PROJECT	Job Name	 Catalog Number	
INFORMATION	Fixture Type	 Approved by	

SIMPLESEAL™

Luminaires for Cleanrooms ISO 5-8

CSSGI SERIES – INSET DOOR

PRODUCT FEATURES:

- » Suitable for ISO 5-8 cleanroom spaces
- » Recessed grid installation 2x2 and 2x4 size options
- » Edge-lit LED light engine for minimal luminaire intrusion into the plenum space (<2.0" depth)
- » Anodized extruded aluminum inset door construction allows for room-side servicing
- » High-output, high-CRI LED lamp sources provide up to 8,600lm output



SPECIFICATIONS

HOUSING: Precision-formed 24-gauge cold rolled steel. White TGIC polyester powder coat finish – 5-step pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%.

DOORFRAME: Extruded 6063-T5 aluminum construction with clear anodized finish as standard. Optional TGIC polyester powder coat finish in Gloss White. Doorframe serves as integral heat sink to the edge-lit LED light engine. Secured to housing via aircraft cables and flush-mounted Phillips-head fasteners.

OPTICS: Edge-lit, laser-etched light guide panel in acrylic with high-efficiency backing reflector. Outer diffuser in acrylic.

ELECTRICAL: Available 3000K, 3500K, 4000K and 5000K color temperatures with maximum 3-step MacAdam variation allowance. Standard min. 80 CRI, optional min 90 CRI. 120-277VAC and 347VAC, 50/60Hz electrical input with serviceable high power factor electronic, constant-current driver (<20% THD, >0.90 PF). Standard 0-10V dimming with 10-100% range without dim-to-dark capabilities; 0.4mA max. source current per luminaire. Optional 0-10V dimming to 1% with dim-to-dark capabilities; 0.2mA max. source current per luminaire. Optional DALI-2 DT6 driver with 1-100% dimming range without dim-to-dark capabilities.

SENSOR & CONTROLS: Optional embedded microwave motion sensor mounted behind light guide panel. Remote adjustment for dim level, timeout period and sensor sensitivity settings. Factory default is 30% dimming and 20min. timeout. Sensor operates at 5.8 GHz (continuous-wave radar) and provides 360° coverage at various mounting heights and coverage areas. To see the full list of third-party compatible controls, <u>click here.</u>

INSTALLATION: Suitable for Type-IC recessed ceiling installation into 9/16" and 15/16" lay-in grid ceilings. Wire access panel on rear of housing allows wire connections without door removal. See Accessories for adapter kit for drywall ceiling installation. Suitable for -20°C to 40°C ambient environments, unless otherwise noted.

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 LED warranty.

LISTINGS: Luminaire is certified to UL standards by Intertek Testing Laboratories for Indoor Wet Locations. NSF2 Splash/Non-Food Zone. CCEA Approved. Suitable for ISO5-8 cleanroom environments.











ORDERING INFORM	ATION (E	x: CSSGI-24-46L-3	5K8-DI	M10-DV	-AF-4H-BA)				
Model Size	Ceiling T	ype Lamp Power	Lam	p Color	Driver	Voltage	Doorframe	Housing	Options	Accessories
CSSGI	G						_	4H		
Size	Lamp F	Power		r Type				Optio		
22 2'×2'	2'×2'		DIM1		V Dimming to			LEL^	Integral 10W Emergency	
24 2'×4'	20L^	20 Watt LED	DIM1				-to-Dark Capabilitie	es	sealed test switch/indica	
	24L	24 Watt LED	DALI	^ DAL	I Dimming to	1%			diffuser surface (0°C mir	•
Ceiling Type	27L	27 Watt LED						20KV		on per IEEE/ANSI C62.41.2 Cat. A
G Grid Ceiling	33L	33 Watt LED	Volta						Antimicrobial Finish	
	36L	36 Watt LED	DV		VAC, 50/60H	Z		FS	Fuse & Holder	
			347	347VAC				MS^	Embedded Motion Senso	
	<u>2'×4'</u>			_				TH	1/2" Trade Size Threaded	
	26L	26 Watt LED		frame Op				BA	Buy American Act Compl	liance
	38L	38 Watt LED	AF		l Aluminum (S					
	46L	46 Watt LED	PAF	Painted A	Numinum in C	iloss White			ssories	
	54L	54 Watt LED						FA	Flange Adapter Kit	
	65L	65 Watt LED	Hous 4H	ing Optic	ons RS in Gloss W	hita (STD)				
	Lamp Color 30K8 3000K / 80 CRI min.			24 Gu Ci	15 111 01033 11	inte (51D)		^ n/a	with 347V input	
								▲ Applied only to exposed painted surfaces of luminaire		
	35K8	3500K / 80 CRI min.							uires PAF doorframe option	
	35K9	3500K / 90 CRI min.						(icq	unes i Ai doomanie optioi	"'/
	40K8	4000K / 80 CRI min.								
	40K9	4000K / 90 CRI min.								
	50K8	5000K / 80 CRI min.								



SIMPLESEAL™

CSSGI SERIES – TECHNICAL DATA

PERFORMANCE		Initial Delivered Lumens, By Lamp Color (lm)									
Size	Lamp Power	30K8	35K8	35K9	40K8	40K9	50K8	Efficacy (lm/W)	Input Power (W)	TM-21 Reported L70 (hrs)	
2' x 2'	20L	2,561	2,587	2,197	2,678	2,262	2,704	97 - 119	23		
	24L	3,197	3,230	2,743	3,343	2,824	3,376	102 - 126	27	>72,000	
	27L	3,421	3,456	2,935	3,577	3,021	3,612	102 - 126	29		
	33L	4,023	4,064	3,451	4,207	3,553	4,247	100 - 124	34		
	36L	4,486	4,531	3,848	4,691	3,962	4,736	102 - 125	38		
2' x 4'	26L	3,564	3,600	3,058	3,727	3,148	3,763	107 - 131	29		
	38L	5,320	5,374	4,564	5,563	4,699	5,617	107 - 132	43		
	46L	6,243	6,306	5,355	6,528	5,514	6,591	106 - 131	50	>72,000	
	54L	6,725	6,794	5,769	7,033	5,940	7,101	101 - 124	57		
	65L	8,182	8,265	7,019	8,556	7,227	8,639	101 - 125	69		

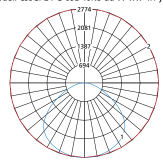
NOTE: Information subject to change without notice. All testing conducted by an ILAC/ISO17025 accredited laboratory. Please visit www.kenall.com for IES files and additional information.

Model: CSSGI-22-G-36L-40K8-uu-vv-ww-4H-yy-zz

Maximum Candela = 1505 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.)

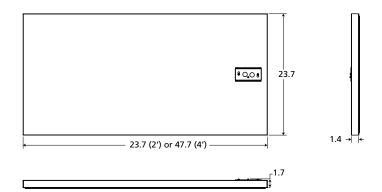
Model: CSSGI-24-G-65L-40K8-uu-vv-ww-4H-yy-zz

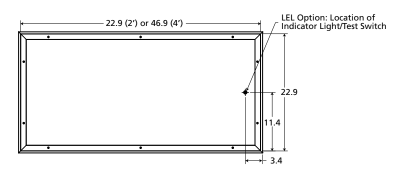


Maximum Candela = 2774 Located At Horizontal Angle = 15, Vertical Angle = 2.5

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

DIMENSIONAL DATA







www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA

A brand of 📮 legrand