

Project Name	
Product Code	
SKU No	
Мето	
Data	



SELECTABLE SQUARE LED BOLLARD



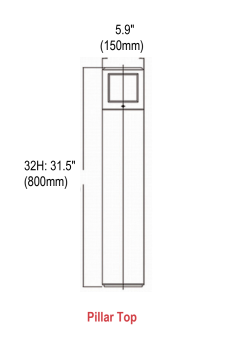
PRODUCT DESCRIPTION

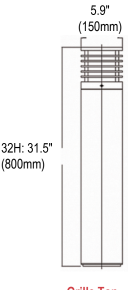
The Square LED bollard comes in diffused polycarbonate lens and offers symmetric distributions to deliver even, energy efficient illumination. Injection die-cast aluminum body, durable finish and long -lasting LEDs will provide years of maintenance-free service. It's ideal for urban lighting applications, including landscapes, bike lanes, pedestrian paths, plazas, collector roads, and more.

FEATURE

- Square-shaped and architectural appeal
- High quality extrusion aluminum body
- Stainless steel, silicone rubber sealing
- IP66 rated for wet location
- **E**LECTRICAL SYSTEM
- Input Voltage: 120-277V,50/60Hz
- Minimum Ambient -40°F, maximum ambient 104°F
- Power Factor: > 0.9 @120Vac
- Total Harmonic Distortion: < 20%

SPECIFICATION





Grille Top

PERFORMANCE

CRI 70 is standard 80 is optional CCT

3000K, 4000K, 5000K Dimming

0-10V Dimming Standard

Projected Lifetime

L70 - 127,000 Hours

Working Temperature

-4-104°F (-40-40°C)

Certifications

- Suitable for wet location
- RoHS compliant

866-222-8866 info@abovealllighting.com www.AboveAllLighting.com



Ordering Information

Example: SPB32HSPSW1-V

Тор	Height	Watts	ССТ	Voltage	Controls	Distribution	Finish
SPB - Pillar SGB - Grille	32H - 32" High	SP - Selectable Power 12W/24W ¹	SW- Selectable White 3000K/ 4000K/5000K ²	1 - 120-277V	Blank - None	V - Type V	Standard Blank -Bronze
		1210/2411	40000/30000				Optional*
							вк - Black
							wн -White
							GY - Grey
							(See Notes)

Note:

- 1. 24W is default setting. If need 12W please contact Customer Service in advance to change the setting in factory or change the setting in the field.
- 2. 3000K is default setting. If need other CCT please contact Customer Service in advance to change the setting in factory or change the setting in the field.
- * Standard Finish is bronze. Custom colors might be available for an additional fee. Please check with Customer Service for more information.

ACCESSORIES (ORDER SEPARATELY)

90540

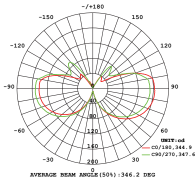
ABMK02

Anchor bolts mounting kits for square bollard



PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.



Pillar Top Type V

1135 Thomas Busch Highway, Pennsauken, NJ 08110 ©2019 ABOVE ALL Lighting, Inc. All rights reserved

-/+180

150

-150

Grille Top Type V

866-222-8866 info@abovealllighting.com www.AboveAllLighting.com



PERFORMANCE DATA LUMEN OUTPUT

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Watts	Тор	Lumen Output	AC Input 120V	CRI	ССТ	Dist. Type
12W	Pillar	760lm	0.19A	>70	4000K	Type V
24W	Pillar	1400lm	0.22A	>70	4000K	Type V
12W	Grille	220lm	0.19A	>70	4000K	Type V
24W	Grille	380lm	0.22A	>70	4000K	Type V

Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperature from -40-104 $^{\circ}$ F (-40-40 $^{\circ}$ C).

A		
Celsius	Fahrenheit	Multiplier
0	32	1.02
10	50	1.01
20	68	1.00
25	77	1.00
30	86	1.00
40	104	0.99

BUG Rating

Performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory.

Model	BUG Rating
SGBXXHSPSW1-V-12W-4000K	B0-U3-G1
SGBXXHSPSW1-V-24W-4000K	B0-U3-G1
SPBXXHSPSW1-V-12W-4000K	B0-U3-G1
SPBXXHSPSW1-V-24W-4000K	B1-U3-G1

Warranty

Five year limited warranty. Full warranty terms located at www.abovealllighting.com/warrantystatements/

Note:

Specifications subject to change without notice.

1135 Thomas Busch Highway, Pennsauken, NJ 08110 ©2019 ABOVE ALL Lighting, Inc. All rights reserved 866-222-8866 info@abovealllighting.com www.AboveAllLighting.com

ССТ	Lumen Multiplier		
4000K 3000K	1 0.93		

Ref#: 20220616

Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the LED bollard in a 77°F ambient, (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

Operating Hours	0	6,000	14,000	29,000	127,000
Lumen Maintenance Factor	0.1	0.98(L98)	0.96(L96)	0.92(L92)	0.70(L70)