

LED Strip Retrofit: 4-Foot



Project:	
Catalog#:	
Approved by:	

Description

LSR4 series LED strip retrofit kit is a simple, energy efficient and cost-effective upgrade to existing 48"strip fixtures. This LED retrofit kit offers long life, several lumen output and length configurations. It is ideal for use in commercial, retail, manufacturing and warehouse applications.

Applications

Commercial facilities Warehouse applications
Manufacturing facilities Retail stores

Features

- Construction
 - o Simple one piece construction, compact design, trouble free installation.
 - o Code-gauge cold rolled steel
 - o High gloss, baked enamel finish
 - o Fits 4.3 in. wide strips
- · Optional snap-on diffused lens for glare free lighting
 - o Snap-on coupler available for easy continuous row mounting
- High output LEDs provide 80+ CRI in 4000K and 5000K colors
- L70 is predicted to be 75,000 hours
- Standard: Multi-volt (110 277V) input and 0-10V dimming driver
 Optional factory pre-wiring for 0-10V dimming
- NEC compliant luminaire power disconnect standard
- Contents: 1 geartray with fully wired LED engine and driver; 6 tek screws; 2 geartray tethers (contents vary with configuration)
- UL Classified
- 5 Year warranty
- System Designed, Manufactured, Tested, and Approved in Mendenhall, Mississippi

Benefits

- Energy Saving Compared to fluorescent systems
- Exceptional Color Rendering
- · High System Efficacy
- Long LED Life Installation Steps
 - o Power off existing fluorescent strip fixture.
 - o Remove existing lampholders and ballast.
- o Screw geartray tethers into existing fixture to hang geartray.
- o Insert incoming power leads into ballast disconnect plug.
- o Screw retrofit geartray to fixture body using front screw holes (primary) or side screw holes (secondary).

Sample Ordering Information

LSR4504SDV
4-Foot LED Strip Retrofit
50 Input Watts
4,000K Color
Snap-on diffused lens

Prewired for dimming



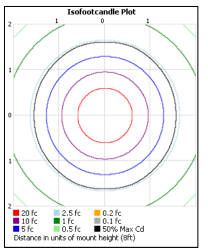


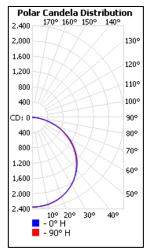
Ordering Information							Photometric Performance		
	Model	Fixture	Input	ССТ	Lens	Factory Installed	Delivered Lumens;	4,000K CCT models	
		Length	Watts			Options	No-Lens	With Lens	
			30		(blank): No Lens	(blank): No FIO	3261	3015	
	LSR	4: 48"	40	4: 4,000K	SD: Snap-on	V: Prewired for	4348	4020	
	LJN	4. 40	50	5: 5,000K	diffused lens		5266	4869	
			60		ulliuseu lelis	dimming	6997	6335	



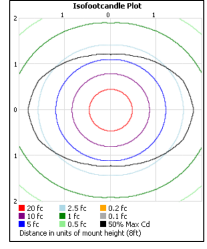
Photometric Data

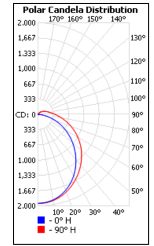
Luminaire	LSR4-60-4	
Lammanc	No-Lens version	
Lumens (Lm)	6997	
Input Power (W)	59.64	





Luminaire	LSR4-60-4-SD Lens version		
Lumens (Lm)	6335		
Input Power (W)	59.25		





Projected Lumen Maintenance – Calculated L70 (30% lumen depreciation) is 75,000 hours						
Usage (ho	urs per day)	10	12	16	20	24
Lumana	End of 1 st year	98%	98%	97%	97%	96%
Lumen	End of 3 rd year	95%	94%	92%	90%	88%
Maintenance	End of 5 th year	92%	90%	87%	84%	81%
Number of	years to L70	20.5	17.1	12.8	10.3	8.6

Operational Data

Model Identifier		NOMINAL Input Power		ed Lumens OOK CCT	Delivered @5000		Equivalent Source
		(W)	No lens	With lens	No lens	With lens	
	30	30	3261	3015	3155	2940	1-lamp 32W T8, 1-lamp 54W T5HO
LSR4	40	40	4348	4020	4207	3920	2-lamp 32W T8, 1-lamp 54W T5HO
L3N4	50	52	5266	4869	5095	4711	2-lamp 32W T8, 1-lamp 54W T5HO
	60	60	6997	6335	6770	6178	3-lamp 32W T8, 2-lamp 54W T5HO

Accessories (sold separately)

UPC Code	Model Family	Description
08338	LSR-LENS-FRST	Frosted Lens
08339	LSR-ENDCAP	End Cap
08340	LSR-COUPLER	Coupler
08342	LSR4-SD-LENS-KIT	(1) Lens, (2) Endcaps,
		Hardware
08343	LSR8-SD-LENS-KIT	(2) Lens, (2) Endcaps,
		(1) Coupler, Hardware



Snap-on coupler available for easy continuous row mounting