



DATE:	LOCATION:
TYPE:	PROJECT:

tradeSELECT^{*}

CATALOG #:

FEATURES

- Switchable lumen and CCT technologies maximize inventory versatility and flexibility
- Optional 'plug and play' occupancy sensor is easily installed into the center of the fixture
- Provides lumen packages from 15,500 to 35,040 lumens, allowing for use in a variety of applications including food processing, wash down, warehouses, gyms, garden centers and mezzanines
- Two reflector options deliver glare reduction and aesthetic customization
- Efficacy up to 162 LPW assures energy savings over traditional high bay luminaries



Shown with sensor installed





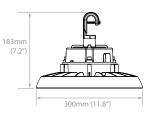




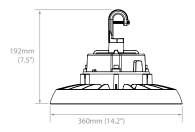








SIZE 1



SIZE 2

SPECIFICATIONS

CONSTRUCTION

- Die cast aluminum housing with polycarbonate lens provides durability for rugged environments
- Thermally separated electronic and LED heat sink design allows for longevity in application
- Pre- installed 6' wet location power and dimming cords for simplified installation

INSTALLATION

- Pendant mount from ½" NPT hook is standard
- Additional mounting accessories may be ordered separately
- Weight: Size 1: 7.1 lbs; Size 2: 11.1 lbs

ELECTRICAL

- Long-life +50,000hr LEDs at L70
- Total Input Wattage Size 1: 100W/ 120W/ 150W Size 2: 150W/ 200W/ 240W
- Universal voltage Standard (120-277V)
- Standard 6kV surge protection for demanding environments

CONTROLS

- Standard 0-10V, 10% dimming
- White field installable passive infrared (PIR) occupancy sensor provides discrete integration into the fixture maximizing sensor coverage range

CERTIFICATIONS

- All luminaires are built to UL 1598 standards, and bear appropriate cULus labels for wet locations
- Ambient Operating Temperature range:
- Without Sensor: (Standard) -40°C to 50°C (-40°F to 122°F)
- With Sensor: -30°C to 50°C (-22°F to 122°F)
- IP65 rated
- IK07 impact rated
- NSF Splash Zone 2- food equipment standard for non-food zones rated

WARRANTY

5 year warranty

KEY DATA		
Lumen Range	15,500 - 35,040	
Wattage Range	100–240	
Efficacy Range (LPW)	Up to 162	
Reported Life (Hours)	L70 @ 50,000	







DATE:	LOCATION:
TYPE:	PROJECT:

ORDERING GUIDE

CATALOG #

CRN2		-
Model		
CRN2	Wet Location/NSF High Bay	



Lumer	Output & CCT
LSCS	Lumen Switchable/ CCT Switchable

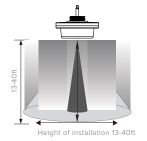
ED					
Dim	ming	Vol	age	Options	
ED	0–10V Dimming	U	120-277V	TL151	6' Cord and Twist-Lock plug 15A (120V)
				TL152	6' Cord and Twist-Lock plug 15A (277V)
				TL201	6' Cord and Twist-Lock plug 20A (120V)
				TL202	6' Cord and Twist-Lock Plug 20A (277V)
				(see cord/j	olug sku table below)

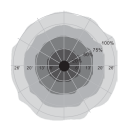
STOCK GUIDE

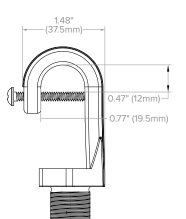
Catalog Number	Part #	Color Temperature	Lumen Output Setting	Wattage	Lumen Output	LPW	Voltage
			LOW	100	15800	158	
		4000K	MED	120	18600	155	
CDN3 11 CCC FDII	SKU: 93161784		HIGH	150	21750	145	
CRN2-1-LSCS-EDU	UPC: 840141423753	5000K	LOW	100	15500	155	120-277V
			MED	120	18360	153	
			HIGH	150	21300	142	
CRN2-2-LSCS-EDU	SKU: 93161785 UPC: 840141400389	4000K	LOW	150	24300	162	
			MED	200	30600	153	
			HIGH	240	35040	146	
		5000K	LOW	150	24000	160	
			MED	200	30200	151	
			HIGH	240	34320	143	

DIMENSIONS

SENSOR COVERAGE







STANDARD HOOK MOUNT: 1/2" NPT (INCLUDED)

Cord/Plug Sku Table			
Catalog Number	Part #		
CRN2-1-LSCS-EDU-TL151	93167765		
CRN2-1-LSCS-EDU-TL152	93167766		
CRN2-1-LSCS-EDU-TL201	93167767		
CRN2-1-LSCS-EDU-TL202	93167768		
CRN2-2-LSCS-EDU-TL151	93167769		
CRN2-2-LSCS-EDU-TL152	93167770		
CRN2-2-LSCS-EDU-TL201	93167771		
CRN2-2-LSCS-EDU-TL202	93167772		

SENSOR COVERAGE



Bottom view with sensor installed



Cord/Plug Sku Table				
Catalog Number	Part #			
CRN2-1-LSCS-EDU-TL151	93167765			
CRN2-1-LSCS-EDU-TL152	93167766			
CRN2-1-LSCS-EDU-TL201	93167767			
CRN2-1-LSCS-EDU-TL202	93167768			
CRN2-2-LSCS-EDU-TL151	93167769			
CRN2-2-LSCS-EDU-TL152	93167770			
CRN2-2-LSCS-EDU-TL201	93167771			
CRN2-2-LSCS-EDU-TL202	93167772			
·				





DATE:	LOCATION:
TYPE:	PROJECT:

ACCESSORIES

Accessories (Optional)	lmage	Description	Part #	Dimensions/Notes
Safety Tether		CRN2-TLR	93130251	Cable length: 6'
Wine Count		Size 1: CRN2-1-WG	93161788	Size 1: H 1.89"; Dia 10.25"
Wire Guard		Size 2: CRN2-2-WG	93161789	Size 2: H 2.09", Dia 12.4" Min Order Qty = 10
Full Wire Guard		Size 1: CRN2-1-FWG	93161790	Size 1: H 7.86" Dia 17.88"
r un vinc duard		Size 2: CRN2-2-FWG	93161791	Size 2: H 8.15" Dia 17.88"
Polycarbonate		Size 1: CRN2-1-PC16	93161792	Size 1 & 2: H 6.3" Dia 16"
Refractor		Size 2: CRN2-2-PC16	93161793	Lumen Output Multiplier: .98
Polycarbonate Drop Lens	9412 (918.22*)	Sizes 1 & 2: CRN2-PCL	93161794	Drop lens adds: 100W: H 3.6cm (1.4 in.) 150W: H 3.6cm (1.4 in.) 200 –240W: H 4.1cm (1.6 in.) Lumen Output Multiplier: .93 (Note Does not attach to the Aluminum Reflector)
Aluminum Reflector		Size 1 : CRN2-1-AL16	93161795	Size 1: H 6.45"; Dia 16"
		Size 2: CRN2-2-AL18	93161796	Size 2: H 7:15"; Dia 18" Lumen Output Multiplier: .90
Wall Mount Bracket*		Size 1: CRN2-1-YM Size 2: CRN2-YM	93161797 93130248	Total Height of assembly from top of bracket to bottom of fixture: Size 1: H 6.3" Size 2: H 7.1" 200 –240W: 22.8cm (9 in.) Pendant mount slot on yoke is 1/2". Use CRN-YOKE-ADPT to convert to 3/4"
Snaphook		Sizes 1 & 2	93130250	Dimensions Notes: Snap Hook for 3/4" Conduit
PIR Occupancy Sensor		Sensor: HB03DPR	93161798	Notes: 1. Easy plug-and-play install to center face of fixture; maintains IP65 rating
		Remote: HB03DPR-REMOTE	93161799	Sensor requires remote if programming is desired (Note: Cannot be used with Emergency Battery)
Emergency Battery		CRN2-ELL40	93161800	H: 10.78"; W: 5.57" (Note: Cannot be used with PIR Occupancy Sensor)

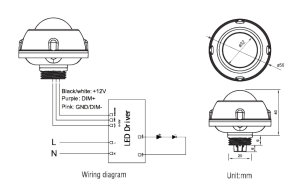




DATE:	LOCATION:
TYPE:	PROJECT:

CRN2-OCS MOTION SENSOR ACCESSORY





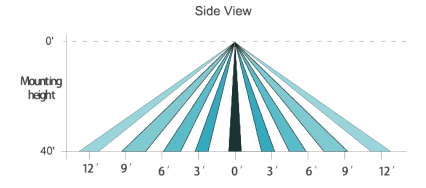
TECHNICAL DATA	
Operating Voltage:	12±2V DC
Operating Current	30mA
Output:	DIM 0-10V
Stand-by Power:	<0.5W
Brightness:	0%-100% Quick Setting: 70%/80%/90%/100%
Hold Time:	10s/1min/10min/30min
Daylight Threshold:	10Lux/30Lux/50Lux/100Lux/Disable
Stand-by Time:	1min/30min/60min + ∞

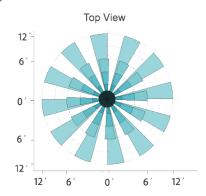
TECHNICAL DATA		
Stand-by Dimming Level:	10%/20%/30%/50%	
Detection Angle:	≤120° (wall mounted), 360° (Ceiling mounted)	
Mounting Height:	≤12m/39.37ft (Ceiling mounted)	
Detection Range:	Radius, 2-4m/6.58-13.12ft (Ceiling mounted)	
Operating Temperature:	-30°C~+60°C	
IP Rating:	IP65 (Mounted on the light fixture)	
Warm-up Period	50S	

Note: Default setting - Brightness: 100%, Hold time: 1min, Stand-by dimming level: 20%, Stand-by time: 1min, Sensitivity: 100% (non-adjustable) Daylight: Disable.

DETECTION COVERAGE

This figure indicates the maximum distance at the highest mounting height with 100% sensitivity.



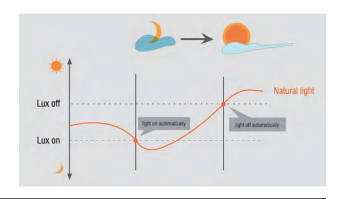


LUX ON/OFF

Adopted dual PD technology, PRC Motion Senseor is able to differentiate artificial light brightness from natural light after installed inside the fixture, and automatically turn off light when ambient brightness exceeds preset lux level.

Preconditions to use the Lux-off function:

- 1. Stand-by time is $+\infty$
- 2. Stand-by dimming level is on 10%, 20%, 30%, or 50%
- 3. Daylight threshold is on 10Lux, 30Lux, 50Lux, or 100Lux (About 20% error between actual and reference values).









DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

CRN2-OCS REMOTE









DATE:	LOCATION:
TVDE:	DDO IECT

CRN2-OCS PERFORMANCE

1. Automatic On/Off Functoin



With sufficient daylight, even when motion is detected, light will remain OFF.



With insufficient daylight, the sensor turns light ON when motion gets detected.



Light dims to stand-by level if no motion detected after hold time.



Light OFF when ambient lux level is higher than preset lux amount.

2. Corridor Function, Bi-level Dimmable



With sufficient daylight, the sensor keeps light OFF even motion gets detected, daylight function is on.



With insufficient daylight, the sensor turns light ON when motion gets detected.



After there's no motion detected, the sensor keeps light ON brightness setting for hold time.



After holdtime, sensor dims light to stand-by dimming level for stand-by time.



The sensor turns OFF light automatically after the stand-by time when there's no motion detected.

3. Daylight Disable



The sensor turns light ON when motion gets detected.



The sensor keeps light ON for hold time after motion leaves.



After hold time, sensor dims light to stand-by dimming level for stand-by time.



The sensor turns OFF light automatically after the stand-by time when there's no motion detected.

