













The Versatile Series Round Bollard features a simple and sleek design. It offers symmetric and asymmetric distributions in 20", 35" and 42" heights. House side shield is available. This bollard is an excellent choice for walkways, entrances, promenades, plazas, courtyards, driveways, bridges, and landscaped areas.

TECHNICAL DATA

Wattage	Selectable 22W		
ССТ	Selectable 3000K/4000K/5000K		
Driver	1-10V Dimming		
CRI	70 is standard		
	80 is optional		
Input Voltage	120-277V, 50/60Hz		
Projected Lifetime	L70-100,000 Hours		
Operating Temp.	Temp. -22°F to 122°F (-30°C to 50°C)		
Certifications	cETL Listed		
	RoHS compliant		
Power Factor	>0.9 @120Vac		
Harmonic Distortion	<20% at full load		
IP Rating	IP65		
IK Rating	IK10		

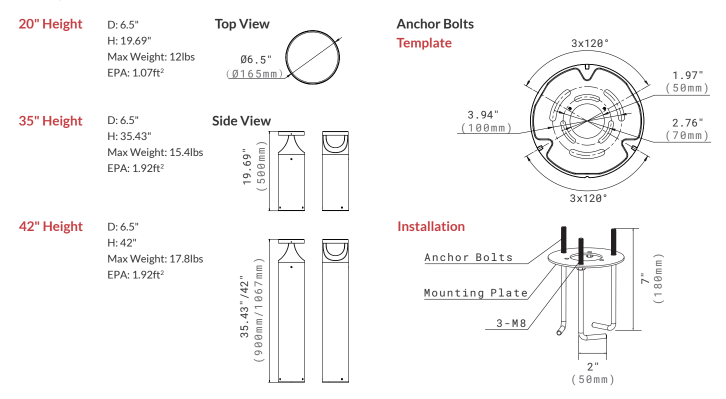
FEATURES

- Simple and sleek design.
- House side shield available.
- 20", 35" and 42" height optional.
- Wattage and CCT selectable.



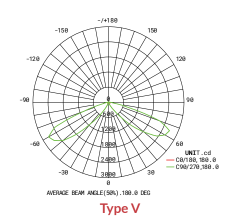
SPECIFICATION

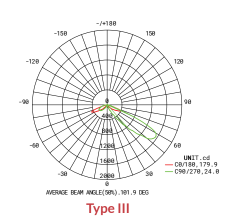
Dimension



PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Result may vary per actual order.







ORDERING INFORMATION

EXAMPLE: VBD-22SP-SW1-V-BK

VBD¹ Orde Versatile shipp Bollard¹ separ		SW ³ ble ² Selectable ³	1	BLANK	V	D1//
20" Heig 35H 35" Heig 42H 42"	ght	3000K 4000K 5000K	120-277V	On/Off	Type V III Type III	BK ⁴ Black ⁴

NOTE:

- 1. The pole needs to be ordered and shipped separately.
- 2. 22W is default setting. The power could be set into 30%, 50%, 75% and 100%.
- 3. 3000K is default setting.
- 4. Standard finish is Black; Custom finish colors are available at an additional charge. Please contact Customer Service for details.

ACCESSORIES(ORDERED SEPARATELY)



90599 ABMK03 Anchor Bolts Mounting Kits.



90751 VBD-20HP-BK 20" Height Black Finish.

90745 VBD-35HP-BK 35" Height Black Finish.



90750 VBD-HSS-BK House Side Shield Black Finish.

91847 VBD-42HP-BK 42" Height Black Finish.



PERFORMANCE DATA

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

Lumen Output

Wattage	Lumen Output	AC Input 120V	CRI	ССТ	Distribution Type
22W	2230lm	0.18A	70	3000K	Type V
16.5W	1700lm	0.14A	70	3000K	Type V
11W	1200lm	0.09A	70	3000K	Type V
6.6W	700lm	0.05A	70	3000K	Type V

Lumen Multiplier

3000K	4000K
0.93	1

BUG RATING TABLE

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

Model	BUG Rating
VBD_22SP_SW1_V_BK22W_3000K	B1-U2-G1
VBD_22SP_SW1_V_BK22W_4000K	B1-U2-G1
VBD_22SP_SW1_V_BK22W_5000K	B1-U2-G1

WARRANTY

5 year limited warranty.

Specifications subject to change without notice.