



SPECIFICATIONS

PROFILE	2.5" Aperture
SIZES	Available in sections of 2ft or more
LED OUTPUT	426lm/ft - 2131lm/ft, 330 cd/W
CCT/CRI	2700K/3000K/3500K/4000K • 90+ CRI
DIMMING/ DRIVER	Integral Driver: 0-10V, DALI, DMX, eldoLED, Lutron®, PoE (Molex, Igor, NuLEDS). Dimming to 0% for select models.
POWER	6.3W - 31.3W per ft
INPUT	120VAC, 277VAC, or 347VAC
TELESCOPING	Optional telescoping feature for extending runs in field up to 3".
BACKWALL	Backwall feature to add texture continuity from finished wall into ceiling cavity
FINISHES	Satin White or Black Finish. 16 other standard finishes and custom finishes available upon request.
MATERIAL	6063-T5 Extruded Aluminum
ENVIRONMENT	Dry or damp locations
WELL	See page 6 for recommended options that contribute to meeting the WELL Building Standard™.
*Safety and Perf	ormance information available on last page. Output and

*Safety and Performance information available on last page. Output and other specifications available on page 7.

DISTRIBUTIONS & PROFILES

A

WALL G	RAZE

Straight Run

Inside Joint L or U Shape

. Outside Joint L or U Shape





2 %

3 ¼₁₆"



2 ³/₄

T-GRID

SLOT

MUD-IN



(II)

Intertek



TELESCOPING FEATURE

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





HYRP – SPECIFICATIONS PERIMETER RECESSED

PRODUCT SPECIFICATION SHEET



*Driver specifications provided upon request. See page 8 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 choice.

8. VOLTAGE (CHOOSE 1)		9a. EMERGENCY OPTIONS (OPTIONAL, CHOOSE 1)		9b. SENSOR OPTIONS* (OPTIONAL, CHOOSE 1)	9c. CERTIFICATION OPTIONS		
UNV	Universal Voltage (120VAC-277VAC)	N	None	N (None)	N	None	
347	347 Volt (Driver options may be	EMB/ ⁷	Emergency Battery (indicate	WLNX/ (Cooper Wavelinx, remote)	CP ⁹	Chicago Plenum Certification	
	limited. Not available with EMB)		QTY — each battery powers 4ft.	ENLGHT/ (Enlighted, remote)	⁹ Not avail	able with wall to wall (WTW) Telescoping optic	
			section @ 1492lm. Not available	FCJS/ (Lutron, remote)			
			in 347 V)	FCJS/S/ (Lutron, remote occ/daylight			
		EMC/ ⁷	Emergency Circuit (indicate QTY	sensor)			
			of 4ft sections to be illuminated	MLX (Molex POE, remote)			
	by emergency circuit)	by emergency circuit)	NLT (nLight wired remote connection)				
		⁷ For fixtures und	ler 4ft in length, entire fixture will be	NLTAIR (nLight AIR, remote connection)			
		illuminated with	h a proportional lumen output. Consult	OS/PH/HV/ (Hubbel WASP remote occ/			
		ALW for more d	etails.	daylight sensor)			
				*Default quantity is 1 sensor per 8ft, type alternate quantity into product code above if desired. Sensor descriptions available on page 9. *Not all sensors are compatible with all drivers. See 'Driver', 'Sensor' and lamping charts for driver details and sensor compatibility. *Limitations apply for driver and lumen output combinations. Consult factory for additional information.			

FLO



9d. ADDITIONAL OPTIONS

N Standard Flange

6FL 65" Flange, recommended for applications where light on horizontal surfaces "i.e. Banquette seating" is avoided



ALW MECHANICAL DIAGRAMS



HYRP-TG 9/16" TGRID











MUD-IN

> HYRP-TM TRIM

TELESCOPING FEATURE



Telescoping feature enables 3" field adjustment to end of fixture run. Recommended for use with wall-to-wall (WTW) runs.

WALL TEXTURES THICKER THAN FIXTURE



For wall textures that protrude beyond the fixture width, a blocking must be provided behind the fixture to ensure the back of the fixture is flush with the front of the surface being grazed.

HYRP – SPECIFICATIONS PERIMETER RECESSED



HYRP/B-TG 9/16" TGRID WITH BACKWALL



HYRP/B-TG 15/16" TGRID WITH BACKWALL







HYRP/B-M MUD-IN WITH BACKWALL

BACKWALL FEATURE



Backwall (HYRP/B) feature recommended for use in applications where (1) wall texture does not continue into recessed opening and/or (2) additional glare reduction is needed.

→2½"→|

HYRP/B-TM

TRIM WITH BACKWALL

|4−3½"−−►

-3½"−



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 <u>here</u>.

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 <u>one</u> 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	\checkmark	CRI = 90	Select 90 (90CRI) for LED LAMPING
b. CRI > 80 with R9 > 50	\checkmark	CRI = 90, R9 = 92	Select ANY CCT 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	\checkmark	Modulation = 1% Flicker Frequency = 120 - 2000Hz	 Select 0/10V/S, 0/10V/1%, ECOSYS1, DALI or DMX for LED DRIVER



PERFORMANCE DETAILS

OUTPUT ¹⁰	MAX INTENSITY CD/FT	WATTS/FT ¹¹	EFFICACY CD/W/FT	DELIVERED LUMENS/FT	EFFICACY LM/W	RECOMMENDED WALL HEIGHT ¹²	CRI	CCT OPTIONS
MIN	2069	6.3	330	426		up to 14 ft	90	2700K 3000K 3500K 4000K
LOW	4138	12.5		853				
MED	6206	18.8		1279	68			
HI	8275	25.0		1705		15 - 25 ft		
MAX	10344	31.3		2131		25 - 40 ft		

¹⁰Performance calculations are based on LM-79 test of MAX output at 90 CRI and 4000K.

Values above are sourced from a Standard Flange configuration.

For custom .65" flange (6FL) configurations, expect up to 10.2% light loss in comparison to Standard Flange output.

¹¹Lumens/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%.

¹²Recommended wall heights calculated in AGI with 20' wide wall and standard 80/50/20 room reflectances.

ССТ	CRI (Ra)	CRI (R9)	TM-30 Rf	TM-30 Rg	Duv
2700K	91	92	92	101	-0.0036
3000K	93	71	93	101	0.0039
3500K	92	73	92	101	0.0039
4000K	95	84	93	100	0.0037

TM-30-18 DETAILS (90 CRI LAMPING)



PRODUCT CODE	DESCRIPTION				
0/10V/0%	0-10V dimming down to 0% (dim to off).				
0/10V/1%	0-10V dimming down to 1%.				
0/10V/S	0-10V dimming down to 5% (Down to 10% for TUNE lamping).				
ECOSYS1	(LDE1) Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology.				
ELDO/0%	eldoLED 0/10V dimming down to 0% (when choosing nLight Air Integral sensors a compatible eldoLED LEDcode version will be specified)				
DALI	DALI flicker-free dimming down to 0%.				
DMX	DMX flicker-free dimming down to 0%.				
POE/MOLEX	Molex CoreSync PoE LED Driver. Contact ALW to assist with your project.				
POE/IGOR	IGOR PoE LED Driver. Contact ALW to assist with your project.				
POE/NULEDS	NuLEDS PoE LED Driver. Contact ALW to assist with your project.				
POE/READY	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.

DRI	/ER/LED LAM	PING COMPAT	IBILITY
	STD	CA TITLE 24 JA8/JA10 ¹³	IEEE P1789 & HD TV STUDIO ¹⁴
0/10V/0%	•	•	
0/10V/1%	•	•	
0/10V/S	•	•	
ECOSYS1	•	•	•
ELDO/0%	•	•	•
DALI	•	•	
DMX	•	PER REQUEST	PER REQUEST
POE/MOLEX	PER REQUEST	•	•
POE/IGOR	PER REQUEST	•	•
POE/NULEDS	PER REQUEST	•	•

Indicates compatibility

*Standard lamping (STD) - MIN/LOW/MED/HI/MAX

¹³Fixtures 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

¹⁴The 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	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 SENSOR MT HT	CA TITLE 24	STD*				
COOPER WAVELINX	WLNX		15 ft	•	•				
ENLIGHTED™	ENLGHT	OCCUPANCY/PHOTOCELL	40 ft	•	•				
	FCJS	WIRELESS CONTROL	12 ft	•	•				
LUTRON 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	•	•				

- Indicates compatibility
 - On/off sensor functionality only
 *Standard lamping (STD) - MIN/LOW/MED/HI/MAX

			DRIVI	ER/SENSOF	R COMPATI	BILITY			
	WLNX	ENLGHT	FCJS	FCJS/S	MLX	NLT	NLTAIR	OS/PH/HV	NO SENSOR
0/10V/0%	•		•	•					•
0/10V/1%	•		•	•					•
0/10V/S	•		•	•					•
ECOSYS1			•	•					•
ELDO/0%						•	•		
DALI		•							•
DMX									•
POE/ MOLEX					•				•
POE/IGOR		Sensor	types will de	pend on the Po	DE system con	figuration. C	ontact ALW for	details.	
POE/ NULEDS		Sensor	types will de	pend on the Po	DE system con	figuration. Co	ontact ALW for	details.	
POE/ READY		Sensor	types will de	pend on the Po	DE system con	figuration. C	ontact ALW for	details.	

- Indicates compatibility

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



ADDITIONAL OPTIONS & SPECIFICATIONS

LED PERFORMANCE

> 90,000 hours at 70% lumen maintenance, LM80 / TM-21

HOUSING

100% recyclable, extruded architectural grade 6063-T5 aluminum with a 0.09" minimum wall thickness.

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 5-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 4lbs. per linear foot. Weight may vary depending on additional options selected.

CHICAGO PLENUM

Recessed fixtures for this product family are available to meet Chicago Plenum certification.