

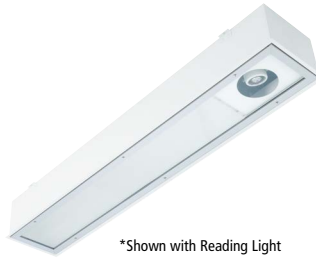
MEDMASTER™

Luminaires for Patient/Exam Rooms

MAEC SERIES

PRODUCT FEATURES:

- » Ceiling mount – 8" x 48"
- » Product must be specified and ordered in pairs
- » Indirect Ambient and Direct Exam functions
- » Adjustable MR16 Reading light
- » Ingress Barrier door provides consistent surface for ease of cleanability



PROJECT INFORMATION

Job Name _____

Fixture Type _____

Catalog Number _____

Approved by _____

SPECIFICATIONS

HOUSING: 20-gauge CRS; one-piece seam welded construction. 18-gauge housing flange with mitered and welded corners. White TGIC polyester powder coat – 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%.

DOORFRAME: Heavy duty extruded marine grade aluminum with clear satin anodized finish. Doorframe supported to housing with aircraft cables (IB-AC) to provide NSF2 listing, or an optional continuous hinged doorframe (IB-HD). Select in ordering options below. Phillips-head stainless steel fasteners secure door to housing- six (6) with IB-AC and two (2) with IBHD. Closed cell silicone gasket seals the doorframe to housing. Lens sealed to extruded aluminum frame using a vinyl gasket.

OPTIC: Clear impact-resistant acrylic outer lens with inner high-efficiency diffuser. Exam function: direct 15° asymmetric linear overlay optic. Ambient function: Indirect high-efficiency TGIC painted white reflector. Optional reading light MR16 LED 20° beam with field aiming capability (90° rotation and 0-45° vertical).

LED MODULE: AMBIENT/EXAM: Serviceable mid-power LED array. See Ordering Information for CCT options. 3-step MacAdam variation allowance. 82 CRI minimum. READING: Single 6.5W MR16 LED lamp; 3000K CCT with 80 CRI minimum; non-dimming.

DRIVER: 120-277VAC or 347VAC, 50/60Hz electrical input (PF ≥ 0.9, THD < 20%). Minimum 85% electrical efficiency. Serviceable constant-current programmable driver. 0-10V dimming with 1-100% range and dim-to-dark capabilities; 165µA max. source current per circuit. Specified-voltage required for optional Reading lamp.

INSTALLATION: GRID MOUNT: Designed for 1" grid. Includes integral brackets for securing hanger wire. FLANGE MOUNT: Supplied with install frame.

WARRANTY: Limited five (5) year warranty.

LISTINGS: Luminaire is certified to UL Standards by Intertek Testing Laboratory for Wet Locations and Non-IC installation. UL certified IP65 per IEC 60598. NSF2 Splash/Non-Food Zone (IB-AC only).



ORDERING INFORMATION (Ex: MAEC-48-G-38L/38L/6L-35K8-DIM1-277-IB-AC-RLRS-LVCD)

Model	Length	Mounting	Lamp Power	Lamp Color	Driver Type	Voltage	Doorframe Option	Reading Light Orientation	Options
MAEC	48				DIM1		IB-		
	Nominal Length				Driver Type			Reading Light Orientation*	
	48 48"				DIM1 0-10V Dimming to 1%			RLRS Reading Light, Right Side Mount	
								RLLS Reading Light, Left Side Mount	
	Mounting Style				Voltage			Options	
	G Grid (1")				120 120 Volts			LEL* 8.4W Emergency Battery Backup (wired to exam)	
	F Flange (with Install Frame)				277 277 Volts			AMF Antimicrobial Finish on exposed surfaces	
					347 347 Volts			FS Fuse & Holder	
	Lamp Power				DV 120-277 Volts			LVC* Low Voltage Controller (See Application Guide or consult factory for switching options)	
	40L/40L 40 Watt Ambient/40 Watt Exam (Two Function)							LVCD* LVC Control with Dimming (Curbell LVC 2001-001 wired as Mode 4 as shown here)	
	38L/38L/6L 38 Watt Ambient/38 Watt Exam/6 Watt Reading (Three Function)				Doorframe Option				
					AC Ingress Barrier with Aircraft Cables				
					HD Ingress Barrier with Continuous Piano Hinge (n/a with NSF2 listing)				
	Lamp Color (Ambient/Exam)								
	30K8 3000K/82CRI min								
	35K8 3500K/82CRI min								
	40K8 4000K/82CRI min								
	50K8 5000K/82CRI min								

* n/a with 347V

▲ Three-function configurations only. Luminaires with reading light option must be specified in pairs. Specify right and left side orientation, per application. Not available with DV Voltage option



www.kenall.com

P: 800-4-Kenall

F: 262-891-9701

10200 55th Street Kenosha, Wisconsin 53144

When you see this image, you will know the Kenall product shown or described is designed and manufactured in the USA with components purchased from US suppliers, and meets the Buy American requirements under the ARRA. Kenall has not determined the origin of its domestically purchased components or the subcomponents thereof. 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. © 2018 Kenall Mfg. Co. All rights reserved.

MAEC-083018

MEDMASTER™

Luminaires for Patient/Exam Rooms

MAEC SERIES

PERFORMANCE

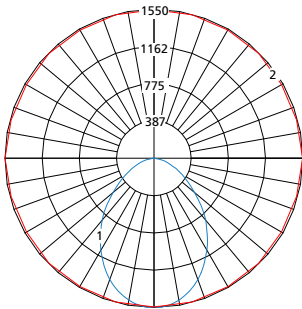
Model	Function	Lamp Power	Initial Delivered Lumens, by Lamp Color (lm)				Efficacy (lm/W)	Input Power (W)	Estd. L70 LED Life (hrs)
			30K8	35K8	40K8	50K8			
Two-Function	Ambient	40L	2,953	3,003	3,102	3,195	65 - 70	45	80,000
	Exam	40L	3,536	3,596	3,715	3,826	77 - 83	46	80,000
	Ambient + Exam	40L/40L	6,396	6,503	6,718	6,920	70 - 76	91	80,000
Three-Function	Ambient	38L	3,071	3,123	3,226	3,323	70 - 76	44	80,000
	Exam	38L	3,527	3,586	3,705	3,816	81 - 88	44	80,000
	Ambient + Exam	38L/38L	6,490	6,599	6,817	7,022	74 - 81	87	80,000
	Reading	6L	463				56	8	35,000

Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For photometric data, please go to www.kenall.com.

Model: MAEC-48-w-38L-38L-6L-40K8-DIM1-xxx-yy-zzz (Ambient)

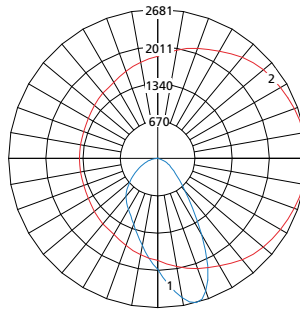
Model: MAEC-48-w-38L-38L-6L-40K8-DIM1-xxx-yy-zz-RLLS (Exam)

Model: MAEC-48-w-38L-38L-6L-40K8-DIM1-xxx-yy-zzz (Reading)



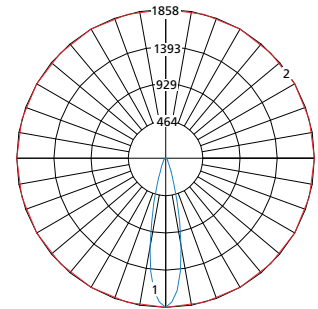
Maximum Candela = 1550 Located At Horizontal Angle = 0, Vertical Angle = 2.5

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



Maximum Candela = 2681 Located At Horizontal Angle = 0, Vertical Angle = 15

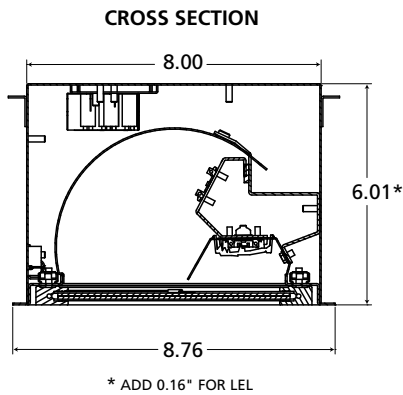
— 1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
 — 2 - Horizontal Cone Through Vertical Angle (15) (Through Max. Cd.)



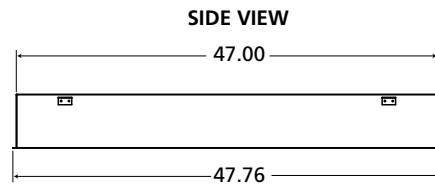
Maximum Candela = 1858 Located At Horizontal Angle = 0, Vertical Angle = 0

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

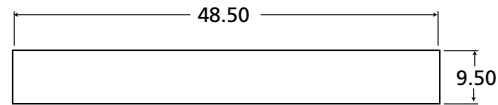
DIMENSIONAL DATA



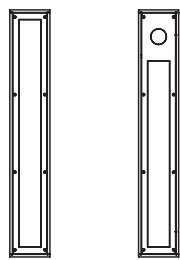
* ADD 0.16" FOR LEL



FLANGE MOUNT CEILING CUTOUT



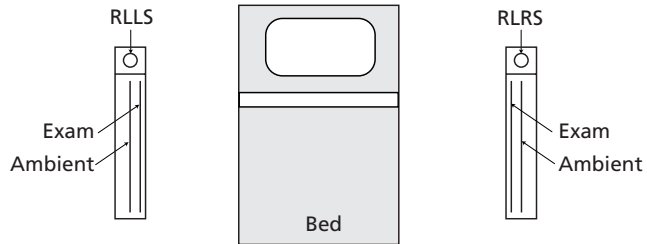
BOTTOM VIEW



Two Function

Three Function

READING AND EXAM LIGHT LAYOUT (Must be specified in pairs)



www.kenall.com

P: 800-4-Kenall

F: 262-891-9701

10200 55th Street Kenosha, Wisconsin 53144

When you see this image, you will know the Kenall product shown or described is designed and manufactured in the USA with components purchased from US suppliers, and meets the Buy American requirements under the ARRA. Kenall has not determined the origin of its domestically purchased components or the subcomponents thereof. 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. © 2018 Kenall Mfg. Co. All rights reserved.