

SP-010 / SP-012

Way Finding Bollard

360° visibility 1000ft / Narrow beam output



Reliable, economical and energy-saving, Meteor provides an efficient solution for marking pathways, dividing pedestrian and vehicular traffic in settings ranging from university campuses to urban streetscapes.



Quantity
Project
Note
Type

General

Housing:	Extruded aluminum
Finish:	Black, Bronze, Platinum silver
Lens:	One-piece 0.45" Thickness Glass
Optics:	Optimized and Internal Fluted Glass
Mounting:	Embedded, Surface mounted

Operational

Average Sunlight Exposure:	4 Hours(sunny) to 8 hours(overcast or rainy)
Average Operation Time:	Minimum 12 hours
Solar Deprivation Limit:	5 days*
On/Off Level:	30 lux / 60 lux
Storage Temperature:	-40° F to 140° F
Operation Temperature:	-13° F to 122° F

*To maintain function, unit requires 4 hours (sunny) to 8 hours (overcast/rainy) of UV exposure. Extra charge will be stored 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
LED Brand:	CREE XP
Available LED colors:	White (5700K), Neutral White (4000K), Warm White (3000K) and Blue
LED Rated Life:	> 60,000 Hours (L70)
Power Storage:	Panasonic industrial battery pack (Lifespan: 4-5 years)

Warranty

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

Way Finding Bollard

360° visibility 1000ft / Narrow beam output

How To Specify

Ordering Example: SP10-30K-NSR-RD-BLK-AKE

Model	LED Color	Dimming	Distribution	Finish	Anchorage
<input type="text"/>	<input type="text"/>	<input type="text" value="NSR"/>	<input type="text" value="RD"/>	<input type="text"/>	<input type="text"/>
SP010	30K 3000K	NSR No Sensor	RD Round	BLK Black	AKE Embedded
SP012	40K 4000K			BRZ Bronze	AKS Surface Mounted
	57K 5700K			PTS Platinum Silver	
	BLU Blue				

