





The B9QQ Curve Bollard provides pedestrian and parking area lighting with a seaside flair. The specially designed UV-stabilized polycarbonate optics offer full-cutoff, excellently controlled uniform lighting designed to replace HID lighting systems up to 70w MH or HPS. These fixtures are ideal for a wide range of applications including parking areas, walkways and landscape accents.

### **Specifications and Features:**

### **Housing:**

Durable One-Piece Sand Cast Aluminum Housing Features ½" Thick Walls. Includes Flush Mounting Base & Vandal-Resistant Screws, Internal Driver Tray for Easy Maintenance.

### **Listing & Ratings:**

ETL: Listed for Wet Locations, ANSI/UL 1598, 8750 IP65

### Finish:

Textured Architectural Bronze or Black Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

### Lens:

Clear UV-Stabilized Polycarbonate Vandal-Resistant Lens

# **Mounting Options:**

Mounting Kit with 8" Zinc-Plated Anchor Bolts, Included.

### LED:

Aluminum Boards

### Wattage:

12w: Array 12w, System 13.6w; 18w: Array 18.2w, System 20.4w

### Driver:

Electronic Driver, 120-277V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection 2kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

## **Warranty:**

5-Year Warranty for -40°C to +50°C Environment.

See Page 3 for Projected Lumen Maintenance Table.

# Project Information: Project Name: Fixture Type: Complete Catalog #: Date: Comments:

# Certification & Listings:







| Order Information Example:                     |            | B9QC1X18U5KCZSP      |                    |                                  |   |  |   |  |
|--|------------|----------------------|--------------------|----------------------------------|---|--|---|--|
| B9QQ   | C          |                      | U                  |                                  | C   |  |   |  |
| Model  | Optics     | Wattage              | Driver             | ССТ                              | Lens  | Color  | Options   |  |
| <b>B9QQ</b> =Curve Bollard,<br>Nautical Series | C=Type III | 1X12=12w<br>1X18=18w | <b>U</b> =120-277V | 3K=3000K<br>4K=4000K<br>5K=5000K | C=Clear<br>UV-Stabilized<br>Polycarbonate<br>Vandal-Resistant<br>Lens | Z=Bronze<br>B=Black<br>C=Custom<br>(Consult Factory) | SF=Single Fuse* DF=Double Fuse* SP=Surge Protection GF1=GFCI Outlet, 15A, 120V (Side Mount Only) *120-277V Models Only. |  |

### **Accessories & Replacement Parts:**

# Mounting Accessories (Order Separately, Field Installed)

BREBASE\* Bollard Retrofit Base Kit Adapts New Bollards to Most Existing Bolt Patterns. Fits all LEPG Bollards. Die Cast with Powdercoat Finish, Hardware Included. 11½" Dia. x 1½" H

\*Specify Color: Z=Bronze, B=Black, C=Custom (Consult Factory)



**BREBASE\*** 

\*Shown Mounted

# Replacement Parts (Order Separately, Field Installed)

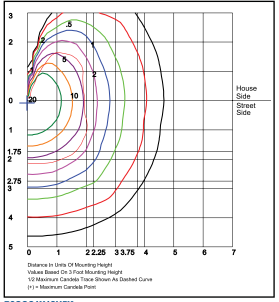
B9LFB Lens Frame, Black Finish

BOADP1 Adapter Plate with Gaskets for Outlet Boxes. Fits LEPG Round Bollards. Die Cast with Bronze Powdercoat Finish.



**BOADP1** 

### **Photometric Data**



B9QQC1X18U5K

Grid in feet, Mounting Height = 3 ft.



## **Photometric Performance**

| (           | Wattage<br>Catalog Logic) | 12W<br>(1X12)    | 18W<br>(1X18) |  |
|-------------|---------------------------|------------------|---------------|--|
|             | Input Watts               | 13.6W            | 20.4W         |  |
| Optic       | ССТ                       | Delivered Lumens |               |  |
|             | 3000K                     | 1,427            | 2,140         |  |
| Clear Glass | 4000K                     | 1,548            | 2,322         |  |
| Clear Glass | 5000K                     | 1,612            | 2,418         |  |
|             | BUG Rating                | B1-U0-G1         | B1-U0-G1      |  |

# Projected Lumen Maintenance

| Data shown for 5000 CCT              |                                      |         | Compare to MH |            |             |                     |
|--------------------------------------|--------------------------------------|---------|---------------|------------|-------------|---------------------|
| TM-21-11                             | Input Watts                          | Initial | 25,000 Hrs    | 50,000 Hrs | 100,000 Hrs | Calculated LED Life |
| L70 Lumen Maintenance @ 25°C / 77°F  |                                      | 1.00    | 0.96          | 0.92       | 0.85        | 196,000             |
| L70 Lumen Maintenance @ 50°C / 122°F | All wattages up to and including 20w | 1.00    | 0.90          | 0.81       | 0.62        | 78,000              |
| L80 Lumen Maintenance @ 40°C / 104°F |                                      | 1.00    | 0.96          | 0.85       | 0.92        | 126,000             |

#### NOTES

- 1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.
- 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.