

# **SLS Series**

# Color and Power Switchable LED Linkable Strip Lights

# **DESCRIPTION**

The SLS Series includes 2', 4' and 8' covered LED strip lights designed to replace fluorescent strip lighting. This updated strip series is color switchable between 3500K, 4000K and 5000K. In addition, the 4' is offered with a power switchable option allowing the unit to switch from 30W, 40W and 50W, providing up to 6500 lumens. The SLS Series is also offered with integral battery backup, an integral multi-level dimming sensor installed behind the lens and linkable accessories allowing the unit to be linked up to 140', suspended or surface mounted. This high-efficacy luminaire is a cost-effective solution that provides long-life, uniform illumination and simple installation with toolless direct access to the driver compartment. The SLS Series delivers general ambient lighting perfect for indoor settings including schools, hospitals and stores, and is ideal for both new construction and retrofits in surface or suspended mount applications.

# **SPECIFICATIONS**

## Construction:

- · Steel housing in a white finish
- Toolless direct access to the driver compartment by pressing on the two buttons on each end
- Available in three lengths, several different lumen packages:
  - 2' Unit, 20W, 2600 lumens
  - 4' Unit, 40W, 5200 lumens
  - 4' Unit, Power Switchable (30W-40W-50W), 3900-5200-6500 lumens
  - 8' Unit, 64W, 8320 lumens
- Two knockouts on both ends and several beneath the unit for ease of installation

#### Optics/LEDs

- Polycarbonate lens and end caps that provides uniform illumination along the entire length of the luminaire with no visible LED pixilation, lens is IK08 impact tested
- General 120° distribution
- Efficacies up to 130 LPW maximizes energy savings and utility rebates
- CCT switchable (3500K, 4000K and 5000K)
- 4' Unit offered in power switchable configuration (30W-40W-50W) offering up to 6500 lumens
- CRI of >80
- L70 >100,0000 hours
- L90 rated at 54,000 hours

# **Electrical**

- 100-277VAC, 50/60Hz
- 0-10V Dimming driver

# Installation:

- Toolless direct access to the driver compartment by pressing on the two buttons on each end
- Suspension or surface mount installation (suspension kit sold separately)
- Continuous row mounting (linkable adapter required) linkable up to 140'
- Several knockouts along the enclosure for flexibility in mounting
- Not suitable for installation in T-bar ceiling without field mounting modifications to be determined by installer

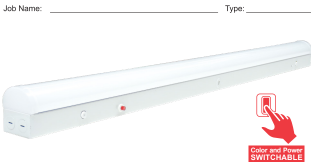
# Options

- Integral battery backup (BB) provides 1400 lumens and 90 minutes of emergency run time for path of egress (4' and 8' models only). Rated for ambient temperatures of 0°C to 40°C (32°F to 104°F)
- Dimming occupancy sensor (Option: SC), PIR, with daylight harvesting capabilities, 120/277VAC, (integral)

# Warranty:

• Five Year Warranty (Terms and Conditions Apply)

Model: \_\_\_\_\_ Date: \_\_\_\_\_

















Specs at a Glance					
Model	SLS-2-20-C	SLS-4-40-C	SLS-4-50-CP	SLS-8-64-C	
Length*	2'	4'		8'	
Wattage**	20W	40W	Switchable 30W-40W-50W	64W	
Lumens (Im)	2600	5200	3900-5200-6500	8320	
Efficacy (LPW)	130LPW				
Distribution	General 120°				
CCT (K)	Switchable (3500K-4000K-5000K)				
CRI	>80				
Input Voltage	120-277VAC, 50/60Hz, 0-10V Dimming				
Operating Temp	-20°C to 40°C (-4°F to 104°F)				
Certifications	cULus Listed for Damp Locations, DLC PREMIUM				
Warranty	5 Years				
Weight	3.3lbs 4.9lbs 8.6lbs				

\*Nominal length

\*\*Nominal wattage, tested at 5000K CCT

**Note:** Environment and application will affect actual performance. Typical values and 25°C used for testing.

# Testing & Compliance:

- cULus Listed for Damp Locations
- DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.
- IK08 Rated
- Operating temperatures: -20°C to 40°C (-4°F to 104°F)

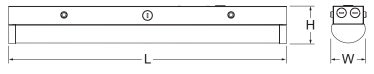
### **Accessories**

- Bluetooth PIR motion sensor with daylight harvesting, white finish LE-MS2-HB1)
- Bluetooth wall switches (LE-SWX)
- Remote control for sensor (SC) allows for field programming (TL-HA-REMOTE)
- Cable suspension mount kits (EHB-CTY10, SLS-4-CMK & SLS-8-CMK)
- Linkable adapter bracket allows units to be linked end to end for continuous rows with seamless illumination (for both surface and flush mount configurations)
- · Max units linkable:
  - SLS-2-20, 27 pcs @120VAC, 60 pcs @ 277VAC
  - SLS-4-40, 13 pcs @120VAC, 30 pcs @277VAC
  - SLS-4-50, 10 pcs @ 120VAC, 24 pcs @ 277VAC
  - SLS-8-64, 8 pcs @120VAC, 18 pcs @ 277VAC

## Ordering Information (Example: SLS-4-40-C)

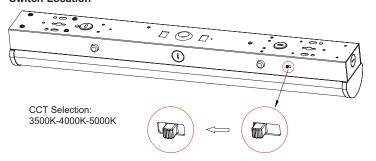
Series	Length/Wattage/CCT	Options (Factory Installed)			
SLS	2-20-C = 2', 20W, Color Switchable (3500K-4000K-5000K)	SC <sup>2</sup> = Dimming Occupancy Sensor, PIR, 120/277VAC (Integral)			
	4-40-C = 4', 40W, Color Switchable (3500K-4000K-5000K)	BB¹ = Battery Backup			
	4-50-CP = 4', 50W, Color Switchable (3500K-4000K-5000K) & Power Switchable (30W-40W-50W)				
	8-64-C = 8', 64W, Color Switchable (3500K-4000K-5000K)				
		LiteLogic Accessories³ (Field Installed)			
		<u>LE-MS2-HB1</u> = Bluetooth Enabled Motion PIR Sensor with Daylight Harvesting, 120/277VAC			
		<u>LE-SW2</u> = Bluetooth Enabled, 5-Button, Battery Powered Wall Switch			
		<u>LE-SW3</u> = Bluetooth Enabled, 3-Button, Line Voltage Wall Switch (Neutral Required)			
		<u>LE-SW4</u> = Bluetooth Enabled, 7-Button, Line Voltage Wall Switch (Neutral Required)			
		LE-WP = Wallplate for LE-SW2			
		TL-HA-REMOTE <sup>4</sup> = Remote Control For Sensor (SC)			
		Accessories³ (Field Installed)			
		MQHB-CTY10 = 10' Cable Suspension Mounting w/Integral Y-toggles (Pack of 2)			
		SLS-4-CMK = 4' Cable Suspension Mounting Kit for 2' & 4' Units			
Notes		SLS-8-CMK = 4' Cable Suspension Mounting Kit for 8' Unit			
<sup>1</sup> Not av	railable on 2-20-C configurations	SLS-L4F = Surface/Flush Mount Linkable Bracket for 2' & 4' Units			
<sup>2</sup> Not av	ailable on 4-40-C configuration	SLS-L4S = Suspension Mount Linkable Bracket for 2' & 4' Units			
<sup>3</sup> Order	as a separate line item, shipped in a separate box for installation in the field	SLS-L8F = Surface / Flush Mount Linkable Bracket for 8' Units			
	te control not required if sensor settings are acceptable	SLS-L8S = Suspension Mount Linkable Bracket for 8' Units			

# **Dimensions**



Model	L	w	Н
SLS-2	24.0"	3.0"	3.2"
SLS-4	48.0"	3.0"	3.2"
SLS-8	96.0"	3.0"	3.2"

# Switch Location

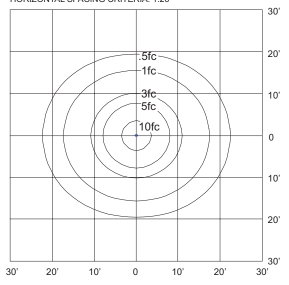


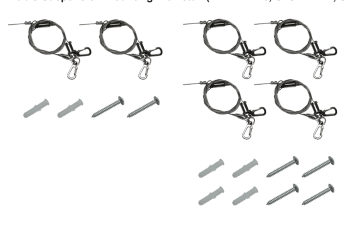
# Sample Photometry

# SLS-4-40-C; 4000K CCT

IES: TYPE VS Very Short MOUNTING HEIGHT: 10' TILT: ZERO

HORIZONTAL SPACING CRITERIA: 1.26

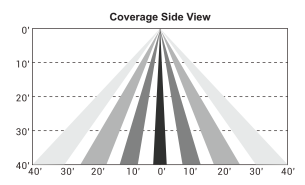


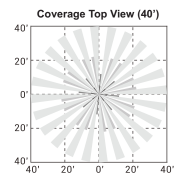




# Sensor Details - Bluetooth Enabled (Accessory: LE-MS2-HB1) Click for sensor details







SEE APP FOR SENSOR SETTINGS

For a complete list of **LiteLogic** compatible products, <u>click here</u>.











Note: Bluetooth sensor controls do not allow for CCT selection using the app. CCT must be manually selected on the fixture.

# Sensor Details (Option: SC and Accessory: TL-HA-REMOTE)

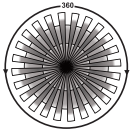




Max:26ft

(Height of installation 8ft)

Detection range

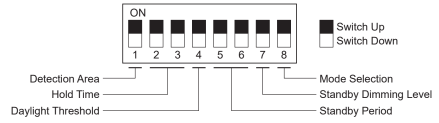


Height of installation 8~12ft

# Sensor Settings (Option: SC)

IR remote control programming/commissioning (sold separately) allows user to program:

- Sensitivity (100%, 75%, 50% or 25%)
- Daylight harvesting (2Lux/10Lux/30Lux/50Lux/80Lux/120Lux, Disabled)
- Standby/Hold time before dimming (5sec, 30sec, 1min, 2min, 5min, 10min, 20min, 30min)
- Dim/Twilight level (10%, 20%, 30%, 50%)
- Standby/Twilight time before unit turns off (+∞/does not turn off, 0sec (no twilight), 30sec, 1min, 5min, 10min, 30min)
- · Sensor Mode Selection (ON, OFF)-->Dipswitch only
- This sensor is equiped with dip switches that allow the user to adjust some settings (More settings available via the remote control)
- Detection range up to 40'. Mounting height between 6.5' 15'
- The sensor can easily be disabled for the fixture on/off operation (via dipswitch)



By selecting the combination of the DIP switches, sensor data can be precisely set for each specific application.

100%
50%

## **Detection area**

In this area, movement will be detected and able to trigger the sensor. 100% detection area is also known as the strong sensitivity.



#### Hold time

The period of light keeping 100% brightness after moving objects leave the detection area.



**Daylight Threshold** 

Definition of the ambient brightness; only when the ambient brightness is lower than the preset specific lux amount, the sensor will work; when it's preset as "disable", the sensor works everytime it detects motion regardless the ambient brightness.



# Standby Period

The period of light keeping low output before it's completely switched off. When it's preset as "∞", the light always kept at low output if no movement in the detection area and doesn't turn off.



# Standby Dimming Level

The definition of low output in the standby period



# Mode Selection

Sensor mode on when the DIP switch is up; sensor mode off when the DIP switch is down.

Sensitivity: 100%Hold-time: 5 minsStandby period: 0s

Standby dimming level: 10%

· Sensor mode selection: ON

# 100% 75% 50% 30s 3min 30mir 10min 20min 20% 30% 50% 30s 10s 1min 10min 30min + ∞ 0 10Lux 30Lux 50Lux Test (2s)

## ON/OFF

- 1. "ON/OFF" key only functions as a switch of the light.
- 2. If this button is pressed to turn off the lamp before it's short-circuited, the lamp will remain off after power-on again.

# **Auto Mode**

If the "Auto Mode" button is pressed, the sensor starts to work and all settings remain the same before the light gets switched on/off.

- 1. Press "Reset" button to change brightness to max level.
- 2. Press "Reset" button, products with DIP switch will be controlled by DIP switches; otherwise initial settings will be; 100% detection range, hold time 5S, no standby time and daylight threshold disabled.

Flashes after pressing any button

Flashes only after pressing "Apply" button

- 1. To adjust brightness 10-100% in on/off mode.
- 2. To adjust highest brightenss 60-100% in sensor mode.

#### Start

Press "Start" to customize scene; users can change detection range, daylight threshold, hold time, standby dimming level and standby period.

### Memory

- 1. Press "Memory" to save all the settings.
- 2. The settings remain the same as the last time if the values are not reset.

## Apply

- Press "Apply" to deliver the saved setting.
   Press "Apply" without "Memory" will make all the setting one-time operation.
- 3. Settings should be done within 30s, otherwise it exits memory mode.



Detection area (Press to define detection area 100%/75%/50%/25%.)



Hold time (Press to define hold time 5s/30s/1min/3min/5min/10min/20min/30min).



Standby dimming level (Press to define standby dimming level 10%/20%/30%/50%).



Standby period (Press to define standby period 0s/10s/30s/1min/5min/10min/30min/+∞). Note: "0s" means no standby period; "+o" means unlimited standby period.



Daylight threshold (Press to define daylight level 2Lux/10Lux/30Lux/50Lux/80Lux/120Lux/Disable). Note: Disable means light will be turned on once sensor detects movement, regardless of the ambient lux.

# Test (2s)

The button "Test (2s)" is for testing purpose after commissioning. By pressing this button, the sensor goes to test mode (hold time is only 2s).

80Lux

120Lux

Disabl