PROJECT	Job Name	 Catalog Number	
NFORMATION	Fixture Type	 Approved by	

MEDMASTER™

Surgical Suite Luminaires

M4SEDI SERIES – WHITE LED USING KORE TECHNOLOGY™

PRODUCT FEATURES:

- » Diffused high-efficiency lens for reduced glare
- » Symmetric, symmetric/asymmetric and full asymmetric optic distributions with uniform lens appearance
- » Universal housing accommodates either flange or grid applications
- » Sealed housing, smooth exterior doorframe and lens for infection prevention and simplified cleaning protocols
- » Radiated and conducted emissions controlled as per MIL-STD-461G
- » For M4SEDI with Green LEDs, click here



SPECIFICATIONS

HOUSING: Standard 24-gauge cold rolled steel with dust-tight, sealed construction. Alternate material options available. Rigid housing flange with mittered and welded corners. White TGIC polyester powder coat finish — 5-step pre-treatment. Salt spray test: 1,000 hours. Antimicrobial finish on all exposed painted surfaces of installed luminaire. Internal surfaces use a proprietary high reflectance coating (Reflectance: >92%). Flange finish matches housing, regardless of doorframe finish.

DOORFRAME: Standard 20-gauge cold rolled steel. One-piece inset style construction with welded corners. Steel and Aluminum selections are finished with gloss white TGIC polyester powder coat finish with 5-stage pre-treatment. Optional 20-gauge type 304 stainless steel (#4 finish-post fabrication). Antimicrobial finish standard on all exposed painted surfaces. Doorframe secured to housing with stainless steel aircraft cables and captive flush-mounted Phillips head stainless steel fasteners - (6) for 1x2, (8) for 1x4 and 2x2, (10) for 2x4. One-piece, closed-cell silicone gasket seals doorframe to housing.

OPTICS: Injection-molded, high refraction polycarbonate optics provided for each LED. Proprietary KORE TechnologyTM (Kenall Optical Radiance Engine) delivers improved visual performance and uniform diffuser luminance (<1.5:1 max/min ratio across full lens area). Impact-resistant diffused acrylic outer lens. Symmetric/asymmetric (ASYM) and full-asymmetric (FASYM) optics provide asymmetric throw while retaining uniform luminance.

ELECTRICAL: Serviceable mid-power LED array. Available 3000K, 3500K, 4000K and 5000K color temperatures with maximum 3-step MacAdam variation allowance. Minimum 80 CRI standard with optional minimum 90 CRI (R9 > 50) available. 120/277VAC or 347VAC, 50/60Hz electrical input with replaceable high power factor electronic, constant-current driver (<10% THD, >0.90 PF). Minimum 85% driver efficiency. Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities. 0.8mA maximum source current. EMC meets or exceeds FCC CFR Part 15 and MIL STD-461G requirements.

SENSOR & CONTROLS: To see the full list of compatible controls, click here.

INSTALLATION: Non-IC recessed ceiling mounting into grid and flange application types. Flange installation utilizes included adjustable swing-out mounting brackets. Grid installation suitable for 1" and 1.5" T-bar ceilings. Universal installation into grid or flange (drywall) ceiling applications. See below for install frames, optionally used for flange mount in hard ceilings (not required).

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard. For additional photometric data, please go to www.kenall.com.

WARRANTY: Limited five (5) year LED warranty.

LISTINGS: Luminaire is certified to UL standards by Intertek Testing Laboratories for Wet Location. ETL certified IP65 per IEC 60598. NSF2 Splash/Non-Food Zone. Meets FED-STD-209E/Class 1 (ISO 3) Cleanrooms. Compliant with MIL-STD 461G for radiated and conducted emissions (including when ordered with LEL option). CCEA Approved.



ORDERING INFORMATION (Ex: M4SEDI-24-130L-35K9-DIM1-277-2F-4H-SYM-LEL)

Model	Size	Lamp Power	Lamp Color	Driver	Voltage	Doorframe	Housing	Optics	Options
M4S	EDI			DIM1				_	
Size 12 14 22 24 Lamp I 1'×2' 16L ⁴ 34L	1'×2' Nominal 1'×4' Nominal 2'×2' Nominal 2'×4' Nominal Power 16 Watt LED 34 Watt LED		Lamp Color 30K8 3000K / 80 30K9 3000K / 90 35K8 3500K / 80 40K8 4000K / 80 40K9 4000K / 90 50K8 5000K / 80	CRI min. ICRI min. ICRI min. ICRI min. ICRI min. ICRI min.			2H 20 5H 20 PAH .05 Optics SYM Syr ASYM Asy	Ga CRS in Antimici Ga CRS in Antimici Ga Type 304 Stainl io" Fabricated Alun nmetric, Diffused D nmetric/Symmetric	less Steel ninum in Antimicrobial Gloss White
42L 1'×4'	42 Watt LED		Driver Type DIM1 0-10V Dim	ming to 1% wit	h Dim-to-Dark		Options	Emergency Battery	•
32L 62L 78L	32 Watt LED 62 Watt LED 78 Watt LED		Voltage 120 120VAC, 50, 277 277VAC, 50, 347 347VAC, 60,	60Hz			20KV 20K' FS Fuse HJ Seal IF*† Insta		on per IEEE/ANSI C62.41.2 Cat. A
45L 70L 90L 2'×4' 80L 130L 165L	45 Watt LED 70 Watt LED 90 Watt LED 80 Watt LED 130 Watt LED 165 Watt LED		PAF Fabricated A	ns n Antimicrobial Iuminum in Anti 804 SS with 4B	microbial Glos	White	* Only availa	to ceiling cut out o	g in drywall ceilings (flange mount) dimensions



MEDMASTER™

M4SEDI SERIES – TECHNICAL DATA

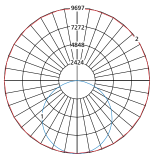
PERFORMANCE		Initial Delivered Lumens, By Optic							
Model	Lamp Power	SYM	ASYM	FASYM	Efficacy (lm/W)	Input Power (W)	Input Current @ 120V/277V (A)	TM-21 Reported L70 (hrs)	
M4SEDI12	16L	2,557	2,216	2,194	111 - 129	20	0.267 / 0.116		
	34L	5,102	4,422	4,378	111 - 129	39	0.408 / 0.156	> 72,000	
	42L	5,999	5,199	5,148	106 - 124	49	0.468 / 0.192		
M4SEDI14	32L	4,860	4,466	4,484	127 - 138	35	0.379 / 0.144		
	62L	9,815	9,018	9,056	123 - 134	73	0.678 / 0.300	> 72,000	
	78L	11,635	10,690	10,735	116 - 126	92	0.867 / 0.390		
M4SEDI22	45L	7,784	7,077	7,059	132 - 146	53	0.511 / 0.213		
	70L	11,868	10,789	10,762	128 - 141	84	0.762 / 0.340	> 72,000	
	90L	14,384	13,077	13,044	126 - 139	104	0.925 / 0.442		
M4SEDI24	80L	14,890	13,922	13,924	147 - 157	95	0.846 / 0.403		
	130L	23,279	21,766	21,769	140 - 149	156	1.355 / 0.775	> 72,000	
	165L	27,857	26,047	26,050	134 - 143	195	1.725 / 0.979		

NOTE: All values reported at 4000K, 80CRI (40K8). Use Performance Scaling table to determine lumen output at desired lamp color. Information subject to change without notice. Visit www.kenall.com for .ies files and additional information.

Performance Scaling, by Lamp Color

Model	Lamp Power
30K8	0.92
30K9	0.83
35K8	0.95
35K9	0.87
40K8	1.00
40K9	0.89
50K8	0.96
50K9	0.89

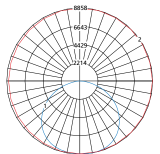
Model: M4SEDI-24-165L-40K8-DIM1-vvv-www-xxx-SYM-zzzz



Max Candela = 9697 Located At Horizontal Angle = 0, Vertical Angle = 2.5

— 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)
— 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

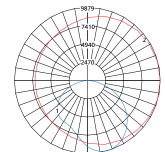
Model: M4SEDI-24-165L-40K8-DIM1-vvv-www-xxx-ASYM-zzzz



Max Candela = 8858 Located At Horizontal Angle = 75, Vertical Angle = 5

- 1 - Vertical Plane Through Horizontal Angles (75 - 255) (Through Max. Cd.) - 2 - Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

Model: M4SEDI-24-165L-40K8-DIM1-vvv-www-xxx-FASYM-zzzz



 $\label{eq:max-cond} \text{Max Candela} = 9879 \text{ Located At Horizontal Angle} = 0, \text{Vertical Angle} = 15$

— 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)
— 2 - Horizontal Cone Through Vertical Angle (15) (Through Max. Cd.)

CEILING CUTOUT

DIMENSIONAL DATA

GASKET PROFILE CROSS SECTION Fixture Housing Lens Retention Bracket Door Inset Doorframe

1			
C			
		D	-

DIMENSIONAL DATA (IN INCHES)						
	Α	В	C	D		
1×2	5.22	11.75 × 23.75	10.85	22.85		
1×4	5.22	11.75×47.75	10.85	46.85		
2×2	5.22	23.75×23.75	22.85	22.85		
2×4	5.22	23.75 × 47.75	22.85	46.85		

* Add .375" to ceiling cut out dimensions when IF Option is specified

