

# Cerra® 7 LED Partial Perforation

7CRM7L | LED | Indirect | Suspended

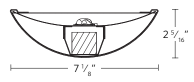
Project:

Type:

Suspended

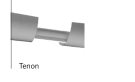
# DIMENSIONS

**7CRM7L** 



# DETAILS





Corner

# COMPANION LUMINAIRE(S)



# CUSTOMIZATION

Ask us about the following possibilities: Higher lumen outputs up to 6100 lumens, section lengths in 1' increments, alternate distributions, alternate voltages, additional mounting options, custom colors, higher CRI and R9 values and other modifications.

## CuityBrands.

© 2014-2021 Acuity Brands Lighting, Inc. All Rights Reserved. "Peerless" is a registered trademark of Acuity Brands Lighting. Products and technologies in this document may be covered by one or more U.S. Patents and Patents Pending. NOTE: Specifications subject to change without notice.

# HIGHLIGHTS

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4', 8' and 12' sections
- Up to 105 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED<sup>®</sup> driver
- Integrated nLight<sup>®</sup>
- Integrated sensor for daylight dimming and/or occupancy detection (optional)
- Flat or sculptured end caps
- White, black, aluminum or custom color
- QuickShip option available





eldoLED





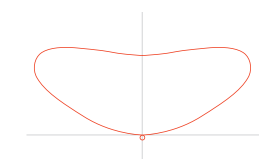
```
Declare.
```

# LUMEN PACKAGES

Indirect LED Ouput	I700LMF	I700LMF	I700LMF	I1300LMF	I1300LMF	I1300LMF
Color Temperature	3000K	3500K	4000K	3000K	3500K	4000K
Delivered Lumens Per Foot	722	755	788	1113	1163	1214
Input Watts Per Foot	7.8	7.5	7.5	12.8	13	13
Lumens Per Watt	93	101	105	87	90	93

# DISTRIBUTION

97% Up | 3% Down



PeerlessLighting.com 1- 800-705-SERV (7378) TechSupport-Peerless@AcuityBrands.com Rev. 06/15/21

1



Cerra® 7 LED Partial Perforation

7CRM7L | LED | Indirect | Suspended

Type:

Project:

# SPECIFICATIONS

#### Housing

Nominal 7" x 2" crescent housing is formed from one-piece cold-rolled steel.

## End Caps

Flat end cap standard. For sculptured die-cast aluminum end caps, choose option SCEP.

#### Color

Color for housing and end caps is white, black or painted aluminum. Consult factory for custom colors.

#### Luminaire Length

4', 8', and 12' lengths in a single section for exact suspension spacing of 4', 8', and 12'. For total length, add  $V_{1_6}$ " for each flat end cap or 3" for each sculptured end cap. Using internal joiners, 4', 8', and 12' sections can be joined to form longer rows.

#### Source

Two LED lumen packages and five available color temperature options (2700K, 3000K, 3500K, 4000K and 5000K) — all within 2.5 MacAdam ellipses.

### Optics

Optical system consists of injection-molded primary optic, high performance film and highly reflective metal reflector.

#### **Dimming Driver**

eldoLED<sup>®</sup> driver provides "natural dimming" with smooth, continuous and flicker-free dimming to dark (0.1%). Syncing for controls: 2mA max. THD: < 20%. Insignificant inrush current at 120 and 277VAC. FCC Class A and B tested for EMI and RFI.

When control Input of 0-10V is specified driver will be set for linear dimming curve, if NLIGHT is specified driver will be set for logarithmic dimming curve

For 0-10V driver details go to: PeerlessLighting.com/566L For DALI driver details go to: PeerlessLighting.com/560L

#### **Controls and System Networking Options**

For wired networking via Cat-5e, choose an integrated nLight<sup>®</sup> module For daylight dimming and/or dual technology occupancy detection. See Integrated Sensor Layout Page for more details.

## Electrical

LED light engine — consisting of modular LED boards and 0-10V dimming driver — is rated for 60,000 hours (L<sub>80</sub>) at 25° C ambient temperature. Specify 120V or 277V. Pre-wired with 16AWG fixture wire. For special circuiting or wire gauge, consult factory. Plug-in electrical connectors included.

## Environment

Suitable for Damp location.

#### Validation

CSA/CUS listed. CSA tested to UL 1598 standards. LM-79 tested. Individual sections meet FCC Part 15 requirements.

## Packaging

Recycled cardboard box and inserts. Biodegradable protective luminaire bag. Recycled kraft paper tape.

#### Warranty

5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/ CustomerResources/Terms\_and\_conditions.aspx

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25°C.

### A+ Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight<sup>®</sup> control networks when ordered with drivers marked by a shaded background\*
- This luminaire is part of an A+ Certified solution for nLight control networks, providing advanced control functionality at the luminaire level, when selection includes driver and control options marked by a shaded background\*

# To learn more about A+, visit www.acuitybrands.com/aplus.

\*See ordering tree for details

CuityBrands.



Type:

A+ Capable options indicated by this color background.

MODEL NUMBER Example: 7CRM7L LLP 16FT MSL8 80 CRI 35K 1700LMF DARK ZT 120 SCT F1/24A C110

Luminaire	Linear	Length Plan	Total Run Length	Maximu Length	Im Section	LED Co dering	lor Ren-	LED Co peratu	olor Tem- ire	Indirect LE	D Ouput	Minimu Dimmir	
7CRM7L	LCB LSL	Linear longest possible Linear center balanced Longest same length	<b>FT</b> Indicate Iuminaire row Iength in 4' increments. Ex: 12FT		4' section(s) 8' section(s) 12' section(s)	80CRI	80+ CRI	27K 30K 35K 40K 50K	2700K 3000K 3500K 4000K 5000K	I700LMF I1300LMF	700 Nominal lumens per foot 1300 Nominal lumens per foot	DARK	Constant current, dimming to < 1%

Control Input	Voltage		Wirir	ng Option	Emerger	ncy Options	Primary	Sensor	Seconda	ary Sensor
ZT* 0-10V NLIGHT** nLight enabled DALI*** DALI enabled *0-10V will use linear dimming curve **Will use logarithmic dimming curve ***Not available with sensors ***Will use logarithmic dimming curve	120 277 MVOLT	120V 277V 120V-277V	SCT	Single circuit	luminaire **4FT M	None (1) Emergency circuit module (2) Emergency circuit modules Emergency circuit modules ty type is installed in last 4' of esections. Separate feed required. SL4 Individual fixture with It factory	PDT_ ADC_ APD_	No factory-installed, integrated sensor Dual technology occupancy sensor. PIR & microphonics sensor Daylight Dimming Sensor Dual technology PDT and ADC sensor le with ZT or nLight only	SPDT_ SADC_ SAPD_	No factory-installed, integrated sensor Dual technology occupancy sensor. PIR & microphonics sensor Daylight Dimming Sensor Dual technology PDT and ADC sensor de with ZT or nLight only

Mounting Type/	Overall Suspension Color	0	Options
<ul> <li>F1/ T-bar ceiling (universal mounting bracket)</li> <li>F1A/ T-bar ceiling (UMB with integrated J-box)</li> <li>F2/ Hard ceiling (horizontal J-box)</li> <li>*F1&amp; F1A Mount uses standard 3 1/2" canopy on feed and 2" canopy on support</li> <li>**F2 Mount uses standard 5" canopy on feed and 2" canopy on support</li> <li>**F2 Mount uses standard 5" canopy on feed and 2" canopy on support</li> <li>*** All feed cords, cord managers and canopies are standard white. They are not painted to match fixture color.</li> </ul>	964 96" adjustable applicable	gloss) White white (fine textured) Black (fine textured) Custom color Ral Paint finishes for pricing only. replace with E RAL call out when ready See the RAL BROCHURE for options	BLK*       Black cord, cord manager and canopy         CSA***       Manufactured to Canadian Standards         CP       Chicago Plenum (available with F1A only)         ELH**       Emergency through wiring w/separate neutrals-single EM feed at opposite end of normal         ELS2**       Emergency through wiring w/separate neutrals-single EM feed at same end of normal         GLR       Fast Blow         GMF       Slow Blow         MCS       Matching canopy at support for aesthetics         MCSJ       Matching canopy for J-box mounting at non-power feed support locations         SLP       Sloped Ceiling         SCCEP       Sculptured end caps         "Not available with CSA         ***When chosen with CA         ***When chosen with EC entire section must be EC. EX: MSL8 section would need to be 2EC for entire section

ScuityBrands.

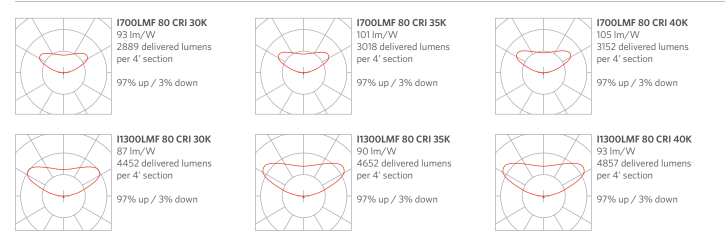


7CRM7L | LED | Indirect | Suspended

Type:

Project:

# PHOTOMETRICS Actual performance may differ as a result of end-user environment and application.



# **Scuity**Brands.



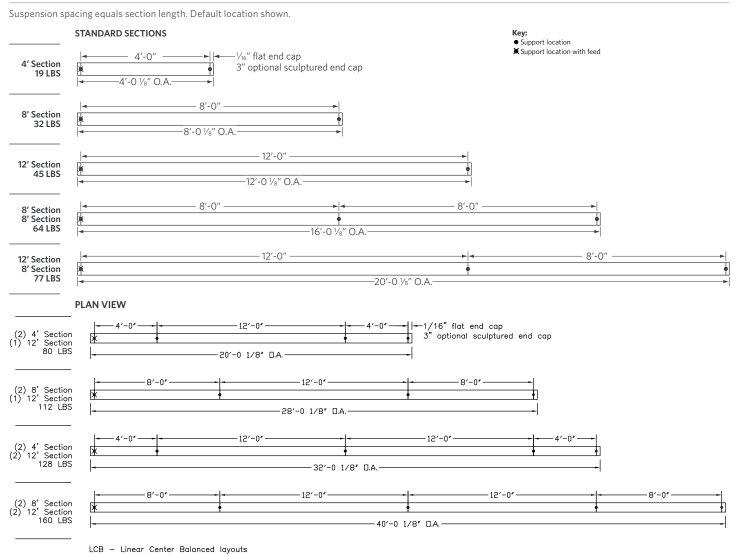
# Cerra® 7 LED Partial Perforation

7CRM7L | LED | Indirect | Suspended

Туре:

Project:

# WEIGHTS & SUPPORT SPACING



## LINEAR PLAN:

PEERLESS offers the ability to provide a continuous run plan to suit your requirements by optionally offering three different methods of configuration.

## LSL- Linear Same Length:

In this configuration, each segment is the same length and is standardized based on the longest length available and is the only option provided. Because it is dependent on one segment length there are mathematical limitations on what overall row lengths can be achieved. Example: 20 FT row would be achieved with 5, 4 FT long segments equaling 20 FT (nominal).



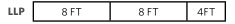
## **LCB-** Linear Center Balanced:

This configuration incorporates the longest center segment(s) along with any additional lengths required to fill the run length, added to the run ends. Example: 16 FT run would have 2, 4 FT segments (one at each end) and 1, 8 FT segment in the center.



## LLP- Linear Longest Possible

In this configuration, the longest length available is optimized, resulting in the fewest segments and mounting locations. Caution, should be used where balanced appearance is a concern. Example: 20 FT run would have 2, 8 FT segment and 1, 4 FT segment at the end of the run.



## CuityBrands.



Project:

Matching canopy at support for aesthetics.

feed support locations.

Offset J-box at feed.

Matching canopy for J-box mounting at non-power

Sloped ceiling couplers and offset J-box option at feed.

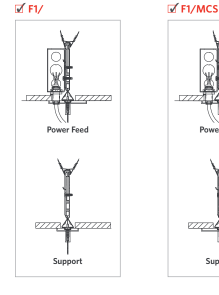
## MOST COMMON MOUNTING TYPES AND OPTIONS Options available for this specific luminaire are checked in the boxes below.

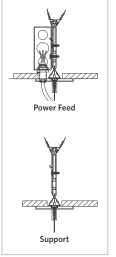
## Mounting Type

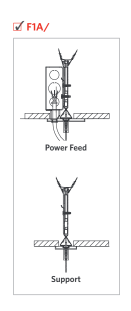
- For use with most T-Bar and screw slot grid ceilings. Designed for on-grid and F1/ off-grid applications.
- For use with recessed or surface mount horizontal J-box applications. F2/
- F3/ Stem mounting for use with recessed or surface mount horizontal J-box applications. Check with local jurisdiction regarding rigid stem code requirements.
- For use with most T-Bar and screw slot grid ceilings. Designed for on-grid and off-grid F1A/ applications. Comes complete with vertical J-box with built-in wire way. See also CP.

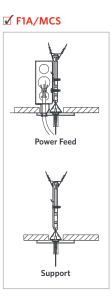
For more detailed mounting drawings and information, see peerlesslighting.acuitybrands.com/resources

# ✓ Indicates mounting options available with this luminaire.









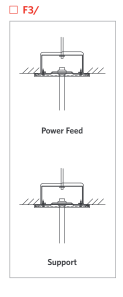
**Mounting Options** 

MCS

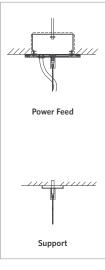
MCSJ

OJB

SLP OJB



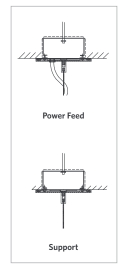
**F**2/



✓ F2/MCS Power Feed 1111 111111

Support







**F2/SLP OJB** 



## ScuityBrands.



Type: Project:

For more information about sensor and networking options, download the controls guide at PeerlessLighting.com/ControlsGuide

# INTEGRATED SENSOR OPTIONS

Control Input	Integrated Sensor	Daylight Dimming	Daylight Dimming and/or Occupancy Detection	nLight Wired Networking	Link to Spec Sheet
NLIGHT	ADC	Х		Х	<u>nES-ADCX</u>
NLIGHT	PDT		Х	Х	<u>nES-7</u>
ZT	ADC	Х			<u>nES-ADCX</u>
ZT	PDT		Х		<u>nES-7</u>

Daylight harvesting deactivated by default and field programmed per sequence of operations for PDT sensor options.

Luminaires specified with nLight system networking ship with one RJ-45 connector integrated into the luminaire, 10' of Cat-5e cable and a splitter to control the entire luminaire row (depending on wattage/voltage limitations). For multiple zones, please contact TechSupport@PeerlessLighting.com.

# OCCUPANCY DETECTION COVERAGE

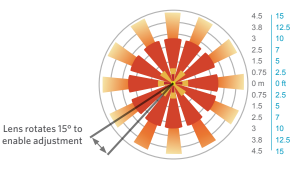
At the 7.5 ft (2.9 m) hanging height of a typical pendant mount fixture the sensor provides 10 ft (3.05 m) radial detection of small motion. At a 9 ft (2.74 m) hanging height the radius is 12 ft (3.66 m) for small motion.

Adequate for walking motion detection from mounting heights between 7.5 ft (2.29 m) and 20 ft (6.10 m).

Initial detection will occur earlier when walking across sensor's field of view than when walking directly at sensor.

Initial detection of walking motion into long coverage segment will occur at distances of 2x the mounting height up to 15 ft (4.57 m) and 1.75x up to 20 ft (6.10 m). Lens assembly rotates 15° to enable adjustment in order to line up long segments.





## COMPATIBLE nLIGHT COMPONENTS WITH INTEGRATED CONTROLS



SensorSwitch.com/DataSheets/nPODM.pdf

eldoLED COMPATIBILITY Additional control options with eldoLED 0-10V driver(s).

PeerlessLighting.com/eldoLED-compatibility



nPODM 2L WH

SensorSwitch.com/DataSheets/nPODM-xL.pdf



İGI

CuityBrands.



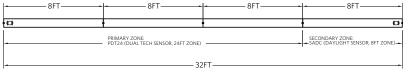
Type:

Project:

# INTEGRATED SENSOR LAYOUT

## CORRECT:

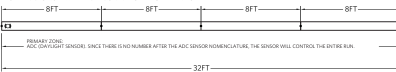




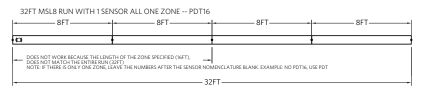
## Notes:

- Only one sensor per zone
  At the most, the entire run can only have 2 sensors (thus 2 sensors zones at the most) Sensor zone can not split fixture sections
- No overlapping zones
   One nLight or NLTAIR2 device per zone or per sensor, for multiple zones without sensors contact factory

32FT MSL8 RUN WITH 1 SENSOR ALL ONE ZONE -- ADC



## INCORRECT:



32FT MSL8 RUN WITH 2 SENSORS WITH PRIMARY ZONE 20FT AND SECONDARY ZONE 12FT -- PDT20 SADC12

-	8FT	8FT	8FT	8FT
0		•	•	0
-	DOES NOT WORK BECAUSE THE I DOES NOT WORK FOR 8FT FIXTU	PRIMARY ZONE: 20FT LENGTH OF THE ZONES SPECIFIED (20FT AND RE SECTIONS, ZONES CANNOT SPLIT A FIXTU	D 12FT), URE SECTION SEC	ONDARY ZONE: 12FT
		22	NCT.	

## **Scuity**Brands.