SP-018 SOLAR LED BOLLARD

Housing

Diameter : Ø8" | Height : 38.5" | Weight : 44.1 lbs

Material

Housing: Extruded aluminum

Operation Time

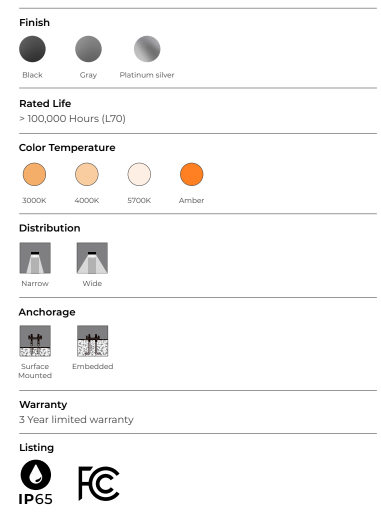
The solar LED bollard can operate for a minimum of 12 hours per day (dusk to dawn)

Required Charge Time

Required charge time is 3-4 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



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-lighting.com

SPECIFICATION SHEET

SP-018 SOLAR LED BOLLARD



SPECIFICATION

PROJECT NA	ME		DATE		
CATALOG #				QUANTITY	
	MODEL	SP018 SP-018	SP0185 SP-018s	·	
	CCT/CRI	30K 3000K AMB Amber	40K 4000K		57K 5700K
	FINISH	BLK Black	GRY Gray		PTS Platinum Silver

FINISH	BLK Black	GRY Gray	PTS Platinum Silver
DISTRIBUTION	NR Narrow	WD Wide	
ANCHORAGE	AKE Embedded	AKS Surface Mounted	
OPTIONS	15 1 Sensor	4S 4 Sensor	

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

SPECIFICATION SHEET

SP-018 SOLAR LED BOLLARD

TECHNICAL DETAILS

Electrical

- Operating Temperature: -40°F~176°F
- Solar Panel: Crystalline silicon, Lifespan: 20 years
- Power Storage: Panasonic industrial battery pack, 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 3-4 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: Ø8"(SP-018, SP-018s)
- Height: 38.5" (SP-018), 22.36" (SP-018s)
- Material: Extruded aluminum
- Finish: Black, Gray, Platinum silver
- Weight: 44.1 lbs (SP-018), 33.1 lbs (SP-018s)
- Anchorage: Anchor base with stainless steel anti-theft screws

Mounting

- Embedded
- Surface mounted

Warranty

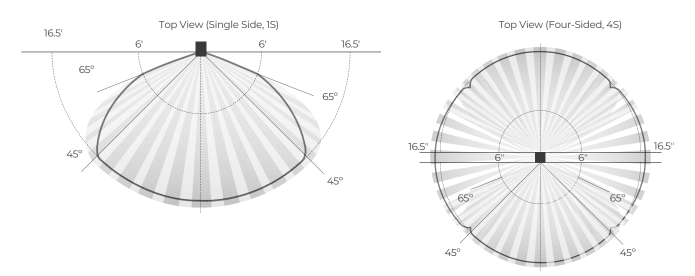
3-year limited warranty

Listing

- IP65
- · FCC

MOTION SENSOR DETECTION

SP-018 Smart Solar Illuminating Bollard incorporates the latest infrared motion sensor. Dimming mode is set at 1/3 brightness and lights to 100% brightness for 1 minute when motion sensor is triggered. The high performance motion sensor detects abrupt changes in temperature within a 16.5ft radius. Movement within designated radius is necessary to trigger sensor to turn on.



METE^OR

SPECIFICATION SHEET

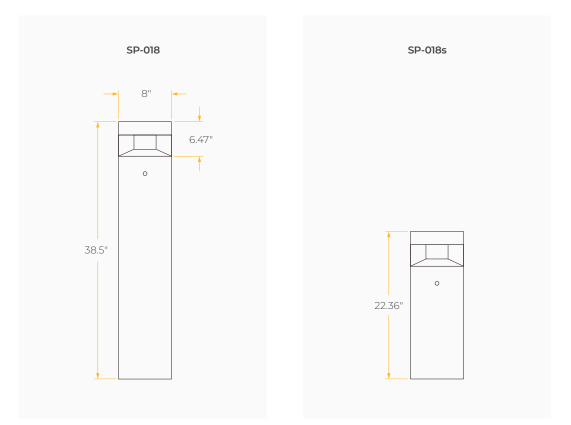
SP-018 SOLAR LED BOLLARD

METE^OR

DISTRIBUTION



DIMENSIONS



meteor-lighting.com 1860 S Carlos Ave, Ontario, California 91761 E: tech@meteor-lighting.com T: 213-255-2060 Meteor Lighting reserves the right to make changes to this product for design and development improvements at any time without prior notice, and such modification shall be effective immediately. ©Meteor Illumination Technologies, Inc.