FLD6B/OR is being replaced with FLD6C/OR Limited availability of FLD6B/OR components

DESCRIPTION

6 inch LED recessed downlight designed for operating room applications. Featuring a two-stage reflector with excellent light control and low aperture brightness. Lumen packages range from 1000 to 5000 with color temperatures of 3000K, 3500K, 4000K, and 5000K. Available with dim-towarm technology, the 3000K LED warms smoothly as dimmed to 1850K, creating a warm glow within the space. IP66 compliant standard, NSF and MILSTD461G available.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

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

Retained with (4) counter sunk, philips head screws, holding the flange and bottom trim ring tightly to the housing. Bottom trim ring is standard antimicrobial matte white.

Top View

w/o Battery

(0)

O.

(0)

High brightness LED's combined with a high reflectance upper reflector and convex lens for even distribution with no pixilation. Lumen output shall not decrease by more than 10% over the

minimum life of 55,000 hours (L90 > 55,000 hours). Auto resetting, thermally protected, LED's turn off when safe operating temperatures exceeded. Color variation within 3-step MacAdam ellipses. Disconnect allows for tool-less replacement of LED engine from below ceiling. Available 80, 90, or 97 CRI.

Driver

11 5/32"

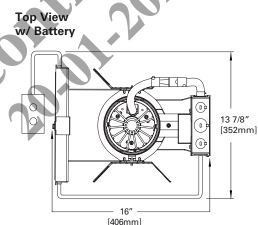
[283.31mm]

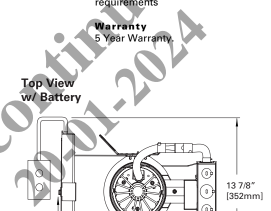
Combination 120-277V 0-10V or 120V trailing edge phase cut driver provides flicker free dimming from 100% to 10%. Optional for 1000-4000 lumens, 1% 0-10V. Driver can be serviced from above or through the aperture.

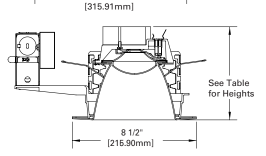
Includes a non-removable upper lens, 0.060" thick frosted polycarbonate. Bottom trim ring lens is acrylic, 0.125" thick, with RFI grid.

Code Compliance

cULus listed for wet locations under covered ceiling standard. Non-IC rated insulation must be kept 3" from top and sides of housing. IP66 rated standard. NSF and MILSTD461G available. (MILSTD416G version is also compliant with both CE102 & RE102 requirements). Options to meet Buy American and other domestic preference requirements







12 7/16"

FLD6B/OR is being replaced with FLD6C/OR. Limited availability of FLD6B/OR components. Please refer to FLD6C/OR for specifying ordering. Use theFLD6B/ORspec sheet for "B" to "C' conversion. September 2023





Fail-Safe

FLD6B/OR / FEU6B F6LB

LED

OPERATING ROOM

1000-5000 lumens

Bottom Trim Ring RFI Grid Lens

MILSTD461G Available **NSF Available IP66 Rated**









Refer to ENERGY STAR® Qualified Products List. Can be used to compl with California Title 24 High Efficacy



SAMPLE NUMBER: FLD6B/OR30DE010EMIL1

DOMESTIC PREFERENCES 9	HOUSING	Lumens ¹	Voltage	Driver	Options
Blank=Standard BAA=Buy American Act TAA=Trade Agreements Act	Operation Room Enclosed FLD6BX/OR=Housing, 6" OR FLD6BXCP/OR=Housing, 6" OR Chicago Plenum	10=1000 lumens 15=1500 lumens 20=2000 lumens 30=3000 lumens 40=4000 lumens 50=5000 lumens	Blank=120-277 Voltage	1000 - 4000 Lumen D010=0-10V Dimming, 1% to 100%, 120V-277V DE010=0-10V Dimming, 0% to 100%, 120V-277V 5000 Lumen D010TE=0-10V 1% orTrailing Edge, 10% to 100%, 120V-277V (120V Only forTrailing Edge Dimming)	EMBOD=Bodine® Emergency Module with Remote Test Switch ³ IEMBOD=Bodine® Emergency Module with Integral Test Switch ³ MIL1=MILSTD461G Rated for Conducted Radiated Emissions ⁷

SAMPLE NUMBER: FEU6B3/58035

POWER MODULE	Lumen Levels ¹	CRI	Color		
FEU6B=6" Universal LED Module	1/2=1000, 1500, 2000 lumens 3/5=3000, 4000, 5000 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, Dir 159030D2W=1500 lumen, 90 CRI, Dir 209030D2W=2000 lumen, 90 CRI, Dir				

SAMPLE NUMBER: F6LBXSORM1LIBTR89BI

TRIM	Distribution ⁶	Flange	Finish		Options
F6LBXSOR=6" LED with Bottom Trim Ring	M =Medium (50° Beam), Spun Aluminum	1=Self-flanged	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 Bottom Trim Ring *required* ⁸ BTR89BV=0.125" Clear Acrylic BTR89BI=0.125" Clear Acrylic with RFI grid ⁷ BTR89BV=0.125" Pattern 12 Acrylic with RFI grid ⁷ BTR89BC=0.125" Pattern 19 Acrylic with RFI grid ⁷

Accessories 10

is colling HSA6=Slope Adapter for 6" Aperture Housings, Specify Slope

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

H347=347 to 120V Step Down Transformer, 75VA

H347200=347 to 120V Step DownTransformer, 200VA

Notes:

- Nominal Lumens will vary depending on selected color, driver and reflector finish.
- 2 Not available with Chicago Plenum.
- 3 ULus listed only.
- 4 Beam angles are nominal with LI finish trims.
- 5 Required with all IEMBOD housings.
- 6 Product is marked spacing and must be installed with the following minimum spacing.
- Center to center of adjacent luminaires: 36"
- Center of luminaire to side of building member: 18"
- Minimum overhead: 1/2"
- 7 MIL1 option requires the RFI grid lens
- 8 Bottom Trim Ring is required, it is not optional.
- Standard finish for $\operatorname{Bottom}\operatorname{Trim}\operatorname{Ring}$ is AMF (antimicrobial matte white)
- **9** 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.
- 10- Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.

ENERGY

	ENERGY DATA			
Sound Rating: Class A standards				
	(Values at non-dimming line voltage)			
Minimum Starting Temperature: -30°C (-22°F)				
EMI/RFI: FCC Title 47 CFR, Part 15, Class B (Consumer) Input Voltage: UNV (120V - 277V)				
				Power Factor: >0.90 (at nominal input 120-277 VAC & 100% of Rated Output Power)
	Input Frequency: 50/60Hz			

	120V		27	7V
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
5000 Lumen D010TE	5.1	0.132	10.2	0.153

1000 Lumen 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	

2000 Lun	nen D010	3000 Lumen D010		
Input Power: 21.2W THD: <9%		Input Power: 27.6W	THD: <10%	
120V Input Current: 0.18A 277V Input Current: 0.08A		120V Input Current: 0.23A	277V Input Current: 0.10A	

	4000 Lun	nen D010	5000 Lumen D010TE		
Input Power: 41.6W THD: <13%		THD: <13%	Input Power: 57.9W	THD: <14%	
	120V Input Current: 0.35A	277V Input Current: 0.15A	120V Input Current: 0.49A	277V Input Current: 0.22A	

FLD6B/OR is being replaced with FLD6C/OR. Limited availability of FLD6B/OR components. Please refer to FLD6C/OR for specifying ordering. Use theFLD6B/ORspec sheet for "B" to "C" conversion. September 2023

SEALED/MEDICAL **BOTTOM TRIM RING ENCLOSED**

