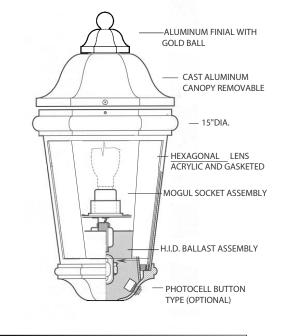
## LUMINAIRE

SEQUOIA LIGHTING SYSTEMS



SCONCE

### **SPECIFICATIONS**

Luminaire Name: Divinders Decorative Sconce Description: Decorative lantern sconce luminaire consisting of

а decorative base plate / integral ballast assembly and six panel

lens assembly.

Material: Aluminum AA319.OF Lens/Panels: Acrylic / Polycarbonate UV stabilized / Glass Wattage/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:** Symmetric Asymmetric or Voltage: 120, 208, 240, 277 480 volt or Options: House side shield / Photo control / Finial / Activated

Charcoal Filter / Fusing

**Dimensions:** 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

**SEQUOIA LIGHTING** CORPORATION

MANUFACTURERS OF QUALITY LIGHTING PRODUCTS

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



## Three Stage:

- Cleaned and Etched
- Primered
- Powder coated or wet

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

\* Custom colors available

- 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.

DESIGN

LS517

## LUMINAIRE

SEQUOIA LIGHTING SYSTEMS

SCONCE

ORDERING NUMBER LOGIC

#### 

~		~			~		
(A) DESIGN	I.D. Top Right Corner of Cutsheet		AMP V	WATT AGE		PAINT	
<u> </u>		1	=	35 Watts	0	BL =	= Black
(B) BALLAS	T TYPE	2	=	50 Watts		BR =	Bronze
High Pre	essure Sodium	3	=	55 Watts		VR =	Verde
20 =	120V High Power Factor (150W and below)	4	=	70 Watts		GG =	Green
21 =	120V Regulated High Power Factor	5	=	85 Watts		GY =	Gray
22 =	120V Normal Power Factor	6	=	100 Watts		WH =	White
23 =	240V High Power Factor	7	=	150 Watts		RD =	Red
24 =	240V Regulated Power Factor	8	=	165 Watts		BU =	Blue
25 =	240V Lag Norma Power Factor	9	=	175 Watts		CC =	Custom (Per specification)
26 =	208V Regulated Power Factor	10	) =	200 Watts			,
27 =	277V Regulated Power Factor	11		250 Watts	$\mathcal{T}$	LIGHT	NING ARREST OR OPTION
27 =	480V Regulated Power Factor	12		310 Watts	U		= None
20 – M1 –	Multi-volt Regulated High Power Factor	12		400 Watts			= (1) 120V Arrestors
IVI I —	5 5						
ЦС	Wired 120V	00		1000 Watts		0	(1) 2 101 / 11 (510)5
H6 =	6.6 AMP	15	5 =	1500 Watts		-	= (2) 120V Arrestors
	-1.1.		10T 0	CONTROL		D =	= (2) 240V Arrestors
Metal H				CONTROL	~		
	120V CWA High Power Factor	0	=	Without Photo Control	K		OPTION
31 =	240V CWA High Power Factor	1	=	With Photo Control			<ul> <li>No Lamp Included</li> </ul>
	208V High Power Factor	_				-	<ul> <li>Clear Lamp Included</li> </ul>
33 =	277V CWA High Power Factor	(Ē) <u>IN</u>	ITERNA				<ul> <li>Rapid Start Lamp Included</li> </ul>
34 =	Multi-volt CWA High Power Factor	0	=	None		F =	<ul> <li>Coated Lamp Included</li> </ul>
	Wired For 120V	1	=Y	es		M =	<ul> <li>Master Color Lamp Included</li> </ul>
M6 = 6	5.6 AMP					P =	<ul> <li>Protected Metal Halide</li> </ul>
		(F) IN	<b>TERNA</b>	AL GOLBE REFLECT OR			Lamp Included
Mercury	/ Vapor	$\bigcirc \overline{0}$	=	None		W =	= White Son HPS Lamp Included
02 =	120/240 Regulated High Power Factor	1	=Y	es		~	
	Wire For 120V					<b>Q</b> =	QL Induction Lamp Included
03 =	240/480 Regulated High Power Factor	G IE	s ligh	T DISTRIBUTION	(L)	FUSE	OPTION
	Wire For 240V	$\frac{1}{2}$	=	Type II	O	0 =	= No Fusing
04 =		3	=	Type III			= (1) 5 Amp Fuse
	277V Regulated High Power Factor	5	=	Type V			= (2) 5 Amp Fuse
	120V Lag Auto Normal Power Factor	5		i)pe v			= (1) 10 Amp Fuse
	Multi-volt Regulated High Power Factor	(Ĥ) GI	LOBE/L	ENIC			= (2) 10 Amp Fuse
07 =	Wired For 120V		C =	Glass Clear			
VIC			C = W =	Glass Clear Glass White			
V6 =	6.6 AMP						= (2) 15 Amp Fuse
	<b>OL In the stars</b> (Planas Canada Kalais Dation)		=	Polycarbonate Clear (Transluce	ent)	-	= (1) 20 Amp Fuse
	QL Induction (Please Specify Kelvin Rating)		N =	Polycarbonate White		8 =	= (2) 20 Amp Fuse
-	120V		<b>C</b> =	Acrylic Clear			
~-	240V		N =	Acrylic White			
Q6 =	6.6 AMP	SI	M =	Smoked			
Incande							
IN =	Specify Wattage						
						OPTIC	
						*Whe	n ordering optional decorative

\*When ordering optional decorative globe ring/cage, finial or heat shield, please consult factory.

# 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