PROJECT	Job Name	Cat	alog Number
INFORMATION	Fixture Type	Apr.	proved by

RMCD SERIES with BIOS SkyBlue™

PRODUCT FEATURES:

- » Features BIOS SkyBlue Technology to benefit daytime alertness, cognition, mood and circadian rhythms
- » Recessed convertible ceiling mount
- » TIG-welded housing without post-weld grinding for additional strength
- » Full-length concealed internal piano hinge
- » Ligature resistant construction

SPECIFICATIONS

HOUSING: Die-formed prime grade material as specified – see Ordering Information. TIG and spot welded construction.

LENS: As specified - maximum overall thickness 0.625" - see Ordering Information. High-efficiency diffused DR acrylic inner lens.

LENS RETENTION: Vertically adjustable continuous "Z" brackets of prime grade material, secured to housing via thru-studs (6" maximum spacing).

DOOR: One-piece die-formed prime grade material as specified – see Ordering Information. Corners continuously seam welded and smooth with no post grinding (TIG).

HINGE: Full length completely concealed internal piano hinge (1/2" knuckle/1/8" diameter pin) standard. Pin secured to knuckle. Hinge welded to door.

FASTENERS: Fully recessed hardened security screws as specified – see Ordering Information.

FINISH: TGIC polyester powder coat – 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%.

LED MODULE: 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. Dynamic features 500K downward CCT shift when dimmed for evening applications requiring lower melanopic ratio. Tunable features 2700K CCT for evening applications. Refer to table for specific melanopic values.

DRIVER/CONTROL: 120-277VAC, 50/60Hz electrical input (PF ≥ 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. Biological Tunable: 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.

LUMINOUS SEAL: Polyurethane foam prevents light leaks from luminaire base.

WARRANTY: Limited five (5) year warranty on LED lamps.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For photometric information, go to www.kenall.com.

LISTINGS: Luminaire is certified to UL standards by Intertek Testing Laboratory for Damp Locations. See Ordering Information for Wet Location applications. Non IC rated. Ligature resistant construction.









ORDERING INFORMATION (Ex: RMCD-2-TG-2/1-45B-35K8-ATW-DV-SYM/9-1-FS)

del MCD	Size	Ceiling Type	Door/Housing	Lamp P	ower	Lamp Color	Driver Type	Voltage		(Inner/Outer) M /	Fasteners	Options
	Nominal Siz			Lamp						(Inner/Outer)		
	2 24"×2			24" X		D.O.C				† .125" Diffuse		
	4 24"×4	18"			45 Watt				G	.125" Clear P		
	C-111 T	+		67B	67 Watt	RIO2			/	.187" Clear P		
	Ceiling Type			24" V	40"				8		empered Glass	
		/Threaded Rod		24" X		DIOC			9	.250" Clear P		
	FL/Y Flange	/Cross Channel			45 Watt 67 Watt				A	.375" Clear P	empered Glass	
		e/Toke e/Swing-Out Arms			90 Watt				B C		empered Glass	
	TG T-Grid		•	900	90 Wall	DIUS			·	.500" Clear P		
	MP [▲] Metal			Lamp	Color				P		empered Glass	
		aled Z-Spline				SkyRlug / 800	RI min / R9 90+		r	.300 Clear it	empereu Giass	
	CZ CONCE	alea z-spilile		40K8		,	RI min / R9 90+		Faste	nor		
	Door/Housi	na Material		4010	4000K	. Jkyblue / ooc	INI IIIII / N.J. 30 T		1		ad w/ Center Pin	
		CRS (Painted Wi	nite)	Driver	Tyne				2	Allen Head w		
		CRS (Painted Wi		DIM1		IOS Riological	Static with 0-10	V Dimmina	_	, men rieda ii,	center i iii	
		CRS (Painted Wi	,	D.I.I.			-to-Dark Capabi		Optio	ons		
		SS (Painted Whit		BIODI			Dynamic with 0-				Emergency Battery	Backup (4' only,
		SS (Painted Whit					ng to 1% and Di				min ambient)	
		SS (Painted Whit				pabilities	.9 ,		LELS		elf-Testing Emerger	ncy Battery Backup
		SS (Brushed)	,	ATW			Tunable White w	ith 0-10V			max; 0°C min ambi	
		SS (Brushed)					sity and CCT ind		DLN			selection required)
	A * 18-Ga	SS (Brushed)			on	2 separate ch	annels	,	FS	Single Fuse &	Holder	, .
				DTW	BI	OS Biological 1	Tunable White w	ith DALI	SC	Specified Ceili	ing	
					Co	ontrol of Intens	sity and CCT ind	ependently	WL	Wet Location	Listed	
					on	n 2 separate ch	nannels	,				
									+ See	e ceiling types u	nder DIMENSIONAI	DATA for more information
				Voltag	je				* n/a	a as Hsg. Materi	al	
				DV	120-277	7 Volts				fer to lens speci		
					120 Volt							dalone lens option
				277	277 Volt	ts			▲ Co	nsult Grid syste	m manufacturer for	product compatibility



RMCD SERIES with BIOS SkyBlue™

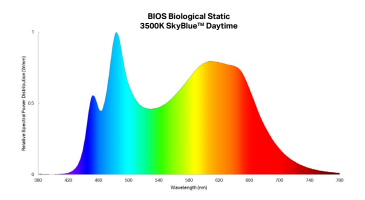
DELIVERED MELANOPIC RATIO OF 35K8 BIOS

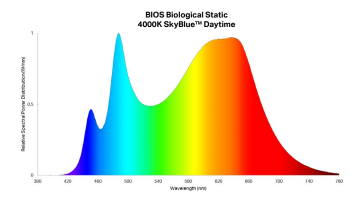
BIOS Type	Spectral	Nominal	Melanopic Ratio*		
вюз туре	Mode	CCT	m-EER	m-DER	
Biological Static	Daytime	3500K	≥0.80	≥0.72	
Biological Dynamic	Daytime	3500K	≥0.80	≥0.72	
Biological Dynamic	Evening	3000K	≤0.49	≤0.44	
Dialogical Typoble	Daytime	3500K	≥0.80	≥0.72	
Biological Tunable	Evening	2700K	≤0.47	≤0.42	

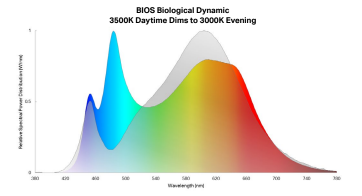
DELIVERED MELANOPIC RATIO OF 40K8 BIOS

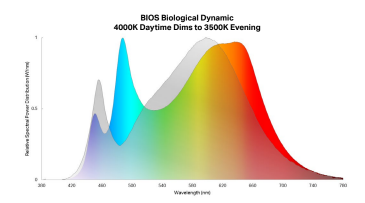
BIOS Type	Spectral	Nominal	Melanopic Ratio*		
вюз туре	Mode	ССТ	m-EER	m-DER	
Biological Static	Daytime	4000K	≥0.90	≥0.81	
Biological Dynamic	Daytime	4000K	≥0.90	≥0.81	
Biological Dynamic	Evening	3500K	≤0.57	≤0.51	
Biological Tunable	Daytime	4000K	≥0.90	≥0.81	
biological lunable	Evening	2700K	≤0.47	≤0.42	

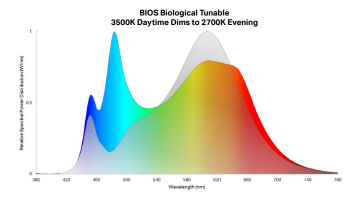
^{*}Melanopic ratios are provided in two forms: (m-EER) which is calculated using the WELL v2 methodology and the corresponding CIE melanopic Daylight Equivalent Ratio, (m-DER).

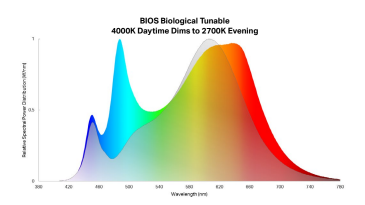














www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA

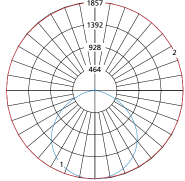
A brand of ligarand This product can comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), and others. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2024 Kenall Mfg.Co.

RMCD SERIES with BIOS SkyBlue™

PERFORMANCE		Initial Delive	red Lumens			
Model	Model Lamp Type		Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L ₇₀ LED Life (Hrs)
	45B-35K8	3,221	84	46	100	80,000
RMCD-2	45B-40K8	3,498	87	40		
KIVICD-2	67B-35K8	5,144	84	74	75	80,000
	67B-40K8	5,585	86	74		
	45B-35K8	3,591	94	46	100	80,000
	45B-40K8	3,899	97	40		
RMCD-4	67B-35K8	5,734	93	74	75	80,000
KIVICD-4	67B-40K8	6,226	96	74		80,000
	90B-35K8	7,081	89	97	100	80,000
	90B-40K8	7,689	91	97		

All products tested with the SYM/B lens configuration. Output with other lens configurations will vary. Information subject to change without notice. Visit www.kenall.com for additional information.

Model: RMCD-2-w-x-y-67B-35K8-DIM1-z-SYM/B-1

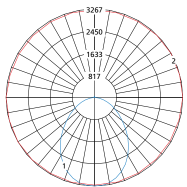


Maximum Candela = 1857 Located At Horizontal Angle = 230, Vertical Angle = 2.5

— 1 - Vertical Plane Through Horizontal Angles (230-50) (Through Max. Cd.)

2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

Model: RMCD-4-w-x-y-90B-35K8-DIM1-z-SYM/B-1



Maximum Candela = 3267 Located At Horizontal Angle = 210, Vertical Angle = 5

— 1 - Vertical Plane Through Horizontal Angles (210-30) (Through Max. Cd.)

2 - Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)



RMCD SERIES with BIOS SkyBlue™

DIMENSIONAL DATA







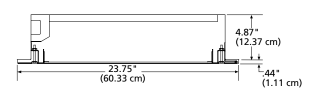




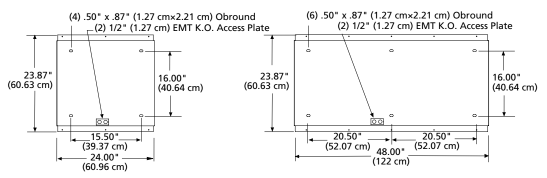




CROSS SECTION



MOUNTING HOLES



RECOMMENDED CEILING CUTOUT: 24.25"×22.44" (61.60 cm×56.99 cm)

RECOMMENDED CEILING CUTOUT: 48.25"×22.44" (122 cm×56.99 cm)