MIGHTY MAC[™]

RMCD SERIES - TUNABLE WHITE LED

PRODUCT FEATURES:

- » High-output, high-CRI LED lamp sources with 2700K-6500K white tuning capability
- » 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 tunable-white, mid-power LED array provides 2700K through 6500K CCT range with a two-point path. Minimum 82 CRI standard (R9 >20) with optional minimum 90 CRI (R9 >50).

DRIVER: 120-277VAC, 50/60Hz electrical input (PF ≥ 0.9, THD < 20%). Minimum 85% electrical efficiency. 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. Refer to charts on page 2 for further details.

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-2/1-45T-27/65K8-ATW-DV-SYM/9-1-FS)

Model RMCD	Size	Ceiling Type	Door/Housing /	Lamp Power Lamp Color Driver Type Voltage Lens (Inner/Outer) Fasteners Options SYM /	
RMCD Nominal Size 2 24" × 24" 4 24" × 48" Ceiling Type FL/TR Flange/Threaded Rod FL/CC Flange/Cross Channel FL/Y Flange/Threaded Rod FL/Y Flange/Threaded Rod FL/Y Flange/Threaded Rod FL/Y Flange/Toke FL/SA Flange/Swing-Out Arms TG T-Grid MP ^A Metal Pan CZ Concealed Z-Spline Door/Housing Material 0 14-Ga CRS (Painted White) 1 16-Ga CRS (Painted White) 2 18-Ga CRS (Painted White) 3 14-Ga SS (Painted White) 3 14-Ga SS (Painted White) 3 14-Ga SS (Painted White) 4 16-Ga SS (Painted White) 5 14-Ga SS (Bushed) 7* 16-Ga SS (Brushed) 7* 16-Ga SS (Brushed) A* 18-Ga SS (Brushed) A*		1	4' Nominal Length Fastener 45T 45 Watt Tunable White 1 Torx® T-20 Head w/ Center Pin 67T 67 Watt Tunable White 2 Allen Head w/ Center Pin 90T 90 Watt Tunable White 2 Allen Head w/ Center Pin 90T 90 Watt Tunable White 2 Allen Head w/ Center Pin 90T 90 Watt Tunable White 2 Allen Head w/ Center Pin 90T 90 Watt Tunable White 0ptions ELL 1 Integral 10W Emergency Battery Backup (4' on 45T max; wired to cool white circuit, 0°C min ambient) Center Pin 27/65K8 2700-6500K CCT Range (82 CRI min) Diver Type Center Pin ATW Analog (0-10V) Dimming Tunable White Driver Difty Integral 6W Self-Testing Emergency Battery Backup (4' on with 45T max; wired to cool white circuit, 0°C min ambient) DLN DTW DALI Tunable White Driver DLN LED Night Light (Voltage specific selection requery BATT Market SC MX DMX Tunable White Driver (Consult Factory) SC Specified Ceiling Voltage W Wet Location Listed	ckup I°C	
			Voltage * M We Excludit Ested VV 120-277 Volts * n/a as Hsg. Material 120 120 Volts * n/a as Hsg. Material 277 277 Volts # Refer to lens specifications † Not available as Outer lens or as standalone lens op Lens (Inner/Outer)‡ Consult Grid system manufacturer for product comp SYMt 1.25" Diffused DR Acrylic G .125" Clear Polycarbonate 8 .187" Clear Tempered Glass 9 .250" Clear Tempered Glass 9 .250" Clear Polycarbonate A .250" Clear Polycarbonate C .375" Clear Polycarbonate A .250" Clear Polycarbonate P .500" Clear Polycarbonate P .500" Clear Tempered Glass		
		de View	Elange/Swing-Out Arms Side View	Flange/Toos Channel Side View	
		 This produce (BABA), and 	ict can comply wit	the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy A covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.ke	Degrand merica Act nall.com for



ne			
Туре			
турс			

PROJECT INFORMATION

Fixture Type
Catalog Number

Approved by

Job Na

MIGHTY MAC[™]

RMCD SERIES - TUNABLE WHITE LED

Γ

PERFORMANCE		Perto			
Model	Lamp Туре	Lumen Output (lm)	Efficacy (lm/W)	Input Power (W)	Estd. L70 LED Life (Hrs)
	45T-27/65K8	4,174	91	46	80,000
RMCD-2	45T-27/65K9	3,364	73	46	80,000
RIVICD-2	67T-27/65K8	6,245 92 68		68	80,000
	67T-27/65K9	5,173	76	68	80,000
	45T-27/65K8	4,653	101	46	80,000
	45T-27/65K9	3,750	82	46	80,000
RMCD-4	67T-27/65K8	6,961	102	68	80,000
NIVICD-4	67T-27/65K9	5,766	85	68	80,000
	90T-27/65K8	9,041	98	92	60,000
	90T-27/65K9	7,287	79	92	60,000

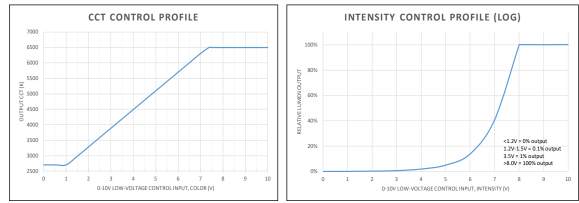
Porformance at 4000K Tuning

All products tested with the SYM/9 lens configuration. Output with other lens configurations will vary. Information subject to change without notice. Visit www.kenall.com for additional information.

PERFORMANCE SCALING, BY LAMP COLOR

	27/65K8					27/65K9				
CCT (K)	LUMEN SCALE FACTOR	Ra	R9	Rf	Rg	LUMEN SCALE FACTOR	Ra	R9	Rf	Rg
2700	0.92	83	10	83	97	0.95	92	57	89	98
3000	0.95	84	15	83	98	0.97	94	70	91	99
3500	0.99	86	23	84	98	0.99	95	77	92	99
4000	1.00	86	26	84	98	1.00	96	83	92	99
4600	1.00	86	28	84	98	1.00	96	90	92	100
5000	1.01	86	25	83	98	1.01	96	96	91	101
5700	0.99	85	23	82	98	0.99	96	96	91	100
6500	0.99	84	16	82	96	0.99	96	96	90	100

CCT AND INTENSITY ADJUSTMENT PROFILE - ATW DRIVER TYPE



NOTE: The provided information is the typical expected performance of a single luminaire. Additional luminaires on the same 0-10V line may result in different control profiles. Fine tuning of system performance should be completed after installation is complete. To avoid CCT shift between luminaires, care should be taken to minimize voltage drop on the CCT Control line. It is recommended to limit the load on the CCT control circuit to twenty (20) 45T or ten (10) 67T/90T luminaires or less.

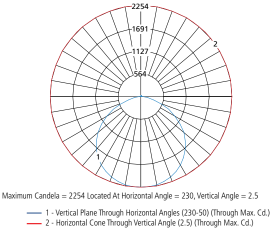


www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product can comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), and others. 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.

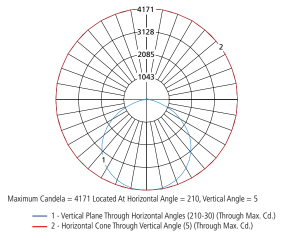
MIGHTY MAC[™]

RMCD SERIES - TUNABLE WHITE LED

Model: RMCD-2-TG-1/1-67T-27/65K8-ATW-DV-SYM/9-1

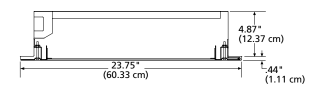


Model: RMCD-4-TG-1/1-90T-27/65K8-ATW-DV-SYM/9-1

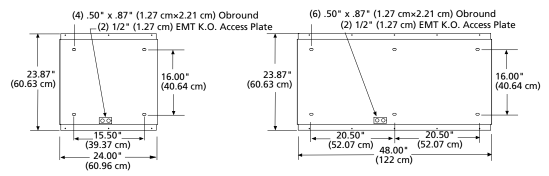


DIMENSIONAL DATA

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)



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