

# **RXCM-LED**

Cleanroom LED Corner

PRODUCT SPECIFICATION

Cleanrooms, laboratories, research facilities, kitchen areas, natatoriums

### Mounting

Surface mounts to corner.

18 gauge cold rolled steel with seams welded and ground smooth. 304 Stainless steel available.

### Door

Overlapping, 18 gauge cold rolled steel door with 14 gauge lens retainers. 304 Stainless steel available.

### Internal Lens

Optic Plus lens (standard) completely hides diode image while providing greater than 90% light transmission.

Polyester powder-coated after phosphate pretreatment for superior adhesion and corrosion resistance. Brushed stainless steel available.

### Hardware

Stainless steel fasteners.

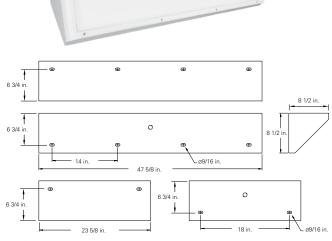
0-10Vdc 1% dimming, >0.9 PF, <20% THD Factory programmable, Operating temp -40°C Min. to 50°C Max

Driver provided with pre-wired 3-wire self-aligning input power quick disconnect and 2-wire quick disconnect to LED module.

## Certifications

UL Listed wet location. IP66, and NEMA4 / 4X Rated. Suitable for use in ISO-3 clean rooms (209E Class 1). Suitable for use in Natatorium Environments. USP 797 and USP 800 compliant.





209E

ten









	one	two	three	four	five	six	seven	eight	nine	ten	
RXCM	-		- /	'	-		- VAR	DM -		-	-

one	Luminaire Size	five	Material
2	2 ft fixture	Α	Aluminum
4	4 ft fixture	С	Cold rolled steel, standard
two	LED Source	S	304 Stainless steel
	Refer to the LED Source Table	six	Finish
	on Page 2 for available options.	R	Brushed (Stainless steel on
three	Color Temperature	W	White
30	3000K	seven	Voltage
35	3500K	VAR	Variable, 120-277 V, 50/60F
40	4000K		
50	5000K	eight	Driver
		DM	0-10Vdc Dimming, standar
four	CRI		
80	80 CRI	nine	Internal Lens

R W	Brushed (Stainless steel only) White
seven VAR	<b>Voltage</b> Variable, 120-277 V, 50/60Hz
<b>eight</b> DM	<b>Driver</b> 0-10Vdc Dimming, <u>standard</u>
nine	Internal Lens
122	Optic Plus LED diffusing acrylic, standard
122R	Optic Plus with RF grid, Must be used with RF filter*
130	.125 in. LED diffusing Lexan

Α	2.250 in. diameter access hole
K	0.875 in. diameter knockout
eleven	Options
2C	Two-circuit wired
AM	Anti-microbial coating (exposed areas)
CU	Canadian UL Listing
EM	Emergency battery backup
FH	Fuse and holder
IMS	Integral Occ Sensor
NL-LED	Night light, LED
RF	Radio interference filter, one per circuit*
TP	Stainless steel torx head fasteners
WM	Wall mount (No top holes)

eleven

**Electrical access** 



90

90 CRI

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

CRI	LED Life
>80	>100,000

LED	3000K		3500K		4000K		5000K		
Source (Box 2)	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Input Watts
	2' Fixture								
1W21	2022	118	2052	120	2113	124	2173	127	17.1
1W34	3332	116	3382	118	3481	121	3580	125	28.7
2W52	4979	126	5053	128	5202	131	5350	135	39.6
	4' Fixture								
1W34	3309	127	3358	129	3457	132	3555	136	26.1
1W54	5198	127	5276	129	5431	132	5586	136	41.0
1W69	6664	122	6763	123	6962	127	7161	131	54.8
2W94	9063	127	9198	129	9469	132	9739	136	71.5
2W113	10831	126	10993	128	11316	132	11639	135	86.0
2W139	13327	122	13526	123	13924	127	14322	131	109.6

Delivered lumen output calculated using 122 inner lens (Highlighted below).

Lens Multiplier - Use the multipliers below to adjust the delivered lumens						
Internal Lens						
122	Optic Plus diffusing acrylic					
130	.118 opal polycarbonate	.94				

# **Specified Output Option**

L.C. Doane programmable drivers allows 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 how this will be specified.

# **Example Model:**

RXCM-XX<sup>1</sup>SO-40/80-DCW-VARDM-122/32-(XX<sup>2</sup>/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 with 122 lens

Use the multipliers below to adjust the delivered lumens

33 lens multiplier	.86
90 CRI multiplier	.83

