Project	Catalog #	Туре	
Prepared by	Notes	Date	



# Interactive Menu

- Order Information page 2
- Product Specifications page 3
- Nominal Input Watts/Delivered Lumens page 3
- · Product Warranty

# **Fail-Safe**



# MAE

Patient Room Recessed Ceiling Ambient, Exam, Reading Open or Enclosed 2 x 2 / 2 x 4

### **Typical Applications**

Healthcare • Patient Rooms • Exam Rooms • Recovery Areas

### **Product Certification**











# **Product Feature**





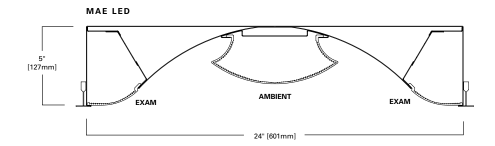


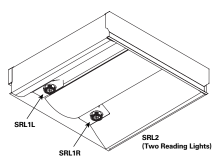


# **Top Product Features**

- · Ideal for over-the-bed, recessed ceiling, patient room illumination
- · Aesthetically pleasing frosted acrylic center lens for soft ambient lighting
- · Attractive outer two frosted acrylic lenses provide functional exam lighting
- $\bullet \ \ \text{Integral low voltage relay, 2 or 3 load, on/off or dimming for patient control via nurse call systems}$
- · Available swing-down door frame and clear lens (acrylic or polycarboonate) for additional protection
- · Optional reading light, utilizing MR16 LED lamps
- High abuse door frame and lens (VRDCPH), using clear polycabonate lens, aluminum extruded door, and continuous piano hinge
- · Ligature resistant when specifying vandal resistant door
- · Options to meet Buy American Act requirements

# **Dimensional and Mounting Details**









drywall framing kit.
Ships with gasket to be applied in

**DFCL-1248W-U\*=**1' x 4' gasketed drywall framing kit.

Ships with gasket to be applied in field. Cut out dimension 12.25" x 48.25"

**DFCL-2424W-U\*=2**' x 2' gasketed drywall framing kit.

Ships with gasket to be applied in field. Cut out

antimicrobial matte white finish

Notes

(17) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.

dimension 24.25" x 24.25"

\* Change W to AMW for

field. Cut out dimension 24.25" x 48.25"

### Order Information

SAMPLE ORDER NUMBER: MAE-G-4-LD4-120-2STD/STD-40-EDC2-EL10W MAE-G-4-LD4-120-2HI/HI-40-EDD2-LVC3/AD/ED/SRL2

Domestic Preferences	Product Family	Mounting	Length	LED	Voltage	Ambient Number of Modules in Cross-section	Ambient Illumination Level	Exam Illumination Level (1 Module/Side)
Domestic Preferences (16)	Product Family	Mounting <sup>(1)</sup>	Length	LED	Voltage (Must Specify)	Ambient Number of Modules in Cross-section <sup>(6), (12)</sup>	Ambient Illumination Level <sup>(6)</sup>	Exam Illumination Level (1 Module/Side)
[Blank]=Standard BAA=Buy American Act	MAE=Medical Ambient Exam Light ( <sup>1)</sup> -( <sup>7)</sup>	G=9/16", 1" or 1-1/2" T-bar grid For Flange (sheet-rock, hard-lid ceilings), specify the following, shipped separately: 2' x 2': DFCL-2424W-U <sup>(4)</sup> 2' x 2': DFCL-2424AWW-U <sup>(4)</sup> 2' x 4': DFCL-2448AWW-U <sup>(4)</sup>	2=2' 4=4'	<b>LD4</b> =LED 4.0	120V or 277V	1=(1) LED Module 2=(2) LED Modules 3=(3) LED Modules	STD=Standard Output LO=Low Output HI=High Output	STD=Standard Output LO=Low Output HI=High Output
Notes  (16) Only product configurations with this designated prefix are built to be compliant with the Buy American Act of 1933 (BAA). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.	Notes (1) Hard metric sizes available. Consult factory for ordering information. (7) Not available with germ-guard door (GGD).	Notes (1) Hard metric sizes available. Consult factory for ordering information. (4) PCL-Drywall framing kit, clean room. Supplied with gasketing, to be applied in the field, "AMW" signifies anti-microbial" white paint finish.				Notes  (6) Default is for 2 circuit operation - one circuit for ambient, one circuit for exam. (12) 2H, 3HI, or 3STD not available with SRL (1 or 2) and WDD or VRD.	Notes  (6) Default is for 2 circuit operation - one circuit for ambient, one circuit for exam.	

Color Temperature			Options	Accessories	
Color Temperature	Electric Driver	Number of Circuits (Exam, Ambient)	Shielding	Options	Accessories (17)
<b>30</b> =3000K <b>35</b> =3500K <b>40</b> =4000K <b>50</b> =5000K	EDC_=Electronic Driver, Non-Dimming (10) EDD_=Electronic Driver, 0-10V Dimming 10% (10)	1=1 Circuit 2=2 Circuits 3=3 Circuits (14)	[Blank]=Linear Ribbed Frosted Acrylic	LVCP=Low Voltage Relay, 2 loads, Non-Dimming. Specify voltage, 120 or 277. (%, (%), (9) Load 1=Inboard (ambient) & Load 2=Outboard (exam) LVCP/A=Low Voltage Relay, Ambient (9) If 1 or 2 module cross section, module (s) will be connected to relay, single load.	MSC4-PK=Mounting Security Clips. Use secure fixture to grid or to attach tie-wires' DFCL-2448W-U*=2' x 4' gasketed

LVCP/A=Low Voltage Relay, Ambient (9)

If 1 or 2 module cross section, module (s) will be connected to relay, single load. CONTROL DRIVER, 0-10V Dimming 10% (10) ED1D\_=Electronic Driver, 0-10V Dimming 1% (10) **50**=5000K If 3 module cross section: Load 1: inner ambient module & Load 2: outer ambient modules LVCP/A/SRL2=Low Voltage Relay (9)
Load 1=Inboard (ambient) & Load 2=2LED Reading Lights (single circuit) (Order lamps on separate line item) LVCP/SRL22C=Low Voltage Relay (9) Load 1=LED Reading Light #1 & Load 2=LED Reading Light #2 (Order lamps on separate line item)

LVC3/AD/ED=Low Voltage Relay w/dimming - LVC3 controlling Ambient w/dimming (18) & Exam w/dimming LVC3/AD/ED/SRL2=Low Voltage Relay w/dimming - LVC3 controlling the (18) (19)

Ambient w/dimming & Exam w/dimming, and SRL2. SRL=2 LED Reading Lights, non-dimming, single circuit). Order SRL2 lamps on separate line item) GLR=Fuse and Holder EL7W=7W Emergency (2), (11), (13)

EL10W=10W Emergency (2), (11), (13) AM=Antimicrobial Finish (all painted parts)

SRL11=Socket, hardware and transformer for one MR16 LED lamp (7.5W max.) Separate circuit default, (left hand orientation) (8.0% (10) (Order lamp on separate line item)
SRL1R=Socket, hardware and transformer for one MR16 LED lamp (7.5W max.) Separate circuit default, (right hand orientation) (8.0% (11) (Order lamp on separate line item)
SRL2/1C=Sockets, hardware and transformer for two MR16 LED lamps (7.5W max.)

Separate circuit operating both lamps. (Order lamps on separate line item) (8), (9), (11)

SRL2/2C-Sockets, hardware and two transformer for two MR16 LED lamps (7.5W max.) Two circuits, one operating each lamp. (Order lamps on separate line item) (0.00,(11) (WDDCPH-Wipe Down Door, Inset, 0.125" Clear Acrylic Aluminum Extruded, Matte White Paint, Stainless Steel full Piano Hinge (15)

VRDCPH-High Abuse Door, Inset, 0.187" Clear Polycarbonate Aluminum Extruded, Matte White Paint, Stainless Steel Continuous Piano Hinge (15) (2) When choosing emergency battery pack, dedicated voltage must be specified. (3) The switching device is to be normally-open, momentary contact switch. Activation of the contact provides the following illumination scenarios: Ambient only or, Exam only- or, Ambient and Exam- off, Ambient and Exam- off, Other switching options available, contact factory. (5) The switching device is to be a normally open, momentary contact switch. Activation of the contact provides on/off switching operation. (8) SRL is socket (60 S.3), hardware and transformer for LED lamp, order on separate line item. (9) Must specify 120 or 277. 347 not available. (11) Thermal protectors included. For non-IC applications only, (13) 2X2 housing requires emergency to be mounted on back of fixture, adding an additional 2" to fixture height. (15) Gasket applied between lens and doorframe, and between doorframe and housing. (18) LVC3 is capable of up to 3 loads, with 2 loads capable of dimming. 347 not available. (19) SRL2 are non-dimmable (boh led lights on single circuit). SRL lamps to be ordered on separate line item.

LED Night Light and Chart Light - MR16 LED Lamps

(10) Dimming driver standard. Purple and Pink low voltage leads connected for EDD1, D2, D3. Not connected to EDC1, C2, C3. Number of circuits does not include

reading light(s), as they are called out when specifing SRLs.

(14) Exam section is always a single circuit. The second and third circuits are always

within the ambient section The SRL is not included in the "number of circuits" - as

it is always on a separate circuit

Order Example: SMR16LED53/7/27/9/36

\*Lamps ordered on separate line item

Lamp	Lamp Wattage		CRI	Beam Angle*	
SMR16LED53 Fail-Safe MR16 LED, GU5.3 Base	<b>7</b> =7.5W (400 nominal lumens)	<b>27</b> =2700K <b>30</b> =3000K	<b>9</b> =95	<b>10</b> =10° <b>25</b> =25° <b>36</b> =36°	







**View IES files** 

# **Product Specifications**

### **Application**

- · Designed for use in healthcare facilities where exam and ambient illumination is required:
  - Patient Rooms
  - Exam Rooms
  - Recovery Areas

### **Housing and Reflector**

- · Die-formed 20-gauge construction
- · Electrostatically applied, Matte White powder coat
- · Optional Matte White antimicrobial finish
- Optional vandal resistant, high abuse door or wipe

### Lens

- · Exam: Linear ribbed, frosted acrylic side lenses; 0.100" thick on ends. Prisms located inside for easy cleaning
- · Ambient: Linear ribbed, frosted acrylic center lens; 0.100" thickness

- · Available in 3000K, 3500K, 4000K and 5000K; 80
- · Choice of Standard, Low or High illumination levels for both exam and ambient compartments
- · Projected life is 50,000 hours at 70% lumen maintenance

### **Electrical**

- · Electronic driver 120-277V, dimming driver standard
- 0-10V dimming down to 1% or 10%
- · Non-dimming available
- · LVCP Low Volt Relay, 2 loads non-dimming
- · LVC3 Low Volt Relay, 3 loads, 2 loads dimming.

· cULus listed for damp locations

### Warranty

· Five year limited warranty on LEDs and Electrical, consult website for details. www.cooperlighting.com/legal

# **Nominal Input Watts/Delivered Lumens**

### 2x2 No Door Frame

	Ambient	(Center)			Exam (	Sides)	
No.of Modules	Input Watts	Delivered Lumens	LPW	No.of Modules	Input Watts	Delivered Lumens	LPW
1 LO	12.2	1550	127	LO	24.5	2065	84.3
1 STD	17.4	2076	119.3	STD	34.8	2765	79.5
1HI	22.6	2546	112.7	HI	42.5	3392	75.0
2 LO	24.5	3100	126.5				
2 STD	34.8	4151	119.3				
2 HI	45.2	5092	112.7				
3 LO	36.7	4650	126.7		·		
3 STD	52.3	6227	119.1				
3 HI	67.8	7638	112.7				

### 2x2 Vandal Resistant Door Frame

	Ambient	(Center)			Exam (	Sides)	
No.of Modules	Input Watts	Delivered Lumens	LPW	No.of Modules	Input Watts	Delivered Lumens	LPW
1 LO	12.2	1399	114.7	LO	24.5	1863	76.0
1 STD	17.4	1873	107.6	STD	34.8	2495	71.7
1HI	22.6	2298	101.7	HI	42.5	3061	67.7
2 LO	24.5	2798	114.2				
2 STD	34.8	3746	107.6				
2 HI	45.2	4595	101.7				
3 LO	36.7	4196	114.3				
3 STD	52.3	5620	107.5				
3 HI	67.8	6893	101.7				

### 2x2 Wipe Down Door Frame

Ambient (Center)					Exam (	Sides)	
No.of Modules	Input Watts	Delivered Lumens	LPW	No.of Modules	Input Watts	Delivered Lumens	LPW
1 LO	12.2	1472	120.7	LO	24.5	1962	80.1
1 STD	17.4	1972	113.3	STD	34.8	2627	75.5
1HI	22.6	2419	107	HI	45.2	3222	71.3
2 LO	24.5	2945	120.2				
2 STD	34.8	3944	113.3				
2 HI	45.2	4837	107				
3 LO	36.7	4417	120.4				
3 STD	52.3	5915	113.1				
3 HI	67.8	7256	107				

### 2x4 No Door Frame

	Ambient (Center)				Exam (	Sides)	
No.of Modules	Input Watts	Delivered Lumens	LPW	No.of Modules	Input Watts	Delivered Lumens	LPW
1 LO	24	3183	133	LO	48.2	3920	81.3
1 STD	34.1	4262	125	STD	68.5	5249	76.6
1HI	44.3	5228	118	Н	88.9	6439	72.4
2 LO	48	6365	133				
2 STD	68.3	8524	125				
2 HI	88.6	10456	118				
3 LO	72	9548	133				
3 STD	102.4	12786	125				
3 HI	132.9	15683	118				

### 2x4 Vandal Resistant Door Frame

	Ambient	(Center)			Exam (	Sides)	
No.of Modules	Input Watts	Delivered Lumens	LPW	No.of Modules	Input Watts	Delivered Lumens	LPW
1 LO	24	2872	119.7	LO	48.2	3538	73.4
1 STD	34.1	3847	112.8	STD	68.5	4738	69.2
1HI	44.3	4718	106.5	Н	88.9	5811	65.4
2 LO	48	5745	119.7				
2 STD	68.3	7693	112.6				
2 HI	88.6	9436	106.5				
3 LO	72	8617	119.7				
3 STD	102.4	11540	112.7				
3 HI	132.9	14154	106.5				

### 2x4 Wipe Down Door Frame

	Ambient	(Center)			Exam (	Sides)	
No.of Modules	Input Watts	Delivered Lumens	LPW	No.of Modules	Input Watts	Delivered Lumens	LPW
1 LO	24	3024	126.0	LO	48.2	3724	77.3
1 STD	34.1	4049	118.7	STD	68.5	4987	72.8
1HI	44.3	4966	112.1	HI	88.9	6117	68.8
2 LO	48	6047	126.0				
2 STD	68.3	8098	118.6				
2 HI	88.6	9933	112.1				
3 LO	72	9071	126.0				
3 STD	102.4	12147	118.6				
3 HI	132.9	14899	112.1				

Nominal input wattage values include LED voltage, drive current, and typical driver efficiency. Refer to photometric files for exact delivered lumen values and input wattage. Values in table are nominal values only.

