SIMPLESEAL™ CSEFL SERIES – EXTENDED FLANGE

PRODUCT FEATURES:

- » Recessed ceiling mount flange; 1'x4', 2'x2', 2'x4'
- » One-piece seam welded housing with extended flange assures seal against rough ceilings
- » One-piece doorframe provides air-tight integrity of luminaire
- » Suitable for Class 100 (ISO 5) environments
- » Flanged for drywall or plaster ceilings— not suitable for grid ceilings



PROJECT INFORMATION	
Job Name	
Fixture Type	
Catalog Number	
Approved by	
Approved by	

SPECIFICATIONS:

HOUSING: Standard 20-gauge cold rolled steel, hole-free, one-piece, seam-welded construction. White TGIC polyester powder coat finish with 5-step pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%. Housing flange is 18-gauge stainless steel or aluminum with mitered and welded corners. Flange finish matches doorframe except when PAH Housing Option (flange is painted

DOORFRAME: 20-gauge type 304 stainless steel (#4 finish-post fabrication) or .063 fabricated aluminum painted. One-piece 60° beveled perimeter construction. Continuous angle lens retention system. Mechanical guide for doorframe fastener alignment. Doorframe secured to housing with stainless steel aircraft cables and captive flush mounted phillips head stainless steel fasteners (8) for 2×2, (12) for 2×4; thumb screws optional.

LENS: Impact-resistant diffused acrylic lens sealed to perimeter ledge of lens aperture with silicone sealant and secured with continuous lens retention system. See Options for alternate lens selections. Lens orientation - smooth side out. Can be combined with prismatic inner lens; specify type in Lens Type field - overlay combination inner/outer (example: 2/SYM).

ELECTRICAL: Available 3000K, 3500K, 4000K and 5000K color temperatures, 82 CRI; maximum 3-step MacAdam variation allowance. 120-277VAC, 50/60Hz electrical input with serviceable high power factor electronic, constant-current driver (<20% THD, >0.95 PF). Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities (non dim-to-dark with 347V); 330µA maximum source current.

SENSOR & CONTROLS: Optional sensor available with compatible third party controls. To see the full list of compatible controls, click here.

INSTALLATION: Adjustable swing-out mounting brackets standard. See Options for continuous row mounting and plaster frames. Fixture designed for hard ceilings only. Not suitable for grid ceilings.

WARRANTY: Limited five (5) year warranty.

LISTINGS: Luminaire is certified to UL standards by Intertek Testing Laboratories for Wet Location. Certified IP65 per IEC 60598. NSF2 Splash/Non-Food Zone. CCEA Approved. Suitable for BSL











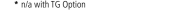


ORDERING INFORMATION (Ex: CSEFL24-45LD-35K8-DIM1-277-5F-2H-SYM-LEL)



NOT FOR GRID CEILING INSTALLATIONS

Model	Lamp Power	Lamp Color	Driver Type DIM1	Voltage	Doorframe Option	Housing	Lens 1	Гуре	Options
Model CSEFL14 CSEFL22 CSEFL24	2'×2'	35K8 3500k 40K8 4000k	(/ 82 CRI min. (/ 82 CRI min. (/ 82 CRI min. (/ 82 CRI min.	277 27 347 34	0 Volts 7 Volts 7 Volts 0-277 Volts		Lens <u>Acryl</u> SYM U	l <u>ic</u> Symmetri	c, Diffused DR Acrylic (STD) 2 Prismatic High Impact Acrylic
amp Po	wer						Polyc	arbonate	
1×4		Driver Type		Doorframe C			2	.125" #1	2 Prismatic
45L 57L	45 Watt LED 67 Watt LED	DIM1 0-10V	Dimming to 1%		ainted Fabricated Alumin ype 304 SS	um	Temp	ered Glas	ss
,,_	or watt LED				ype 316 SS		TG		tured Tempered Glass
<u>2×2</u> 45LD 57L	45 Watt Dual-Row LED 67 Watt LED			Housing Opt 2H 20-Ga			<u>Spec</u> SL	ified Lens Specified	
×4					ype 316 SS		Optio	ons	
5LD 7L 0L	45 Watt Dual-Row LED 67 Watt LED 90 Watt LED				ainted Aluminum		LĖL▲	10W LED LED Nigh (100% -	Emergency Battery Backup t Light w/Light Level Control 20%; Voltage specific required; n/a 347V)
							FS	Fuse & H	
							FN*		e/Non-Contact
							TS HJ	Stainless Sealed W	Steel Doorframe Thumb Screws
							PF	Plaster Fr	
							RF		guency Filter
							RM	Continuo	us Row Mounting (consut facto
							TH	for ceiling	g cut-out) e Size Threaded Hub



▲ n/a with 347V; 0°C/32°F min. operating environment * n/a with TG Option



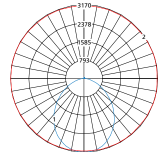
SIMPLESEAL™

CSEFL SERIES – Technical Data

PERFORMANCE		Initial Delive	red Lumens			
Model	Lamp Type	@ 25°C	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)
	45L-30K8	4,906	100	49		- 80,000
	45L-35K8	5,140	105		100	
	45L-40K8	5,230	107		100	
CSEFL14	45L-50K8	5,439	111			
CSEFL14	67L-30K8	7,514	104			
	67L-35K8	7,874	109	72	75	
	67L-40K8	8,011	111	/2	/5	
	67L-50K8	8,332	116			
	45LD-30K8	5,212	106			- 80,000
	45LD-35K8	5,461	111	4.6	F0	
	45LD-40K8	5,556	113	- - -	50	
CSEFL22	45LD-50K8	5,779	118			
CSEFLZZ	67L-30K8	7,983	111	72	75	
	67L-35K8	8,365	116			
	67L-40K8	8,511	118			
	67L-50K8	8,852	123			
	45LD-30K8	6,293	137	46	50	100,000
	45LD-35K8	6,593	143			
	45LD-40K8	6,709	146			
	45LD-50K8	6,977	152			
	67L-30K8	8,752	122	72	75	80,000
CSEFL24	67L-35K8	9,171	127			
CSEFLZ4	67L-40K8	9,331	130			
	67L-50K8	9,704	135			
	90L-30K8	11,247	116	97		60,000
	90L-35K8	11,784	121		100	
	90L-40K8	11,990	124		100	
	90L-50K8	12,470	129			

Displayed information is for selected luminaires only. Additional wattages and color temperatures are also available. Visit www.kenall.com for additional information.

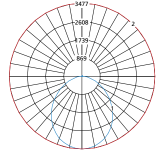
Model: CSEFL14-67L-40K8-DIM1-DV-5F-2H-SYM



Maximum Candela = 3170 Located At Horizontal Angle = 15, Vertical Angle = 2.5

1 - Vertical Plane Through Horizontal Angles (15-195) (Through Max. Cd.)
 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

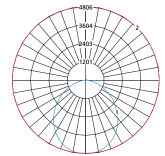
Model: CSEFL22-67L-40K8-DIM1-DV-5F-2H-SYM



Max Candela = 3477 Located At Horizontal Angle = 0, Vertical Angle = 0

— 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)
— 2 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)

Model: CSEFL24-90L-40K8-DIM1-DV-5F-2H-SYM



Max Candela = 4806 Located At Horizontal Angle = 0, Vertical Angle = 5

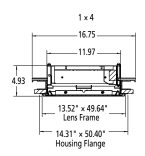
— 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) — 2 - Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

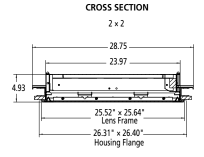


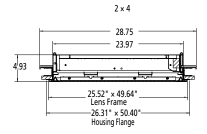
SIMPLESEAL™

CSEFL SERIES – Technical Data

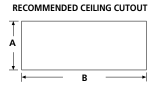
DIMENSIONAL DATA







GASKET PROFILE C-channel By Others Ceiling Doorframe Gasket



CEILING CUT-OUT DIMENSIONS					
	Α	B			
1×4	12.13	48.25			
2×2	24.13	24.25			
2×4	24.13	48.25			