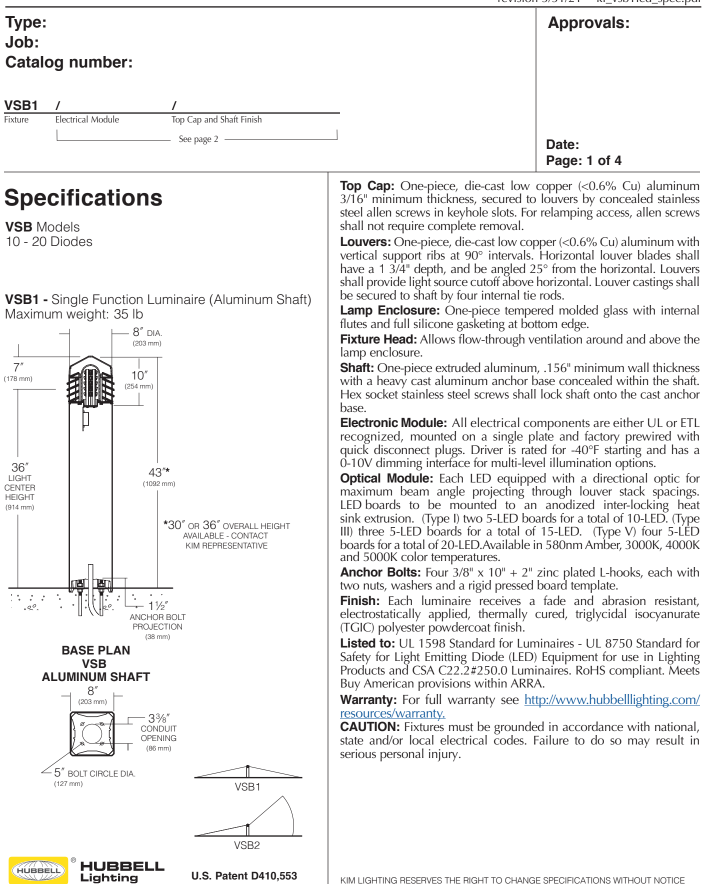
KIMLIGHTING[®]

VSB1 LED Square Bollard

Single Function, Vandal-Resistant, Aluminum Shaft

revision 3/31/21 • kl_vsb1led_spec.pdf



© 2021 KIM LIGHTING • 17760 ROWLAND STREET, CITY OF INDUSTRY, CA 91748 • TEL: 626/968-5666



VSB1 LED Square Bollard Single Function, Vandal-Resistant, Aluminum Shaft

revision 3/31/21 • kl_vsb1led_spec.pdf

Type:

Job:

Page: 2 of 4

	Standard Features	S	
Fixture	Cat. No. VSB1 Single Function, Al	uminum Shaft, Gabled To	pp
Electrical Module LED	Cat. Nos. for LED Electrical Module xL Source: 10L= 10 LED (IES Type I) 15L= 15 LED (IES Type III) 20L= 20 LED (IES Type V)	es available: xK Color Temperature 2K = 580nm - Ambe 3K = 3000K 4K = 4000K 5K = 5000K	
Finish TGIC powder coat paint over a titanated zirconium conversion coating on fixture and shaft.	Cat. No.: Color: BLS Black Gloss Smooth BLT Black Matte Textured DBS Dark Bronze Gloss Smooth DBT Dark Bronze Matte Textured GTT Graphic Matte Textured LGS Light Grey Gloss Smooth NOTE: Black and Dark Bronze col Gray or White. 1 Custom colors subject to addition. Available on fixture head only. Cor Custom color description:	PSS Platinum VGT Verde C WHS White C WHS White N C CC ¹ Custom ors will produce slightly al charges, minimum qui	less louver brightness than Light



VSB1 LED Square Bollard

Single Function, Vandal-Resistant, Aluminum Shaft

revision 3/31/21 • kl_vsb1led_spec.pdf

Page: 3 of 4

Type:

Job:

	Standard Features
Battery Back-up Cat. No. EM No Option	Internal battery pack provides 90 minutes of supplemental light at 50% of initial lamp lumens.
Optional Duplex Receptacle Cat. No. DR DR-GFI No Option	Mounted 18 ⁿ from bottom of shaft with a gasketed While-In-Use cover with locking tab. Painted to match bollard. DR weather proof duplex receptacle rated 20A, 125V. DR-GFI weather proof duplex receptacle with ground fault circuit interrupter rated 20A, 125V.
0-10V Dimming Interface	Driver has a 0-10V dimming interface with a dimming range of 10-100%. Is compatible with most control systems. Controls compatible via Gray and Purple dimming lead. Standard Input Black (+) White (-) Green (GND) Gray Dimming Lead (-) Purple Dimming Lead (+) - 30 mA Max

© 2021 KIM LIGHTING • 17760 ROWLAND STREET, CITY OF INDUSTRY, CA 91748 • TEL: 626/968-5666

KIMLIGHTING[®]

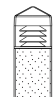
VSB1 LED Square Bollard Single Function, Vandal-Resistant, Aluminum Shaft

revision 3/31/21 • kl_vsb1led_spec.pdf

Type:

Job:

Page: 4 of 4



Standard Features

Electrical Drive Current - @350mA						
	Тур	e 1	Тур	be 3	Тур	e 5
Volts - AC	Amps - AC	System Watts	Amps - AC	System Watts	Amps - AC	System Watts
120	0.11	13	0.16	19	0.21	25
208	0.06	13	0.09	19	0.12	25
240	0.05	13	0.08	19	0.10	25
277	0.05	13	0.07	19	0.09	25

B.U.G. Rating (TM15) in Lumens where $B = Backlight$, $U = Uplight$, $G = Glare$				
Temperature	TYPE 1	TYPE 3	TYPE 5	
3000K	B1 U2 G1	B1 U3 G1	B1 U3 G1	
4000K	B1 U2 G1	B1 U3 G1	B1 U3 G1	
5000K	B1 U2 G1	B1 U3 G1	B1 U3 G1	

Absolute Lumens					
Temperature	TYPE 1	TYPE 3	TYPE 5		
3000K	546	784	1121		
4000K	560	804	1150		
5000K	567	813	1163		

LED performance and lumen output continues to improve at a rapid pace. Log onto www.kimlighting.com to download the most current photometric files from Kim Lighting's IES File Library. For custom optics and color temperature configurations, contact factory.