





## SELECTABLE STANDARD LED BOLLARD













# PRODUCT DESCRIPTION

The Standard LED bollard with modern circular column shape provides downlight via various different tops including dome top, flat top and peak top. The LED bollard is with high quality extrusion aluminum body and clear polycarbonate lens. The LED bollard is ideal for parks, lawns, plazas and residential applications.

## **F**EATURE

- Dome, flat and peak tops for option
- Wattage and CCT selectable
- 20", 32" and 42" high optional
- High quality extrusion aluminum body
- Stainless steel silicone rubber sealing
- IP 66 rated for wet location
- Side shield for option

# **ELECTRICAL SYSTEM**

- Input Voltage: 120-277V
- 50/60Hz
- Minimum Ambient -40°F, maximum ambient 104°F
- Power Factor: > 0.9 @120Vac
- Total Harmonic Distortion: < 20%</li>

# **PERFORMANCE**

CRI

70+

CCT

3000K, 4000K, 5000K

Dimming

0-10V Dimming Standard

Projected Lifetime

L70 - 127,000 Hours

Working Temperature

-4-104°F (-40-40°C)

#### Certifications

- UL Listed
- Suitable for wet location
- DLC qualified
- RoHS compliant

# **SPECIFICATION**

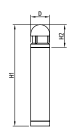
## **Dome Top**

D: 7.90"

H1:20"/32"/42"

H2: 9.53"

Max Weight:18.3lbs



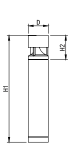
### Flat Top

D: 7.90"

H1:20"/32"/42"

H2: 9.53"

Max Weight:18.3lbs



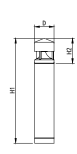
#### **Peak Top**

D: 7.90"

H1:20"/32"/42"

H2: 10.08"

Max Weight:18.3lbs



1501 Industrial Way N, Toms River, NJ 08755 ©2019 ABOVE ALL Lighting, Inc. All rights reserved



# Ordering Information

# Example: DB42HSPSW1-V

Тор	Height	Watts	ССТ	Voltage	Controls	Distribution	Finish
DB = Dome Top Bollard  FB = Flat Top Bollard  PB = Peak Top Bollard	<b>20H</b> - 20" High <sup>1</sup> <b>32H</b> - 32" High <sup>1</sup> <b>42H</b> - 42" High <sup>1</sup>	<b>SP</b> - Selectable Power 12W/24W <sup>2</sup>	SW- Selectable White 3000K/ 4000K/5000K		Blank - None	<b>V</b> - Type V	Blank - Bronze BK - Black WH - White GY - Grey

#### Note:

- 1. 42" High is standard. Please check Customer Service in advance for 20" and 32" High. It may take long lead time.
- 2. 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.
- 3. 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.
- \* Bronze finish is standard. Custom color is available for a premium setup fee. Consult customer service for additional information.

# ACCESSORIES (ORDER SEPARATELY)



#### 90245

ABMK01

Anchor bolt (M10) mounting kits for standard bollard

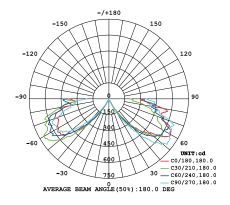


#### 90541

BOLLARD-SS-180° 180° SIDE SHIELD for standard bollard

# **PHOTOMETRY**

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



Type V



# 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	Lumen Output	AC Input 120V	CRI	ССТ	Dist. Type	LPW
12W	1340lm	0.19A	>70	4000K	Type V	112
24W	2500lm	0.22A	>70	4000K	Type V	104

ССТ	Lumen Multiplier		
4000K	1		
3000K	0.93		

#### **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).

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

#### **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)

# Warranty

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

# Note:

Specifications subject to change without notice.