LED Recessed Surgical Luminaire w/Inset Door Frame - Medical Surgical



Catalogue #:

Notes:

Project:

Cata

Product Description

The **MSUi** series provides supplemental lighting for the surgical / operating room. Commonly located above the table perimeter using Symmetric or Asymmetric distributions. It is UL Listed for wet locations, cleanroom ISO-3, certified dust tight and water resistant to IP65 for frequent rigorous cleaning practices. MSUi is Mil-Std-461G certified and designed for recessed mounting in surgical ceiling systems as well as grid and flanged installations.

Features

- Shallow Design, 4" Deep with Emergency
- Dimming to 1% (0-10v)¹
- Triple gasketed cleanroom construction
- Mil-Std-461G certified
- Smooth lens for easy cleaning
 Room side access to all electrical components².
- Room side access to all electrical components

Applications

Medical Surgical Suites

Featured Options

- Fully luminous lens aperture option
- Up to 24,000 lumens
 Symmetric & Asymmetric options
 Optional 90CRI

Housing

Precision formed; hole-free seam welded 20 gauge cold rolled steel housing. One standard 1/2" trade-size conduit entrance hole. See options for additional material choices and row mounting. Closed cell neoprene gasket provided to seal flange to ceiling.

Door Frame

Inset one-piece door frame, fabricated from 20 gauge, cold rolled steel with TIG welded corners. Countersunk flat head, stainless steel, captive fasteners with integral silicone o-rings. Door frame is removable, reversible, and hinged by stainless steel aircraft cables. High performance Poron[™] gasket seals door frame to housing.

Lens

High diffusion, impact resistant 0.125" thick acrylic lens provides symmetric distribution. Smooth external surface for easy cleaning. Symmetric/asymmetric acrylic lens is optional. Radiated emissions (RE101) mitigated below Mil Std 461G limits by use of special filters and secondary circuit design elements. (This makes a metalized RFI grid no longer necessary.) Other lens options available. Lens sealed to door frame with silicone sealant.

LED

LED board modules are high efficiency and closely regulated to maintain CRI, color consistency, lumen performance, and efficacy. Select from 3000K, 3500K, 4000K, and 5000K color temperatures with a color consistency of 3 SDCM, standard 80 CRI, optional 90 CRI. Optional 525nm Green LEDs arrays available alone or in combination with white LEDs. Lifetime L70 is greater than 60,000 hrs. Modules are field replaceable and commercially available. For MSUi with Green LEDs <u>click</u> <u>here</u>.

Electrical

The standard electronic driver is constant current, programmable and dimmable to 1%¹ using a 0-10V protocol. High efficiency (>85%) and low THD (<10%). Certified to Mil-Std-461G for conducted emissions as well as FCC Part 15. 120-277Vac or 347Vac, 50/60hz. See "Options" for Lutron™ or DALI driver choices. Internal Emergency Drivers are serviceable from the room side.²

Mounting/Installation

Flange installation is supported by swing style mounting brackets. Grid installation suitable for 1" and 1.5" T-Bar ceilings. See ordering key for additional 2" T-Bar support (option C57) Ambient operating temperature: -4°F (-20°C) to 104°F (40°C).

Finish

Anti-microbial gloss white polyester powder coat finish with 5-stage pre-treatment.

Certifications

UL listed (CAN & USA) for wet locations under covered ceiling. Recessed Type IC for insulated ceilings. NSF2 for Non-food zone, Splash Zone. IEC60598 IP65 Certified. Mil-Std-461G certified. Cleanroom classified ISO3-8.

¹ Standard for 100L, 120L, 180L & 240L is 5% dimming. Add option code "B03(01)" for 1% dimming for these lumen order codes.

² Standard emergency battery pack options are internal and serviced from the room side. The exception is for some 2x2 wattages may have remote battery packs. Consult factory for details.

Approvals

- UL listed to CSA and UL standards
- for insulated ceilings and wet location
- Certified IP65 & Certified NSF2
 MIL STD 461G Certified
- Cleanroom class ISO3-8



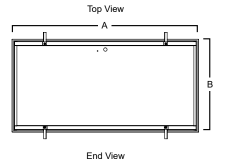
Type

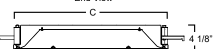


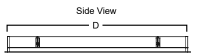


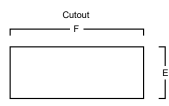
MSUi with Inset Door

Dimensions









		A B		С	D	E	F		
	1x4	47 3/4"	11 3/4"	10 11/16"	46 3/4"	10 11/16"	46 3/4"		
	2x2	23 3/4"	23 3/4"	22 11/16"	22 7/8"	22 11/16"	22 7/8"		
	2x4	47 3/4"	23 3/4"	22 11/16"	46 3/4"	22 11/16"	46 3/4"		

Consult installation guide for exact dimensions.

Warranty

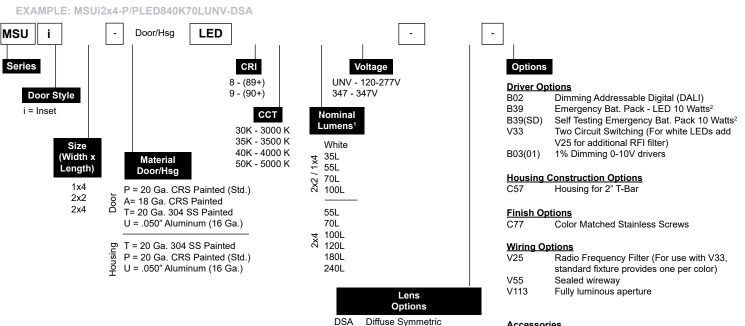
5 year limited warranty. For complete warranty terms visit: https://www.viscor.com/en/docs/VISCOR_LED_WARRANTY.PDF

MSUi

LED Recessed Surgical Luminaire w/Inset Door Frame - Medical Surgical

Project:	Catalogue #:	Туре:
Notes:		

Order Key



DSA

ASY

FASY

P13

P113

80 CRI

90 CRI

Acrylic (Std.)

K12 .125" Thk

Asymmetric/Symmetric Acrylic lens assembly

Lens Clear Poly .125" w/ White Translucent Acrylic Overlay

ССТ

3500K

4000K

5000K

3500K

4000K

5000K

Asymmetric optical assembly Lens Prismatic Acrylic

Lumen

Multipliers

0.98

1.00

1.04

0.83

0.85

0.90

	<u></u>
M70	Install Frame (Plaster Ceilings) CRS White
M46	Continuous Row Mtg Not Required for Grid

¹ Standard for 100L, 120L, 180L & 240L is 5% dimming. Add option code "B03(01)" for 1% dimming for these lumen order codes.

² Standard emergency battery pack options are internal and serviced from the room side. The exception is for some 2x2 wattages may have remote battery packs. Consult factory for details.

* Lumen values are based on 4000K, 80 CRI erformance. See Lumen Multipliers below for other CCT or CRI perfomance data.



LED Recessed Surgical Luminaire w/Inset Door Frame - Medical Surgical

Project:	Catalogue #:	Туре:
Notes:		

Mil-Std-461G Testing- Conducted and Radiated



Conducted measurements are taken from the fixture power input leads in a laboratory. Radiated emissions are measured in an anechoic chamber designed to absorb indirect signals from the environment. The limits are shown in the red lines. Performance is shown on the yellow line. For more information on Mil-Std-461G see the Certolux Technical Brochure. Click here

Photometrics

IES File:	MSUi-2x4-LED840K180LUNV-P/P-DSA	Zonal Lumen Summary					Coefficients of Utilization									
Lumens:	18102	Zor	ne	Lumens	%Fixture	ρc		80%			70%			50%		
Wattage:	143	0.0° - 30	.0°	5522	30.5%	ρw	70% 50% 30%			70% 50% 30%			70% 50% 30%			
Efficacy:	127	0.0° - 40.0°		8896	49.1%	0	119	119	119	116	116	116	111	111	111	
		0.0° - 60.0° 0.0° - 90.0°		15053	83.2%	1	110	105	101	107	103	99	102	99	96	
	180° 170° 160°			18102	100.0%	2	100	92	86	98	91	85	93	87	82	
	150° 140° 1,30°		0.0°	18102	100.0%	3	92	82	74	89	80	73	85	77	71	
).0°	18102	100.0%	4	84	73	64	82	71	63	78	69	62	
	120°	0.0° - 150.0°		18102	100.0%	5	78	65	56	76	64	56	72	62	55	
	110°	0.0° - 170.0°		18102	100.0%	6	72	59	50	70	58	50	66	56	49	
	100°	0.0° - 180.0°		18102	100.0%	7	67	54	45	65	53	45	62	51	44	
						8	62	49	41	61	48	40	58	47	40	
	1000 cd	90° Average Lumin				9	58	45	37	57	44	37	54	43	36	
	1500 cd 80°			d/m2)		10 55 42 34 53				41	34	51	40	33		
	2500 cd 3000 cd 3500 cd		CP Summary		Effec	ctive Floor Cavity Reflectance: 20%										
	3500 cd 4000 cd 4500 cd	0.00		45.00°	90.00°											
	5000 cd 5500 cd 50°	0.00°	10030	10030	10030											
	6000 cd 6500 cd 7000 cd 30°	45.00°	8533	8358	8333											
	7000 cd 30° 750° cd 20° 0° 10°	55.00°	7734	7459	7493											
	0, 10	65.00°	6572	6116	6295											
		75.00°	456940584424119118222657													
		85.00°														

