



# MediMode™

**Multi-Function Recessed Patient Room Light** 



# MEDIMODE

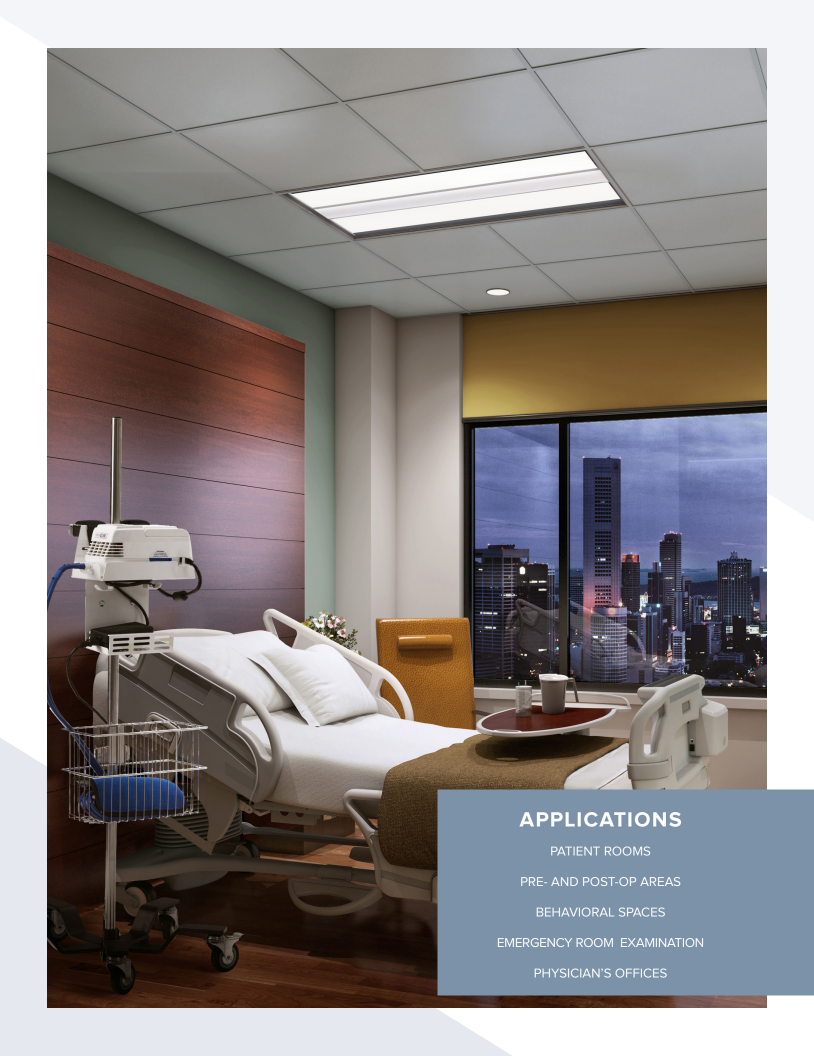
The MediMode™ portfolio of luminaires responds to the varied needs of today's healthcare facilities. Its contemporary aesthetics complements today's patient room designs while MediMode's optical performance meets light level recommendations without sacrificing patient comfort. Explore the range of MediMode solutions that fit your facilities' needs.

## MEDIMODE

The MediMode recessed patient light blends the need for multi-function illumination with the desire for an aesthetically pleasing appearance. The healthcare team and the patient both benefit to the optical approach that meets performance targets while enhancing visual comfort.

## MEDIMODE BEHAVIORAL

The features and aesthetics of MediMode can be extended to low, medium and high risk behavioral spaces. This allows consistency in appearance, operation and servicing throughout the facility.



## **FEATURES**





#### SIMPLICITY

The one-piece optical tray and quick-change gear trays simplifies installation and servicing.



#### MEDIMODE™ | MEDIMODE OPTIONAL DOOR

Extruded aluminum door with clear acrylic or polycarbonate lens provides IP65 rating and UL Sanitation rating.



#### MEDIMODE BEHAVIORAL DOOR

One-piece steel door frame with nominal 0.25" clear polycarbonate, full perimeter hold-down brackets and tamper-resistant hardware.



#### NIGHT LIGHT

Available with optional night light in amber (590 nm) or white (3000K) light source.

# door frame have a satin anodized finish. A white painted finish is an option\*

\*The door frame for MDMB model is white painted only.

Extruded aluminum center rails and optional

## **FUNCTIONALITY**

# AMBIENT/READING EXAMINATION



Wide variety of available color temperatures with a standard >90 CRI and R9 = 69-71

Examination utilizes the center + the outside compartments

All painted surfaces have a soft white

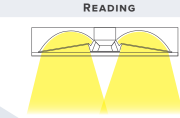
antimicrobial powder coat paint finish

Ambient/Reading compartments utilize an indirect diffuse optical

solution that enhances visual comfort

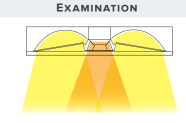
# AMBIENT

Outside compartments provide ambient illumination



Outside compartments provide a higher level of illumination for reading function

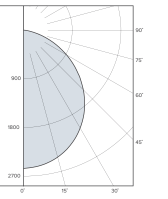
TRI-SWITCHING



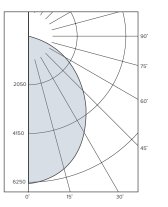
Examination utilizes the center + the outside compartments

# **PHOTOMETRY**

#### MEDIMODE™



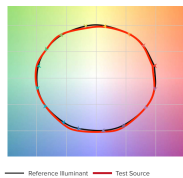
Test No.	18.01061
Description	Ambient/Reading
Delivered Lumens	6,093
Watts	88W
Efficacy	69
Mounting	Recessed



Test No.	18.01062
Description	Examination +
	Ambient/Reading
Delivered Lumens	13,902
Watts	170W
Efficacy	82
Mounting	Recessed

# TM-30 DATA

COLOR VECTOR GRAPHIC





MBM TEST	RESULTS
CCT (K)	3464
Rf	92
Rg	100
CIE Ra	96
CIE R9	69-71

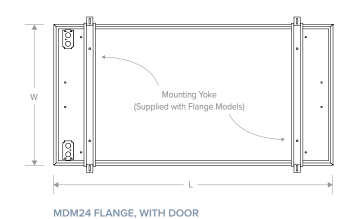
KEY D	ATA
Lumen Range	2,009-16,836 LMS
Wattage Range	33-178 WATTS
Efficacy Range	62-103 LPW
LED Life	60,000 HRS

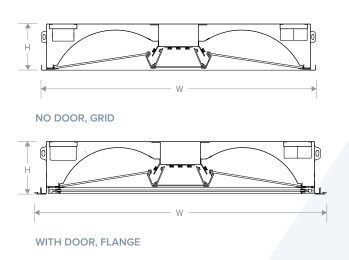
# MEDIMODE™ PERFORMANCE CHART

						IESNA REC	OMMENDE	O TARGETS
	AVG.				AVG. ILLU	JMINACE (foo	tcandles)	
	ILLUMINANCE	UNIFORMITY	POWER (W)	EFFICACY (Im/W)	AG	E OF USER (y	rs.)	UNIFORMITY
	(footcandles)				<25	25-65	>65	
Ambient*	18.2	<b>3.6:1</b> (Avg:Min)	88	70	5	10	20	<b>4:1</b> (Avg:Min)
Reading-Inclined	72.7	<b>1.2:1</b> (Avg:Min)	88	70	20	40	80	<b>3:1</b> (Avg:Min)
Reading-Horizontal	51.6	<b>1.1:1</b> (Avg:Min)	88	70	20	40	80	<b>3:1</b> (Avg:Min)
Examination	118	<b>1.6:1</b> (Avg:Min)	170	82	25	50	100	<b>5:1</b> (Max:Min)

\*Based on a 12'x12' area positioned around the patient bed.

# **DIMENSIONS**





	MDM22				MDM24		MDMPH24			
	Н	W	L	Н	W	L	Н	W	L	
Grid Model	4.00"	23.75"	23.75"	4.00"	23.75"	47.75"	5.10"	23.75"	47.75"	
	(101.6 mm)	603.3 mm)	(603.3 mm)	(101.6 mm)	603.3 mm)	(1212.9 mm)	(129.5 mm)	603.3 mm)	(1212.9 mm)	
Grid Model,	4.44"	23.75"	23.75"	4.44"	23.75"	47.75"	4.98"	23.75"	47.75"	
Full Lensed Door	(112.8 mm)	(603.3 mm)	(603.3 mm)	(112.8 mm)	(603.3 mm)	(1212.9 mm)	(126.5 mm)	(603.3 mm)	(1212.9 mm)	
Flange Model	4.05"	24.84"	24.84"	4.05"	24.84"	48.75"	5.15"	24.84"	48.75"	
	(113.8 mm)	(630.9 mm)	(630.9 mm)	(113.8 mm)	(630.9 mm)	(1238.3 mm)	(130.8 mm)	(630.9 mm)	(1238.3 mm)	
Flange Model,	4.48"	24.84"	24.84"	4.48"	24.84"	48.75"	5.02"	24.84"	48.75"	
Full Lensed Door	(113.8 mm)	(630.9 mm)	(630.9 mm)	(113.8 mm)	(630.9 mm)	(1238.3 mm)	(127.5 mm)	(630.9 mm)	(1238.3 mm)	
		MDMB22			MDMB24					
	4.41" (112.0 mm)	24.48" (621.8 mm)	24.48" (621.8 mm)	4.41" (1120 mm)	24.48" (621.8 mm)	48.48" (1231.4 mm)				

#### **SPECIFICATIONS**

#### MEDIMODE<sup>™</sup>



#### 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.

#### LENS

- Optical frame has captured, translucent acrylic lenses.
- Optional full-lensed door has nom. 0.125" clear acrylic or polycarbonate lens.

#### **FINISH**

• Housing and reflectors have antimicrobial paint finish that inhibits the growth of microbes.

#### INSTALLATION/ MOUNTING

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

#### LIGHT SOURCE

- 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.

#### **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.)

#### **SWITCHING**

 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).
- Tri-Switched (TS) 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.

#### EXAMPLE: MDM24-9-40-G-120-HLD-NA-LVCDSM2

MDM	_	9	_		_	
MODEL	CIZE	CDI	COLOR TEMP	CWITCHING OPTION	CELLING TYPE	VOLTACE
MODEL	SIZE	CRI	COLOR TEMP	SWITCHING OPTION	CEILING TYPE	VOLTAGE
MDM MediMode	<b>22</b> 2'x2' (nom.)	91 90 CRI	<b>30</b> 3000K	<b>BLANK</b> Dual-Switched	<b>G</b> Grid Mount	<b>U</b> Universal
Patient Room	<b>24</b> 2'x4' (nom.)	8 80 CRI	<b>35</b> 3500K	(Ambient and	Flange	(120-277V)
Luminaire			<b>40</b> 4000K	Reading functions controlled together)	Mount	<b>120</b> 120V
				J ,		<b>277</b> 277V
			<b>50</b> 5000K	TS Tri-Switched (Ambient and Reading functions controlled independently)		277

#### OPTIONS

HLDA¹ Hinged lens door with clear acrylic lens (nom. 0.125" thickness)
 HLDP¹ Hinged lens door with clear polycarbonate lens (nom. 0.125" thickness)
 SLDA¹-2 Screwed-in lens door with clear acrylic lens (nom. 0.125" thickness)

SLDP¹-2 Screwed-in lens door with clear polycarbonate lens (nom. 0.125" thickness)

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)
NW Night Light White (3000K), (120V only)

LVC1<sup>3</sup> Low Voltage Controller for individual control of ambient/reading mode
LVC2<sup>3</sup> Low Voltage Controller for individual control of ambient/reading mode

23 Low Voltage Controller for individual control of ambient/reading mode and night light mode

Low Voltage Controller with dimming (0-10V) for ambient/reading function.

Refer to LVC Selection Chart on product spec sheet to complete option code.

(Ex. LVCDSM1)

ELL14<sup>4</sup> Emergency battery pack
GMF Slow blow fuse
RIF Radio inference filter

TR Tamper-resistant hardware (center-pin Torx)

#### ACCESSORIES

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

- 1 90 CRI unless specified otherwise.
- 2 IP65 rated.
- 3 Must specify voltage.
- 4 Not available in 2x2 model with any LVC option.

#### MEDIMODE™ BEHAVIORAL



#### CONSTRUCTION

- 20 gauge, one-piece, seam welded CRS housing.
- 18 gauge, one-piece CRS door frame with 0.250" clear polycarbonate lens held down with full-length brackets.
- Internal optical frame with metal reflector and diffusing lenses.

#### **FINISH**

 The housing and reflectors are painted with polyester white powder coat with an antimicrobial additive to inhibit the growth of microbes.

#### INSTALLATION/ MOUNTING

- MediMode is flange (F) mounted utilizing a yoke ceiling bracket.
- The door frame is secured to the housing with perimeter, stainless steel center-pin Torx<sup>®</sup> head screws.
- The door frame is supported from the housing via aircraft cable tethers.

#### LIGHT SOURCE

 The LED source is available in 3000K, 3500K, 4000K and 5000K CCT with standard
 90 CRI, high R9 for excellent color rendering and optimal life > 60,000 hours at 80% lumen maintenance.

#### **ELECTRICAL**

- Available in universal 120V–277V; 50/60 Hz.
   Each mode of operation is controlled independently by a dedicated electronic driver.
- Drivers are suitable for 0–10V dimming down to 1%. Contact factory for other supply voltage needs.

#### SWITCHING

- The MediMode luminaire is wired to have independent control of each function.
   Consult factory for application requiring a low voltage controller.
- Dual-Switched (DS) For mult-function use where ambient/reading and Exam functions are controlled separately
- Single-Switched (SS) For ambient lighting use where all compartments are switched together.

#### CERTIFICATIONS

- Built and tested to UL1598 standard and bears the cCSAus label for Wet Locations in covered ceilings
- Photometrically tested per IESNA-79 standards and LM-80 compliant

#### WARRANTY

• 5 year warranty.

#### EXAMPLE: MDMB24-9-40-F-120-NA

MDMB	_	9 –	-	-	F -	
MODEL	SIZE	CRI	<b>COLOR TEMP</b>	SWITCHING OPTION	<b>CEILING TYPE</b>	VOLTAGE
MDMB MediMode	22 2'x2' (nom.)	<b>9</b> 1 90 CRI	<b>30</b> 3000K	<b>BLANK</b> Ambient/Reading	<b>F</b> Flange	<b>U</b> Universal
Patient Room Luminaire for		8 80 CRI	<b>35</b> 3500K	and Exam functions switched separately	Mount	(120–277V)
Behavioral			<b>40</b> 4000K	SS All functions		<b>120</b> 120V
Applications			<b>50</b> 5000K	switched together		

#### **OPTIONS**

NA Night Light Amber (590nm), (120V only)

NW Night Light White (3000K), (120V only)

WT White finish for internal extruded aluminum trim

ELL142Emergency battery packGMFSlow blow fuseRIFRadio interference filter

1 90 CRI unless specified otherwise.

2 2x4 only

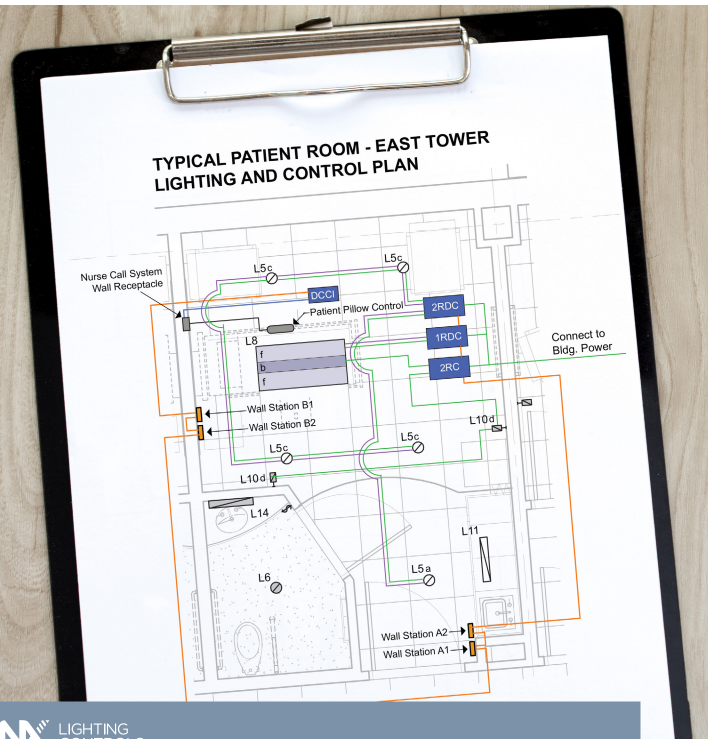
# MEDIMODE™ PERFORMANCE CHART

			Ambient o	Switched and Reading t trolled togeth	functions	A	mbient and R		ched (TS) ons controlled	independentl <u></u>	У			
			Amb	oient/Read	ling		Ambient			Reading			Exam	
		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
		3500K	5730	73	78	3992	45	88	6354	72	89	12743	146	88
	MDM24	4000K	5850	73	80	4076	45	90	6487	72	90	13011	146	89
90 CRI		5000K	6229	73	85	4339	45	96	6907	72	96	13852	146	95
> 90		3000K	5965	88	68	3801	56	67	6071	87	69	13610	170	80
	MDM24	3500K	6093	88	69	3883	56	69	6201	87	71	13902	170	82
	(w/ Full Acrylic Lensed Door)	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
		3500K	6670	73	91	4647	45	102	7396	72	103	14833	146	102
	MDM24	4000K	6773	73	93	4719	45	104	7510	72	105	15062	146	103
CRI		5000K	6950	73	95	4842	45	107	7707	72	107	15457	146	106
> 80 CRI		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

					ient and Re	t <b>ched (DS)</b> eading function d together	ns	
			Ambie	ent/Read	ing		Exam	
		ССТ	Lumens	Input Watts	LPW	Lumens	Input Watts	LPW
		3000K	2501	36	70	5588	72	78
	MDM22	3500K	2555	36	71	5708	72	80
	MDMZZ	4000K	2609	36	73	5828	72	81
CRI		5000K	2777	36	77	6205	72	87
> 90 CRI		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
	MOWIZZ	4000K	3020	36	84	6747	72	94
CRI		5000K	3099	36	86	6924	72	97
> 80 CRI		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

			All Co	ompartme	nts
		ССТ	Lumens	Input Watts	LPW
		3000K	2941	41	73
	момого	3500K	3004	41	73
	MDMB22	4000K	3067	41	75
CRI		5000K	3265	41	80
> 90 CRI		3000K	7817	106	74
	MDMB24	3500K	7985	106	75
	MDMD24	4000K	8153	106	77
		5000K	8680	106	82
		3000K	3383	41	83
	MDMB22	3500K	3497	41	85
	WDWBZZ	4000K	3551	41	87
> 80 CRI		5000K	3644	41	89
\ 8C		3000K	8991	106	85
	MDMB24	3500K	9295	106	88
	MUMBZT	4000K	9438	106	89
		5000K	9686	106	91

Single-Switched (SS)



# LIGHTING CONTROLS

Current Lighting offers a comprehensive portfolio of solutions that are simple, reliable and scalable with seamless integration. There are variety of control options available that can integrate with MediMode™ luminaires that



#### NX SMART SWITCH

The NX Smart Switch (NXSWR) provides manual control of the NX System. Each button has an LED status indicator and can be configured to control



#### NX ROOM CONTROLLER

Used individually or in combination with other NX Room Controllers (NXRCFX2), the NXRCFX2 provides a complete standalone room control

### CONTROLS

### INTEGRAL LOW VOLTAGE CONTROLLERS

MediMode™ can be configured with a variety of low voltage controller (LVC) options to allow the patient complete control of their lighting. The LVC is integral to the luminaire and seamlessly interfaces with the facility's nurse call system and patient bed control and provides On/Off or dimming functionality. See the Ordering Guide or visit currentlighting.com for further information.



NX Lighting Controls platform provides choices for a single room, an entire building, or multi-location properties. The system has both wired and wireless controls, for interior and exterior installations, using familiar wall switch stations and interfaces. NX offers both standard patient control options and control solutions for the rest of the room.

Contact Current for further details and support.



Current Lighting's \*SpectraSync™ color tuning technology is an intuitive and versatile platform to provide a scheduled white solution that can bring the rhythm of nature indoors by enabling CCT and intensity control throughout your day with a straightforward 0-10V interface.

Contact Technical Support for further details.

Visit currentlighting.com for additional information on NX Lighting Controls, and SpectraSync control solutions.



Lifeshield offers a variety of complementary and alternative solutions for the patient room environment. As with MediMode™, each are designed with patient comfort and healthcare staff efficiency in mind while delivering lighting performance, durability and simplicity of installation and operation.

# REMEDI™



The Remedi bed light has a unique design capable of addressing the ambient, reading, examination and night lighting needs for the patient and healthcare staff. With four distinct optical compartments and an open design, there is no need to physically manipulate any portion of the luminaire - a time saver for the caregiver and safer for the patient.

# **EVEXIA**<sup>TM</sup>

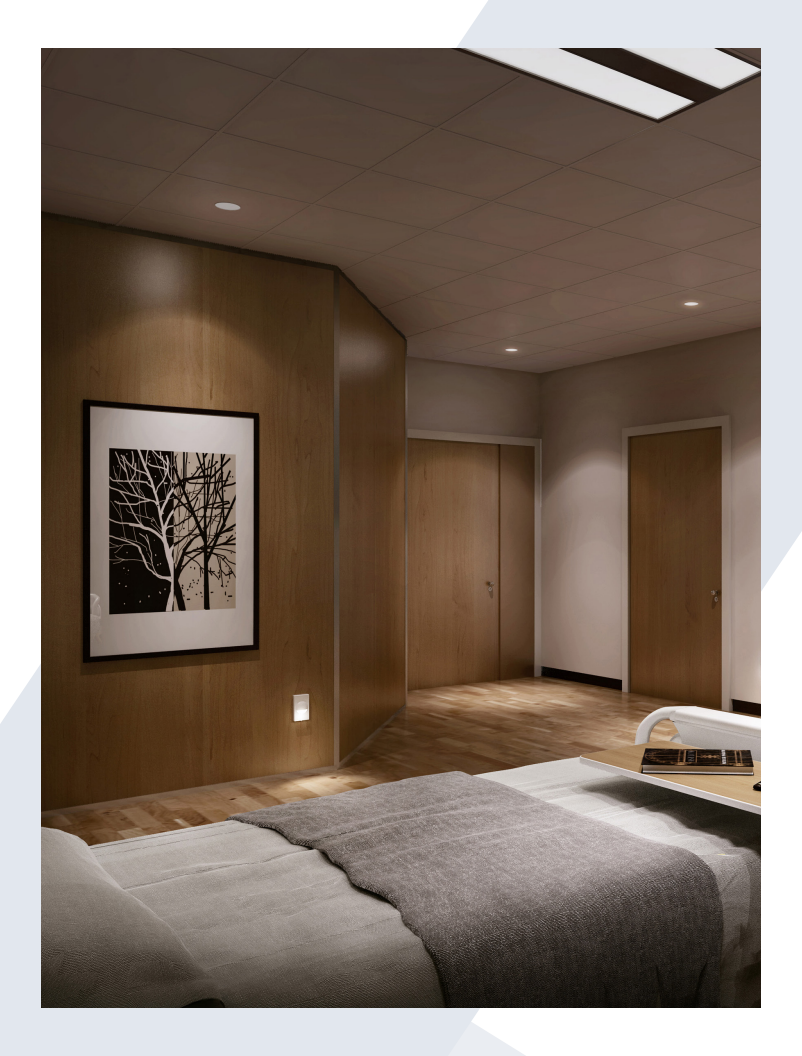


Evexia is designed to meet the ambient and reading lighting needs in patient rooms and assisted living facilities. The luminaire has a low profile that reduces the visual impact on the wall. The contoured shape, smooth surface and anti-microbial finish support infectious disease control efforts.

# **NITEWAY**<sup>TM</sup>



The NiteWay patient room night light is the ideal choice for the demands of healthcare environments. It combines an aesthetically pleasing form with low glare performance, rugged durability and water-tight construction.





**COLUMBIA LIGHTING** 

**BEACON** 

**COMPASS** 

Current - HLI Brands 701 Millennium Blvd. Greenville, SC 29607

(Rev 03/15/2024) **LS\_MDM\_Brochure\_R02** 

currentlighting.com/lifeshield

© 2024 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice.

All values are design or typical values when measured under laboratory conditions.

ARCHITECTURAL AREA LIGHTING

DUAL-LITE
EXO
FORUM
KIM LIGHTING
KURT VERSEN
LIFESHIELD
LITECONTROL
NX LIGHTING CONTROLS
PRESCOLITE