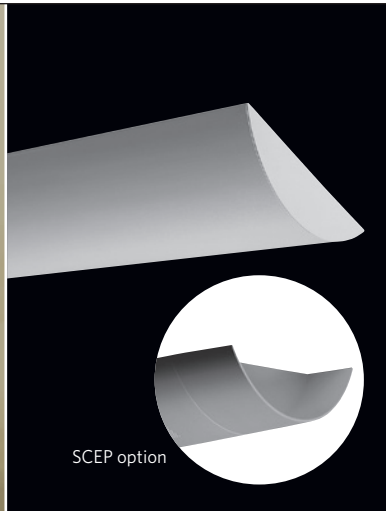


Cerra® 10

INDIRECT



10CRM1QS

specifications

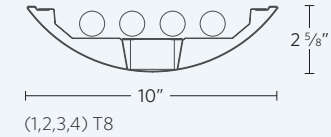
CONSTRUCTION — Die formed cold-rolled steel housing. Flat steel end plate standard. Die-cast aluminum end cap optional.

REFLECTORS — Pre-painted white steel.

FINISH — Fine textured white polyester powder paint.

FIXTURE LENGTH — 4', 8' and 12' individual fixture sections for nominal suspension spacing of 4', 8' and 12'. Add 1/16" for each standard end cap or 4" for each optional sculptured end cap to determine total fixture length. Using internal joiners, 4', 8' and 12' sections can be joined to form longer length fixtures.

dimensions / lamping



light distribution



See Typical Application section for sample layouts.

ordering logic

Sample Catalog Number: 10CRM1QS 2 32 WHR 36FT R12 120 GEB10 SCT LP835 F1/21 C210

Fixture	# of Lamps in Cross Section	Lamp Type	Reflector	Fixture Row Length	Maximum Section Length	Voltage	Ballast Type	# of Emergency Modules	▶▶▶
10CRM1QS	1 2 3 4	32 T8	WHR White reflector (standard) SPR Specular reflector	X FT (4' increments)	R4 4' section(s) R8 8' section(s) R12 12' section(s)	120 277 347	GEB10 <10% THD Electronic OS5C Osram 0-10V dim or line voltage control	(Blank) None 1SE 1 section 2SE 2 sections XSE X sections	
▶▶ Emergency Type ¹	Switching	Lamp Color	Mounting Type	/	Overall Suspension ³	Finish	Options		
(Blank) None	SCT Single circuit	L/LP* No lamp	F1/ T-bar ceiling (universal mounting bracket)		12 12"	C210 White white (fine-textured low gloss)	ACG Adjustable cable grippers		
EC ² Emergency circuit	DCT ² Dual circuit	LP830 3000K 80+ CRI			15 15"		CP Chicago plenum (available with F1A only)		
EL Emergency battery pack		LP835 3500K 80+ CRI	F1A/ T-bar ceiling (UMB with integrated J-box)		18 18"		DU Dust cover		
EN ² Emergency battery pack w/night light circuit		LP841 4100K 80+ CRI <i>*Wired for full wattage lamps only, do not install low wattage lamps</i>	F2/ Hard ceiling (horizontal J-box)		21 21"		ELH Emergency through wiring w/separate feed		
					24 24"		ELS ² Emergency through wiring w/single feed, shared neutral		
					XX XX"		ELS2 ² Emergency through wiring w/single feed, separate neutrals		
							GLR Fusing (fast blow)		
							GMF Fusing (slow blow)		
							MCS Matching feed canopy at support		
							OJB Offset junction box		
							SCEP Sculptured end cap		

Notes: 1 Emergency type is installed in last 4' of fixture sections. Separate feed required unless ELS or ELS2 is specified

2 Not available with dimming 3 Maximum of 240"

PEERLESS®
An Acuity Brands Company

