

GL2B

LED bollard featuring sleek design. Easy view diffuser provides ample light output while pleasing to the eye. GL2B head design is extremely rugged and protects both the diffuser and light source from breakage. All parts except for post are CNC machined from solid billet material. Select from standard post heights or choose custom.

DETAILS.

MATERIALS AVAILABLE IN:

AL - ALUMINUM

BR - BRASS

CU - COPPER

FINISHES AVAILABLE IN:

N - NATURAL (BRASS & COPPER ONLY)

CA - CLEAR ANODIZE (ALUMINUM ONLY)

BK - BLACK

WT - WHITE

BN - BROWN

GN - GREEN

MP - SILVER

NK - NICKEL (BRASS ONLY)

PT - LIVING PATINA (BRASS & COPPER ONLY)

 $\mathbf{C} - \mathbf{CUSTOM}$

SIZE: Ø3.5" SHADE X Ø2.3" BODY HEIGHT OPTIONS: 9", 12", 18", 24", 36" *CUSTOM HEIGHT AVAILABLE UPON REQUEST.

5W LED, CRI 93

COLOR TEMPS AVAILABLE: 2700K, 3000K, 4000K, 5500K

CABLE LEAD: 2FT 18 AWG

IP67 - SUITABLE FOR WET LOCATIONS.

REMOTE LOW VOLTAGE TRANSFORMER REQUIRED.
*OTHER MOUNTING OPTIONS AND ACCESSORIES AVAILABLE.
ETL LISTED



GL2B















GL2B





The GL2B is a stylish bollard style fixture that can be used for garden, planter and walkway applications. Easy view diffuser provides ample light output while pleasing to the eye. The GL2B head design is extremely rugged and protects both the diffuser and light source from breakage. In addition the GL2B's waterproof light source makes it impervious to the elements.

All parts except for post are CNC machined from solid billet material. Select from standard post heights or choose custom. LED Module is easily replaced tool free. Suitable for wet location.

Specification

Light Source GL2B LED Module*

LED Rated Life 50,000 hours average **

Low Voltage Input 10-18Vac

Power Consumption 5 Watts Maximum

Standard LED Color 3000K +/- 175 CCT Typical

CRI 93 Typical

Lens Diffuser CNC Machined, Polished UV Resistant Acrylic

Cable Lead 2ft 18 AWG

Standard Mounting Spike Mount, 1/2 inch conduit entry

Operating Temperature -31F to 122F (-35C to 50C)

Maintenance LED module Tool Free Service Thermal Management Fixture is utilized as heat sink

Ingress Protection IP67

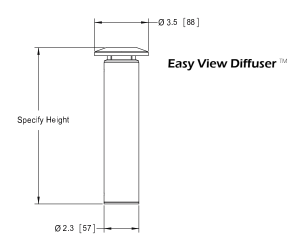
Certification



^{*} IES LM-80 Standard ensures led light source will provide lumen maintenance and color performance.

Remote Low Voltage Transformer Required

Dimensions inches [mm]



Mounting Options













Flange Mount Surface Mount Spike Mount

Ordering Guide

Example: GL2B-BR-27-9-N-SP GL2B, Brass, 2700K, 9 inch Height, Natural Finish, Spike Mount

GL2B Prefix

Material

AL - Aluminum BR - Brass CU - Copper

LED Color

27 - Warm 2700K 30 - Warm 3000K

NW - Neutral 4000K CW - Cool 5500K

Height

9 - 9 inch 12 - 12 inch 18 - 18 inch 24 - 24 inch

36 - 36 inch

C - Custom

N - Natural (brass & copper only) CA - Clear Anodize (aluminum only)

Finish

BK - Black WT - White BN - Brown

- Green GN MP - Silver

NK - Nickel (brass only)

- Living Patina (brass & Copper only)

- Custom

Mounting

SM - Surface Mount

SP - Spike Mount (Soil Applications)

FG - Flange

Designed Assembled IN



Document Number: S-GL2B Released Date: 051817



^{**} LED life is defined as the time to 70% lumen maintenance (L70)