

CALZADA P

Path light incorporates LED technology designed so that its entire top is utilized as a heatsink. Calzada delivers reliable low maintenance service and provides extremely rugged construction to last a lifetime. Calzada P is available in multiple finishes and accessories.

DETAILS. MATERIALS AVAILABLE IN: AL - ALUMINUM BR - BRASS CU - COPPER FINISHES AVAILABLE IN: N - NATURAL BK - BLACK WT - WHITE BN - BROWN GN - GREEN MP - SILVER NK - NICKEL PT - PATINA C - CUSTOM

SIZE: Ø3.5" SHADE X Ø18.3" OAH

3.7W LED, CRI 80

COLOR TEMPS AVAILABLE: 2700K, 3000K, 4000K, 5700K

CABLE LEAD: 3FT 18-2 AWG IP66 – SUITABLE FOR WET LOCATIONS.

REMOTE LOW VOLTAGE TRANSFORMER REQUIRED. *OTHER MOUNTING OPTIONS AND ACCESSORIES AVAILABLE. ETL LISTED

II P L

PLUGLIGHTING.COM INFO@PLUGLIGHTING.COM

5665 MELROSE AVENUE STE 108 LOS ANGELES 90038

P. 323 467 5635 F. 323 467 5634

CALZADA P















PLUGLIGHTING.COM5665 MELROSE AVENUEP. 323 467 5635INFO@PLUGLIGHTING.COMSTE 108 LOS ANGELES 90038F. 323 467 5634

LED Path / Area Calzada P

The Calzada P is a minamilist low energy area light. Decoratively crafted design adds essential safety and security. Superior lasting LED technology delivers reliable low maintenance lighting service. Extremely rugged construction provides a lifetime of service.

Engineered specifically for today's LED technology the Calzada P's 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.

The Calzada P is available in multiple finishes and accessories. Suitable for use in wet locations.

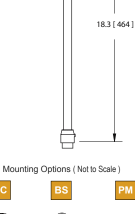
Specification

Light Source	Lighting Class LED*	Ø 3.5 [89] 🚽	
LED Rated Life	50,000 hours average **		
Input	7-15Vac		
Power Consumption	3.7 Watts		
Standard LED Color	2700K +/- 175 CCT Typical		
CRI	80 Typical		
Lens Cover	3/16 inch Clear Acrylic		
Cable Lead	3ft 18-2 AWG Direct Burial Rated		
Standard Mounting	ABS Cap and PVC Post		
Operating Temperature	-31F to 122F (-35C to 50C)		
Maintenance	Field serviceable Driver Cable and LED module		
Thermal Management	Fixture is utilized as heat sink		
Ingress Protection	IP66		
Certification	(D) us		
* IES LM-80 Standard ensures led light source will provide lumen maintenance and color performance.			

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

Remote Low Voltage Transformer Required

Dimensions inches [mm]



Ŵ

Brass Spike



* Specify Separately

PC

Metal Cap*



Pedestal Mount

Ordering Guide

Example: CZP-BR-27-18-N-PM Calzada P, Brass, 2700K, 18 inch post, Natural Finish, Pedestal Mount





Document Number: S-CZP Released Date: 11-02-13

> P. 323 467 5635 F. 323 467 5634



PLUGLIGHTING.COM INFO@PLUGLIGHTING.COM 5665 MELROSE AVENUE STE 108 LOS ANGELES 90038

3