MEDMASTER[™]

Behavioral Healthcare Luminaires

MMAC SERIES – Linear Fluorescent

PRODUCT FEATURES:

- » Surface, recessed grid or recessed flange mount -2'×2', 2'×4'
- » Center diffuser provides direct/indirect ambient lighting
- » Heavy-duty one-piece TIG and spot welded housing
- » Doorframe with Polycarbonate lens secured with Torx[®] fasteners for security

SPECIFICATIONS

HOUSING: Die-formed prime grade material as specified – see Ordering Information. TIG and spot welded construction.

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

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: Perforated metal (white TGIC polyester powder coat finish) with pearlescent acrylic diffuser.

GASKET: Closed cell silicone gasket seals door to housing.

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

ELECTRICAL: Fluorescent electronic 120/277V ballasts high power factor (<10% THD). See Ordering Information for optional equipment. Lamps by others. Optional LVCD control provides lowvoltage patient interface, controlling the primary light source independently with dimming control, and if ordered DLN and DLNA option independently without dimming.

INSTALLATION: SURFACE MOUNT; Four .312" diameter holes. GRID MOUNT: Designed for 1" and 1.5" grid. (Housing includes hanging brackets to secure housing with wire to super structure). FLANGE MOUNT; Yoke mounting hardware & brackets included. Install Frame and Plaster Frames both 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.

LISTINGS: UL and CUL Listed for Wet Location. UL certified IP65 per IEC 60598. NSF2 Splash/Non-Food Zone.



ORDERING INFORMATION (Fx: MMAC22-S-0/0-7-1-17-IS-1-120)

UKI	JEKING IN	FURMATIO	N (EX: MIMAC22-5-0/0	-/-1-1/-15-1-	120)						
Мос	el	Mounting	Door/Housing Material	Lens	Lamp Qty	Lamp Type	Ballast Type	Ballast (Qty Voltage	Options	Accessory
			<i>I</i>								
Moc MM	lel AC22 2'×2'			Lamp Quar 1 One I				Voltage 120 1	e 20 Volts		
	AC24 2'×4'			2 Two Lamps			277 277 Volts				
				3 Three	Lamps (n/a with F!	54T5HO)		347	347 Volts		
Μοι	inting Optio	ns						DV 1	20-277 Volts		
F	Flange			Lamp Type							
S	Surface			<u>2'×2'</u>			Options				
G	Grid (1" an	nd 1.5")		14 † F14T				AMF		ish on exposed su	
_				24 † F24T5HO			DLN LED Night Light w/Light Level Control (100% - 20%;				
Doo	r/Housing M			17 F17T8			voltage specific selection required)				
0	14-Ga CRS	(,		21 41			DLNA Amber LED Night Light w/Light Level Control (100% - 20%; voltage specific selection required)				
1	16-Ga CRS		D M (1)	<u>2'×4'</u>							
2			as Door Material)	28† F28				EL		gency Battery Pack	< (32°F; 347V dry location only)
A B			as Door Material) s Door Material)	32 F32 54 F54	175HO			FS LVC†	Fuse & Holder	trollor (Click horo	for spacifications)
3	14-Ga SS (I	7.1	S DUUL WILLEHIAL)	34 F34	IJHU			LVCT			for specifications) ing (Click here for specifications)
3 4	14-Ga SS (I			Ballast Typ	•			RFT	Radio Frequency		ing (Click <u>here</u> for specifications)
6	14-Ga SS (I				= nt Start Electronic <	-10% THD (T8)		TN†			supplied by other;
7	16-Ga SS (I	,			Start Electronic <1		T5HO)			election required)	
	10 00 55 (1	brasheay			fied Ballast	10,01110 (10,13,	13110)	тс	T-Bar Clips (Grid		
Lens				DD open					i bui ciips (uiiu	moune only,	
7		r Polycarbonat	e	Ballast Qua	ntitv			Access	orv		
9		r Polycarbonat		1 One				IF		nge only)(Add .37	75 to each Ceiling Cutout dimension
В		r Polycarbonat		2 Two					,	5 ,,,	2
		-									
								† n/a wi	th 347V		

ACCESSORIES ORDERED SEPERATELY MPWS Low Voltage Wall Switch (Click here for Specifications)

KENALL.

A brand of 🖾 legrand www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. 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. @2019 Kenall Mfg.Co.

Fixture	Type

Job Name						
Fixture Type						
Catalog Number						
Approved by						

PROJECT INFORMATION

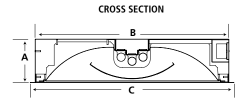
MEDMASTER[™]

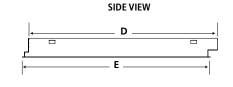
Behavioral Healthcare Luminaires

MMAC SERIES – Linear Fluorescent

DIMENSIONAL DATA

GRID MOUNT

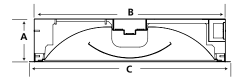




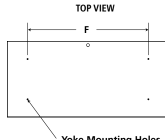
DIMENSIONAL DATA (IN INCHES)								
	Α	В	Ċ	D	E			
2×2 T5	6.33	22.60	23.75	22.60	23.75			
2×2 T8	6.38	22.60	23.75	24.00	23.75			
2×4 T5	6.33	22.60	23.75	46.60	47.75			
2×4 T8	6.38	22.60	23.75	48.00	47.75			

FLANGE MOUNT SIDE VIEW

CROSS SECTION



₊	D	
←	——————————————————————————————————————	

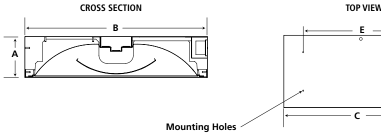


Yoke Mounting Holes

FLANGE DIMENSIONAL DATA (IN INCHES)								
	Α	В	Ċ	D	E	F		
2×2 T5	6.33	22.60	23.75	22.60	23.75	12.00		
Recommen	nded Ceili	ng Cutout:	22.88" × 22	2.88"				
2×2 T8	6.33	22.60	23.75	24.12	25.28	12.00		
Recommen	nded Ceili	ng Cutout:	22.88" × 24	1.38"				
2×4 T5	6.33	22.60	23.75	46.60	47.75	30.00		
Recommen	nded Ceili	ng Cutout:	22.88" × 46	5.88"				
2×4 T8	6.33	22.60	23.75	48.12	49.28	30.00		
Recommen	nded Ceili	ng Cutout:	22.88" × 48	3.38"				

SURFACE MOUNT





DIMENSIONAL DATA (IN INCHES)									
	E								
2×2 T5	6.13	22.60	22.60	12.00	12.00				
2×2 T8	6.13	22.60	24.12	12.00	12.00				
2×4 T5	6.13	22.60	46.60	12.00	36.00				
2×4 T8	6.13	22.60	48.12	12.00	36.00				



www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of 🛱 legrand This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. 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. @2019 Kenall Mfg.Co.

1 Ď 1