SDL and S LED Striplights

Minimalistic Design
Maximum Efficiency
Next Generation Striplight Enhancements

The sleek architectural striplight is designed with tool-less entry features saving time and money on installation. Optimizing leading-industry LED technology, the striplight series delivers unparalleled performance and efficiency meeting stringent energy requirements. Innovative programmable drivers offer expansive lumen packages and are standard with 0-10V dimming down to 1%. Designed with uncompromised aesthetics, the high-performance luminaires are well suited for commercial, industrial, retail and residential applications.

Product Features

- Available in 2, 4 and 8 product configurations
- Optimized performance and efficiency up to 147 Lpw (SDL model) and 92 Lpw (4 model)
- Expanded lumen packages ranging from 1500 to 18000
- 80CRI with choice of color temperatures 3000K, 3500K, 4000K and 5000K

Maximize energy savings with ultimate sensor control

Occupancy Sensor (OCSUE)

Integral passive infrared motion activates switching of luminaire on/off

Occupancy Sensor / Daylight Sensor (DHSUE)

In addition to on/off, photocell will adjust lighting when sufficient amount of daylight is detected

Unparalleled Performance and Maximum Efficiency

Efficient Optical Performance

Custom extruded frosted acrylic lens eliminates pixilation and provides high vertical illumination and visual comfort

SDL8 LED 50L FL 121V 50CRI

NEW

SDL8 LED 50L FL 121V 50CRI

Lumens: 6075

Watts: 60.5

Lvw: 113

11% MORE LUMENS*

11% LESS ENERGY

24% efficiency IMPROVEMENT

SDLZ DELIVERED LUMENS* 4 DELIVERED LUMENS*

SDL8 LED 55 NW

OLD

SDL8 LED 55 NW

Watts vs. Lumens

SDL4 DELIVERED LUMENS* 4 DELIVERED LUMENS*

SDLZ DELIVERED LUMENS* 4 DELIVERED LUMENS*

SDL8 LED 50L FL 121V 50CRI

Lumens: 6075

Watts: 60.5

Lvw: 113

11% MORE LUMENS*

11% LESS ENERGY

24% efficiency IMPROVEMENT

SDLZ DELIVERED LUMENS*

NEW

SDL8 LED 55 NW

OLD

SDL8 LED 55 NW

Watts vs. Lumens

SDL4 DELIVERED LUMENS* 4 DELIVERED LUMENS*

SDLZ DELIVERED LUMENS* 4 DELIVERED LUMENS*

SDL8 LED 50L FL 121V 50CRI

Lumens: 6075

Watts: 60.5

Lvw: 113

11% MORE LUMENS*

11% LESS ENERGY

24% efficiency IMPROVEMENT

SDLZ DELIVERED LUMENS*

NEW

SDL8 LED 55 NW

OLD

SDL8 LED 55 NW

Watts vs. Lumens

SDL4 DELIVERED LUMENS* 4 DELIVERED LUMENS*

SDLZ DELIVERED LUMENS* 4 DELIVERED LUMENS*

SDL8 LED 50L FL 121V 50CRI

Lumens: 6075

Watts: 60.5

Lvw: 113

11% MORE LUMENS*

11% LESS ENERGY

24% efficiency IMPROVEMENT

SDLZ DELIVERED LUMENS*

NEW

SDL8 LED 55 NW

OLD

SDL8 LED 55 NW

Watts vs. Lumens

SDL4 DELIVERED LUMENS* 4 DELIVERED LUMENS*

SDLZ DELIVERED LUMENS* 4 DELIVERED LUMENS*

SDL8 LED 50L FL 121V 50CRI

Lumens: 6075

Watts: 60.5

Lvw: 113

11% MORE LUMENS*

11% LESS ENERGY

24% efficiency IMPROVEMENT

SDLZ DELIVERED LUMENS*
Contractor Preferred Installation
Innovative tool-less entry features save time and money on installation

Snap-lock feature detaches lens assembly from housing channel
Snap-lock feature converts end plates to joiner plates for continuous row
Simplified wire harness organizes compartment for wiring accuracy

Quick and Simple Installation

1. Squeeze fixture on both ends to detach lens from housing channel
2. Feed wires through fixture end and properly secure housing to ceiling
3. Make proper wiring connections
4. Snap-lock lens assembly into place to finish installation

Broad Range of Solutions Meeting Customer and Market Needs

Designed to deliver ideal illumination to an extensive range of environments including retail, warehouses, parking garages, and manufacturing applications.

LSI Industries Inc.
10000 Alliance Rd.
Cincinnati, OH 45242
513-793-3200
www.lsi-industries.com

Assembled in USA by a USA workforce of USA and foreign parts using state-of-the art equipment at our award-winning manufacturing facility.

©2018 LSI Industries Inc. Printed in U.S.A.