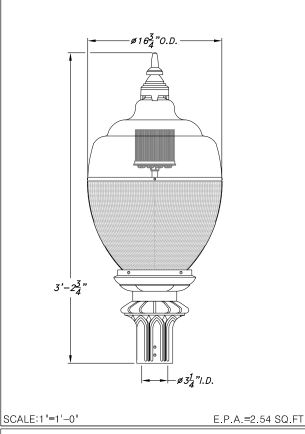
CAPITOL LED SERIES CP-2014-425-LED-D4

IP66 RATED **COMPONENTS**



CAST ALUMINUM FINIAL w/ SIDE VENTING FOR HEAT DISSIPATION A-2014-3 GLOBE U.V. STABILIZED FROSTED (CLEAR) POLYCARBONATE U.V. STABILIZED FROSTED (CLEAR) POLYCARBONATE 425 REFRACTOR GLOBE TYPE III OR V HIGH PERFORMANCE FORGED HEAT SINK SUPERIOR OPTICAL LIGHT CONTROL FOR MAXIMUM TELESCOPING AND PERFORMANCE & COVERAGE LOCKING CENTER POST HIGH PERFORMANCE 36 KV SERIES IMPEDANCE BALLANCED OSRAM SYLVANIA DRIVER MOUNTING DISK SURGE SUPPRESSOR W/ #10-24x ¾ S.S. HEX WASHER HEAD -THREAD-CUTTING SCREWS (4) $\frac{5}{16}$ "-18x $\frac{3}{4}$ " S.S. CONE POINT (3 @ 120°) SET SCREW (4) \frac{5}{16}"-18x \frac{3}{4}" S.S. CONE POINT SET SCREW

EXAMPLE

CP-2014-425-LED-5000-60-120/277-III-BLK

KELVIN	MODEL# = WATTAGE = LUMENS			
KELVIIN	#30=30W	#40=38W	#60=57W	#80=77w
2200	☐ 3372Lmns	☐ 4196Lmns	☐ 6387Lmns	□ 8017Lmns
3000	☐ 3853Lmns	☐ 4675Lmns	☐ 6464Lmns	□ 8050Lmns
4000	☐ 4095Lmns	☐ 4969Lmns	☐ 6870Lmns	☐ 8556Lmns
5000	☐ 4095Lmns	☐ 4969Lmns	☐ 6870Lmns	☐ 8556Lmns

CP-2014-425-LED-Globe Series

LIGHT

DISTRIBUTION

TYPE III

□ TYPE V

Kelvin

(BLK) BLACK

(BRZ) BRONZE

(GRN) GREEN

Wattage

□ CUSTOM

Voltage Distribution

COLOR OF POWDER COAT FINISH (HG) HAND BRUSHED GREEN (HR) HAND BRUSHED GRAY

LUMINAIRE SPECIFICATION

VOLTAGE

RANGE-AC

120/277v

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. Aluminum shall be defined as pure #350 alloy, free of any prostly foreign materials or cosmetic 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 longevity. A optional refractor will be an upgrade refractor globe designed for either a type III or V light distribution pattern.

LED POWER SUPPLY

All electrical components and materials shall be UL-recognized and wired by a certified UL technician. The All components and materials small be CL=decolinated and when by a certified 0.C technical in 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 voltage 120–277v 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.

Fixture shall be mounted to 03"O.D.x3"H. tenon with stainless steel allen head set screws (8 @ 90°)

Catalog Name: <u>CP—2014—425—LED—D4</u>	Date: <u>03.22.19</u>
Revision History:N/A	Revision #: <u>0</u>
Niland Approval: Luis M Comez Customer Approval:	Page: 3 of 3

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 drv 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