## LUMUX STEP LIGHTS SLS550

The Lumux SLS series is a family of precision engineered, surface-mounted 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 die cast aluminum body is seamlessly integrated with its faceplate with captive, vandal resistant stainless-steel screws. This step light features a clear glass diffuser, reducing glare, and is energy efficient for longlasting indoor and outdoor applications.

**Housing:** Heavy-duty construction of corrosion resistant, low-copper die cast aluminum. Faceplate secured with vandal resistant, stainless-steel screws.

Lens: 1/8" think shatter proof clear glass diffuser

Mounting: Surface mounted

**Installation:** Installs into a standard j-box (please refer to installation instructions)

**Finish:** Zinc polyester powder coat 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 120V, starting temperature rated at -20°F.

**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

Wattage: 1W

Color Temperature: 2700K / 3000K / 3500K / 4000K

<b>Delivered Lumens:</b>	2700K	3000K	3500K	4000K
	22Lm	25Lm	30Lm	34Lm

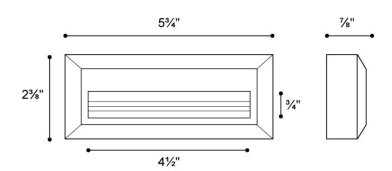
**CRI:** 90

Warranty: 5 year limited warranty





Dimensions:



## LUMUX STEP LIGHTS SLS550

DATE: PROJECT: FIRM: CATALOG NO.:

COMMENTS:

## Ordering Guide:

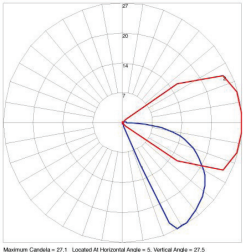
Catalog No.	LED Color	Color Temp <sup>1</sup>	Voltage	Finish
SLS550	White	2700K	120	Black
		3000K		White
		3500K		Silver
		4000K		Bronze
				Custom RAL <sup>2</sup>

<sup>1</sup>Consult factory for additional options

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

Catalog No.: \_

## Photometrics:



Maximum Candela = 27.1 Located At Horizontal Angle = 5, Vertical Angle = 27.5 # 1 - Vertical Plane Through Horizontal Angles (5 - 185) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (27.5) (Through Max. Cd.)