METE OR



The revolutionary solar bollards incorporate advanced microcontroller and motion sensor for functional cost saving illumination. Ideal applications include university campuses, airports, museums, and public spaces as it provides security while accentuating landscapes.



SP-8/SP-8s **Smart Illuminating Bollard**

Motion Sensor / No Wiring

Quantity Project Note Type

General

Extruded aluminum(low copper material) Housing:

Black, Grey, Platinum silver Finish: Mounting: Embedded, Surface mounted

Anchor base with stainless steel anti-theft screws Anchorage:

Operational

Average Sunlight Exposure: 2~3 Hours(sunny) to 5~8 hours(overcast or rainy)

to Maintain Function*

Average Operation Time: Minimum 12 hours

(extra stored power will carry over to next day)

Solar Deprivation Limit: 5 days*

Switch: Auto photo sensor On/Off Level: 1.5 / 3 footcandle Temperature Range: -40° F to 176° F Distribution: Narrow or Wide

*To maintain function, unit requires 2~3 hours (sunny) to 5~8 hours (overcast/rainy) of UV exposure. Extra charge will bestored for next day use. Fully charged, the unit can last 5 rainy days.

Solar LED Specification

Solar Panel: Crystalline silicon

Lifespan of Solar Panel: 20 yrs CREE XP LED Brand:

Available LED colors: White (5700K), Neutral White (4000K),

Warm White (3000K) > 60,000 Hours (L70)

Panasonic industrial battery pack Power Storage:

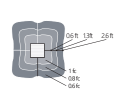
(Lifespan: 4-5 years)

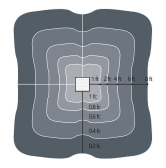
Warranty

LED Rated Life:

3 year limited warranty. See www.meteor-lighting.com for details.

Distribution





Wide Narrow

METEOR LIGHTING

P: 213.255.2060 F: 213.596.3704 www.meteor-lighting.com

2017 V1 | Page 1 of 2



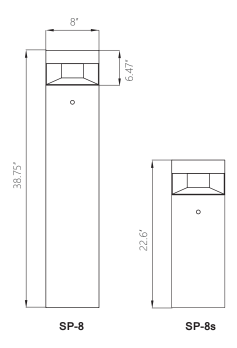
SP-8/SP-8s **Smart Illuminating Bollard**

Motion Sensor / No Wiring

How To Specify

Ordering Example: SP8-30K-NSR-WD-BLK-AKE

Model	Color / CCT		Dimming		Distr	Distribution		Finish		Anchorage	
	-]-		-] -		
SP8	30K 3	8000K	1SR	1 Sensor	NR	Narrow	BLK	Black	AKE	Embedded	
SP8s		1000K 5700K	4SR	4 Sensor	WD	Wide	GRY PTS	Grey Platinum Silver	AKS	Surface Mounted	



Motion Sensor Detection type

SP-8 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.

