

SKY BRIDGE SERIES

Architectural Slim Pendant Luminaire

Project Name:

Fixture:



TECHNICAL DATA

PRODUCT	SLLF-L100-18L
LUMENS	1260 (Down) / 540 (Up)
SIZE	40"
WATTAGE	30W
VOLTAGE	120V-277V, 60HZ
CRI	>80 Ra
EFFICACY	60 LM/W
CCT	3000K, 3500K, 4000K
LIFETIME (L70)	>50,000 HRS
DIMMING	0-10V dimming
POWER FACTOR	>0.9
THD	<20%
WORKING TEMP.	-4°F ~ 104°F



DESCRIPTION

Our Architectural Slim Pendant is beautiful, modern, stylish and super slim pendant apart of our Sky Bridge series. The Dash has downlight and special uplight feature.

INTENDED USE

The Sky Bridge series is ideal for illuminating conference rooms, hotel lobbies, offices, retail stores and reception areas.



ORDERING INFORMATION

STANDARD ITEM: **SLLF-L100-18L-30K-BK**

OR CUSTOMIZE BELOW:

<input type="text"/>	-	<input type="text"/>	-	<input type="text"/>	-	<input type="text"/>	-	<input type="text"/>
Series		Size		Lumen		CCT		Finish
SLLF Architectural Slim Pendant Luminaire		L100 - (40")		18L - (1800L/30W)		30K - (3000K) 35K - (3500K) 40K - (4000K)		BK - (Black) WH - (White) WG - (Woodgrain)

SKY BRIDGE SERIES

Architectural Slim Pendant Luminaire

Project Name:

Fixture:

FEATURES

CONSTRUCTION

One-piece die-casted steel housing.

FINISH

Powder-coated finish. Black, white, woodgrain, or RAL code.

OPTICS

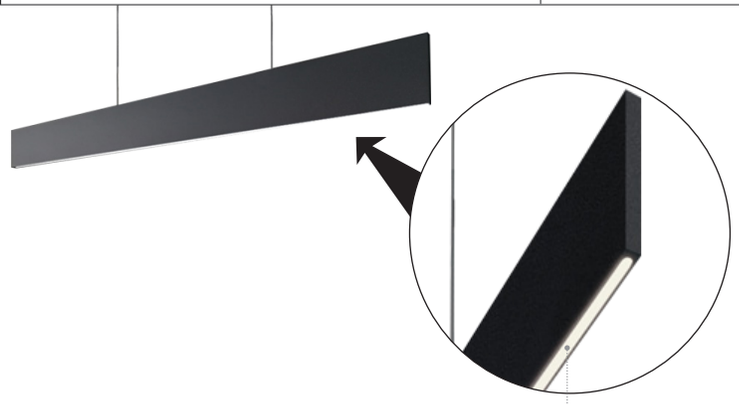
0.3" width acrylic cosmetic diffuser secured to the housing to ensure uniform illumination.

ELECTRICAL

Class 2, constant current, 120V-277V, 50-60 Hz. 0-10V Dimming.

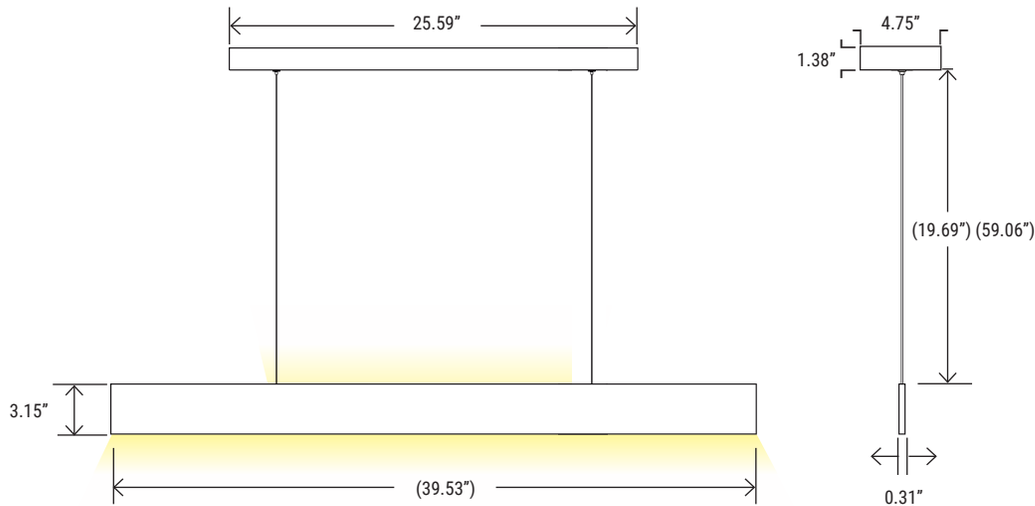
LISTINGS

ETL certified.



Minimal aesthetic suspended linear fixture with only 0.3" aperture and direct/indirect distributions that achieves the ideal illumination in any interior space

DIMENSION



PHOTOMETRICS

3.3ft	30W: 521.4, 161.1 lx	30W: 9.31ft
6.6ft	130.3, 40.3 lx	18.62ft
9.8ft	57.9, 17.9 lx	27.93ft
13.1ft	32.6, 10.1 lx	37.25ft
16.4ft	20.9, 6.4 lx	46.56ft
19.7ft	14.5, 4.5 lx	55.87ft
23ft	10.6, 3.3 lx	65.18ft
26.2ft	8.1, 2.5 lx	74.49ft
29.5ft	6.4, 2.0 lx	83.8ft
32.8ft	5.2, 1.6 lx	93.12ft

30W: Max , Ave Beam angle of C 315 plane 109.66

