SYLVANIA Luminaires Small Wall Pack



Product Features

- Up to 90% energy savings while maintaining traditional design
- Available with optional photocontrol for additional energy savings
- Low maintenance and long life ($L_{70} \ge 150,000$ hours)

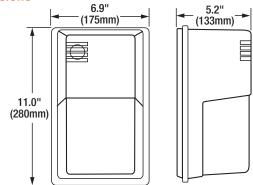
Wattage Comparison Chart

Small Wall Pack

Traditional Source	Traditional System Wattage	LED System Wattage	Energy Savings
23W CFL	23	15	35%
35W HPS	45	15	67%
42W CFL	46	15	67%
50W HPS	62	15	76%
50W MH	62	15	76%
100W Inc	100	15	85%
150W Inc	150	15	90%

Catalog #	Туре
Project	
Notes	
Date	
Prepared by	

Dimensions



Specifications

Weight: 4.8lbs (2.2kg)

Construction: Aluminum alloy back plate with polycarbonate front cover. Epoxy paint finish. The standard color is bronze.

LED System: LED system with a life rating of \geq 150,000 hours at L₇₀ @25°C. Luminaire efficacy up to 119 LPW.

Electrical: Offered in 15 Watts, the luminaire is designed to operate through the 120-277 V_{AC} universal voltage range. The LED driver has a 4kV inherent surge suppression and is a constant current device, meeting UL1310 and UL48 Class 2 with built-in over temperature protection. The fixture power factor is \geq 90% and THD is \leq 20%.

Color Characteristics: CRI>70; CCT of 4000K or 5000K.

Optics: Non-Cutoff distribution with polycarbonate lens.

Options Available: Photocontrol.

Installation: Luminaire mounts to exterior wall. Level included in back plate.

Operating Temperature: -40°F to +104°F (-40°C to +40°C).

Listings: cULus listed to UL1598 standards for wet locations.

Warranty: Standard 5-year luminaire warranty (LEDLUM001).

Note: Specifications subject to change without notice. IES files available online.



Ordering Guide Item Number: SMWLPAK ххх UNV NC 1N 7 ΧХ ΒZ X CRI Color Temp (CCT) Product Generation Wattage Voltage Optics Color/Finish Options 1N 015 = 15WUNV = 120-277V 7 ≥70 40 = 4000K NC = Non-Cutoff BZ = Bronze Blank = No Option Name SMWLPAK 50 = 5000 KDistribution P = Photocontrol



Ordering Information

Item	Ordering	Power	Input		Color Temp		Total Fixture				
Number	Abbreviation	(W)	Voltage	CRI	(CCT)	Distribution	Lumens	LPW*	DLC	BUG Rating	Options
60064†	SMWLPAK1N/015UNV740/NC/BZ	15	120-277	>70	4000K	Type I	1700	119	-	B1-U0-G1	-
60065†	SMWLPAK1N/015UNV750/NC/BZ	15	120-277	>70	5000K	Type I	1700	119	-	B1-U0-G1	-
60066†	SMWLPAK1N/015UNV740/NC/BZ/P	15	120-277	>70	4000K	Type I	1700	119	-	B1-U0-G1	Photocell
60067†	SMWLPAK1N/015UNV750/NC/BZ/P	15	120-277	>70	5000K	Type I	1700	119	-	B1-U0-G1	Photocell

*LPW per LM79 report. ¹This NAED does not meet DLC 5.0 and was delisted as of 28 February 2021 For further information and to learn more about utility rebates, contact your local SYLVANIA sales representative.

LEDVANCE LLC 200 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com

SYLVANIA and LEDVANCE are registered trademarks. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.



f /sylvania

