



513-574-9500 | redleonard.com

DESCRIPTION UPDATED SITE PLAN DISCLAIMER

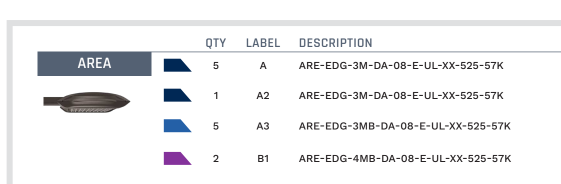
ANY SITE PLAN(S), FLOOR PLAN(S), RENDERING(S), LIGHTING LAYOUT(S) AND PHOTOMETRIC PLAN(S) INCLUDING BUT NOT LIMITED TO ANY PROJECT(S) CREATED/PRODUCED BY RED LEONARD ASSOCIATES INC., ARE ONLY INTENDED FOR ILLUSTRATION AND QUOTING PURPOSES ONLY. RED LEONARD ASSOCIATES HAS THE RIGHT TO USE THIRD PARTY LASERS, SCANNERS, AND CAMERAS BUT ACTUAL PROJECT CONDITIONS, DIMENSIONS, AND ACCURACY OF MEASUREMENTS MAY DIFFER FROM THESE OR ANY PARAMETERS. RED LEONARD ASSOCIATES INC. ASSUMES NO LIABILITY FOR WHAT IS CREATED/PRODUCED IN THESE RECREATIONS. THIS INCLUDES BUT IS NOT LIMITED TO THE USE OF, INSTALLATION OF AND/OR INTEGRITY OF EXISTING BUILDING(S), SURROUNDING AREA FOR PRODUCT(S) SUCH AS EXISTING POLE(S), ANCHOR BOLT(S), BASE(S), ARCHITECTURAL AND SIGNAGE STRUCTURE(S), LANDSCAPING PLAN(S), LIGHTING PLAN(S), FIXTURE SELECTION(S) AND PLACEMENT, MATERIAL(S), COLOR ACCURACY, TEXTURE(S), AND ANYTHING ATTRIBUTED TO PHOTO REALISM THAT IS CREATED. FURTHERMORE, RED LEONARD ASSOCIATES INC., DOES NOT ASSUME LIABILITY WHATSOEVER FOR ANY PURCHASES MADE BY CLIENT BEFORE, DURING, OR AT THE CONCLUSION OF THE PUBLISHED WORK. THE CUSTOMER, ITS RELATIVE AFFILIATES, AS WELL AS ANY OTHER PERSON(S) IN VIEWING OF THIS PRODUCT IS RESPONSIBLE FOR VERIFYING COMPLIANCE WITH ANY BUT NOT LIMITED TO ALL CODES, PERMITS, RESTRICTIONS, INSTRUCTIONS, PURCHASES, AND INSTALLATIONS OF OBJECTS VIEWED WITHIN THIS DOCUMENT(S) OR PROJECT(S). SYMBOLS ARE NOT DRAWN TO SCALE. SIZE IS FOR CLARITY PURPOSES ONLY. SIZES AND DIMENSIONS ARE APPROXIMATE, ACTUAL MEASUREMENTS MAY VARY. DRAWINGS ARE NOT INTENDED FOR ENGINEERING OR CONSTRUCTION USE. THIS DOCUMENT, ANY RED LEONARD DRAWING(S), OR PROJECT(S) IS NOT TO BE USED AND/OR INTENDED FOR ENGINEERING OR CONSTRUCTION PURPOSES, BUT FOR ILLUSTRATIVE PURPOSES ONLY. ANY LOCATIONS OF EMERGENCY LIGHTING SHOWN WERE PROVIDED BY OTHERS. RED LEONARD ASSOCIATES IS NOT RESPONSIBLE FOR INSUFFICIENT LIGHTING DURING AN EMERGENCY EVENT.

ANY USE OF THIS DOCUMENTATION AND/OR OTHER ARTICLES PRODUCED BY RED LEONARD WITHOUT WRITTEN AUTHORIZATION FROM JAYME J. LEONARD IS STRICTLY PROHIBITED.

SCALE: LAYOUT BY: 1" = 30' TAS DWG SIZE: DATE: 12/17/2020 D

PETRO CANADA OTTAWA, ON DRAWING NUMBER: RL-7079-S1-R1





QTY LABEL DESCRIPTION CANOPY C CAN-304-SL-RS-06-E-UL-WH-700-57K

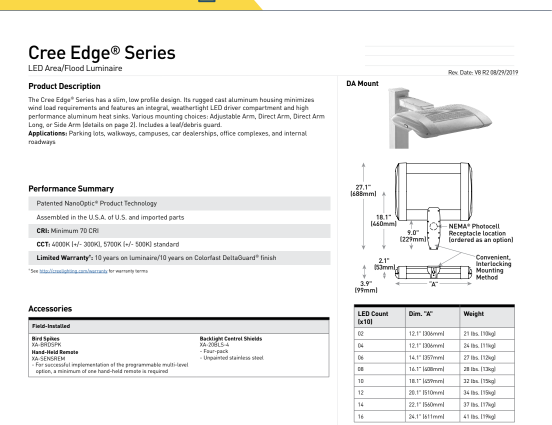
QTY LABEL DESCRIPTION WALL MOUNTED 8 EL1 FCW-1036-120V-LED35K-XX-FL

QTY LABEL DESCRIPTION WALL MOUNTED 2 EL3 FCW-1035-120V-LED35K-XX-UFL

QTY LABEL DESCRIPTION WALL MOUNTED

2 EL5 XSPW-B-WM-3ME-6L-40K-UL-XX

ADDITIONAL FIXTURE INFO



ARE-EDG-4M-DA-08-E-UL-XX525-57K

Product	Optic			Mounting*	LED Count	E Series	Voltage	Color	Drive	Options	
	·				(x10)			Options	Current		
ARE- EDG	ZM Type II Medium ZMB Type II Medium w/BLS ZMP Type II Medium w/Partial BLS 3M Type III Medium	3MB Type III Medium w/BLS 3MP Type III Medium w/Partial BLS 4M Type IV Medium 4MB Type IV Medium w/BLS	4MP Type IV Medium w/Partial BLS 5M Type V Medium 55 Type V Short	AA Adjustable Arm DA Direct Arm DL Direct Long Arm	02 04 06 08 10 12 14 16	E	UL Universal 120-277V UH Universal 347-480V	BK Black BZ Bronze SV Silver WH White	350 350mA 525 525mA 700 700mA - Available with 20- 60 LEDs	DIM 0-10V Dimming - Control by others - Refer to Dimming spec sheet for details - Can't exceed specified drive current - Not available with PML - HI, Low Doub Circuit Input) - Refer to HL spec sheet for details - Sensor not included - Photocell - Refer to PML spec sheet for availability with PML options - Available with UL vottage only - PML Programmable Mutti-Levet,	PML2 Programmable Multi-Leve 10-30* Mounting Height Refer to PML spec sheet for dealis Intended for downlight applications at 0" titl R NEMA" 3-Pin Photocell Receptactle - 3-pin receptacle per ANSI C136.10 Intended for downlight applications with maximun 45° titl Photocell and shorting cap by others - Refer to PML spec sheet for availability with PML option 400K 4000K Color Temperature
FLD- EDG	25° Flood 40° Flood	70 70° Flood SN Sign	N6 NEMA® 6	AA Adjustable Arm SA Side Arm - Available with 20-60 LEDs						20-40' Mounting Height - Refer to PML spec sheet for details - Intended for downlight applications at 0" tilt	- Minimum 70 CRI - Color temperature per tuminaire



CREE
LIGHTING

Cree Edge® LED Area/Flood Luminaire

Product Specifications

CONSTRUCTION & MATERIALS Slim, low profile, minimizing wind load requirements Luminaire sides are rugged die cast aluminum with integral, weathertight LED driver compartment and high performance heat sinks DA and DL mount utilizes convenient interlocking mounting method. Mounting is rugged die cast aluminum, mounts to 3-6" [76-152mm] square or round pole and secures to pole with 5/16-18 UNC bolts spaced on 2" [51 mm] centers

 AA and SA mounts are rugged die cast aluminum and mount to 2"
[51mm] IP, 2.375" [60mm] 0.D. tenons Includes leaf/debris guard

Exclusive Colorfast DeltaGuard® finish features an E-Coat epoxy prime with an ultra-durable powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. Black, bronze, silver, and white are available

• Weight: See Dimensions and Weight Charts on pages 1 and 22

ELECTRICAL SYSTEM
• Input Voltage: 120-277V or 347-480V, 50/60Hz, Class 1 drivers Power Factor: > 0.9 at full load

• Total Harmonic Distortion: < 20% at full load DA and DL mounts designed with integral weathertight e with terminal strips (12Ga–20Ga) for easy power hookup

 Integral 10kV surge suppression protection standard When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush current

 Maximium 10V Source Current: 20 LED (350mA): 10mA; 20 LED (525 & 700mA) and 40-80 LED: 0.15mA; 100-160 LED: 0.30mA REGULATORY & VOLUNTARY QUALIFICATIONS

Suitable for wet locations

Consult factory if in-luminaire fusing is required

 Enclosure rated IP66 per IEC 60529 when ordered without P or R options Consult factory for CE Certified products

 Certified to ANSI C136.31-2001, 3G bridge and overpass vibration standards when ordered with AA, DA and DL mounts ANSI C136.2 10kV surge protection, tested in accordance with IEEE/ANSI

 Meets FCC Part 15, Subpart B, Class A limits for conducted and radiated Luminaire and finish endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117

 DLC qualified with select SKUs. Refer to https://www.designlights.org/search/ for most current information
 Meets Buy American requirements within ARRA • CA RESIDENTS WARNING: Cancer and Reproductive Harm – www.p65warnings.ca.gov

US: creelighting.com (800) 236-6800

Canada: creelighting-canada.com (800) 473-1234

					347V	
		1				
25	0.21	0.13	0.11	0.10	0.08	0.07
46	0.36	0.23	0.21	0.20	0.15	0.12
66	0.52	0.31	0.28	0.26	0.20	0.15
90	0.75	0.44	0.38	0.34	0.26	0.20
110	0.92	0.53	0.47	0.41	0.32	0.24
130	1.10	0.63	0.55	0.48	0.38	0.28
158	1.32	0.77	0.68	0.62	0.47	0.35
179	1.49	0.87	0.77	0.68	0.53	0.39
						'
37	0.30	0.19	0.17	0.16	0.12	0.10
70	0.58	0.34	0.31	0.28	0.21	0.16
101	0.84 0.49		0.43	0.38	0.30	0.22
133	1.13	0.66	0.58	0.51	0.39	0.28
171	1.43	0.83	0.74	0.66	0.50	0.38
202	1.69	0.98	0.86	0.77	0.59	0.44
232	1.94	1.12	0.98	0.87	0.68	0.50
263	2.21	1.27	1.11	0.97	0.77	0.56
50	0.41	0.25	0.22	0.20	0.15	0.12
93	0.78	0.46	0.40	0.36	0.27	0.20
134	1.14	0.65	0.57	0.50	0.39	0.29
	46 66 90 1110 130 158 179 37 70 101 133 171 202 232 243	46 0.36 66 0.52 90 0.75 110 0.92 130 1.10 158 1.32 179 1.49 37 0.30 70 0.58 101 0.84 133 1.13 171 1.43 202 1.69 232 1.94 243 2.21	46 0.36 0.23 66 0.52 0.31 90 0.75 0.44 110 0.92 0.53 130 1.10 0.63 158 1.32 0.77 179 1.49 0.87 37 0.30 0.19 70 0.58 0.34 101 0.84 0.49 133 1.13 0.66 171 1.43 0.83 202 1.69 0.98 232 1.94 1.12 243 2.21 1.27 50 0.41 0.25 93 0.78 0.46	46 0.36 0.23 0.21 66 0.52 0.31 0.28 90 0.75 0.44 0.38 110 0.92 0.53 0.47 130 1.10 0.63 0.55 158 1.32 0.77 0.68 179 1.49 0.87 0.77 37 0.30 0.19 0.17 70 0.58 0.34 0.31 101 0.84 0.49 0.43 133 1.13 0.66 0.58 171 1.43 0.83 0.74 202 1.69 0.98 0.86 232 1.94 1.12 0.98 243 2.21 1.27 1.11 50 0.41 0.25 0.22 93 0.78 0.46 0.40	46 0.36 0.23 0.21 0.20 66 0.52 0.31 0.28 0.26 90 0.75 0.44 0.38 0.34 110 0.92 0.53 0.47 0.41 130 1.10 0.63 0.55 0.48 158 1.32 0.77 0.68 0.62 179 1.49 0.87 0.77 0.48 179 0.58 0.34 0.31 0.28 101 0.84 0.49 0.43 0.38 133 1.13 0.66 0.58 0.51 171 1.43 0.83 0.74 0.66 120 1.69 0.98 0.86 0.77 122 1.69 0.98 0.86 0.77 122 1.94 1.12 0.98 0.87 124 1.12 0.98 0.87 124 1.12 0.98 0.87 124 1.12 0.98 0.87 124 1.12 0.98 0.87 124 1.12 0.98 0.87 124 1.12 0.98 0.87 124 1.12 0.98 0.87 125 125 0.22 0.20 1.89 0.86 0.40 0.36 1.20 0.46 0.40 0.36 1.20 0.46 0.40 0.36 1.20 0.46 0.40 0.36 1.20 0.46 0.40 0.36 1.20 0.46 0.40 0.36 1.20 0.46 0.40 0.36 1.20 0.46 0.40 0.36 1.20 0.46 0.40 0.36 1.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20	46 0.36 0.23 0.21 0.20 0.15 66 0.52 0.31 0.28 0.26 0.20 90 0.75 0.44 0.38 0.34 0.26 110 0.92 0.53 0.47 0.41 0.32 130 1.10 0.63 0.55 0.48 0.38 158 1.32 0.77 0.68 0.62 0.47 179 1.49 0.87 0.77 0.68 0.53 37 0.30 0.19 0.17 0.16 0.12 70 0.58 0.34 0.31 0.28 0.21 101 0.84 0.49 0.43 0.38 0.30 133 1.13 0.66 0.58 0.51 0.39 171 1.43 0.83 0.74 0.66 0.50 202 1.69 0.98 0.86 0.77 0.59 232 1.94 1.12 0.98

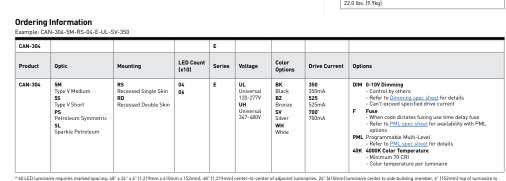
+/- 10%										
Cree Edge® Series Ambient Adjusted Lumen Maintenance¹										
Ambient	Initial LMF	25K hr Reported ² LMF	50K hr Reported ² LMF	75K hr Estimated ³ LMF	100K hr Estimated ³ LMF					
5°C (41°F)	1.04	1.01	0.99	0.98	0.96					
10°C (50°F)	1.03	1.00	0.98	0.97	0.95					
15°C (59°F)	1.02	0.99	0.97	0.96	0.94					
20°C (68°F)	1.01	0.98	0.96	0.95	0.93					
25°C (77°F)	1.00	0.97	0.95	0.94	0.92					
Lumen maintenance v package and in-situ lun maintenance factors. P conditions In accordance with IE! up to 6x the tested dura Estimated values are	ninaire testing. Lum lease refer to the <u>Te</u> S TM-21, Reported v tion in the IES LM-8	inaire ambient temp mperature Zone Rei alues represent inte 0 report for the LEC	erature factors (LA) erence Document for rpolated values bas	(F) have been applie or outdoor average r ed on time duration	d to all lumen nighttime ambient s that are					

CREE \$ LIGHTING

ADDITIONAL FIXTURE INFO

304 Series™ LED Recessed Canopy Luminaire RS Mount Product Description Luminaire housing is constructed from rugged die cast aluminum components (RS Mount) or die cast and extruded aluminum components (RD Mount). LED driver is mounted in a sealed weathertight center chamber that allows for access from below the fixture. Luminaire mounts directly to the canopy deck and is secured in place with die cast aluminum trim frame. Luminaire housing is provided with factory applied foam gasket that provides a watertight seal between luminaire housing and canopy deck. Suitable for use in single or double skin canopies with 16" (406 mm) wide panels. Designed for canopies of 19-22 gauge [maximum 0.040" [1 mm] thickness]. Applications: Petroleum stations, convenience stores, drive-thru banks and restaurants, retail and grocery Performance Summary Patented NanoOptic® Product Technology Assembled in the U.S.A. of U.S. and imported parts CRI: Minimum 70 CRI CCT: 4000K (+/- 300K), 5700K (+/- 500K) standard Limited Warranty[†]: 10 years

ars on luminaire/10 years on Colorfast DeltaGuard® finish	
for warranty terms	2.2" (56mm) 1 8.7" (220m
of the programmable multi-level option, a minimum of one hand-held remote is required	Multi-level Sensor la (ordered as an optio
	2.2" (56mm) \$ 8.7" (220mm)





304 Series™ LED Recessed Canopy Luminaire

Product Specifications

CONSTRUCTION & MATERIALS RS Mout lumiaire housing is constructed from rugged die cast aluminum and incorporates integral, high performance heatsink fins specifically designed for LED canopy applications

RD Mount luminaire housing is constructed from rugged die cast aluminum and features high performance extruded aluminum heatsinks specifically designed for LED canopy applications

 LED driver is mounted in a sealed weathertight center chamber that allows for access from below the luminaire Field adjustable drive current between 350mA, 525mA and 700mA on Non-IC rated luminaires

 Luminaire housing provided with factory applied foam gasket and provides for a watertight seal between luminaire housing and canopy Mounts directly to the canopy deck and is secured in place with a die RS mount includes integral junction box which allows ease of installation without need to open luminaire

 Suitable for use in single (RS Mount) or double (RD Mount) skin canopies with 16" (406mm) wide panels Designed for canopies of 19-22 gauge (maximum 0.040" [1mm]
 thistograph • See 228 Series™ canopy luminaires for canopies using 12" (305mm)

 Exclusive Colorfast DeltaGuard® finish features an E-Coat epoxy primer with an ultra-durable powder topcoat, providing excellent resistance t corrosion, ultraviolet degradation and abrasion. Black, bronze, silver,

ELECTRICAL SYSTEM Input Voltage: 120-277V or 347-480V, 50/60Hz, Class 1 drivers

• Power Factor: > 0.9 at full load • Total Harmonic Distortion: < 20% at full load Integral weathertight electrical box with terminal strips [12Ga-20Ga] for easy power hookup Integral 10kV surge suppression protection standard When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush current

10V Source Current: 0.15mA REGULATORY & VOLUNTARY QUALIFICATIONS

 Suitable for wet locations . Meets FCC Part 15 standards for conducted and radiated emissions Enclosure rated IP66 per IEC 60529

10kV surge suppression protection tested in accordance with IEEE/ANSI
C62.4.1.2
 12
 10kV surge suppression protection tested in accordance with IEEE/ANSI
C62.4.1.2
 10kV surge suppression protection tested in accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times (AX) the IESNA
LM-80-80 total test duration (in hours) for the device under testing (IDUT) i.e. the packaged LED chip)

 Luminaire and finish endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117 . DLC qualified when ordered with PS or SL optics and 525 or 700mA drive current. Please refer to www.designlights.org/QPL for most current

US: lighting.cree.com T (800) 236-6800 F (262) 504-5415

 RoHS Compliant. Consult factory for additional details Meets Buy American requirements within ARRA • A CA RESIDENTS WARNING: Cancer and Reproductive Harm - www.p65warnings.ca.gov

	_	Total Current (A)									
LED Count (x10)	System Watts 120-480V	120V	208V	240V	277V	347V	480V				
350mA	'										
04	46	0.39	0.24	0.22	0.21	0.15	0.12				
06	69	0.57	0.34	0.30	0.27	0.21	0.16				
525mA					,						
04	71	0.59	0.35	0.31	0.28	0.21	0.16				
06	101	0.84	0.49	0.43	0.38	0.30	0.22				
700mA											
04	94	0.79	0.46	0.40	0.36	0.28	0.21				
06	135	1.14	0.65	0.57	0.50	0.40	0.29				

		LMF	LMF	LMF
1.04	0.99	0.97	0.95	0.93
1.03	0.98	0.96	0.94	0.92
1.02	0.97	0.95	0.93	0.91
1.01	0.96	0.94	0.92	0.90
1.00	0.95	0.93	0.91	0.89
	1.02 1.01 1.00	1.02 0.97 1.01 0.96 1.00 0.95 e values at 25°C are calculated per TM-2	1.02 0.97 0.95 1.01 0.96 0.94 1.00 0.95 0.93 evalues at 25°C are calculated per TM-21 based on LM-80 di	1.02 0.97 0.95 0.93 1.01 0.96 0.94 0.92





FCW1036 Architectural trapezoidal design, Directional Wall fixture is a functional IP65 rated down light. Corrosion resistant, die-cast aluminum construction, this fixture provides ample illumination for damp, dry or wet areas.

<u>@</u>. 24

SPECIFICATIONS									
PHYSICAL									
lengths/dimensions [LxDxH]	fixture: 16.6" W at lens,	14" W at top x 9.20" H x	7.17" D						
beam spread	Spot-15° Narrow Floo	od-35° Flood-60° W	ide Flood-90°						
weight	10 lbs								
housing	marine grade, corrosion resistant, heavy gauge aluminum								
lens	Impact resistant, clear, tempered glass. Precision formed semi-specular aluminum for maximum reflectance.								
mounting	mounts directly to standard junction box; masonry applications use four (4) 0.25" x 0.75" screws with lead anchors (fasteners not included, j-box by others)								
ingress protection	IP65 : dry, damp or wet locations with extruded silicone gasket to seal out contaminants								
finish	six stage chemical iron phosphate substrate pre-treatment process for a UV stable, super durable standard polyester powder coarses and stable standard polyester powder coarses are stable to the standard polyester powder coarses are standard polyester polyester powder coarses are stable to the standard polyester powder coarses are stable to the standard polyester p								
PERFORMANCE									
color temperature	2700K	3000K	3500K	4000K					
lumen output	1000 lm 1500 lm	2000 lm 2500 lm	3000 lm 4300	m (4000K only)					
lifetime	> 70,000 hours / L70 o	better							
color consistency	Step 3 McAdams Ellipse	e / standard: CRI ≥ 85	optional: CRI \geq 90 CRI						
temperature	operating: -13°F to 104°	F (-25°C to 40°C) start	up: -13°F to 104°F (-25°C	to 40°C) storage: -40°F	to 176°F (-40°C to 80°C)				
junction temperature	73°C @ T ^A 25°C	73°C @ T* 25°C							
warranty	5 year limited warranty	(refer to website for deta	ils)						
ELECTRICAL									
input voltage	Universal 120-277VAC	optional: 347VAC (integr	al)						
power supply	Integral Class II, electro	nic, high power factor > 9	94% @120V						
certifications	ETL/cETL Listed, CEC Ti	tle 24 JA8 compliant (onl	y 90CRI qualifies)						
standards	UL1598/CSA C22.2 No.	250.0; UI 8750/CSA C22	.2 No. 250.13/IES LM-79)/LM-80					
power consumption	33W @ 120V - 277V	43W @ 120V - 277V							
dimming interface	standard: 0-10V (1%)	optional: ELV (120V or	ıly)/DMX (integral)/DALI (integral)					







	FCW1	036											
SERIES VOLTAGE		SOURCE/TEMPERATURE/LED LUMENS		CRI		FINSH		OPTICS		OPTIONS & ACCESSORIES			
FCW1036	UNV	UNV 120V-277V	LED	27K	1000 Lumens (10W)	CRI85	85 CRI	BK	Black	SP	Spot	LD	LED Dimming (0-10V)
	347V*	347V* AC (integral)		3K	1500 Lumens (15W)	CR85 S	tandard	BZ	Bronze	NFL Narrow		LED Din	nming Standard
				35K	2000 Lumens (20W)	CRI90	90 CRI*	SL	Silver	FL	Flood	PE	Photo Eye
				4K	2500 Lumens (25W)			WH	White	WFL	Wide Flood	ELV*	ELV Dimming* (120V onl
					3000 Lumens (30W)			CC	Custom Color			DMX*	DMX Dimming* (integral
					4300 Lumens (43W) 4K only							DALI*	DALI Dimming* (integral
												BBU	Battery Backup, Remote

a US Commercial Lighting Manufacturer Since 1982 💞



1750 @ direction SL Silver UNFL Narrow Flood DNFL

3500 @ direction (36W) WH White UFL Flood DFL

CC Custom Color UWFL Wide Flood DWFL

USP Spot DSP LD LED Dimming (0-10)

†FCW1034 Up (FL), down (WFL)

SPECIFICATION

 Mounts directly to standard outlet box. Additional mounting holes allow unit to be attached directly to mounting surface. Can be used as an up light, down light or up and down light.

1100 @ direction BZ Bronze

 Marine grade, corrosion resistant, heavy walled, high pressure die-cast aluminum. Die-cast back mounting plate. Impact resistant, clear, tempered glass. Precision formed semi-specular aluminum for maximum reflectance.
 Rubber silicone to seal contaminants. Captive stainless steel, tamper resistant hex socket screws.

 Lumens stated are the minimum delivered out of the luminaire. LED lifetime is greater than or equal to 70,000 hours with the lumen depreciation greater than L70. All of our luminaires are tested to LM 80 with a minimum CRI of 80 and color consistency of Step 4 SDCM. Integral power supply standard. Input voltage 120V or 277V. Consult factory for dimming and any single color options.

PHOTOMETRY

FCW1035

Specification Sheet

JS Rev. 1/24/2018

• Six stage chemical pre-treatment process that includes iron phosphate, to prepare the substrate for a UV stable, super durable standard polyester powder coat.

UL & cUL/ETL, U.S. and CA listed for wet locations. IP65 rating.

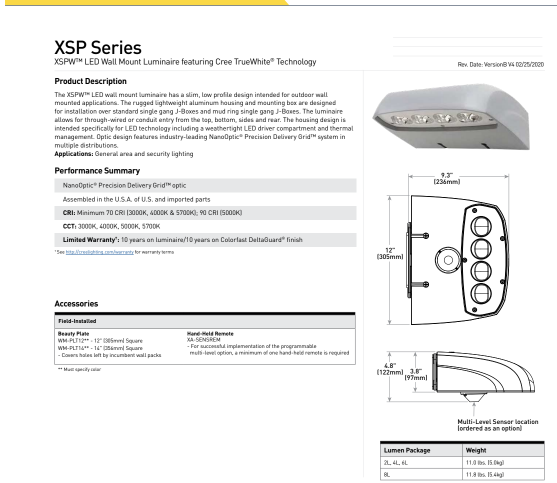
FCW1035 delivers the same lumens each direction, up and down.

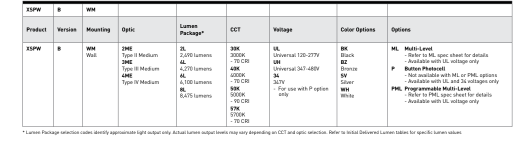
Due to continuous development and improvements, specifications are subject to change without notice FC Lighting, Inc. reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC Lighting, Inc. terms and conditions.

© FC Lighting, Inc. 3609 Swenson Ave • St. Charles, IL • 60174 | fclighting.com | 800.900.1730 US Commercial Lighting Manufacturer Since 1982



ADDITIONAL FIXTURE INFO





Electrical Data*

System Watts

50K/90 CRI 24

30K/70 CRI 33

50K/90 CRI 40

30K/70 CRI 51

5°C (41°F) 1.03 0.98



CREE
LIGHTING

Total Current (A)

120V 208V 240V 277V 347V 480V

30K/70 CRI 20 125 0.17 0.10 0.08 0.07 0.06 0.05

57K/70 CRI 31 138 0.26 0.15 0.13 0.12 0.09 0.07

| 57K/70 CRI | 47 | 130 | 0.40 | 0.23 | 0.20 | 0.17 | 0.14 | 0.10 | 0.65 | 0.38 | 0.32 | 0.28 | 0.22 | 0.16 | 40K/70 CRI | 72 | 118 | 0.61 | 0.35 | 0.31 | 0.27 | 0.21 | 0.15 |

 50K/90 CRI
 78
 89
 0.66
 0.37
 0.33
 0.29
 0.22
 0.16

 57K/70 CRI
 71
 119
 0.60
 0.35
 0.30
 0.26
 0.20
 0.15

* Electrical data at 25°C (77°F). Actual wattage may differ by +/- 10% when operating between 120-277V or 347- 480V +/- 10%

| Ambient | Initial | 25K hr | 50K hr | 75K hr | Estimated | LMF |

10°C (50°F) 1.03 0.98 0.96 0.94 0.92

15°C (59°F) 1.02 0.97 0.95 0.93 0.92

XSPW Series Ambient Adjusted Lumen Maintenance Factors¹

XSPW™ LED Wall Mount Luminaire

CREE TRUEWHITE® TECHNOLOGY A revolutionary way to generate high-quality white light, Cree TrueWhite® Technology is a patented approach that delivers an exclusive combination of 90+ CRI, beautiful light characteristics and lifelong color consistency, all

Ordering Information

while maintaining high luminous efficacy - a true no compromise solution. CONSTRUCTION & MATERIALS

 Luminaire housing specifically designed for LED applications with advanced LED thermal management and driver Luminaire mounting box designed for installation over standard single gang J-Boxes and mud ring single gang J-Boxes Luminaire can also be direct mounted to a wall and surface wired

 Secures to wall with four 3/16" (5mm) screws (by others) · Conduit entry from top, bottom, sides, and rear

• Weight: 2L, 4L, 6L - 11.0 lbs. (5.0kg); 8L - 11.8 lbs. (5.4kg)

ELECTRICAL SYSTEM • Input Voltage: 120-277V or 347-480V, 50/60Hz Power Factor: > 0.9 at full load Total Harmonic Distortion: < 20% at full load

 Integral 10kV surge suppression protection standard When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush current
 Designed with 0-10V dimming capabilities. Controls by others 10V Source Current: 0.15 mA · Refer to Dimming spec sheet for details

 Operating Temperature Range: -40°C - +50°C (-40°F - +122°F) REGULATORY & VOLUNTARY QUALIFICATIONS cULus Listed Suitable for wet locations · Designed for downlight applications only

 Enclosure rated IP66 per IEC 60598 ANSI C136.2 10kV surge protection, tested in accordance with IEEE/ANSI C62.41.2 Meets FCC Part 15, Subpart B, Class A limits for conducted and radiated
 20°C (68°F) 1.01 0.96 0.95 0.93 0.91

 Luminaire and finish endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117 Meets Buy American requirements within ARRA RoHS compliant. Consult factory for additional details

 Dark Sky Friendly, IDA Approved when ordered with 30K CCT. Please refer to https://www.darksky.org/our-work/lighting/lighting-for-industry/fsa/fsa-products/ for most current information DLC and DLC Premium qualified versions available. Please refer to https://www.designlights.org/search/ for most current information
 CA RESIDENTS WARNING: Cancer and Reproductive Harm - www.p6/warnings.ca.gov

andons.
accordance with IES TM-21, Reported values represent interpolated values based on time durations that are
o 6x the tested duration in the IES LM-80 report for the LED.

US: <u>creelighting.com</u> (800) 236-6800 Canada: creelighting-canada.com (800) 473-1234

US Commercial Lighting Manufacturer Since 1982

CREE ♦ LIGHTING



ANY SITE PLAN(S), FLOOR PLAN(S), RENDERING(S), LIGHTING LAYOUT(S) AND PHOTOMETRIC PLAN(S) INCLUDING BUT NOT LIMITED TO ANY PROJECT(S) CREATED/PRODUCED BY RED LEONARD ASSOCIATES INC., ARE ONLY INTENDED FOR ILLUSTRATION AND QUOTING PURPOSES ONLY. RED LEONARD ASSOCIATES HAS THE RIGHT TO USE THIRD PARTY LASERS, SCANNERS, AND CAMERAS BUT ACTUAL PROJECT CONDITIONS, DIMENSIONS, AND ACCURACY OF MEASUREMENTS MAY DIFFER FROM THESE OR ANY PARAMETERS. RED LEONARD ASSOCIATES INC. ASSUMES NO LIABILITY FOR WHAT IS CREATED/PRODUCED IN THESE RECREATIONS. THIS INCLUDES BUT IS NOT LIMITED TO THE USE OF, INSTALLATION OF AND/OR INTEGRITY OF EXISTING BUILDING(S), SURROUNDING AREA FOR PRODUCT(S) SUCH AS EXISTING POLE(S), ANCHOR BOLT(S), BASE(S), ARCHITECTURAL AND SIGNAGE STRUCTURE(S), LANDSCAPING PLAN(S), LIGHTING PLAN(S), FIXTURE SELECTION(S) AND PLACEMENT. MATERIAL(S), COLOR ACCURACY, TEXTURE(S), AND ANYTHING ATTRIBUTED TO PHOTO REALISM THAT IS CREATED, FURTHERMORE, RED LEONARD ASSOCIATES INC., DOES NOT ASSUME LIABILITY WHATSOEVER FOR ANY PURCHASES MADE BY CLIENT BEFORE, DURING, OR AT THE CONCLUSION OF THE PUBLISHED WORK, THE CUSTOMER, ITS RELATIVE AFFILIATES, AS WELL AS ANY OTHER PERSON(S) IN VIEWING OF THIS PRODUCT IS RESPONSIBLE FOR VERIFYING COMPLIANCE WITH ANY BUT NOT LIMITED TO ALL CODES, PERMITS, RESTRICTIONS, INSTRUCTIONS, PURCHASES, AND INSTALLATIONS OF OBJECTS VIEWED WITHIN THIS DOCUMENT(S) OR PROJECT(S). SYMBOLS ARE NOT DRAWN TO SCALE, SIZE IS FOR CLARITY PURPOSES ONLY, SIZES AND DIMENSIONS ARE APPROXIMATE, ACTUAL MEASUREMENTS MAY VARY, DRAWINGS ARE NOT INTENDED FOR ENGINEERING OR CONSTRUCTION USE. THIS DOCUMENT, ANY RED LEONARD DRAWING(S), OR PROJECT(S) IS NOT TO BE USED AND/OR INTENDED FOR ENGINEERING OR CONSTRUCTION PURPOSES, BUT FOR ILLUSTRATIVE PURPOSES ONLY. ANY USE OF THIS DOCUMENTATION AND/OR OTHER ARTICLES PRODUCED BY RED LEONARD WITHOUT WRITTEN AUTHORIZATION FROM JAYME J. LEONARD IS STRICTLY PROHIBITED.

© FC Lighting, Inc. 3609 Swenson Ave • St. Charles, IL • 60174 | fclighting.com | 800.900.1730

PROJECT NAME: PETRO CANADA OTTAWA, ON DRAWING NUMBER: RL-7079-S1-R1



