

Inox Solar Bollard

Code:PIC-AX-SOL-65

Leader don't follow steps
... marks the way

WHAT IS A INOX SOLAR BOLLARD?

Warning and caution low height signalling element manufactured out in stainless inox. steel cal 11. and with light.

Perfect to establish limits into sharing room between vehicles and pedestrians.,

Strategically distributed in sidewalks, the item can avoid vehicles passage to forbidden public pedestrian areas.

Easy installation on any plane floor or pavement (see directions).

Functionality and elegance: a narrow strip high reflective diamond grade around is an adorn to pay attention on it.

Its illumination system are flashing-led based, feeded by solar energy, with photo voltaic cell, auto on-off sensor and rechargeable battery pack.

Images are mere illustrative models .



Features

BODY

| | |
|---------------------|---|
| Material: | Natural metal polished stainless inox steel |
| Measure: | Height: 25.59 in., Diameter 3.93 in. Fixation: 5.9 in. |
| Reflectives: | White diamond grade |

Lateral fixed illumination system with the following characteristics:

| | |
|--------------------------------------|-------------------------------|
| Led type: | Ultrabright led for exteriors |
| Leds Color: | White, Amber or red |
| Led life expectancy: | 100,000 hrs |
| Each led luminous intensity: | 6.5 cd. |
| Flashing led control : | last-gen solar circuit. |
| Flashing light sequence time: | 80 blinking by minute |
| Longest distance visibility: | 320 yards. |

Distancia aproximada de visibilidad del led:

Solar powered system:

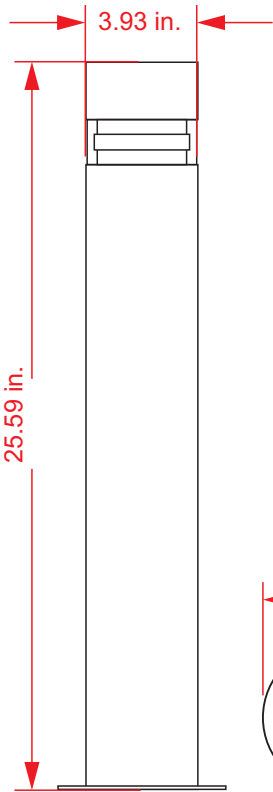
| | |
|--|--|
| Mini solar panel: | Silicon Photovoltaic Cell 0.315W/4.4V |
| Long duration ecologic battery: | NK-MTH Rechargeable 1.2 Volts 600 mAh |
| Programable circuit efficiency: | 24 hrs working by 7 hrs under sun. |



Inox Solar Bollard

Code: PIC-AX-SOL-65

Measures are nominal and can vary, between +/- 2%. All dimensions in inches and onces & lb.



Measure

| | |
|------------------------|-----------|
| Body diameter: | 4.00" |
| Base diameter : | 5.9 in. |
| Total height: | 25.59 in. |

Recommended anchorage:



On cement roads

- "Ultrafix" screw hexagonal head 21 v Ø 3/8" x 5.9 in.
- "Extralarge" tacket Ø 0.7 x 5.31 in.

Mark the three holes on ground for place post's base. Then perforate with a 3/4" drill bit down to a 7" depth. Once the holes are correct introduce the tackets and place the **Inox Solar Bollard**, settle screws with the 3/8" plane washers. Wrist them with a 9/16" nut socket and your post its ready on site.

- ← "Ultrafix" screw hexag head 21 v Ø 3/8" x 5.9 in.
- ← Plane Washer 3/8".
- ← Post's base perforation
- ← Extralarge tacket Ø 0.7 in. x 5.31 in.
- ← Auger in floor.

