PROJECT

DATE

TYPE

NOTES

REV: 10/3/2018

Wet Location D Profile Wrap

Sealed 4' Linear High Efficiency LED Surface D-Profile Wrap

- IP55 Rated
- ETL Listed for Wet Locations
- Several mounting options
- Row mounting optional
- DLC Listed
- Made in the USA by a Family Owned US Corporation













To See All DLC Listings,

			G		

Series Lens Type Material Size Source CCT Voltage Options

WL

Series		Lens Type		Material	Size	Source	ССТ	Voltage	Options
WL	D:		1:	White CRS Ext. & White CRS Int.	40: 4' Housing	2/LEDR	80 CRI:		FC: Fuse & Holder (One Supplied Per Circuit)
	LPD:	*	3:	Polished 304 SS Ext. & 304 SS Int.		3/LEDR	830 = 3000K CCT	277V	2/ED: Two Drivers, (Two Circuits)
	FPD:	,	4:	White Alum Ext. & White CRS Int.		4/LEDR	835 = 3500K CCT	UNV	EDL: -40F Electronic Driver
		,					840 = 4000K CCT	347V*	EM10: 10W Integral LED Battery Pack (Specify Input Voltage)
							850 = 5000K CCT		CRM: Continuous Row Mounting
									TP: Stainless Steel Tamperproof Fasteners
							90 CRI:		SW: Conduit Hub, Ring & Plug (installed on endcaps)
							935 = 3500K CCT		WHT: White Finished Stainless Steel
					940 = 4000K CCT			PMB: (2) Pendant Mount Brackets (Pendants or Chains by Others)	
									CMB: (2) Corner Mount Brackets
									AMB: (2) Adjustable Mount Brackets
									PxL: Programmed to User Specified Lumen Value
									PxW: Programmed to User Specified Wattage Value
									10KV: 10KV Parallel Surge Protection (One Supplied Per Circuit)
									GTD: Generator Transfer Device
									WHIP: Must Specify Length and Wire Qty
									OCC: Occupancy Sensor (Must Specify Type)
									GLED: Green Led Array 540nm



Wet Location D Profile Wrap

Sealed 4' Linear High Efficiency LED Surface D-Profile Wrap

SPECIFICATIONS

HOUSING: Double channel housing of 20Ga 1008 Cold Rolled Steel, 20Ga 304 Stainless Steel, or .040" 3003 Aluminum construction.

END CAPS: Precision stamped 20Ga 304 Stainless Steel end caps secured to housing with captive stainless steel flush head screws.

GASKETS: Closed cell 100% pure neoprene gasketing. Resists aging, grease and solvents.

LENS: Extruded .125" thick frosted acrylic or linear prismatic polycarbonate available in clear or with frost inlay for obscuring LED image.

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.

REFLECTOR: Die formed metal with high reflectance white polyester powder coat finish. Typical reflectivity 92%.

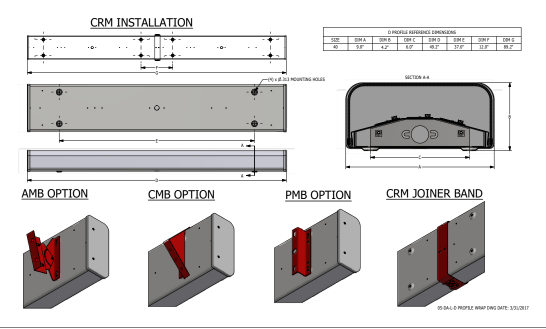
INSTALL SURFACE: Suitable for wet locations under covered ceilings only. Four .312" debossed holes for surface mounting. One .875" (1/2" trade-size) flattened and knockout located on back of housing for wiring. See below for other mounting and supply entry options.

ROWS: Joiner bands provided for continuous row mounting (See Option: CRM). Please specify number of fixtures in each run.

FINISH: White powder coat finish (1,000 hour salt spray test) or 4-B (satin polish) stainless steel finish. See Options for white powder coated stainless.

LISTINGS: IP55 rated for dust and water ingress. ETL listed per UL_1598 for wet locations. Drivers and LEDs are covered by a 5 year warranty, the remaining fixture is covered by a 10 year warranty.

PRODUCT DRAWINGS





Wet Location D Profile Wrap

Sealed 4' Linear High Efficiency LED Surface D-Profile Wrap

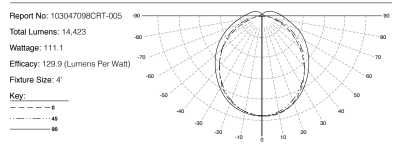
ENERGY DATA

"D" PROFILE LED WRAP (APPROX¹ LUMENS DELIVERED)												
LENS TYPE	ENCLOSURE SIZE	LED SELECTION	STANDARD DIMMING		83 CRI (30	00K - 5000K)		90 CRI (3500K - 4000K)				
				LUMENS	WATTS ²	EFFICACY ³	MAX AMB TEMP ⁴	LUMENS	WATTS ²	EFFICACY ³	MAX AMB TEMP ⁴	
D	40	2LEDR	0-10V 1%	8,040	56	144	40°C (104°F)	6,670	56	119	40°C (104°F)	
FPD	40	2LEDR	0-10V 1%	6,360	56	114	40°C (104°F)	5,280	56	94	40°C (104°F)	
LPD	40	2LEDR	0-10V 1%	7,960	56	142	40°C (104°F)	6,600	56	118	40°C (104°F)	
D	40	3LEDR	0-10V 1%	11,952	85	141	40°C (104°F)	9,920	85	117	40°C (104°F)	
FPD	40	3LEDR	0-10V 1%	9,470	85	111	40°C (104°F)	7,860	85	92	40°C (104°F)	
LPD	40	3LEDR	0-10V 1%	11,830	85	139	40°C (104°F)	9,820	85	116	40°C (104°F)	
D	40	4LEDR	0-10V 1%	14,423	112	129	40°C (104°F)	11,970	112	107	40°C (104°F)	
FPD	40	4LEDR	0-10V 1%	13,050	112	117	40°C (104°F)	10,830	112	97	40°C (104°F)	
LPD	40	4LEDR	0-10V 1%	14,314	112	128	40°C (104°F)	11,880	112	106	40°C (104°F)	

- DELIVERED LUMEN DATA IS EXTRAPOLATED FROM MEASURED DATA @25C WITH NO EXTRA OPTIONS. VARIANCES WILL OCCUR WHEN OTHER SELECTIONS ARE MADE
- WATTAGE IS MEASURED WITH 4000K SELECTION @ 120vAC AND Tambient = 25C. WATTAGES MAY VARY WITH ALTERNATE CONFIGURATIONS
- 5 EFFICACY CALCULATED USING 4000K CCT DATA.
- 4 MAX AMBIENT TEMP RATING. TEMP RATING MAY VARY WITH ALTERNATE SPECIFIED DRIVERS OR ANY NON STANDARD SELECTION
- 5 DELIVERED LUMENS FOR EM10 = (10W)*(EFFICACY) = DELIVERED LUMENS. EM10 ADDS 4W TO TOTAL LUMINARE

PHOTOMETRICS

WL-D-X-40-4/LEDR840-UNV



WL-LPD-X-40-4/LEDR840-UNV

