



Luminaire Name: Pacific Heights

Description: Contempory style bollard fixture with louver assembly which provides total source cutoff above horizontal. Clear lens assembly optimizes and controls light allowing for walkway illumanation and elimating shadows. Bollard units are completely wired with integral ballast assembly.

Material: Aluminum

Lens/Panels: Acrylic / Polycarbonate UV stabilized / Glass **Wattage/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)
- PL-26, 32, or 43 watt

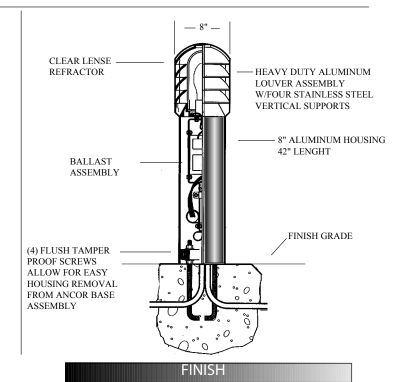
Distribution: Type V

Voltage: 120, 208, 240, 277 or 480 volt

Options: Photo control

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



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.

LUMINAIRE

SEQUOIA LIGHTING SYSTEMS

BOLLARD

ORDERING NUMBER LOGIC

-6 -0 -0 -0 -5 -AC -BR Example: LB500 -O -C -O -O -1 (D) (K) (C) (E) (F) (G)(A) (B) (H)

(A) DESIGN I.D. Top Right Corner of Cutsheet

BALLAST TYPE

High Pressure Sodium

20 = 120V High Power Factor (150W and below)

120V Regulated High Power Factor

22 = 120V Normal Power Factor

= 240V High Power Factor

= 240V Regulated Power Factor

25 240V Lag Norma Power Factor

26 208V Regulated Power Factor

27 277V Regulated Power Factor

28 480V Regulated Power Factor

M1 =Multi-volt Regulated High Power Factor Wired 120V

Н6 = 6.6 AMP

Metal Halide

30 = 120V CWA High Power Factor

240V CWA High Power Factor

208V High Power Factor

33 277V CWA High Power Factor

34 Multi-volt CWA High Power Factor Wired For 120V

M6 = 6.6 AMP

Mercury Vapor

120/240 Regulated High Power Factor

Wire For 120V

240/480 Regulated High Power Factor 03

Wire For 240V

Λ4 208V Regulated High Power Factor

05 277V Regulated High Power Factor

06 120V Lag Auto Normal Power Factor

07 Multi-volt Regulated High Power Factor

Wired For 120V

V6 = 6.6 AMP

QL Induction (Please Specify Kelvin Rating)

Q1 = 120V

O2 = 240V

Q6 = 6.6 AMP

Incandescent

IN = Specify Wattage

LAMP WATT AGE

35 Watts 1

50 Watts

3 55 Watts

70 Watts

85 Watts

100 Watts

D PHOT OCONTROL

0 = Without Photo Control

With Photo Control

(E) <u>INTERN</u>AL **GLASS REFRACT**

 $\overline{0}$ = None =Yes

(F) DUPLEX RECEPT ACLE (IN BASE)

0 = None **1** = Yes

INTERNAL REFLECT

0 = None =Yes

(H) IES LIGHT DISTRIBUTION

2 Type II

3 Type III

Type V

(I) LENS

1

GC = Glass Clear

GW =Glass White

PC = Polycarbonate Clear PW =Polycarbonate White

AC =Acrylic Clear

Acrylic White AW =

(J) PAINT

BL = Black

BR =Bronze

VR =Verde

GR = Green

GY =Gray WH =

White

RD =Red

BU =

CC = Custom (Per Specification)

DIRECT BURIAL

None 0

=Yes

 $\widehat{\mathbb{L}}$ LAMP OPTION

No Lamp Included

C Clear Lamp Included

Rapid Start Lamp Included R

Coated Lamp Included

M Master Color Lamp Included

Ρ Protected Metal Halide

Lamp Included

W White Son HPS Lamp Included

Q QL Induction Lamp Included

 $\widehat{(M)}$ FUSE OPTION

No Fusing

1 (1) 5 Amp Fuse

2 (2) 5 Amp Fuse

3 (1) 10 Amp Fuse

4

(2) 10 Amp Fuse

5 (1) 15 Amp Fuse

6 (2) 15 Amp Fuse

7 = (1) 20 Amp Fuse

8 (2) 20 Amp Fuse

N EYEBOL T 0 = None

Yes

(O) CUST OM LOGO 0 = None

=Yes

(P) HOUSE SIDE SHIELD = None

=Yes

(Q) ANCHOR BOL

AO = None

A1 = Yes