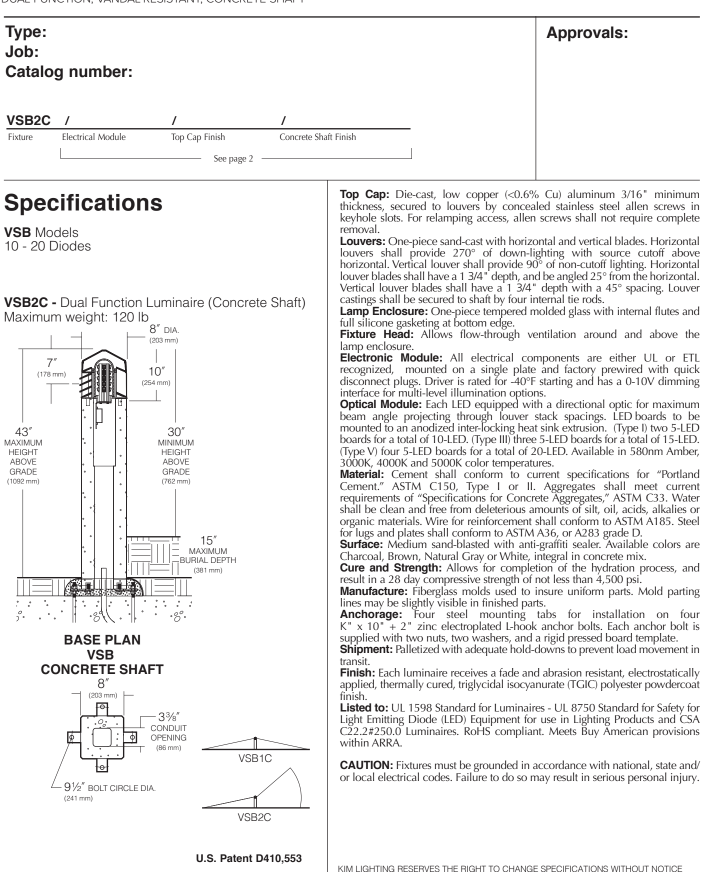
VSB2C LED Square Bollard

DUAL FUNCTION, VANDAL-RESISTANT, CONCRETE SHAFT



Current 🗐

currentlighting.com/kimlighting

KIMLIGHTING[®]

VSB2C LED Square Bollard

DUAL FUNCTION, VANDAL-RESISTANT, CONCRETE SHAFT

	Standard Feature	S		
Fixture	Cat. No. VSB2C Dual Function, Concrete Shaft, Gabled Top			
Electrical Module LED = Light Emitting Diodes	Cat. Nos. for LED Electrical Modules available: x xK UV Source:Color Temperature:Source: $2K = 580 \text{nm} - \text{Amber}$ $3K = 3000 \text{K}$ $10 = 10 \text{ LED}$ $14K = 4000 \text{K}$ $10 = 10 \text{ LED}$ $15K = 5000 \text{K}$ $120V-277V$ $15 = 15 \text{ LED}$ $15K = 5000 \text{K}$ $120V-277V$ $120V-277V$ $20 = 20 \text{ LED}$ (IES Type V)			
Finish TGIC thermoset polyester powder coat paint on fixture top cap. Concrete shaft surface color is integral in concrete mix. Available in any combination of paint and concrete finishes listed at right.	Gray or White.	WHT CC ¹ NG-C WH-C lors will produce al charges, minir	Color: Light Grey Matte Textured Platinum Silver Gloss Smooth Verde Green Matte Textured White Gloss Smooth White Matte Textured Custom Color Natural Gray White e slightly less louver brightness than Light mum quantities and extended lead times. Ve.	

currentlighting.com/kimlighting

KIMLIGHTING[®]

VSB2C LED Square Bollard

DUAL FUNCTION, VANDAL-RESISTANT, CONCRETE SHAFT



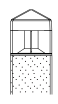
Standard Features

Battery Back-up Cat. No. EM No Option	Internal battery pack provides 90 minutes of supplemental light at 50% of initial lamp lumens.	battery back-up
0-10V Dimming Interface	Driver has a 0-10V dimming interface with a dimming range of 10-100%. Is compatible with most control systems. Note: Not compatible with current sourcing dimmers. Controls compatible via Pink and Purple dimming lead.	Standard Input Black (+) White (-) Green (GND) Pink Dimming Lead (-) Purple Dimming Lead (+)

KIMLIGHTING[®]

VSB2C LED Square Bollard

DUAL FUNCTION, VANDAL-RESISTANT, CONCRETE SHAFT



Lumen Data

	Ту	pe 1	Ту	pe 3	Ту	pe 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

Tem	perature	TYPE 1	TYPE 3	TYPE 5	
3	000K	N/A	N/A	B1 U3 G2	
4	000K	N/A	N/A	B1 U3 G2	
5	000K	N/A	N/A	B1 U3 G2	

Absolute Lumens					
Temperature	TYPE 1	TYPE 3	TYPE 5		
3000K	N/A	N/A	1073		
4000K	N/A	N/A	1101		
5000K	N/A	N/A	1113		

LED performance and lumen output continues to improve at a rapid pace. For custom optics and color temperature configurations, contact factory.