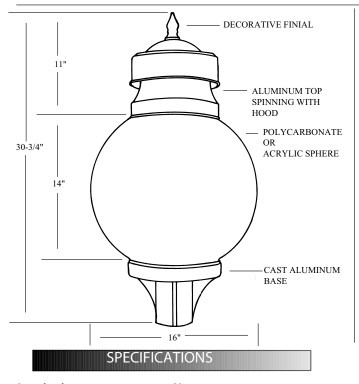
## LUMINAIRE

### SEQUOIA LIGHTING SYSTEMS

POST TOP





 Luminaire
 Name:
 Parklane

 Description:
 Decorative post top sphere luminaire. Luminaire to be
 Decorative post top sphere luminaire. Luminaire to be

provided with decorative spun aluminum top ventilator.

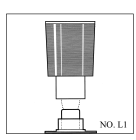
Material:AluminumAA319.OFLens/Panels:Acrylic / Polycarbonate UV stabilized / GlassWattage/Lamping:

- Mercury Vapor (100, 175 or 250 watt)
- High Pressure Sodium (70, 100, 150, 200 or 250 watt)
- Metal Halide (100, 175, 250 watt)
- QL Induction (55, 85 watt)
- Incandescent

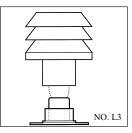
Distribution:SymmetricorAsymmetricVoltage:120,208,240,277or480voltOptions:House side shield / Photo control / Finial / FusingDimensions:All dimensions are nominal

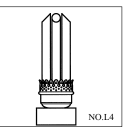
**Photometry:** Available upon request on I.E.S. formatted disk **Warranty:** Fixture shall be warranted to be free of defects for two

years. Ballast components shall carry the ballast manufacturer's limited warranty









OPTIONAL INTERNAL REFRACTORS

**FINISH** 

# Three Stage:

- Cleaned and Etched
- Primered
- Powder coated or wet painted

Colors: Black, bronze, green, gray, swedish iron

\* Custom colors available

#### APPLICATIONS

- Roadways
- Parking Lots
- Perimeter Ltg.
- Transportation Terminals
- Office Complexes
- School Campus
- · Shopping Malls
- Hotels/Motels
- Industrial Sites
- · Commercial Developments
- Waterfront Areas
- · Parks/Recreational Areas
- Architectural Landscape Ltg.

# SEQUOIA LIGHTING

MANUFACTURERS OF QUALITY LIGHTING PRODUCTS

13644 George Blvd, Suite 1, Victorville, CA, 92394 (760) 246-5213 FAX (760) 246-5294 www.sequoialighting.com

# LUMINAIRE

SEQUOIA LIGHTING SYSTEMS

POST TOP

ORDERING NUMBER LOGIC

#### -M1 -6 -0 -0 -0 -5 -GC -BL -O -C -O -5 -O -1 - O Example: PT300 $(\mathbf{J})$ (D) $(\widehat{E})$ $(\widehat{\mathbf{F}})$ (G) $(\overline{K})$ (L) (A) $(\overline{B})$ (C) $(\widehat{H})$ $(\overline{1})$ (A) DESIGN I.D. Top Right Corner of Cutsheet $(\widehat{K})$ LIGHTNING 8 165 Watts ARREST OR OPTION 9 175 Watts = 0 = None BALLAST TYPE $(\mathbf{B})$ 10 = 200 Watts = (1) 120V Arrestors A High Pressure Sodium = 250 Watts В (1) 240V Arrestors 11 = 20 120V High Power Factor (150W and below) = 12 310 Watts (2) 120V Arrestors C = 21 = 120V Regulated High Power Factor = 400 Watts 13 D = (2) 240V Arrestors = 120V Normal Power Factor 22 00 = 1000 Watts (Î) <u>LAMP</u>OPTION 23 = 240V High Power Factor 1500 Watts 15 24 = 240V Regulated Power Factor 0 = No Lamp Included 240V Lag Norma Power Factor = 25 (D) PHOT OCONTROL C Clear Lamp Included 26 = 208V Regulated Power Factor 0 = Without Photo Control Rapid Start Lamp Included R 27 = 277V Regulated Power Factor With Photo Control 1 = F = Coated Lamp Included 480V Regulated Power Factor 28 = Μ Master Color Lamp Included M1 = Multi-volt Regulated High Power Factor (E) INTERNAL REFRACT OR Ρ Protected Metal Halide Wired 120V 0 = None Lamp Included H6 = 6.6 AMP 1 = L1 (Glass) W White Son HPS Lamp Included 2 L2 (Chimmy / Lantern only) 0 = QL Induction Lamp Included Metal Halide 3 = L3 (Louver) = 120V CWA High Power Factor 30 4 L4 (Lamp style / Lantern only) (M) FUSE OPTION 31 = 240V CWA High Power Factor 0 No Fusing 208V High Power Factor $(\widehat{F})$ <u>GLOBE/LENS</u> TYPE PRISMA 32 = TIC 1 = (1) 5 Amp Fuse 33 = 277V CWA High Power Factor 0 = Non Prismatic 2 = (2) 5 Amp Fuse 34 Multi-volt CWA High Power Factor 1 = Prismatic 3 = (1) 10 Amp Fuse Wired For 120V 4 = (2) 10 Amp Fuse M6 = 6.6 AMP (G) INTERNAL GLOBE REFLECT OR 5 \_ (1) 15 Amp Fuse 0 None 6 (2) 15 Amp Fuse Mercury Vapor 1 =Yes = 7 (1) 20 Amp Fuse 120/240 Regulated High Power Factor 02 = 8 = (2) 20 Amp Fuse (ÎI) <u>IES LI</u>GHT Wire For 120V DISTRIBUTION 03 240/480 Regulated High Power Factor (N) GLOBE HOLDER 2 = Type II Wire For 240V = 3 Type III $\mathbf{0} = \operatorname{None}_{\#10}$ (Lantern style only) $\mathbf{1}$ 04 = 208V Regulated High Power Factor = Type V 5 05 = 277V Regulated High Power Factor 2 #20 = (] <u>GLOBE</u>/LENS 06 120V Lag Auto Normal Power Factor 3 = #30 07 = Multi-volt Regulated High Power Factor GC = Glass Clear 4 = #40 Wired For 120V GW = Glass White #SL500 (Aluminum) 5 = V6 = 6.6 AMP PC = Polycarbonate Clear (Translucent) 6 = #SL500 (Brass) PW = Polycarbonate White C Custom (Per Specification) QL Induction (Please Specify Kelvin Rating) AC = Acrylic Clear **Q1** = 120V Acrylic White (O) ALUMINUM GLOBE ADAPT OR AW = = 240V 02 SM = Smoked 0 = None Q6 = 6.6 AMP = 8" To 6" 1 (J) <u>P</u>AINT 2 9 3/8" To 8" = Incandescent NO = None = 8" To 7" 3 IN Specify Wattage BL = Black = Insert (Plastic) 4399&4599 4 BR = Bronze LAMP WATT AGE $(\mathbb{C})$ VR = Verde HOUSE SIDE SHIELD $(\mathbf{P})$ 35 Watts GR = Green 0 None = 50 Watts 2 \_ GY = Grav 1 = Yes 3 55 Watts = WH =White 4 = 70 Watts RD = Red OPTIONS 5 85 Watts BU = \*When ordering optional decorative Blue

6 = 100 Watts7 = 150 Watts

CORPORATION

SEQUOIA LIGHTING

MANUFACTURERS OF QUALITY LIGHTING PRODUCTS

Custom Per Specification)

13644 George Blvd, Suite 1, Victorville, CA, 92394 (760) 246-5213 FAX (760) 246-5294 www.sequoialighting.com

CC =

globe ring/cage, finial or heat shield

please consult factory.