# SOLAR LED BOLLARD

## Housing

Diameter : 9.45"x7.41" | Height : 38.6" | Weight : 22 lbs

#### Material

Housing: Extruded Aluminum

## **Operation Time**

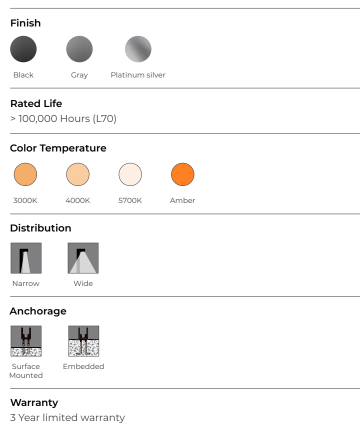
The solar LED bollard can operate for a minimum of 12 hours per day (dusk to dawn)

#### **Required Charge Time**

Required charge time is 2-3 hours under direct sunlight, or 5-8 hours under overcast weather conditions for full battery capacity.

#### **Battery Capacity**

At full battery capacity, the luminaire can operate continuously for 3 to 4 days under overcast weather conditions



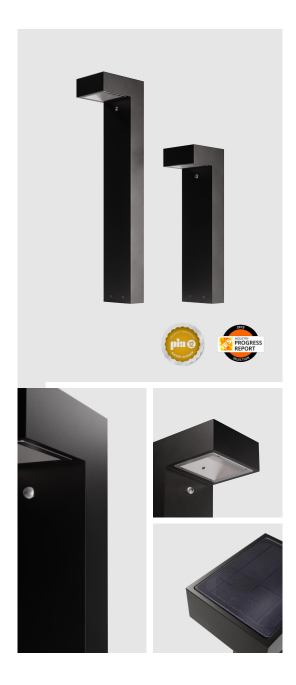
Listing





# Architectural, Functional and Green Renewable.

Meteor's Solar LED bollard is the perfect architectural grade bollard for renewable and low maintenance applications. Featuring a smart motion sensor, variety of optic selections, and color temperature options, these Solar LED Bollards make it ideal for applications such as resorts, off-road hiking trails, shoping malls, and other exterior applications.



# METEOR

# meteor-lighting.com

# **SPECIFICATION SHEET**

SP-7 SOLAR LED BOLLARD



# SPECIFICATION

PROJECT NAME			DATE	DATE	
CATALOG #			QUAN	QUANTITY	
	7				
	MODEL	SP7 SP-7	<b>SP7S</b> SP-7s		
	CCT/CRI	30K 3000K AMB Amber	<b>40K</b> 4000K	57K 5700K	
	FINISH	BLK Black	GRY Gray	PTS Platinum Silver	
	DISTRIBUTION	NR Narrow	WD Wide		
	ANCHORAGE	AKE Embedded	<b>AKS</b> Surface Mounted	AKS Surface Mounted	
15	OPTIONS	15 1 Sensor			

\* Uses high corrosion-resistant materials for the coating and sealant to prevent damage from long-term exposure to saltwater environment

# SPECIFICATION SHEET

SP-7 SOLAR LED BOLLARD

# **METE**<sup>O</sup>R

# TECHNICAL DETAILS

### Electrical

- 71.4lm (0.62W), Efficacy: 111 lm/W
- Drive Current: 125mA Constant Current
- Operating Temperature: -40°F~140°F
- Controls: Meteor Solar Controller System 5V 2A
- Solar Panel: High-efficiency crystalline silicon (1 x 8W), Lifespan: 20 years
- Power Storage: Panasonic Eneloop battery 6Ah. 3.6Vdc, Lifespan: 8 - 10 years

# LED Features

- · Color Temperature: 3000K, 4000K, 5700K, Amber
- Long lasting LED luminaire tested under TM21 lumen maintenance L70 @ 100,000 Hrs

### Operational

- Require charge time is 2-3 hours under direct sunlight, or 5-8 hours under overcast weather conditions.
- The solar LED bollard can operate for a minimum of 12 hours per day
- With a full charge, the unit can operate continuously for 3 to 4 days, even during rainy weather.
- Auto photo sensor switch: Dimming mode is set at 33% brightness and lights to 100% brightness for 1 minute when motion sensor is activated.
- On/Off Sensor: Luminaire auto turns on at 1.5fc / auto turns off at 3fc

# Optics

• Distribution: Narrow, Wide

### Housing

- · Diameter: 9.45"x7.41" (SP-7), 7.87"x7.41" (SP-7s)
- Height: 38.6" (SP-7), 24.8" (SP-7s)
- Material: Extruded aluminum
- Finish: Black, Gray, Platinum silver
- Weight: 22 lbs (SP-7), 15.5 lbs (SP-7s)
- $\cdot\,$  Anchorage: Anchor base with stainless steel anti-theft screws

### Mounting

- Embedded
- Surface mounted

### Warranty

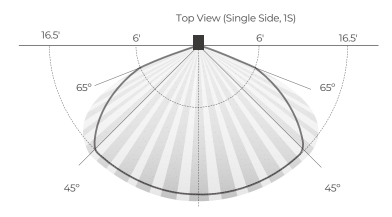
• 3-year limited warranty

### Listing

- IP65
- FCC
- Wildlife Lighting Certification: 2019-204

# MOTION SENSOR DETECTION

SP-7 Smart Solar Illuminating Bollard incorporates the latest infrared motion sensor. The high performance motion sensor detects abrupt changes in temperature within a 16.5' radius. Movement within designated radius is necessary to trigger sensor to turn on.

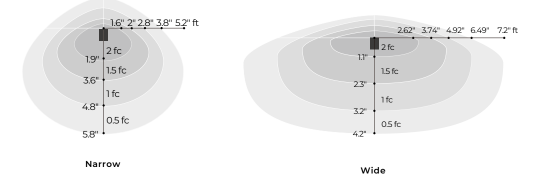








# DISTRIBUTION



# DIMENSIONS

