

Catalog #:	_ Project:			
Prenared Ry:	Date:		Type	

Architectural Bollard (XBVR)

LED Specification-Grade Bollard







OVER	OVERVIEW						
Lumen Package	856 - 1338						
Wattage Range	38						
Efficacy Range (LPW)	23 - 35						
Weight lbs (kg)	56 (25)						



QUICK LINKS

Ordering Guide

Performance

Photometrics

Dimensions

FEATURES & SPECIFICATIONS

Construction

- Virtually tamper-proof concealed stainless steel fasteners in the cast aluminum crown assembly.
- · Color-coordinated decal is available in 9 standard decal colors or by custom order from a selection of hundreds. Decal is guaranteed for five years against peeling, cracking, or fading.
- Fixtures are finished with LSI's DuraGrip® polyester powder coat finishing process. The DuraGrip finish withstands extreme weather changes without cracking or peeling. Other standard LSI finishes available. Consult factory.
- Shipping weight (in carton) 56 lbs (25 kg).

Optical System

- One-piece, clear acrylic lens enclosure fully gasketed at top and bottom edge.
- An array of 24 select high-brightness LEDs
- Available in 5000K, 4000K, and 3500K color temperatures per ANSI C78.377.
- Minimum CRI of 70.

Electrical

- Standard Universal Voltage (120-277 VAC) Input 50/60 Hz or optional High Voltage (347-480 VAC).
- State-of-the-art driver technology designed specifically for LSI LED light sources provides unsurpassed system efficiency. Driver complies with IEC and FCC standards.
- Operating temperature: -40°C to +50°C $(-40^{\circ}F \text{ to } +122^{\circ}F).$

Installation

- Universal Base Plate: One-piece, .322 inch seamless, extruded aluminum lower housing attaches to cast aluminum universal base plate with four stainless steel roll pins. Accommodates 4.5" - 6" bolt circles.
- Optional Roughneck Reinforcement .375" thick zinc plated, steel base plate with welded U shaped reinforcement. 3/8" diameter 302 stainless steel roll pins with 10,000 lb. shear load.
- Four heavy-duty 3/8" x 10" galvanized steel anchor bolts.

Warranty

· LSI luminaires carry a 5-year limited warranty. Refer to https://www.lsicorp.com/resources/terms-and-warranty.aspx for more information.

Listings

- Listed to UL 1598 and UL 8750.
- · Meets Buy American Act requirements.
- Title 24 Compliant; see local ordinance for qualification information.
- · Suitable for wet locations.



Architectural Bollard XBVRD

ORDERING GUIDE

Back to Quick Links

TYPICAL ORDER EXAMPLE: XBVRD P 23L 5Q UNV 40K8 MSV ALBCS1

Prefix	Distribution	Light Source	# of LEDs	Drive Current	Color Temperature	Voltage	Finish	Options	Color Decal Options
XBVRF - Flat Top XBVRD - Round Top	ID - Indirect	LED	24	400	CW - 5,000K CCT NW - 4,000K CCT WW - 3,000K CCT	UE - Universal Voltage (120-277V) 347- 347V 480 - 480V	BLK - Black BRZ - Bronze WHT - White GPT - Graphite GMG - Gun Metal Gray MSV - Metallic Silver PLP - Platinum Plus SVG - Satin Verde Green BUF - Buff	H - XX (Specify Height)¹ PC1120 - Button-type Photocell PC1208, 240, 277 - Button-type Photocell PC1347 - Button-type Photocell GFR - GFI Duplex Receptacle LAB - Less Anchor Bolts RN - Roughneck Heavy Duty Mounting Plate	45 - Light Gold 20 - Charcoal Metallic 55 - Black 94 - Blue Black 59 - Dark Green 51 - Dark Red 21 - Tomato Red 50 - White 700 - Aztec Silver Metallic

FOOTNOTES:

Accessory Ordering Information

Description	Part Number		
ABKIT - Anchor Bolt Kit (BVR) 3/8" x 10" - Galvanized	285560		
HSS - Round House Side Shield	122510		

PERFORMANCE Back to Quick Links

Distribution	CRI	3500K CCT			4000K CCT			5000K CCT			Wattage
DISTRIBUTION CAN	UNI	Delivered Lumens	Efficacy	BUG Rating	Delivered Lumens	Efficacy	BUG Rating	Delivered Lumens	Efficacy	BUG Rating	waiiaye
ID	70	856	23	B1-U1-G1	1224	32	B1-U2-G1	1338	35	B1-U2-G1	38

^{*}LEDs are frequently updated therefore values are nominal.

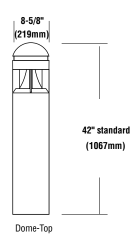
^{1 -} Taller or shorter heights available in 6" increments. Minimum height is 30". Maximum height is 60".



Architectural Bollard XBVRD

PRODUCT DIMENSIONS

Back to Quick Links



UNIVERSAL MOUTNING BASE DETIAL

Note: Base plate dimensions may change without notice. Do not use for setting anchor bolts. Consult factory for base plate templates.

