DESCRIPTION

This architectural, recessed LED patient room light offers ambient lighting and specialized performance. The MAO LED features innovative optical technology which provides powerful, focused illumination for examinations. Its unique design directs the light onto the bed and provides glare-free illumination for both the healthcare professional and patient. An architecturally styled design helps bring a relaxed, comfortable feel to any patient room environment. Use the MAO LED in patient rooms, general administrative or corridors.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Housing/Reflector

Die-formed aluminum.

Diffuser

Frosted, linear ribbed, acrylic lens, 0.100" thick. Optional clear acrylic with perforated inlay.

Light Emitting Diode (LED) LEDs available in 3000K, 3500K, 4000K and 5000K with CRI > 85. Projected life is 50,000 hours at 70% lumen maintenance.

Finish

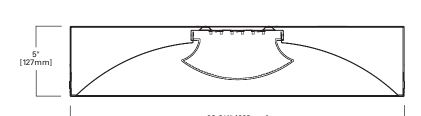
Housing is standard matte white powder coat paint. Reflectors are architectural matte white powder coat paint.

Transformer/Driver

Electronic drivers 120-277V. 0-10V dimming driver standard.

Labels

ETL listed for damp locations.



Number of Modules, Level	2' Length Fixture		4' Length Fixture	
	Input Watts	Delivered Lumens*	Input Watts	Delivered Lumens*
1LO	12.9	1231	26.3	2558
1STD	17.6	1670	36.6	3470
1HI	22.8	2050	45.3	4262
2LO	26.2	2378	52.4	4942
2STD	36.6	3226	73.2	6704
2HI	45.0	3962	94.4	8233
3LO	39.3	3549	78.6	7377
3STD	54.9	4814	109.8	10006

Nominal input wattage values include LED voltage, drive current and typical driver efficiency. Refer to LM79 test data/photometric files for exact delivered lumen values and input wattage, as values shown above are nominal/approximate.

*Values represent fixture with frosted acrylic diffuser.



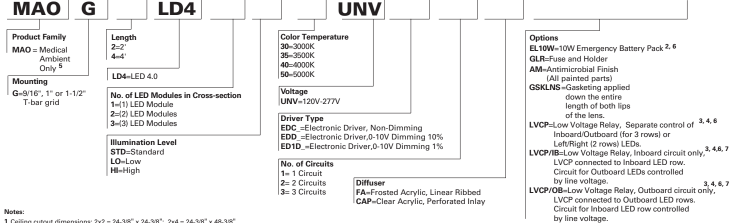
MAO LED

AMBIENT OPEN

2' x 2' 2' x 4' LD4 LED Healthcare



SAMPLE NUMBER: MAO-G-4-LD4-2STD-40-UNV-EDC1-CAP



- 1 Ceiling cutout dimensions: 2x2 = 24-3/8" x 24-3/8"; 2x4 = 24-3/8" x 48-3/8".
- 2 When choosing emergency battery pack, voltage must be specified.

 When using Emergency with three LED modules in cross-section, only "LO" illumination is available.

 With two LED modules in cross-section, "LO or "STD" illumination level is available..
- 3 The switching device is to be a normally open, momentary contact switch.
- 4 LVCP is factory wired for sequential control: Load 1 On Load 2 On Both Loads On Both Loads Off
- 5 Hard metric sizes available. Consult factory for ordering information
- 6 Must specify voltage.
 7 LVCP/IB and LVCP/OB only available with 3 rows of LEDs.

MSC4-PK=Mounting Security Clips. Use secure fixture to grid or to attach tie-wires'

DFCL-248W-U*=2' x 4' gasketed drywall framing kit. Ships with gasket to be applied in field. Cut out dimension 24.25" x 48.25"

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

dimension 24.25" x 24.25"

* Change W to AMW for antimicrobial matte white finish