Project	Catalog #	Туре	
Prepared by	Notes	Date	





Interactive Menu

- Order Information page 2
- Product Specifications page 3
- Energy Data page 3
- · Product Warranty

Top Product Features

- · Sealed and IP65 / IP66 rated
- 4" Aperture
- · Open and Sealed configurations
- · Sealed, Medical and High Abuse
- NSF Rated
- · Options to meet Buy American and other domestic preference requirements

Fail-Safe

FLD4B / FEU4B F4LB

Vandal Resistant Sealed/Medical 1000-4000 lumens **Open Bottom Lens**

Typical Applications:

Sealed / Medical • Vandal Resistant

Product Certification













Product features

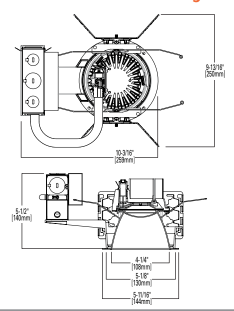


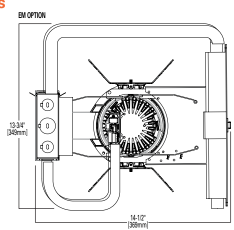




FLD4B is being replaced with FLD4C. Limited availability of FLD4B components. Please refer to FLD4C for specifying and ordering. Use the FLD4B spec sheet for "B" to "C" conversion. June, 2023

Dimensional and Mounting Details









Order Information

SAMPLE ORDER NUMBER: FLD4B15D010EMBOD

Domestic Preferences (4)	Housing	Lumens (1)	Voltage	Driver	Options
[Blank]=Standard BAA=Buy American Act TAA=Trade Agreements Act	Sealed/Medical Open FLD4B=Housing, Sealed Medical open, used with standard flanged reflector FLD4BCP=Housing, Sealed Medical open, used with standard flanged reflector Chicago Plenum Sealed/Medical Enclosed Yandal Open or Enclosed FLD4BX=Housing, Vandal open, Vandal enclosed, or Sealed Medical enclosed, extended flange FLD4BXCP=Chicago Plenum Housing	10=1000 lumens 15=1500 lumens 20=2000 lumens 30=3000 lumens 40=4000 lumens	[Blank]=120-277V 3=347V(step down transformer)	D010=0-10V Dimming, 1% to 100%, 120V-277V DE010=0-10V Dimming, 0% to 100%, 120V-277V D5LT=Fifth Light® (DALI) Dimming, 0% to 100%, 120V-277V DL2=Lutron® Hi-Lume Forward Phase Dimming, 1% to 100%, 120V 01ly DLE=Lutron Ecosystem dimming 1% to 100%, 120V-277V	EMBOD=Bodine® Emergency Module with Remote Test Switch ¹⁰ EM7=7W Emergency Module with Remote Test Switch ^{12,10} EM14=14W Emergency Module with Remote Test Switch ^{12,10} IEMBOD=Bodine® Emergency Module with Integral Test Switch ¹³ IEM7=7W Emergency Module with Integral Test Switch ^{12,10} IEM7=14W Emergency Module with Integral Test Switch ^{12,10} IEM7=14W Emergency Module with Integral Test Switch ^{12,10}
Notes (4) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.		Notes (1) Nominal Lumens will vary depending on selected color, driver and reflector finish.			Notes (2) Not available with Chicago Plenum. (3) ULus listed only.

SAMPLE ORDER NUMBER: FEU4B3/48035

Power Module	Lumen Levels (1)	CRI		Color	
FEU4B=4* Universal LED Module	1/2=1000, 1500, 2000 lumens 3/4=3000-4000 lumens	80 =80 CRI Minimum 90 =90 CRI Minimum 97 =97 CRI Minimum	80 CRI 27=2700K 30=3000K 35=3500K 40=4000K 50=5000K	90 CRI 24=2400K 27=2700K 30=3000K 35=3500K 40=4000K 50=5000K	97 CRI 27=2700K 30=3000K
	Dim 2 Warm 109030D2W=1000 lumen, 90 CRI, Dim 2 Warm 159030D2W=1500 lumen, 90 CRI, Dim 2 Warm 209030D2W=2000 lumen, 90 CRI, Dim 2 Warm				
	Notes (1) Nominal Lumens will vary depending on selected color, driver and reflector finish.				

FLD4B is being replaced with FLD4C. Limited availability of FLD4B components.
Please refer to FLD4C for specifying and ordering. Use the FLD4B spec sheet for "B" to "C" conversion. June, 2023

SAMPLE ORDER NUMBER: F4LBXSM1MWBL84

Trim	Distribution (6)	Flange	Finish	Options
F4LB=4" LED Sealed Medical (No Bottom Lens, or Bottom Trim) F4LBXY=4" LED Vandal Resistant (ALL Vandal Resistant Versions) F4LBXS=4" LED Sealed Medical with Bottom Lens	M=Medium (50° Beam), Spun Aluminum ⁽⁴⁾	1=Self-flanged 2=White Painted Self-flanged (6)	LI=Specular Clear H=Semi-Specular Clear WMH=Warm Haze MW=Matte White AMF=Antimicrobial Matte White	E=Integral Emergency Test Switch Hole (5) FP=NSF rated, non-food, splash zone (not available on vandal resistant) Bottom Lens (must use F6LBXY or F6LBXS) BL84=Bottom lens, 0.125" clear polycarbonate BL85=Bottom lens, 0.125" smooth opal polycarbonate BL89BM=Bottom lens, 0.125" smooth opal acylic BL89BV=Bottom lens, 0.125" smooth opal acylic BL89BV=Bottom lens, 0.125" smooth clear acylic
	Notes (4) Beam angles are nominal with LI finish trims. (6) White painted self-flanged not available with MWA or AMF finish.	Notes (6) White painted self-flanged not available with MWA or AMF finish.		Notes (5) Only available with medium bottom lens. Required with all IEMBOD, IEM7, and IEM14 housings.

Accessories ⁸
HSA4=Slope Adapter for 4" Aperture Housings, Specify Slope in 5° increments Bar Hangers HB26=C-channel Bar Hanger, 26" Long, Pair HB50=C-channel Bar Hanger, 50" Long, Pair RMB22=Wood Joist Bar Hanger, 22" Long, Pair
Transformers H347=347 to 120V Step Down Transformer, 75VA H347200=347 to 120V Step Down Transformer, 200VA Connected Lighting Systems PORLWTPD1=LumaWatt Pro wireless sensor kit (0-10V only) TMSWPD1=WaveLinx tilemount daylight sensor (includes control module, sensor, cable and tile mount)
(8) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.

SE	ALED/MEDIC	VANDAL RESISTANT		
DIAGRAM		*	* * * * * * * * * * * * * * * * * * *	*
DESCRIPTION OPEN BOTTOM LENS		OPEN	ENCLOSED BOTTOM LENS	
HOUSING	FLD4B FLD4BCP	FLD4BX FLD4BXCP	FLD4BX FLD4BXCP	FLD4BX FLD4BXCP
NSF Available		Available	Not Available	Not Available
IP IP65 Available IP66 Available		IP65 Available	IP66 Available	

IP65 & IP66 ratings are from the room side

only on all applications.

IP requirement called out with (/65 or /66) at the end of the Trim ordering logic.

*Sealed/Medical Open Example: F4LBM1LI/65

*Sealed/Medical Enclosed Bottom Lens Example: F4LBXSM1LIBL84/66

*Vandal Resistant Open Example: F4LBXVM1LI/65

*Vandal Resistant Enclosed Bottom Lens Example: F4LBXVM1LIBL84/66



Product Specifications

Lower Shielding Reflector

 Self-flanged, spun .050" thick aluminum lower reflector in combination with a lensed upper optical chamber provides superior lumen output with minimal source brightness.

Trim Retention

- For sealed/medical and vandal resistant bottom lens, the lower reflector is retained with (4) counter sunk, philips head screws, holding the flange tightly to the housing.
- Open sealed/medical reflector uses torsion springs.
- Vandal Resistant versions utilize the Torx T10 #6 screw with center pin reject.

LED

- High brightness LED's combined with a high reflectance upper reflector and convex lens for even distribution with no pixilation.
- · Rated for 50,000 hours at 70% lumen maintenance.
- Auto resetting, thermally protected, LED's turn off when safe operating temperatures exceeded.
- · Color variation within 3-step MacAdam ellipses.
- Disconnect allows for toolless replacement of LED engine from below ceiling.
- Available 80, 90, or 97 CRI.

Drive

- Combination 120-277V 0-10V or 120V trailing edge phase cut driver provides flicker free dimming from 100% to 10%.
- Optional for 1000- 4000 lumens, 1% 0-10V, Fifth Light, or Lutron® Ecosystem.
- Driver can be serviced from above or through the aperture.

Lenses

- All versions include a nonremovable upper lens, 0.060" thick frosted polycarbonate.
- Bottom lens is smooth acrylic or polycarbonate up to 0.187" thick.

Code Compliance

- cULus listed for wet locations under covered ceiling standard.
- · Class 100 (ISO 5-8 certified)
- Non-IC rated insulation must be kept 3" from top and sides of housing.

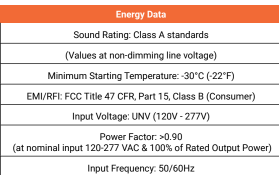
View IES files

 NSF and IP options available, please reference chart on page 2.

Warrant

· 5 Year Warranty.

Energy Data



1000 Lur	nen D010	1500 Lumen D010		
Input Power: 11W THD: <14%		Input Power: 15.5W	THD: <13%	
120V Input Current: 0.09A 277V Input Current: 0.04A		120V Input Current: 0.13A	277V Input Current: 0.06A	
		3000 Lumen D010		
2000 Lur	nen D010	3000 Lun	nen D010	
2000 Lur Input Power: 21.2W	nen D010 THD: <9%	3000 Lur Input Power: 27.6W	nen D010 THD: <10%	

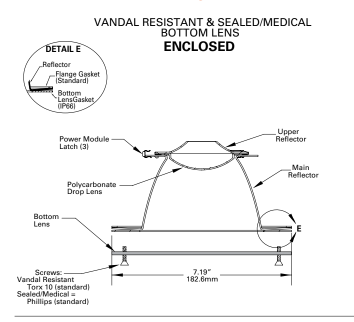
4000 Lumen D010				
Input Power: 41.6W	THD: <13%			
120V Input Current: 0.35A	277V Input Current: 0.15A			

		120V	277V		
Lumens	Inrush (A)	Duration (ms)	Inrush (A)	Duration (ms)	
1000 Lumen D010	1.02	0.041	2.18	0.021	
1500 Lumen D010	1.02	0.042	2.24	0.064	
2000 Lumen D010	1.02	0.077	2.43	0.027	
3000 Lumen D010	1.15	0.067	3.26	0.027	
4000 Lumen D010	1.2	0.088	3.9	0.03	

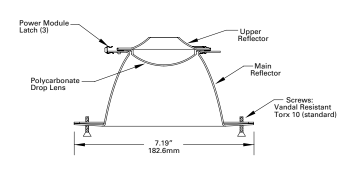
FLD4B is being replaced with FLD4C. Limited availability of FLD4B components. Please refer to FLD4C for specifying and ordering. Use the FLD4B spec sheet for "B" to "C" conversion. June, 2023



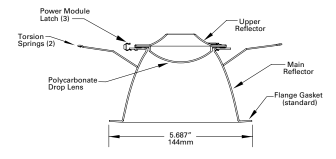
Dimensional and Mounting Details



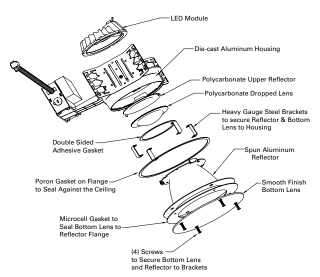
VANDAL RESISTANT **OPEN**



SEALED/MEDICAL **OPEN**



ENCLOSED BOTTOM LENS



NOTE:

Sealed Medical Regress Lens has gasket on flange to seal against ceiling and is attached to housing with torsion springs.

FLD4B is being replaced with FLD4C. Limited availability of FLD4B components. Please refer to FLD4C for specifying and ordering. Use the FLD4B spec sheet for "B" to "C" conversion. June, 2023

