

SLS

SLIM LED STRIP

Type: _____

Project: _____

Delivered Lumens:

3,900 lm

Input Wattage:

30W

Efficacy:

126 - 130 lm/W

Colour Temperatures:

4000K

CRI:

80+

Projected Lumen Maintenance:

L₇₀ @ 120,000 hrs.

Slim housing allows it to be installed in restricted areas such as coves and display applications. Suitable for damp locations.



The **SLS** is a high performance lensed LED strip that provides smooth and uniform lighting. Ideal for commercial, industrial, retail, or residential applications.

Configurations

MODEL	LENGTH	LUMENS	COLOUR TEMP	INPUT	MOUNTING
SLS	4 (ft)	L	4K (4000K)	S (120-277V)	[Blank] Surface Mount

DLC PRODUCT ID: SLS-4L-4K-S (Premium: S-AGV0MM/Standard: PLAV3FVJFCQ4)

Pre-Built Inventory

ORDERING CODE	SHORT DESCRIPTION	LONG DESCRIPTION
19001800	SLS-4L-4K-S	4FT LED SLIM STRIP 3900LM 30W 120-277V 4000K SURFACE MOUNT

Accessories

ORDER CODE	DESCRIPTION
50001049	V-Hook kit
50001059	10" Aviation Cable Kit
50001017	Wireguard kit 48"
50001061	Continuous row mounting aligner for suspended installation
50001074	Replacement lens 48"

HOUSING:

White, powder painted steel housing, ideal for restricted areas.

LENS:

Frosted PMMA Lens.

OPERATING TEMPERATURE:

Standard: -20°C to 50°C

ELECTRICAL:

Available in 4000K. High efficiency driver operates 120V through 277V, 50-60HZ.

L70 at 120,000 hours.

MOUNTING:

Surface mounting, suspended or row mounted (see accessories).

DIMMING:

0-10V dimming is standard.

WEIGHT:

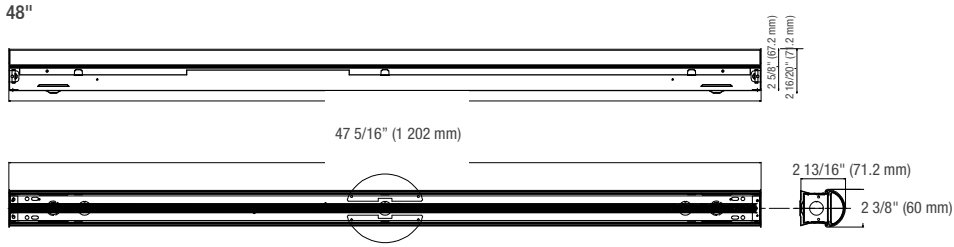
4ft: 3.75 lbs. / 1.70 kg.

WARRANTY:

5 year LED warranty, see website for full warranty details.

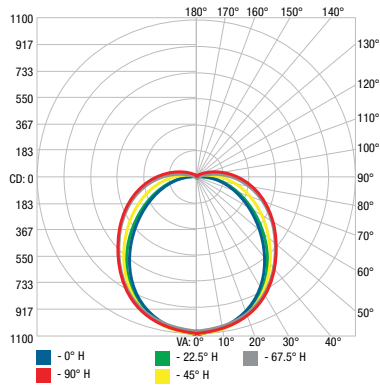
SLS Slim LED Strip

Dimensions



SLS-4L-4K-S

Luminous Intensity Distribution



Zonal Lumen Summary

ZONE	LUMENS	% LUMINAIRE
0-30	789	22%
0-40	1295	36%
0-60	2330	64%
60-90	958	26%
70-100	675	18%
90-120	268	7%
0-90	3288	91%
90-180	322	9%
0-180	3610	100%

Energy Chart

MODEL	LENGTH	EFFICACY	WATTAGE	LUMEN OUTPUT ¹	CRI	L70 HOURS ²
SLS-4L-4K-S	4ft	130 lm/W	30	3 900	80+	120,000

¹Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.

²Life hours are derived from IESNA LM-80-08 testing report and projected per IESNA TM-21-11 extrapolations