

FEATURES & SPECIFICATIONS

INTENDED USE — For wall or ceiling mounting, vertical or horizontal. The WL combines digital LED lighting and controls technologies with high-performance optical design to offer the most advanced wall-mount luminaire for general ambient lighting applications. High-efficacy light engine delivers long life and excellent color, ensuring a superior quality lighting installation that is highly efficient and sustainable.

CONSTRUCTION — Housing is roll formed from code-gauge steel.

Refractor is retained in die cast ends providing secure installation and easy maintenance.

Decorative die-cast end caps provide added durability.

Finish: All metal parts are post-painted in white polyester powder coat for smooth, finished edges and uniform light distribution.

OPTICS — Impact modified linear faceted refractor. Optically engineered for superior light distribution and maximum efficacy.

Crescent-shape linear faceted refractor system obscures and integrates individual LED images and uniformly washes fixture surface with light.

ELECTRICAL — Long-life LEDs, coupled with high-efficiency drivers, provide superior quantity and quality of illumination for extended service life. 90% LED lumen maintenance at 60,000 hours (L90/60,000). The LEDs have a CRI of 87.

eldoLED driver options deliver choice of dimming range and choices for control, while assuring flicker-free, low-current inrush, 89% efficiency and low EMI.

Driver disconnect provided where required to comply with US and Canadian codes.

CONTROLS — Optional nLight™ embedded controls continuously monitor system performance and allow for constant lumen management function.

Lumen Management: Unique lumen management system (option N80) provides onboard intelligence that actively manages the LED light source so that constant lumen output is maintained over the system life, preventing energy waste created by the traditional practice of over-lighting.

Integral occupancy control: Integrated occupancy sensors allow luminaire to power off or dim to 10% or 50% output when space is unoccupied. Fixture designed to fail on.

The nES 7 is ideal for small rooms without obstructions or areas with primarily walking motion (e.g. corridors, stairwells). Additionally, the NES7ADCX includes an integrated photocell, which enables daylight harvesting. For rooms like restrooms and private offices or any space with obstructions, the nES PDT 7 dual technology sensor is recommended. The nES PDT 7 utilizes both PIR (passive infrared) and Microphonics™ technologies to detect occupancy.

Wireless networking: XPoint[™] Wireless technology creates a mesh network to ensure communication between fixtures, sensors and wall stations facility-wide. This option provides superior lighting management capabilities including granular control, configuration and custom grouping. This option enables sensors that detect motion to wirelessly communicate to neighboring fixtures — whether

Catalog Number	
Notes	
-	
Туре	



Wall bracket & Surface Mount LED





4

LED









eldoLED

Example: WL4 30L EZ1 LP840

on different floors in a stairwell, to a corridor or hallway — illuminating the desired path.

LISTINGS — CSA certified to meet U.S. and Canadian standards. Suitable for damp location.

Patents pending. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

WARRANTY — 5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

WL4					
Series	Lumens ¹	Voltage	Driver	Color temperature	Lumen management
WL4 4' wall-mount LED	20L 2000 lumens 30L 3000 lumens 40L 4000 lumens	(blank) MVOLT (120 - 277V) 347 347V	EZ1 eldoLED dims to 1%, 0-10V EZB eldoLED dims to dark, 0-10V SLD Step-level dimming ²	LP830 3000 K LP835 3500 K LP840 4000 K LP850 5000 K	(blank) No nLight N80 nLight with 80% lumen management N100 nLight without lumen management N80EMG nLight with 80% lumen management for use with generator supply emergency power ³ N100EMG nLight without lumen management for use with generator supply emergency power ³

Occupancy	control ⁴	Standby	mode ¹⁰	Option	s	Finish ¹²	
NES7 NESPDT7 NES7ADCX XADS7 XADNS7 MSD7	Sensor Switch® nES 7 PIR integral occupancy sensor ⁵ Sensor Switch® nES PDT 7 dual technology integral occupancy control ⁵ Sensor Switch® nES 7 ADCX PIR integral occupancy sensor with automatic dimmng control photocell ⁹ XPoint™ Wireless controller and micro 360° PIR occupancy and photocell sensor ^{6,7} XPoint™ Wireless controller and micro 360° PIR occupancy and photocell sensor (egress lighting) ^{6,7} Sensor Switch® MSD 7 PIR integral occupancy sensor ^{8,9}	(blank) DIM10 DIM50	Fixture turns off when unoccupied Fixture dims to approximately 10% light output when unoccupied Fixture dims to approximately 50% light output when unoccupied ⁸	EL7L EL14L SC	LED Emergency battery pack (nominal 700 lumens); see Life Safety section ¹¹ LED Emergency battery pack (nominal 1400 lumens); see Life Safety section ¹¹ Surface conduit end cap provisions	(blank)	White

Notes

- 1 Approximate lumen output.
- Not available with XPoint™ Wireless or nLight options.
- 3 nLight EMG option requires a connection to existing nLight network. Power is provided from a separate N80 or N100 enabled fixture.
- 4 See integral occupancy control section in header.
- 5 Requires N80 or N100
- 6 Select (blank) under "Lumen management" for this option.
- 7 Gateway not included. Requires on-site commissioning. Visit <u>www.lightingcontrols.com/XPointWireless</u> for more information.
- 8 Not available with EZB.or SLD.

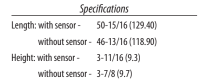
- 9 Requires DIM10 or DIM50.
- 10 Requires occupancy control. For XPoint™ Wireless select (blank). Standby mode is programmed at time of commissioning.
- 11 Not available with 347V.
- 12 For additional paint finishes refer to Architectural Colors

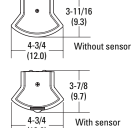
LED WL4-LED

	Performance	Data	
Lumen package	Input watts	Lumens	LPW
20L LP830	18.7	2050	110
20L LP835	18.7	2152	115
20L LP840	18.7	2255	121
20L LP850	18.7	2410	129
30L LP830	28.2	2952	105
30L LP835	28.2	3095	110
30L LP840	28.2	3251	115
30L LP850	28.2	3239	115
40L LP830	39.5	3927	99
40L LP835	39.5	4124	104
40L LP840	39.5	4325	110
40L LP850	39.5	4571	116

DIMENSIONS

All dimensions are inches (centimeters) unless otherwise noted.



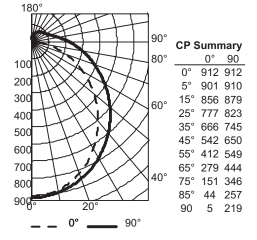


(12.0)

Width: 4-3/4 (12.1)

PHOTOMETRICS

WL4 30L EZ1 LP840, 3250.8 delivered lumens, test no. LTL25482P5, tested in accordance to IESNA LM-79

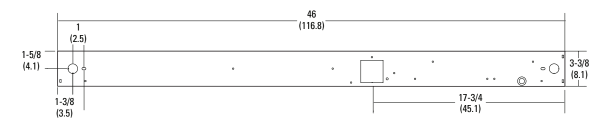


Coefficients of Utilization pf 20% 80% рс 70% 50% pw 70%50%30% 50%30%10% 50%30%10% 116 116 116 112 112 112 104 104 104 88 85 104 99 95 91 ACR 5 c 48 40 61 47 57 43 53 40 31 39 31 36 29 50 37 29 36 28 23 34 27 22

1143 3 2032 6	35.2 3 62.5 6	21.6 35.2 62.5
2032	62.5	32.5
2829 8	37.0	37 N
		J1.U
256	7.9	7.9
310	9.5	9.5
386	11.9	11.9
421 ′	13.0	13.0
3251 1	00.0 1	0.00
	386 421	386 11.9 421 13.0

MOUNTING DATA

For unit installation; surface ceiling or wall mounting.





LED: