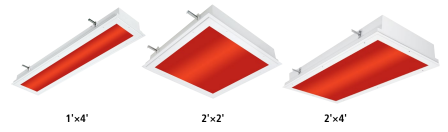
PROJECT	Job Name	C	alog Number	
INFORMATION	Fixture Type	A	proved by	

SIMPLESEAL™ NARROW SPECTRUM CSEDI SERIES – RED & BIOS SkyBlue™ – INSET DOOR

PRODUCT FEATURES:

- » Features BIOS SkyBlue Technology to benefit daytime alertness, cognition, mood and circadian rhythms
- » Narrow-spectrum 630nm red LED circuit provides only high-purity light for spectrally-sensitive applications
- » Diffused high-efficiency lens for reduced glare
- » One-piece inset doorframe, secured to housing with aircraft cables
- » Suitable for universal installation into 1.0" and 1.5" grid or flange (drywall) ceilings



SPECIFICATIONS

HOUSING: Standard 24-gauge (optional 20-gauge) cold rolled steel, hole-free, one-piece, seam-welded construction. 18-gauge housing flange with mittered 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.

LED MODULE: BIOS: Serviceable static, dynamic or tunable mid-power Gen 2 BIOS Biological LED modules. Biological Static, Biological Dynamic, and Biological Tunable LED source with blue spectrum peak at 490nm and higher melanopic ratio. CRI 80+ with R9 > 90. Biological Dynamic features 500K downward CCT shift when dimmed for evening applications requiring lower melanopic ratio. Biological Tunable features 2700K CCT for evening applications. Refer to table for specific melanopic values. Red: Serviceable 630nm red mid-power LED array (16nm FWHM bandwidth).

DRIVER: 120-277VAC, 50/60Hz electrical input (PF \geq 0.9, THD < 20%). Biological Static: Serviceable, constant-current single channel driver with single analog (0-10V) control input for intensity. 1-100% range with dim to dark capabilities and a linear dimming curve. Biological Dynamic: Serviceable constant-current driver with the BIOS Dynamic Bio-Dimming™ module keeps light output constant while reducing melanopic lux. Single analog (0-10V) control input. 1-100% dimming range with dim-to-dark capabilities and a linear dimming curve. Dimming from 100-75% reduces CCT by 500K, dimming below 75% reduces light level. <u>Biological Tunable</u>: Serviceable, constant-current multi-channel programmable driver with dual analog (0-10V) control inputs for intensity and CCT. Optional DALI (Type 8) driver. Logarithmic intensity profile with 0.1-100% range, with dim-to-dark capabilities. Linear profile on CCT adjustment. <u>Red</u>: Serviceable constant- current programmable driver. Dimming protocol matches BIOS Biological circuit selection: 0-10V dimming with 1-100% range and dim-to-dark capabilities or DALI with 1-100% range and dim-to-dark capability

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. NSF2 Splash/Non-Food Zone. CCEA Approved. Meets K230 Leakage Standard for luminaire leakage in pressurized environments and FED-STD-209E/Class 1 (ISO 3) Cleanrooms. Suitable for BSL 1-2 laboratories. Suitable for EU GMP Grade A cleanrooms. CSEDI is participating in Declare.











DAI.I Control of Intensity and CCT independently on 2 separate channels

for current product details. @2025 Kenall Mfg. Co.









Model CSEDI	Size	Lamp Power	Lamp Color	Driver	Voltage	Doorframe	Housir	ng	Optics SYM	Options
Size 14 1'×4' 22 2'×2' 24 2'×4'	Lamp Pov 1'x4' 23R/45B 23R/67B* 2'x2' 23RD/45E 23RD/67E 23RD/67E 23RD/90E 23RD/135 Lamp Col 35K8 40K8	23W Red/4! 23W Red/6 BD 23W Red/6 B 23W Red/6 B 23W Red/6 B 23W Red/9 23W Red/1: Or 3500K Skyt 4000K Skyt	7W BIOS 5W BIOS Dual-Row 7W BIOS 7W BIOS 0W BIOS	2F 5F AF PAF Hous 4H 0+ 2H 0+ 5H PAH	120-277VAC, 50/60 120VAC 277VAC frame Options 18-Ga CRS (STD) 20-Ga Type 304 SS & Anodized Aluminum Painted Fabricated A sing Options 24-Ga CRS (STD) 20-Ga CRS 20-Ga Type 304 SS .050" Painted Aluminus	Brushed .luminum inum	FS HJ RF• RM† Access IF*† • n/a v * Add † Only Cons • Volta	10W Err 20KV/K/ Antimica Fuse & H Sealed V Radio Fr Continu sories Install Fr with BIOD .375" to available ult factor	nergency Batt A Surge Prote robial Finish Holder Vireway equency Filte ous Row Mou rame IM1 Driver Ty ceiling cut ou when install y for ceiling I	ction per IEEE/ANSI C62.41.2 Cat. A r inting
	BIODIM1 ATW DTW	BIOS Biological Dy Dimming to 1% at BIOS Biological Tu	ynamic with 0-10V Inter nd Dim-to-Dark Capabili Inable White with 0-10V y and CCT independentl nnels	ties			▼ Appli	ied only t	o exposed pa	2°F min. ambient. Wired to BIOS circu inted surfaces of luminaire steel doorframes)



SIMPLESEAL™

CSEDI SERIES – RED & BIOS SkyBlue™ – INSET DOOR

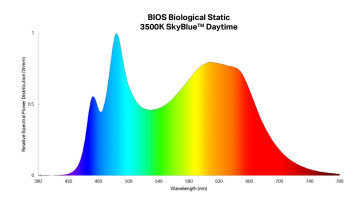
DELIVERED MELANOPIC RATIO OF 35K8 BIOS

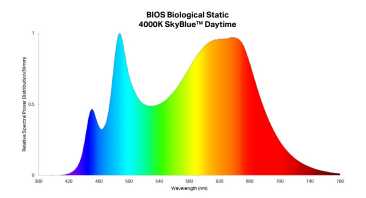
BIOS Type	Spectral	Nominal	Melanopic Ratio*			
вюз туре	Mode	CCT	m-EER	m-DER		
Biological Static	Daytime	3500K	≥0.80	≥0.72		
Biological Dynamic	Daytime	3500K	≥0.80	≥0.72		
Biological Dynamic	Evening	3000K	≤0.49	≤0.44		
Biological Tunable	Daytime	3500K	≥0.80	≥0.72		
Biological Turiable	Evening	2700K	≤0.47	≤0.42		

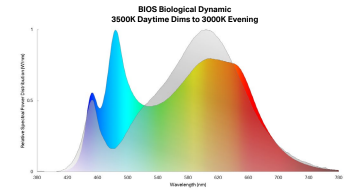
DELIVERED MELANOPIC RATIO OF 40K8 BIOS

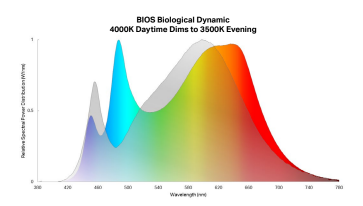
BIOS Type	Spectral	Nominal	Melanopic Ratio*			
вюз туре	Mode	ССТ	m-EER	m-DER		
Biological Static	Daytime	4000K	≥0.90	≥0.81		
Biological Dynamic	Daytime	4000K	≥0.90	≥0.81		
Biological Dynamic	Evening	3500K	≤0.57	≤0.51		
Biological Tunable	Daytime	4000K	≥0.90	≥0.81		
Biological Turiable	Evening	2700K	≤0.47	≤0.42		

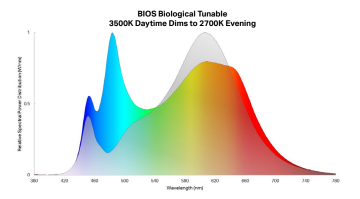
^{*}Melanopic ratios are provided in two forms: (m-EER) which is calculated using the WELL v2 methodology and the corresponding CIE melanopic Daylight Equivalent Ratio, (m-DER).

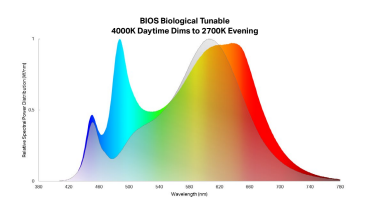














www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA

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 – RED & BIOS SkyBlue™ – INSET DOOR

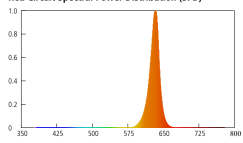
PERFORMANCE

CSEDI Red w/BIOS

(SEDI New Wibios		Red LED Circuit			BIC			
		Initial Delivered	Lumens Input Power		Initial Delivered Lumens		Input Power	Estd. L ₇₀ LED Life:
Size	Lamp Code	Flux @ 25°C (lm)	Efficacy (lm/W)	(W)	Flux @ 25°C (lm)	Efficacy (lm/W)	(W)	Red/White (hrs)
	23R/45B-35K8	1,019	46	22	4,322	88	- 49 - 72	36,000 / 80,000
1' x 4'	23R/45B-40K8				4,693	96		
1 X 4	23R/67B-35K8				6,621	92		
	23R/67B-40K8				7,190	100		
	23RD/45BD-35K8	- - 993	45	22	4,181	85	- 49 - 72	- 36,000 / 80,000
2' x 2'	23RD/45BD-40K8				4,539	93		
	23RD/67B-35K8				6,404	89		
	23RD/67B-40K8				6,954	97		
	23RD/67B-35K8	1,108		22	6,941	96	72	36,000 / 80,000 36,000 / 60,000 36,000 / 60,000
	23RD/67B-40K8		50		7,416	103	72	
2' x 4'	23RD/90B-35K8				8,776	90	98	
	23RD/90B-40K8				9,529	97	30	
	23RD/135B-35K8				12,440	85	147	
	23RD/135B-40K8				13,508	92	147	

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

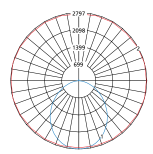


SIMPLESEAL™

CSEDI SERIES – RED & BIOS SkyBlue™ – INSET DOOR

PERFORMANCE

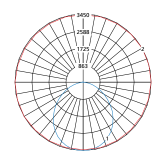
Model: CSEDI14-23R/67B-35K8-DIM1-DV-2F-2H-SYM (White Mode)



Maximum Candela = 2797 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.)

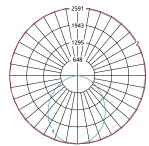
Model: CSEDI24-23RD/90B-35K8-DIM1-DV-2F-2H-SYM (White Mode)



Maximum Candela = 3450 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.)

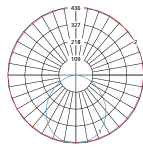
Model: CSEDI22-23RD/67B-35K8-DIM1-DV-2F-2H-SYM (White Mode)



Maximum Candela = 2591 Located At Horizontal Angle = 195, Vertical Angle = 2.5

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

Model: CSEDI24-23RD/90B-35K8-DIM1-DV-2F-2H-SYM (Red Mode)*

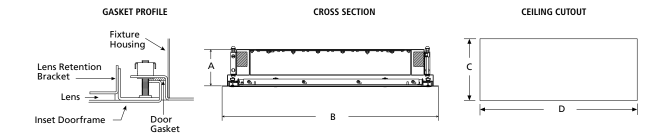


Maximum Candela = 436 Located At Horizontal Angle = 0, Vertical Angle = 5

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

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

DIMENSIONAL DATA



DIMENSIONAL DATA (IN INCHES)							
	Α	В	c	D			
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

