

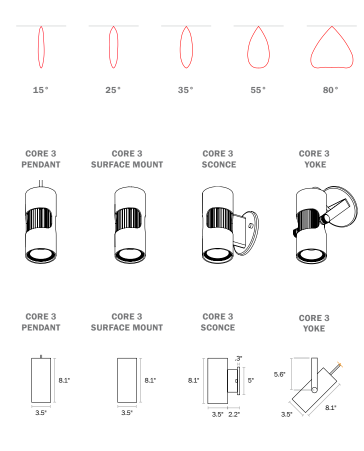


SPECIFICATIONS

PROFILE	Round
SIZE	3.5" diameter
LED OUTPUT	500lm - 3,000lm
CCT/CRI	2700K/3000K/3500K/4000K • 90 CRI or BIOS
DIMMING/ DRIVER	Canopy and Remote Driver: 0-10V, Phase, DALI, DMX, eldoLED, Lutron®, PoE (Molex, Igor, NuLEDS). Dimming to 0% for select models
POWER	3.4W to 25.2W per fixture
INPUT	100VAC to 277VAC Phase dimmable versions are 120VAC only
OPTICS	15° - 80° distribution spun aluminum reflectors. Field replaceable without tools.
FINISHES	Powder coat - TGIC polyester
MATERIAL	Extruded aluminum with galvanized steel hardware
ENVIRONMENT	Indoor dry or damp locations
WELL	For UGR values and recommended options that contribute to meeting the WELL Building Standard™ see WELL addendum.

^{*}Safety and Performance information available on last page. Output and other specifications available on page 8.

DISTRIBUTIONS & PROFILES



Not to scale. Dimensions are nominal. Consult factory for CAD drawing















PRODUCT SUBMITTAL QUICK WORKSHEET

_						_		_		_					_
1	2	3	4	5	6	7	8	9	10		11	12	13	14	15

1. MODEL (CHOOSE 1)		2. OUTPUT * (CHOOSE 1)		3. CRI* CHOOSE 1)			4. CCT (CHOOSE 1)		
CCP3	Pendant	05¹	500lm	90	90	27*	2700K		
ССМЗ	Surface Mount	10	1000lm	BD*	BIOS Dynamic	30	3000K		
CCS3	Sconce	15	1500lm	*Dynamic BIOS SkyBlue® 490nm LED can be tuned out with most LED driver and dimmer combinations. See pages 9-10 for details.		35	3500K		
CCY3	Yoke	20	2000lm			40	4000K		
		25	2500lm	,		*Not available in BIOS Dynamic.			
		30	3000lm						
	See BOIS Dynamics supplement pages 9-10 for BIOS lamping options. Available for V01 dimming only.		ing options.						

. REFLE	CTOR* (CHOOSE 1)	6. OPTIC	CAL ACCESSORY (CHOOSE 1)	7. DR	IVER LOCATION* (CHOOSE 1)	8. DIMMING * (CHOOSE 1)
15	15° (0.3 S/MH)	NN	None	R	Remote	V00 (0-10V, dim to 0%)
25	25° (0.4 S/MH)	HL	Honeycomb Louver	D	Deep Canopy	V01 (0-10V, dim to 1%)
35	35° (0.6 S/MH)	DF	Diffusion Lens	*See 'E	Dimming/driver location compatitibility' on page 1	P01 (ELV/TRIAC phase dim to 1%)
55	55° (0.9 S/MH)	LS	Linear Spread Lens (60° x 1°)	to ens	nsure correct dimming specification.	ELDV0 (eldoLED, 0-10V, dim to 0%)
80	80° (1.4 S/MH)	ww	Wall Wash Lens (shifts beam 20°			LDE1 (Lutron ECOSYS1, 0-10V, dim to 1%)
BF ²	Baffle		from vertical)			DALI (DALI, dim to 0%)
	(les noted above are nominal. e only compatible with the NN optical accessory.					DMX (DMX, dim to 0%)
Darries ar	e only compatible with the two optical accessory.					POEM ³ (POE Molex)
						POEI ³ (POE IGOR)
						POEN ³ (POE Nuleds)
						POE ^{3,4} (POE Ready)
						*See 'Driver', 'Sensor', and 'dimming/driver compatibi

[&]quot;See 'Driver', 'Sensor' , and 'dimming/driver compatibility charts for sensor and dimming compatibility.
"Consult factory for BIOS Dynamic dimming options.
"POE drivers only compatible with remote driver (R) location Driver size may change depending on lumen package.
"Choose if desired PoE solution not listed. Contact customer service to review and confirm the PoE system of your choice."

9. SHE	LL CUTOUT* CHOOSE 1)	10. HEAT SIN	K FINISH* CHOOSE 1)	11. SHELL CO	LOR* CHOOSE 1)	12. SUSPENSIO	ON* (CHOOSE 1)	
R	Round	STANDAR	D HEAT SINK FINISHES**	STANDARI) FINISHES	PENDANT S	TYLE	
s	Square		Manually type in finish code	SW 🗆 S	atin White	BK⁵	Black Cord	
D	Dual		(Ex: OB = Oil-Rubbed Bronze)	SB S	atin Black	WH ⁶	White Cord	
Z ⁵	Custom	0000111		AS A	luminum Silver Anodized Effect	CB ⁶	Clear Braided Cord	
	ge 4 for standard shell cutout options.		ORDER HEAT SINK FINISHES**	TB 🔳 Te	extured Black	CC ^{6,7,8}	Color Cord	
Consult	factory for custom cutout options.	RAL	Specify RAL Classic Color	BA 📗 B	rushed Aluminum	RS## 9	Rigid Stem	
		0014	(Ex: RAL 3003) -	PREMIUM	FINISHES	SS## 9	Swivel Stem	
		CCM	CCM Custom Color Match *See page 6 for finish chart. **Manually type the finish code into the		See chart on page 6 for		YOKE STYLE	
					nium finishes. Manually	sc	Standard Canopy	
		parametric cod			in the finish code (Ex: OB -Rubbed Bronze)	RS## 9	Rigid Stem	
					,	SS## 9	Swivel Stem	
				SPECIAL ORDER FINISHES* RAL Specify RAL Classic Color (Ex: RAL 3003)	*Selection not required for surface mount and sconce. *Standard cord length 6ft. For longer cords, type desired length after cord style in product code above (i.e BK/8 = Black Cord + 8ft cord length) *Available only with Deep or Remote Driver, 0-10V,			
								Custom Color Match
				See page 6 for finish chart. Manually type the finish code into the parametric code above.		ECOSYS1, DMX and DALI. Available with deep, remote and internal driver for ELO/TIRAC phase dimming. Type code for desired color into product code above (i. CC5/8 = Neon Coral cord + 8ft length) Type desired stem length (4"-100") into product code		

CONTINUES ON NEXT PAGE —



location and standard shallow canopy.

PRODUCT SUBMITTAL QUICK WORKSHEET

EXAMPLE: CCP3 - 20902725HL - RV00 - DOB - BABK/12 - AC - NLT - EMB

13. SUSPENSION OPTIONS (OPTIONAL CHOOSE 1) 14. SENSOR OPTIONS* (OPTIONAL CHOOSE 1) 15. EMERGENCY OPTIONS* (OPTIONAL) WLNX (Cooper Wavelinx, remote) EMB12 Emergency Battery ENLGHT (Enlighted, remote) AC Aircraft Cable

Emergency options only available with 0-10V driver options. Third party inverter system recommended for other driver options. Refer to ALW EM Solution Catalog for all SB¹⁰ Seismic Bracing FCJS (Lutron, remote) FCJS/S (Lutron, remote, occ/daylight sensor) SCONCE OPTIONS compatibility exceptions. MLX (Molex POE, remote) ¹²Available for deep canopy and remote mount only. ADA¹¹ ADA Compliant

See 'Dimensions & Mounting' on page 4 for ADA Sconce NLTAIR (nLight AIR, remote connection, dimensions. OSeismic bracing only available for Rigid Stem suspensions. integral occ/daylight sensor) ADA compliant sconces are only available for remote driver

*Default quantity is 1 sensor per fixture, type alternate quantity (/##) into product code above if desired and contact ALW to request price adjustment. Sensor

NLT (nLight wired remote connection)

OS/PH/HV (Hubbel WASP remote

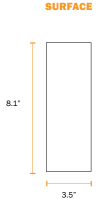
descriptions available on page 12. Not all sensors are compatible with all drivers. See 'Driver', 'Sensor' and lamping charts for driver details and sensor compatibility.

occ/daylight sensor)

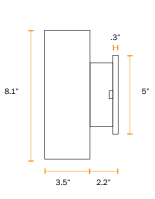


DIMENSIONS AND MOUNTING

CORE 3
PENDANT

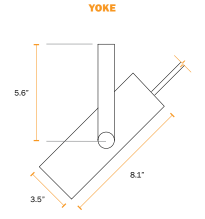


CORE 3



CORE 3

SCONCE



CORE 3

REMOTE DRIVER

DEEP CANOPY MOUNTED DRIVER12

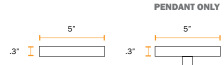
ADA COMPLIANT

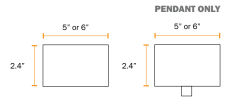
STANDARD SHALLOW CANOPY

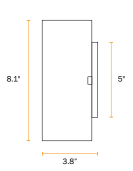
3.5"

DEEP CANOPY FOR CANOPY MOUNTED DRIVERS

CORE 3 SCONCE ADA COMPLIANT

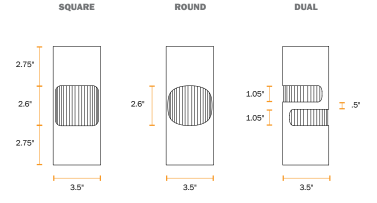






CUTOUT DIMENSIONS13

STANDARD DIMENSIONS FOR CUTOUT





Baffles are available for all cutout fixtures.

The baffle reflects light back into the fixture illuminating the heatsink and cutout features.



Not to scale. Dimensions are nominal. Consult factory for CAD drawings All canopies fit standard 3.5° and 4° round and octagonal junction boxes.

SS121923

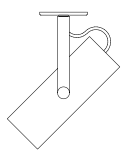
¹²Deep canopy diameter depends on LED driver size

¹³Cutout position and dimension is consistant for all standard cutouts.



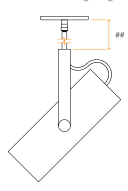
DIMENSIONS AND MOUNTING

YOKE STANDARD CANOPY



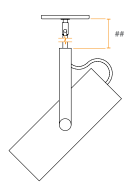
YOKE RIGID STEM

includes 10° hang straight



YOKE SWIVEL STEM

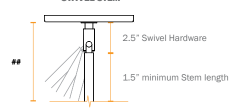
360° rotation x 90° tilt swivel



= length in inches from bottom of canopy to top of yoke

PENDANT SUSPENSION OPTIONS

SWIVEL STEM

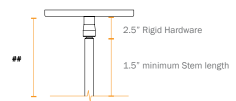


Order Code = **SS##**

= length in inches from bottom of canopy to top of fixture. Includes the swivel hardware. Minimum length for swivel hardware + stem is 4". Total length (##) for swivel hardware alone is 2.5".

360° rotation x 90° tilt swivel

RIGID STEM

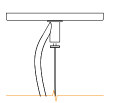


Order Code = RS##

= length in inches from bottom of canopy to top of fixture. Includes the rigid hardware. Minimum length for rigid hardware + stem is 4". Total length (##) for rigid hardware alone is 2.5".

Includes 10° hang straight

AIRCRAFT CABLE



Order Code = **AC**Standard cable length = 6'

Cable length is field adjustable



FINISHES

Standard finishes are available at no additional charge and no extended lead time for standard configurations.

STANDARD FINISHES -













Brushed Aluminum

Aluminum Silver Anodized Effect

Satin White

Black

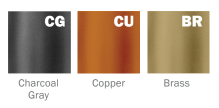
Textured Black

PREMIUM FINISHES

BASIC POWDER COAT



METALLIC POWDER COAT



SATIN ANODIZED EFFECT POWDER COAT



GLOSS POWDER COAT (80-95% GLOSS)



Contact ALW Quotes for sample paint finish swatches.

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



CUSTOM COLOR MATCH: CCM____

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

- *An individual setup fee will apply to each unique Special Order Finish per purchase order.
- *Printed or on-screen colors are only approximations consult actual Color Chip Set before specifying

CORD OPTIONS



Black Order Code = BK

Standard cord for

Order Code = WH For all locations



Clear Silver Braid Order Code = CB

For dry and damp locations only

Cloth Cover Order Code = CC

For dry and damp locations only.

For remote and deep canopy drivers only.

Specify cloth cord color in the suspension section of the part number. See page 7 for all cloth cord color

SS121923



CLOTH CORD COLOR OPTIONS —

FOR DAMP AND DRY LOCATIONS ONLY







SPECIFY CLOTH CORD COLOR IN SUSPENSION OPTIONS IN PRODUCT CODE. PRINTED OR ON-SCREEN COLORS ARE ONLY APPROXIMATIONS - CONSULT SAMPLE BEFORE SPECIFYING

SOLID COLOR CLOTH CORDS

- 1. Peach
- 2. Pink
- 3. Neon Pink
- 4. Hot Pink
- 5. Neon Coral
- 6. Red
- 7. Adobe
- 8. Orange
- Neon Orange 9.
- 10. Goldenrod
- 11. Sunshine Yellow
- Neon Yellow 12.
- Citrus Yellow
- 14. Olive Green
- **15**. Kelly Green
- **16**. Neon Green
- 17. Lime Green
- 18. Mint Green 19. Turquoise
- 20. Skyblue
- 62. Electric Blue
- 21. Cobalt Blue
- 22. Navy
- Purple 23.
- 24. Magenta
- 25. Blush 26. White
- 27. Silver
- 28. Gray
- 29. Black
- 30.
- Antique Brown
- 31. Chocolate Brown
- 32. Flax
- 33. Khaki
- 34. Sand
- **35.** Ivory

PATTERNED CLOTH CORDS

- **36.** White & Gray Dot
- 37. Gray & Citrus Yellow Dot
- Neutral Tweed 38.
- 39. Cool Tweed
- 40. Warm Tweed
- Magenta & Orange Stripe 41.
- 42. Turquoise & Brown Stripe
- Green Argyle 43.
- Turq.& Yellow Houndstooth 44.
- Navy & Coral Houndstooth 45.
- Brown & Ivory Houndstooth 46.
- 47. Black & White Houndstooth
- Black & White Zigzag 48.
- Red & White Zigzag
- Yellow & White Zigzag 50.

METALLIC CLOTH CORDS

- **51** Pearl Metallic
- 52. Champagne Metallic
- Yellow Gold Metallic
- 54. Brass Metallic
- **55**. Copper Metallic
- 56. Copper Penny
- 57. Currant Metallic
- 58. Bronze Metallic
- 59. Gunmetal
- 60. Black Patent
- 61. Black Satin

SS121923



PERFORMANCE DETAILS -

REFLECTOR OPTION	CRI	DELIVERED LUMENS ¹⁴	EFFICACY (LM/W)	WATTS(W)	CCT OPTIONS	
		500 150 3.4				
15°	Ra = 90 ± 3	1000	139	7.3	27001/	
25° 35°		1500	132	11.5	2700K 3000K	
55°		Ra = 90 ± 3	Ra = 90 ± 3	2000	128	15.9
80°		2500	124	20.4	4000K	
		3000	121	25.2		

^{*}Based on 55deg reflector for all outputs, 4000K 90CRI.

TM-30-18 DETAILS (90 CRI LAMPING)

сст	CRI (Ra)	CRI (R9)	TM-30 Rf	TM-30 Rg
2700K	90.5	59.7	89.4	99.6
3000K	92.5	66.5	89.9	98.7
3500K	93.8	74.2	89.8	98.1
4000K	94.2	78.8	89.8	98.5

^{*}Refer to IES files for full performance data.

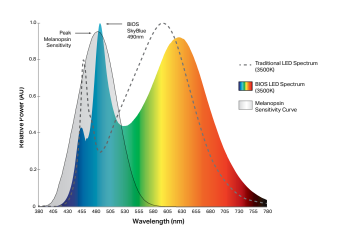
 $^{^{14}}$ Actual lumens measured in field may differ +/- 10%.





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, glare-inducing light levels.

BIOS light engines are available for cylinder products with a Dynamic options for use with a variety of applications. 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 DYNAMIC + BIO-DIMMING (BIOSD)
DESCRIPTION	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 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, Triac, DMX, Wireless, etc.). BIOS SkyBlue® LED can be dimmed-out using a standard control/dimmer.

BIOS LED LAMPING DETAILS (DYNAMIC)

DELIVERED LUMENS ¹⁵	WATTS (W)	EFFICACY (LM/W)
500	5.4	93
1000	11.1	90
1500	18.3	82
2000	23.8	77

BIOS LED PERFORMANCE DETAILS

сст	CRI (R9) Dynamic BIOS	DAYTIME M/P RATIO ¹⁶ Dynamic BIOS	NIGHTTIME M/P RATIO ¹⁶ Dynamic BIOS	COl ¹⁷ Dynamic BIOS
3000K	83	0.73	0.45	3.3
3500K	3500K 83 0.84 0.50		0.50	3.1
4000K	83	0.95	0.55	3.1

¹⁵Delivered Lumens calculations are based on LM-79 test of BIOS 4000K, 2000lm output.

¹⁸Melanopic 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.

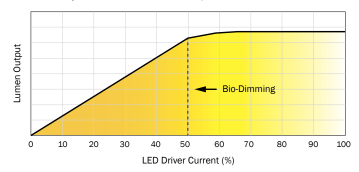
¹⁷BIOS SkyBlue® meets the Cyanosis Observation Index (COI) requirements for visual assessment of cyanosis, providing a COI up to 3.3.

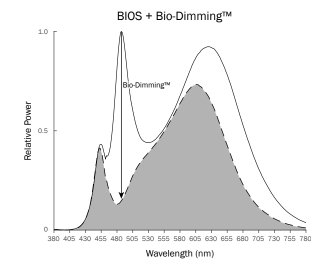


BIOS DYNAMIC + BIO-DIMMING DIMMING CONTROL CHARACTERISTICS

	DIMMER SETTING	BIOS SKYBLUE® LED	WHITE LED	LIGHT OUTPUT			
T	100%* (Full On)	100%	100%	100%	Bio-Dir		BIOS SkyBlue® maintained for maximum circadian impact.
<u>†</u>	99% - 51%	100% - 0%	100%	100% - 90%	Dimming		Light output remains relatively constant.
+	50%	NO BIOS	100%	~90%	White Intensity [\prec	BIOS SkyBlue® removed to provide minimal circadian impact.
	49% - 0%	NO BIOS	100% - 0%	Linear Dimming 90% - 0%	e LED Dimming		White LED output dims linearly.

Dynamic BIOS Lumen Output vs. Driver Current





Dynamic BIOS SkyBlue vs. Driver Current 0.85 0.80 **BIOS SkyBlue Content** BioDinning 0.75 0.70 0.65 0.60 0.55 0.50 0.45 20 30 50 100 LED Driver Current (%)



DDIVEDS

PRODUCT CODE	DESCRIPTION					
V00	0-10V dimming down to 0%					
V01	0-10V dimming down to 1%					
P01	iver supports both TRIAC Forward Phase 2-Wire and ELV Reverse Phase 3-Wire dimming controls.					
ELDV0	eldoLED, 0-10V dimming down to 0%					
DALI	DALI flicker-free dimming down to 0%.					
DMX	DMX flicker-free dimming down to 0%.					
LDE1	ECOSYS1, (LDE1) Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology					
POEM	POE MOLEX. Molex CoreSync PoE LED Driver dimming down to 0.1%					
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	PoE Ready LED Driver. Contact ALW to assist with your project.					

^{*}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.

DI	DRIVER/LED LAMPING COMPATIBILITY						
	STD*	BIOS	CA TITLE 24 JA8/JA10 ¹⁸	IEEE P1789 & HD TV STUDIO ¹⁹			
VOO	•	•	•				
V01	•	•	•				
P01	•	•	•	•			
ELDV0	•	•	•	•			
DALI	•	•	•	•			
DMX	•	•	•	•			
LDE1	•	•	•				
POEM	PER	REQUEST	•	•			
POEI	PER	REQUEST	•	•			
POEN	PER	REQUEST	•	•			
POE	PER	REQUEST	•	•			

Indicates	compatibility
-----------------------------	---------------

^{*}Standard lamping (STD) - 500-6000LM

DRIVER	DRIVER LOCATION/DRIVER COMPATIBILITY						
	INTERNAL	DEEP CANOPY	REMOTE				
V00		•	•				
V01		•	•				
P01		•	•				
ELDV0		•	•				
DALI		•	•				
DMX		•	•				
LDE1		•	•				
POEM			•				
POEI			•				
POEN			•				
POE			•				

¹⁸ 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.

¹⁹ The 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.



SENSORS*-

	PRODUCT CODE	DESCRIPTION	DRIVER LOCATION	SENSOR LOCATION
	N	None. Choose when sensors are not desired.	-	-
COOPER	WLNX	Fixture is built with 0/10V wiring to connect to Wavelinx Wireless sensors and power/relay packs (sensors and equipment not provided by ALW)	Internal Deep Canopy Remote	
ENLIGHTED™	ENLGHT	Enlighted® remote connected lighting smart sensor - occ/daylight/networking (Enlighted Part: SU-5S-H-CL)	Remote	
	FCJS	Lutron® Vive remote RF wireless fixture control (Lutron Part: FCJS-ECO or FCJS-010)	Remote	
LUTRON VIVE	FCJS/S	Lutron® Vive remote RF wireless fixture control + daylight/occ sensor (Lutron Part: FCJS-ECO or FCJS-010, & FC-Sensor)	Remote	
MOLEX POE CORESYNC MLX		Molex PoE sensors for use with Molex/PoE drivers. Customer will need to determine who to purchase PoE equipment from.	Remote	Remote
NLIGHT WIRED®	NIT NIT		Remote	
NLIGHT WIRELESS®	NLTAIR	Fixture is built to connect to nLight Air (Wireless) remote components specified by agency. Contact ALW to review project details.		
VALUE SENSORS	OS/PH/HV	Hubbell WASP High Voltage 0-10V remote surface mount occ/daylight sensor. 120/277/347VAC input (Hubbell Part: WSPDSMUNV) Automated Dimming Functionality: Connect fixture 0/10V wires to sensor in the field. Adjust occ/photocell settings as desired. On/Off or Manual Dimming Functionality: Turn photocell functionality OFF. Cap off 0/10V wires on sensor. Connect fixture 0/10V wires to wall dimmer in the field.	Internal Deep Canopy Remote	

^{*}All connected lighting sensors/systems must be programmed in the field by an electrical commissioner familiar with the system. Refer to the 'Sensor Compatibility' and 'Driver/ Sensor Compatibility' charts to specify compatible sensors, LED lamping, and LED driver systems.

SENSOR COMPATIBILITY							
PRODUCT CODE		SENSOR TYPE	MAX MT HT	CA TITLE 24	STD*		
COOPER WAVELINX	WLNX		15 ft	•	•		
ENLIGHTED™	ENLGHT	OCCUPANCY/PHOTOCELL	40 ft	•	•		
LUTRON VIVE	FCJS	WIRELESS CONTROL	12 ft	•	•		
LUIRON VIVE	FCJS/S	OCCUPANCY/PHOTOCELL	12 ft	•	•		
MOLEX POE CORESYNC	MLX		16 ft	•	•		
NLIGHT WIRED	NLT		15 ft	•	•		
NLIGHT WIRELESS	NLTAIR		15 ft (average)	•	•		
VALUE SENSORS	OS/PH/ HV	OCCUPANCY/PHOTOCELL	45 ft	•	•		

 $[\]bullet$ - Indicates compatibility $\quad \blacksquare$ - On/off sensor functionality only

	DRIVER/SENSOR COMPATIBILITY								
	WLNX	ENLGHT	MLX	FCJS	FCJS/S	NLT	NLTAIR	OS/ PH/HV	NO SENSOR
V00	•	•		•	•			•	•
V01	•	•		•	•			-	•
P01								-	•
ELDV0						•	•	A	•
DALI								-	•
DMX								-	•
LDE1				•	•				•
POEM			•						•
POEI	Sensor types will depend on the PoE system configuration. Contact ALW for details.								
POEN	Sensor types will depend on the PoE system configuration. Contact ALW for details.								
POE	Sensor	Sensor types will depend on the PoE system configuration. Contact ALW for details.							

- Indicates compatibility
- Fixture can have automated dimming via sensor OR on/off functionality and manual dimming
- On/off sensor functionality only

^{*}Standard lamping (STD) - 500 - 6000LM



PHOTOMETRICS CORE 3

BEAM ANGLE (°)	POLAR PLOT (CD)	MTG HEIGHT (FT)	LIGHT LEVEL (FC)	BEAM DIAMETER (FT)	SPACING CRITERION (SC) ²⁰ (0°-180°) (90°-270°)	MAX INTENSITY (CD)
		6	44 <mark>6.</mark> 8	1.8		16086
		8	2 <mark>51.</mark> 3	2.5		
450		10	160.9	3.1	.30	
15°		12	117.7	3.7	.30	
		14	82.1	4.3		
		16	62.8	4.9		
		6	26 <mark>2.</mark> 3	2.6		
		8	147.6	3.4		9443
25°		10	94.4	4.3	.39	
25		12	65.6	5.1	.39	
		14	48.2	6.0		
		16	36.9	6.8		
		6	205.1	3.7	.55 .55	7383
		8	115.4	4.9		
35°		10	73.8	6.2		
35		12	51.3	7.4		
		14	37.7	8.7		
		16	28.8	9.9		
		6	117.4	6.2		4227
		8	66.1	8.2		
55°		10	42.3	10.3	.85 .85	
33		12	29.4	12.3		
		14	21.6	14.4		
		16	16.5	16.4		
		6	54.3	10.1		
		8	30.5	13.4	1.36 1.36	
80°		10	19.5	16.8		2103
80		12	13.6	20.1		
		14	10.0	23.5		
		16	7.6	26.8		

^{*}Photometric calculations based on 3000lm 4000K 90CRI fixture combination. Actual results may vary in the field.

For footcandle and output multipliers refer to the ALW IES File Multipliers Chart.

²⁰Spacing criterion refers to maximum distance luminaires can be spaced to provide uniform illumination on the working plane or surface. Luminaire spacing = Spacing Criterion (SC) x Mounting Height (MH) (ex. 1.14 (SC) x 10' (MH) = 11.4' Luminaire Spacing).



ADDITIONAL OPTIONS & SPECIFICATIONS

LED PERFORMANCE

> 55,000 hours at 80% lumen maintenance, LM80 / TM-21

COLOR CONSISTENCY

3 SDCM; 90 CRI typical

HOUSING

Extruded aluminum with galvanized steel hardware

SAFETY & REGULATORY

Can be used to comply with **Title 24 JA8** and **JA10** requirements. Contact ALW customer support today and we can help you with your project requirements.

UL Listed (U.S. & Canada). Suitable for dry or damp locations. Conforms to UL 2108, 8750
Certified to CSA std. CSA C22.2# 9 & #250.0

OPERATING TEMPERATURE

Luminaire should be installed and operated ONLY in dry or damp environments where the ambient temperature ranges from -4 $^{\circ}$ F to 104 $^{\circ}$ F (-20 $^{\circ}$ C to 40 $^{\circ}$ 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.

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, EldoLED, nLight, 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.

WARRANTY

LIMITED WARRANTY. Visit alw-inc.com for more information.

WEIGHT

CORE 3					
PENDANT SURFACE MOUNT		SCONCE	YOKE		
4.5 lbs/ 2.1 kg	4.5 lbs/ 2.1 kg	2.5 lbs/ 1.1 kg	2.75 lbs/ 1.25 kg		