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

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. Suitable for ISO 5-8 environments when ordered with Wet Location option. Non IC rated. Ligature resistant construction. EPA Est. No. 99283-WI-1

* Per independent lab report #SGS-09517036476. 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

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 Fland FL/Y Fland FL/SA Fland TG T-Gri MP^ 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	<24" <48" be ge/Threaded Rod ge/Cross Channel ge/Yoke ge/Swing-Out Arr d	Vhite) Vhite) Vhite) vite) nite)	82C 82' 23l/55C 55' 34l/82C 82' 4' Nominal L' 55C 55' 82C 82' 110C 11l 23l/55C 55' 34l/82C 82' 46l/110C 11l Lamp Color 32K8 3200 37K8 3700 43K8 4300 Driver Type DCC Dimmin	W Šingle-Mode ICT W Single-Mode ICT W Dual-Mode ICT W Dual-Mode ICT W Dual-Mode ICT W Single-Mode ICT W Single-Mode ICT OW Single-Mode ICT W Dual-Mode ICT W Dual-Mode ICT W Dual-Mode ICT W Dual-Mode ICT OW Dual-Mode ICT W Dual-Mode ICT OW Dual-Mode ICT W Dual-Mode ICT OW Single-Mode ICT OW Dual-Mode ICT OW Dual		G 7 8 9 A SYM Fasten 1 2 Optior LEL† LELST† NLW† NLAT FS SC WL * n/a a ‡ Refer	Inner/Outer)‡ .125" Clear Polycarbona .187" Clear Polycarbona .187" Clear Tempered G .250" Clear Polycarbona .250" Clear Tempered G Symmetric, Diffused DR / er Torx® T-20 Head w/ Center Nallen Head w/ Center Pir Is Integral 10W Emerger 0°C min ambient) Integral 6W Self-Testir 55W max; 0°C min am	nte lass Acrylic ter Pin ncy Battery Backung Emergency Bai nbient) ht Light t	tery Backup (4' only,
‡ 	- <u>1</u> [#	TAWAY.				ACCESSORIE IC150 Externa	S ORDERED SE	PARATELY tem for Dual-Mode ICT Products



T-GridSide View

Concealed 7 Side View

MIGHTY MAC™

RMCD SERIES using Indigo-Clean Technology

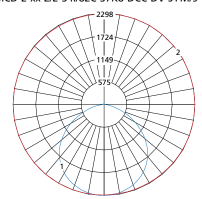
PERFORMANCE

	Length	Lamp Code	Lumen Output by Color (lm) ¹			Efficacy	Pov	Estd L70		
Technology			32K8	37K8	43K8	(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
		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
	2	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.

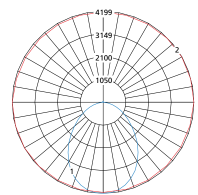
Model: RMCD-2-xx-2/2-82C-37K8-DCC-DV-SYM/9-1 and RMCD-2-xx-2/2-34l/82C-37K8-DCC-DV-SYM/9-1



 $\label{eq:maximum Candela} \mbox{Maximum Candela} = 2298 \mbox{ Located At Horizontal Angle} = 230, \mbox{Vertical Angle} = 2.5$

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-2/2-46l/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.)

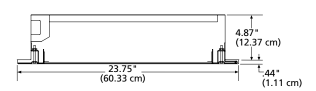


MIGHTY MAC™

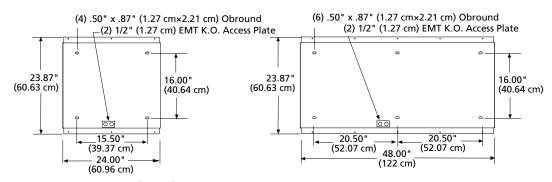
RMCD SERIES using Indigo-Clean Technology

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)

