## **MEDMASTER**<sup>™</sup>

# **MMAC SERIES - TUNABLE WHITE LED**

### PRODUCT FEATURES:

- » High-output, high-CRI LED lamp sources with 2700K-6500K white tuning capability
- » Ceiling mount flange, recessed grid or surface; 1'×4', 2'×2' and 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<sup>®</sup> fasteners for security
- » Ligature resistant construction

### 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). Phillips head stainless steel fasteners secure door to housing - eight (8) for (1×4, 2×2) or ten (10) for (2x4). Extruded closed cell gasket seals doorframe to housing. Outer lens sealed to doorframe with a vinyl gasket.

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

OPTICS: Extruded high-efficiency frosted DR acrylic inner diffuser. Clear impact-resistant polycarbonate outer lens as specified—see Ordering Information.

-

GASKET: Closed cell silicone gasket seals door to housing.

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

LED MODULE: Serviceable tunable-white, mid-power LED array provides 2700K through 6500K CCT range with a two-point path. Minimum 82 CRI standard (R9 > 20) with optional minimum 90 CRI (R9 >50).

DRIVER: 120-277VAC, 50/60Hz electrical input (PF ≥ 0.9, THD < 20%). Minimum 85% electrical efficiency. Serviceable, constant-current multi-channel programmable driver with dual analog (0-10V) control inputs for intensity and CCT. Optional DALI (Type 8) driver. Logarithmic intensity profile with 0.1-100% range, with dim-to-dark capabilities. Linear profile on CCT adjustment. Refer to charts on page 2 for further details.

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.

WARRANTY: Limited five (5) year warranty.

LISTINGS: Luminaire is certified to UL Standards by Intertek Testing Laboratory for Wet Location and non-IC recessed installation. ETL certified IP65 per IEC 60598. NSF2 Splash/Non-Food Zone. Ligature resistant construction



#### ORDERING INFORMATION (Ex: MMAC22-F-1/2-9-FA-45T-27/65K8-ATW-DV-FS)

Мо	del	Mounting	Door/Housing	Outer Lens	Diffuser Type	Lamp Power	Lamp Color	Driver Type	Voltage	Options	Accessory
_			/						DV		
Model MMAC14 1'×4' MMAC22 2'×2' MMAC24 2'×4'		Diffuser Type FA Frosted Acrylic CAP <sup>4</sup> Clear Acrylic with Perforated Insert			Options     LEL*   10W LED Emergency Battery Pack     AMF   Antimicrobial Finish on exposed surfaces     NLW^   2700K White LED Night Light						
Moi	unting Op	tions			Lamp Power 1×4				r LED Night Light & Holder		
F S G	Flange Surface	and 1.5")				Tunable White		LVC† Low V	oltage Controller (	Click <u>here</u> for specifi vith Dimming (Click )	cations) h <u>ere</u> for specifications)
u	dilu (1	anu 1.5 /			45T 45 Watt	Tunable White		Accessory			
0 1 2 A B 3 4 6 7	14-Ga C 16-Ga C 18-Ga C 18-Ga S 18-Ga S 14-Ga S 16-Ga S 16-Ga S 16-Ga S er Lens Ty .187" C .250" C	S (Brushed) S (Painted) ( S (Painted) S (Painted) S (Painted) S (Brushed) S (Brushed)	(n/a as Door Mat (n/a as Door Mate n/a as Door Mater ponate	rial)	2'×4' 45T 45 Watt 90T 90 Watt Lamp Color 27/65K8 270 27/65K9 270 Driver Type ATW Analog ( DTW DALI Tur DMX DMX Tur	Tunable White Tunable White Tunable White 0K-6500K CCT Ra 0K-6500K CCT Ra 0-10V) Dimming T nable White Driver nable White Driver	inge, 92 CRI unable White Driver	IF Install Fr TC T-Bar Cli * Wired to coo LVC or LVCD ^ n/a with 1x4 † Low Voltage separately; n	ps (Grid Mount on I white LED circuit. on 2'x2' model size Controller compat ot compatible with	ly) Option not available ble with bed control	iling Cutout dimension) e in combination with s; CCT on Ambient controlled performance
					Input Voltage DV 120-277	7 VAC, 50/60Hz			E <b>S ORDERED SEF</b> w Voltage Wall Swite	<b>ARATELY</b> h (Click here for Speci	ications)



www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of 🛱 legrand This product can comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), and others. 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. ©2024 Kenall Mfg.Co

Job Name	
Eixtura Tura	
Fixture Type	
Catalog Number	
Approved by	

PROJECT INFORMATION

# **MEDMASTER<sup>™</sup>**

## **MMAC SERIES - TUNABLE WHITE LED**

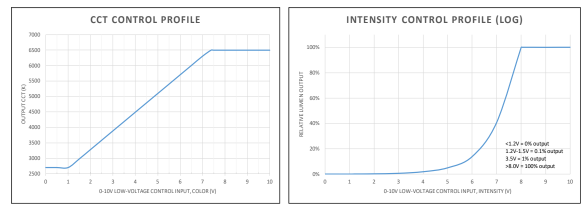
PERFORMANCE		Perfo	rmance at 400		
Model	Lamp Type	Lumen Output <b>(lm)</b>	Efficacy (lm/W)	Input Power (W)	Estd. L70 LED Life (Hrs)
MMAC14	45T-27/65K8	4,429	96	46	80,000
IVIIVIAC 14	45T-27/65K9	3,570	78	46	80,000
MMAC22	45T-27/65K8	4,231	92	46	80,000
IVIIVIAC22	45T-27/65K9	3,410	74	46	80,000
	45T-27/65K8	5,186	113	46	80,000
	45T-27/65K9	4,180	91	46	80,000
MMAC24	67T-27/65K8	7,760	114	68	80,000
IVIIVIAC24	67T-27/65K9	6,427	95	68	80,000
	90T-27/65K8	10,078	110	92	60,000
	90T-27/65K9	8,123	88	92	60,000

Displayed information is for type 'FA' diffuser. Apply lumen output factor of 1.05 for Type 7 and Type 9 lens. Information subject to change without notice. Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For photometric data, please go to www.kenall.com

#### PERFORMANCE SCALING, BY LAMP COLOR

		27/65K	8			27/65K9				
ССТ (К)	LUMEN SCALE FACTOR	Ra	R9	Rf	Rg	LUMEN SCALE FACTOR	Ra	R9	Rf	Rg
2700	0.92	83	10	83	97	0.95	92	57	89	98
3000	0.95	84	15	83	98	0.97	94	70	91	99
3500	0.99	86	23	84	98	0.99	95	77	92	99
4000	1.00	86	26	84	98	1.00	96	83	92	99
4600	1.00	86	28	84	98	1.00	96	90	92	100
5000	1.01	86	25	83	98	1.01	96	96	91	101
5700	0.99	85	23	82	98	0.99	96	96	91	100
6500	0.99	84	16	82	96	0.99	96	96	90	100

### CCT AND INTENSITY ADJUSTMENT PROFILE - ATW DRIVER TYPE



NOTE: The provided information is the typical expected performance of a single luminaire. Additional luminaires on the same 0-10V line may result in different control profiles. Fine tuning of system performance should be completed after installation is complete. To avoid CCT shift between luminaires, care should be taken to minimize voltage drop on the CCT Control line. It is recommended to limit the load on the CCT control circuit to twenty (20) 45T or ten (10) 67T/90T luminaires or less.



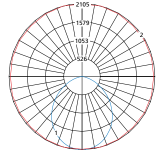
www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of CAR, Build America, Buy America Act (BABA), and others. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2024 Kenall Mfg.Co.

## **MEDMASTER<sup>™</sup>**

## **MMAC SERIES - TUNABLE WHITE LED**

### PERFORMANCE

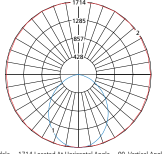
Model: MMAC14-F-1/1-FA-9-45T-27/65K8-ATW-DV



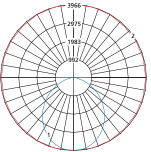
Max Candela = 2105 Located At Horizontal Angle = 75, Vertical Angle = 2.5 1 - Vertical Plane Through Horizontal Angles (75 - 255) (Through Max. Cd.) 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

#### **DIMENSIONAL DATA**

Model: MMAC22-F-1/1-FA-9-45T-27/65K8-ATW-DV



Max Candela = 1714 Located At Horizontal Angle = 90, Vertical Angle = 2.51 - Vertical Plane Through Horizontal Angles (90 - 270) (Through Max. Cd.)
2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.) Model: MMAC24-F-1/1-FA-9-90T-27/65K8-ATW-DV



Max Candela = 3966 Located At Horizontal Angle = 75, Vertical Angle = 2.5 1 - Vertical Plane Through Horizontal Angles (75 - 255) (Through Max. Cd.) 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

GRID DIMENSIONAL DATA (IN INCHES)											
	Α	В	С	D	E						
1×4	5.56	10.60	11.75	46.60	47.75						
2×2	6.10	22.60	23.75	22.60	23.75						
2×4	6.10	22.60	23.75	46.60	47.75						

FLANGE DIMENSIONAL DATA (IN INCHES)

C

5.56 10.60 11.75 46.60

6.10 22.60 23.75 22.60

В

Recommended Ceiling Cutout: 10.88" × 46.88"

Recommended Ceiling Cutout: 22.88" × 22.88"

**2×4** 6.10 22.60 23.75 46.60 Recommended Ceiling Cutout: 22.88" × 46.88

А

1×4

2×2

1×4

2×2

2×4

5 56

613

6 1 3

D

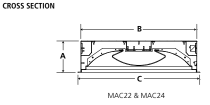
F

47.75

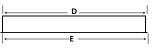
23.75

47.75



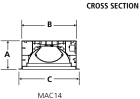






FLANGE MOUNT

GRID MOUNT



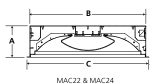
G

5.25

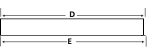
12.00 12.00

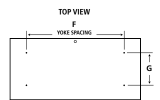
30.00 12.00

30.00

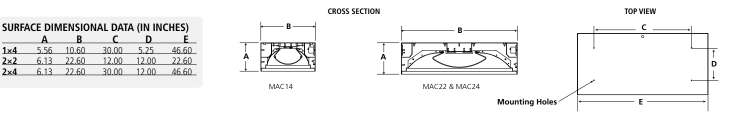


SIDE VIEW





SURFACE MOUNT





www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Diegrand This product can comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), and others. 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. ©2024 Kenall Mfg.Co.