Incandescent Path Lights



The pleasing shape of the CV adds elegance to traditional or modern settings. You'll appreciate its form, but admire its strength and function. Milled from extra-heavy gauge copper and solid brass, the CV is engineered to last in tough environments.

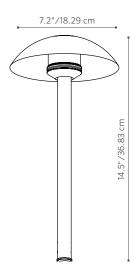
CV: Path Light



Long-Lasting Quality

All FX fixtures are built to exacting standards with the finest materials like brass and copper, which have stood the test of time in the harshest environments.

We selected these semi-precious metals for our path lights not only for their inherent beauty, but for their strength and corrosion resistance.





CV: Path Light

FACTORY INSTALLED OPTIONS: Order 1 + 2 + 3 + 4

Step	Description	Code			
1	FIXTURE	CV			
2	LAMP	10, 15 (10,000 Hr Xenon), 20 (5,000 Hr Xenon), 10H, 20H (2,000 Hr Xenon)			
3	RISER OPTIONS	8R, 12R, 18R, 24R, 36R			
4	FINISH	CU, NP, WG, FW, AL, BZ, DG, WI, VF, SB, FB			

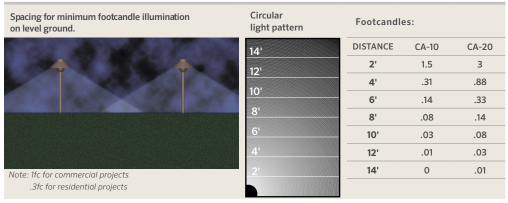
EXAMPLE: CV-10-18R-BZ = CV - 10W Xenon Lamp - 18" Riser - Bronze Metallic Finish

FIELD INSTALLED OPTIONS: Order Individually

Mounts							
Long Slot Spike (250015840000) 2.5" x 10" Included ▶				Ш			
Super Slot Spike (753900) 2" x 10"	V	4	V				
SuperJ-Box (SJ-XX**) 2.5" x 12"	2	V					
Post Mount (<i>PM-XX**</i>) 2.5" x 13"	₩	₩	₩				
	Long Slot Spike	Super Slot Spike	Super J-Box XX**	Post Mount XX**			

EXAMPLE: PM-BZ = Post Mount - Bronze Metallic Finish

PHOTOMETRICS:



For conversion to lumens: Multiply footcandles x 10. See FX glossary for a full description of fc and lumens.

METALS



CU = Copper



NP = Nickel Plate*

POWDER COAT



WG = White Gloss



FW = Flat White



AL = Almond



BZ = Bronze Metallic





DG = Desert Granite



WI = Weathered Iron



 ${f VF}={\sf Verde\ Speckle\ }$



SB = Sedona Brown



FB = Flat Black

The CV includes choice of lamp, riser size, finish, and a Long Slot Spike.

Note: Only the copper portions of the path lights are powder coated. The brass pieces remain natural.

* May require longer lead time ** Denotes finish code

