

LED STRIP LUMINAIRE | BASIC



Shown with lens accessory purchased separately

Reliable Performance

Industry-Leading Reliability

Universal's LED Strip Luminaire is a simple indoor, suspended, strip lighting fixture. These products can reduce energy and increase your workspace productivity. This fixture is a good choice for new and retrofit lighting projects.

Features & Benefits:

- 2', 4', 8' Options
- Energy Efficient:
 - Up to 50% more efficient than fluorescent technology
 - 0-10V Dimming Standard
 - Save even more energy with optional occupancy or daylight sensors
- Easy Maintenance & Installation:
 - Lumen Maintenance exceeds L70 at 60,000 hours

- Potential for rebates
- No Mercury. Save on costly lamp recycling and/or hazardous waste disposal
- High-reflectance baked enamel finish
- End plate doubles as a coupler or alignment device for continuous row mounting

Applications:

- Surface Mount or Chain Mount
- Mount individually or in a continuous row
- Indoor, non-condensing, non-corrosive environments
- 120-277V
- Ideal for: Stairwells, Corridors, Light Industrial and Back of House Applications



For a list of DesignLights Consortium® QPL listed products please visit www.designlights.org/ gpl/en/saved/UBU24XJ





Industry-Leading Reliability

For 70 years, Universal has been on the cutting edge of high efficiency lighting design, pushing the industry towards increasingly higher standards of energy efficiency for LED systems, lighting ballasts, and control systems.

"Matched Systems"

Universal makes it easy to upgrade to LED technology with our complete inhouse design (electronic, thermal and optical) including EVERLINE® "matched" modules and drivers.



Controllability

Optional OS PIR motion detector turns light on when occupancy is detected and turns light off, after a time delay, when no occupancy is detected. Comes with two interchangeable lenses for use at different mounting heights from 8 to 40 ft.

For even more control, optional ODS Internal photocell dims luminaire and reduces power consumption when adequate natural light is present.

PACKAGED DIMENSIONS (in)							
Format	L	L W		lb			
24 in	25	5.25	2.50	4			
48 in	49	5.25	2.50	8			
96 in	97	5.25	2.50	16			

Nominal Dimensions

Nominal Dimensions

Format

24 in

48 in

96 in

PRODUCT ENVELOPE (in)

L.

24

48

96

W

4.25

4.25

4.25

Н

2.00

2.00

2.00

Product Ordering Information:

Ordering Information													
Series	Form	at	-	Watts	W		CRI	Color Temp.	-	Voltage	-	Opt	tions
24		n	-	18 ¹ 24 ⁴ 28 ¹								LNPL ⁷ = Lens plates (longer end plates to accommodate a separately	
Strip Style Luminaire	48 i	n	-	24 ⁴ 35 ² 48 ⁵ 57 ²	w	8 = 80 (minimum)	30 = 3000K 35 = 3500K 40 = 4000K 50 = 5000K (Nominal)	-	U = 120-277 VAC 50/60 Hz	-	purchased lens) WP = 6 FT, 3 Wire, whip C6F° = 6 FT cord set EM ⁵ = Backup battery pack OS = PIR on/off occupancy sensor ODS = PIR occupancy & photo sensor with on/off & dimming control		
	96 i	n	-	48 ⁵ 70 ³ 97 ³ 114 ³									
ORDERING NOTES:		ACCES	SOR	RIES									
 24 inch length only 48 inch length only 96 inch length only 24 & 48 inch lengths only 48 & 96 inch lengths only 		STRP4	-ACC	C-WG4	4-Ft Wire gua	rd	STRP4-ACC-LEN8		8-Ft Lens				2pc End plate
		STRP4-ACC-LEN2		2-Ft Lens			STRP4-ACC-PNDKIT		2ps V-Hook		P4-ACC-LNPL	for use with	
		STRP4	-ACC	C-LEN4	4-Ft Lens		STRP4-ACC-PNDKIT		& 2pc 2-Ft Chain				lens

- 48 & 96 inch lengths only For use on 120VAC systems only

Universal

Lighting Technologies

Fixtures with the LNPL option do not come equipped with standard end plates (which can be used for alignment). For continuous row mounting of fixtures with lenses, order standard fixtures, matching lenses (see above) and as many STRP4-ACC-LNPL accessories (see above) as needed to finish the rows.



UNIVERSAL LIGHTING TECHNOLOGIES, INC. 51 Century Blvd., Suite 230 Nashville, TN 37214-3683

GENERAL INFO: (615) 316-5100

For Technical Engineering Services (TES), application support and warranty information, call 1-800-225-5278

WEBSITE: unvit.com EMAIL: webmaster@unvlt.com

Options:

- Lens plate for optional lens
- 6 Ft. 3 Wire whip
- 6 Ft Cord set
- 10 watt Battery Pack option delivers approximately 1200 lumens for 90 minutes.
- PIR on/off occupancy sensor
- PIR occupancy & photo sensor with on/off & dimming control

Consistent Illumination:

- Color Temperatures (CCTs) of 3000K, 3500K, 4000K and 5000K
- Not vulnerable to color and intensity aberrations associated with routine lamp maintenance of fluorescent systems.

Performance:

Fixture	Watts	Lumens	LPW			
24 in	18.6	2,590	139			
	24	3,355	140			
	28	3,705	132			
48 in	24	3,475	145			
	35	4,920	141			
	48	6,475	135			
	59	7,755	131			
	48	6,475	135			
96 in.	70	9,840	141			
	97	12,950	134			
	118	15,510	131			