

# SYLVANIA Luminaires

## Wall Pack Non-Cutoff



### Product Features

The Wall Pack luminaires are environmentally preferable LED alternatives to traditional HID luminaires, offering up to 77% in energy savings. Ideal in place of traditional luminaires, or as new installations, the Wall Pack series is offered in several wattages/lumen packages for illuminating building exteriors, outdoor corridors, walkways, and stairwells.

The housing is a perfect fit for replacing existing traditional luminaires. The luminaires are available with optional photo control. SYLVANIA luminaires assure optimum light engine performance for extended service and rated life ( $\geq 150,000$  hours  $L_{70}$ ).

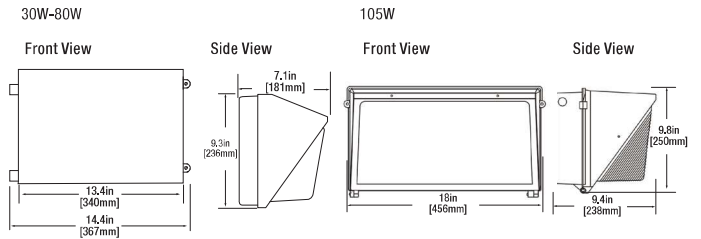
### Wattage Comparison Chart

#### Non-Cutoff Wall Packs (UNV/347)

Traditional Source	Traditional System Wattage	LED System Wattage	Energy Savings
70W HPS	91	30/40	67%/56%
100W HPS	120	30/40	75%/67%
100W MH	130	30/40	77%/69%
70W HPS	91	50/55	45%/40%
100W HPS	120	50/55	58%/54%
100W MH	130	50/55	62%/58%
150W HPS	170	50/55	71%/68%
150W MH	188	50/55	73%/71%
175W MH	210	50/55	76%/74%
175W MH	210	75/80	64%/62%
250W MH	290	75/80	74%/72%
250W HPS	295	75/80	75%/73%
320W MH	370	105	72%
400W HPS	460	105	77%
400W MH	450	105	77%

Catalog #	Type
Project	
Notes	
Date	
Prepared by	

### Dimensions



### Specifications

**Weight:** UNV: 13.8lbs (6.3kg) 347V: 15lbs (6.8kg)  
 UNV (105W): 16.5lbs (6.8kg)

**Construction:** Two-piece cast aluminum alloy housing with powder coat paint finish and a glass lens. This product is available in bronze and white (please see ordering information for further details).

**LED System:** LED system with a life rating of  $\geq 150,000$  hours at  $L_{70}$  @25°C. Luminaire efficacy up to 125 LPW.

**Electrical:** Offered in 30, 50, 75 and 105 Watts, the luminaire is designed to operate through the 120-277 VAC universal voltage range. Offered in 40, 55, and 80 Watts, the luminaire is designed to operate at the 347VAC voltage range. Offered in 50, 75, and 105 Watts, this luminaire is designed to operate through the 347-480 VAC high 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 power factor is  $\geq 90\%$  and THD is  $\leq 20\%$ .

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

**Optics:** Non-cutoff distribution with a borosilicate glass lens (top visor accessory available).

**Options Available:** Photocontrol, Emergency Battery Backup (MTO).

**Installation:** Luminaire mounts to exterior wall.

**Operating Temperature:** -40°F to +104°F (-40°C to +40°C);  
 EM: +32°F to +104°F (0°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.



\*See page 2 for DLC listings.



## Ordering Guide

Item Number:

WALPAK	XX	/	XXX	XXX	7	XX	/	NC	/	XX	/	X
Product Name	Generation		Wattage (UNV)	Voltage	7 = >70	Color Temp (CCT)		Optics		Color/Finish		Options
WALPAK	1N		030 = 30 Watts	UNV = 120-277V		40 = 4000K		NC = Non-cutoff		BZ = Bronze		Blank = No Options
	2N		050 = 50 Watts	347 = 347V		50 = 5000K		Distribution		WH = White		P = Photocontrol*
	3N		075 = 75 Watts	HUV = 347-480V								E = Emergency**
			105 = 105 Watts									PE = Photocontrol + Emergency
			Wattage (347V)									
			040 = 40 Watts									
			055 = 55 Watts									
			080 = 80 Watts									
			Wattage (HUV)									
			050 = 50 Watts									
			075 = 75 Watts									
			105 = 105 Watts									

\*Available in UNV only

\*\*Made To Order (MTO); Available in 50W UNV only

## Ordering Information

Item Number	Ordering Abbreviation	Power (W)	Input Voltage	CRI	Color Temp (CCT)	Distribution	Total Fixture Lumens	LPW*	DLC**	BUG Rating	Color/ Finish	Options	MTO***
<b>WALPAK1N</b>													
74217	WALPAK1N/050UNV740/NC/BZ/P	50	120-277	>70	4000K	Type IV	5000	104	—	B1-U4-G3	Bronze	Photocontrol	—
72996	WALPAK1N/040347750/NC/BZ	40	347	>70	5000K	Type IV	4300	102	—	B1-U4-G3	Bronze	—	—
72997	WALPAK1N/055347750/NC/BZ	55	347	>70	5000K	Type IV	6300	108	—	B1-U4-G3	Bronze	—	—
72998	WALPAK1N/080347750/NC/BZ	80	347	>70	5000K	Type IV	9400	120	Std	B1-U5-G5	Bronze	—	—
<b>WALPAK2N</b>													
74386	WALPAK2N/030UNV740/NC/BZ	30	120-277	>70	4000K	Type IV	3400	122	Prm	B1-U4-G3	Bronze	—	—
74482	WALPAK2N/030UNV750/NC/BZ	30	120-277	>70	5000K	Type IV	3500	125	Prm	B1-U3-G3	Bronze	—	—
74485	WALPAK2N/050UNV740/NC/BZ	50	120-277	>70	4000K	Type IV	5500	113	Std	B1-U4-G3	Bronze	—	—
74486	WALPAK2N/050UNV750/NC/BZ	50	120-277	>70	5000K	Type IV	5600	116	Std	B1-U4-G3	Bronze	—	—
74489	WALPAK2N/075UNV740/NC/BZ	75	120-277	>70	4000K	Type IV	8900	118	Std	B1-U5-G5	Bronze	—	—
74490	WALPAK2N/075UNV750/NC/BZ	75	120-277	>70	5000K	Type IV	9200	121	Std	B1-U5-G5	Bronze	—	—
74387	WALPAK2N/030UNV740/NC/BZ/P	30	120-277	>70	4000K	Type IV	3400	122	Prm	B1-U4-G3	Bronze	Photocontrol	MTO
74483	WALPAK2N/030UNV750/NC/BZ/P	30	120-277	>70	5000K	Type IV	3500	125	Prm	B1-U3-G3	Bronze	Photocontrol	MTO
65496	WALPAK2N/030UNV740/NC/WH/P	30	120-277	>70	4000K	Type IV	3400	122	Prm	B1-U4-G3	White	Photocontrol	MTO
65497	WALPAK2N/030UNV750/NC/WH/P	30	120-277	>70	5000K	Type IV	3500	125	Prm	B1-U3-G3	White	Photocontrol	MTO
74487	WALPAK2N/050UNV740/NC/BZ/P	50	120-277	>70	4000K	Type IV	5500	113	Std	B1-U4-G3	Bronze	Photocontrol	MTO
74488	WALPAK2N/050UNV750/NC/BZ/P	50	120-277	>70	5000K	Type IV	5600	116	Std	B1-U4-G3	Bronze	Photocontrol	MTO
65498	WALPAK2N/050UNV740/NC/WH/P	50	120-277	>70	4000K	Type IV	5500	113	Std	B1-U4-G3	White	Photocontrol	MTO
65499	WALPAK2N/050UNV750/NC/WH/P	50	120-277	>70	5000K	Type IV	5600	116	Std	B1-U4-G3	White	Photocontrol	MTO
74491	WALPAK2N/075UNV740/NC/BZ/P	75	120-277	>70	4000K	Type IV	8900	118	Std	B1-U5-G5	Bronze	Photocontrol	MTO
74492	WALPAK2N/075UNV750/NC/BZ/P	75	120-277	>70	5000K	Type IV	9200	121	Std	B1-U5-G5	Bronze	Photocontrol	MTO
65500	WALPAK2N/075UNV740/NC/WH/P	75	120-277	>70	4000K	Type IV	8900	118	Std	B1-U5-G5	White	Photocontrol	MTO
65501	WALPAK2N/075UNV750/NC/WH/P	75	120-277	>70	5000K	Type IV	9200	121	Std	B1-U5-G5	White	Photocontrol	MTO
60567	WALPAK2N/050HUV740/NC/BZ	50	347-480	>70	4000K	Type IV	5500	113	Std	B1-U4-G3	Bronze	—	MTO
60568	WALPAK2N/050HUV750/NC/BZ	50	347-480	>70	5000K	Type IV	5600	116	Std	B1-U4-G3	Bronze	—	MTO
60569	WALPAK2N/075HUV740/NC/BZ	75	347-480	>70	4000K	Type IV	8900	118	Std	B1-U5-G5	Bronze	—	MTO
60570	WALPAK2N/075HUV750/NC/BZ	75	347-480	>70	5000K	Type IV	9200	121	Std	B1-U5-G5	Bronze	—	MTO
60622	WALPAK2N/030UNV740/NC/WH	30	120-277	>70	4000K	Type IV	3400	122	Prm	B1-U4-G3	White	—	—
60623	WALPAK2N/030UNV750/NC/WH	30	120-277	>70	5000K	Type IV	3500	125	Prm	B1-U3-G3	White	—	—
60624	WALPAK2N/050UNV740/NC/WH	50	120-277	>70	4000K	Type IV	5500	113	Std	B1-U4-G3	White	—	—
60625	WALPAK2N/050UNV750/NC/WH	50	120-277	>70	5000K	Type IV	5600	116	Std	B1-U4-G3	White	—	—
60626	WALPAK2N/075UNV740/NC/WH	75	120-277	>70	4000K	Type IV	8900	118	Std	B1-U5-G5	White	—	MTO
60627	WALPAK2N/075UNV750/NC/WH	75	120-277	>70	5000K	Type IV	9200	121	Std	B1-U5-G5	White	—	MTO
65045	WALPAK2N/050UNV740/NC/BZ/E	50	120-277	>70	4000K	Type IV	5500	113	Std	B1-U4-G3	Bronze	Emergency Battery Backup	MTO
65046	WALPAK2N/050UNV750/NC/BZ/E	50	120-277	>70	5000K	Type IV	5600	116	Std	B1-U4-G3	Bronze	Emergency Battery Backup	MTO
65047	WALPAK2N/075UNV740/NC/BZ/E	75	120-277	>70	4000K	Type IV	8900	118	Std	B1-U5-G5	Bronze	Emergency Battery Backup	MTO
65048	WALPAK2N/075UNV750/NC/BZ/E	75	120-277	>70	5000K	Type IV	9200	121	Std	B1-U5-G5	Bronze	Emergency Battery Backup	MTO
65492	WALPAK2N/050UNV740/NC/BZ/PE	50	120-277	>70	4000K	Type IV	5500	113	Std	B1-U4-G3	Bronze	Photocontrol + Emergency Battery Backup	MTO
65493	WALPAK2N/050UNV750/NC/BZ/PE	50	120-277	>70	5000K	Type IV	5600	116	Std	B1-U4-G3	Bronze	Photocontrol + Emergency Battery Backup	MTO
65494	WALPAK2N/075UNV740/NC/BZ/PE	75	120-277	>70	4000K	Type IV	8900	118	Std	B1-U5-G5	Bronze	Photocontrol + Emergency Battery Backup	MTO
65495	WALPAK2N/075UNV750/NC/BZ/PE	75	120-277	>70	5000K	Type IV	9200	121	Std	B1-U5-G5	Bronze	Photocontrol + Emergency Battery Backup	MTO

\*LPW per LM79 report.

\*\*Prm for DLC Premium; Std for DLC Standard

\*\*\*Made To Order

For further information and to learn more about utility rebates, contact your local SYLVANIA sales representative.

## Ordering Information (continued)

Item Number	Ordering Abbreviation	Power (W)	Input Voltage	CRI	Color Temp (CCT)	Distribution	Total Fixture			BUG Rating	Color/ Finish	Options	MTO***
							Lumens	LPW*	DLC**				
<b>WALPAK3N</b>													
60571	WALPAK3N/105HUV740/NC/BZ	105	347-480	>70	4000K	Type IV	12,500	119	Std	B3-U4-G4	Bronze	–	MTO
60572	WALPAK3N/105HUV750/NC/BZ	105	347-480	>70	5000K	Type IV	12,400	118	Std	B2-U4-G5	Bronze	–	MTO
74528	WALPAK3N/105UNV740/NC/BZ	105	120-277	>70	4000K	Type IV	12,500	119	Std	B3-U4-G4	Bronze	–	–
74529	WALPAK3N/105UNV750/NC/BZ	105	120-277	>70	5000K	Type IV	12,400	118	Std	B2-U4-G5	Bronze	–	–
60145	WALPAK3N/105UNV740/NC/BZ/P	105	120-277	>70	4000K	Type IV	12,500	119	Std	B3-U4-G4	Bronze	Photocontrol	MTO
60146	WALPAK3N/105UNV750/NC/BZ/P	105	120-277	>70	5000K	Type IV	12,400	118	Std	B2-U4-G5	Bronze	Photocontrol	MTO

\*LPW per LM79 report.

\*\*Prm for DLC Premium; Std for DLC Standard

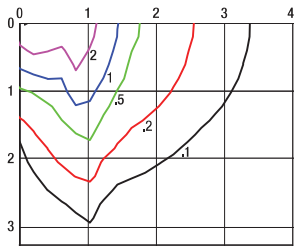
\*\*\*Made To Order

For further information and to learn more about utility rebates, contact your local SYLVANIA sales representative.

## Photometric Data

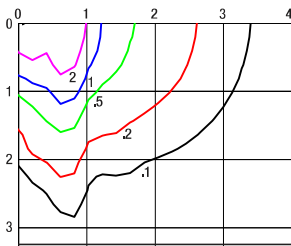
### WALPAK2N/030UNV750/NC

Isofootcandle Lines at  
15' Mounting Height



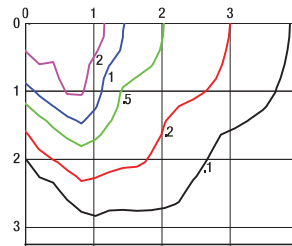
### WALPAK2N/050UNV750/NC

Isofootcandle Lines at  
18' Mounting Height



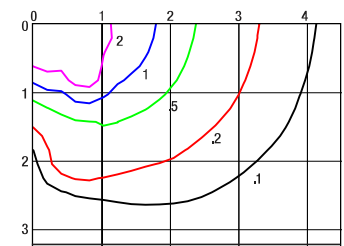
### WALPAK2N/075UNV750/NC

Isofootcandle Lines at  
20' Mounting Height



### WALPAK3N/105UNV740/NC

Isofootcandle Lines at  
25' 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

Mounting Height	22'	25'	30'	32'	35'
Multiplier	1.29	1.00	0.69	0.61	0.51

## Options Information

### Emergency Battery Backup:

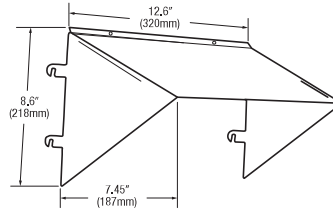
Activates when normal power supply to fixture fails, providing a minimum of 800 lumens for at least 90 minutes.

## Accessories and Replacement Parts

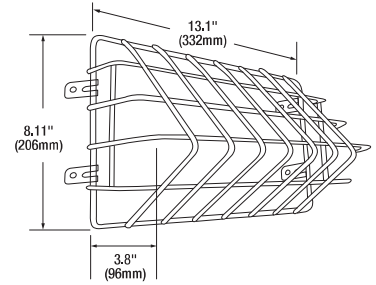
### 30W-80W

Item Number	Ordering Abbreviation	Item Description
74390	WALPAK1N/TOPVISOR/BZ	Top Visor, Bronze Finish
74391	WALPAK1N/WIREGUARD	Wire Guard
74397	WALPAK1N/LENS/BZ	Replacement Glass Lens with Frame
74445	WALPAK1N/PCLENS/BZ	Polycarbonate Lens with Frame

Top Visor



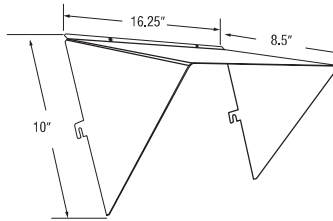
Wire Guard



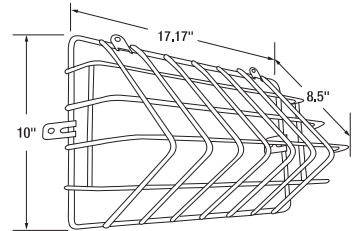
### 105W

Item Number	Ordering Abbreviation	Item Description
74539	WALPAK3N/TOPVISOR/BZ	Top Visor, Bronze Finish
74540	WALPAK3N/WIREGUARD	Wire Guard
74595	WALPAK3N/LENS	Replacement Glass Lens with Frame

Top Visor



Wire Guard



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

