



Project: _____
Location: _____
Cat. #: _____
Type: _____
Quantity: _____

LED

PLL2R 24 LED Lay-In

Features:

- High performance LED technology
- 0-10V dimming drivers standard
- Field replaceable LED boards and drivers
- Frosted diffuser optimized to balance efficiency and aesthetics
- Available in a wide array of lumen outputs for maximum flexibility
- Low profile and lightweight housing allows for easy installation
- Advanced controls available

Applications:

Suitable for most commercial and institutional applications

- Office
- Retail
- Classrooms
- Healthcare Facilities

Predicted L70 Lifetime:

- Up to 189,000 hrs (calculated)
(L70 information for specific configurations available upon request)
- For BAA compliant configurations - up to 189,000 hrs (calculated)

Construction:

- Die-formed heavy-gauge cold rolled steel ballast housing with precision brake formed aluminum LED tray
- Frosted Acrylic Diffuser
- White enamel finish

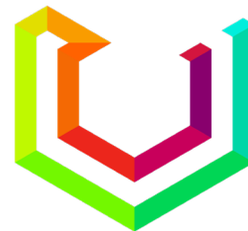
Certifications:

- UL 1598 listed for US and Canada
- DesignLights Consortium qualified on specific configurations (refer to DLC qualified products list for exact model numbers)
<http://designlights.org/>

Warranty:

- 5 year limited system warranty
- see www.UnamiLighting.com for complete warranty terms and conditions

10 YEAR
EXTENDED
WARRANTY
AVAILABLE ON
CERTAIN MODELS



PLL2R 24 LED Lay-In

UNAMI

Ordering Guide:

example: PLL 2R 24 MD UV FA 840 EM1

Series	# of Rows	Size	Output	Voltage	Shielding	CRI/CCT	Mounting	Controls	Options				
PLL	2R	24			FA								
PLL	2R 2 Rows	24 2' x 4'	SL Super Low	UV 120-277	FA Frosted Acrylic	830 80 CRI/3000K	Blank None	Blank No Controls	Blank No Options				
			VL Very Low	34 347V						835 80 CRI/3500K	SMK Surface Mount Kit	ZSOL Leviton Programmable PIR Occupancy/Daylight Harvesting Sensor ⁽¹⁾	EXT10 10-Year Extended Warranty ⁽⁴⁾
			LW Low							840 80 CRI/4000K	FIK Frame-in Kit	ZES2 Philips EasySense Occupancy/Daylight sensor with advanced grouping ⁽²⁾	SD Step Dimming
			ML Medium Low							850 80 CRI/5000K		ZES3 Philips EasySense Occupancy/Daylight sensor for Zigbee networks ⁽²⁾	W6 6' Whip
			MD Medium								ZIFS Douglas IFS Sensor with Dimming/Occupancy/Daylight Harvesting with Newtork Capabilities ⁽³⁾	W10 10' Whip	
			HI High								ZIFC Douglas IFC Controller with Newtork Capabilities ⁽³⁾	EM1 Emergency Kit - 12W, 1200 nominal lumens ⁽⁵⁾	
			VH Very High								ZENLO Enlighted One Micro Sensor with Dimming/Occupancy/Daylight Harvesting ⁽³⁾	F Fuse	
			SH Super High								ZENLC Enlighted Connected Micro Sensor with Dimming/Occupancy/Daylight Harvesting ⁽³⁾	GC Grid Clip	
			ZENLI Enlighted IoT Micro Sensor with Dimming/Occupancy/Daylight Harvesting ⁽³⁾	SDT(347V) 347V to 277V Step Down Transformer									
				AR Plenum Ceiling Air Return									
				LVL 0-10V Dimming Leads for Easy Field Access									
				BAA Buy American Act Compliant									

Notes

- ⁽¹⁾ See page 4 for more details.
- ⁽²⁾ 120-277V only. See page 4 for more details.
- ⁽³⁾ See page 5 for more details.
- ⁽⁴⁾ Not available on all models. Certain conditions apply. Consult factory or sales representative for details.
- ⁽⁵⁾ 120-277V only / 0°C-50°C ambient.

Controls Accessories (order separately)



For Leviton Programmable Sensor (OS)
ZLSOR-RA1 IR Programming Remote



For Philips EasySense Controls
ZBT-S1AWH Illumra Single Rocker Self-Powered Zigbee Wall Switch
ZBT-S2AWH Illumra Double Rocker Self-Powered Zigbee Wall Switch



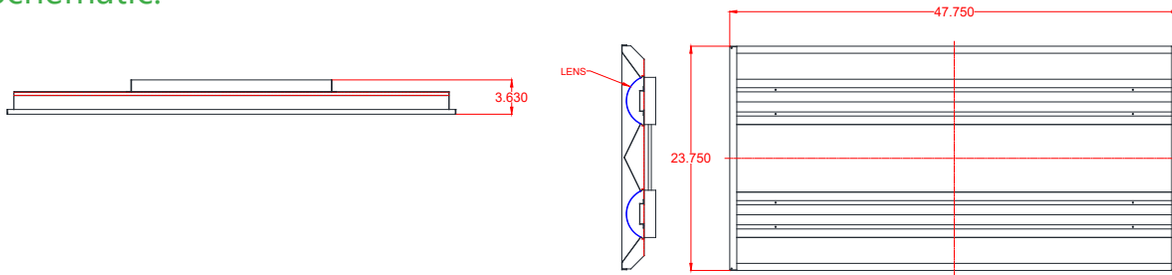
For Douglas Controls
BT-DMSW-U-A Bluetooth 1 Zone Dimmer
BT-4BTSW-U-A Bluetooth 4-Button Wall Station
BT-8BTSW-U-A Bluetooth 8-Button Wall Station



For Enlighted Controls
WS-2-00 Enlighted Remote Control Wall Switch (for Enlighted Connected & IoT)
WS-2-00-IL Enlighted Remote Control Wall Switch (for Enlighted One)

PLL2R 24 LED Lay-In

Schematic:



Performance Chart:

Catalog #	QPL/UL Reference #	Watts	Lumens (830)	LPW (830)	Lumens (835)	LPW (835)	Lumens (840)	LPW (840)	Lumens (850)	LPW (850)
PLL 2R 24 SL UV FA 8xx	FFL 2R 24 SL UV FA 8xx	23	3145	136.8	3198	139.1	3304	143.7	3403	148.0
PLL 2R 24 VL UV FA 8xx	FFL 2R 24 VL UV FA 8xx	28	3784	135.1	3848	137.4	3975	142.0	4094	146.2
PLL 2R 24 LW UV FA 8xx	FFL 2R 24 LW UV FA 8xx	32	4237	132.4	4308	134.6	4451	139.1	4584	143.3
PLL 2R 24 ML UV FA 8xx	FFL 2R 24 ML UV FA 8xx	36	4672	129.8	4751	132.0	4908	136.3	5055	140.4
PLL 2R 24 MD UV FA 8xx	FFL 2R 24 MD UV FA 8xx	43	6163	143.3	6266	145.7	6473	150.5	6667	155.1
PLL 2R 24 HI UV FA 8xx	FFL 2R 24 HI UV FA 8xx	50	6946	138.9	7062	141.2	7296	145.9	7515	150.3
PLL 2R 24 VH UV FA 8xx	FFL 2R 24 VH UV FA 8xx	60	8025	133.8	8160	136.0	8430	140.5	8683	144.7
PLL 2R 24 SH UV FA 8xx	FFL 2R 24 SH UV FA 8xx	68	8866	130.4	9015	132.6	9313	137.0	9593	141.1

PLL 2R 24 SH UV FA 840

Test No.: LLIA000860-002A(s)

Luminaire Lumens: 9,314 lm

Luminaire Watts: 68W

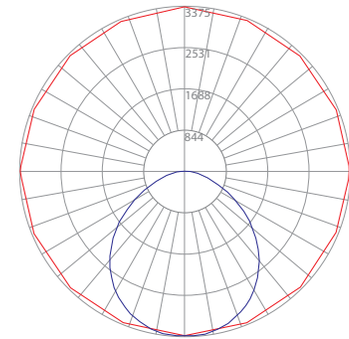
Efficacy: 137.0 LPW

Spacing Criterion (0-180): 1.26

Spacing Criterion (90-270): 1.28

Luminance Data (cd/sq.m)

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	4461	4715	4860
55	3936	4503	4748
65	3264	4204	4560
75	2493	3845	3120
85	1647	2044	1155



— Vert. Plane
— Horiz. Cone

Zonal Lumen Summary

Zone	Lumens	%Fixt
0-20	1221.41	13.10
0-30	2594.69	27.90
0-40	4247.03	45.60
0-60	7450.95	80.00
0-80	9182.05	98.60
0-90	9313.56	100.00
90-120	0.00	0.00
90-130	0.00	0.00
90-150	0.00	0.00
90-180	0.00	0.00
0-180	9313.56	100.00

Coefficients Of Utilization - Zonal Cavity Method

Effective Floor Cavity Reflectance 0.20

RC	80				70				50				30			
RW	70	50	30	10	70	50	30	10	50	30	10	50	30	10		
0	119	119	119	119	116	116	116	116	111	111	111	106	106	106		
1	109	104	100	96	106	102	98	95	98	95	92	94	91	89		
2	99	91	84	79	97	89	83	78	86	80	76	82	78	74		
3	90	80	72	65	88	78	71	65	75	69	64	73	67	63		
4	83	71	62	55	81	70	61	55	67	60	54	65	59	54		
5	76	63	54	48	74	62	54	47	60	53	47	58	52	46		
6	70	57	48	42	68	56	48	41	54	47	41	53	46	41		
7	65	52	43	37	63	51	43	37	49	42	36	48	41	36		
8	61	47	39	33	59	46	38	33	45	38	33	44	37	32		
9	57	43	35	30	55	43	35	29	42	34	29	40	34	29		
10	53	40	32	27	52	39	32	27	38	31	27	37	31	26		

Tested in accordance with IES standards utilizing absolute photometry per LM-79-08

PLL2R 24 LED Lay-In

ZSOL option: Leviton Intellect Solo Sensor

The PLL2R can be equipped with an integrated Leviton Intellect Solo Sensor ("ZSOL" option). This is a 0-10V dimming Passive Infrared (PIR) occupancy and daylight harvesting sensor.

- Other features:
- Partial-on
 - Partial-off
 - 8' to 10' mounting height
 - IP20 rated
 - Detection angle: 120 degrees
 - IR remote available for programming sensor from the floor (sold separately)
 - Can be used to comply with IECC, ASHRAE 90.1 and 2019 Title 24, Part 6 dimming, occupancy/vacancy sensing and daylight harvesting requirements.



PLL2R available with Philips EasySense Sensors

- Simple, cost effective way to add controls to every luminaire in order to maximize energy savings and address code-compliance strategies
- Occupancy sensing, daylight harvesting, and task tuning in one device
- Reduces installation time and eliminates the need to wire sensors outside the fixture in the ceiling
- Title 20 compliant
- Enables auto-off/manual-on and auto-off/partial-on application
- Easy field configuration from floor via smartphone with Easysense App
- Factory can pre-set max light levels



ZES2 (EasySense Fixture-Mount Sensor SNS200 with Philips SR Xitanium driver)

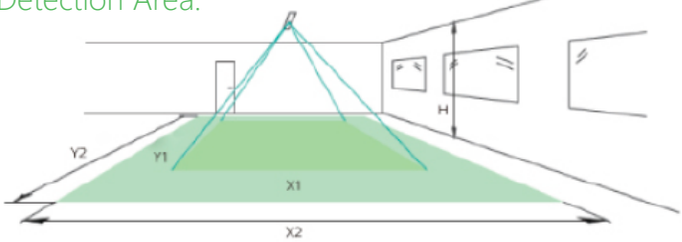
- Independent per-fixture control: Occupancy, Daylight Harvesting, Task Tuning
- Occupancy Sharing
 - Fixtures within a group can be programmed to remain at prescribed light levels so long as occupancy is detected anywhere in the group
- Scene Setting
- Advanced grouping to Illumra ZBT-S1AWH or ZBT-S2AWH wireless wall switch
 - Single (S1AWH) or Dual (S2AWH) Rocker Self-Powered Light Switch
 - Up to 40 sensors can be grouped to a single switch
 - Functions: On/Off, Dim-Up/Dim-Down, Scene 1, Scene 2
- DLC listed



ZES3 (EasySense Fixture-Mount Sensor for Networks SNS300 with Philips SR Xitanium driver)

- Occupancy & daylight sensing in one device
- Designed for applications with centralized lighting control through Zigbee wireless technology
 - Compatible with qualified third-party lighting control systems or building management systems (BMS)
 - Provides a simple solution to actively manage and control energy usage, while remotely adjusting light settings and determining service needs
 - Provides fixture-specific information into networks for centralized control and enables functionality such as energy monitoring, scheduling, and load shedding.
 - **Note:** SNS300 does not provide stand-alone operation based on occupancy or daylight. Status is provided to the network system for centralized control and command.

Detection Area:



Height	Minor Movement		Major Movement	
H	X1	Y1	X2	Y2
10'	12'	9'	18'	12'

Longer dimension of detection area (X1, X2) is parallel to longer dimension of EasySense

- Minor movement (person moving ≤ 3.0' per second)
- Major movement (person moving ≥ 3.0' per second)

© 2022 Signify Holding for all EasySense content and images

PLL2R 24 LED Lay-In

Douglas Lighting Controls, Inc.: Cloud-based controls

The PLL2R can be equipped with the Douglas Bluetooth Intelligent Fixture Sensor (IFS) as well as the Intelligent Fixture Controller.



IFS

- Occupancy, vacancy, partial-on and partial-off
- Occupancy timeout adjustable from 5 to 90 minutes
- Primary and secondary daylight harvesting
- Up to 16.4' (5m) mounting height



IFC

- Listed for emergency control when used on dedicated emergency power bus
- Same occupancy and daylight controls as the IFS when networked with one or more IFS sensors

Available with both IFS and IFC:

- 0-10V dimming with dim-to-off
- Bluetooth beacon for digital ceiling, IoT and location service strategies
 - 150-foot clear line of sight, 50 feet through standard walls
- May be used with dual-channel, tunable white LED drivers providing auxiliary power and dim-to-off capability
- Commissioning through Douglas Lighting Controls, Inc. app from Apple app store
 - **Note:** Additional equipment required for IoT capabilities

CheckLight® Energy Management System

Douglas controls can be integrated with the CheckLight® Energy Management system. This system can help you uncover energy conversion opportunities, create conservation strategies, analyze lighting load inefficiencies, and make configuration changes from anywhere with Douglas' user-friendly interface. You can get measurements, reports, and control your system from a web-based application.

CheckLight® has the capability to look at different facilities within a portfolio and use data benchmarks to compare building performances.

- Find energy conservation opportunities
- Create energy saving strategies
- Analyze load inefficiencies
- Optimize energy management

Enlighted: All-in-one sensors, upgradeable systems

Enlighted's SMART Micro Sensor is an all-in-one unit: task tuning, high-end trimming, daylight harvesting, and occupancy/vacancy detection. Max installation height is 15 feet.

Enlighted sensors come standard with the Enlighted One system (the "ZENLO" option). Enlighted Connected ("ZENLC") offers even more options. The Enlighted IoT ("ZENLI") option allows the full implementation of Enlighted's services. Each system can be fully upgraded to the next tier in the future. So if you start with Enlighted One but want to add energy reporting or building management systems integration in the future, you can.



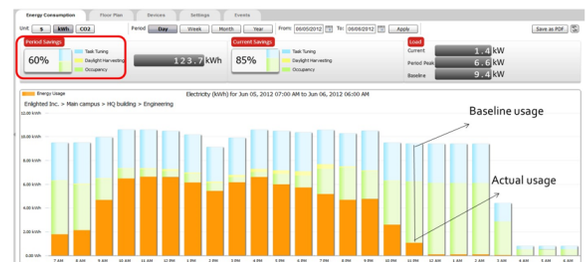
Enlighted Capabilities*	Enlighted One (ZENLO)	Enlighted Connected (ZENLC)	Enlighted IoT (ZENLI)
Motion and Switch Groups	✓	✓	✓
Daylight Harvesting	✓	✓	✓
Schedule Lighting		✓	✓
Energy Reporting & Optimization		✓	✓
Environment Data & Lighting Controls API		✓	✓
Building Management System Integration		✓	✓
Where & Space Applications			✓
Location & Occupancy APIs & Beacons			✓
Future App & API Ready			✓

Note: Additional equipment required ZENLC and ZENLI

Real-time data analytics

Enlighted's control units compile data in real-time, which can be viewed via the Energy Manager. The Energy Manager is part of the Enlighted Connected and Enlighted IoT configurations.

- Real-time measurements and verification of energy savings
- Space analytics - data can be compiled into motion trails and heat maps
- Analyze traffic density and congestion in a space



© 2022 Enlighted for all Enlighted content and images.

© 2022 Douglas Lighting Controls, Inc. for all Douglas content and images. The Bluetooth® word, mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Douglas Lighting Controls is under license. Other trademarks and trade names are those of their respective owners.