

VSA-LED

Vandal Resistant High Abuse Surface Mount LED Linear

PRODUCT SPECIFICATION

The VSA 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.

Mounting

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.

Finish

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.

Hardware

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.

two

Refer to the LED Source Table on

Page 2 for available options.

Color Temperature

Certifications

one

Luminaire Size

1 ft. fixture

2 ft. fixture

3 ft. fixture

4 ft. fixture

3000K

3500K

4000K

5000K

80 CRI

90 CRI

CRI

LED Source

VSA

one

1

2

3

4

two

three

30

35

40

50

four

80

90

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. Suitable for use in Natatorium Environments.

three

1

four

five

VAR

six

DM

seven

OP

eight

WΗ

ΒK

LG

CC

nine

TΡ

PH

ten

65 66

67

five

VAR

Voltage

Driver

Lens

Finish

White

Matte Black

Light Gray

Hardware

Phillips head

IP Rating

IP67 Rated

Torx head, standard

IP65 Rated, standard

six

DM

Variable, 120-277 V, 50/60Hz

0-10Vdc Dimming, standard

Opal polycarbonate, standard

Custom Color (Contact Factory)

IP66 Rated, NEMA4 / 4X Rated

seven

OP

Job Name	
Fixture Type	
Catalog No.	
Approval	Date
2 ft., 3 ft., and 4 ft. Fixtures	Corner Mounting Option
	4.750 7.312
4 in. 4 o 0.375 in. knockout 0 0.875 in. knockout 0 0	
	1 ft. Fixture

Size	А	В	С	D	E
1 ft.	12.2"	8.0"	3.7"	7"	-
2 ft.	24.2"	8.0"	3.7"	19"	9.5"
3 ft.	36.2"	8.0"	3.7"	31"	15.5"
4 ft.	48.2"	8.0"	3.7"	43"	21.5"

😳 🕨 NATER ADA& 📭 🔬 🖗

nine

ten

eight

	RATED	WET		
-				

eleven O	ptions
----------	--------

2C	circuit	

AM Anti-microbial coating (exposed areas)

eleven

- CM Corner mounting bracket
- CU Canadian UL Listing
- EM*¹ Emergency battery backup
- FH Fuse holder
- IMS Integral Occ Sensor
- NL-LED LED night light
- PM Pendant mount Pendant supplied by others. Customer must provide mounting hole template.
- PC Photocell
- RMxx*² Row mounting Includes Chase Nipple(s), PVC Gasket(s), and Sealing Locknut(s)
- Gasket(s), and Sealing Locknut(s)

 NS
 NSF listing (refer to the NSF version of this cut sheet)

*¹EM = Not available on 1 ft. fixture *²XX = Length of row in feet

XX = Length of Tow In feet

Modifications are available to meet custom requirements. Specifications and dimensions are subject to change without notice.

							CRI		LED Life	
						[>80		>100,000	
LED 3000K			35001	K	4000К		5000K			
Source (Box 2)	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Input Watts	
				1ft. Fi	xture					
1W4	460	121	467	123	480	126	494	130	3.8	
1W8	790	116	802	118	825	121	849	125	6.8	
1W11	1084	109	1100	111	1133	114	1165	118	9.9	
2W18	1784	103	1810	105	1864	108	1917	111	17.3	
2W20	1979	103	2008	105	2067	108	2126	111	19.2	
2W22	2168	102	2200	104	2265	107	2330	110	21.2	
				2ft. Fi	xture					
1W18	1812	105	1839	107	1893	110	1947	113	17.2	
1W29	2803	105	2845	106	2929	109	3013	112	26.8	
2W41	3842	114	3899	115	4014	119	4129	122	33.8	
2W51	4852	113	4924	115	5069	118	5214	121	43.0	
2W60	5970	109	6059	111	6238	114	6416	117	54.8	
				3ft. Fi	xture					
1W21	2052	109	2083	111	2144	114	2205	117	18.8	
1W32	3121	110	3168	112	3261	115	3354	118	28.4	
1W42	4070	107	4130	108	4252	112	4373	115	38.1	
2W56	5421	117	5502	119	5663	122	5825	126	46.3	
2W67	6440	110	6536	111	6728	114	6921	118	58.8	
2W75	7212	108	7320	110	7535	113	7750	117	66.5	
				4ft. Fi	xture					
1W29	2782	115	2823	117	2906	120	2989	124	24.2	
1W43	4117	115	4178	117	4301	120	4424	124	35.8	
1W57	5497	113	5580	114	5744	118	5908	121	48.8	
2W76	7348	115	7458	117	7678	121	7897	124	63.7	
2W90	8642	115	8771	116	9029	120	9287	123	75.4	
2W100	9840	114	9986	116	10280	120	10574	123	86.0	
2W120	12107	110	12288	112	12649	115	13011	119	109.6	

Specified Output Option

LC Doane programmable drivers allow 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: VSA2-XX¹SO40/80-VARDM-OP-(XX²/LUMENS)

LUMENS = You provide the lumens.

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

 XX^2 = We will provide the wattage information.

Photometric Data @ 80 CRI

Use the multipliers below to adjust the delivered lumens

90 CRI multiplier

.83



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.