Rev: 1/30/24





FEATURES

- Strong, lightweight and easy to install
- Cast aluminum base
- Decorative cast aluminum bollard with vertical slots
- · Ground lug included inside bollard
- Durable powder coat finish
- 1/2" x 12" Anchor Bolts & Template included

MATERIALS

- Base Cast Aluminum (A356)
- Shaft- Extruded Aluminum (6061-T6)
- Anchor Bolts Hot Dipped Galvanized
- Hardware Stainless Steel

LENS

- CA Clear Acrylic
- WA White Acrylic

ANCHORAGE

- 1/2" x 12" x 3" Hot-dipped galvanized steel L-type anchor bolts
- (4) Bolts with (2) nuts, (2) washers per bolt included

FINISH

The fixture will be finished with an electrostatically applied polyester powder coat suitable for exterior use. The bollards are pretreated using industry standard environmentally responsible processes for a long lasting and durable finish.

Standard Finishes

Premium Finishes

BK - Black (Gloss)

WH - White (Gloss) **CV** - Copper Vein

BT - Black (Textured) **SB** - Statuary Bronze

GV - Green Vein

GN - Green

CF - Custom Finishes

LED LIGHT SOURCE CONFIGURATIONS

G5BOL18—1 Driver, 1 LED Module **G5BOL26**—1 Driver, 1 LED Module **G5BOL40**—1 Driver, 1 LED Module

DRIVER

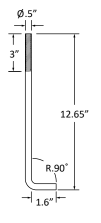
0-10v Dimming Compatible 120 to 277 Auto Sensing Class 2, Class P Minimum Rating IP66

LED MODULE

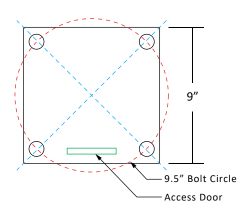
66 High efficacy multi-die array 80CRI—2700, 3000, 4000, 5000 CCT

ANCHOR DETAILS

(4) 1/2" Galvanized Steel L-Type Anchor Bolts (8) 1/2" Galvanized Steel Hex Nuts (8) 1/2" Galvanized Steel Flat Washers (8) 3/4" Galvanized Steel Flat Washers



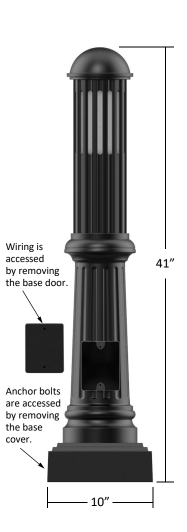
BOLT CIRCLE DETAILS



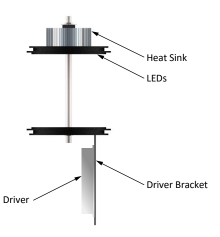
Rev: 1/30/24







LED LIGHT ENGINE



LED LIGHT SOURCE OPTIONS

| LED Light Source | Nominal Power | Distribution Type | ССТ | | |
|---------------------|------------------|----------------------|--|--|--|
| G5BOL18 | 18 W | | 2700K (27K) | | |
| G5BOL26 | 26 W | Type V (T5) | 3000K (30K) 4000K (40K) | | |
| G5BOL40 | 40 W | | 5000K (50K) | | |

LED Drivers are auto voltage sensing, standard 120V through 277V (347-480V Version Available-Consult Factory)

LED LIGHT SOURCE PERFORMANCE DATA THROUGH ACRYLIC CLEAR LENS

| GB25 with CA lens | | | 2700K | (27K) | 3000K | (30K) | 4000K | (40K) | 5000K (50K) | | |
|-------------------|-------------|---------------|------------------|-------------------|------------------|-------------------|---------------------|-------------------|---------------------|-------------------|--|
| MODULE NAME | NOM WATT | DIST. TYPE | DELIVERED LUMENS | EFFICACY (LPW) | DELIVERED LUMENS | EFFICACY (LPW) | DELIVERED LUMENS | EFFICACY (LPW) | DELIVERED LUMENS | EFFICACY (LPW) | |
| G5BOL18 | 18 | T5 | | | DR | \bigcirc \cup | , | | | | |
| G5BOL26 | 26 | T5 | | U | 151 |]\\\ [| D)///N | Ma | 7 | | |
| G5BOL40 | 40 | T5 | | | |) | | VC | | | |

ORDERING GUIDE

| | Bollard | | Light Module | | Acrylic Lens Color | | 0 - | | Distribution Type | | | Finish | |
|---------|---------|---|-----------------|---|-----------------------|---|-------------------------------|-----|----------------------|--------------------------|---|--|--|
| EXAMPLE | GB025 | / | GBR40 | _ | CA | / | G5BOL26 | — т | 5 - | 40K | / | ВТ | |
| | GB25 | | GBR40 | | CA WA | | G5BOL18 G5BOL26 G5BOL40 | т | 5 | 27K 30K 40K 50K | _ | BK BT SB GN nium Finishes I, CV, GV, CF | |