



REV: 02/06/2025

Wet Location Vaportight: WL-SEG-740-LED

Wet Location 7" x 4' Linear Vaportight LED Luminaire for Surface or Pendant Mounting

- High Lumen Packages, up to 19,200Lm Delivered
- Ambient operating temps as Low as -40C(-40F) and as High as +40C(+104F) (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
- B.A.A. & B.A.B.A Compliant & Made in the USA by a Family Owned US Corporation





WL-SEG-740















Mounting (Not Required)



Sensors (Not Required)

DISCLAIMER: Although KURTZON has prepared the information contained in this document with all due care, KURTZON does not warrant or represent that the information is free from errors or omission. Whilst the information is considered to be true and correct at the date of publication, changes in circumstances after the time of publication may impact on the accuracy of the information. The information may change without notice and KURTZON is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.

Options

ORDERING GUIDE

Lumen Package

2L0 2 Rows of Low Flux LED's 830 3000K FP Frost Polycarbonate HV (347-480 Vac) DIMS 0-10V 5% MB45 45° Mtg Bracket OCC HB Highbay O 2HI 2 Rows of High Flux LED's 835 3500K CPD Diffused Clear Poly DALI DALI 1% SCM Single Conduit Stern OCC LB Lowbay O V V LUTRON (Specify Type) Dcm Dual Conduit Stern DL/OCC HB Dal/orc HB Del/orc HB Del/orc HB Del/orc HB Highbay O Del/orc HB Del/orc HB Highbay O Del/orc HB <th>ve OCC Sensor (Internal 32' MAX) PxW * Program to Specified Wattage (Replace X with Watts) OCC Sensor (End Mount 20'-40') PxL * Program to Specified Lumens (Replace X with Lumens) OCC Sensor (End Mount 8'-10') 10kV 10kV Surge Protection (one per specified circuit) 3WP 3Wre Cord W/Plug must provide specs. 8 Lowbay OCC Sensor (End Mount 8' MAX) WHIP Flex whip installed must provide specs</th>	ve OCC Sensor (Internal 32' MAX) PxW * Program to Specified Wattage (Replace X with Watts) OCC Sensor (End Mount 20'-40') PxL * Program to Specified Lumens (Replace X with Lumens) OCC Sensor (End Mount 8'-10') 10kV 10kV Surge Protection (one per specified circuit) 3WP 3Wre Cord W/Plug must provide specs. 8 Lowbay OCC Sensor (End Mount 8' MAX) WHIP Flex whip installed must provide specs
ZHI 2 Rows of High Flux LED's 835 3500K CPD Diffused Clear Poly DALI DALI 1% SCM Single Conduit Stem OCC LB Lowbay Of LUTRON Specify Type DCM Dual Conduit Stem DL/OCC LB Daylight & 2/ED 2 Circuits DL/OCC LB Daylight & DL/OCC LB Daylight & OTHER Must Specify OTHERS Must Specify DTHERS Must Specify DTHERS DTHERS	DCC Sensor (End Mount 8:10') 10kV 10kV Surge Protection (one per specified circuit) 8. Highbey OCC Sensor (End Mount 40' MAV) 3WP 3 Wire Cord W/Plug must provide specs.
840 4000K FPD Diffused Frost Poly LUTRON (Specify Type) DCM Dual Conduit Stem DL/OCC HB Daylight & 850 5000K 2/ED 2 Circuits DL/OCC HB Daylight & DL/OCC LB Daylight & OTHERS Must Specify) OTHERS Must Specify	Highbay OCC Sensor (End Mount 40' MAX)
850 5000K 2/ED 2 Circuits DL/OCC LB Daylight & DTHERS Must Specify) OTHERS Must Specify	
OTHER (Must Specify) OTHERS Must Specify)	Lowbay OCC Sensor (End Mount 8' MAX)
On CPI	ecify EM10** 10W Integral Emergency Driver (Specify Voltage & Switch
30T UIII.	FF Fuse & Fuse Holder (One per Specified Circuit)
935 3500K	**EM10 not available when both 2HL & DIM1 options are selected.
940 4000K	EM TO NOT available when both 2 hr & DIM Foptions are selected.

Ordering Notes, If Applicable



Wet Location 7" x 4' Linear Vaportight LED Luminaire for Surface or Pendant Mounting

SPECIFICATIONS

HOUSING: Injection molded, .125" thick Hole Free White Fiberglass body with a 5VA Flame Rating

OPTICS: Injection molded heavy gauge smooth or ribbed polycarbonate material available clear or frosted.

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: Eight (8) 316 Stainless Steel over-center latches secure lens to housing

MOUNTING: Provided with (2) 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.

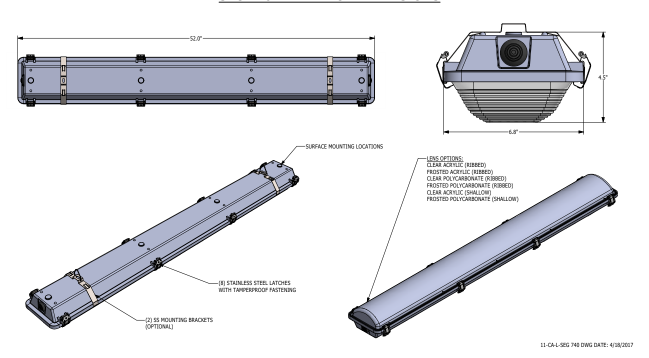
DRIVERS: Standard Universal Voltage Class 2 drivers are 0-10v Dimmable to 1% for most LED configurations. They come with at least 2.5Kv surge protection, have less than 10% THD at max load, Ballast Factor Greater than .95 and are programmable to match specific lumen or wattage requirements. Drivers with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

INSTALLATION: Suitable for surface or suspended installation onto or under covered ceilings. Two sealed 1/2" trade size conduit entry points located at ends. 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. This product Series is both Build America Buy America (B.A.B.A.) & Buy American Act (B.A.A.) compliant.

PRODUCT DRAWINGS

SEG 740 REFERENCE DIMENSIONS





Wet Location 7" x 4' Linear Vaportight LED Luminaire for Surface or Pendant Mounting

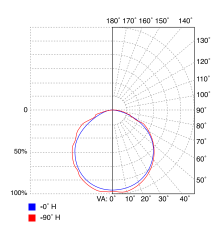
ENERGY DATA

					STD SEG	740 (APROX¹ DELIVERE	D LUMENS)				
ENCLOSURE	LED	DIMMING		CLEAR LENS			FROST LENS			AMBIENT TEMP	
SIZE	PACKAGE	SELECTION	CRI	LUMENS ¹	WATTS ²	EFFICACY³ (Lm/W)	LUMENS ¹	WATTS ²	EFFICACY ³ (Lm/W)	MINIMUM	MAXIMUM ⁴
740	1 LO	0-10V 1%	83	3,890	29	134	3,490	29	120	-20°C (-4°F)	35°C (95°F)
740	1 LO	0-10V 5%	83	3,890	29	134	3,490	29	120	-20°C (-4°F)	40°C (104°F)
740	1 LO	0-10V 1%	90+	3,750	29	129	3,370	29	116	-20°C (-4°F)	35°C (95°F)
740	1 LO	0-10V 5%	90+	3,750	29	129	3,370	29	116	-20°C (-4°F)	40°C (104°F)
740	2 LO	0-10V 1%	83	7,788	55	142	6,983	55	127	-20°C (-4°F)	35°C (95°F)
740	2 LO	0-10V 5%	83	7,788	55	142	6,983	55	127	-20°C (-4°F)	40°C (104°F)
740	2 LO	0-10V 1%	90+	7,506	55	136	6,745	55	123	-20°C (-4°F)	35°C (95°F)
740	2 LO	0-10V 5%	90+	7,506	55	136	6,745	55	123	-20°C (-4°F)	40°C (104°F)
740	2 HI	0-10V 1%	83	21,740	153	142	19,480	153	127	-20°C (-4°F)	30°C (86°F)
740	2 HI	0-10V 5%	83	21,740	153	142	19,480	153	127	-40°C (-40°F)	40°C (104°F)
740	2 HI	0-10V 1%	90+	17,260	155	111	15,466	155	100	-20°C (-4°F)	30°C (86°F)
740	2 HI	0-10V 5%	90+	17,260	155	111	15,466	155	100	-40°C (-40°F)	35°C (95°F)
740	EM10⁵	NA	NA	1000-1300	4	NA	870-1130	4	NA	0°C (32°F)	35°C (95°F)

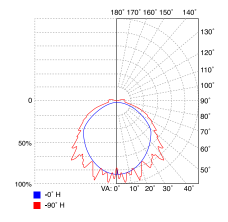
- 1 DELIVERED LUMEN DATA IS EXTRAPOLATED FROM MEASURED DATA @25C WITH NO EXTRA OPTIONS. VARIANCES WILL OCCUR WHEN OPTIONS ARE CHOSEN
- ² WATTAGE IS MEASURED WITH 4000K SELECTION @ 120vAC AND Tambient = 25C. WATTAGES MAY VARY WITH ALTERNATE CONFIGURATIONS
- ³ EFFICACY CALCULATED USING 4000K CCT DATA.
- 4 TEMP RATING MAY VARY WITH SPECIFIED DRIVERS OR ANY NON STANDARD SELECTION
- 5 90 MINUTE 10W EMERGENCY DRIVER; LUMENS CALCULATED BASED ON FIXTURE EFFICACY. (EX: 10W x 100Lm/W = 1000Lm Delivered)

PHOTOMETRICS

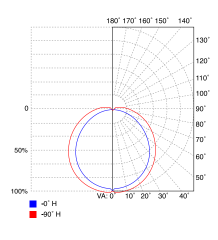
CP Optics



CPD Optics



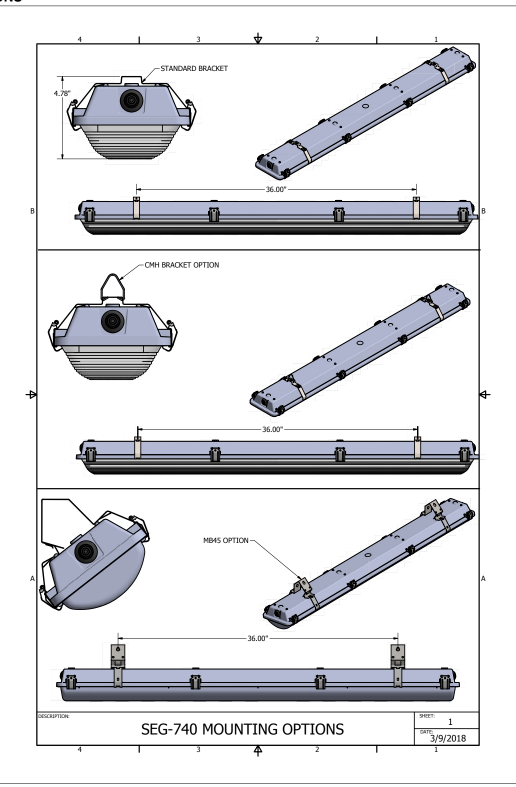
FP Optics





Wet Location 7" x 4' Linear Vaportight LED Luminaire for Surface or Pendant Mounting

MOUNTING OPTIONS





Wet Location 7" x 4' Linear Vaportight LED Luminaire for Surface or Pendant Mounting

MOUNTING OPTIONS

