

# MEDIMODE

MULTI-FUNCTION RECESSED PATIENT ROOM LIGHT

# FEATURES

- Provides ambient, reading and examination illumination for the patient bed environment
- Ambient/reading optical compartments provide low-glare, indirect
  illumination for patient comfort
- Capable of delivering 100+ average footcandles with excellent uniformity of examination
- Dual- and Tri-Switched (TS) options for greater switching flexibility
- Optical frame provides tool-less access for installation and servicing
- Optional full-lensed door provides enhanced protection with IP65 rating







### RELATED PRODUCTS



<u>
 MediMode</u>
 PowerHUBB™

# SPECIFICATIONS

#### CONSTRUCTION

- 20-gauge, one-piece CRS housing (full-seam welding for models with optional full-lensed door)
- Optical frame with CRS formed reflectors and captured lenses
- Optional full-lensed door models have
  extruded, anodized aluminum door frame
- Housing and reflectors have antimicrobial paint finish that inhibits the growth of microbes

#### OPTICS

- Optical frame has captured, translucent acrylic lenses
- Optional full-lensed door has nominal 0.125" clear acrylic or polycarbonate lens
- The LED light source is available in 3000K, 3500K, 4000K and 5000K CCT with standard > 90 CRI and high R9 values for excellent color rendition
- Optimal life > 60,000 hours at 80% lumen maintenance

#### INSTALLATION

• MediMode is available in either a Grid (G) or Flange (F) model

### ELECTRICAL

- Each mode of operation is controlled independently by a dedicated driver
- Available in universal 120-277V, 50/60 Hz. Contact factory for other supply voltage needs (specification of dedicated voltage may be required for certain options)
- Drivers are suitable of 0-10V dimming down to 1% (Dimming performance will vary when low voltage controller options are selected)
- MediMode is wired to have independent control of each function
- The ambient/reading and night light functions can be controlled with integral low voltage controller (LVC) options. The LVC allows control with patient pillow switch (by others) wired through the nurse call system (by others)
- The exam function is typically controlled through a wall switch (by others)
- Dual-Switched For multi-function use where ambient/reading and exam functions are controlled separately
- Tri-Switched option separates the control of the ambient and reading functions

#### CERTIFICATIONS

- Built and tested to UL1598 standard and bears the cCSAus label for Wet Locations in covered ceilings
- IP65 rated per IEC 60598 (with optional full-lensed door)
- UL Sanitation rated with SLDA and SLDP option
- Photometrically tested per IESNA-79 standards and LM-80 compliant

### WARRANTY

- 5 year warranty
- See <u>HLI Standard Warranty</u> for additional information

KEY DATA						
Lumen Range	3,908–16,863					
Wattage Range	45–170					
Efficacy Range (LPW)	67–107					
Reported Life (Hours)	L80/60,000					



œ

PHOTOMETRY

Ø

BROCHURE

Ø



MULTI-FUNCTION RECESSED PATIENT ROOM LIGHT

# ORDERING GUIDE

CATALOG #

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

Example: MDM-24-9-40-G-120-HLDA-NA-LVCDSM2

MDM Model		-	Size	-		RI	-	Coloi	r Temp	-	Switch	ing	-	Ceiling/Mounting	-	Volta	nge
MDM	MediMode Patient Room Luminaire		<ul><li>22 2x2 (no</li><li>24 2x4 (no</li></ul>	· /	9			30 35 40 50	3000K 3500K 4000K 5000K		Blank	Dual-Switched (Ambient and Reading functions controlled together) <sup>1</sup> Tri-Switched (Ambient and Reading functions controlled independently) <sup>8</sup>		G Grid Mount F Flange Mount		U 120 277	Universal (120-277V) 120 277

Options	
HLDA	Hinged lens door with clear acrylic lens (nom. 0.125" thickness) <sup>2</sup>
HLDP	Hinged lens door with clear polycarbonate lens (nom. 0.125" thickness) <sup>2</sup>
SLDA	Screwed-in lens door with clear acrylic lens (nom. 0.125" thickness) <sup>2,3</sup>
SLDP	Screwed-in lens door with clear polycarbonate lens (nom. 0.125" thickness) <sup>2,3</sup>
WT	White internal aluminum rails. Door frame will also be white when full-lensed door option is selected
NA	Night Light Amber (590nm), (120V only) <sup>4</sup>
NW	Night Light White (3000K), (120V only) <sup>4</sup>
LVC1	Low Voltage Controller for individual control of ambient/reading mode <sup>4,5,6</sup>
LVC2	Low Voltage Controller for individual control of ambient/reading mode and night light mode $^{\rm 45.6}$
LVC21	Low Voltage Controller for individual control of ambient and reading modes <sup>4,6,7</sup>
LVC3	Low Voltage Controller for individual control of ambient mode, reading mode and night light option $^{\rm 67}$
LVCDSM1	Low Voltage Controller with dimming (0-10V) for one or more luminaire functions. Use LVC Selection Chart included in this document for further information $^{5.6}$
LVCDSM2	Low Voltage Controller with dimming (0-10V) for one or more luminaire functions. Use LVC Selection Chart included in this document for further information $^{\rm 56}$
LVCDSM3	Low Voltage Controller with dimming (0-10V) for one or more luminaire functions. Use LVC Selection Chart included in this document for further information $^{\rm 67}$
LVCDSM4	Low Voltage Controller with dimming (0-10V) for one or more luminaire functions. Use LVC Selection Chart included in this document for further information $^{\rm 67}$
ELL14	Emergency battery pack <sup>8</sup>
GMF	Slow blow fuse
TR	Tamper-resistant hardware (center-pin Torx)

#### Accessories

- FK22H Framing kit for field conversion of 2x2 Grid (G) fixture to Flange (F) fixture is ordered. This accessory is not required if Flange (F) fixture is ordered.
- Framing kit for field conversion of 2x4 Grid (G) fixture to Flange (F) fixture is ordered. This accessory is not required if Flange (F) fixture is ordered.

Notes:

- 1 Default selection unless specified otherwise
- 2 IP65 rated
- 3 UL Sanitation rated
- 4 Must specify voltage
- 5 For Dual-Switching models only
- 6 See LVC Selection Chart in this document for additional information
- 7 For Tri-Switching models only
- 8 Not available in 2x2 model





MULTI-FUNCTION RECESSED PATIENT ROOM LIGHT

# PERFORMANCE

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

Dual-Switched (DS) Ambient and Reading functions controlled together				Amt	Tri-Switched (TS) Ambient and Reading functions controlled independently									
			Aml	pient/Read	ing		Ambient			Reading			Exam	
CRI	Model	сст	Lumens	Input Watts	LPW	Lumens	Input Watts	LPW	Lumens	Input Watts	LPW	Lumens	Input Watts	LPW
		3000K	5610	73	77	3908	45	86	6221	72	87	12475	146	86
	MDM24	3500K	5730	73	78	3992	45	88	6354	72	89	12743	146	88
	WIDWIZ4	4000K	5850	73	80	4076	45	90	6487	72	90	13011	146	89
06		5000K	6229	73	85	4339	45	96	6907	72	96	13852	146	95
^	MDM24 (w/ Full Acrylic Lensed Door)	3000K	5965	88	68	3801	56	67	6071	87	69	13610	170	80
		3500K	6093	88	69	3883	56	69	6201	87	71	13902	170	82
		4000K	6221	88	71	3965	56	70	6331	87	72	14194	170	84
		5000K	6623	88	76	4221	56	75	6740	87	77	15111	170	89
		3000K	6452	73	88	4495	45	99	7155	72	100	14349	146	99
	MDM24	3500K	6670	73	91	4647	45	102	7396	72	103	14833	146	102
	WIDWIZ4	4000K	6773	73	93	4719	45	104	7510	72	105	15062	146	103
80		5000K	6950	73	95	4842	45	107	7707	72	107	15457	146	106
~		3000K	6861	88	78	4372	56	78	6982	87	80	15654	170	92
	MDM24	3500K	7092	88	81	4520	56	80	7218	87	83	16182	170	95
	(w/ Full Acrylic Lensed Door)	4000K	7202	88	82	4590	56	81	7330	87	84	16432	170	97
		5000K	7391	88	84	4710	56	84	7522	87	86	16863	170	99

				Aml	Dual-Swit bient and Re controlled	ading functi	ons	
			Aml	bient/Read	ing		Exam	
CRI	Model	сст	Lumens	Input Watts	LPW	Lumens	Input Watts	LPW
		3000K	2501	36	70	5588	72	78
	MDM22	3500K	2555	36	71	5708	72	80
	MDM22	4000K	2609	36	73	5828	72	81
06		5000K	2777	36	77	6205	72	87
^		3000K	2639	42	63	5912	84	71
	MDM22 (w/ Full Acrylic	3500K	2696	42	64	6039	84	72
	Lensed Door)	4000K	2753	42	66	6166	84	74
		5000K	2931	42	70	6564	84	78
		3000K	2877	36	80	6427	72	90
	MDM22	3500K	2974	36	83	6644	72	93
	IVIDIVIZZ	4000K	3020	36	84	6747	72	94
80		5000K	3099	36	86	6924	72	97
~		3000K	3036	42	72	6800	84	81
	MDM22	3500K	3138	42	75	7029	84	84
	(w/ Full Acrylic Lensed Door)	4000K	3187	42	76	7138	84	85
		5000K	3270	42	78	7325	84	87

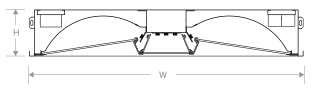




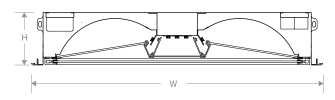
MULTI-FUNCTION RECESSED PATIENT ROOM LIGHT

# DIMENSIONS

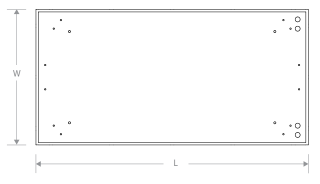




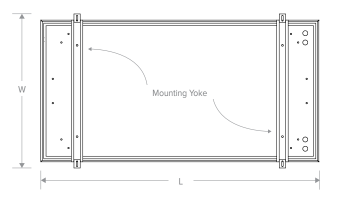
NO DOOR, GRID



WITH DOOR, FLANGE







2X4 BACK VIEW, FLANGE

	Model	Н	W	L	Ceiling Opening
	Grid	4.00" (101.6 mm)	23.75" 603.3 mm)	23.75" (603.3 mm)	
MDM22	Grid, Full Lensed Door	4.44" (112.8 mm)	23.75" (603.3 mm)	23.75" (603.3 mm)	
IVIDIVI22	Flange	4.05" (113.8 mm)	24.84" (630.9 mm)	24.84" (630.9 mm)	24.13" × 24.13" (612.9 mm × 612.9 mm)
	Flange, Full Lensed Door	4.48" (113.8 mm)	24.84" (630.9 mm)	24.84" (630.9 mm)	24.13 x 24.13" (612.9 mm x 612.9 mm)
	Grid	4.00" (101.6 mm)	23.75" 603.3 mm)	47.75" (1212.9 mm)	
MDM24	Grid, Full Lensed Door	4.44" (112.8 mm)	23.75" (603.3 mm)	47.75" (1212.9 mm)	
MDM24	Flange	4.05" (113.8 mm)	24.84" (630.9 mm)	48.75" (1238.3 mm)	24.13" x 48.13" (612.9 mm x 1222.5 mm)
	Flange, Full Lensed Door	4.48" (113.8 mm)	24.84" (630.9 mm)	48.75" (1238.3 mm)	24.13" x 48.13" (612.9 mm x 1222.5 mm)





MULTI-FUNCTION RECESSED PATIENT ROOM LIGHT

# PHOTOMETRY

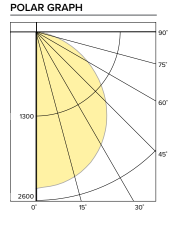
### MDM24-9-35-HLDA Ambient/Reading

### LUMINAIRE DATA

Test No.	18.01061
Description	Ambient/Reading
Delivered Lumens	6,098
Watts	87.7W
Efficacy	69.5
Mounting	Recessed

### ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	3040	49.8
0-60	5155	84.5
0-90	6098	100.0
0-180	6098	100.0



DATE:

TYPE:

CATALOG #:

0	2415
5	2392
15	2306
25	2123
35	1851
45	1505
55	1103
65	688
75	290
85	31
90	0

CANDELA DISTRIBUTION

LOCATION:

PROJECT:

# MDM24-9-35-HLDA Examination

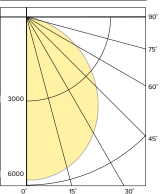
#### LUMINAIRE DATA

18.01062
Examination
(includes Ambient/Reading)
13,920
169.5W
82.0
Recessed

### ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	4423	50.9
0-60	7088	84.8
0-90	13920	100.0
0-180	13920	100.0

### POLAR GRAPH

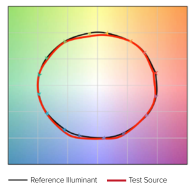


### CANDELA DISTRIBUTION

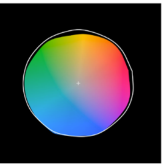
0	5820
5	5820
15	5588
25	5114
35	4412
45	3523
55	2549
65	1563
75	644
85	71
90	0

## TM-30 DATA

### COLOR VECTOR GRAPHIC



COLOR DISTORTION GRAPHIC



MBMB TEST RESULTS		
CCT (K)	3590	
Rf	91	
Rg	99	
CIE Ra	96	
CIE R9	69-71	

8 PHOTOMET
ETRY





MULTI-FUNCTION RECESSED PATIENT ROOM LIGHT

# ADDITIONAL INFORMATION

### LVC SELECTION CHART

The Low Voltage Controller (LVC) option allows control of the luminairie functions from a patient pillow switch, bed side rail or wall switch with normally-open momentary dry contacts. Depending on the number of modes to be controlled, various control options are available.

Independent	I	Dedicated On/Off control for a single load.
Smooth dim	SM	Smooth increase in light level from a starting point of 25% by continuing to press the switch. When released, pressed and held again, the light level decreases until the switch is released.

MDM with Dual-Switching			
LVC Ordering	Function		
Code	Ambient/Reading (side light compartments)	Examination (center light compartment)	Night Light (Optional) (center light compartment)
LVC1	I	Typically controlled by a switch not connected to the LVC.	Not connected to LVC
LVC2	I		I
LVCDSM1	SM		Not connected to LVC
LVCDSM2	SM		I

MDM with Tri-Switching				
LVC Ordering	Function			
Code	Ambient (side light compartments)	Reading (side light compartments)	Examination (center light compartment)	Night Light (Optional) (center light compartment)
LVC21	I	I	Typically controlled by a switch not connected to the LVC.	Not connected to LVC
LVC3	I	I		I
LVCDSM3	SM			Not connected to LVC
LVCDSM4	SM	I		I

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

