

TYPE:	MODEL:
PROJECT:	

# **PRODUCT FEATURES**

Wattage	1 – 5 W
Voltage	9 – 15 VAC
Housing	Aluminum
Dimensions	6″ DIA ×16%″ H





EXAMPLE: PR-6525-B-W-LB5ND

# **ORDERING INFORMATION**

MOUNTING MODEL FINISH LED

PR 6525

MOUNTING	MODEL	FINISH		LED		ORDERING NOTES	
PR ABS Ground Stake 6525	В	Black	W-LB2ND	2.5 Watts   Warm   Integrated	LED	Fixtures shipped with specified	
		z	Architectural Bronze	N-LB2ND	2.5 Watts   Neutral   Integrated	LED	mounting hardware.
		DZ	Dark Bronze	C-LB2ND	2.5 Watts   Cool   Integrated	LED	Custom length stems available -
		GT	Granite	W-LB5ND	5 Watts   Warm   Integrated	LED	Consult local distributor.
		w	White	N-LB5ND	5 Watts   Neutral   Integrated	LED	
		BR	Architectural Brick	C-LB5ND	5 Watts   Cool   Integrated	LED	
		LZ	Light Bronze	150-W-G4	1.5 Watts   Warm   G4 LED La	mp	
		SB	Special Bronze				
		GG	Glossy Gray	NL	No Lamp		
		R	Rust				
		HG	Hunter Green				
		WB	Weathered Bronze				
		wı	Weathered Iron				
		GМ	Graphite Metallic				
		G	Verde				
		P	Pewter				
		м	Mocha				
		OF	Olde Finish				



## **SPECIFICATIONS**

## **HOUSING CONSTRUCTION:**

Die-cast A360 aluminum.

### **STEM CONSTRUCTION:**

½" schedule-40 aluminum pipe.

#### FINISH

Powder coat finish available in Black, Architectural Bronze, Dark Bronze, Granite, White, Architectural Brick, Light Bronze, Special Bronze, Glossy Gray, Rust, Hunter Green, Weathered Bronze, Weathered Iron, Graphite Metallic, Verde, Pewter, Mocha and Olde Finish.

#### IFNS

Clear, high-impact polycarbonate lens.

#### MOUNTING:

Bottom of stem threaded with ½" NPT.

# 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).

## **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).

# **DIMENSIONS**





