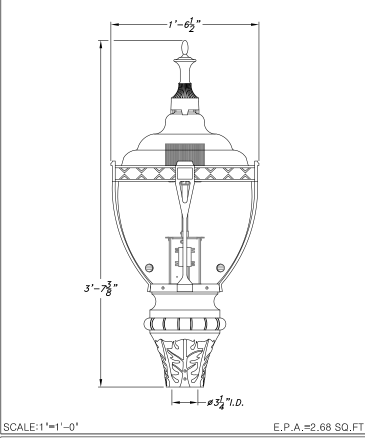
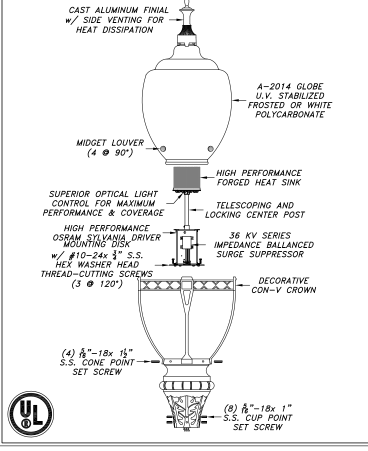
# PLAZA LED SERIES PZ-CON-V-LED-D4

IP66 RATED COMPONENTS





**EXAMPLE** 

PZ-CON-V-LED-5000-60-120/277-III-BLK

GLOBE	KELVIN	MODEL# = WATTAGE = LUMENS				
GLOBE		#30=30W	#40=38W	#60=57W	#80=77w	
☐ FROSTED	2200	☐ 3372Lmns	☐ 4196Lmns	☐ 6387Lmns	□ 8017Lmns	
(CLEAR)	3000	☐ 3853Lmns	☐ 4675Lmns	☐ 6464Lmns	□ 8050Lmns	
■ WHITE	4000	☐ 4095Lmns	☐ 4969Lmns	☐ 6870Lmns	☐ 8556Lmns	
(MILKY)	5000	☐ 4095Lmns	☐ 4969Lmns	☐ 6870Lmns	☐ 8556Lmns	

PZ-C	ON-V-LED-		<u> </u>		- <u></u>	
Series	Crown	Kelvin	Wattage	Voltage	Distribution	Color

	VOLTAGE RANGE-AC	LIGHT DISTRIBUTION	COLOR OF POWDER COAT FINISH	
ns ns ns	120/277v	TYPE III	☐ (BLK) BLACK ☐ (HG) HAND BRUSHED GREEN ☐ (BRZ) BRONZE ☐ (HR) HAND BRUSHED GRAY ☐ (GRN) GREEN ☐ CUSTOM	

## LUMINAIRE SPECIFICATION

The post top shall be core cast aluminum. Aluminum shall be certified as pure #356 alloy, free of any porosity. The post top shall be core cast aluminum. Autiminum shall be certained as pure #300 align, ree of any prostly, foreign materials or cosmetric fillers. Castings shall be uniform wall thickness with no warping or mold shifting. Minimum wall thickness shall be 3/16", LED assembly unit shall be mounted in the post top with four stainless steel screws and a quick disconnect for easy removal. Heat vents at base of finial at top of globe increases thermal management and LED longevily.

LED POWER SUPPLY
All electrical components and materials shall be UL-recognized and wired by a certified UL technician. The electrical assembly is prewired with quick disconnects for servicing. Electrical components rated for 1 amp but only draws 300 milliamps which adds to the units longevity. Input voltage120–277v with 36kV surge suppression. All components are IP66 rated with a 1.0 PF rating. Service life up to 100,000 hours life at -40°C to +40°C Ambient, Operating Temperature. <20% Total Harmonic Distortion

#### LED CIRCUIT BOARD

LED's are available in 2200, 3000, 4000 & 5000 Kelvin with a Type III or Type V light distribution. Instant On/Off soft start. PF rating of 92% Solid State panel.

### MOUNTING

Fixture shall be mounted to Ø3"O.D.x3"H. tenon with stainless steel allen head set screws (8 @ 90°)

Catalog Name: <u>PZ—CON—V—LED—D4</u>	Date: <u>03.22.19</u>
Revision History:N/A	Revision #: <u>0</u>
Niland Approval: <u>Luis M.Gomez</u> Customer Approval <u>:</u>	Page: <u>3</u> of <u>3</u>

The fixture shall be UL Certified for wet location use. LED unit is DLC Listed with IP66 Components. Designed to UL 1598 & UL 1449 3rd Edition. UL Driver is installed. Complies with IEEE C62.41 and FCC Part 15 Class A.

### FINISH-AAMA-2604-5

Fixture finish shall consist of degreasing, phosphate acid etching with 140°+ deionized water, rinsed, oven dry off and top coated with a thermoset TGIC super polyester powder coat finish designed not to chalk or fade for many years. All Niland Company powders must pass a minimum 3000-hour salt spray test for corrosion resistance.

#### WARRANTY

Quick 60+ month warranty on LED module and electronic driver. Please contact manufacturer for more details.

### **PHOTOMETRICS**

Complete photometric data for all fixtures is available in IES-formatted. A certified independent laboratory performs all testing. Call the Niland Company directly for more information.





QUICK 60+ Warranty On Parts

NILAND COMPANY P. P.H. (915) 779–1405 FAX: (915) 779–3618 E-MAIL: INFO@NILANDCO.COM
320 N. Clork El Paso, Tx 79905 P. P.H. 800–648–9013 FAX: 888–779–3065 WEB PAGE: HTTP://www.niiandco.com