MSUi

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





Project:

Notes:

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.

This fixture is equipped with BIOS SkyBlue® circadian LED technology, specifically for increased melanopic lux and circadian stimulus for daytime applications. This luminaire can be configured with either BIOS Static for applications where a constant level SkyBlue® content is desired, or BIOS Dynamic for applications requiring variable SkyBlue® content based on time of day. Provides minimum melanopic (M/P) ratio of >0.7 at 3000K, CRI 80+, R9>90; and cyanosis observation index (COI) less than or equal to 5.4.

Features

- · Shallow Design, 4" Deep with Emergency
- Dimming to 1% (0-10v)
- Triple gasketed cleanroom construction
- Mil-Std-461G certified
- Smooth lens for easy cleaning
- · Room side access to all electrical components1

Housing

Precision formed; hole-free seam welded 20 gauge cold rolled steel housing. Flattened, sealed knockout(s). 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 18 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 and 4000K color temperatures with a color consistency of 3 SDCM, standard 80 CRI, Lifetime L70 is greater than 60,000 hrs. Provides minimum melanopic (M/P) ratio of >0.7 at 3000K, CRI 80+, R9>90; and cyanosis observation index (COI) less than or equal to 3.3.

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.

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 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

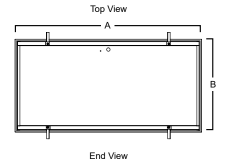


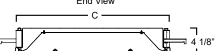
Type:

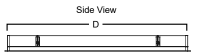


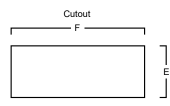
MSUi with Inset Door

Dimensions









	А	В	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

Applications
 Medical Surg

- Applications

Catalogue #:

- ical Suites
- **Featured Options**
- Symmetric & Asymmetric options

MSUi





				Catalo	gue #:					Type:
s:										
U i ies Door Styl i = Inset	le Size (Width x Length) 1x4 2x2 2x4 P = 2 8 A = 1 C T = 2 U	aterial or/Hsg 20 Ga. CRS F 8 Ga. CRS P 0 Ga. 304 SS 0.50° Aluminu 20 Ga. 304 SS	LED 8 - (8 30k 35k 40k Painted (Std. ainted 8 Painted m (16 Ga.)	99+) CCT (- 3000 K (- 3500 K (- 4000 K	Vol UNV - 12 347 - 347 Volite 12347 - 347 White 1235 VVhite 1255 551 701 555 701 255 1001 1201	P13 Lee K1 ASY Asy Ac P113 Lee W/	Lens Options ns Prismatic 2 .125" Thk ymmetric/Syn rylic lens ass ns Clear Poly. White Transl rylic Overlay V114(I	Acrylic mmetric sembly y .125" lucent Control	Options Driver Op B39 B39(SD) V33 B03(01) Housing C57 Finish Op C77	btions Emergency Bat. Pack - Watts ¹ Self Testing Emergency Pack 10 Watts ¹ Two Circuit Switching (F LEDs add V25 for additi filter) 1% Dimming 0-10V driv Construction Options Housing for 2" T-Bar
		.050" Aluminu	ım (16 Ga.)					Static Circadian	<u>Wiring O</u> V25	Radio Frequency Filter
]		BIOS LED V114(I BIOS	Static Circadian BI01) Dynamic Circadian	V25 V55	Radio Frequency Filter use with V33, standard provides one per color) Sealed wireway
Size		.050" Aluminu		Efficacy			BIOS LED V114(I BIOS LED + V114(I BIOS	Static Circadian BI01) Dynamic Circadian • Bio-Dimming BI03) Dynamic Tunable	V25	Radio Frequency Filter use with V33, standard provides one per color) Sealed wireway ries Install Frame (Plaster C CRS White Continuous Row Mtg
Size	Nominal Lumens Order	.050" Aluminu White LED Per	formance*	Efficacy			BIOS LED V114(I BIOS LED + V114(I BIOS Circad	Static Circadian BI01) Dynamic Circadian · Bio-Dimming BI03)	V25 V55 <u>Accessor</u> M70	Radio Frequency Filter use with V33, standard provides one per color) Sealed wireway ries Install Frame (Plaster C CRS White
Size	Nominal Lumens Order Code	.050" Aluminu White LED Per	formance*		-		BIOS LED V114(I BIOS LED + V114(I BIOS Circad	Static Circadian BI01) Dynamic Circadian • Bio-Dimming BI03) Dynamic Tunable dian LED	V25 V55 <u>Accessor</u> M70	Radio Frequency Filter use with V33, standard provides one per color) Sealed wireway ries Install Frame (Plaster C CRS White Continuous Row Mtg
	Nominal Lumens Order Code 35L	.050" Aluminu White LED Per Lumens 3585	formance* Watts 32	112		сст	BIOS LED V114(I BIOS LED + V114(I BIOS Circad	Static Circadian BI01) Dynamic Circadian • Bio-Dimming BI03) Dynamic Tunable dian LED	V25 V55 <u>Accessor</u> M70	Radio Frequency Filter use with V33, standard provides one per color) Sealed wireway ries Install Frame (Plaster C CRS White Continuous Row Mtg
1x4	Nominal Lumens Order Code 35L 55L	050" Aluminu White LED Per Lumens 3585 5538 7064 3564	formance* Watts 32 51	112 109		ССТ 3500К	BIOS LED V114(I BIOS LED + V114(I BIOS Circad (tunab	Static Circadian BI01) Dynamic Circadian • Bio-Dimming BI03) Dynamic Tunable dian LED	V25 V55 <u>Accessor</u> M70	Radio Frequency Filter use with V33, standard provides one per color) Sealed wireway ries Install Frame (Plaster C CRS White Continuous Row Mtg
	Nominal Lumens Order Code 35L 55L 70L	050" Aluminu White LED Per Lumens 3585 5538 7064	formance* Watts 32 51 68	112 109 104	80 CRI		BIOS LED V114(I BIOS LED + V114(I BIOS Circad (tunab	Static Circadian BI01) Dynamic Circadian • Bio-Dimming BI03) Dynamic Tunable dian LED	V25 V55 <u>Accessor</u> M70	Radio Frequency Filter use with V33, standard provides one per color) Sealed wireway ries Install Frame (Plaster C CRS White Continuous Row Mtg
1x4	Nominal Lumens Order Code 35L 55L 70L 35L	050" Aluminu White LED Per Lumens 3585 5538 7064 3564	formance* Watts 32 51 68 31	112 109 104 115	80 CRI	3500K	BIOS LED V114(I BIOS I LED + V114(I BIOS I Circad (tunab	Static Circadian BI01) Dynamic Circadian • Bio-Dimming BI03) Dynamic Tunable dian LED	V25 V55 <u>Accessor</u> M70	Radio Frequency Filter use with V33, standard provides one per color) Sealed wireway ries Install Frame (Plaster C CRS White Continuous Row Mtg
1x4	Nominal Lumens Order Code 35L 55L 70L 35L 55L 55L	050" Aluminu White LED Per 3585 5538 7064 3564 55571	formance* Watts 32 51 68 31 50	112 109 104 115 111	80 CRI	3500К 4000К	BIOS LED V114(I BIOS LED + V114(I BIOS Circad (tunab Muttipliers 0.98 1.00	Static Circadian BI01) Dynamic Circadian • Bio-Dimming BI03) Dynamic Tunable dian LED	V25 V55 <u>Accessor</u> M70	Radio Frequency Filter use with V33, standard provides one per color) Sealed wireway ries Install Frame (Plaster C CRS White Continuous Row Mtg
1x4 2x2	Nominal Lumens Order Code 35L 55L 70L 35L 55L 55L 70L	050" Aluminu White LED Per Lumens 3585 5538 7064 3564 5571 7035	formance* Watts 32 51 68 31 50 65	112 109 104 115 111 108	80 CRI	3500К 4000К	BIOS LED V114(I BIOS LED + V114(I BIOS Circad (tunab Muttipliers 0.98 1.00	Static Circadian BI01) Dynamic Circadian • Bio-Dimming BI03) Dynamic Tunable dian LED	V25 V55 <u>Accessor</u> M70	Radio Frequency Filter use with V33, standard provides one per color) Sealed wireway ries Install Frame (Plaster C CRS White Continuous Row Mtg
1x4	Nominal Lumens Order Code 35L 55L 70L 35L 55L 70L 35L 55L 70L 55L 55L 55L 55L 55L	050" Aluminu White LED Per Lumens 3585 5538 7064 3564 5571 7035 55517	formance* Watts 32 51 68 31 50 65 45	112 109 104 115 111 108 123	80 CRI	3500К 4000К	BIOS LED V114(I BIOS LED + V114(I BIOS Circad (tunab Muttipliers 0.98 1.00	Static Circadian BI01) Dynamic Circadian • Bio-Dimming BI03) Dynamic Tunable dian LED	V25 V55 <u>Accessor</u> M70	Radio Frequency Filter use with V33, standard provides one per color) Sealed wireway ries Install Frame (Plaster C CRS White Continuous Row Mtg

Ordering Key Example:

MSUi2x2-LED840K035LUNV-V114(BI02)	 Static CCT (4000K) fixture, output dimmable to 1% SkyBlue™ is always present
MSUi2x2-LED840K035LUNV-V114(Bl03)	 2-Channel Tunable (4000K - 2700K) fixture dimmable to 1% SkyBlue™ is always present from 4000k-3000k
MSUi2x2-LED840K035LUNV-V114(BI01)	 Single-Channel Bio-Dimming from 4000K with SkyBlue™ to >2700K At 2700K, dim total output to 1% At 2700K, SkyBlue™ no longer present

¹ 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.

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

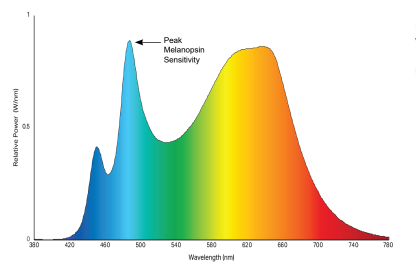




Project:	Catalogue #:	Туре:
Notes:		

BIOS Static Circadian LED Solution - V114 (BI02)

BIOS SkyBlue® Spectrum lighting solutions support proper daytime circadian stimulus, communicating directly with human circadian biology through a non-visual photo receptor in the eye.



BIOS Static Spectrum Light Engine delivers the industry's best melanopic-to-photopic (M/P) ratio, with R9 greater than 90 at each color temperature. BIOS Static Spectrum Light Engine is the ideal replacement for static color light fixtures.

Static Engine Spectral Power Distribution (3500K)

Nominal Performance

ССТ	Melanopic Ratio (M/P) ¹	CRI	R9	COl ²
3000K	0.74	81	90	5.4
3500K	0.83	84	96	3.3
4000K	0.92	84	95	1.5

 1 M/P is a ratio that describes the relative melanopic lux (M) versus the photopic lux (P)

² COI - Cyanosis Observation Index

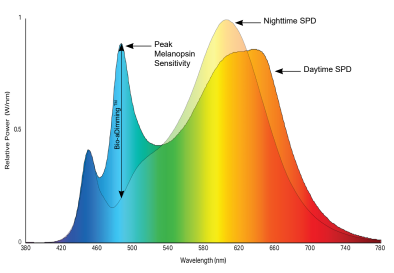




Project:	Catalogue #:	Туре:
Notes:		

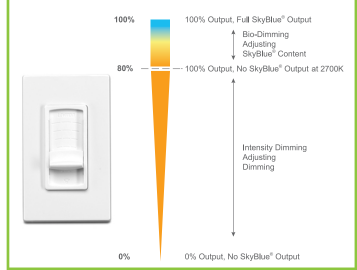
BIOS Dynamic Circadian LED Solution - V114 (BI01)

BIOS SkyBlue® Dynamic Light Engine provides full daytime circadian stimulus and can be dynamically adjusted via the Bio-Dimming[™] module. Using a standard single channel 0-10V dimmer reducing melanopic lux while keeping light and CCT constant³. When the SkyBlue® content has been removed (at 2700K), the light level can be adjusted. The Bio-Dimming[™] module also detects the preferred light levels over time and will adjust the high end trim of the system to those preferences.



Dynamic Engine Spectral Power Distribution (3500K)

BIOS Dynamic Circadian LED + Bio-Dimming™



Nominal Performance

ССТ		Melanopic Ratio (M/P) ¹		CRI	R9	COl ²
Daytime	Nighttime	Daytime	Nighttime			
3000K	2700K	0.74	0.47	81	90	5.4
3500K	2700K	0.83	0.47	84	96	3.3
4000K	2700K	0.92	0.47	84	95	1.5

³ CCT may vary by up to 500K

⁴ Value as shown represents COI provided by daytime LED Spectrum.

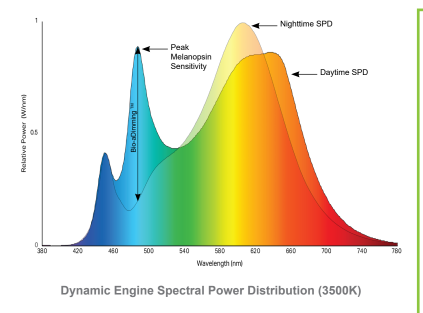




Project:	Catalogue #:	Туре:
Notes:		

BIOS Dynamic Circadian LED Solution - V114 (BI03)

BIOS SkyBlue® Dynamic Light Engine provides full daytime circadian stimulus and can be dynamically adjusted via tunable circadian LED module. Using a standard two channel 0-10V dimmer reducing melanopic lux and adjusting the output light level while keep CCT constant³. The SkyBlue® below 3000K no longer present. The tunable module also detects the preferred light levels over time and will adjust the high end trim of the system to those preferences.



BIOS Dynamic Tunable Circadian LED (tunable to 2700K)



Nominal Performance

ССТ		Melanopic Ratio (M/P) ¹		CRI	R9	COI ²
Daytime	Nighttime	Daytime	Nighttime			
3000K	2700K	0.74	0.47	81	90	5.4
3500K	2700K	0.83	0.47	84	96	3.3
4000K	2700K	0.92	0.47	84	95	1.5

 $^{\scriptscriptstyle 3}$ CCT may vary by up to 500K

⁴ Value as shown represents COI provided by daytime LED Spectrum.