

LED Linear Wrap
WPC



An Economic Choice with a Modern Look

WPC

LED Linear Wrap

Versatile enough for use in both residential and light commercial applications.

The **WPC LED Linear Wrap** is an economical, energy-efficient lighting alternative to traditional fluorescent wrap fixtures. The WPC's modern design features a curved, milky-white lens that offers a more polished aesthetic while eliminating hotspots. This versatile fixture is easy to surface mount on both ceilings and walls, making it ideal for general ambient lighting in retail, warehouse, residential utility, and light commercial or industrial applications.



Durable Steel

Matte powder coat finish

Precision Engineered Diffuser

Provides high uniformity and reduced glare

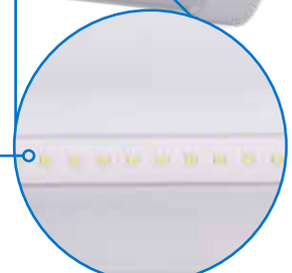


Easy Lens Removal

Easily remove lens with provided suction cup

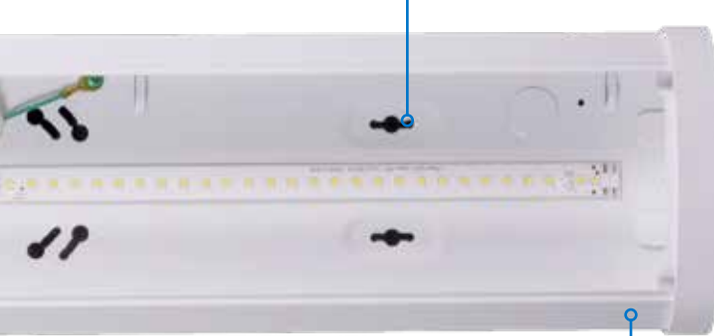
High Performance LEDs

Energy efficient with over 100 lumens per Watt



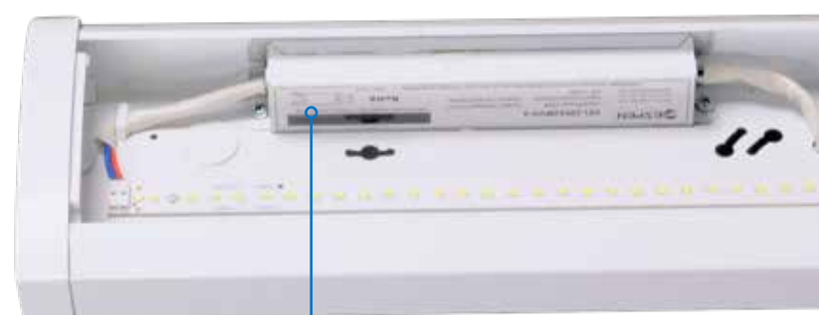
Quick Installation

Single-person installation



Durable Steel

Smooth formed sides for safe handling



Integral Driver

Integral driver makes installation easy

WPC LED Linear Wrap

Construction

Durable steel construction with powder coat finish
Smooth formed sides for safe handling

Optical System

Precision engineered polystyrene diffuser
No visible diodes, hot-spots, or shadows providing
high uniformity, and reduced glare
80 CRI

Electrical

Long-life LED system coupled with electrical driver to deliver
optimal performance with up to 111 lumens per watt
High efficiency, non-dimmable driver
DLC Standard certified
Operating temperature rating of 0°F to 100°F (-18°C to 38°C)
Input voltage of 120-277VAC
Meets FCC Part 15B Class B requirements
Reported L70 hours >50,000

Mounting and Installation

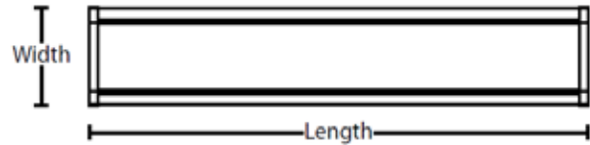
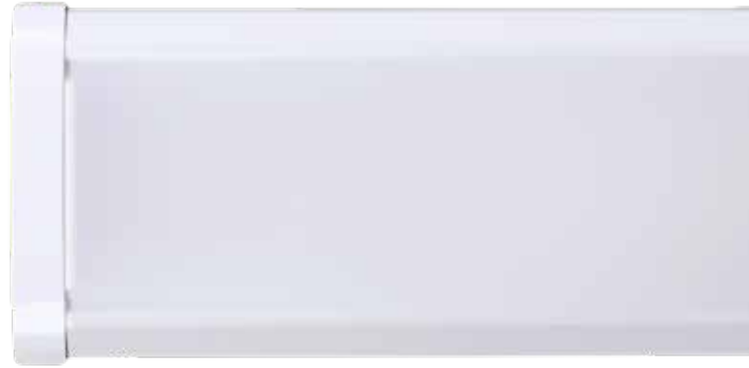
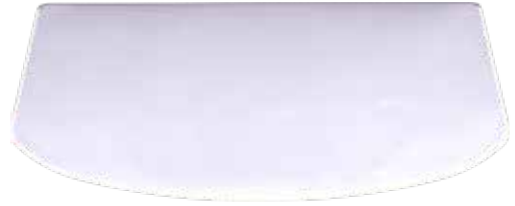
Quick and easy, single-person installation
Features an integral driver for ease of wiring
Suction cup included for easy, safe lens removal

Finish

White powder coat finish

Warranty

5-year limited system warranty standard
Warranty does not cover product failure due to an overvoltage
event (power surge). For installations where power surge
may be possible, NICOR recommends installing additional
surge protection at the electrical distribution panel



Dimensions

Model	Length	Width	Height
WPC12UNV (2 Foot)	24.2 in	5.3 in	2.1 in
WPC14UNV (4 Foot)	47.2 in	5.3 in	2.1 in

Performance Data

Model Number	Lumens	Watts	Lumens/Watt
WPC12UNV358WH	2189	19.9	110.0
WPC12UNV408WH	2192	19.9	110.2
WPC12UNV508WH	2196	19.9	110.4
WPC14UNV358WH	4162	38.9	107.0
WPC14UNV408WH	4260	38.9	109.5
WPC14UNV508WH	4354	38.9	111.9



Ordering Information

Example: WPC12UNV358WH

Series	Version	Size	Voltage	CCT's	Color
WPC	1	2 (2 Foot)	UNV (120-277V)	358 (3500 K)	WH (white)
		4 (4 Foot)		408 (4000 K)	
		508 (5000 K)			

Specifications and dimensions subject to change without notice. Please go to nicorlighting.com for the most up-to-date information.

Warehouse Locations

Albuquerque, NM
Atlanta, GA
Detroit, MI
Houston, TX
Indianapolis, IN

Lombard, IL
Miami, FL
Syracuse, NY
Van Nuys, CA

T 800.821.6283

F 800.892.8393

www.nicorlighting.com

2200 Midtown Pl. NE
Albuquerque, NM 87107 USA



LIT-WPC1218
20220513

©2019 NICOR® • ALL RIGHTS RESERVED



NICOR®