

TE:	DATE:
CT:	PROJECT:
RM:	FIRM:
IO.:	CATALOG NO.:
TS:	COMMENTS:

**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  $\frac{1}{2}$ " 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.



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









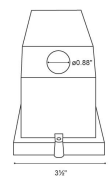


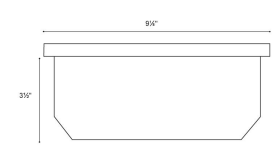






#### SL600 Series Luminaire Housing Dimensions:





#### SL600 Series Universal Concrete Pour Box:



Content of specification sheet subject to change



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

**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 Amber	2700K 3000K	120-277v	Black White	☐ 0-10v Dimming ☐ Concrete pour-box
	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

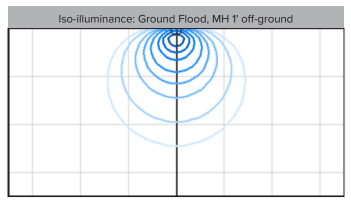


DATE:	
PROJECT:	
FIRM:	
CATALOG NO.:	
COMMENTS:	

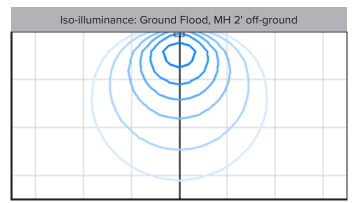
### **SL650**

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

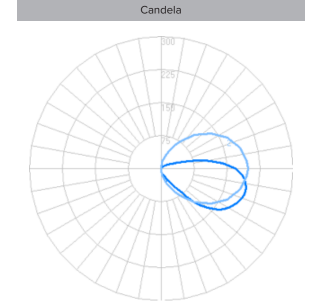
Technical aspects may change without notice.



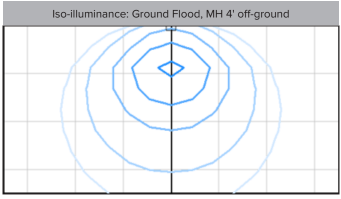
Foot-candles: 0.1, 0.2, 0.5, 1, 2, 5, 10, 20 | Grid spacing 5'



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



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

Content of specification sheet subject to change



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

### SL600 SERIES DIFFUSER & LOUVER OPTIONS



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



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



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



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



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



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



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



**SL632** powdercoated faceplate grill featuring angled louvers



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