

Project:	Catalog:	Туре:
Notes:		

#### **Product Description**

The CRUi series by Certolux is a recessed luminaire that is certified IP65 and rated for ISO Class 3-8 cleanrooms. The inset door seals directly to the housing. It is triple gasketed, listed for wet locations and tested to 2500Psi washdown. The mounting is universal for 1.0" to 1.5" t-bar grid and flanged installations. It is certified NSF2 food, splash and non-food zones.

### **Feature Options**

- · Plenum Access Panel
- Tunable White
- BIOS® SkyBlue®

# Housing

Precision formed, seam welded, one-piece, hole-free construction. 20 gauge cold rolled steel standard. Rigid 18 gauge flange with welded and rounded corners for safety. Stainless Steel and Aluminum are available options. 5 Stage pretreatement and gloss white polyester powder coated after fabrication. ASTM B117 1000hr Salt Spray tested.

#### **Door Frame**

Inset one-piece door frame, fabricated from 18 gauge, cold rolled steel with welded corners. Countersunk flat head, stainless steel, captive fasteners with integral silicone o-rings. Door frame is removable, reversible, and hinged by stainless steel aircraft cables. Highly resilient and chemical resistant CertaSeal microcellular closedcell gasket seals door frame to housing.

## Lens & Lens Retention

Standard lens; Impact resistant 0.125" thick diffuse symmetric acrylic lens (DSA). Smooth external surface for easy cleaning. Sealed to doorframe with RTV silicone sealant and retained by continuous perimeter brackets.

#### **Gasket Systems**

Triple gasketed: Lens: RTV 100% pure silicone seals lens to door. Door: Highly resilient and chemical resistant CertaSeal microcellular closed-cell gasket seals door frame to the housing. Housing: Closed cell neoprene gasket provided to seal flange to ceiling. Door screws: Silicone o-rings with special sealing flat-head screws.

# LED

LED board modules are high efficiency and closely regulated to maintain CRI, color consistency, lumen performance, and efficacy. Select from 3000K, 3500K, 4000K, and 5000K color temperatures with a color  $consistency\ of\ 3\ SDCM, standard\ 80\ CRI,\ optional\ 90\ CRI.\ Tunable\ White\ CCT\ range\ is\ 2700-6500K.\ Lifetime\ L90$ is greater than 60,000 hrs. Modules are field replaceable and commercially available. Optional amber and red LEDs arrays available alone or in combination with white LEDs. Tunable White and Bios SkyBlue® options are also available. See specific CRUi-Red & Amber spec sheet here.

# **Electrical**

The standard electronic driver is constant current, programmable and dimmable to 1% using a 0-10V protocol. High efficiency (>85%) and low THD (<10%). Certified to FCC Part 15, Class A. 120-277Vac or 347Vac, 50/60hz. See "Options" for Lutron™ or DALI driver choices. Internal Emergency Drivers are serviceable from the room side unless otherwise noted. Each LED color is separately circuited.

5 Stage pretreatement and gloss white polyester powder coated after fabrication. ASTM B117 1000hr Salt Spray tested. Stainless Steel is available with a choice of brushed #4 polished finish or gloss white polyester powder coated.

#### Installation

 $Flange\ in stallation\ is\ supported\ by\ swing\ style\ mounting\ brackets.\ Bracket\ vertical\ range\ is\ 1.3-2.9\ inches.\ Grid$ installation suitable for 1" and 1.5" T-Bar NEMA LE4 Type G ceilings. See ordering key for use with 2" T-Bar Grid systems. (option C57) Consult factory for compatibility with non-standard grid systems). Ambient operating temperture: -4°F (-20°C) to 104°F (40°C).

# Listings, Certifications and Ratings

UL listed for wet locations under covered ceiling (CAN & USA, ANSI/UL1598 & UL8750). Recessed Type IC for  $insulated \ ceilings. \ NSF2 for Splash \ zone \ and \ non-food \ zones \ (See \ option \ X5 for Food \ Zone \ certification). \ IEC60529$ IP65 (Certified dust-tight and resistant to jets of water). Cleanroom classified ISO3-8. EU GMP Grade A, Suitable for Biosafety BSL1-2. (See overlapping door for BSL1-3) Compliant with CCEA requirements. Rated for 2500psi washdown conditions.

#### Warranty

5 year limited warranty. For complete warranty,





#### Approvals



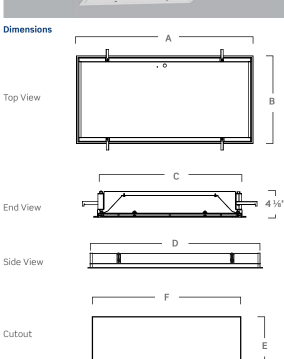












	Dimensions (inch) & Weights								
	Α	В	С	D	Е	F	Weight		
1x2	23.75	11.75	10.69	22.75	10.69	22.75	20 lbs.		
1x4	47.75	11.75	10.69	46.75	10.69	46.75	32 lbs.		
2x2	23.75	23.75	22.69	22.88	22.69	22.88	29 lbs.		
2x4	47.75	23.75	22.69	46.75	22.69	46.75	50 lbs.		

Consult installation guide for exact dimensions

# **CRUi**

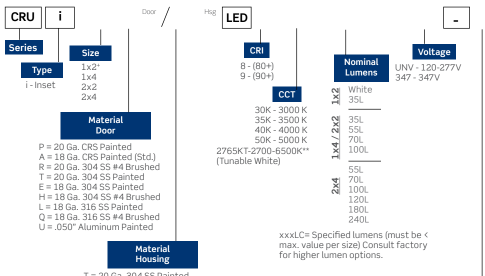
### LED - Recessed Cleanroom Luminaire with Inset Door frame



Project:	Catalog:	Туре:
Notes:		

#### **Order Key**

#### EXAMPLE: CRUi2x4A/PLED840K100LUNV-DSA



T = 20 Ga. 304 SS Painted P = 20 Ga. CRS Painted (Std.) L = 18 Ga. SS #316 Painted U = .050" Aluminum Painted

Lens Options\*\*\*

(DSA Standard)
DSA - Diffuse Symmetric Acrylic (Std.)
P11 - .156" Prismatic Acrylic

(pattern #19, inverted)

P13 - .125" Prismatic Acrylic (pattern #12, inverted) P15 - .140" Prismatic High Impact Acrylic (pattern #12, inverted) P103 - .125" Clear Polycarbonate w/

Diffuse inside layer

C/F - Consult Factory for glass and other lens options

**Driver Options** 

DSA

B02 Dimming Addressable Digital (DALI) Emergency Bat. Pack, Self Testing - LED 10 B39 B39(SD)

Wiring Options
V25 Radio Frequency Filter V33 Two Circuit Switching V55 Sealed wireway

V68 Microwave Occupancy Sensor

V114(Bl01) Bios Dynamic Circadian LED + Bio-Dimming V114(Bl02) Bios Static Circadian LED

## **Construction Options**

Plenum Access Panel (Gasketed) Hsg. For 2" T-bar (Consult factory for compatibility) C57

#### Finish Options (Gloss White Standard)

Gloss White Antimicrobial C77 White Stainless Steel Door Screws

### <u>Accessories</u>

Continuous Row Mtg. -Not Required for Grid M46

# **Approval and Rating Options**

NSF Food Zone-Non-Contact

\*Consult factory for 1x2 with B39 and B39(SD) options.

\* Standard emergency battery pack options are internal and serviced from the room side. The exception is for some 2x2 wattages may have remote battery packs. Consult factory for details regarding 2x2 with emergency pack

\*\* When Selecting 2765KT, if a tunable white-compatible control is not selected the luminaire will come standards with two sets of 0-10V wires for dimming and color tuning. For compatible control options please consult factory.

Performance Data								
White LED Performance*								
Size	Nominal Lumens Order Code	Lumens (4000K)	Watts	Efficacy				
1x2	35L	3490	32	109				
	35L	3585	32	112				
1x4	55L	5538	51	109				
1X4	70L	7064	68	104				
	100L	10100	96	105				
	35L	3564	31	115				
2x2	55L	5571	50	111				
2X2	70L	7035	65	108				
	100L	10121	93	109				
	55L	5517	45	123				
	70L	7085	59	120				
2x4	100L	10093	80	126				
4X4	120L	12096	99	122				
	180L	18103	143	127				
	240L	24102	198	122				

* Lumen values are based on 4000K, 80 CRI erformance.	
See Lumen Multipliers below for other CCT or CRI perfomance data.	

Standard White										
80 CRI						9	90 CRI			
ССТ	Lumen Factor	CRI	R9	Rf	Rg	Lumen Factor	CRI	R9	Rf	Rg
3000	0.95		-	-	-	0.77		-	-	-
3500	0.97	80	12	85	97	0.80	90	62	91	100
4000	1.00	00	10	84	97	0.82	90	68	91	101
5000	1.01		10	84	97	0.84		65	91	98

Tunable White										
80 CRI						9	90 CRI			
ССТ	Lumen Factor	CRI	R9	Rf	Rg	Lumen Factor	CRI	R9	Rf	Rg
2700K		82	7	82	98			60	92	100
4000K	1.00	86	29	84	100	1.00	90	87	93	104
6500K		82	15	81	97			76	92	101



Project:	Catalog:	Туре:
Notes:		

### **Photometric Performance**

#### CRUI-2X4-LED840K120LUNV-DSA

Characteristics				
Luminaire Lumens	12096			
Efficacy Rating	122			
Total Luminaire Watts	99			
Spacing Criterion (0-180)	1.2			
Spacing Criterion (90-270)	1.18			
Spacing Criterion (Diagonal)	1.3			

Luminance Data (cd/sq.m)

Deg

5695

4729

3863

2572

1142

0-Deg

5674

5043

4212

2972

896

Degrees

55

65

75

85

90-

Deg

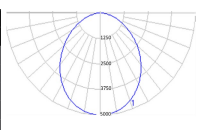
5291

4612

3743

2543

1458

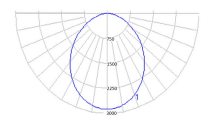


Zonal Lumens				
Zone Lumens				
0-30	3747.51			
0-40	6011.17			
0-60	10073			
0-90	12096			
90-180	0			

# CRUI-2X2-LED840K070LUNV-DSA

Characteristics					
Luminaire Lumens	7035				
Efficacy Rating	108				
Total Luminaire Watts	65				
Spacing Criterion (0-180)	1.2				
Spacing Criterion (90-270)	1.18				
Spacing Criterion (Diagonal)	1.3				

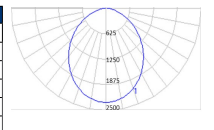
Luminance Data (cd/sq.m)							
Degrees	0-Deg	45- Deg	90- Deg				
45	6551	6397	6399				
55	5884	5702	5685				
65	4956	4722	4700				
75	3437	3148	3269				
85	1130	1443	1988				



Zonal Lumens					
Zone Lumens					
0-30	2161				
0-40	3468				
0-60	5845				
0-90	7035				
90-180	0				

#### CRUI-1x4-LED840K055LUNV-DSA

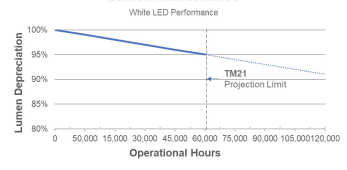
Characteristics	
Luminaire Lumens	5538
Efficacy Rating	109
Total Luminaire Watts	51
Spacing Criterion (0-180)	1.2
Spacing Criterion (90-270)	1.2
Spacing Criterion (Diagonal)	1.28



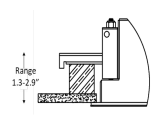
Luminance Data (cd/sq.m)						
Degrees	0-Deg	45- Deg	90- Deg			
45	6551	6397	6399			
55	5884	5702	5685			
65	4956	4722	4700			
75	3437	3148	3269			
85	1130	1443	1988			



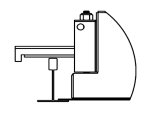
# **Lumen Maintenance**



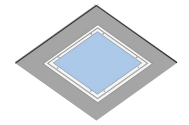
# **Installation Details**



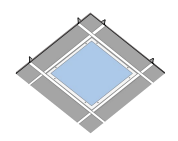
Inset Door Flanged (Framing by others)



Inset Door in T-bar Grid Ceiling



Inset Door Flanged



Inset Door in T-bar Grid Ceiling



Project:	Catalog:	Туре:
Notes:		

# V68 Microwave Occupancy Sensor

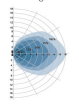
# Description

- Dip Switch Settable step dim levels, hold-off and standby times, and daylight hold off level
- 120-277VAC Operating voltage
- Ideal for use in cleanrooms and vandal resistant fixtures

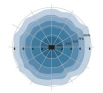


# **Detection Range**

• Diamter\*Height: 12m\*6m Max



Wall mounting pattern (Unit: m) Suggested installation height: 1-1.8m



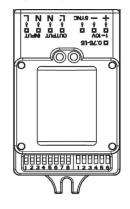
Ceiling mounting pattern (Unit: m) Suggested installation height: 2.5-10m

# **Specifications**

Input V	120-277 VAC	
Operating Frequency	50/60 Hz	
Dimming Load	0-10V Dimming Control	
	Sinks <20mA	
Operating Temperature	-35C to 55C	
Programming	Dip Switch Settable	

Max Mounting Height	40ft
	400 VA @ 120 VAC
Load Rating	800 VA @ 220-240 VAC
	1000 VA @ 277 VAC
Power Consumption	<0.5W (standby); <1W (operation)
Motion Detection	0.5 to 3m/w
Ratings	UL Listed

# Programming



#### **Detection Area**

		1	2	
ON	1	ON	ON	100%
1	II	ON	-	75%
	Ш	-	ON	50%
_	IV	-	-	10%

## Hold Off Time

		3	4	5	
	1	ON	ON	ON	5s
ON	П	-	ON	ON	30s
1	III	ON	-	ON	90s
	IV	-	-	ON	3min
	V	ON	ON	-	20min
	VI	-	-	-	30min

### Standby Time

		6	7	8	
	1	ON	ON	ON	0s
ON	II	-	ON	ON	5s
ON Î	Ш	ON	-	ON	5min
	IV	-	-	ON	10min
	V	ON	ON	-	30min
	VI	-	ON	-	1h
	VII	-	-	-	+∞

### Daylight Level

		1	2	3	4	
	1	-	-	ON	ON	2Lux
ON		-	-	-	ON	5Lux
T OIN	=	-	ON	ON	1	10Lux
	IV	-	-	ON	-	25Lux
╽╙	V	-	ON	-	-	50Lux
	VI	ON	-	-	-	100Lux
	VII	-	-		-	Disable

### Standby Level

		5	6	
ON	_	ON	ON	50%
<u> </u>	Ш	-	ON	30%
		ON	1	20%
	IV	-	-	10%

# Wiring Diagram:

