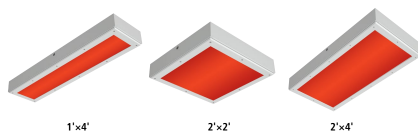
SIMPLESEAL™ NARROW SPECTRUM CSESO SERIES – RED & WHITE LED – OVERLAPPING DOOR

PROJECT INFORMATION Job Name Fixture Type Catalog Number Approved by

PRODUCT FEATURES:

- » Narrow-spectrum 630nm red LED circuit provides only high-purity light for spectrally-sensitive applications
- » High-output, high-CRI white LED circuit provides visual acuity and accurate color rendition
- » Diffused high-efficiency lens for reduced glare
- » One-piece overlapping door provides air-tight integrity of luminaire
- » Ceiling mount; surface 1'×4', 2'×2', 2'×4'



SPECIFICATIONS

HOUSING: 20-gauge CRS. Hole-free, one-piece, seam-welded construction. Integral aluminum heatsink for thermal dissipation. 18-gauge housing flange with mitered and welded corners. White TGIC polyester powder coat finish – 5-step pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%.

DOORFRAME: 20-gauge type 304 stainless steel (#4 finish-post fabrication). 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 (8) for 2×2, (10) for 1×4, (12) for 2×4 captive flush mounted Phillips head stainless steel fasteners. Doorframe Gasket: One-piece closed cell extruded silicone gasket seals doorframe to housing.

OPTICS: Symmetric optic includes diffused, impact-resistant acrylic lens.

ELECTRICAL: Replaceable white mid-power LED array, Available 3500K, 4000K and 5000K color temperatures with maximum 3-step MacAdam variation allowance. Minimum 82 CRI, R9>0. 630nm red mid-power LED array (16nm FWHM bandwidth), 120/277VAC or 347VAC, 50/60Hz electrical input with replaceable high power factor electronic, constant-current driver (<10% THD, >0.90 PF). Minimum 85% driver efficiency. EMC meets or exceeds FCC CFR Part 15 requirements. Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities on white and red circuit (non dim-todark with 347V; 495 μA maximum source current per circuit). Optional 0-10V dimming with 0.1-100% range and dim-to-dark capabilities via eldoLED SOLOdrive series driver (n/a 347V input; <0.5V required from dimming control for dim-to-dark operation; 600µA max. source current). White circuit and red circuit can be independently powered and dimmed.

INSTALLATION: Four .312" holes for surface mounting with side wiring access hole.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard. For additional photometric data, please go to www.kenall.com.

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. CCEA Approved. Meets K230 Leakage Standard for luminaire leakage in pressurized environments and FED-STD-209E/Class 1 (ISO 3) Cleanrooms. Suitable for BSL 1-4 laboratories. CSESO is participating in Declare. Build America, Buy America Act compliant.



















ORDERING INFORMATION (Ex: CSESO24-23RD/67L-40K8-DIM1-DV-2F-2H-SYM)

Model	Lamp Power	Lamp Color	Driver	Voltage	Doorframe	Housi	ng	Optics SYM	Options
Model CSESO14 CSESO22 CSESO24	1'×4' 2'×2' 2'×4'		Lamp 35K8 40K8 50K8	Color▲ 3500K, 82 CRI 4000K, 82 CRI 5000K, 82 CRI		Housi 2H 5H XH PAH	20-Ga T 20-Ga T	ons‡ ERS (STD) ype 304 SS ype 316 SS ainted Alumin	lim
Lamp Power 1'×4' 23R/45L 23R/67L*	23 Watt Red/45 Watt 23 Watt Red/67 Watt			0-10V Dimming to	1% 0.1% (n/a with 347V)	Optic SYM	s	netric, Diffused	
23R 2'×2'	23 Watt Red LED	White LED	Voltag DV 120	je 120-277VAC, 50/60 120VAC	Hz	Optio LEL† 20KV	8.4W E	mergency Bat	tery Pack ection per IEEE/ANSI C62.41.2 Cat. A
23RD/45LD 23RD/67L* 23RD	23 Watt Red/45 Watt 23 Watt Red/67 Watt 23 Watt Red LED		277 347	277VAC 347VAC		AMF FS HJ	Antimio Fuse &	crobial Finish	edon per ieee//intol coe. File could
2'×4' 23RD/67L 23RD/90L* 23RD/135L* 46R	23 Watt Red/67 Watt White LED 23 Watt Red/90 Watt White LED 23 Watt Red/135 Watt White LED 46 Watt Red LED		5F 2F XF	2F 20-Ga CRS XF 20-Ga Type 316 SS		RF● Radio Frequency Filter TWA Top Wiring Access Hole • Voltage specific selection required. † n/a with 347V. Wired to white LED when red/white lamping is selected. 0°C/32°F min. operating environment. * Not available with LEL option # Matching finishes and materials are recommended • Not applicable for all-red configurations			

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CSESO SERIES – LED – OVERLAPPING DOOR

PERFORMANCE

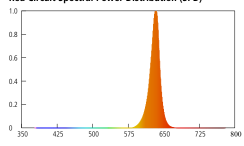
Red/White LED		Red Circuit			White Circuit			
Size	Lamp Code	Delivered Lumens @ 25°C (lm)	Efficacy (lm/W)	Input Power (W)	Delivered Lumens @ 25°C (lm)	Efficacy (lm/W)	Input Power (W)	White/Red Estd. L ₇₀ LED Life (hrs)
	23R/45L-35K8	954	34	28	5,140	105	49	80,000 / 36,000
	23R/45L-40K8	954	34	28	5,230	107	49	80,000 / 36,000
	23R/45L-50K8	954	34	28	5,439	111	49	80,000 / 36,000
1' × 4'	23R/67L-35K8	954	34	28	7,874	109	72	80,000 / 36,000
	23R/67L-40K8	954	34	28	8,011	111	72	80,000 / 36,000
	23R/67L-50K8	954	34	28	8,332	116	72	80,000 / 36,000
2' × 2'	23RD/45LD-35K8	1,021	36	28	5,461	111	49	80,000 / 36,000
	23RD/45LD-40K8	1,021	36	28	5,556	113	49	80,000 / 36,000
	23RD/45LD-50K8	1,021	36	28	5,779	118	49	80,000 / 36,000
	23RD/67L-35K8	1,021	36	28	8,365	116	72	80,000 / 36,000
	23RD/67L-40K8	1,021	36	28	8,511	118	72	80,000 / 36,000
	23RD/67L-50K8	1,021	36	28	8,852	123	72	80,000 / 36,000
2' × 4'	23RD/67L-35K8	1,171	53	22	9,171	127	72	80,000 / 36,000
	23RD/67L-40K8	1,171	53	22	9,331	130	72	80,000 / 36,000
	23RD/67L-50K8	1,171	53	22	9,704	135	72	80,000 / 36,000
	23RD/90L-35K8	1,171	53	22	11,784	121	98	60,000 / 36,000
	23RD/90L-40K8	1,171	53	22	11,990	124	98	60,000 / 36,000
	23RD/90L-50K8	1,171	53	22	12,470	129	98	60,000 / 36,000
	23RD/135L-35K8	1,171	53	22	16,705	114	147	60,000 / 36,000
	23RD/135L-40K8	1,171	53	22	16,997	116	147	60,000 / 36,000
	23RD/135L-50K8	1,171	53	22	17,677	120	147	60,000 / 36,000

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Neu LED		Initial Deliv	ered Lumens			
Size	Lamp Type	Red Lamp @ 25°C (lm)	Efficacy - Red (lm/W)	Input Power Red (W)	Estd. L ₇₀ LED Life (hrs)	
1' × 4'	23R	954	34	28	36,000	
2' × 2'	23RD	1,021	36	28	36,000	
2' × 4'	46R	2,042	36	56	36,000	

Subject to change without notice. Visit www.kenall.com for .ies files and additional information

Red Circuit Spectral Power Distribution (SPD)



Purity: 1.0 UV: 0.0000% (<390nm) Radiant Flux < 575nm: 0.000% Bandwidth: 16nm Peak Wavelength: 630nm

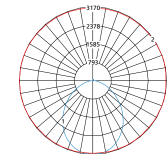


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CSESO SERIES – TECHNICAL DATA

PERFORMANCE

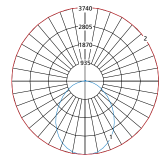
Model: CSESO14-23R/67L-40K8-DIM1-120-2F-2H-SYM (White Mode)



Maximum Candela = 3170 Located At Horizontal Angle = 15, Vertical Angle = 5

1 - Vertical Plane Through Horizontal Angles (15-195) (Through Max. Cd.)
 2 - Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

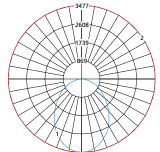
Model: CSESO24-23RD/67L-40K8-DIM1-120-2F-2H-SYM (White Mode)



 $\mbox{Maximum Candela} = 3740 \mbox{ Located At Horizontal Angle} = 0, \mbox{Vertical Angle} = 0$

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

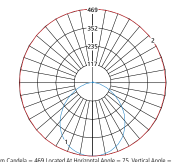
Model: CSESO22-23RD/67L-40K8-DIM1-120-2F-2H-SYM (White Mode)



 $Maximum\ Candela = 3477\ Located\ At\ Horizontal\ Angle = 0,\ Vertical\ Angle = 0$

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

Model: CSESO24-23RD/67L-40K8-DIM1-120-2F-2H-SYM (Red Mode)*



 $Maximum\ Candela = 469\ Located\ At\ Horizontal\ Angle = 75,\ Vertical\ Angle = 2.5$

1 - Vertical Plane Through Horizontal Angles (75-255) (Through Max. Cd.)
 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

*Luminous intensity of "red" mode is equal across all product sizes

DIMENSIONAL DATA

GASKET PROFILE

Fixture Gasket Housing mechanically retained → Doorframe ►=

CROSS SECTION



MOUNTING HOLES

(4) .312" Dia. Mounting Holes ח Ε



DIMENSIONAL DATA (IN INCHES)									
	Α	В	С	D	E	F			
1×4	4.72	11.63×48.00	11.63	36.00	48.00	8.25			
2×2	4.72	23.63×24.00	23.63	12.00	24.00	19.25			
2×4	4.72	23.63×48.00	23.63	36.00	48.00	19.25			

