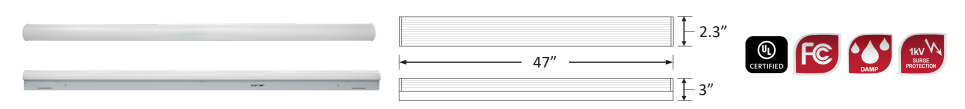


05-SLS-LKFS LUMEN AND KELVIN FIELD SELECTABLE STRIP LIGHT SLIM

p. 866.633.6883 • f. 866.699.8099 • CostLessLighting.com



Weight: 3.7 lbs.

MODEL	LENGTH	NOMINAL LUMENS	SELECT	OCCUPA	ANCY SENSOR 12	INTERNALLY INSTALLED EMERGENCY DRIVERS		CONTROLS	
05-SLS	4FT	5L = 5,000	LKFS	OS Blank	Passive Infrared No Occupancy Sensor	EM10 EM13 Blank	1,390 lumens 1,780 lumens No Emergency Driver	BT OBD Blank	Bluetooth Control On Board Dimmer No Control/Dimmer

¹ Contact factory for other sensors.

FEATURES

- Field selectable 3500k (warm/neutral white), 4000k (neutral white), and 5000k (cool white) color temperatures.
- Long-life LEDs provide 196,000 hours of operation with at least 70% of initial lumen output (L₇₀), and 60,000 hours with at least 90% of initial lumen output (L₀₀).*
- LED chromaticity based on < 4-step ANSI quadrangles.
- LED color maintenance < 0.002 chromaticity shift (Δu'v') over the initial 6,000 hours of operation.
- 05-SLS-4FT-5L-LKFS provides a range of 3,500 to 5,000 nominal lumens and 137to 151 lumens per watt (LPW).

- Universal 120-277 AC voltage (50-60Hz) is standard.
- · 0-10vdc dimming drivers are standard.
- Power factor > 0.90.
- Total harmonic distortion < 20%.
- Color rendering index > 80.
- · Steel housing and PMMA lens.
- Optional emergency drivers and occupancy sensors are available.
- · Easy installation in new construction or retrofit.

WARRANTY & LISTINGS

- cULus approved for damp locations in ambient temperatures from -20°C to 50°C (-4°F to 122°F).
- · Complies with FCC Part 15, Class A.
- Complies with IEEE C.62.41-1991, Class A input transient surge protection (1.0kV).
- · 5-year warranty of all electronics and housing.

² OS = passive infrared technology – features include on/off only.

³ See emergency driver compatibility list (page 2).

^{*} L₇₀ hours are IES TM-21-11 calculated hours..



05-SLS-LKFS LUMEN AND KELVIN FIELD SELECTABLE STRIP LIGHT SLIM

p. 866.633.6883 • f. 866.699.8099 • CostLessLighting.com

COMPATIBLE EMERGENCY DRIVERS*

Emergency Driver Part Number	EM10			EM13	Describes	
Model	Watts	EM Lumens	Watts	EM Lumens	Runtime	
05-SLS-4FT-5L-LKFS	10.7	1391	13.7	1781	90 MINS.	

^{*} Suitable for ambient temperatures above 10°C (50°F).

COMPATIBLE DIMMERS & CONTROLS

Manufacturer	Model Number	Dimming Range	Load Switching Capacity	
Best Lighting	DWS-010V-T	10%-100%	600W	
Best Lighting	DWS-010V-D	10%-100%	600W	
Leviton	IP710-LFZ	10%-100%	1200W	
Lutron	DVSTV	10%-100%	450W	
Vealite*	PPA401S	10%-100%	1200W	
Keilton	PPA102S	10%-100%	360W	

^{*} Remote control required (sold separately). Part number WP401.

COMPATIBLE EMERGENCY DRIVERS INTERNALLY INSTALLED 12

Model	Emergency Options
05-SLS-4FT-5L-LKFS	EM10 EM13

¹ Suitable for ambient temperatures above 10°C (50°F).

ACCESSORIES (ORDER SEPARATELY)

Remote Mount Emergency Drivers*

BLEM-CP-10C = Emergency driver - EM10 BLEM-CP-13C = Emergency driver - EM13

² For list of remote mountable emergency drivers, see *ACCESSORIES*.

^{*} Suitable for ambient temperatures above 10°C (50°F).



05-SLS-LKFS LUMEN AND KELVIN FIELD SELECTABLE STRIP LIGHT SLIM

p. 866.633.6883 • f. 866.699.8099 • CostLessLighting.com

ELECTRICAL DATA

Series	Measurements	Low Lumens			Mid Lumens			High Lumens		
		3500K	4000K	5000K	3500K	4000K	5000K	3500K	4000K	5000K
	Lumens	3555	3622	3590	4206	4305	4258	4719	5025	4804
	Watts	25	25	25	30	30	30	34	33	35
05-SLS-4FT-LKFS	Efficacy	142	143	144	140	143	142	137	151	139
05-3L3-4F1-LRF3	Input Current (A)	120V = 0.21A	120V = 0.21A	120V = 0.21A	120V = 0.25A	120V = 0.25A	120V = 0.25A	120V = 0.28A	120V = 0.28A	120V = 0.29A
		240V = 0.10A	240V = 0.10A	240V = 0.10A	240V = 0.13A	240V = 0.13A	240V = 0.13A	240V = 0.14A	240V = 0.14A	240V = 0.15A
		277V = 0.09A	277V = 0.09A	277V = 0.09A	277V = 0.11A	277V = 0.11A	277V = 0.11A	277V = 0.12A	277V = 0.12A	277V = 0.13A

PHOTOMETRIC DATA

05-SLS-4FT-LKFS Luminaire Data

Description	4' Strip Light Slim 5L- 5K - LKFS
Total Lumens	4,804
Input Wattage	34
Efficacy (Im/W)	140

Spacing Criterion (0-180°)	1.24
Spacing Criterion (90-270°)	1.34

Zonal Lumen Summary						
Zone	Lumens	%Fixt				
0-20°	492	10.2%				
0-30°	1,049	21.8%				
0-40°	1,725	35.9%				
20-50°	1,948	40.5%				
40-70°	1,949	40.6%				
0-60°	3,111	64.8%				
0-80°	4,095	85.2%				
0-90°	4,372	91.0%				
90-180°	432	9.0%				
0-180°	4,804	100.0%				

