

# LUMUX

## STEP LIGHT SL650

The Lumux SL600 Series is a family of precision engineered, recessed LED architectural step lights that are designed for durability and performance. Constructed from the highest quality materials and components, this step light is offered in a wide array of form factors and grill options to fit any specification. A diecast aluminum body is seamlessly integrated with a stainless steel or powder-coated faceplate with captive, vandal resistant stainless-steel screws. The SL600 Series features models with a clear woven frost-glass diffuser, protective grills, and glare-hood to shield the light source, focussing light to the task and reducing glare. SL600 Series step lights are energy efficient for long-lasting indoor and outdoor applications.

**Housing:** Heavy-duty construction of corrosion resistant, low-copper die cast aluminum. Stainless steel or powder-coated faceplate secured with vandal resistant, stainless screws.

**Lens:** 1/8" thick shatter-proof frosted glass diffuser.

**Mounting:** Recessed wall or optional concrete pour box.

**Installation:** Housing provided with 1/2" conduit opening, with optional galvanized steel concrete pour box (see diagram for dimensions).

**Finish:** Stainless steel faceplate or zinc-polyester powdercoat finish in black, white, silver, bronze, or any custom RAL color. Consult factory for marine grade or anti-microbial finish.

**Driver:** Constant current and universal input voltage 120-277v, starting temperature rated at -20°F. Dimmable option available (0-10v).

**Gasket:** Closed cell silicon foam gasket that seals out moisture, dust, and insects for weather tight operation.

**Protection Class:** IP65, ETL Listed for wet locations.

**CRI:** 80

**Warranty:** 5 year limited warranty.

**Delivered Lumens & Wattage per color temperature:**

2700K	3000K	4000K	WATTS
270 lm	285 lm	300 lm	9W

For higher lumen packages and other color temperatures, please consult with the Lumux sales team.

DATE:

PROJECT:

FIRM:

CATALOG NO.:

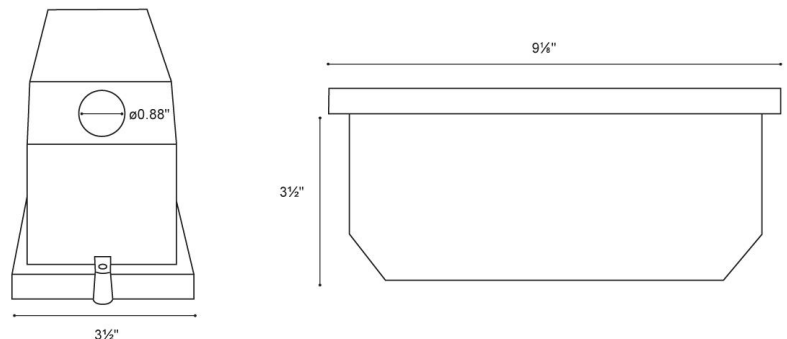
COMMENTS:



**SL650 powdercoat faceplate**  
glare-hood over impact-resistant glass diffuser



### SL600 Series Luminaire Housing Dimensions:



### SL600 Series Universal Concrete Pour Box:



LUMUX LIGHTING

7803 Industry Ave, Pico Rivera, CA 90660  
sales@lumux.com | 562-801-5100

Content of specification sheet subject to change

# LUMUX

## STEP LIGHT SL650

SL650 is an elegant step and wall light with a glare-hood and many color options, perfect for campus, resort and residential use.

### Ordering Guide

Catalog No.	LED Color	Color Temp <sup>1</sup>	Voltage	Finish	Options <sup>2</sup>
SL650	White	2700K	120-277v	Black	<input type="checkbox"/> 0-10v Dimming <input type="checkbox"/> Concrete pour-box
	Amber	3000K		White	
	Red	4000K		Silver	
	Green			Bronze	
	Blue			Custom RAL <sup>2</sup>	

<sup>1</sup>Consult factory for additional options;  
color temp applies to white light only.

<sup>2</sup>Consult factory for additional pricing.

Catalog No.: \_\_\_\_\_

Performance Specifications	
Flux 300 lm (4000K)	LER 34 lm/W (4000K)
Power 9W	
Starting temp. rated to -20°F	120-277v input voltage
Dimmable driver (0-10v) option	
Lumen Maintenance: L70 100,000 hrs	

Environmental Specifications	
BUG rating: B0-U2-G1	
CRI 80	Color temperature options
IP65	ETL listed for wet-locations
Effective Projected Area: n/a	Marine Grade option
5-year limited warranty	Made in the USA



\*Lumen Maintenance Report: Permlight Technologies  
Test Documentation No.: BB12TB

Content of specification sheet subject to change

**LUMUX LIGHTING**  
7803 Industry Ave, Pico Rivera, CA 90660  
sales@lumux.com | 562-801-5100

# LUMUX

## STEP LIGHT SL650

DATE:

PROJECT:

FIRM:

CATALOG NO.:

COMMENTS:

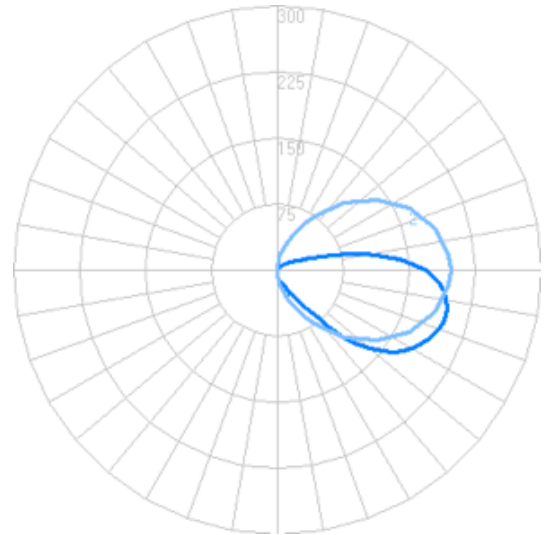
### Photometry

IESNA: LM-63-2002

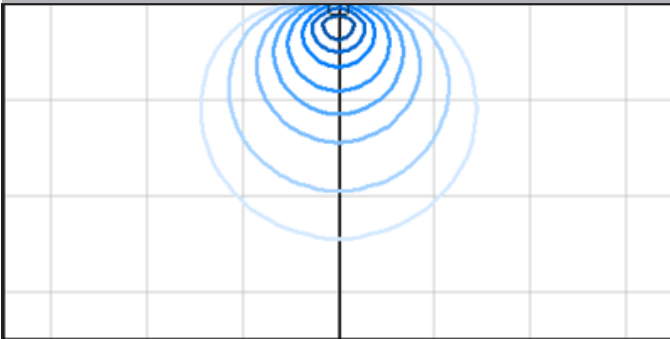
TEST: 14165719.03	TEST LAB: UL LLC
LUMINAIRE: SL650	DATE: 2022-01-20
IES Classification: Type IV	Longitudinal Class: Very Short
Luminaire Lumens	297 (4000K)
Luminaire Efficacy Rating (LER)	34
Total Luminaire Watts	8.652W
Upward Waste Light Ratio	0.49
Max. Candela	198.1
Max. Cd. < 90° Vertical	198.1
Max. Cd. (At 90 Deg. Vert.)	168.1 (51.4% Luminaire)
Max. Cd. (80 to <90 Deg. Vert.)	195.3 (51.4% Luminaire)
Cutoff Classification: N.A.	BUG Rating: B0-U2-G1

Technical aspects may change without notice.

### Candela



### Iso-illuminance: Ground Flood, MH 1' off-ground

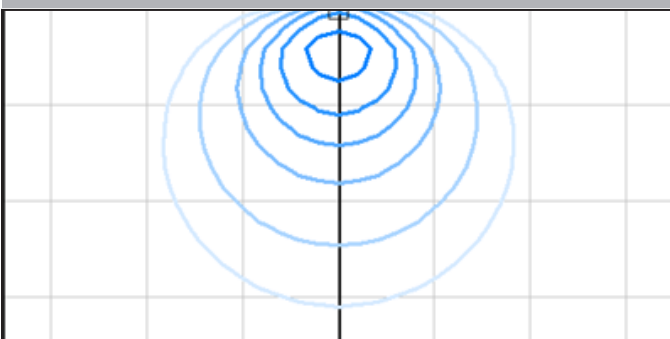


Foot-candles: 0.1, 0.2, 0.5, 1, 2, 5, 10, 20 | Grid spacing 5'

### Zonal Lumens

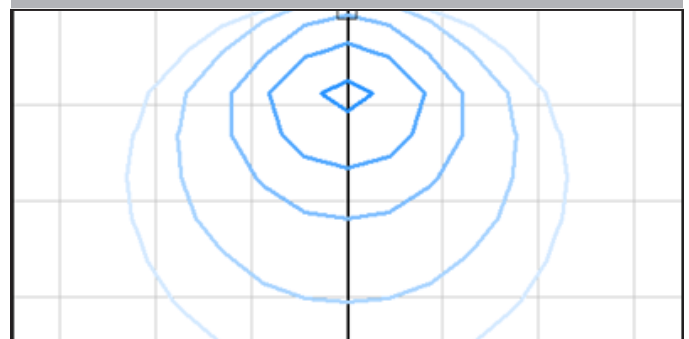
LCS	Zone	Lumens	%Lum.
FL	(0-30)	5.6	1.9
FM	(30-60)	66.0	22.2
FH	(60-80)	104.6	35.2
FVH	(80-90)	51.8	17.4
BL	(0-30)	0.9	0.3
BM	(30-60)	0.6	0.2
BH	(60-80)	0.1	0.0
BVH	(80-90)	0.05	0.0
UL	(90-100)	37.7	12.7
UH	(100-180)	29.9	10.1
Total		297	100

### Iso-illuminance: Ground Flood, MH 2' off-ground



Foot-candles: 0.1, 0.2, 0.5, 1, 2, 5 | Grid spacing 5'

### Iso-illuminance: Ground Flood, MH 4' off-ground



Foot-candles: 0.1, 0.2, 0.5, 1 | Grid spacing 5'

LUMUX LIGHTING

Content of specification sheet subject to change

Sample isoilluminance plots. For actual values, use Lumux IES file with photometry software and correct surface reflectances.

7803 Industry Ave, Pico Rivera, CA 90660  
sales@lumux.com | 562-801-5100

# LUMUX

## STEP LIGHT

### SL600 SERIES DIFFUSER & LOUVER OPTIONS

DATE:	
PROJECT:	
FIRM:	
CATALOG NO.:	
COMMENTS:	



**SL600SS** stainless steel faceplate  
impact-resistant glass diffuser



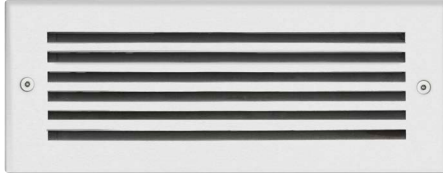
**SL600** powdercoated faceplate  
impact-resistant glass diffuser



**SL630SS** stainless steel faceplate  
flat grill over impact-resistant glass diffuser



**SL630** powdercoated faceplate  
flat grill over impact-resistant glass diffuser



**SL632SS** stainless steel faceplate  
fine grill with angled louvers



**SL632** powdercoated faceplate  
grill featuring angled louvers



**SL640SS** stainless steel faceplate  
window grill over impact-resistant glass diffuser



**SL650** powdercoated faceplate  
glare-hood over impact-resistant glass diffuser



**SL632V** powdercoated faceplate  
**SL632VSS** stainless steel faceplate  
angled louvers for vertical installation