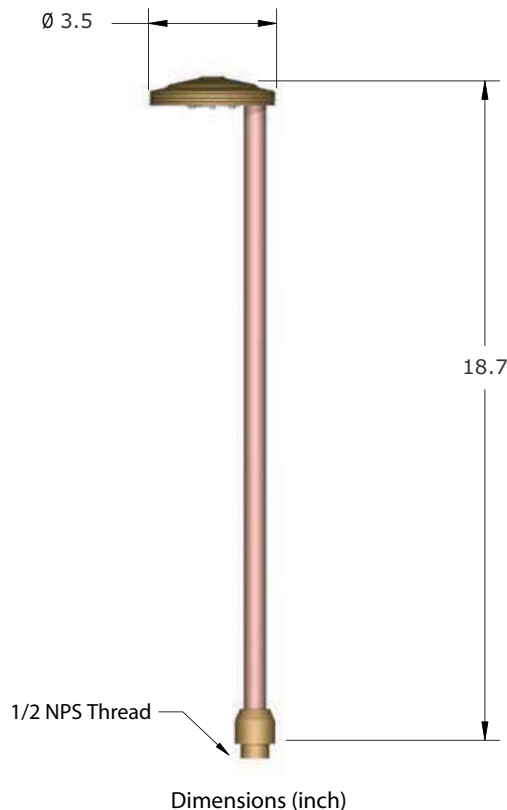




J & J ELECTRONICS, INC.

**Path/Area**  
**Calzada™**


**A contemporary,  
discreet  
low-energy LED  
path and area  
light. Reliable,  
beautiful, and  
low-maintenance**




## DESCRIPTION

- The Calzada is a low energy LED path light. Its contemporary design blends discreetly into the surrounding landscape.
- Superior, long-lasting LED technology delivers reliable low maintenance lighting service.
- Engineered specifically for today's LED technology, the Calzada's fixture design provides critical thermal transfer.
- Excellent heat removal ensures high performance and reliability of its LED light source.
- Other features include anti-wicking power lead and service upgrade capability.

## SPECIFICATIONS

Light Source	High-brightness LED
LED Life (L70)	50,000 hours average*
Input Voltage	7 to 15 VAC/VDC
Power Consumption	3.7 Watts
Color Temperature	3000 CCT (K) Typical
CRI	80 Typical
Optic	Clear Acrylic, Impact and UV resistant
Material	6061-T6 Aluminum, Brass and Copper
Fasteners	316L Stainless Steel Hardware
Standard Mounting	PVC Post and ABS Cap
Operating Temperature	-31F to 122F (-35C to 50C)
Certification	UL1838  3096671

Project
Fixture Type
Prepared By



**ENERGY USAGE**

**Calzada Uses 80% Less Energy**  
(vs. typical Halogen bulb)

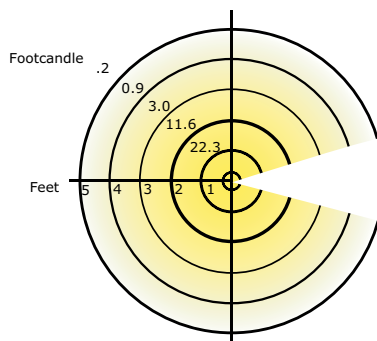
16 Watt Savings

4W LED vs 20W Halogen

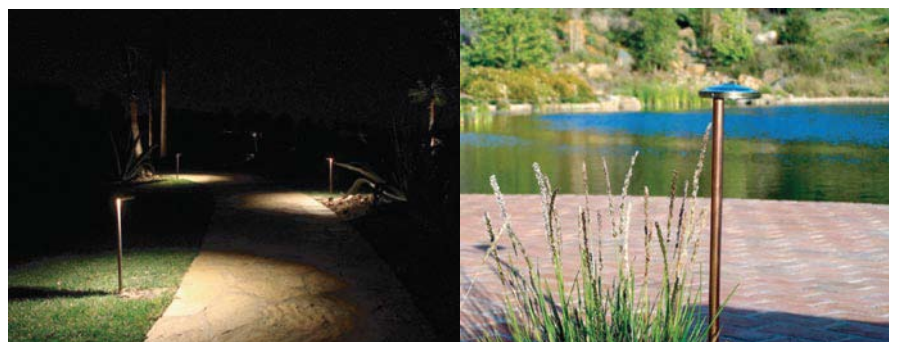


\*LED life is defined as the time to 70% lumen maintenance (L70)

## BRIGHTNESS



## APPLICATIONS



## ORDERING GUIDE

Prefix	Top	Post	Finish
<b>LAL</b>			
	[AL] Aluminum [BR] Brass [CU] Copper	[PA] Aluminum [PB] Brass [PC] Copper	[ N ] Natural [BK] Powder Coat Black [GR] Powder Coat Green [BN] Powder Coat Brown [CC] Clear Coat [ C ] Custom – Please consult our factory for custom finishes

