

	MODEL:
PROJECT:	

P	R	О	D	U	CT	F	E	AΤ	U	R	E	S
		·	_	·	•		_	~.	·		_	





Wattage	1 – 5 W
Voltage	9 – 15 VAC
Faceplate	Brass, Copper or Stainless Steel
Dimensions	9%" L x 2%" H x 3½" D

# **ORDERING INFORMATION**

EXAMPLE: SL-2145-BSN-W-LC5ND

CATEGORY	MODEL	FINISH	LED
SL Step Light	2145	BSN Natural Brass	W-LC5ND 5 Watts   Warm   Integrated LED
		BSO Olde Brass	N-LC5ND 5 Watts   Neutral   Integrated LED
		CSN Natural Copper	C-LC5ND 5 Watts   Cool   Integrated LED
		SS Stainless Steel	<b>2.5-W-G-T3</b> 2.5 Watts   Warm   T3 LED Lamp
			<b>150-W-G4</b> 1.5 Watts   Warm   G4 LED Lamp (x 2)
		Also available in 18 standard powder coat finishes. See specifications on pg. 2 for description and order codes.	<b>NL</b> No Lamp



### **SPECIFICATIONS**

### **HOUSING CONSTRUCTION:**

Stamped & formed aluminum recessed box with  $\frac{1}{2}$ " knockouts on the back & side.

### **COVER PLATE CONSTRUCTION:**

Stamped solid brass, copper, or stainless steel.

#### **FINISH**

Brushed Natural Copper, Natural Brass, Olde Brass finish or Stainless Steel. (Brushed copper will rapidly age to an elegant rich bronze-like color and may develop areas of patina over time.

Lens Cover also available in powder coat finish with the following standard colors: Black (B), Architectural Bronze (Z), Dark Bronze (DZ), Granite (GT), White (W), Architectural Brick (BR), Light Bronze (LZ), Special Bronze (SB), Glossy Gray (GG), Rust (R), Hunter Green (HG), Weathered Bronze (WB), Weathered Iron (WI), Graphite Metallic (GM), Verde (G), Pewter (P), Mocha (M) and Olde Finish (OF).

#### LENS:

Translucent, high-impact polycarbonate lens.

### MOUNTING:

Recessed mounting box included.

#### **FASTENERS:**

All fasteners are stainless steel.

#### WIRING

Prewired with a 36" pigtail of 18-2 direct-burial cable and underground connectors.

### **CERTIFICATION:**

UL Listed to U.S. and Canadian safety standards for low voltage landscape luminaires (UL 1838).

### LED:

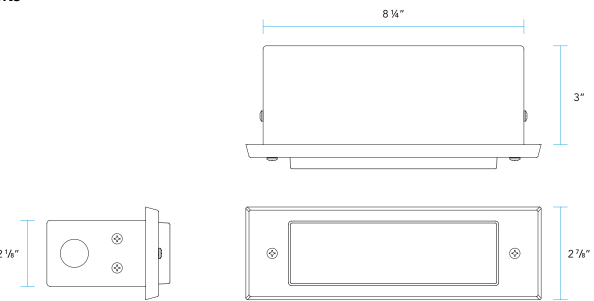
- Integrated LED Module. 5 Watts.
- G4 LED Lamp (x 2). 1.5 Watts (x 2).

#### **ELECTRICAL:**

Input voltage range 9 - 15 VAC.

Low voltage transformer required to operate (sold separately).

## **DIMENSIONS**



9 1/8"



3 1/2"