PROJECT	Job Name	Catalo	og Number
INFORMATION	Fixture Type	Appro	oved 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

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%). <u>Biological Static</u>: 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. <u>Biological Dynamic</u>: 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.







Model RMCD	Size	Ceiling Type	Door/Housing	Lamp Power	Lamp Color	Driver Type	Voltage	Lens (Inner/Outer) / /	Fasteners	Options
	Nominal Siz	e		Lamp Powe	r			Lens	(Inner/Outer)	‡	
	2 24"×2	24"		24" X 24"				SYM	1.125" Diffuse	d DR Acrylic	
	4 24"×4	18"		45B 45 Wa	tt BIOS			G	.125" Clear P		
		_		67B 67 Wa	att BIOS			7	.187" Clear P		
	Ceiling Type							8	.187" Clear Te		
		/Threaded Rod		24" X 48"				9	.250" Clear P		
		/Cross Channel		45B 45 Wa				Α		empered Glass	
	FL/Y Flange				ntt BIOS			В	.375" Clear P		
		/Swing-Out Arms	i	90B 90 Wa	tt BIOS			C		mpered Glass	
	TG T-Grid	D.						ĭ	.500" Clear P		
	MP [▲] Metal			Lamp Color		- DI : (DO 00		P	.500" Clear Ie	empered Glass	
	CZ Conce	aled Z-Spline		35K8 3500K SkyBlue / 80CRI min / R9 90+ 40K8 4000K SkyBlue / 80CRI min / R9 90+			F4-				
	Door/Housing Material 0 14-Ga CRS (Painted White)			40K8 4000	JK SKYBIUE / 800	_KI MIN / K9 90+	-	Faste		ad w/ Center Pin	
			vi+o\	Dulivan Tresa				2	Allen Head w		
		CRS (Painted Wi		Driver Type DIM1		Static with 0-10	V Dimmina	2	Alleli neau w	Center Fin	
		CRS (Painted Wi				ı-to-Dark Capabi		Optio	nc		
		SS (Painted Whit				Dynamic with 0-		LEL		Emergency Battery	Rackun (4' only
		SS (Painted Whit				ng to 1% and Di			45B max; 0°C		backup (+ only,
		SS (Painted Whit			Capabilities	ig to 1 /0 and Di	III to Dark	LELST		elf-Testing Emerger	ncy Battery Backup
		SS (Brushed)	.c/			Tunable White w	ith 0-10V	LLLS		nax; 0°C min ambi	
		SS (Brushed)				sity and CCT ind		DIN			selection required)
		SS (Brushed)			on 2 separate ch		ependentry	FS	Single Fuse &		sciection required,
		(,				Tunable White w	ith DALI	SC	Specified Ceili		
						sity and CCT ind		WL	Wet Location		
					on 2 separate ch						
								+ See	ceiling types u	nder DIMENSIONAL	DATA for more informatio
				Voltage					as Hsg. Materi		
					77 Volts			‡ Ref	er to lens speci	fications	
				120 120 V	olts			† No	t available as O	uter lens or as stan	dalone lens option
				277 277 V	olts			▲ Coi	nsult Grid system	m manufacturer for	product compatibility



RMCD SERIES with BIOS SkyBlue™

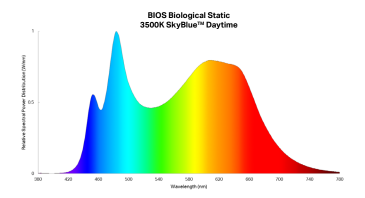
DELIVERED MELANOPIC RATIO OF 35K8 BIOS

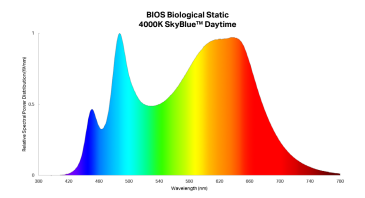
BIOS Type	Spectral	Nominal	Melanopic Ratio*		
вюз туре	Mode	CCT	m-EER	m-DER	
Biological Static	Daytime	3500K	≥0.80	≥0.72	
Biological Dynamic	Daytime	3500K	≥0.80	≥0.72	
Biological Dynamic	Evening	3000K	≤0.49	≤0.44	
Biological Tunable	Daytime	3500K	≥0.80	≥0.72	
Biological Turiable	Evening	2700K	≤0.47	≤0.42	

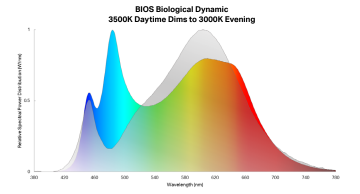
DELIVERED MELANOPIC RATIO OF 40K8 BIOS

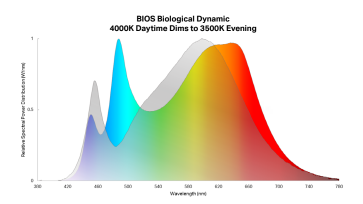
BIOS Type	Spectral	Nominal	Melanopic Ratio*		
вюз туре	Mode	ССТ	m-EER	m-DER	
Biological Static	Daytime	4000K	≥0.90	≥0.81	
Biological Dynamic	Daytime	4000K	≥0.90	≥0.81	
Biological Dynamic	Evening	3500K	≤0.57	≤0.51	
Biological Tunable	Daytime	4000K	≥0.90	≥0.81	
biological luliable	Evening	2700K	≤0.47	≤0.42	

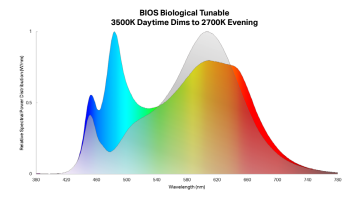
^{*}Melanopic ratios are provided in two forms: (m-EER) which is calculated using the WELL v2 methodology and the corresponding CIE melanopic Daylight Equivalent Ratio, (m-DER).

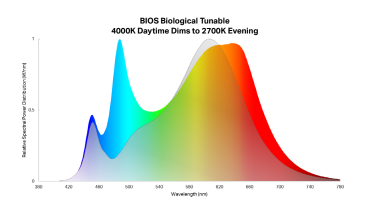












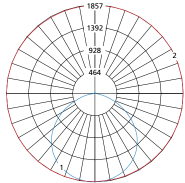


RMCD SERIES with BIOS SkyBlue™

PERFORMANCE		Initial Delivered Lumens				
Model	Lamp Type	Lumen Output (lm)	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		
NIVICD-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
RIVICU-4	67B-40K8	6,226	96	74		80,000
	90B-35K8	7,081	89	97	100	80,000
	90B-40K8	7,689	91	31		

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

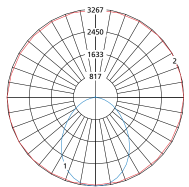


Maximum Candela = 1857 Located At Horizontal Angle = 230, Vertical Angle = 2.5

— 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







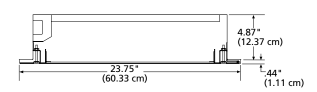




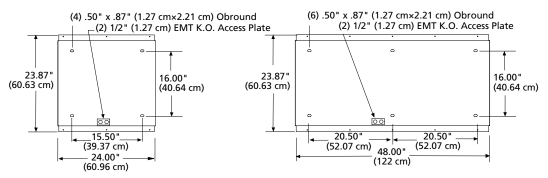




CROSS SECTION



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)