

HOUSING: Standard 24-gauge (optional 20-gauge) cold rolled steel, hole-free, one-piece, seam-welded construction. 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: 18-gauge CRS. One-piece inset-style construction with welded corners. Gloss white TGIC polyester powder coat finish with 5-stage pre-treatment. Doorframe secured to housing with stainless steel aircraft cables and captive, flush-mounted Phillips-head fasteners. Closed-cell silicone gasket seals doorframe to housing.

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

DOORFRAME GASKET: One-piece closed cell extruded Nitrile gasket seals doorframe to housing and ceiling structure.

ELECTRICAL: Replaceable 570nm amber (115 nm FWHM bandwidth) mid-power LED arrays produce no Ultraviolet and less than 0.019 watts of light below 480nm. Available separately circuited white mid-power LED arrays in 3500K, 4000K and 5000K color temperatures with maximum 3-step MacAdam variation allowance. Minimum 82 CRI. 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. Standard 0-10V dimming with 1-100% range on white and amber circuits with dim-to-dark capabilities (non dim-to-dark with 347V; 495µA 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 amber circuit can be independently powered and dimmed.

INSTALLATION: Non-IC recessed ceiling mounting into grid and flange application types. Flange installation utilizes included adjustable swing-out mounting brackets. Grid installation suitable for 1" and 1.5" T-bar ceilings. Universal installation into grid or flange (drywall) ceiling applications. See Options for continuous row mounting and install frames.

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. FED-STD-209E/Class 1 (ISO 3) Cleanrooms. Suitable for BSL 1-2 laboratories. Suitable for EU GMP Grade A cleanrooms. CSEDI is participating in Declare. Build America, Buy America Act compliant.



ORDERING INFORMATION (Ex: CSEDI-24-45AD/90L-40K8-DIM1-DV-2F-2H-SYM)

Nodel	Size Lamp	Power	Lamp Color / CRI	Drive	Voltage	Doorframe		Housing	Optics SYM	Options
Size 14 1'×4' 22 2'×2' 24 2'×4'	Lamp Power 1'×4' 45A/45L 45W Amber/45W White 45A 45 Watt Amber Only 90A 90 Watt Amber Only		Driver Type DIM1 0-10V Dimming to 1% DIM01 0-10V Dimming to 0.1% (n/a with 347V) Voltage		Optics SYM Symmetric, Diffused DR Acrylic Options LEL• 10W Emergency Integral Battery Backup AMF• Antimicrobial Finish					
	<u>2'×2'</u> 45AD/45LD 45AD 90A		5W White (dual-row) r Only (dual-row) r Onlv	DV 120 277 347	120-277VAC, 50/60Hz 120VAC 277VAC 347VAC		FS HJ RM†	Fuse & Holder Sealed Wirewa Continuous Ro		
	90A 90 Watt Amber Only 2'x4' 45AD/67L 45W Amber/45W White (dual-row) 45AD/67L 45W Amber/67W White (dual-row) 90A 90 W Amber/90W White (dual-row) 90A/90L 90W Amber/90W White (dual-row) 90A/90L 90W Amber/90W White (dual-row) 90A 90 Watt Amber Only (dual-row) 90A 90 Watt Amber Only 135A 135 Watt Amber Only White Lamp Color / CRI 35K8 3500K / 82 CRI 35K8 3500K / 90 CRI 40K8 4000K / 90 CRI			5F 2F AF PAF	frame Options 20-Ga Type 304 SS 18-Ga CRS (STD) Anodized Aluminum .063" Painted Fabricated Al ing Options 24-Ga CRS (STD) 20-Ga CRS	uminum	IF*† * Add † Only • n/a whe	with 347V input en amber/white l	installed in dry . 0°C/32°F min amping is sele sed painted su	wall ceilings (flange mount) ambient. Wired to Amber LED cted. rfaces of luminaire
				5H PAH	20-Ga Type 304 SS .050" Painted Aluminum		ling		111C33 31CC1 UUU	nnenc <i>)</i>



50K8 5000K / 82 CRI 50K8 5000K / 90 CRI

> www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product is able to comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), and others. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. @2025 Kenall Mfg.Co.

SIMPLESEAL[™]

CSEDI SERIES – Amber & White LED – INSET DOOR

PERFORMANCE

Amber/White		Amber Circuit			White Circuit			
Size	Lamp Code	Delivered lumens @ 25°C (lm)	Efficacy (lm/W)	Input Power (W)	Delivered lumens @ 25°C (lm)	Efficacy (Im/W)	Input Power (W)	Amber/White Estd. L ₇₀ LED Life (hrs)
	45A/45L-35K8	6,006	123	49	5,403	110	49	60,000 / 80,000
1' × 4'	45A/45L-40K8	6,006	123	49	5,587	114	49	60,000 / 80,000
	45A/45L-50K8	6,006	123	49	5,810	119	49	60,000 / 80,000
	45AD/45LD-35K8	5,809	119	49	5,226	107	49	60,000 / 80,000
2' × 2'	45AD/45LD-40K8	5,809	119	49	5,404	110	49	60,000 / 80,000
	45AD/45LD-50K8	5,809	119	49	5,620	115	49	60,000 / 80,000
	45AD/45LD-35K8	6,186	132	47	6,238	136	46	80,000 / 100,000
	45AD/45LD-40K8	6,186	132	47	6,347	138	46	80,000 / 100,000
	45AD/45LD-50K8	6,186	132	47	6,601	143	46	80,000 / 100,000
	45AD/67L-35K8	6,186	132	47	8,677	121	72	60,000 / 80,000
	45AD/67L-40K8	6,186	132	47	8,828	123	72	60,000 / 80,000
2' × 4'	45AD/67L-50K8	6,186	132	47	9,181	128	72	60,000 / 80,000
2 × 4	45AD/90L-35K8	6,186	132	47	10,970	112	98	60,000 / 80,000
	45AD/90L-40K8	6,186	132	47	11,344	116	98	60,000 / 80,000
	45AD/90L-50K8	6,186	132	47	11,798	120	98	60,000 / 80,000
	90A/90L-35K8	11,472	116	99	10,970	112	98	60,000 / 80,000
	90A/90L-40K8	11,472	116	99	11,344	116	98	60,000 / 80,000
	90A/90L-50K8	11,472	116	99	11,798	120	98	60,000 / 80,000

90 CRI MULTIPLIER

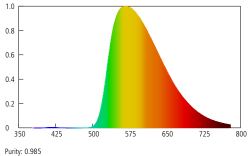
Lamp Color / CCT	Lumen Multiplier		
30K9	0.83		
35K9	0.87		
40K9	0.89		
50K9	0.89		

Amber only

Size	Lamp Type	Delivered lumens @ 25°C (lm)	Efficacy (Im/W)	Input Power (W)	Estd. L ₇₀ LED Life (hrs)
11	45A	6,006	123	49	80,000
1' × 4'	90A	12,013	121	99	60,000
2' × 2'	45AD	5,809	119	49	80,000
	90A	11,618	117	99	60,000
2' × 4'	45AD	5,736	117	49	80,000
	90A	11,472	116	99	80,000
	135A	17,208	116	148	60,000

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

Spectroradiometric Parameters



Purity: 0.385 UV: 0.0000% (<390nm) Radiant Flux < 480nm: 0.08% Bandwidth: 115nm Peak Wavelength: 570nm



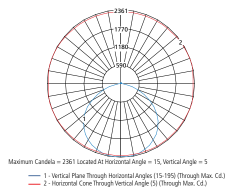
www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product is able to comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), and others. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. @2025 Kenall Mfg.Co.

SIMPLESEAL[™]

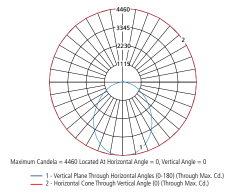
CSEDI SERIES – TECHNICAL DATA

PERFORMANCE

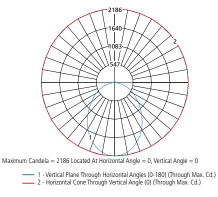
Model: CSEDI14-45A/45L-40K8-DIM1-120-2F-2H-SYM (White Mode)



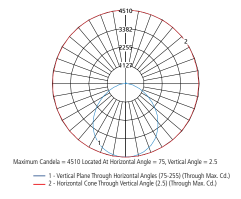
Model: CSEDI24-90A/90L-40K8-DIM1-120-2F-2H-SYM (White Mode)



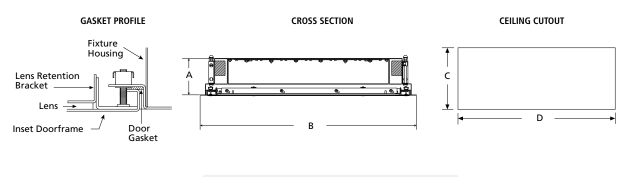
Model: CSEDI22-45AD/45LD-40K8-DIM1-120-2F-2H-SYM (White Mode)



Model: CSEDI24-90A/90L-40K8-DIM1-120-2F-2H-SYM (Amber Mode)



DIMENSIONAL DATA



DIMENSIONAL	DATA (IN	INCHES)
^	D	^

	A	D	C C	U			
1×4	4.20	11.75 × 47.75	10.85	46.85			
2×2	4.20	23.75 × 23.75	22.85	22.85			
2×4	4.20	23.75 × 47.75	22.85	46.85			
* Add .375" to ceiling cut out dimensions when IF Option is specified							



www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product is able to comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), and others. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. @2025 Kenall Mfg.Co.

•