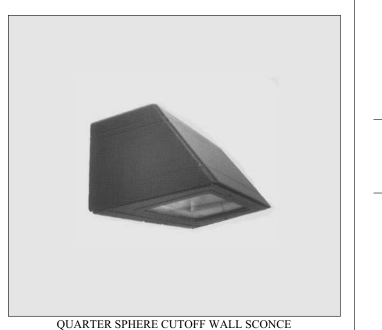
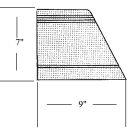
# LUMINAIRE

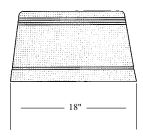
# SEQUOIA LIGHTING SYSTEMS

SCONCE

# DESIGN LA619D







## **SPECIFICATIONS**

Luminaire Ш Name: Museum Heights Sconce Description: Quarter Sphere cutoff wall sconce luminaire has

а traditionalstyle of spherical form with geometrical symmetry and balance that gives a blended form to complement site design.

#### Material: Aluminum

#### Refractor: Glass

#### Wattage/Lamping:

- High Pressure Sodium (70, 100 or 150 watt)
- Metal Halide (100 or 150 watt)
- QL Induction (55, 85 watt)
- PL 26 or 43

Distribution: Wide Throw, Forward Throw, Up&Down Voltage: 120/240/277 volt

### **Options:** Photo Control / Fusing

**Dimensions:** All dimensions nominal are 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

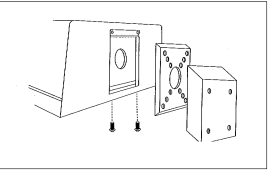


MANUFACTURERS OF QUALITY LIGHTING PRODUCTS

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

\*MOUTNTING ATTACHMENT INCLUDED

MOUNTING



HOOK AND LOCK (MOUNTING ATTCHMENT INCLUDED J-BOX NOT)

**FINISH** 

- Three Stage:
  - · Cleaned and Etched
  - Primered
  - · Powder coated or wet painted

## Colors: Black, bronze, green, gray, white

\* Custom colors available

#### LUMINAIRE SCONCE SEQUOIA LIGHTING SYSTEMS ORDERING NUMBER LOGIC -6 -0 -3 -0 -GC -BL Example: LA600 -M1 -0 -0 -0 (B) (C) (D) $(\widehat{E})$ $(\overline{F})$ $(\widehat{H})$ $(\overline{I})$ (A)(G) (ÎI) <u>PAINT</u> (C) LAMP WATT AGE (A) DESIGN I.D. Top Right Corner of Cutsheet **00** = None 35 Watts BL = Black $(\widehat{\mathbf{B}})$ BALLAST TYPE = 50 Watts 2 BR = High Pressure Sodium 3 = 55 Watts Bronze 20 = 120 Wigh Power Factor (150W and below) 4 = 70 Watts VR = Verde GR = Green 5 = 85 Watts 21 = 120V Regulated High Power Factor GY = Grav 22 120V Normal Power Factor 6 = 100 Watts = WT = White 23 = 240V High Power Factor 7 = 150 Watts 8 = RD = Red 165 Watts = 24 240V Regulated Power Factor BU = 9 Blue 25 = 240V Lag Norma Power Factor = 175 Watts 10 = 200 Watts CC = Custom (Per Specification) 26 208V Regulated Power Factor = 250 Watts 27 = 277V Regulated Power Factor 11 (Î) <u>LIGH</u>TNING ARREST OR OPTION 28 = 480V Regulated Power Factor 12 = 310 Watts 13 = 400 Watts 0 None M1 = Multi-volt Regulated High Power Factor = 00 1000 Watts А = (1) 120V Arrestors Wired 120V В (1) 240V Arrestors H6 = 6.6 AMP 15 = 1500 Watts С = (2) 120V Arrestors D = (2) 240V Arrestors PHOT OCONTROL (D) Metal Halide 120V CWA High Power Factor 30 0 = Without Photo Control = $(\overline{J}) \underline{LAM}P \quad OPTION$ 240V CWA High Power Factor With Photo Control 31 1 0 No Lamp Included = 208V High Power Factor 32 $(\widehat{E})$ <u>IES LIGHT</u> DISTRIBUTION С Clear Lamp Included 33 277V CWA High Power Factor Multi-volt CWA High Power Factor 2 Type II R = Rapid Start Lamp Included 34 = = F = Coated Lamp Included 3 Type III Wired For 120V 5 Μ Master Color Lamp Included M6 = 6.6 AMP = Type V Ρ = Protected Metal Halide REFRACT OR TYPE (Cobraheads) Lamp Included Mercury Vapor $(\overline{F})$ W White Son Hps Lamp Included None 02 = 120/240 Regulated High Power Factor 0 = 0 QL Induction Lamp Included S = Semi Cutoff = Wire For 120V 03 240/480 Regulated High Power Factor Μ = Medium Cutoff = (K) FUSE OPTION Non Cutoff Wire For 240V Ν No Fusing 0 04 208V Regulated High Power Factor = = (G) REFRACT OR MA TERIAL 1 = (1) 5 Amp Fuse 05 277V Regulated High Power Factor (2) 5 Amp Fuse 2 GC = Glass Clear 06 = 120V Lag Auto Normal Power Factor (1) 10 Amp Fuse 3 = Multi-volt Regulated High Power Factor GW =Glass White 07 Wired For 120V PC = 4 = (2) 10 Amp Fuse Polycarbonate Clear PW = 5 = (1) 15 Amp Fuse **V6** = 6.6 AMP Polycarbonate White (Translucent) = (2) 15 Amp Fuse 6 AC = Acrylic Clear QL Induction (Please Specify Kelvin Rating) AW = Acrylic White 7 (1) 20 Amp Fuse = (2) 20 Amp Fuse 8 SM = **Q1** = 120V Smoked = 240V Q2 REFRACT OR OPTIONS (L)Q6 = 6.6 AMP 0 None G = Glare Shield Incandescent = W Wire Guard IN = Specify Wattage

OPTIONS

When ordering optional mounting hardware please consult factory for correct catalog number

# 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