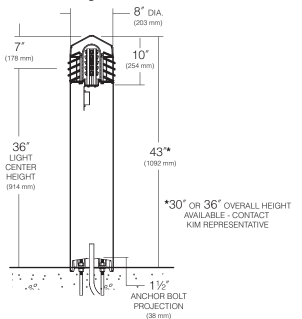
SINGLE FUNCTION, VANDAL-RESISTANT, ALUMINUM SHAFT

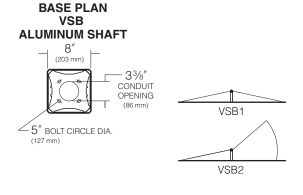
e: : alog number:		Approvals:
SB1 /	1	
ture Electrical Module	Top Cap and Shaft Finish	
	See page 2	

#### **Specifications**

**VSB** Models 10 - 20 Diodes

**VSB1 -** Single Function Luminaire (Aluminum Shaft) Maximum weight: 35 lb





U.S. Patent D410,553

**Top Cap:** One-piece, die-cast low copper (<0.6% Cu) aluminum 3/16" minimum thickness, secured to louvers by concealed stainless steel allen screws in keyhole slots. For relamping access, allen screws shall not require complete removal.

**Louvers:** One-piece, die-cast low copper (<0.6% Cu) aluminum with vertical support ribs at  $90^\circ$  intervals. Horizontal louver blades shall have a 1 3/4" depth, and be angled  $25^\circ$  from the horizontal. Louvers shall provide light source cutoff above horizontal. Louver castings shall be secured to shaft by four internal tie rods.

**Lamp Enclosure:** One-piece tempered molded glass with internal flutes and full silicone gasketing at bottom edge.

**Fixture Head:** Allows flow-through ventilation around and above the lamp enclosure.

**Shaft:** One-piece extruded aluminum, .156" minimum wall thickness with a heavy cast aluminum anchor base concealed within the shaft. Hex socket stainless steel screws shall lock shaft onto the cast anchor base

**Electronic Module:** All electrical components are either UL or ETL recognized, mounted on a single plate and factory prewired with quick disconnect plugs. Driver is rated for -40°F starting and has a 0-10V dimming interface for multi-level illumination options.

**Optical Module:** Each LED equipped with a directional optic for maximum beam angle projecting through louver stack spacings. LED boards to be mounted to an anodized inter-locking heat sink extrusion. (Type I) two 5-LED boards for a total of 10-LED. (Type III) three 5-LED boards for a total of 15-LED. (Type V) four 5-LED boards for a total of 20-LED. Available in 580nm Amber, 3000K, 4000K and 5000K color temperatures.

**Anchor Bolts:** Four 3/8" x 10" + 2" zinc plated L-hooks, each with two nuts, washers and a rigid pressed board template.

**Finish:** Each luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powdercoat finish.

**Listed to:** UL 1598 Standard for Luminaires - UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products and CSA C22.2#250.0 Luminaires. RoHS compliant. Meets Buy American provisions within ARRA.

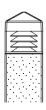
**CAUTION:** Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury.

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE





SINGLE FUNCTION, VANDAL-RESISTANT, ALUMINUM SHAFT



### **Standard Features**

lectrical Module		Cat. No. <b>VSB1</b> Single Function, Aluminum Shaft, Gabled Top				
ED	Cat. Nos. for LED Electrical Modules available:					
	xL	<u>xK</u>	UV			
	Source:	Color Temp	perature: Voltage:			
	10L= 10 LED (IES Type I)   15L= 15 LED (IES Type III)   20L= 20 LED (IES Type V)	2K = 580nm   3K = 3000K   4K = 4000K   5K = 5000K				
ïnish	Cat. No.: Color:	Cat. No.:	Color:			
GIC powder coat	BLS Black Gloss Smooth	LGT	Light Grey Matte Textured			
aint over a titanated irconium conversion	BLT   Black Matte Textured	PSS	Platinum Silver Gloss Smooth			
oating on fixture and shaft.	I <b>DBS</b> Dark Bronze Gloss Smooth	<b>VGT</b>	Verde Green Matte Textured			
O	<b>DBT</b>   Dark Bronze Matte Textured	WHS	White Gloss Smooth			
	Graphic Matte Textured	∣ WHT	White Matte Textured			
	Light Grey Gloss Smooth		Custom Color			
	NOTE: Black and Dark Bronze color Gray or White.  1 Custom colors subject to additional Available on fixture head only. Const Custom color description:	charges, minir	mum quantities and extended lead			



SINGLE FUNCTION, VANDAL-RESISTANT, ALUMINUM SHAFT

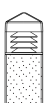


### **Standard Features**

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
Optional Duplex Receptacle Cat. No.   DR   DR-GFI   No Option	Mounted 18" 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 Pink and Purple dimming lead.  Standard Input Black (+)  White (-)  Green (GND)  Pink Dimming Lead (-)  Purple Dimming Lead (+)  Purple Dimming Lead (+)  White (-)  Green (GND)



SINGLE FUNCTION, VANDAL-RESISTANT, ALUMINUM SHAFT



#### **Standard Features**

Electrical Drive Current - @350mA						
	Type 1		Type 3		Type 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>B.U.G. Rating</b> (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. For custom optics and color temperature configurations, contact factory.