





DISTRIBUTIONS & PROFILES

SPECIFICATIONS

PROFILE	2" Aperture	
SIZES	2' - 6' Rectangles in stacks of three	INDIRECT LAMBERTIAN
LED OUTPUT	12,000 - 26,000 lm, custom lumen packages available.	DIRECT LAMBERTIAN
CCT/CRI	2700K/3000K/3500K/4000K • 90+ CRI Tunable White (2700K – 6500K) • RGB and RGB+W	CONFIGURATION A CONFIGURATION B CONFIGURATION C
DIMMING/ DRIVER	Remote Driver: 0-10V, DALI, DMX, eldoLED, Lutron®, PoE (Molex, Igor, NuLEDS). Dimming to 0% for select models.	
POWER	108.4W - 234.8W	CONFIGURATION D CONFIGURATION E
INPUT	120VAC, 277VAC, or 347VAC	
OPTICS	Lambertian distribution, Reveal Lens	
FINISHES	16 powder coat finishes Custom finishes also available	
MATERIAL	6061 Extruded Aluminum	2 ¾ 2 ¾
ENVIRONMENT	Dry or damp locations	2 ½ SUSPENDED SUSPENDED
WELL/UGR	See ALW WELL and BIOS pages for recommended options that contribute to meeting the WELL Building Standard™	Not to scale. Dimensions are nominal. Consult factory for CAD drawing
	formance information available on last page. Output and ions available on page 6.	Intertet Constant Con

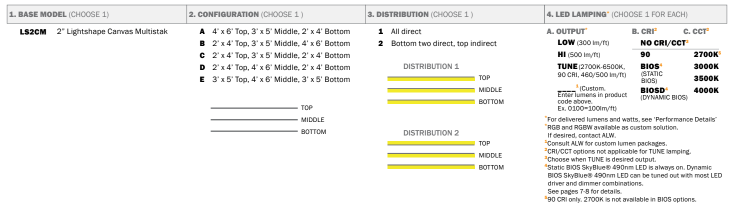
other specifications available on page 6.



PRODUCT SPECIFICATION SHEET -



1 2 3 4 5 6 7 8 9a 9b 9c



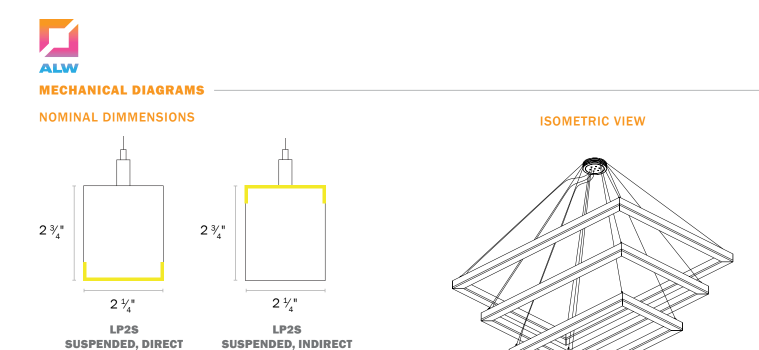
so on only. 27000 is not available in blos options.

5. DRIVER* (CHOOSE 1)	6. LENS	7. FINISH - FIXTURE* (CHOOSE 1)	8. VOLTAGE (CHOOSE 1)
V00 (0-10V, dim to 0%) POEI (POE IGOR) V01 (0-10V, dim to 1%) POEN (POE Nuleds) V05 (0-10V, dim to 5%) POE* (POE Ready) P01 (ELV/TRIAC phase dim to 1%) LDE1 (Lutron ECOSYS1, 0-10V, dim to 1%) TSERIES (Lutron tuneable white) ELDV0 (eldoLED, 0-10V, dim to 0%) ELDDW (eldoLED, 0-10V, dim to 0%) ELDDW (eldoLED, 0-10V, dim to 0%) POEM (POE Molex) *See 'Driver', 'Sensor' and lamping charts for driver details and sensor compatibility. *Remete drivers only. *Choose desired POE solution not listed. Contact customer service to review and confirm the POE system of your choice.	EXT/R Diffuse reveal lens	STANDARD FINISHES SW Satin White SB Satin Black AS Aluminum Silver Anodized Effect TB Textured Black PREMIUM FINISHES - See chart on page 5 for premium finishes. Manually type in the finish code (Ex: OB = 0il-Rubbed Bronze) SPECIAL ORDER FINISHES RAL Specify RAL Classic Color (Ex: RAL 3003) CCM Custom Color Match *Manually type in the finish code for special order finishes types	 UNV⁷ Universal Voltage (120VAC-277VAC) 347 Volt (Driver options may be limited. Not available with EMB)
9a. EMERGENCY OPTIONS (OPTIONAL)	9b. SENSOR OPTIONS* (OPTIONAL, CHOOSE 1)		9c. ADDITIONAL OPTIONS (OPTIONAL)

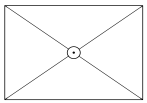
EMC/ ⁷	Emergency Circuit (indicate QTY	N (None)	SB	Seismic Bracing
	of 4ft sections to be illuminated	WLNX (Cooper Wavelinx, remote)		
	by emergency circuit)	ENLGHT (Enlighted, remote)		
*For Emergency B	attery (EMB) refer to ALW's LP2 fixture.	FCJS (Lutron, remote)		
⁷ For fixtures under 4ft in length, entire fixture will be illuminated with a proportional lumen output. Consult		FCJS/S (Lutron, remote + occ/daylight sensor)		
ALW for more det		MLX (Molex POE, remote)		
		NLT (nLight wired remote connection)		
		NLTAIR (nLight AIR, remote connection)		
		OS/PH/HV (Hubbel WASP remote occ/daylight sensor)		

Quickship availability on occupancy and photocell/daylight sensors may vary. Contact ALW for more information. Not all sensors are compatible with all drivers. See 'Driver', 'Sensor' and lamping charts for driver details and sensor

compatibility.



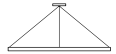
MOUNTING OPTIONS -



CENTRAL AXIS SUSPENSION (CAS)

-4.5" white central axis canopy per fixture that all aircraft cables/power feeds route into, as shown. - 8' aircraft cable. 18" minimum distance from ceiling to fixture.



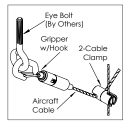


Elevation View



CEILING HARDWARE

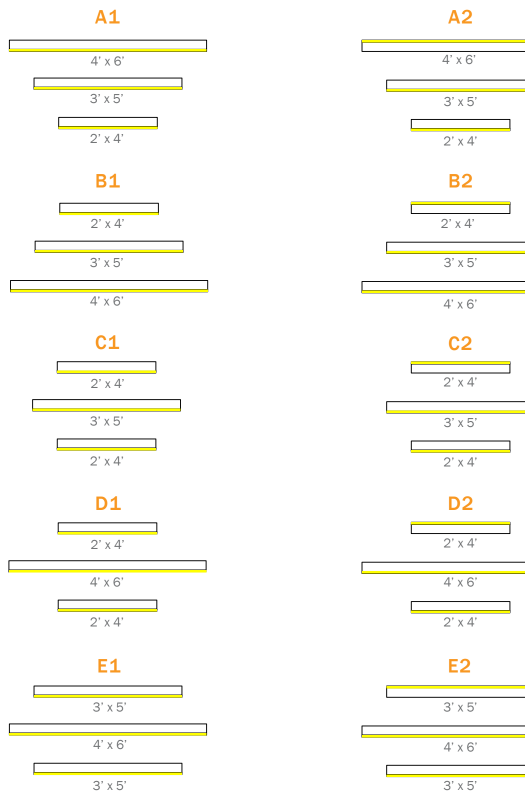
- 4.5" canopy per power feed location. Canopy finish is always white. Contact ALW for alternate colors. - Bullet mount,
- 2" canopy (for use with T-bar mounting) per suspension point

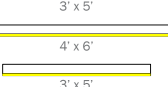


SEISMIC BRACING (SB)

Add-on hardware includes cable gripper with hook, 2-cable clamp and specified length of aircraft cable per suspension point.









FINISHES

Standard finishes are available at no additional charge.

STANDARD FINISHES



PREMIUM FINISHES

BASIC POWDER COAT



SATIN ANODIZED EFFECT POWDER COAT



Contact ALW Quotes for sample paint finish swatches.

METALLIC POWDER COAT



GLOSS POWDER COAT (80-95% GLOSS)



SPECIAL ORDER FINISHES*



RAL CLASSIC COLORS (80-95% GLOSS): RAL____ Most RAL Classic Colors are available for a minimum setup fee. On your specification submittal choose your RAL color by entering the 4-digit RAL code (Ex: RAL 3003). See www.alw-inc.com/resources/finishes

*An individual setup fee will apply to each unique Special Order Finish per purchase order. (ex: RAL 5023 and RAL 2008 are specified for multiple line items on a purchase order. 2x setup fees will apply)

*Printed or on-screen colors are only approximations - consult actual Color Chip Set before specifying



CUSTOM COLOR MATCH: CCM____

Custom powder coat color matching is available for a premium setup fee. Consult ALW for additional information.



CONFIGURATION/ DISTRIBUTION	OUTPUT TYPE	DELIVERED LUMENS (LM) ^s direct OR indirect	TOTAL WATTS (W) ⁸ direct OR indirect	EFFICACY (LM/W) direct OR indirect	SUSPENSION POINTS	POWER DROPS	APPROX WEIGHT (LBS)
A1/A2	LOW ⁹	14400	130.0				
4 X 6 IN/DIRECT 3 X 5 DIRECT	HI ⁹	24000	216.7				96
2 X 4 DIRECT	TUNEABLE	WW: 22080 CW: 24000	178.4	Up to ~134.5		3	
B1/B2	LOW ⁹	14400	130.0	0010 104.0			
2 X 4 IN/DIRECT 3 X 5 DIRECT	HI ⁹	24000	216.7	 Up to ~130.5	12		96
4 X 6 DIRECT	TUNEABLE	WW: 22080 CW: 24000	178.4				
C1/C2	LOW ⁹	12000	108.4				
2 X 4 IN/DIRECT	HI ⁹	20000	180.6				80
3 X 5 DIRECT 2 X 4 DIRECT	TUNEABLE	WW: 18400 CW: 20000	153.2				
D1/D2	LOW ⁹	13200	119.2				
2 X 4 IN/DIRECT	HI ⁹	22000	198.7	Up to ~131.1			88
4 X 6 DIRECT 2 X 4 DIRECT E1/E2 3 X 5 IN/DIRECT 4 X 6 DIRECT 3 X 5 DIRECT	TUNEABLE	WW: 20240 CW: 22000	167.8				
	LOW ⁹	15600	140.9				
	HI ⁹	26000	234.8	Up to ~137.5			104
	TUNEABLE	WW: 23920 CW: 26000	189.1	ομιο ~137.3			

⁸Lumens and Watts have been calculated assuming a driver efficiency of 85%. Depending on field conditions, actual measured values may fluctuate by 5-8%.

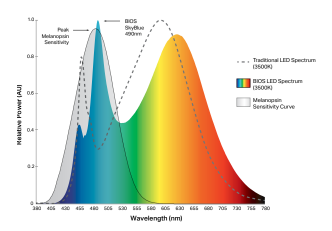
Performance calculations are based on LM-79 test of HI output at 80 CRI and 4000K. LOW and MED calculations are extrapolated values.





BIOS SkyBlue® technology is designed to provide the specific circadian stimulus required to improve overall sleep by featuring a distinct peak in the 'skyblue' spectral power at 490nm. Unlike traditional white LEDs, BIOS SkyBlue® makes it possible to achieve high EML (Equivalent Melanopic Lux) and Melanopic/Photopic ratios without harsh CCTs or high, glareinducing light levels.

BIOS light engines are available in **Static** or **Dynamic** options for use with a variety of applications. In Static light engines, the SkyBlue 490nm signal always remains on while the fixture is powered. Dynamic options include a dynamic board and Bio-Dimmer module to allow the user to dim-out the SkyBlue 490nm signal during night time hours.



	BIOS STATIC (BIOS)	BIOS DYNAMIC + BIO-DIMMING™ (BIOSD)
DESCRIPTION	490nm SkyBlue light signal always remains on while the fixture is powered.	Dynamic light engine with Bio-Dimming add the ability to fine-tune and dim-out the 490nm SkyBlue signal during night time hours or as desired.
TYPICAL APPLICATIONS	Environments typically occupied only during daylight hours (6am - 8pm) such as offices and schools.	Environments occupied for a 24-hour period such as hospitals, security facilities, behavioral health facilities, factories, etc.
CONTROLS & DIMMING*		Works with any standard dimming controls (0-10V, Dali, EcoSystem, ELV, Triac, DMX, Wireless, etc.). BIOS SkyBlue® LED can be dimmed-out using a standard control/dimmer.

*No unique wiring instructions required. However, Dynamic + Bio-Dimming[™] option must be set up properly during initial startup to the desired light level setpoint. See installation guide for details.

BIOS LED LAMPING DETAILS (STATIC OR DYNAMIC)

SHAPE DIAMETER	OUTPUT ¹⁰	DELIVERED LUMENS (LM)	WATTS (W)	EFFICACY (LM/W)	CRI OPTIONS
	LOW	14400	130.0		
A1/A2	н	24000	216.7		82+
P1 /P2	LOW	14400	130.0	Up to ~110.7	
B1/B2	н	24000	216.7		
01/02	LOW	12000	108.4		
C1/C2	н	20000	180.6		
D1 /D2	LOW	13200	119.2		
D1/D2	н	22000	198.7		
	LOW	15600	140.9		
E1/E2	HI	26000	234.8		

BIOS LED PERFORMANCE DETAILS

ССТ	CRI (Ra) Static BIOS Dynamic BIOS	CRI (R9) Static BIOS Dynamic BIOS	DAYTIME M/P RATIO ¹¹ Static BIOS Dynamic BIOS	NIGHTTIME M/P RATIO ¹² Static BIOS Dynamic BIOS	COI¹³ Static BIOS Dynamic BIOS
3000K	82	94	0.70	0.70	3.0
	83	90	0.73	0.45	3.3
3500K	83	91	0.80	0.80	3.1
	83	90	0.84	0.50	3.1
4000K	83	91	0.90	0.90	3.1
	83	90	0.95	0.55	3.1

¹⁰Performance calculations are based on LM-79 test of BIOS 4000K, HI output. LOW is an extrapolated value.

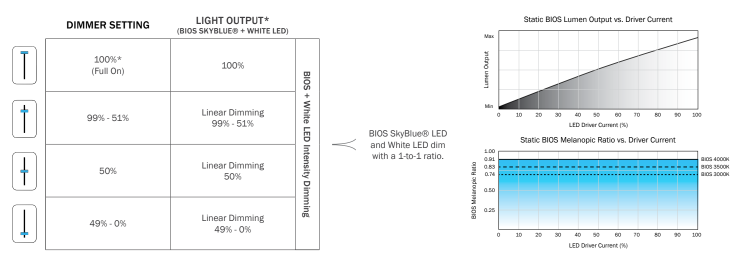
¹¹Melanopic to photopic (M/P) ratios are used to help calculate equivalent melanopic lux (EML) values which is the metric used for circadian lighting in the WELL™ Building Standard.

 12 Static LED nighttime M/P ratios remain the same as daytime M/P ratios as BIOS SkyBlue $^{\textcircled{R}}$ always remains at full output.

¹³BIOS SkyBlue® meets the Cyanosis Observation Index (COI) requirements for visual assessment of cyanosis, providing a COI up to 3.3.



BIOS STATIC DIMMING CONTROL CHARACTERISTICS

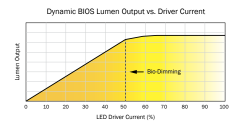


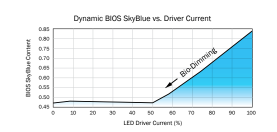
*While melanopic ratio remains constant, dimming/reducing light output will have an overall impact on Equivalent Melanopic Lux (EML). That is because EML = Vertical Lux * melanopic ratio. Therefore, if you reduce light levels by dimming the LEDs, you will reduce your effective EML, even when the melanopic ratio stays constant.

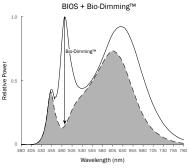
BIOS DYNAMIC + BIO-DIMMING™ DIMMING CONTROL CHARACTERISTICS

	DIMMER SETTING	BIOS SKYBLUE® LED	WHITE LED	LIGHT OUTPUT			
Ţ	100%* (Full On)	100%	100%	100%	Bio-Dimming	\sim	BIOS SkyBlue® maintained for maximum circadian impact.
†	99% - 51%	100% - 0%	100%	100% - 90%	nming		Light output remains relatively constant.
Ţ	50%	NO BIOS	100%	~90%	White Intensity E	\bigvee	BIOS SkyBlue® removed to provide minimal circadian impact.
Ļ	49% - 0%	NO BIOS	100% - 0%	Linear Dimming 90% - 0%	e LED Dimming		White LED output dims linearly.

*No unique wiring instructions required. However, Dynamic + Bio-DimmingTM option must be set up properly during initial startup to the desired light level setpoint. See installation guide for details.







Rev 122624

LS2CM – SPECIFICATIONS MULTISTAK SUSPENDED



PRODUCT CODE	DESCRIPTION
N	None. Choose when indirect lamping is not desired.
V00	0-10V dimming down to 0% (dim to off).
V01	0-10V dimming down to 1%.
V05	0-10V dimming down to 5% (Down to 10% for TUNE lamping).
LDE1	(LDE1) Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology.
ELDVO	eldoLED 0/10V dimming down to 0% (when choosing nLight Air integral sensors a compatible eldoLED LEDcode version will be specified)
P01	Driver supports both TRIAC Forward Phase 2-Wire and ELV Reverse Phase 3-Wire dimming controls.
TSERIES	Lutron T-Series Tunable White Class 2 LED Driver (For use with Lutron Quantum Control Systems)
ELDDW	eldoLED 0/10V dim-to-warm dimming down to 0% (specify with TUNE LED lamping. Driver will be programmed with LightShape dim-to-warm setting)
DALI	DALI flicker-free dimming down to 0%.
DMX	DMX flicker-free dimming down to 0%.
POEM	Molex CoreSync PoE LED Driver. Contact ALW to assist with your project.
POEI	IGOR PoE LED Driver. Contact ALW to assist with your project.
POEN	NuLEDS PoE LED Driver. Contact ALW to assist with your project.
POE	Specify a PoE driver of your choice. Fixture comes with low voltage leads and no LED driver. Contact ALW to assist with your project

*Most drivers can be programmed to specific dimming levels if desired. Contact ALW for specific dimming level requests.

ALW lighting fixtures are intended for use with a wide range of sensors, lighting controls, LED drivers, and building management systems. If there are specific components required for your application that aren't listed on this spec sheet, please contact ALW customer support today to specify a compatible solution of your choice.

DRIVER/LED LAMPING COMPATIBILITY								
	STD	STD/BIOS	TUNE	RGB	RGB(W)	CA TITLE 24 JA8/JA10 ¹⁴	IEEE P1789 & HD TV STUDIO ¹⁵	
V00	•	•	•			•		
V01	•	•	•			•		
V05	•	•	•			•		
LDE1	•	•				•	•	
ELDV0	•	•	PER REQUEST			•	•	
P01	•				•			
TSERIES			•			•	•	
ELDDW			•			•	•	
DALI	•	•	•			•		
DMX	•		•		•	PER REQUEST	PER REQUEST	
POEM			PER REQ	UEST		•	•	
POEI		PER REQUEST				•	•	
POEN		PER REQUEST					•	

Indicates compatibility
 *Standard lamping (STD) - LOW/HI

¹⁴Fixtures specified with 90CRI 2700K, 3000K, 3500K, and 4000K lamping with applicable LED drivers have the ability to conform to California Title 24 JA8 and JA10 Appendices

¹⁵The following drivers conform to IEEE P1789 Flicker Standard: 'IEEE Recommended Practices for Modulating Current in High-Brightness LEDs for Mitigating Health Risks to Viewers'. These drivers may also be installed in HD TV Studio applications utilizing high frequency camera equipment.



ADDITIONAL OPTIONS & SPECIFICATIONS

LED PERFORMANCE

> 54,000 hours at 70% lumen maintenance, LM80 / TM-21

HOUSING

100% recyclable, extruded architectural grade 6061 aluminum with a 0.08" minimum wall thickness.

LENS OPTIONS

Extruded, twin-layered, high-impact acrylic. EXT is white and extra diffuse with minimal- to no-source visibility.



REVEAL LENS - EXT/R

SAFETY & REGULATORY

Fixtures specified with 90CRI, 2700K, 3000K, 3500K, and 4000K lamping with applicable LED drivers have the ability to conform to **California Title 24 JA8 and JA10** Appendices. EldoLED drivers can conform to IEEE P1789 Flicker Standard: 'IEEE Recommended Practices for Modulating Current in High-Brightness LEDs for Mitigating Health Risks to Viewers .

Contact ALW customer support today and we can help you with your project requirements.

ETL Listed (U.S. & Canada). Suitable for dry or damp locations. Conforms to UL std. 1598, Luminaires. Certified to CSA std. C22.2#250.0:2008 Ed. 3+G1;G2.

WARRANTY

Limited 11-year warranty. Details: alw-inc.com/warranty

OPERATING TEMPERATURE

Luminaire should be installed and operated ONLY in dry environments where the ambient temperature ranges from -4°F to 122°F (-20°C to 50°C). Luminaire operation in environments outside the listed temperature range voids the warranty AND may damage the product or adversely impact lamp life, lumen output and color consistency.

POWER CABLES

Power cables come standard in a transparent sheathing to match steel aircraft suspension cables. Please contact customer support if custom cables are required for your application. Power cables cannot be swapped in the field as it will void the ETL Safety Listing and Product Warranty.



CONTROLS, SENSORS, & LED DRIVER

ALW lighting fixtures are intended for use with a wide range of sensors, lighting controls, LED drivers, and building management systems. Our component portfolio is continually expanding to adopt to the latest technologies and specification needs. We currently support integration with Lutron, Enlighted, nLight, Cooper Wavelinx, eldoLED, Molex PoE, NuLEDS PoE, Igor PoE, Osram, Philips, and more. If there's a component or system needed that you don't see on the spec sheet please contact ALW customer support today so we can review your requirements.

WEIGHT

Approximately 2 lbs. per linear foot. Weight may vary depending on fixture size.