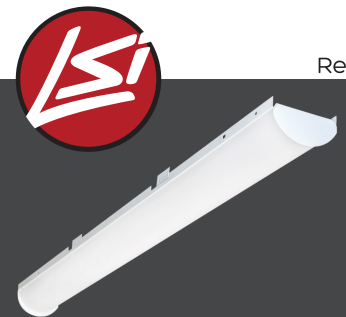
Catalog #:	Project:
Prepared By :	Date:



SDLRK8

Retrofit LED Strip with Diffused Lens

The retrofit SDLRK is designed with tooless entry features saving time and money on installation. A factory installed optional bracket can be field adjusted to fit existing housings. Optimizing industry leading LED technology, the SDLRK series delivers unparalleled performance and efficiency meeting stringent energy requirements. The frosted lens delivers high vertical illumination offering 3000K, 35000K, 4000K and 5000K color temperatures. Innovative programmable drivers offer expansive lumen packages and comes standard with 0-10V dimming down to 1%. Designed with uncompromised aesthetics, the high-performance luminaire is well suited for commercial, industrial, retail and residential applications.

Features & Specifications

Optical System

- High transmission custom extruded frosted acrylic radius lens eliminates bright spots from individual LED's and provides high vertical illumination and visual comfort.
- Use of closely spaced medium-power, high brightness chips minimizes pixilation and provides uniform lens luminance.
- Available in 5000K, 4000K, 3500K, and 3000K color temperatures per ANSI C78.377. Consult Factory for other color temperature requirements.
- Minimum CRI of 80.

Electrical

- Class 2 high-performance programmable driver features short circuit, open circuit protection for LED + and LED - and temperature foldback. Driver complies with FCC standards.
- 0-10 volt dimming (1% 100%) standard.
- Standard Universal Voltage (120-277 Vac) input 50/60Hz. Optional high voltage 347 Vac Input available, consult factory for lead time and DLC qualification information. Not all versions of this product may be DLC qualified. Plealse check the DLC Qualified Products list at www.designlights. org/QPL to confirm which versions are qualified.
- L70 Calculated Life: >60k Hours @ 25°C per IESNA TM-21-11. (See Lumen Maintenance on Page 2)
- Total harmonic distortion: <20%
- Power factor: >.90
- Input power stays constant over life.
- Optional (120-277V) integral 10 watt battery backup is available. The 90-minute batteries provide constant power to the LED system. The fixture delivers 1300 lumens during emergency mode. A test switch/indicator button is installed under the lens for ease of maintenance.











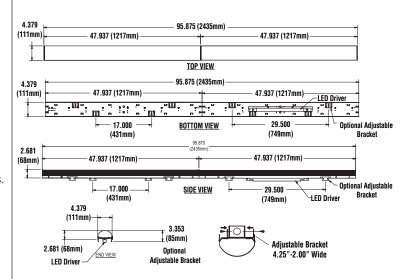








Dimensions





SDLRK8 Retrofit LED Strip with Diffused Lens

Features & Specifications (cont.)

Construction

- Rigid housing is die-formed 22-gauge cold rolled steel for consistency and strength.
- Luminaire is proudly manufactured in the U.S of U.S. and imported components.
- Luminaire is painted after fabrication following treatment with phosphate rust inhibitor. Finish coat of housing is high reflectance white (minimum 92%) polyester powder.
- Shipping weight: 18 lbs

Installation

- · Suitable for retrofiting exisiting fixtures.
- Remove exisiting components i.e. flourescent lamps, sockets, ballasts.

Warranty

- LSI LED Fixtures carry a 5-year warranty.
- 1 Year warranty on optional Battery Backup. Test regularly in accordance with local codes.

Listing

- Listed to UL 1598 and UL 8750 for 25°C Ambient applications
- · RoHS Compliant.
- · American Recovery and Reinvestment Act Funding Compliant.
- · Suitable For Damp Locations.

Photometry

• See website for IES and photometric files

Performance

SDLRK8 ELECTRICAL DATA (Amps)*							
Lumen Package	120V	208V	240V	277V			
70L	0.44A	0.25A	0.22A	0.19A			
80L	0.51A	0.29A	0.25A	0.22A			
100L	0.61A	0.35A	0.30A	0.26A			
120L	0.75A	0.43A	0.37A	0.32A			
140L	0.89A	0.51A	0.44A	0.38A			
160L	1.03A	0.59A	0.52A	0.45A			

^{*}Electrical data at 25C (77F). Actual wattage may differ by +/-10%.

	Recommended Lumen Maintenance ¹									
	LUMENS	AMBIENT TEMP C	INITIAL ² 25K HR ²		50K HR ²	75K HR³	100K HR ³			
ļ	80L	25C	99%	97%	95%	94%	92%			
	140L	25C	97%	92%	88%	84%	80%			
	160L	25C	97%	89%	81%	75%	68%			

Specifications and dimensions subject to change without notice.

- 1 Lumen maintenance values at 25C are calculated per TM-21 based on LM-80 data and in-situ testing.
- 2 In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times the IESNA LM-80-08 total test duration for the device under testing
- 3 In accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times the IESNA LM-80-08 total test duration for the device under testing



SDLRK8 Retrofit LED Strip with Diffused Lens

Performance (cont.)

SDLRK8 DELIVERED LUMENS*										
		3000	K CCT	3500K CCT		4000K CCT		5000K CCT		
LUMEN Package	CRI	DELIVERED LUMENS	EFFICACY	DELIVERED LUMENS	EFFICACY	DELIVERED LUMENS	EFFICACY	DELIVERED LUMENS	EFFICACY	WATTAGE
70L	80	6885	130.6	7137	135.9	7018	134.2	7530	143.2	52.3
80L	80	7922	130.7	8212	135.5	8075	133.3	8664	143.0	60.6
100L	80	9809	134.5	10168	139.5	9998	137.1	10727	147.2	72.9
120L	80	11833	131.8	12267	136.6	12062	134.3	12942	144.1	89.8
140L	80	13779	129.7	14283	134.5	14045	132.3	15070	141.9	106.2
160L	80	15743	127.3	16319	131.9	16047	129.7	17218	139.2	123.7

Luminaire Ordering Guide

TYPICAL ORDER EXAMPLE: SDLRK8 LED 70L FL UNV DIM1 35 80CRI

Family Size	LED Gen	Lumen Package	Lens	Voltage	Driver	Color Temp	CRI	Controls	Options	Packaging
SDLRK8- 8' Strip	LED	70L - 7000 80L - 8000 100L - 10000 120L - 12000 140L - 14000 160L - 16000 *Consult factory for programmable wattages and lumen packages	FL Frosted Lens	UNV - 120-277v 347 - 347V ¹	DIM1 - Dims to 1%(0-10V) SD50 - Step dimming to 50% ²	30 - 3000K 35 - 3500K 40 - 4000K 50 - 5000K	80CRI - 80 CRI	(Blank) - None	(Blank) - None EM10 - 10W Battery Backup (1300 Lumens) ADJ - Adjustable Bracket	(Blank) - Single Pack

NOTES:

- 1. Consult factory for leadtime & DLC qualifications.
- 2. Not available with 347V



SDLRK8 Retrofit LED Strip with Diffused Lens

Adjustable Bracket (Optional)

- Investigate/measure existing fixture already installed
- If fixture measures 4.25" 2.00" wide, the adjustable bracket is required for retrofit installation
- The adjustable bracket will be preinstalled at the factory and can be field adjusted by moving the brackets inward/outward to fit existing housing.

