IGHTPLANE+ 2R PX2R RECESSED



#### SPECIFICATIONS

PROFILE

SIZES

**LED OUTPUT** 

CCT/CRI

**DIMMING**/

EMBEDDED

CONTROLS

POWER

INPUT

**OPTICS** 

LENS

**FINISHES** 

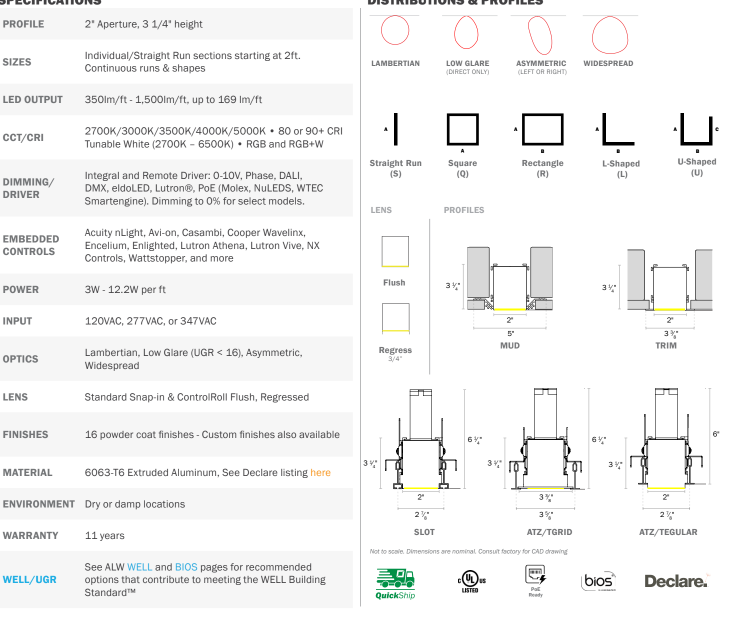
MATERIAL

WARRANTY

WELL/UGR

DRIVER

**DISTRIBUTIONS & PROFILES** 



Standard™

11 years

Widespread

# **ALW-INC.COM**



# **PRODUCT SPECIFICATION SHEET**

-	-		-			
1 2 3 4 5 6	7	8 9 10 11 12 13	14	15 16 17 18		
XAMPLE: LPX2RMDFN	- S8 - 053090SL	LV00 – SW – UNV – EMC/2 – N – N – DC – Q	S			
1 23 4 5	6 7 8 9 10	11 12 13 14 15 16 17 1	8			
. FAMILY 2.	. SIZE	3. MODEL (CHOOSE 1)	4. MOUNTING		5 1 5	INS TYPE (CHOOSE 1)
			4. MOONTING	× /		
S <b>LPX</b> Lightplane <sup>+</sup> Q	S 2 2"	QS R Recessed Direct	QS MD	Mud	QS	FN Flush Lens
			QS TM <sup>1</sup>	Trim		RN Regress Lens (3/4")
			QS <b>T9</b>	TGrid 9/16		CN ControlRoll Flush Lens* Select for Widespread & Asymmetric Optic.
			QS <b>T5</b>	TGrid 15/16		belet for whicespical a Asymmetric optic
			HF	Hidden Flange		
			ST	Slot		
			G9	Tegular 9/16		
			G5	Tegular 15/16		
			AS <sup>2,3</sup>	Armstrong Techzone <sup>®</sup> Slot		
			A9 <sup>2,3</sup>	Armstrong Techzone® T-grid 9/16		
			A5 <sup>2,3</sup>	Armstrong Techzone® T-grid 15/16		
			AG <sup>2,3</sup>	Armstrong Techzone® Tegular 9/16		
			AW <sup>3</sup>	Armstrong Woodworks®		
			AM <sup>3</sup>	Armstrong Metalworks®		
			<sup>1</sup> For install in <sup>2</sup> Fits Armstro	wood, drywall, metal, etc. 1g 4" TechZone®		
			<sup>3</sup> All product a	nd company names are trademarks or demarks of their respective holders. Use of		
			them does no	t imply any affiliation with or endorsement		
			by them.			

QS	s	Individual/	Straight Run Section (	enter length in produ	ct code above,	ex. S18)	QS	03		
2S	Q	Square Cor	nfiguration (enter side	length A, ex: Q18)			QS	05		
2S	R/	Rectangula	Rectangular Configuration (enter side lengths A and B, ex. R12/24)							
2S	L/	L-Shaped C	QS	10						
QS	U//	U-Shaped (	Configuration (enter si	de lengths A, B, and (	C, ex. U12/12/2	24)	QS	12		
*	To qualify for O	5. all corners of s	hape must be 90°, same p	lane				15		
	Lengths greater	than 8' consist of	of multiple individual hous	ing sections joined togeth	er. Lengths are no	minal and		RB		
	may vary based	t on lamping and	other specification selecti	ons. Consult ALW when e	xact lengths are re	quired.		RW		
	1							B0/		
	A		A	A	A	c		CM/_		
							*F	or deliver		
		A	В	В	В			ontact AL		
	(S)	(SQ)	(R)	(L)	(U)			.500lm/fi		

Shape orientation (Looking from the Ceiling down to the floor).

6. SHAPE/LENGTH\* (CHOOSE 1 & ENTER LENGTH IN FEET) - FOR CUSTOM ANGLES, CONTACT ALW 7. LUMENS\* (CHOOSE 1)

CM/\_\_\_\_5 Custom Lumens. Write in your lumens/ft (ex: 0100 = 100Im/ft). \*For delivered lumens and watts, see 'Performance Detai \*Contact ALW for specific BIOS specifications \*1500Im/ft option only available with Control Roll lenses <sup>6</sup>Custom lumens available from 100 - 1500lm/ft

SE 1)	8.	B. CCT (CHOOSE 1)					
350lm/ft	QS	N	Choose for RB, RW, or BO				
500lm/ft		27 <sup>7</sup>	2700K				
750lm/ft	QS	30	3000K				
1000lm/ft	QS	35	3500K				
1200lm/ft	QS	40	4000K				
1500lm/ft		50 <sup>8</sup>	5000K				
RGB		τw	Tunable White, 90CRI, 2700K - 6500K				
RGB + 3500K White, 80CRI		72700K o	only available in 90CRI				
BIOS. 80CRI. Choose your Im/	′ft		only available in 80CRI				
Custom Lumens. Write in your lumens/ft (ex: 0100 = 100lm/ft). hs and watts, see 'Performance Deta	ils'	<sup>®</sup> Tunable White (TW) not available with BIOS. BIOS has it own tunable white option to be specified by request.					

N 80 90		0S				HOOSE 1)		11. DRIVER* (CHOOSE 1)			L2. FINISH* (CHOOSE 1)		
	• • •		SL <sup>10</sup>	Standard La	mbertian		0S	V00	0-10V, dim to 0%		STANDARI	D FINISHES	
90	080	QS	LG <sup>10</sup>	Low Glare			os	V01	0-10V, dim to 1%	QS	SW 🗌 Sa	itin White	
	<b>D</b> 90		CONT	ROLROLL LEN	IS ONLY			LDE	Lutron LDE1 Ecosystem,	QS	SB 📕 Sa	itin Black	
			AL <sup>11</sup>	AL <sup>11</sup> Asymmetric Left (outside of shape)				dim to 1%	QS	AS Alu	uminum Silver Anodized Effect		
			AR <sup>11</sup> Asymmetric Right (inside of shape) WS Widespread *See LEED + WELL guide for optic/output combos that		P01 <sup>12</sup> ELV/TRIAC phase dim to 1% QS	QS	TB Te	xtured Black					
						TSE <sup>13</sup>	Lutron T-Series Driver		PREMIUM	FINISHES			
					ut combos that		ELO	eldoLED, 0-10V dim to 0%		See chart on page 10 for premium			
		1	all under	standard UGR ar	nd intensity I	evels		DAL	DALI, dim to 0%		finish	es. Manually type in the finish	
				(RN) lens is only dard Lambertian				DMX <sup>14</sup> DMX, dim to 0%			code (Ex: OB = Oil-Rubbed Bronze)		
		1	or LED O	ptics Compatibili	ics Compatibility.			POE <sup>15</sup>	POE Ready		SPECIAL C	DRDER FINISHES	
			See page specifica	e 4 for explanatio	on of Asymme	etric lens		CM <sup>16</sup>	Custom driver		RAL	Specify RAL Classic Color	
						~	- *-					(Ex: RAL 3003)	
						and lamping charts for driver details drivers are 120 VAC only		ССМ	Custom Color Match				
		$\sim$		$\bigcirc$ $\bigcirc$	<sup>13</sup> For Tunable White (TW)		White (TW) CCT only		Manually typo in	the finish code for special order			
				is only Declare classified, not Red List Fr W with the POE spec details	List Free *Manually type in the finish code for special order finishes types								

QS = QuickShip-qualifying option. For the entire luminaire configuration to be QuickShip-eligible, <u>ALL</u> options specified in the configuration <u>must be</u> ones notated with "QS". NOTE: Maximum 800 ft. of QuickShip-eligible product per order.

Rev 122024

# PRODUCT SPECIFICATION SHEET CONT'D

13. V	OLTAG	E (CHOOSE 1)	14. EMERGENCY CIRCUITS (OPTIONAL)		15.	15. CONTROL OPTIONS* (OPTIONAL)		<b>16</b> . /	DDIT	IONAL OPTIONS - A (OPTIONAL)	
QS	UNV	Universal Voltage (120VAC-277VAC)	QS	N	None	QS	N	None	0S	N	None
limited. Not available with EMB)	QS	EMC/ <sup>17</sup>	Emergency power feed whip for connection to remote Generator Transfer Devices (Specify 1x for every 4ft or contact ALW for longer runs)	ı QS	FACTORY CONTROL OS/PH/INT/	<b>S</b> Integral Occupancy/ Daylight sensor	QS	CP	Chicago Plenum		
				QS	OS/PH/HV/	Remote Occupancy/ Daylight sensor					
	QS	EMB/	10W Integral Emergency Battery (Specify 1x for every 4ft of	1	NETWORK CONTRO	LS					
				emergency lightir	emergency lighting)			ow are placeholder specs. See the nalize your final control spec.			
		GTD/			AY/xx	Acuity					
			Device/Switch Byp	Device/Switch Bypass - 3A		AN/xx	Avi-on				
				(Specify 1x for every 4ft)	(Specify 1x for every 4it)		CA/xx	Casambi			
				ALC/	Integral Automated Load Control		CW/xx/	Cooper Wavelinx			
					Relay - 10A (Specify 1x for every		EC/xx/	Encelium			
					4ft or contact ALW for longer runs)		EN/xx/	Enlighted			
					Turisj		LU/xx/	Lutron			
			17	No EM compo	nents provided. Choose None when		NX/xx/	NX Controls			
					ntire fixture for EMC. When 4ft EMC		WA/xx/	Wattstopper			
			sections are o as an EMC wh	sen, the power whip will be labeled		sensors may vary. Cont	n occupancy and photocell dayligh tact ALW for more information. onal Zone specifications	it			

17. ADDITIC	<b>DNAL OPTIONS - B*</b> (INCLUDED)	18. QUICKSHIP OPTIONS				
	Living Building Challenge Declared and Red List Approved clare page for LP+ Declare listing	QS	Select if you want your fixture to be QS Note: To be eligible for the Quickship (QS) program, all previous selected options must also be marked QS			

QS = QuickShip-qualifying option. For the entire luminaire configuration to be QuickShip-eligible, <u>ALL</u> options specified in the configuration <u>must be</u> ones notated with "QS". NOTE: Maximum 800 ft. of QuickShip-eligible product per order.

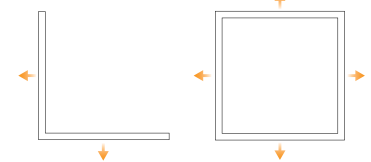
Rev 122024

# LENS & OPTICS COMPATIBILITY -

		OPTICS							
		STANDARD LAMBERTIAN (SL)	LOW GLARE (LG)	ASYMMETRIC (AL, AR)	WIDESPREAD (WS)				
PES	FLUSH (FN)	•	•						
ENS TYF	CONTROLROLL FLUSH (CN)	•	•	•	•				
LEI	REGRESSED (RN)	•	•						

# **ASYMMETRIC LEFT (AL)**





Straight Sections Light is thrown to left of the powerfeed (Can be reconfigured in field)

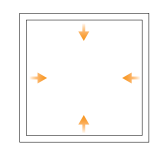
Shapes Light is thrown outside the shape (Cannot be reconfigured in the field because of mitered cuts)

Note: For unique applications, mark up the submittal drawings for desired asymmetric light throw.

# **ASYMMETRIC RIGHT (AR)**



Straight Sections Light is thrown to right of the powerfeed (Can be reconfigured in field)

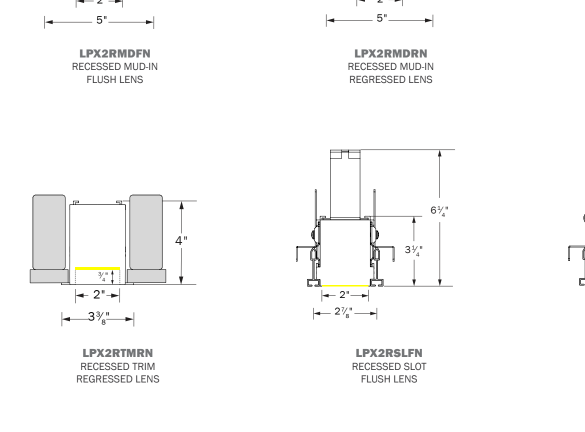


Shapes Light is thrown inside the shape (Cannot be reconfigured in the field because of mitered cuts)

# LPX2R - SPECIFICATIONS RECESSED

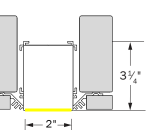
ALW-INC.COM 5 of 16

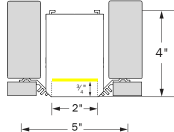
Rev 122024

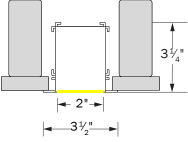




**MECHANICAL DIAGRAMS** 







LPX2RTMFN RECESSED TRIM FLUSH LENS

1

Η

∛₄" [

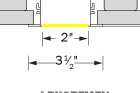
LPX2RSLRN

RECESSED SLOT

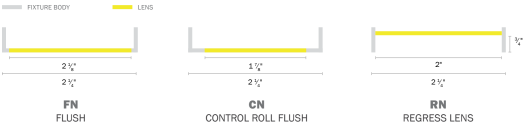
REGRESSED LENS

**←** 2"**→** 

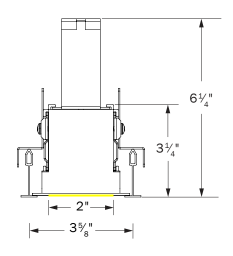
**⊲** 2<sup>7</sup>⁄<sub>8</sub>" **→** 

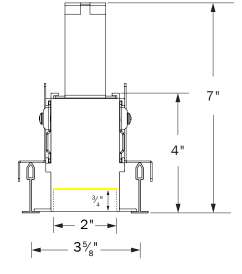


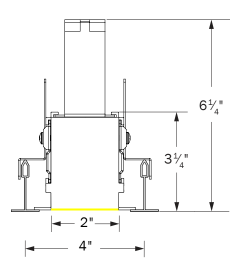








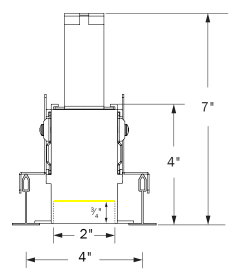




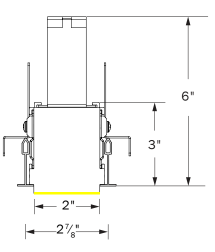
LPX2RT9FN RECESSED TGRID 9/16 FLUSH LENS

LPX2RT9RN RECESSED TGRID 9/16 REGRESSED LENS

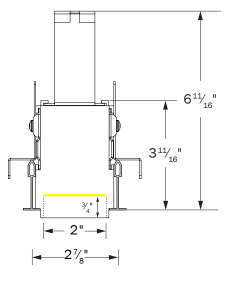
LPX2RT5FN RECESSED TGRID 15/16 FLUSH LENS



LPX2RT5RN RECESSED TGRID 15/16 REGRESSED LENS



LPX2RG9FN RECESSED TEGULAR 9/16 FLUSH LENS



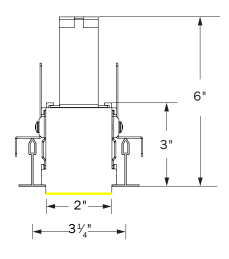
LPX2RG9RN RECESSED TEGULAR 9/16 REGRESSED LENS

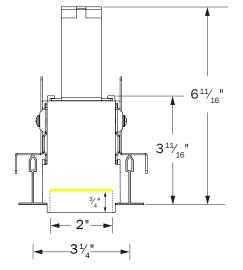
Rev 122024

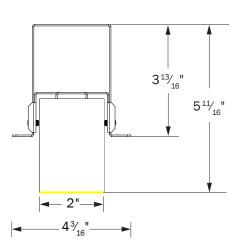
6 of 16



# MECHANICAL DIAGRAMS CONT'D -



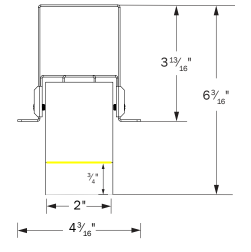




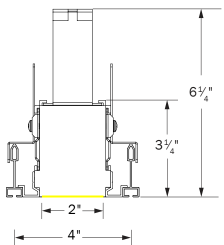
LPX2RG5FN RECESSED TEGULAR 15/16 FLUSH LENS

LPX2RG5RN RECESSED TEGULAR 15/16 REGRESSED LENS

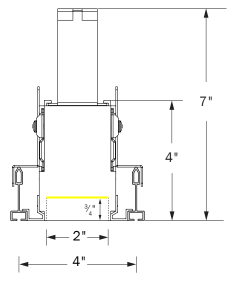
LPX2RHFFN RECESSED HIDDEN FLANGE FLUSH LENS



LPX2RHFRN RECESSED HIDDEN FLANGE REGRESSED LENS



LPX2RASFN RECESSED SLOT ARMSTRONG TECHZONE® FLUSH LENS



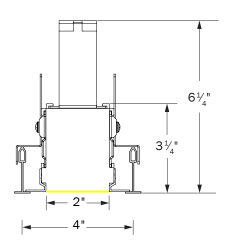
LPX2RASRN RECESSED SLOT ARMSTRONG TECHZONE® REGRESSED LENS

Rev 122024

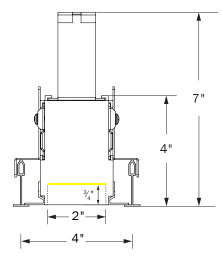
ALW-INC.COM 7 of 16



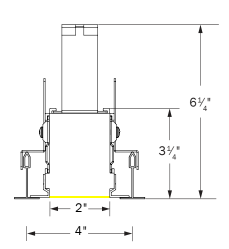
# MECHANICAL DIAGRAMS CONT'D -



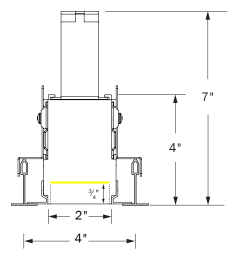
LPX2RAGFN RECESSED TGRID 9/16 ARMSTRONG TECHZONE® FLUSH LENS



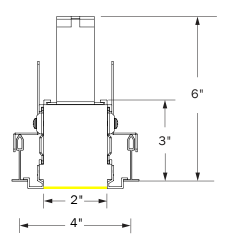
LPX2RA9RN RECESSED TGRID 9/16 ARMSTRONG TECHZONE® REGRESSED LENS



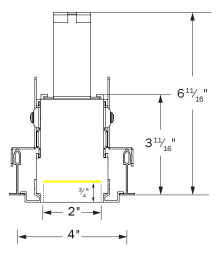
LPX2RA5FN RECESSED TGRID 15/16 ARMSTRONG TECHZONE® FLUSH LENS



LPX2RA5RN RECESSED TGRID 15/16 ARMSTRONG TECHZONE® REGRESSED LENS



LPX2RAGFN RECESSED TEGULAR 9/16 ARMSTRONG TECHZONE® FLUSH LENS



LPX2RAGRN RECESSED TEGULAR 9/16 ARMSTRONG TECHZONE® REGRESSED LENS

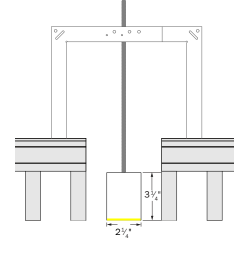
Rev 122024

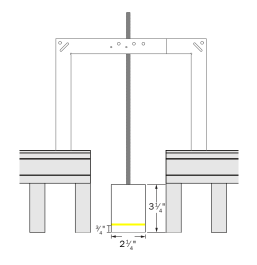
ALW-INC.COM 8 of 16

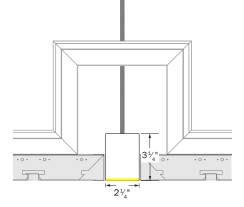
LPX2R – SPECIFICATIONS RECESSED



# **MECHANICAL DIAGRAMS CONT'D** -



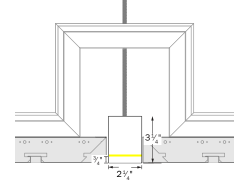




LPX2RAWFN RECESSED ARMSTRONG WOODWORKS® FLUSH LENS

LPX2RAWRN RECESSED ARMSTRONG WOODWORKS® REGRESSED LENS

LPX2RAMFN RECESSED ARMSTRONG METALWORKS<sup>®</sup> FLUSH LENS



LPX2RAMRN RECESSED ARMSTRONG METALWORKS® REGRESSED LENS



## **FINISHES**

Standard finishes are available at no additional charge.

## **STANDARD FINISHES - QS ELIGIBLE**



## **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.



LPX2R - SPECIFICATIONS RECESSED ALW-INC.COM 10 of 16



# PERFORMANCE DETAILS - STANDARD LENSES -

OUTPUT OPTION	OPTIC TYPE	DELIVERED LUMENS/FT	EFFICACY (LM/W)	WATTS/FT <sup>18</sup>	CRI OPTIONS	CCT OPTIONS				
	SL	359	119							
	LG	416	138							
<b>03</b> <sup>19</sup>	SL (Regress)	369	123	3						
	LG (Regress)	306	102							
	SL	511	117			2700K 3000K 3500K 4000K 5000K				
<b>05</b> <sup>19</sup>	LG	593	136							
	SL (Regress)	526	121	4.4						
	LG (Regress)	435	100							
	SL	764	122							
	LG	887	141							
<b>07</b> <sup>19</sup>	SL (Regress)	787	125	6.3	80+ 90+					
	LG (Regress)	651	104		-					
	SL	1008	112							
	LG	1170	130							
<b>10</b> <sup>19</sup>	SL (Regress)	1038	115	9						
	LG (Regress)	859	95							
	SL	1204	110							
	LG	1398	127							
<b>12</b> <sup>19</sup>	SL (Regress)	1240	113	11						
	LG (Regress)	1026	94							
TUNE	SL (Warm White)	921	65		90	2700K - 6500I				
TONE	SL (Cool White)	977	69	17.2	30	210011-03001				
RGB <sup>20</sup>	SL	184	39	4.7		N/A				
RGBW <sup>20</sup>	SL	W: 177 RGB: 184	53	6.8	W: 80 CRI	W: 3500K				

<sup>18</sup>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%.

<sup>19</sup>Performance calculations are based on LM-79 test of 1200Im output at 80 CRI and 3500K. All other output calculations are extrapolated values.

<sup>20</sup>Performance calculations are derived from LM-79 test with all RGB LEDs illuminated (Red, Green, Blue) and White LED only illuminated



## **PERFORMANCE DETAILS - CONTROLROLL** -

OUTPUT OPTION	OPTIC TYPE	DELIVERED LUMENS/FT	EFFICACY (LM/W)	WATTS/FT <sup>21</sup>	CRI OPTIONS	CCT OPTIONS				
	SL	357	134							
<b>03</b> <sup>22</sup>	WS	394	148	2.7						
03	AL	425	160	2.1						
	LG	395	149							
	SL	505	133			2700K 3000K 3500K				
<b>05</b> <sup>22</sup>	WS	559	147	2.0						
05	AL	602	158	3.8						
<b>07</b> <sup>22</sup>	LG	560	147							
	SL	771	131		5.9 80+					
	WS	853	145							
	AL	918	156	5.9						
	LG	855	145							
	SL	1028	129		90+	4000K				
4.022	WS	1137	143	8		5000K				
<b>10</b> <sup>22</sup>	AL	1224	153		_					
	LG	1140	143							
	SL	1210	127							
<b>12</b> <sup>22</sup>	WS	1338	141	0.5	0.5					
12	AL	1440	152	9.5	9.5					
	LG	1341	141							
	SL	1516	125							
<b>15</b> <sup>22</sup>	WS	1676	138	12.2						
19	AL	1804	148	12.2						
	LG	1681	138							
TUNE	SL (Warm White)	1044	74		90	2700/ 6500				
IUNE	SL (Cool White)	1108	78	- 14.2	90	2700K - 6500				
RGB <sup>23</sup>	SL	209	44	4.7		N/A				
RGBW <sup>23</sup>	SL	209	31	6.7	W: 80 CRI	W: 3500K				

<sup>21</sup>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%.

<sup>22</sup>Performance calculations are based on LM-79 test of 600lm output at 80 CRI and 3500K. All other output calculations are extrapolated values.
<sup>23</sup>Performance calculations are derived from LM-79 test with all RGB LEDs illuminated (Red, Green, Blue) and White LED only illuminated

ССТ	CRI (Ra)	CRI (R9)	TM-30 Rf	TM-30 Rg	Duv
2700K	94	56	92	100	-0.0009
3000K	94	59	92	100	-0.0013
3500K	94	64	92	100	-0.0005
4000K	94	66	92	100	-0.0004

## TM-30-18 DETAILS (90 CRI LAMPING) —



PRODUCT CODE	DESCRIPTION					
V00	0-10V dimming down to 1% with electronic dim-to-off (0%).					
VO1	0-10V dimming down to 1%.					
LDE	tron Hi-lume (LDE1) 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology.					
P01	TRIAC Forward Phase 2-Wire and ELV Reverse Phase 3-Wire hybrid LED driver. Dimming down to 1%. 120VAC only.					
EL0	EldoLED 0-10V SOLODrive 0.1% dimming with electronic dim-to-off (0%).					
TSE	Lutron T-Series (PSQ0) 1% 2-channel tunable white driver (For use with Lutron Quantum Control Systems).					
DAL	DALI flicker-free dimming down to 1% with electronic dim-to-off (0%).					
DMX	MX flicker-free dimming down to 0%.					
POE/READY	Specify a PoE driver of your choice. Fixture supplied with low voltage leads and no LED driver. Contact ALW to register 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 to specify a compatible solution of your choice.

	DRIVER/LED LAMPING COMPATIBILITY										
	STD	STD/BIOS	TUNE*	RGB OR RGBW	CA TITLE 24 JA8/JA10 <sup>24</sup>	IEEE P1789 & HD TV STUDIO <sup>25</sup>					
V00	•	•	•		•						
V01	•	•	•		•						
LDE	•	•			•	•					
P01	•	•			•						
ELO	•	•	•		٠	•					
TSE			٠		٠	•					
DALI	•	•	٠		•						
DMX	•	•	٠	•	PER REQUEST	PER REQUEST					
POE/READY			PE	R REQUEST							

• - Indicates compatibility

\* Standard lamping (STD) - 350 - 1500 lm/ft

- <sup>24</sup> Fixtures specified with 90CRI 2700K, 3000K, 3500K, 4000K. and 5000K lamping with applicable LED drivers have the ability to conform to California Title 24 JA8 and JA10 Appendices
- <sup>25</sup> 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.

\*ELO with TUNE Lamping will include an EldoLED DUALDrive 0-10V Tunable White LED Driver.



# PHOTOMETRICS - STANDARD LENSES -

OPTIC	POLAR PLOT (CD)	MTG HEIGHT	LIGHT LEVEL (FC)	<b>SPACING</b> <b>CRITERION</b> <b>(SC)<sup>26</sup></b> (0°- 180°) (90°- 270°)	MAX INTENSITY (CD)	OUTPUT (LM/FT)
LG		6 ft	18.4	1.20 1.14	619.4	1398
		8 ft	10.3			
		10 ft	6.6			
		12 ft	4.6			
		14 ft	3.4			
		16 ft	2.6			
SL		6 ft	11.9	1.24 1.24	428.8	1204
		8 ft	6.7			
		10 ft	4.3			
		12 ft	3.0			
		14 ft	2.2			
		16 ft	1.7			

\*Photometric calculations based on 1200Im 3500K 80 CRI fixture combination. Actual results may vary in the field.

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

<sup>26</sup>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).

# ALW PHOTOMETRICS - CONTROLROLL -

OPTIC	POLAR PLOT (CD)	MTG HEIGHT	LIGHT LEVEL (FC)	<b>SPACING</b> <b>CRITERION</b> <b>(SC)<sup>27</sup></b> (0°- 180°) (90°- 270°)	MAX INTENSITY (CD)	OUTPUT (LM/FT)
AL		6 ft	19	1.18 1.48	784.5	1804
		8 ft	10.7			
		10 ft	6.9			
		12 ft	4.8			
		14 ft	3.5			
		16 ft	2.7			
ws		6 ft	16		578.6	1676
		8 ft	9			
		10 ft	5.8	1.4 1.2		
		12 ft	4			
		14 ft	2.9			
		16 ft	2.3			
LG		6 ft	20.7	1.02 1.14	745.8	1681
		8 ft	11.7			
		10 ft	7.5			
		12 ft	5.2			
		14 ft	3.8			
		16 ft	2.9			
SL		6 ft	16.1	1.22 1.20	579.6	1516
		8 ft	9.1			
		10 ft	5.8			
		12 ft	4			
		14 ft	3			
		16 ft	2.3			

\*Photometric calculations based on 1ft length, 1500lm, 3500K, 80 CRI fixture combination. Actual results may vary in the field.

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

<sup>27</sup>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**

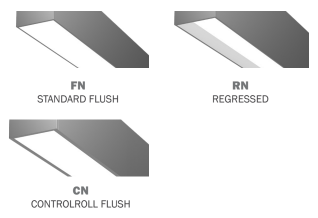
- 80 CRI | L70 Calculated Hours: 180,000hrs L80 Calculated Hours: 119,000hrs
- 90 CRI | L70 Calculated Hours: 171,000hrs L80 Calculated Hours: 108,000hrs

#### HOUSING

100% recyclable, extruded architectural grade 6063 aluminum with a 0.09" minimum wall thickness.

#### **LENS & OPTICS**

ALW offers three different lens types: Flush, ControlRoll Flush, and Regressed. A wide range of optics are available including, Lamberian, Asymmetric ControlRoll, Low Glare, and Widespread ControlRoll. See page 4 for the Lens & Optics Compatibility chart.



The optically engineered ControlRoll lens provides smooth, uniform, and seamless illumination for linear lengths of 250' to eliminated lens gaps. ControlRoll lens rolls out and presses into the housing channel for easy installation.

#### **SAFETY & REGULATORY**

ETL Listed (U.S. & Canada). Suitable for dry or damp locations. *For integral driver*, Conforms to UL std. 1598 luminaires, *For remote driver*, Conforms to UL std. 2018 luminaires. Certified to CSA std. C22.2#250.0:2008 Ed. 3+G1;G2.

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 and Lutron conform to IEEE P1789 Flicker Standard: 'IEEE Recommended Practices for Modulating Current in High-Brightness LEDs for Mitigating Health Risks to Viewers.

#### DECLARE

All LightPlane+ models are Declared and Red List Approved. Declare Label is a comprehensive product transparency platform designed to empower manufacturers, designers, and consumers with detailed information about the ingredients and environmental impact of building products. Managed by the International Living Future Institute (ILFI), the platform provides a standardized "nutrition label" for products, disclosing material content, sourcing details, and the end-of-life potential. This initiative supports the Living Building Challenge by promoting sustainable and healthy materials, facilitating informed choices in the architecture and construction industries, and fostering transparency and accountability in the manufacturing process.

#### **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.

#### WEIGHT

Approximately 2lbs. per linear foot. Weight may vary depending on additional options selected.

### **EMERGENCY OPTIONS**

Emergency options are available for various applications including 10W Emergency Batteries (EMB), EMC circuits (EMC), Generator Transfer Devices (GTD), and Automated Load Control Relays (ALC). Contact ALW for emergency component spec sheets.

#### **EMBEDDED CONTROLS, SENSORS, & OEM COMPONENTS**

ALW lighting fixtures are intended for use with a wide range of embedded OEM components (control devices, occupancy and photocell sensors, LED drivers) for use with specified building management systems. Our component portfolio is continually expanding to adopt to the latest technologies and specification needs.

ALW is your embedded controls partner, supporting integration with Acuity, Avi-on, Casambi, Cooper Wavelinx, Encelium, Enlighted, Lutron, NX Controls, Wattstopper, eldoLED, Philips, Molex PoE, NuLEDs PoE, WTEC Smartengine PoE, and more. If there's a component or system required that you don't see on the spec sheet please contact ALW customer support today so we can review your requirements.