

SB-LED NSF

NSF- Food Processing

Vandal Resistant

High Abuse

Surface Mount

PRODUCT SPECIFICATION

The VSB is designed for general purpose, high abuse areas where an architectural look is required. Also for use in food areas, stairwells, locker rooms, showers, parking garages, and natatoriums.

Surface mounts to ceilings or walls. Able to be pendant mounted. Please consult factory.

Housing

Marine grade aluminum extruded housing and die-cast end caps.

Lens Frame

Marine grade aluminum extruded side rails and die-cast ends captivates lens.

Polyester powder-coated after phosphate pretreatment for superior adhesion and corrosion resistance.

Lens

.125 in. thick extruded polycarbonate snap-fits into lens frame. Fully illuminated opal lens completely hides diode image while maintaining excellent transmission.

Gasket

Closed cell foam gasket continuously seals lens frame to housing for up to IP67 rating.

Stainless steel, tamperproof fasteners finished to match housing.

Driver

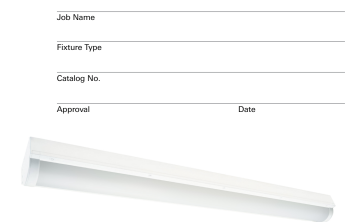
0-10Vdc 1% dimming, >0.9 PF, <20% THD Factory programmable, Operating temp -40°C Min. to 50°C Max

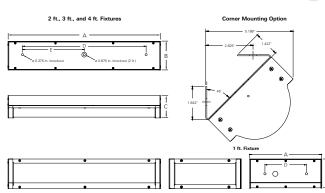
Wiring

Driver provided with pre-wired 3-wire self-aligning input power quick disconnect and 2-wire quick disconnect to LED module.

Certifications

UL Listed wet location. IP65 rated. Optional IP66 (NEMA4 / 4X rated) and IP67 ratings available. Constructed to pass MIL-S-901 Grade A, Type A, High Impact Shock Test and MIL-S-167 Type 1, Vibration Test.





Size	Α	В	С	D	E
1 ft.	12.2"	5.0"	3.7"	7"	-
2 ft.	24.2"	5.0"	3.7"	18"	9"
3 ft.	36.2"	5.0"	3.7"	30"	-
4 ft.	48.2"	5.0"	3.7"	42"	21"

















Certifie	d NSF2 for splash/non-food zones.			RATED WET TO SA MADE IN USA	
VSB	one two three		ve six seven eight AR DM - OP -	nine ten eleven twelve PH - NS -	
one	Luminaire Size	five	Voltage	eleven NSF Listing	
1	1 ft. fixture	VAR	Variable, 120-277 V, 50/60Hz	NS NSF Listing	
2 3 4	2 ft. fixture 3 ft. fixture 4 ft. fixture	six DM	Driver 0-10Vdc Dimming, <u>standard</u>	twelve Options CM Corner mounting bracket CU Canadian UL Listing	
two	LED Source Refer to the LED Source Table on Page 2 for available options.	seven OP eight	Lens Opal polycarbonate, standard Finish	EM* ¹ Emergency battery backup FH Fuse holder IMS* ² Integral Occ Sensor	
three 30	Color Temperature 3000K	WH BK	White Matte Black	PM Pendant mount Pendant supplied by others. Customer must provide mounting hole template.	
35	3500K	LG	Light Gray	PC Photocell	
40 50	4000K 5000K	CC nine	Custom Color (Consult Factory) Hardware	RM* ³ Row mounting Includes Chase Nipple(s), PVC Gasket(s), and Sealing Locknut(s)	
four	CRI	TP	Torx head, standard	* ¹ EM = Not available on 1 ft.& 2ft. fixture	
80	80 CRI	PH	Phillips head	* ² IMS = Not available on 1 ft. fixture * ³ xx = Length of row in feet	
90	90 CRI	ten 65 66 67	IP Rating IP65 Rated, <u>standard</u> IP66 Rated, <u>NEMA4 / 4X Rated</u> IP67 Rated	Modifications are available to meet custom requirem Specifications and dimensions are subject to change without no	

CRI	LED Life
>80	>100,000

LED Source (Box 2)	3000K		3500К		4000K		5000K		
	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Input Watts
1ft. Fixture									
1W4	408	107	414	109	426	112	439	116	3.8
1W7	701	103	712	105	733	108	754	111	6.8
1W10	962	97	977	99	1005	102	1034	104	9.9
2 ft. Fixture									
1W16	1616	95	1640	96	1689	99	1737	102	17.1
1W20	1989	95	2019	96	2017	96	2138	102	21.0
1W24	2334	94	2369	95	2439	98	2509	101	24.9
1W27	2663	93	2703	94	2782	97	2861	100	28.7
				3 ft. Fi	xture			<u>'</u>	
1W21	2033	98	2063	99	2124	102	2185	105	20.8
1W25	2425	99	2461	100	2533	103	2606	106	24.6
1W32	3141	97	3188	99	3281	102	3375	104	32.3
1W38	3641	96	3695	97	3804	100	3912	103	38.1
				4 ft. Fi	xture				
1W27	2658	102	2698	103	2777	106	2857	109	26.1
1W33	3250	102	3298	104	3395	107	3492	110	31.8
1W43	4177	102	4239	103	4364	106	4489	109	41.0
1W51	4862	100	4935	101	5080	104	5225	107	48.8
1W55	5354	98	5434	99	5594	102	5754	105	54.8

Specified Output Option

LC Doane programmable drivers allows us to deliver a specific lumen output. If none of the options in the chart above fit your application, let us know the desired lumen output and we will do the rest. See the example below on how this will be specified:

Example Model:

VSB2-XX1SO40/80-VARDM-OP-NS-(XX2/LUMENS)

LUMENS = You provide the lumens.

 XX^1 = We will determine the number of rows.

 XX^2 = We will provide the wattage information.





Lifetime Warranty: We are proud to offer the L.C. Doane Assurance. L.C. Doane High Abuse lighting products are manufactured to withstand today's complex and demanding environments. The L.C. Doane Company will repair or replace any High Abuse or VR Architectural fixture when installed according to our instructions for the life of the original installation if the fixture should fail due to physical abuse.