MEDMASTER™

Multi-Function Patient Room Luminaires

MPWUD SERIES

PRODUCT FEATURES:

- » Surface wall mount 24", 36" & 48" lengths
- » Multi-functional ambient and reading
- » Marine grade aluminum body with die-cast
- » Lens with internal prisms, smooth exterior lens for ease of cleanability
- » Standard antimicrobial finish

PROJECT INFORMATION
Job Name
Fixture Type
Catalog Number
Approved by
,

SPECIFICATIONS

HOUSING: Marine grade aluminum body with die-cast end caps. Housing attached to mounted baseplate. Housing secured with countersunk fasteners. White TGIC polyester powder coat – 5-stage pre-treatment. Salt spray test: 1.000 hours: Reflectance: 92%. Matte white antimicrobial finish standard on exposed surfaces of installed luminaire.

BASEPLATE: 16-gauge CRS baseplate provided with four-point (24" housing) or six-point (36" housing) mounting holes and one wireway hole. TGIC polyester powder coat - 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%

LENS: UV-stabilized, high impact resistant, frosted DR/acrylic (50/50 blend). Lens securely positioned in body channels.

ELECTRICAL: LED: Available 3000K, 3500K and 4000K color temperatures, 82 CRI. 120-277VAC or 347VAC, 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 (1-100% only with 347V input); 330µA max. source current. Linear Fluorescent: Fluorescent electronic 120/277/347V ballasts high power factor (<10% THD). One ballast per lamp compartment. Lamps by others. See Ordering Information for optional equipment. Optional LVCD control provides low-voltage patient interface, controlling the ambient and reading modes independently with dimming control, and if ordered night light option without dimming.

SENSOR & CONTROLS: Optional sensor available with compatible third party controls. To see the full list of compatible controls, click here.

Lamp Configuration Lamp Power

INSTALLATION: Standard four-point (24" housing) or six-point (36" & 48" housing) mounting.

WARRANTY: Limited five (5) year warranty.

Length

LISTINGS: Certified to UL standards by Intertek Testing Laboratory for Damp Locations.



Model

MB

ORDERING INFORMATION (Ex: MPWUD-24-MW-1/1-25L-35K8-DIM1-DV)

Finish

WIOGCI	Length	1 1111311	Lamp Com	iguidation Editip Fower	Lamp Color	Dallasti Dilivei	voltage	Options
MPWUD								
Nominal Length			Lamp Pov			Options		
24 24"			<u>2' Length</u>	<u>s</u>		NLWL**2700	K LED Night Light, Left	Side
36 36"			25L	25 Watt LED		NLWR**2700	K LED Night Light, Righ	nt Side
48 48"			14*■	F14T5		NLAL** Amb	er LED Night Light, Left	Side
			17∙	F17T8		NLAR** Amb	er LED Night Light, Rigi	ht Side
Finish			24*■	F24T5HO		EL*^ One-	Lamp (Downlight) Eme	rgency Battery Pack (32°F)

Lamn Color

Rallact/Driver

PCR

MW Antimicrobial Matte White Antimicrobial Matte Black 3' Lengths

Antimicrobial Silver 38L 38 Watt LED 21*▲ CC Custom Color (Consult Factory) F21T5 F25T8

Lamp Configuration

(For LED choose 1/1, 1/0 or 0/1) 4' Lengths 45 Watt LED 2 Up/2 Down 45L 2 Up/1 Down 28* F28T5 1 Up/2 Down 32 F32T8 1 Up/1 Down 54 F54T5HO

0 Up/1 Down (solid top) 0 Up/2 Down (solid top) Lamp Color (LED only) 1/0 1 Up/0 Down (solid bottom) 30K8 3000K / 82CRI min. 2 Up/0 Down (solid bottom) 3500K / 82CRI min. 35K8

40K8 4000K / 82CRI min.

Ballast/Driver Type

DIM1 0-10V Dimming to 1% Instant Start Electronic < 10% THD (T8) IS RS Rapid Start Electronic < 10% THD

(T8 T5 T5HO)

SB Specified Ballast

Voltage

25[†]

120-277 Volts DV 120 120 Volts 277 Volts 277 347 347 Volts

FI * ^ One-Lamp (Downlight) Emergency Battery Pack (32°F) LEL§ Emergency Battery Pack (Consult Factory) ES Emergency Shut-Off Switch (120V rated) FS Fuse & Holder **GFI**[▲] **Ground Fault Outlet** HGO[♠]↑ Hospital Grade Grounded Outlet – 20A, 125V PCL Pull Chain Left (4 position)(120V only) Pull Chain Right (4 position)(120V only)

Voltage

LVC Low Voltage Controller (Click here for specifications) LVCS▼ Low Voltage Controller with Secondary Knockout (Click here for specifications)

Ontions

LVCD* Low Voltage Controller with Dimming (Click here for specifications) LVCDS▼ Low Voltage Controller with Dimming and Secondary Knockout (Click here for specifications)

SW* Rocker Switch (one per main lamp circuit) Tamper Resistant Torx® with center pin Fastener TR

** n/a with 1/0 lamp configurations, fluorescent and 347V

▼ n/a with fluorescent and 347V; Up-light function designated as "Ambient" on LVC Technical Guides. Down-light function designated as "Reading".

n/a with 347V

n/a with EL or LVC options

EL option not available with ES option

EL option not available with LVC option

0/1 or 1/0 Lamp Configuration; n/a with 347V or ES option

n/a with LED Lamp Type

ACCESSORIES ORDERED SEPARATELY

Low Voltage Wall Switch (Click here for Specifications)



MEDMASTER™

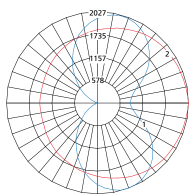
Multi-Function Patient Room Luminaires

MPWUD SERIES

PERFORMANCE		Initial Delive	ered Lumens,	by CCT (lm)				
Mode	Lamp Power	30K8	35K8	40K8	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)
Up Only		3,060	3,155	3,263	109 - 116	28	100	80,000
Down Only	25L	2,981	3,074	3,179	106 - 113	28	100	80,000
Up & Down		5,954	6,139	6,348	106 - 113	56	100	80,000
Up Only		5,195	5,355	5,538	117 - 125	44	100	80,000
Down Only	38L	5,061	5,217	5,396	114 - 122	44	100	80,000
Up & Down		10,107	10,420	10,776	115 - 122	88	100	80,000
Up Only		5,561	5,733	5,928	118 - 126	47	100	80,000
Down Only	45L	5,417	5,585	5,775	116 - 123	47	100	80,000
Up & Down		10,819	11,154	11,534	116 - 123	93	100	80,000

Information subject to change without notice. Visit www.kenall.com for IES files and additional information.

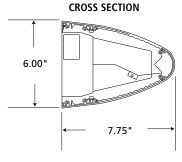
Model: MPWUD-48-MW-1/1-45L-40K8-DIM1-DV



Maximum Candela = 2314 Located At Horizontal Angle = 0, Vertical Angle = 20

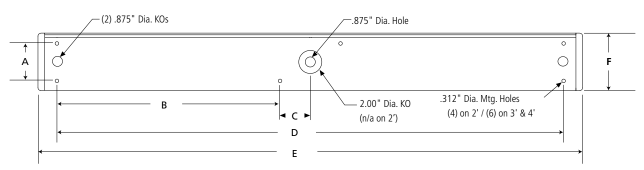
1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
2 - Horizontal Cone Through Vertical Angle (20) (Through Max. Cd.)

DIMENSIONAL DATA



DIMENSIONAL DATA (IN INCHES)										
	Α	В	C	D	E	F				
24" T5	3.25	n/a	n/a	20.00	24.00	6.00				
24" T8/LED	3.25	n/a	n/a	21.00	25.61	6.00				
36" T5	3.25	13.38	2.63	32.00	35.88	6.00				
36" T8/LED	3.25	13.38	2.63	32.00	37.61	6.00				
48" T5	3.25	19.38	2.63	44.00	47.70	6.00				
48" T8/LED	3.25	19.38	2.63	44.00	49.61	6.00				

BACK VIEW





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. @2022 Kenall Mfg.Co.