

Project:	Туре:	
Drawn by:	Catalogue #:	Date:

# Individual Spec Sheet

# L1KSL

## **SLIM KOLIKA**

3 CCT, 3 Power, Direct/Indirect Light Ratio Selectable

### ORDERING INFORMATION

**Order Code:** 70590

**Model Number:** L1KSL-4LS2U-PS50-3C-WH

UPC: 069549035768

**Case Quantity: DLC Unique ID:** S-BNBHBD

### **PHYSICAL DATA**

Dimensions ft (in.): 4 (48) Lens Material: Frosted PS lens **Housing Material:** Extruded aluminum

**Housing Finish:** White Mounting: Suspended **Suspension Type:** Aircraft cable **Suspension Length:** 10 ft adjustable Light Ratio (%up-%down): 0-100/10-90/30-70

#### PERFORMANCE DATA

Watts (W): 30/40/50 Volts (V AC): 120-347

Color Temperature (K)1: 3 000/3 500/4 000 Lumen Output (Im)2: 3 450/4 600/5 750

Efficacy (Im/W): 115 CRI: 90 +Life L70 (h)3: 138 000 Tested LM-80 (h)3: 10 000 **Dimming:** 0-10 V **Power Factor:** >0.9 THD (%): <20 Frequency (Hz): 50/60

-20 °C to 45 °C / -4 °F to 113 °F Operating Temp. Range:

# **ACCESSORIES** (order separately)

Order code	Model number	Type/Shape	Finish	Compatible with	Master case qty
70231	L1KSL-BKT	Continuous bracket kit for row mounting	Aluminum	L1KSL	40
70232	L1KSL-L90CON-WH	L shape	White	L1KSL	20
70234	L1KSL-TCON-WH	T shape	White	L1KSL	20
70236	L1KSL-XCON-WH	X shape	White	L1KSL	20
70238	L1KSL-YCON-WH	Y shape	White	L1KSL	20
70240	L1KSL-120CON-WH	120°	White	L1KSL	20

<sup>\*</sup> Straight connection kits (brackets) included with each corner connector. Corner connectors is only available in direct lighting.

This lighting equipment meets requirements of ICES-005 issue 5 class B for use in residential applications Data is based upon tests performed in a controlled environment.

Actual performance can vary depending on operating conditions. Specifications are subject to change without notice











ship

























Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.

<sup>&</sup>lt;sup>1</sup> Typical color temperature range: +/- 5 %.

<sup>2</sup> Lumen values are derived from DLC reported data at 3 000 K. Please refer to the LUMEN SPECIFICATION TABLE for more details.

<sup>3</sup> Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 extrapolations.



### **LUMEN SPECIFICATION TABLE**

#### **Direct**

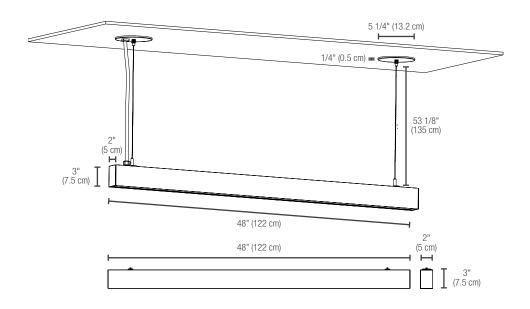
# Direct/Indirect

Watts	3 000 K		
	Total lumens	Efficacy	
(W)	(lm)	(Im/W)	
0 % Indirect / 100 % Direct			
20	3 377	113	
30	3 311	110	
40	4 343	109	

DEFAULT PROGRAMMING				
4FT - 50 W / 3000 K				
0 % Indirect / 100 % Direct				

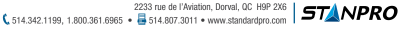
Watts	3 000 K			
(W)	Total lumens (lm)	Indirect lumens (Im)	Direct lumens (lm)	Efficacy (Im/W)
10 % Indirect / 90 % Direct				
30	3 502	537	2 965	117
40	4 668	723	3 945	117
50	5 851	824	5 027	117
30 % Indirect / 70 % Direct				
30	3 802	1 147	2 655	127
40	4 959	1 535	3 424	124
50	5 926	1 911	4 015	119

### **DIMENSIONS AND WEIGHT**



Qty	Description		Price	
I accept the specifications of the luminaire configuration mentioned above.  Name:				
Company: Signature:				
Signature:			Date:	

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.



Net weight (lbs)

0.59