MEDMASTER™

Behavioral Healthcare Luminaires

MMPC SERIES

PRODUCT FEATURES:

- » Ceiling mount recessed flange or surface; 2'×2' and 2'×4'
- » Heavy-duty one-piece TIG and spot welded housing
- » Doorframe with polycarbonate lens secured with Torx® fasteners for security



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.

DOORFRAME: One-piece die-formed prime grade material as specified – see Ordering Information. Corners continuously seam welded and smooth with no post grinding (TIG). Door frame secured to housing with steel aircraft cables.

FINISH: TGIC polyester powder coat - 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%. Optional antimicrobial finish.

LENS: As specified - maximum thickness .375" - see Ordering Information.

LAMP SHIELDING: Ambient compartment lamps shielded by perforated steel (white TGIC polyester powder coat finish) with pearlescent acrylic diffuser. 2×4: Exam compartment shielded by diffused impact-resistant acrylic lens.

GASKET: Closed cell silicone gasket seals door to housing.

DOOR FASTENERS: Torx® head with center pin hardened security screws. Fully recessed.

ELECTRICAL: Available 3500K, 4000K and 5000K color temperatures, 82 CRI. 120-277VAC, 50/60Hz electrical input with serviceable high power factor electronic, constant-current driver (<20% THD, >0.95 PF). Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities (non dim-to-dark with 347V); 330µA max. source current per circuit. Optional LVCD control provides low-voltage patient interface, controlling the ambient and reading modes independently with dimming control, and the exam function independently without dimming.

INSTALLATION: SURFACE MOUNT: Four .312" diameter holes. FLANGE MOUNT: Yoke mounting hardware & brackets included. Install Frame positively locates yoke brackets within ceiling opening assures alignment of fixture. Install frame has no need for drywall backing. Backing is supplied on the frame brackets.

WARRANTY: Limited five (5) year warranty.

LISTINGS: Luminaire certified to UL standards by Intertek Testing Labratory for Wet Location and non-IC installations (Flange Mounting). ETL certified IP65 per IEC 60598. NSF2 Splash/Non-Food Zone.





ORDERING INFORMATION (Ex: MMPC24-F-1/1-9-25L/45L/90L-35K8-35K8-DCC-120-LVC)

Mode	el Mounting	Door/Housing	Lens Type La	amp Power	R/A Lamp Color	Exam Lamp Color	Driver	Voltage	Options	Accessories		
							DCC	<u> </u>				
	es PC22 2'×2' PC24 2'×4'		Lamp Pov <u>2'×2'</u> 25L/45L		eading/45 Watt Aml	pient LED		LCL† LED Chart		ific selection required)		
Mounting Options S Surface F Flange				25L/45L/90L 25 Watt Reading/45 Watt Ambient/90 Watt Exam LED					AMF Antimicrobial Finish on Exposed Surfaces RF† Radio Frequency Filter (Voltage specific selection required) FS Fuse & Holder (1 per circuit) LED Night Light with 100%-20% Light Level Control			
0 1 2 3 4	 16-Ga CRS (Painted) 18-Ga CRS (Painted; n/a as Door Material) 14-Ga SS (Painted) 			Reading/Ambient Lamp Color 35K8 3500K, 82CRI 40K8 4000K, 82CRI 50K8 5000K, 82CRI Exam Lamp Color 35K8 3500K, 82CRI				(voltage specific selection required) DLNA† Amber LED Night Light with 100%-20% Light Level Control (voltage specific selection required) Low Voltage Controller (Click here for specifications) Low Voltage Controller with Dimming (Click here for specifications) Accessories				
-				40K8 4000K, 82CRI 50K8 5000K, 82CRI					IF Install Frame (Flange only)			
Lens Type 7 .187" Clear Polycarbonate 9 .250" Clear Polycarbonate B .375" Clear Polycarbonate			Voltage	DCC Dimming Constant Current Driver Voltage				† n/a with 347V				
				277 277 Volts 347 347 Volts				ACCESSORIES ORDERED SEPERATELY MPWS Low Voltage Wall Switch (Click here for Specifications)				



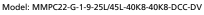
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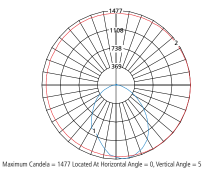
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PERFORMANCE			Initial Delive	red Lumens			
Model	Compartment	Lamp Type	@ 25°C	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)
		25L-35K8	1,063	48	22	94	80,000
	Reading	25L-40K8	1,134	52	22	94	80,000
		25L-50K8	1,179	54	22	94	80,000
	Ambient	45L-35K8	2,155	58	37	94	80,000
MMPC22		45L-40K8	2,297	62	37	94	80,000
		45L-50K8	2,389	65	37	94	80,000
		25L/45L-35K8	3,194	54	59	94/94	80,000
	Exam/Ambient	25L/45L-40K8	3,406	58	59	94/94	80,000
		25L/45L-50K8	3,542	60	59	94/94	80,000
	Reading	25L-35K8	1,488	51	29	94	80,000
		25L-40K8	1,586	55	29	94	80,000
		25L-50K8	1,649	57	29	94	80,000
		45L-35K8	2,768	56	49	94	80,000
	Ambient	45L-40K8	2,951	60	49	94	80,000
		45L-50K8	3,069	63	49	94	80,000
MMPC24		90L-35K8	7,054	73	97	94	60,000
	Exam	90L-40K8	7,520	78	97	94	60,000
		90L-50K8	7,820	81	97	94	60,000
		25L/45L/90L-35K8	11,115	64	175	94/94/94	60,000
	Reading/Ambient/Exam	25L/45L/90L-40K8	11,850	68	175	94/94/94	60,000
		25L/45L/90L-50K8	12,324	70	175	94/94/94	60,000

Displayed information is for selected luminaires only. Additional wattages and color temperatures are also available. Visit www.kenall.com for additional information.

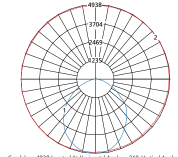




1 Marie Die Theoret Heiman Ander (0.100) /Theoret Marie

— 1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
2 - Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

Model: MMPC24-G-1-9-25L/45L/90L-40K8-40K8-DCC-DV



Maximum Candela = 4938 Located At Horizontal Angle = 210, Vertical Angle = 5

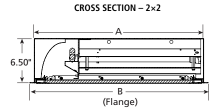
1 - Vertical Plane Through Horizontal Angles (210-30) (Through Max. Cd.)
 2 - Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

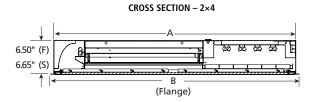
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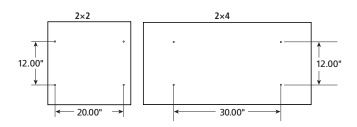
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DIMENSIONAL DATA





MOUNTING HOLES – SURFACE



DIMENSIONAL DATA (IN INCHES)	
A (HOUSING)	B(FLANGE)
2×2 Flange 18-Ga: 23.03×23.03/ 16-Ga: 23.05×23.05/14-Ga: 23.08×23.08	24.26 ×24.26
2×4 Flange 18-Ga: 23.03×47.03/ 16-Ga: 23.05×47.05/14-Ga: 22.58×46.64	24.26×48.26
2×2 Surface 18-Ga: 22.94×22.94/ 16-Ga: 22.99×22.99/14-Ga: 23.05×23.05	
2×4 Surface 18-Ga:22.94×46.94/ 16-Ga: 22.99×46.99/14-Ga: 23.05×47.05	
Recommended Ceiling Cutout – Flange Mount:	
2 × 2 : 23.25×23.25	
2 × 4: 23.25×47.25	
$\ensuremath{^{**}}\mbox{Add}$.375" to each cut-out dimension when Install Frame (IF) Accessory is specified	d

