

# Cerra® 10

## Indirect T8

Type:

Project:

**SPECIFICATIONS** Modular / 10" x 3" 10CRM1

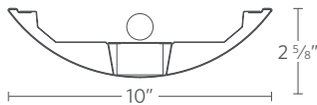
CATALOG NUMBER

FT

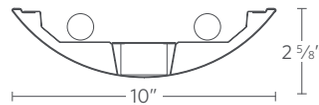
Examples: 10CRM1 2 32 WHR 40FT R12 277 GEB DCT LP735 F1/18 SCEP — 10CRM1 3 32 SPR 32FT R8 277 GEB 1SE EL DCT LP735 F1/21

AVAILABLE FIXTURES

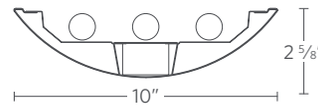
□ 10CRM1 - 1



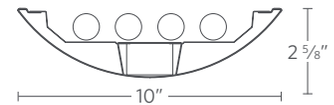
□ 10CRM1 - 2



□ 10CRM1 - 3



□ 10CRM1 - 4



SPECIFICATIONS

**Construction**

Housing is a nominal 10" x 3" crescent channel formed from one-piece cold-rolled steel. Flat end plate standard. Sculptured die cast aluminum end cap is optional.

**Reflectors**

Die-formed highly reflective white reflector or die-formed highly reflective specular reflector.

**Finish**

Fine textured white polyester powder paint is standard. Consult factory for special finish requirements.

**Electrical**

Specify 120, 277 or 347 volts. Pre-wired with 16 ga. fixture wire. For special circuiting or wire gauge, consult factory. Plug-in electrical connectors included. C-UL label standard.

**Fixture Length**

4', 8', and 12' lengths in a single section for exact suspension spacing of 4', 8', and 12'. For total fixture length, add 1/8" for each flat end plate or 4" for each sculptured end cap. Using internal joiners, 4', 8', and 12' sections can be joined to form longer length fixtures.

ORDERING LOGIC

Use guide below to order complete fixture runs from four feet to one-hundred feet in increments of four.

FT								
Fixture	# of Lamps in Cross Section	Lamp Type	Reflector	Nominal Overall Row Length <sup>1</sup>	Maximum Section Length	Voltage	Ballast Type	# of Emergency Modules <sup>2</sup>
10CRM1	1 2 3 4	32	WHR White Reflector (Standard) SPR Specular Reflector		R4 R8 R12	120 277 347	GEB10 <10% THD ELECTRONIC ADEZ <sup>4</sup> Advance Mark 10 dimming ECO10 <sup>4</sup> Lutron ECO-10 dimming ADZT <sup>4</sup> Advance Mark 7 0-10v dimming <i>Reference Ballast Chart on website or consult factory for other options.</i>	Blank No Emergency 1SE 1 Section 2SE 2 Sections XSE X Sections
Emergency Type <sup>2,3</sup>	Switching	Lamp Color	Mounting Type /	Overall Suspension	Finish	Options		
Blank No Emergency or Night Light EL Emergency Battery Pack EC Emergency/Night Light Circuit EN Emergency Battery Pack with Night Light Circuit	SCT Single Circuit DCT Dual Circuit	L/LP No Lamp LP730 3000k 70+ CRI LP735 3500k 70+ CRI LP741 4100k 70+ CRI LP830 3000k 80+ CRI LP835 3500k 80+ CRI LP841 4100k 80+ CRI <i>Reference Lamp Chart on website or consult factory for other options.</i>	F1 T-Bar Ceiling (Universal Mounting Bracket) F1A T-Bar Ceiling (UMB with Integrated J-Box) F2 Hard Ceiling (Horizontal J-Box) F3 Stem Mount F4A IDS Clip 1/8" Tee F4B IDS Clip 3/16" Tee F4C IDS Clip Screw Slot	12 12" overall suspension 15 15" overall suspension 18 18" overall suspension 21 21" overall suspension 24 24" overall suspension XX XX" overall suspension	(blank) C110 Painted Silver to Match Anodized Aluminum C210 Textured White White (low gloss) C099 Custom Color	ACG Adjustable Cable Grippers APF Alternate Power Feed CP Chicago Plenum DL Damp Location Label DU Dust Cover ELH EM through wire/w separate feed ELS EM through wire/w single feed GLR Fusing (fast blow) ELF Fusing (slow blow) NYC New York City Code SCEP Sculptured End Cap		

**Notes:**

- Must be in 4' increments.
- Optional.
- EL and EC are installed in last 4' of fixture sections and are not available concurrently with each other. Separate feed required for each EL or EC unless ELH is specified.
- Not available in 347 volt.