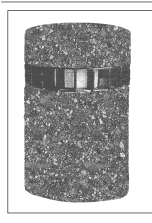
LUMINAIRE

SEQUOIA LIGHTING SYSTEMS

BOLLARD CONCRETE







SPECIFICATIONS

LuminaireName:MiaramarSeriesDescription:Contemporary style bollard fixture complete with inte-

gral ballast assembly

Material: Concrete

Lens/Panels: Acrylic

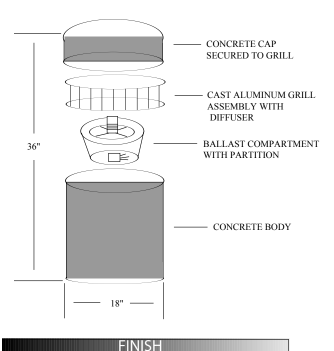
Wattage/Lamping:

- Mercury Vapor (75,100 watt)
- High Pressure Sodium (70, 100 watt)
- Metal Halide (70,100 watt)
- QL Induction (55, 85 watt)

Distribution: Symmetric or Asymmetric **Voltage:** 120, 208, 240, 277 or 480 volt **Options:** Shapes, Anti Graffitti Coating

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 limited warranty



гилэн

Colors: Natrual, Gray, Black, Green, Brown, Bronze * 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

CONCRETE BOLLARD

ORDERING NUMBER LOGIC	
Example: CB800 -M1 -6 -5 -1	-2 -GY -1 -3 -AC -C
A B C D E	
(A) DESIGN I.D. Top Right Corner of Cutsheet	(D) I.E.S. LIGHT DISTRIBUTION
(B) BALLAST TYPE_	5 = Type V Patten
High Pressure Sodium 20 = 120V High Power Factor (150W and below)	$ (E) \frac{\text{OPTICAL SYSTEM}}{1 = Yes} $
21 = 120 V Regulated High Power Factor	(Rugged cast aluminum louvers
22 = 120V Normal Power Factor 23 = 240V High Power Factor	with acrylic clear internal cylinder)
24 = 240 V Regulated Power Factor	(\overline{F}) LOUVER COLOR
25 = 240V Lag Norma Power Factor	1 = White
26 = 208V Regulated Power Factor 27 = 277V Regulated Power Factor	2 = Black 3 = Green
28 = 480 V Regulated Power Factor	4 = Brown
M1 = Multi-volt Regulated High Power Factor Wired 120V	5 = Bronze
H6 = 6.6 AMP	G DECOR CONCRETE FINISH (CONSUL T FACT OR Y FOR COLOR CHAR
Metal Halide	NT = Natrual GY = Gray
30 = 120 V CWA High Power Factor	BL = Black
31 = 240 V CWA High Power Factor	GR = Green
32 = 208V High Power Factor	BW = Brown
33 = 277V CWA High Power Factor	CC = Custom Per Specification)
34 = Multi-volt CWA High Power Factor Wired For 120V	FOOTING
$\mathbf{M6} = 6.6 \text{ AMP}$	$(H) \frac{1}{0} = \text{Direct Burial Type}$
Mercury Vapor	 Baseplate Mounted Type Baseplate mounted Type w/decorative base cover
02 = 120/240 Regulated High Power Factor	2 = Baseplate mounted Type w/decorative base cover
Wire For 120V	$(\overline{1})$ ANCHOR BOL TS
03 = 240/480 Regulated High Power Factor	$\frac{1}{2}$ = None
Wire For 240V	3 =Yes
04 = 208V Regulated High Power Factor	
05 = 277V Regulated High Power Factor	J INTERNAL CYLINDRICAL LENS
06 = 120V Lag Auto Normal Power Factor	$\mathbf{GC} = \mathbf{Glass Clear}$
07 = Multi-volt Regulated High Power Factor Wired For 120V	$\mathbf{GW} = \mathbf{Glass}$ White
V6 = 6.6 AMP	PC = Polycarbonate Clear PW = Polycarbonate White
vo 0.07101	PW = Polycarbonate White AC = Acrylic Clear
QL Induction (Please Specify Kelvin Rating)	$\mathbf{AW} = \text{Acrylic White}$
Q1 = 120V	
Q2 = 240V	(K) LAMP OPTION
Q6 = 6.6 AMP	$\overline{0} = \text{No Lamp Included}$
	C = Clear Lamp Included
Incandescent	R = Rapid Start Lamp Included
IN = Specify Wattage	F = Coated Lamp Included
	M = Master Color Lamp Included
	P = Protected Metal Halide
$\frac{\text{(C)}}{1} \frac{\text{LAMP WATT AGE}}{1} = 35 \text{ Watts}$	Lamp Included

- = 35 Watts 1
- 2 = 50 Watts
- 3 = 55 Watts
- = 70 Watts 4 5
- = 85 Watts = 100 Watts
- 6

SEQUOIA LIGHTING CORPORATION

MANUFACTURERS OF QUALITY LIGHTING PRODUCTS

White Son HPS Lamp Included

= QL Induction Lamp Included

W

Q

=

T)