# SYLVANIA Luminaires Wrap

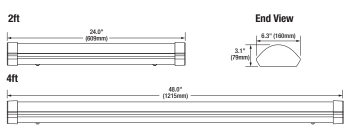


Product	Features

- Tool-less entry allows for quick and easy installation
- Diffuse lens for even light output without light leaks or shadows
- Modern, low profile form updates from traditional designs
- Offered in two high efficacy wattages/lumen packages and two lengths and allow extra enegry savings compared to traditional sources
- Applications: Retail, manufacturing, warehouse, office, education and low bay applications

Catalog #	Туре
Project	
Notes	
Date	
Prepared by	

### **Dimensions**



#### **Specifications**

Weight: 2ft: 3.7 lbs (1.7 kg) 4ft: 6.5 lbs (2.9 kg)

**Construction:** Sheet metal housing with powder coat paint finish and polycarbonate lens. The standard color is white.

**LED System:** LED system with a life rating of  $\geq$ 50,000 hours at L<sub>70</sub> @25°C. Luminaire efficacy up to 120 LPW.

**Electrical:** Offered in 18 and 26 Watts, the luminaire is designed to operate through the 120-277 V<sub>AC</sub> voltage. The LED driver has a 4kV surge suppression and is a constant current device, meeting UL1310 and UL48 Class 1 with built-in over temperature protection. The power factor is  $\geq$ 90% and THD is  $\leq$ 20%.

**Dimming:** The driver is 0-10V dimmable (down to 10%). Please reference the compatibility document (LEDLUM012).

Color Characteristics: CRI>80; CCT of 3500K, 4000K or 5000K.

Optics: Diffuse polycarbonate lens.

Installation: Luminaire is surface mounted or suspended.

**Operating Temperature:**  $-4^{\circ}F$  to  $+104^{\circ}F$  ( $-20^{\circ}C$  to  $+40^{\circ}C$ ).

Listings: cETLus listed to UL1598 standards and for damp locations.

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

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





#### WRAP ххх UNV 8 ΧХ WH 1A D ΧХ S CRI Color/Finish Product Color Temp (CCT) Dimensions Mounting Generation Wattage Voltage Dimming 018 = 18 Watts Name 1A UNV = 120-277V D = 0-10V8 ≥80 35 = 3500 K24 = 24 in S = Surface WH = White WRAP 026 = 26 Watts 40 = 4000 K48 = 48 in 50 = 5000 K



### **Ordering Guide**

Item Number:

### Photometric Data

## Average Illuminance (FC) at 30" AFF and avg/min uniformity 80/50/20 Reflectances

			8 ft Mounting Height		10 ft Mounting Height			12 ft Mounting Height			
			On Center Fixture Spacing		On Center Fixture Spacing			On Center Fixture Spacing			
			8'x10'	10'x10'	10'x12'	8'x10'	10'x10'	10'x12'	8'x10'	10'x10'	10'x12'
2ft	18W	WRAP1A/018UNVD8XX/24S/WH	28fc/1.4	23fc/1.3	21fc/1.5	27fc/1.5	23fc/1.4	20fc/1.3	26fc/1.6	22fc/1.5	19fc/1.3
4ft	26W	WRAP1A/026UNVD8XX/48S/WH	41fc/1.4	34fc/1.2	30fc/1.5	40fc/1.5	33fc/1.4	28fc/1.3	38fc/1.6	31fc/1.5	27fc/1.2

#### **Ordering Information**

ltem Number	Ordering Abbreviation	Power (W)	Input Voltage	Dimming	CRI	Color Temp (CCT)	Size	Total Fixture Lumens	LPW*	DLC**
74781	WRAP1A/018UNVD835/24S/WH	18	120-277V	0-10V	>80	3500K	2ft	2160	120	Std
74782	WRAP1A/018UNVD840/24S/WH	18	120-277V	0-10V	>80	4000K	2ft	2160	120	Std
74783	WRAP1A/018UNVD850/24S/WH	18	120-277V	0-10V	>80	5000K	2ft	2160	120	Std
74778	WRAP1A/026UNVD835/48S/WH	26	120-277V	0-10V	>80	3500K	4ft	3120	120	Std
74779	WRAP1A/026UNVD840/48S/WH	26	120-277V	0-10V	>80	4000K	4ft	3120	120	Std
74780	WRAP1A/026UNVD850/48S/WH	26	120-277V	0-10V	>80	5000K	4ft	3120	120	Std

\*LPW per LM79 report \*\*Std for DLC Standard

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.



/sylvania

