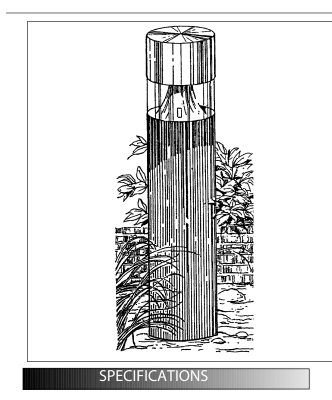
## LUMINAIRE

SEQUOIA LIGHTING SYSTEMS

BOLLARD





### Luminaire Name: Olympus

**Description:** Contemporary style bollard fixture complete with integral ballast assembly

Material:AluminumExtrudedLens/Panels:Acrylic / Polycarbonate UV stabilized / GlassWattage/Lamping:

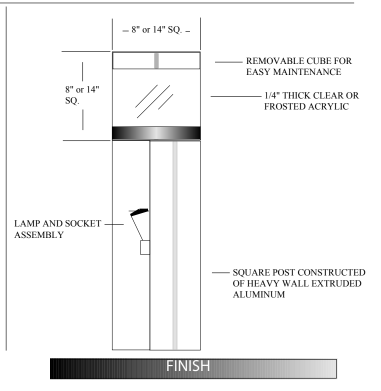
- Mercury Vapor (70,100, 175 or 250 watt)
- High Pressure Sodium (70, 100, 150, 200 or 250 watt)
- Metal Halide (70,100, 175, 250 watt)
- QL Induction (55, 85 watt)
- Incandescent

**Distribution:** Concealed narrow beam light source reflecting mainlight downward while providing secondary uplight for general illumination

**Voltage:** 120, 208, 240, 277 or 480 volt **Options:** Photo control

Dimensions:AlldimensionsarenominalPhotometry:AvailableuponrequestonI.E.S.formatteddiskWarranty:Fixture shall be warranted to be free of defects for two

years. Ballast components shall carry the ballast manufacturer's



### Three Stage:

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

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

\* Custom colors and finishes available

### APPLICATIONS

- Housing Developments
- Condominium / Townhouse Complex
- 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

## LUMINAIRE

SEQUOIA LIGHTING SYSTEMS

BOLLARD

ORDERING NUMBER LOGIC		
Example: LB500 -M1 -6 -0 -0	) -0 -0 -5 -AC -BR -O	-COO1OA1
(A) (B) (C) (D)	E F G A I J K	
(A) DESIGN I.D. Top Right Corner of Cutsheet	D PHOT OCONTROL	(L) LAMP OPTION
(B) BALLAST TYPE	0 = Without Photo Control 1 = With Photo Control	$\overline{0}$ = No Lamp Included C = Clear Lamp Included
High Pressure Sodium		R = Rapid Start Lamp Included
20 = 120V High Power Factor (150W and below) 21 = 120V Regulated High Power Factor	$\underbrace{E}_{0} \frac{\text{INTERNAL}}{0} = \text{None}$	<ul><li>F = Coated Lamp Included</li><li>M = Master Color Lamp Included</li></ul>
22 = 120V Normal Power Factor	1 = Yes	P = Protected Metal Halide
<ul> <li>23 = 240V High Power Factor</li> <li>24 = 240V Regulated Power Factor</li> </ul>	(F) DUPLEX RECEPT ACLE (IN BASE)	Lamp Included W = White Son HPS Lamp Included
25 = 240V Lag Norma Power Factor	$\mathbf{O} = \text{None}$	Q = QL Induction Lamp Included
26 = 208V Regulated Power Factor 27 = 277V Regulated Power Factor	<b>1</b> = Yes	
28 = 480V Regulated Power Factor	$(\widehat{\mathbf{G}})$ internal reflect or	$\underbrace{M}_{0} \underbrace{FUSE OPTION}_{0} = No Fusing}$
M1 = Multi-volt Regulated High Power Factor Wired 120V	$\overline{0} = None$	1 = (1) 5 Amp Fuse
H6 = 6.6  AMP	1 =Yes	2 = (2) 5 Amp Fuse 3 = (1) 10 Amp Fuse
Metal Halide	(H) IES LIGHT DISTRIBUTION	4 = (2) 10 Amp Fuse
30 = 120V  CWA High Power Factor	2 = Type II 3 = Type III	5 = (1) 15 Amp Fuse 6 = (2) 15 Amp Fuse
31 = 240 V CWA High Power Factor 32 = 208 V Uich Power Factor	5 = Type V	7 = (1) 20  Amp Fuse
32 = 208V High Power Factor 33 = 277V CWA High Power Factor	$(\widehat{1})$ LENS	8 = (2) 20 Amp Fuse
34 = Multi-volt CWA High Power Factor	$\overline{\mathbf{GC}} = \operatorname{Glass} \operatorname{Clear}$	(N) EYEBOL T
Wired For 120V M6 = 6.6  AMP	<b>GW</b> = Glass White PC = Polycarbonate Clear	$ \begin{array}{rcl} 0 & = & \text{None} \\ 1 & = & \text{Yes} \end{array} $
	<b>PW</b> = Polycarbonate White	1 103
Mercury Vapor 02 = 120/240 Regulated High Power Factor	AC = Acrylic Clear AW = Acrylic White	$ \bigcirc \underbrace{\text{CUST OM LOGO}}_{0} = \underbrace{\text{None}} $
Wire For 120V	Aw - Activite white	1 = Yes
03 = 240/480 Regulated High Power Factor Wire For 240V		(P) HOUSE SIDE SHIELD
04 = 208V Regulated High Power Factor	$\mathbf{BR} = Bronze$	$\frac{1}{0} = \text{None}$
05 = 277V Regulated High Power Factor 06 = 120V Lag Auto Normal Power Factor	VR = Verde GR = Green	1 =Yes
07 = Multi-volt Regulated High Power Factor	GY = Gray	$(\overline{\mathbb{Q}})$ ANCHOR BOL TS
Wired For 120V V6 = $6.6 \text{ AMP}$	WH = White $RD = Red$	AO = None
	$\mathbf{RD} = \operatorname{Red}$ $\mathbf{BU} = \operatorname{Blue}$	A1 = Yes
<b>QL Induction</b> (Please Specify Kelvin Rating) <b>Q1</b> = $120V$	<b>CC</b> = Custom (Per Specification)	
Q2 = 240V	$(\widehat{K})$ DIRECT BURIAL	
Q6 = 6.6  AMP	0 = None	
Incandescent	1 =Yes	
IN = Specify Wattage		
55 mans		

1	=	35 Watts
2	=	50 Watts

- 3 = 55 Watts
- 4 = 70 Watts
- 5 = 85 Watts
- 6 = 100 Watts

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