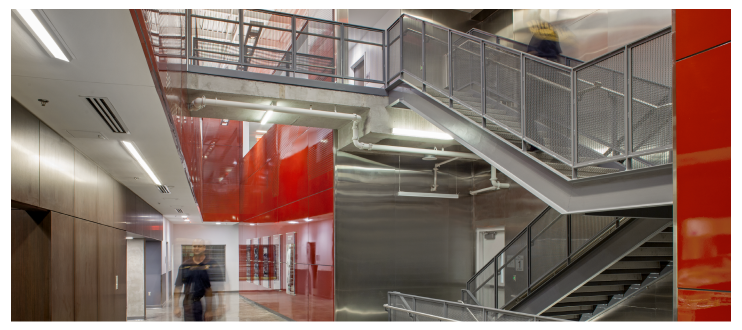


LIGHTPLANE 3.5R

LP3.5RWWT | RECESSED WALL WASHER



SPECIFICATIONS

PROFILE	3.5" Aperture
SIZES	Configurable in straight run sections
LED OUTPUT	125lm/ft - 1160lm/ft.
CCT/CRI	2700K/3000K/3500K/4000K • 80 or 90+ CRI Tunable White (2700K - 6500K) • RGB and RGB+W
DIMMING/ DRIVER	Integral Driver: 0-10V, DALI, DMX, eldoLED, Lutron®, PoE (Molex, Igor, NuLEDS). Dimming to 0% for select models.
POWER	3.1W - 10.7W per ft
INPUT	120VAC, 277VAC, or 347VAC
OPTICS	Lambertian distribution. High transmission integral lens
FINISHES	18 standard finishes at no extra charge Custom finishes available
MATERIAL	6061 Extruded Aluminum
ENVIRONMENT	Indoor/outdoor, dry or damp locations
WELL/UGR	See page 5 for recommended options that contribute to meeting the WELL Building Standard™.

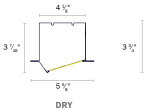
DISTRIBUTIONS & PROFILES

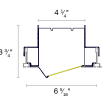


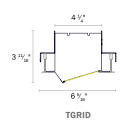
DIRECT



Straight Run (S)







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

SLOT











NuLEDs

lgor

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^{*}Safety and Performance information available on last page. Output and other specifications available on page 6.



PRODUCT SPECIFICATION SHEET -



EXAMPLE: LP3.5RWWT - DRY - S5 - HI/90/3500 - V00 - EXT - AL - UNV - EMB/1 - NLT - CP

BASE MODEL		2. CEILING TYPE* (CHOOSE 1)		3. LENGTH*	(ENTER LENGTH IN FT)	4. LED LAMPING (CHC	4. LED LAMPING (CHOOSE 1 FOR EACH)		
LP3.5RWWT	3.5" Recessed, Trimmed,	DRY	Drywall	s	Individual/Straight Run Section	A. OUTPUT ²	B. CRI ³	C. CCT ³	
	Wall Washer	TGRID	T-Grid		(enter length over 2ft in product	LOW (670 lm/ft)	NO CRI/	CCT5	
		SLOT	Slot		code above, ex. S2)	MED(920 lm/ft)	80	2700	
		ATZ/TGRID1	Armstrong® Techzone T-Grid			HI(1160 lm/ft)	90	3000	
	ATZ/SLOT¹ Armstrong® Techzone Slot *Lengths are nominal and may vary based on lamping and other specification selections. Consult ALW when exact	RGB(125 lm/ft)	BIOS	3500					
		s may be available, consult ALW.	lengths are re		TUNE (2700K-6500		4000		
			ny names are trademarks or of their respective holders. Use of			90 CRI, 440/475 Im/	BIOSD	(DYNAMIC BIO	
	them does not imply a	ny affiliation with or endorsement			RGBW (3500K, Wh	ite, 80 CRI, 335	Im/ft)		
		by them. TGRII				CSTM 4 (Ente	r lumens in prod 100=100lm/ft)	uct code abov	
			D SLOT			² For delivered lumens and v ³ CRI/CCT options not applic lamping. ⁴ Consult ALW for custom lur ⁵ Choose when TUNE, RGB, v ⁵ Static BIOS SkyBlue@ 490 mt LE driver and dimmer combina details. ⁷ 90CRI only, 2700K is not a	ratts, see 'Perfor able for TUNE, R nen packages. or RGBW is desire nm LED is always O can be tuned o ations. See page	GB, or RGBW ed output s on. Dynamic out with most s 7-8 for	

5. DRIVER* (CHOOSE 1.)	6. LENS*	CHOOSE 1.)	7. FINISH* (CHOOS	SE 1)	8. VOLTAGI	E (CHOOSE 1)
V00 (0-10V, dim to 0%)	НТ	High transmission integral lens	STAN	DARD	FINISHES	UNV	Universal Voltage (120VAC-277VAC)
V01 (0-10V, dim to 1%)		g as a sea ang a sea	sw	[Satin White	347	347 Volt (Driver options may be
V05 (0-10V, dim to 5%)			SB	I	Satin Black		limited. Not available with EMB)
P01 (ELV/TRIAC Dim to 1%)					See chart on page 4 for more		,
LDE1 (Lutron ECOSYS1, 0-10V, dim to 1%)					standard finishes. Manually type in the finish code (Ex: OB		
TSERIES (Lutron Tuneable White)					= Oil-Rubbed Bronze)		
ELDV0 (eldoLED, 0-10V, dim to 0%)			SPEC	IAL O	RDER FINISHES*		
ELDDW (eldoLED dim to warm)			RAL_		Specify RAL Classic Color		
DALI (DALI, dim to 0%)					(Ex: RAL 3003) -		
DMX (DMX, dim to 0%)			CAT_		Specify Catalog Colors		
POEM (POE Molex)			CCM		Custom Color Match		
POEI (POE IGOR)					finish code for special order		
POEN (POE Nuleds)			finishes.	in the i	inisii code foi special ordei		
POE ⁸ (POE Ready)							
*Driver specifications provided upon request.							
See page 9 for driver details. *Refer to all 'Driver', 'Sensor' and lamping charts for							
compatibility.							
Choose desired PoE solution not listed. Contact customer							
service to review and confirm the PoE system of your							

9a. EMERGENCY OPTIONS (OPTIONAL, CHOOSE 1) 9b. SENSOR OPTIONS* (OPTIONAL, CHOOSE 1) 9c. CERTIFICATION OPTIONS

EMB/__9 Emergency Battery (indicate ${\it QTY-each\ battery\ powers\ 4ft}.$ section @ 1492lm. Not available in 347 V)

EMC/__9 Emergency Circuit (indicate QTY of 4ft sections to be illuminated by emergency circuit)

⁹For fixtures under 4ft in length, entire fixture will be illuminated with a proportional lumen output. Consult ALW for more details.

N (None)

WLNX/__ (Cooper Wavelinx, remote)

ENLGHT/__ (Enlighted, remote)

 $\textbf{FCJS/__} \, (\text{Lutron, remote})$

FCJS/S/__ (Lutron, remote + occ/daylight sensor)

MLX (Molex POE, remote)

NLT (nLight wired remote connection)

NLTAIR (nLight AIR, remote connection)

OS/PH/HV/__ (Hubbel WASP remote occ/daylight sensor)

*Default quantity is 1 sensor per 8ft, type alternate quantity into product code above if desired. Sensor descriptions available on page 10.

*Not all sensors are compatible with all drivers. See 'Driver', 'Sensor' and lamping charts for driver details

and sensor compatibility.

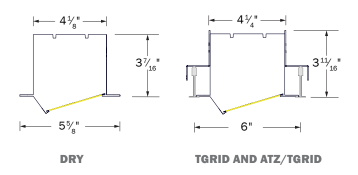
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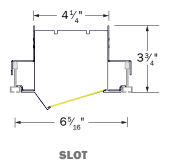
CP Chicago Plenum Certification



MECHANICAL DIAGRAMS -









STANDARD FINISHES

Standard finishes are available at no additional charge.

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).



CATALOG COLORS: CAT____

The complete range of powder coat colors from Tiger Drylac and TCI catalogs are available for a minimum setup fee. Consult ALW for a catalog color you would like to specify.





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. (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)



SPECIFYING FOR THE WELL BUILDING STANDARD™ - WELL™ —

ALW is committed to providing the highest quality luminaires for a multitude of applications, with many versatile lighting solutions that contribute to satisfying the WELL Building Standard. Below is a quick guide to assist you in specifying appropriate product configurations for WELL features. Links to official WELL standards can be found here.

CIRCADIAN LIGHTING DESIGN FEATURE L03

The Circadian Lighting Design feature requires projects to provide users with appropriate exposure to light for maintaining circadian health and aligning the circadian rhythm with the day-night cycle.

To conform to these requirements, the project must meet <u>one</u> of the following 4 light level options (a, b, c, or d) below. These light levels are measured on the vertical plane at eye level of the occupant. The light levels are achieved at least between the hours of 9 a.m. and 1 p.m. and may be lowered after 8 p.m. at night.

DESIGNING WITH ELECTRIC LIGHT ONLY	DESIGNING WITH BOTH ELECTRIC LIGHT & DAYLIGHT	POINTS
a. At least 150 EML [136 melanopic equivalent daylight D65]	b. The project achieves at least 120 EML [109 melanopic equivalent daylight D65] with electric light and at least 2 points in Feature L05: Enhanced Daylight Access	1
c. At least 240 EML [218 melanopic equivalent daylight D65]	d. The project achieves at least 180 EML [163 melanopic equivalent daylight D65] with electric light and at least 2 points in Feature L05: Enhanced Daylight Access	3

Choose from a BIOS Static or BIOS Dynamic light engine to assist in a healthy, circadian lighting design. CCT, CRI, Luminous Flux Multipliers, and Melanopic Ratios are shown below for easy specification.

CIRCADIAN LIGHTING DESIGN (3PT MAX)	BIOS STATIC (BIOS)			BIOS DYNAMIC (BIOSD)			HOW TO SPECIFY
сст	3000K	3500K	4000K	3000K	3500K	4000K	1. Select BIOS or BIOSD for LED LAMPING
CRI / R9	83 / 80+	83 / 80+	83 / 80+	83 / 80+	83 / 80+	83 / 80+	Select the appropriate Lumen OUTPUT Select the appropriate CCT
LUMINOUS FLUX MULTIPLIER	0.95	0.98	1.00	0.95	0.98	1.00	See BIOS LED Lamping and Performance Details at the back of this spec sheet for lumen outputs, COI index
MELANOPIC RATIO (R)*	0.70	0.80	0.90	0.74	0.83	0.95	values, and other additional information.

ELECTRIC LIGHT QUALITY - PART 1: COLOR RENDERING QUALITY + PART 2: FLICKER FEATURE L07

Using light sources that have characteristics similar to daylight, including high color rendering and minimal flicker can improve comfort and well-being of users in a space and contribute to creating a healthy environment.

Part 1: Each luminaire must meet one of the following requirements (a or b) for regularly occupied spaces.

Part 2: Each luminaire must meet the IEEE 1789-2015 Standard Recommended Practice to manage flicker.

PART 1 - ENSURE COLOR RENDERING QUALITY (1PT MAX)	COMPLIANT	VALUE	HOW TO SPECIFY
a. CRI > 90	✓	CRI = 93 - 95	Select 90 (90CRI) for LED LAMPING
b. CRI > 80 with R9 > 50	✓	CRI = 83, R9 > 90	Select BIOS or BIOSD for LED LAMPING
c. IES Rf \geq 78, IES Rg \geq 100, -1% \leq IES Rcs, h1 \leq 15%	No	-	-
PART 2 - MANAGE FLICKER (1PT MAX)	COMPLIANT	VALUE	HOW TO SPECIFY
Meets IEEE 1789-2015 Standard Recommended Practice	✓	Modulation = 1% Flicker Frequency = 120 - 2000Hz	Select V05, V05%, LDE1, DALI or DMX for LED DRIVER

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PERFORMANCE DETAILS —

ОИТРИТ	DELIVERED LUMENS/FT	EFFICACY (LM/W)	WATTS/FT ¹⁰	CRI OPTIONS	CCT OPTIONS
LOW ¹¹	670		6.2		
MED ¹¹	920	Up to ~19=09	8.4	80 90	2700K (90CRI Only) 3000K 3500K 4000K 5000K
HI ¹¹	1160		10.7		
TUNE	WW: 440, CW: 475	Up to ~113	8.4	90+	
RGB ¹²	125		5	N/A	
RGBW ¹³	RGB: 125 RGB+W: 335 White Only: 210	N/A	5	80 (White Chip)	2700K - 6500K

¹⁰ Lumens/Watt and Watts/ft have been calculated assuming a driver efficiency of 85%. Depending on field conditions, actual measured values may fluctuate by 5-8%.

¹¹Performance calculations are based on LM-79 test of HI output at 80 CRI and 4000K. LOW and MED calculations are extrapolated values.

¹²Performance calculations are derived from LM-79 test with all RGB LEDs illuminated (Red, Green, Blue).

¹³Performance calculations are derived from the following LM-79 tests: 1) RGB LEDs illuminated, 2) RGB+W LEDs illuminated, 3) White LED only illuminated.

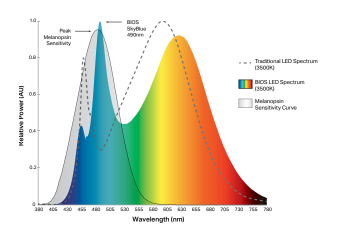


BIOS OVERVIEW



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 melanopic ratio remains constant as you dim down the light intensity.	

^{*}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)

OUTPUT	DELIVERED LUMENS (LM/FT)	WATTS (W/FT)	EFFICACY (LM/W)	CRI OPTIONS	
LOW ¹⁴	600	8.2			
MED ¹⁴	825	11.5	Up to ~73.1	82+	
HI ¹⁴	1050	14.9			

BIOS LED PERFORMANCE DETAILS

сст	CRI (Ra) Static BIOS Dynamic BIOS	CRI (R9) Static BIOS Dynamic BIOS	DAYTIME M/P RATIO ¹⁵ Static BIOS Dynamic BIOS	NIGHTTIME M/P RATIO ¹⁶ Static BIOS Dynamic BIOS	COI ¹⁷ 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

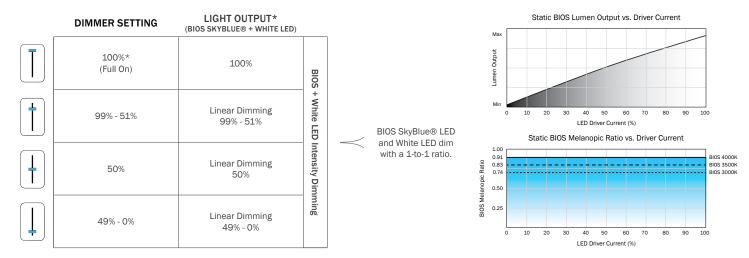
¹⁴Performance calculations are based on LM-79 test of BIOS 4000K, HI output. LOW and MED calculations are extrapolated values.

¹⁵Melanopic 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.
¹⁶Static LED nighttime M/P ratios remain the same as daytime M/P ratios as BIOS SkyBlue® always remains at full output.

¹⁷BIOS 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

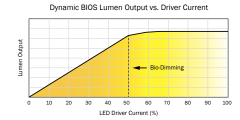


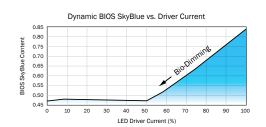
^{*}While melanopic ratio remains constant, dimming/reducing light output will have an overall impact on Equivalent Melanopic Lux (EML). That is because EML = Vertical Lux * melanopic ratio. Therefore, if you reduce light levels by dimming the LEDs, you will reduce your effective EML, even when the melanopic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

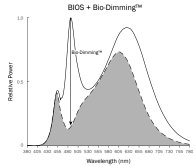
BIOS DYNAMIC + BIO-DIMMING™ DIMMING CONTROL CHARACTERISTICS

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

^{*}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.







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DRIVERS

PRODUCT CODE	DESCRIPTION
N	None. Choose when indirect lamping is not desired.
VOO	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).
P01	Driver supports both TRIAC Forward Phase 2-Wire and ELV Reverse Phase 3-Wire dimming controls.
LDE1	(LDE1) Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology.
TSERIES	Lutron T-Series Tunable White Class 2 LED Driver (For use with Lutron Quantum Control Systems)
ELDV0	eldoLED 0/10V dimming down to 0% (when choosing nLight Air integral sensors a compatible eldoLED LEDcode version will be specified)
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 ¹⁸	IEEE P1789 & HD TV STUDIO ¹⁹	
V00	•	•	•			•		
V01	•	•	•			•		
V05	•	•	•			•		
P01	•	•				•		
LDE1	•	•				•	•	
TSERIES			•			•	•	
ELDV0	•	•	PER REQUEST			•	•	
ELDDW			•					
DALI	•	•	•			•		
DMX	•		•		•	PER REQUEST	PER REQUEST	
POEM			PER REQ	•	•			
POEI			PER REQ	•	•			
POEN			PER REQ	•	•			

Indicates compatibility

^{*}Standard lamping (STD) - LOW/MED/HI

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	Location
	N	None. Choose when sensors are not desired.	-
COOPER WAVELINX	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)	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
NLIGHT WIRED®	NLT	Fixture is built to connect to nLight Wired remote components specified by agency. Contact ALW to review project details.	Remote
NLIGHT WIRELESS®	NLTAIR	Fixture is built to connect to nLight Air (Wireless) remote components specified by agency. Contact ALW to review project details.	Remote
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.	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*	TUNE	RGB	RGB(W)	
COOPER WAVELINX	WLNX		15 ft	•	•				
ENLIGHTED™	ENLGHT	OCCUPANCY/PHOTOCELL	40 ft	•	•	CUSTOM REQUEST			
LUTRON VIVE	FCJS	WIRELESS CONTROL	12 ft	•	•				
LOTRON VIVE	FCJS/S/	OCCUPANCY/PHOTOCELL	12 ft	•	•				
MOLEX POE CORESYNC	MLX		16 ft	•	•	•	CUSTOM REQUEST	CUSTOM REQUEST	
NLIGHT WIRED®	NLT		15 ft	•	•				
NLIGHT WIRELESS®	NLTAIR		15 ft (average)	•	•				
VALUE SENSORS	OS/PH/HV	OCCUPANCY/PHOTOCELL	45 ft	•	•				

^{● -} Indicates compatibility ■ - On/off sensor functionality only

^{*}Standard lamping (STD) - LOW/MED/HI



SENSORS (CONT'D) —

DRIVER/SENSOR COMPATIBILITY										
	WLNX	ENLGHT	FCJS	FCJS/S	MLX	NLT	NLTAIR	OS/PH/HV	NO SENSOR	
V00	•	•	•	•				A	•	
V01	•	•	•	•				A	•	
V05	•	•	•	•				A	•	
P01								-	•	
LDE1			•	•					•	
TSERIES								-	•	
ELDV0						•	•	A	•	
ELDDW								-	•	
DALI								-	•	
DMX								-	•	
POE/ MOLEX					•				•	
POE/IGOR		Sensor types will depend on the PoE system configuration. Contact ALW for details.								
POE/ NULEDS		Sensor types will depend on the PoE system configuration. Contact ALW for details.								
POE/ READY		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



PHOTOMETRICS -

OPTIC	POLAR PLOT (CD)	MTG HEIGHT	LIGHT LEVEL (FC)	SPACING CRITERION (SC) ²⁰ (0°-180°) (90°-270°)	MAX INTENSITY (CD)	OUTPUT (LM/FT)
		6 ft	26.5	1.21 1.76	1246.2	1160
		8 ft	14.9			
нт		10 ft	9.5			
		12 ft	6.6			
		14 ft	4.9			
		16 ft	3.7			

^{*}Photometric calculations based on HI 4000K 80 CRI fixture combination. Actual results may vary in the field. For footcandle and output multipliers refer to the ALW IES File Multipliers Chart.

²⁰ Spacing 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

> 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

Integral 93% efficient, high-transmission optical lens shields lamping and provides superior diffusion.

REFLECTORS

Reflectors are formed from 0.040" thick aluminum, and finished in a titanium white powder coat.

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.

Recessed models are Type IC Rated and suitable for installation with direct contact to building insulation.

WARRANTY

Limited 11-year warranty. Details: alwusa.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.

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 3.5 lbs. per linear foot (not including downlight option). Weight may vary depending on mounting, downlight, and additional options selected.

CHICAGO PLENUM

Recessed fixtures for this product family are available to meet Chicago Plenum certification. For Chicago Plenum options please contact ALW.