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REV: 3/5/2018

# Vandal Location Vaportight

Vandal Location 15" x 4' Linear Vaportight LED Luminaire for Surface or Pendant Mounting

- DLC Listed (Premium and Standard)
- High Lumen Packages, up to 30,000Lm Delivered
- Ambient operating temps as Low as -40C(-40F) and as High as +45C(+113F) (Temps Vary by Configuration. Verify in Energy Data Section)
- IP65 / IP66 / IP67
- 1500 PSI hosedown
- UL 1598 Wet Location
- Marine grade 316 stainless steel latches & Mounting brackets
- Nema4X
- UL 5VA Rated (will not melt or burn)
- Polycarbonate Lens: Clear / Frosted





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#### **ORDERING GUIDE**

v Kurtzon com/DLC

Series	Lumen Package	ССТ	Lens	Voltage	Controls	Mounting	Sensors	Options		
L-SEG-1540						TPL				
1-SERIES	2 - LUMEN PACKAGE	3 - CCT	4 - LENS		6 - CONTROLS		8 - SENSORS (Not Required)			
VL-SEG-1540	2LO: 2 Rows of Low Flux LED's	83 CRI:	CP: Clear Poly	/carbonate	DIM1: 0-10V 1%	0	OCC MW: Microwave Occ Sensor (Inte	ernal 32' MAX)		
	3LO: 3 Rows of Low Flux LED's	<b>830</b> = 3000K CCT	FP: Frost Poly	/carbonate	DIM5: 0-10V 5%	6	OCC HB: Highbay Occ Sensor (End Mount 20'-40')			
	4LO: 4 Rows of Low Flux LED's	<b>835</b> = 3500K CCT			DALI: DALI 1% 2/ED: 2 Circuits		OCC LB: Lowbay Occ Sensor (End Mount 8'-10')			
	6L0: 6 Rows of Low Flux LED's	<b>840</b> = 4000K CCT					DL/OCC HB: Daylight & Highbay Occ Sensor (End Mount 40' MAX)			
	<b>2HI:</b> 2 Rows of High Flux LED's <b>850</b> = 5000K CCT			LUTRON: (Speci	fy Type)	DL/OCC LB: Daylight & Lowbay Occ Sensor (End Mount 8' MAX)				
	<b>3HI:</b> 3 Rows of High Flux LED's		5 - VOL	TAGE	OTHER: (Must Specify)		OTHERS: Must Specify			
		90+ CRI:	UNV: (120-277	Vac)	1					
		<b>935</b> = 3500K CCT	<b>HV:</b> (347-480 V	/ac)	7 - MOU	NTING	9 - OPTIONS (N	lot Required)		
		<b>940</b> = 4000K CCT			V-Hook: Mount	ing Hooks	<b>PXW:</b> Program to Specified Wattage	(Replace X with Watts)		
		Not available in "HI"			FMB: Flex Mtg B	Bracket	PXL: Program to Specified Lumens (R	eplace X with Lumens)		
		lumen package			SCM: Single Con	nduit Stem	10kV: 10kV Surge Protection (one pe	r specified circuit)		
		DCM: Dual Conduit Ste		luit Stem	<b>3WC:</b> 3 Wire Cord (Must Provide Specs)					
					TPL: Tamperproof Latches**		WHIP: Installed Flex Whip (Must Provide Specs)			
					** must select		EM10: 10W Integral Emergency Drive	er (Specify Voltage & Switching		
							FF: Fuse & Fuse Holder (One per Spe	cified Circuit)		



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### **SPECIFICATIONS**

HOUSING: Injection molded, .125" thick Hole Free White Fiberglass body with sloped top Surface to prevent water accumulation. 5VA Flame Rating

LENS: Injection molded Heavy gauge Clear or Frosted Polycarbonate. Secured by Captive Stainless Steel cables.

REFLECTOR: Standard (92%) High Reflectance white 22 gauge metal. Formed wiring cover for rigidity. Removable without tools or screws.

GASKETS: One piece urethane extruded foam with smooth surface.

LATCHES: Twelve (12) 316 Stainless Steel over-center latches secure lens to housing. Latches are secured closed with #6 Tamperproof screws. Provided separate.

MOUNTING: Provided with (4) mounting brackets for suspending (cables by others). See mounting options for other configurations.

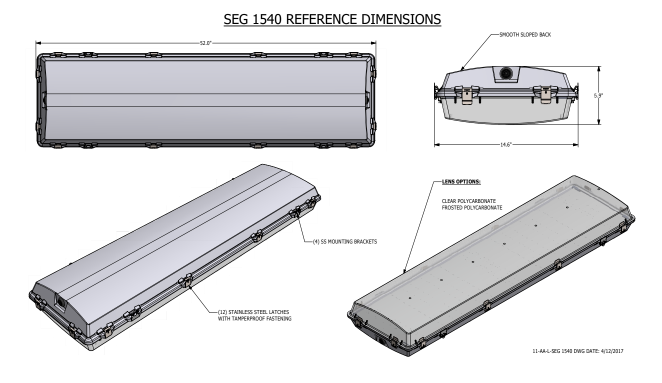
LEDS: Commercially available in a wide variety of Color Temperature (CCT), FLUX, and CRI. Highly efficient and consistent color maintained to 3 SDMC for color critical applications. B50/L70 and compliant with Zhaga recognized hole patterns. Consult factory for LED options or configurations not listed below.

DRIVERS: Standard Universal Voltage Class 2 drivers are 0-10v Dimmable to 1% for most LED configurations. They come with at least 2.5Kv surge protection, have less than 10% THD at max load, Ballast Factor Greater than .95 and are programmable to match specific lumen or wattage requirements. Drivers with higher input voltage ratings are available, consult factory for driver specifications.

INSTALLATION: Two sealed 1/2 inch trade size conduit entry points located at each end. See options for pre-wired whips or cords.

LISTINGS: IP67 rated for dust and water ingress. Suitable for 1500 PSI high pressure hosedowns. UL listed per UL\_1598 for wet locations. Nema 4x rated. Drivers and LEDs are covered by a 5 year warranty, the remaining fixture is covered by a 10 year warranty. DLC Premium and Standard gualified product configurations available.

### **PRODUCT DRAWINGS**





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### **ENERGY DATA**

STD SEG 1540 (APROX <sup>4</sup> DELIVERED LUMENS)												
ENCLOSURE LED			DIMMING SELECTION	CLEAR LENS					FROST LENS	AMBIENT TEMP		
SIZE PACKAGE	CRI	LUMENS <sup>1</sup>		WATTS <sup>2</sup>	EFFICACY <sup>3</sup> (Lm/W)		LUMENS1	WATTS <sup>2</sup>	EFFICACY <sup>3</sup> (Lm/W)	MINIMUM	MAXIMUM⁴	
1540	2 LO	83	0-10V 1%	7,724	55	140		6,720	55	122	-20°C (-4°F)	40°C (104°F)
1540	2 LO	83	0-10V 5%	7,724	55	140		6,720	55	122	-20°C (-4°F)	40°C (104°F)
1540	2 LO	90+	0-10V 1%	6,269	55	114		5,454	55	99	-20°C (-4°F)	40°C (104°F)
1540	2 LO	90+	0-10V 5%	6,269	55	114		5,454	55	99	-20°C (-4°F)	40°C (104°F)
1540	3 LO	83	0-10V 1%	11,500	80	144		10,005	80	125	-20°C (-4°F)	40°C (104°F)
1540	3 LO	83	0-10V 5%	11,500	80	144		10,005	80	125	-20°C (-4°F)	40°C (104°F)
1540	3 LO	90+	0-10V 1%	9,300	80	116		8,091	80	101	-20°C (-4°F)	40°C (104°F)
1540	3 LO	90+	0-10V 5%	9,300	80	116		8,091	80	101	-20°C (-4°F)	40°C (104°F)
1540	4 L0	83	0-10V 1%	15,400	110	140		13,398	110	122	-20°C (-4°F)	40°C (104°F)
1540	4 L0	83	0-10V 5%	15,400	110	140		13,398	110	122	-20°C (-4°F)	40°C (104°F)
1540	4 L0	90+	0-10V 1%	12,500	110	114		10,875	110	99	-20°C (-4°F)	40°C (104°F)
1540	4 L0	90+	0-10V 5%	12,500	110	114		10,875	110	99	-20°C (-4°F)	40°C (104°F)
1540	6 LO	83	0-10V 1%	22,280	160	139		19,384	160	121	-20°C (-4°F)	35°C (95°F)
1540	6 LO	83	0-10V 5%	22,280	160	139		19,384	160	121	-20°C (-4°F)	40°C (104°F)
1540	6 LO	90+	0-10V 1%	18,000	160	113		15,660	160	98	-20°C (-4°F)	35°C (95°F)
1540	6 LO	90+	0-10V 5%	18,000	160	113		15,660	160	98	-20°C (-4°F)	40°C (104°F)
1540	2 HI	83	0-10V 1%	17,830	139	128		16,350	139	118	-20°C (-4°F)	35°C (95°F)
1540	2 HI	83	0-10V 5%	20,310	152	134		17,600	152	116	-40°C (-40°F)	45°C (113°F)
1540	3 HI	83	0-10V 1%	27,000	208	130		23,490	208	113	-20°C (-4°F)	35°C (95°F)
1540	3 HI	83	0-10V 5%	29,620	227	130		25,990	227	114	-40°C (-40°F)	40°C (104°F)
1540	EM10 <sup>5</sup>	NA	NA	1100-1390	4	NA		970-1210	4	NA	0°C (32°F)	35°C (95°F)

1 DELIVERED LUMEN DATA IS EXTRAPOLATED FROM MEASURED DATA @25C WITH NO EXTRA OPTIONS. VARIANCES WILL OCCUR WHEN OPTIONS ARE CHOSEN

<sup>2</sup> WATTAGE IS MEASURED WITH 4000K SELECTION @ 120vAC AND Tambient = 25C. WATTAGES MAY VARY WITH ALTERNATE CONFIGURATIONS

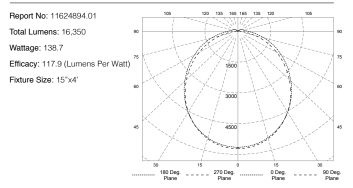
<sup>3</sup> EFFICACY CALCULATED USING 4000K CCT DATA.

\* TEMP RATING MAY VARY WITH SPECIFIED DRIVERS OR ANY NON STANDARD SELECTION

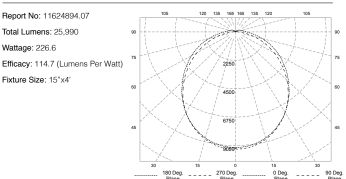
<sup>5</sup> 90 MINUTE 10W EMERGENCY DRIVER; LUMENS CALCULATED BASED ON FIXTURE EFFICACY. (EX: 10W x 100Lm/W = 1000Lm Delivered)

#### PHOTOMETRICS

#### WL-SEG-1540-2HI830-FP-UNV-DIM1



#### WL-SEG-1540-3HI830-FP-UNV-DIM5

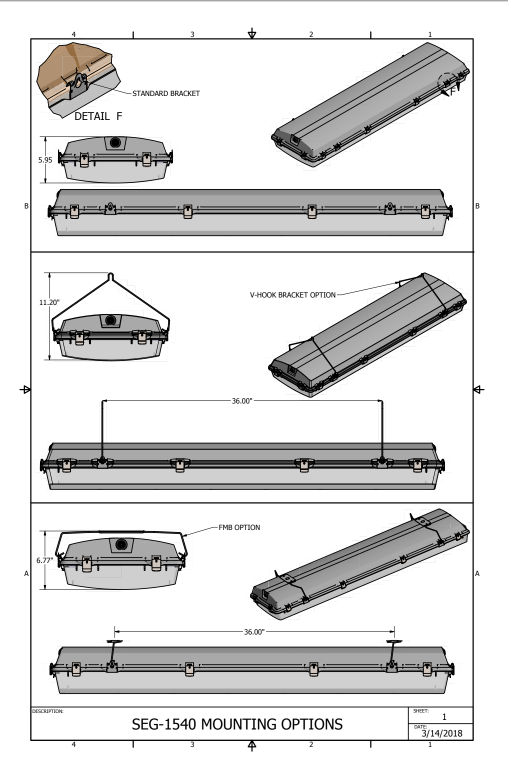




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### MOUNTING OPTIONS



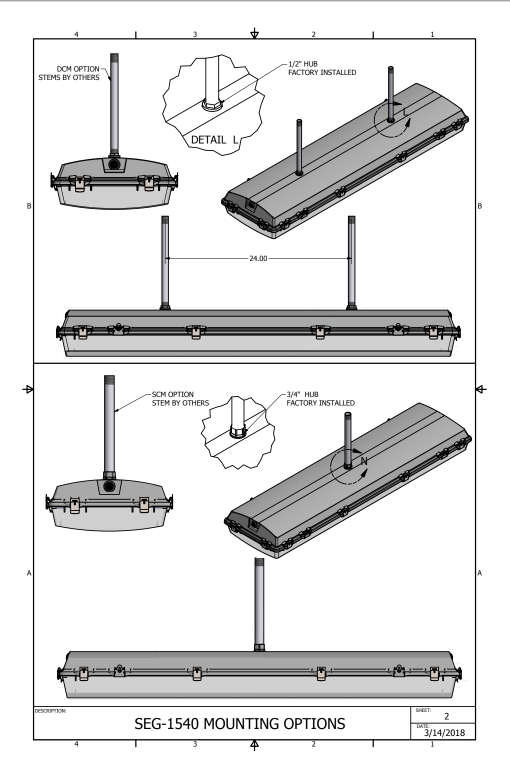
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