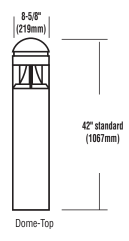
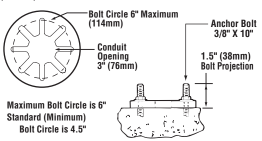
LED BOLLARD LIGHT (XBVRD)



DIMENSIONS



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



SHIPPING WEIGHTS - LED Bollard									
Catalog #	Est. Weight (kg/lbs.)	Length (mm/in.)	Width (mm/in.)	Height (mm/in.)					
XBVRF	25/56	1318/51.875	311/12.25	251/9.875					
XBVRD	25/56	1318/51.875	311/12.25	251/9.875					
Anchor Bolts	1/set	-	-	-					
(3/8" x 10")	1/2								



U.S. and international patents pending

EXPECTED LIFE - Minimum 60,000 hours to 100,000 hours depending upon the ambient temperature of the installation location. See LSI web site for specific guidance.

LEDS - An array of 24 select high-brightness LEDs in Cool White (5200°K), Warm White (3300°K) or Neutral White (4100°K) color temperature, 69 CRI (nominal)

REFLECTOR/DISTRIBUTION - Indirect. Photometric data is tested in accordance to IESNA Procedures.

HOUSING - Crown: Virtually tamper-proof concealed stainless steel fasteners in the cast aluminum crown assembly.

Lower Housing: One-piece, .322 inch seamless, extruded aluminum. Various heights are available in 6" increments starting at a minimum of 30" (maximum height is 60"). Lower housing attaches to cast aluminum base plate with four stainless steel roll pins.

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.

LENS/GASKET - One-piece, clear acrylic lens enclosure fully gasketed at top and bottom edge.

ANCHOR BOLTS - Requires four heavy-duty 3/8" x 10" galvanized steel anchor bolts.

ELECTRICAL - Universal voltage power supply (120-277 VAC, 50/60 Hz). 347-480V also available - 400mA is standard. Surge protector meets IEEE C62.41.2-2002, Scenario 1 Location Category C.

DRIVER - State-of-the-art driver technology designed specifically LSI LED light sources provides unsurpassed system efficiency. Driver complies with IEC and FCC standards.

OPERATING TEMPERATURE - -40°C to +50°C (-40°F to +122°F).

FINISH - Each fixture is finished with LSI's DuraGrip[®] polyester powder coat finishing process. The DuraGrip finish withstands extreme weather changes without cracking or peeling, and is guaranteed for five full years. Standard colors include bronze, black, platinum plus, buff, white, graphite, satin verde green and metallic silver.

DECAL STRIPING - 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.

WARRANTY - LSI LED fixtures carry a limited 5-year warranty.

PHOTOMETRICS - Application layouts are available upon request. Contact LSI Applications Group *at lighting.apps@lsi-industries.com*.

LISTING - Listed to U.S. and Canadian safety standards. Suitable for wet locations. DLC - not all possible distributions are DLC approved. Please refer to LSI or DLC web site for specific listings.

Also available in traditional light sources

LIGHT OUTPUT - XBVR Output # of LEDS Description Lumens Watts **Cool White** 24 1338 38 XBVR ID **Neutral White** 24 1224 38 **Warm White** 24 856

This product, or selected versions of this product, meet the standards listed below.

Please consult factory for your specific requirements.















Project Name ______ Fixture Type ______

Catalog #_____

01/21/14

© 2014 LSI INDUSTRIES INC.

LED BOLLARD LIGHT (XBVRD)



PRODUCT ORDERING INFORMATION

ID LED 24 CW **UE BRZ XBVRF** 400 45 TYPICAL ORDER EXAMPLE:

Prefix	Distribution	Light Source	# of LEDS	Drive Current	Color Temp	Line Voltage	Finish	Options
XBVRF Flat-Top XBVRD Round-Top	ID - Indirect	LED - Light Emitting Diode	24	400	CW - Cool White NW - Neutral White WW - Warm White	UE - Universal Electronic (120-277V 50/60Hz) 347 - 347 volt 480 - 480 volt	BLK - Black PLP - Platinum Plus BUF - Buff WHT - White GPT - Graphite	H - XX (Specify Height) ¹ PCI120 - Button-type Photocell PCI208, 240,277 - Button-type Photocell PCI347 - Button-type Photocell GFR - GFI Duplex Receptacle LAB - Less Anchor Bolts
							SVG - Satin Verde Green MSV - Metallic Silver	RN - Roughneck Heavy Duty Mounting Plate

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

ACCESSORY ORDERING INFORMATION	(Accessories are field installed)		
Description	Order Number		
ABKIT - Anchor Bolt Kit (BVR) 3/8" x 10" - Galvanized	285560		
HSS - Round House Side Shield	122510		

Color Decals

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

