bright LEDs distributed around the entire perimeter, available in amber or white
- Optional cap with institutional logo for company, city hall, or local government
- Concrete embedment installation. Base features drilled holes that allow concrete flow during pouring for stronger anchoring and enhanced stability
- Optional internal skeleton made from reinforcing bar to increase resistance

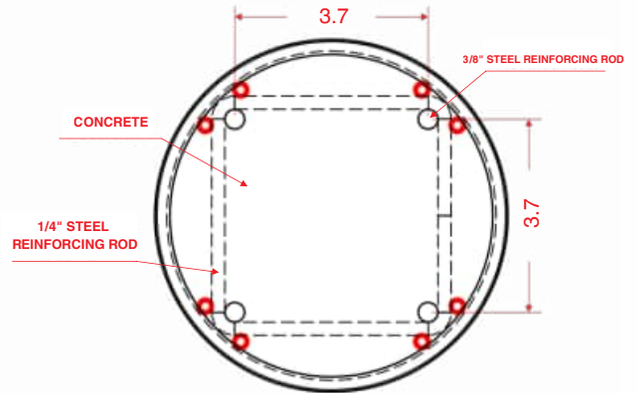
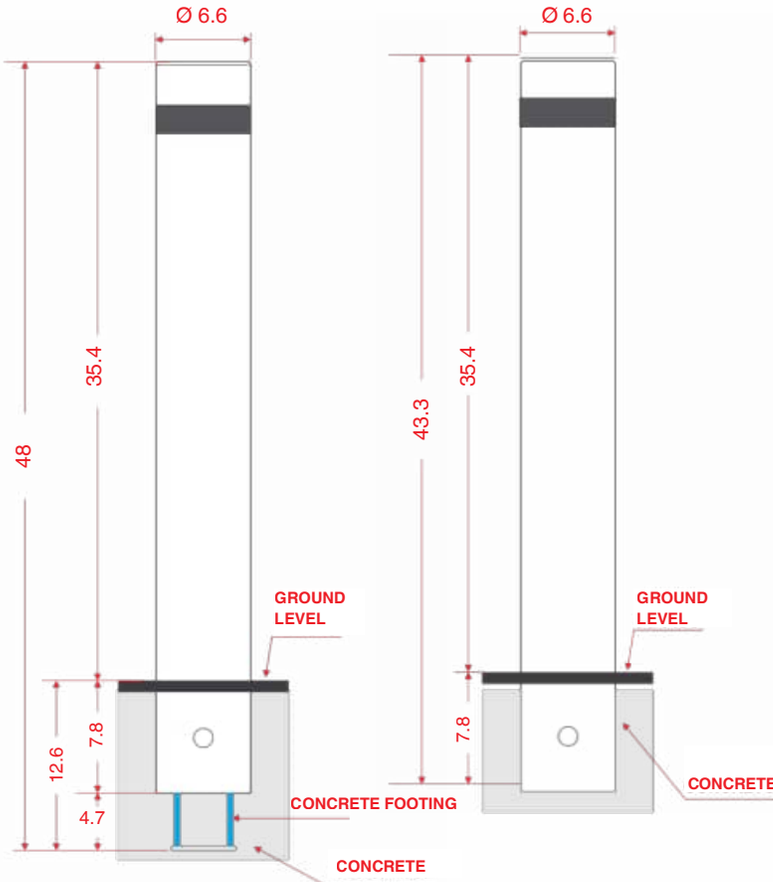
### SOLAR-POWERED LIGHTING SYSTEMS

- 85 mm solar cell
- Eight next-generation ultra-bright LEDs distributed around the full perimeter, available in amber or white
- Individual optics on each LED to intensify light output
- Two 1.5 V batteries
- Internal wiring



Dimensions are nominal and may vary by  $\pm 2\%$

Dimensions are in inches



## Dimensions

<b>Diameter:</b>	6.6 in
<b>Overall bollard height:</b>	43.3 in
<b>Overall height with internal reinforcement:</b>	48 in
<b>Effective height:</b>	35.4 in
<b>Wall thickness:</b>	0.21 in
<b>Reflective material color options:</b>	Amber or white



## Anchoring System

Mark the anchor hole locations for the bollards. Drill an  $\text{\O} 8''$  hole, 9" deep, using a core drill to accommodate the bollard base.

Fill with concrete and insert only the base (7.8 in). Verify alignment with a level so the bollard remains vertical.

