MIGHTY MAC™

RMCD SERIES using Indigo-Clean Technology

PRODUCT FEATURES:

- » Provides environmental disinfection and effective, efficient lighting performance via visible LED light
- » Dual-Mode Indigo-Clean Technology is independently tested to kill 94% of SARS CoV-2 and Influenza-A***, in addition to MRSA
- » Single-Mode Indigo-Clean Technology is independently tested to kill harmful bacteria, such as Staph*, including MRSA*
- » Recessed convertible ceiling mount
- » TIG-welded housing without post-weld grinding and full-length concealed internal piano hinge for strength
- » Ligature resistant construction

PROJECT INFORMATION								
Job Name								
Fixture Type								
Catalog Number								
Approved by								

SPECIFICATIONS

HOUSING: Die-formed prime grade material as specified - see Ordering Information. TIG and spot welded construction. Full length completely concealed internal piano hinge (1/2" knuckle/1/8" diameter pin) standard. Pin secured to knuckle. Hinge welded to door TGIC polyester powder coat – 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%.

LENS: As specified – maximum overall thickness .375" – see Ordering Information. High-efficiency diffused DR acrylic inner lens. Lens retention by vertically adjustable continuous "Z" brackets of prime grade material, secured to housing via thru-studs (6" maximum spacing). Polyurethane foam prevents light leaks from luminaire base.

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

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

ELECTRICAL: (Single- and Dual-Mode ICT) Serviceable mid-power white and 405nm Indigo LED array. Available 3200K, 3700K and 4300K color temperatures with 3-step MacAdam variation allowance. Minimum 82 CRI standard. 120-277VAC and 347VAC electrical input with serviceable high power factor electronic, constant-current drivers (<10% THD, >0.90 PF). Minimum 85% driver efficiency. Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities (non-dim-to-dark on Dual-Mode ICT). 330µA maximum source current. Single-Mode ICT provides a single, white disinfection operational mode. **Dual-Mode ICT** provides two operational modes based on room occupancy. White Disinfection Mode is a white LED array for ambient lighting plus a simultaneous low-power 405nm LED array for low-level, continuous and safe environmental disinfection. Indigo Disinfection Mode is a higher-level 405nm array for continuous safe environmental disinfection during periods of room vacancy. The operational mode is determined via internal low-voltage device based upon the input signal provided by an external control device/system, such as the IC150 product. Luminaire dimming is overridden in this operational state. Refer to the Kenall Dual-Mode ICT Control Application Guide for further description.

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 1598 and UL 8750 standards by Intertek Testing Services for Damp Locations. See Ordering Information for Wet Location applications. Non IC rated. Ligature resistant construction. EPA Est. No. 99283-WI-1

Per independent lab report #SGS-09S17036476, Contact Kenall for a copy of this report

**Antimicrobial Activity of a Continuous Visible Light Disinfection System by Rutala, et. al, ID Week 2016.
*** Refer to www.indigo-clean.com for details









Flange/Cross Channel Side View

current product details, @2024 Kenall Mfg.Co.

Flange/Yoke Side View

ORDERING INFORMATION (Ex: RMCD-4-TG-2/1-23I/55C-37K8-DCC-DV-SYM/9-1-LEL)

Model RMCD	Size	Ceiling Type	Door/Housing	Lamp Power	Lamp Color	Driver Type DCC	Voltage	Lens (Inner/Outer)	Fasteners	Options
	FL/CC Flang FL/SA Flang FL/SA Flang TG T-Gric MPA Meta CZ Conc Door/Hous 0 14-G 1 16-G 2 18-G 3 14-G 4 16-G B 18-G 6* 14-G 7* 16-G	e e e/A8" e/Chreaded Rod e/Cross Channel e/Yoke e/Swing-Out Arr	ns Vhite) Vhite) Vhite) iite) iite)	82C 82W 5 23l/55C 55W 6 34l/82C 82W 6 4' Nominal Leng 55C 55W 5 82C 82W 5 110C 110W 23l/55C 55W 6 34l/82C 82W 6 46l/110C 110W Lamp Color 32K8 3200K / 37K8 3700K / 43K8 4300K / Driver Type DCC Dimming C Voltage DV 120-277/A	ingle-Mode ICT ingle-Mode ICT oual-Mode ICT oual-Mode ICT wal-Mode ICT ingle-Mode ICT ingle-Mode ICT ingle-Mode ICT oual-Mode ICT oual-Mode ICT oual-Mode ICT oual-Mode ICT oual-Mode ICT oual-Mode ICT 82 CRI min. 82 CRI min. 82 CRI min. onstant Current		G 7 8 9 A SYM Faster 1 2 Option LEL† LELST NLW† NLA† FS SC WL * n/a * n/a	Inner/Outer)‡ .125" Clear Polycarbona .187" Clear Polycarbona .187" Clear Tempered G .250" Clear Polycarbona .250" Clear Tempered G Symmetric, Diffused DR / ner Torx® T-20 Head w/ Center Pii ns Integral 10W Emerger 0°C min ambient) † Integral 6W Self-Testir 55W max; 0°C min an	te lass te lass lacrylic er Pin ocy Battery Backu ug Emergency Bat nbient) nt Light	
‡	- · 1r		‡	347 347VAC, 60)nz 			IC150 Externa	S ORDERED SE	PARATELY tem for Dual-Mode ICT Products



Concealed 7 Side View

T-GridSide View

MIGHTY MAC™

RMCD SERIES using Indigo-Clean Technology

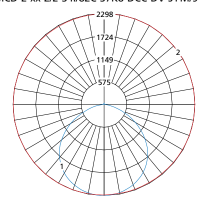
PERFORMANCE

	Length	Lamp Code	Lumen Output by Color (lm) ¹			retion and	Pov	Estd L70		
Technology			32K8	37K8	43K8	Efficacy (lm/W)	Occupied (W)	LPD (W)	Unoccupied (W)	LED Life (Hrs)
	2	55C	4,109	4,216	4,259	67 - 70	61	51	n/a	80,000
	2	82C	6,206	6,367	6,432	67 - 69	93	77		
Single-Mode ICT	4	55C	4,767	4,891	4,941	78 - 81	61	51		
		82C	7,199	7,386	7,461	77 - 80	93	77		
		110C	8,872	9,102	9,195	73 - 75	122	101		
	2	23I/55C	4,109	4,216	4,259	67 - 70	61	51	29	80,000
		34I/82C	6,206	6,367	6,432	67 - 69	93	77	44	
Dual-Mode ICT	4	23I/55C	4,767	4,891	4,941	78 - 81	61	51	29	
		34I/82C	7,199	7,386	7,461	77 - 80	93	77	44	
		46l/110C	8,872	9,102	9,195	73 - 75	122	101	58	

¹ Lumen output is with the SYM/9 lens type. Information subject to change without notice. Visit www.kenall.com for IES files and additional information. ²Lighting Power and Energy Calculations:

- Use Occupied Power for total electrical load calculations. Use this value to estimate branch circuit lighting loads.
- Use LPD Power for lighting power density calculations. Only the power attributed to white light is required per NEMA LSD EB 84-202X. Power used toward germicidal disinfection has been removed for this calculation.
- Use Unoccupied and Occupied Power for Energy calculations to determine the power consumed over time based on the use of the space.

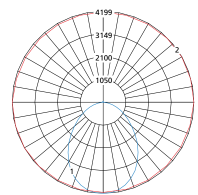
Model: RMCD-2-xx-2/2-82C-37K8-DCC-DV-SYM/9-1 and RMCD-2-xx-2/2-34I/82C-37K8-DCC-DV-SYM/9-1



Maximum Candela = 2298 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-xx-2/2-110C-37K8-DCC-DV-SYM/9-1 and RMCD-4-xx-2/2-46I/110C-37K8-DCC-DV-SYM/9-1



Maximum Candela = 4199 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.)

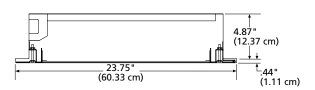


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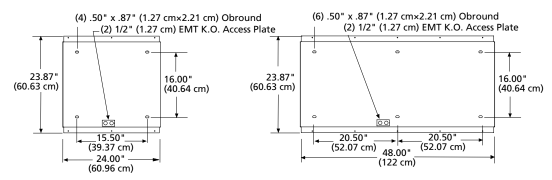
RMCD SERIES using Indigo-Clean Technology

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)