



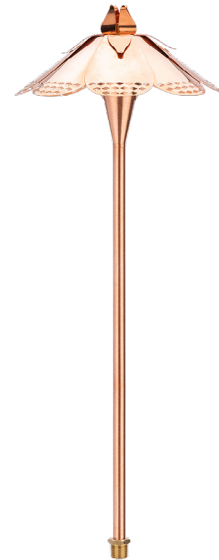
**MODEL 2154** | Specification Sheet  
Residential Series • Brass & Copper • Path & Area

TYPE:  MODEL:

PROJECT:

**PRODUCT FEATURES**

Wattage	1 – 5 W
Voltage	9 – 15 VAC
Housing	Copper
Dimensions	8 ½" W x 25" H



**ORDERING INFORMATION**

EXAMPLE: *PR-2154-CSN-W-LB5ND*

MOUNTING	MODEL	FINISH	LED
PR	2154	CSN	

MOUNTING	MODEL	FINISH	LED
PR ABS Ground Stake	2154	CSN Natural Copper	<b>W-LB2ND</b> 2.5 Watts   Warm   Integrated LED
			<b>N-LB2ND</b> 2.5 Watts   Neutral   Integrated LED
			<b>C-LB2ND</b> 2.5 Watts   Cool   Integrated LED
			<b>W-LB5ND</b> 5 Watts   Warm   Integrated LED
			<b>N-LB5ND</b> 5 Watts   Neutral   Integrated LED
			<b>C-LB5ND</b> 5 Watts   Cool   Integrated LED
			<b>150-W-G4</b> 1.5 Watts   Warm   G4 LED Lamp
<b>NL</b> No Lamp			



**PROFESSIONAL  
OUTDOOR LIGHTING**

www.VistaPro.com • email@vistapro.com • Fax: (888) 670-VISTA (8478)  
1625 Surveyor Avenue • Simi Valley, CA 93063 • (805) 527-0987 • (800) 766-VISTA (8478)

Vista Professional Outdoor Lighting reserves the right to modify the design and/or construction of the fixture shown without further notification.



**SPECIFICATIONS**

**HOUSING CONSTRUCTION:**

Die-cast A360 aluminum with stamped copper petals.

**STEM CONSTRUCTION:**

¼" heavy-gauge, extruded solid copper pipe.

**FINISH:**

Brushed Natural Copper.  
(Brushed copper will rapidly age to an elegant rich bronze-like color and may develop areas of patina over time.)

**LENS:**

Clear, high-impact polycarbonate lens.

**MOUNTING:**

Bottom of stem fitted with ½" NPT Bushing.

**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. 2.5 – 5 Watts.
- G4 LED Lamp. 1.5 Watts.

**ELECTRICAL:**

Input voltage range 9 - 15 VAC.  
Low voltage transformer required to operate (sold separately).

**DIMENSIONS**

