# LEDVANCE Luminaires SLIM WALL PACK



## **Product Features**

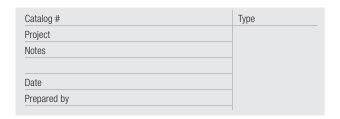
The Wall Pack luminaires are environmentally preferable LED alternatives to traditional HID or Incandescent luminaires, offering up to 80% in energy savings. Ideal in place of traditional luminaires, or as new installations, the Wall Pack series is offered in three wattages/lumen packages for illuminating building exteriors, outdoor corridors, walkways, and stairwells.

The slim design of these luminaires is aesthetically pleasing and they are available with optional photo control. LEDVANCE luminaires assure optimum light engine performance for extended service and rated life ( $\geq$ 125,000 hours L<sub>70</sub>).

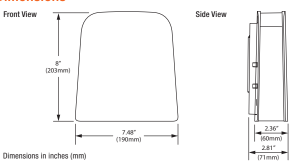
# **Wattage Comparison Chart**

## Slim Wall Pack

Traditional	Traditional System	LED System	Energy
Source	Wattage	Wattage	Savings
150W Inc	150	30	80%
50W HPS	62	30	52%
70W HPS	91	30	67%
70W HPS	91	30	67%
70W HPS	91	40	56%
100W HPS	120	40	67%
100W MH	130	40	69%
150W HPS	170	60	65%
150W MH	188	60	68%
175W MH	210	60	71%



#### **Dimensions**



## **Specifications**

Weight: 5.9 lbs (2.7 kg)

**Construction:** Two-piece cast aluminum alloy housing with powder coat paint finish and a glass lens. The standard color is bronze.

**LED System:** LED system with a life rating of ≥125,000 hours at L<sub>70</sub> @25°C. Luminaire efficacy up to 99 LPW.

**Electrical:** Offered in 30, 40, and 60 Watts, the luminaire is designed to operate through the 120-277 V<sub>AC</sub> universal voltage range. The LED driver is a constant current device and meets UL1310 and UL48 Class 2 with built-in over temperature protection. The fixture power factor is ≥90% and THD is ≤20%.

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

Optics: Cutoff distribution with a flat tempered glass lens.

Installation: Luminaire mounts to exterior wall.

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).

 $\textbf{Note:} \ \textbf{Specifications subject to change without notice. IES files available online.}$ 



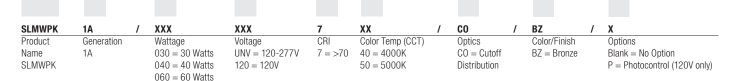






## **Ordering Guide**

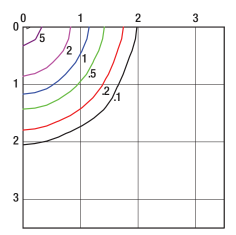
Item Number:



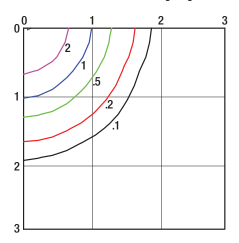


# **Photometric Data**

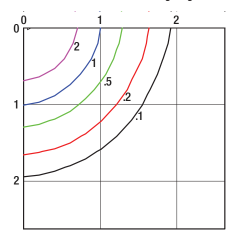
# SLMWPK1A/030UNV750/C0 Isofootcandle Lines at 15' Mounting Height



# SLMWPK1A/040UNV750/C0 Isofootcandle Lines at 18' Mounting Height



# SLMWPK1A/060UNV750/C0 Isofootcandle Lines at 20' Mounting Height



# For other mounting heights apply the following multipliers:

Mounting Height	12'	15'	18'	20'	22'	
Multiplier	1.56	1.00	0.69	0.56	0.46	

Mounting Height	15'	18'	20'	22'	25'	
Multiplier	1.44	1.00	0.81	0.67	0.52	

Mounting Height	15'	18'	20'	22'	25'	
Multiplier	1.78	1.23	1.00	0.83	0.64	

# **Ordering Information**

Item	Ordering	Power	Input		Color Temp		<b>Total Fixture</b>		BUG	
Number	Abbreviation	(W)	Voltage	CRI	(CCT)	Distribution	Lumens	LPW*	Rating	Options
74192	SLMWPK1A/030UNV740/C0/BZ	30	120-277V	>70	4000K	Cutoff	2800	92	B1-U0-G1	
74193	SLMWPK1A/040UNV740/CO/BZ	40	120-277V	>70	4000K	Cutoff	4100	99	B2-U0-G1	
74194	SLMWPK1A/060UNV740/CO/BZ	60	120-277V	>70	4000K	Cutoff	5500	94	B2-U0-G1	
74195	SLMWPK1A/030UNV750/C0/BZ	30	120-277V	>70	5000K	Cutoff	2800	84	B1-U0-G1	
74196	SLMWPK1A/040UNV750/CO/BZ	40	120-277V	>70	5000K	Cutoff	3900	98	B2-U0-G1	
74197	SLMWPK1A/060UNV750/CO/BZ	60	120-277V	>70	5000K	Cutoff	5100	83	B2-U0-G1	
74204	SLMWPK1A/030120740/C0/BZ/P	30	120V	>70	4000K	Cutoff	2800	92	B1-U0-G1	Photocontrol
74205	SLMWPK1A/040120740/C0/BZ/P	40	120V	>70	4000K	Cutoff	4100	99	B2-U0-G1	Photocontrol
74206	SLMWPK1A/060120740/C0/BZ/P	60	120V	>70	4000K	Cutoff	5500	94	B2-U0-G1	Photocontrol
74207	SLMWPK1A/030120750/C0/BZ/P	30	120V	>70	5000K	Cutoff	2800	84	B1-U0-G1	Photocontrol
74208	SLMWPK1A/040120750/C0/BZ/P	40	120V	>70	5000K	Cutoff	3900	98	B2-U0-G1	Photocontrol
74209	SLMWPK1A/060120750/C0/BZ/P	60	120V	>70	5000K	Cutoff	5100	83	B2-U0-G1	Photocontrol

\*LPW per LM79 report
To learn more about utility rebates please visit http://www.foia.com/osram/usamap.asp
For further information 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

Product Licensee of Trademark SYLVANIA in General Lighting.  $\ensuremath{\mathsf{SYLVANIA}}$  and  $\ensuremath{\mathsf{LEDVANCE}}$  are registered trademarks. All other trademarks are those of their respective owners. Specifications subject to change without notice.





