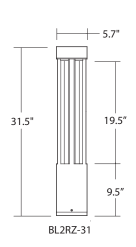
TYPE
CATALOG#

# **BL2RZ-31**: LUMENPOLE ROUND BOLLARD

6" OPEN FRAME - 31" HEIGHT 500LM - 1200LM (8W - 18W)





Driver

























- Up to 18W, 1200lm delivered
- Dark Sky Compliant
- U.S. Assembled
- Tamper Resistant Hardware
- IK08 Impact Rating
- · Optional Photocell Sensor
- Quick Ship Options Available
- 90 CRI Standard, 80 CRI on 5000K

#### ORDERING: BL2RZ-31B-L14-SYM-WUE-D10-T27-C90-UE-SDL

BL2RZ-31

Fixture Finish Lumens Optic Driver LED Options

Fixture	
31" Bollard	BL2RZ-31
Finish	
Black	В
White	$\mathbf{W}^{1}$
Silver	<b>S</b> <sup>1</sup>
Basic Bronze	BZ <sup>1</sup>

Lumens	
500lm (8W)	-L05 <sup>2</sup>
600lm (10W)	-L07
800lm (14W)	-L10
1200lm (18W)	-L14
Optic	

Non Dimming (120V)	-Blank
ELV and TRIAC	-DIN
Dimming (120V)	
0-10V Dimming	UE-D10
(120V/277V)	
UniDim™ (120V/277V)	UE-DUN
347V	-347
DALI Dimming	-DLI <sup>1</sup>
LED	
2700K (90 CRI)	-T27-C90
3000K (90 CRI)	-T30-C90
3500K (90 CRI)	-T35-C90
4000K (90 CRI)	-T40-C90
5000K (80 CRI)	TEO
(,	-T50

Options
---------

None	Blank
Photocell Sensor (120V/277V)	-UE-SDL <sup>2</sup>
Surge Protector (120V/277V)	-SRG <sup>2</sup>
Cold Weather	-CW <sup>3</sup>

Consult factory for possible additional options including: USB, AC outlet, speaker hubs, wireless, node mounting, PC/Motion sensor, 7-pin photocell receptacle (C136.41 compliant) only w/shorting cap, accepts standard twist-lock photocell or PC/Control Node for wireless dimming control.



<sup>&</sup>lt;sup>1</sup> Special Order. Minimum order quantity, extended lead time, and setup fee may apply. Consult factory.

<sup>&</sup>lt;sup>2</sup> Not rated for cold weather applications. Minimum fixture outdoor temperature 0°C (32°F).

 $<sup>^{3}\,</sup>$  Starting Temperature -40°C/-40°F. Only available for (-L14).



## **BL2RZ-31**: LUMENPOLE **ROUND BOLLARD**

6" OPEN FRAME - 31" HEIGHT 500LM - 1200LM (8W - 18W)

#### **SPECIFICATION**

#### **Application**

6" diameter LumenPole Light Columns and Bollards are designed for architectural relevance to intimate indoor and outdoor environments where pedestrian level illumination is required. The COB LED with reflector provides illumination downward on the ground to light walkways, public gathering spaces, gardens, along waterfronts and marinas and other public and private areas. Typical applications include residential, commercial, and retail.

#### **Housing & Arms**

Housing and Arms are constructed from curvilinear and trapezoid shaped high-grade robust aluminum extrusion. A clear tempered glass lens is sealed to the Faceplate with a silicone O-ring. The Faceplate and end caps are die-cast aluminum and seal the housing (top and bottom) using silicone O-rings. A fabricated aluminum mounting plate installs onto supplied stainless steel anchor bolts and secures to the housing with countersunk, Phillips head, stainless steel screws.

#### Mounting

The 5.7" round mounting plate with U-bracket installs supplied stainless steel anchor bolts (or other hardware) on a solid substrate. For specific mounting options see installation instructions.

A 7-stage electrostatic, polymer process provides an outdoor powder coat finish that delivers outstanding durability, superior anti-aging, resistance to corrosion and UV-degradation.

#### **Finish**











**Standard Finishes:** 

White: RAL 9005 (B) Silver: RAL 7037 (S) Bronze: RAL 8019 (BZ)

Black: RAL 9005 (B)

Consult factory for Custom Color.

Paint does not contain any copper compounds or elements.

#### **Certifications and Listings**















ETL / cETL Listed to UL1598 and UL8750 standards.

Suitable wet locations. (IP66)

Assembled in USA.

Dark Sky - Dark Sky compliant.

IK08 rated - Protected against 5 joules impact. Equivalent to impact of 1.7 kg mass dropped from 300 mm above impacted surface.



### **BL2RZ-31**: LUMENPOLE **ROUND BOLLARD**

6" OPEN FRAME - 31" HEIGHT 500LM - 1200LM (8W - 18W)

#### SPECIFICATION (Continued)

#### **Caution**

LITON recommends use of surge protectors on incoming power. Locate them in the most convenient servicing location. Surge damage is not covered by warranty.

#### Warranty

Covered by a 5-Year Warranty to be free of defects in materials and craftsmanship. Fixture should not be installed in applications with ambient temperature above 60°C. Doing so will result in reduced lamp life and voided warranty.

#### **Optic**

A multifaceted aluminum coated reflector produces a Symmetric Wide (-SY-W) 120° distribution.

#### **LED**

COB (Chip on Board) singular LED light source provides for smooth, uniform light output, eliminating the multiple imaging produced by multiple LED source optics. Binned with 4-step MacAdam ellipses as per ANSI Standard recommendation.

#### Lumen Maintenance

Minimum 50,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results.

#### **Lumen Options (Delivered)**

500lm (8W), 600lm (10W), 800lm (14W), 1200lm (18W)

#### **Color Temperature**

COLOR TEMP:	2700K	3000K	3500K	4000K	5000K
CRI:	90	90	90	90	80
	2700K	3000K	3500K	4000K	5000K

#### **Quick Ship Items**

BL2RZ-31B-Lxx-SYM-WUE-DUN-T27-C90 BL2RZ-31B-Lxx-SYM-WUE-DUN-T30-C90 BL2RZ-31B-Lxx-SYM-WUE-DUN-T35-C90 BL2RZ-31B-Lxx-SYM-WUE-DUN-T40-C90

#### **Electrical**

LED Driver: AC 50/60Hz Electronic Direct Current Class 2 driver integrally mounted. Incoming power connects to Terminal Blocks. Power Factor > 0.90.

#### **Minimum Operating Temperature:**

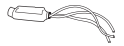
Standard driver: -30°C/-22°F Cold Weather driver: -40°C/-40°F

#### **Additional Options**

Photocell (-UE-SDL): For 120V/277V input. Installed internally in fixture. Sensor provides a smart lighting control for energy efficient lighting.



Surge Protector (-SRG): Protects driver against surges in line voltage/current (20KV, 1.2/50μS & amp; 10KA, 8/20μS). At end-of-life Suppressor opens the circuit to protect the driver. Surge suppressor is a perishable device requiring periodic replacement. Not a warranted item.





## **BL2RZ-31**: LUMENPOLE ROUND BOLLARD

6" OPEN FRAME - 31" HEIGHT 500LM - 1200LM (8W - 18W)

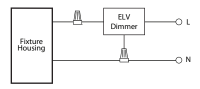
#### SPECIFICATION (Continued)

#### **Dimming Options**

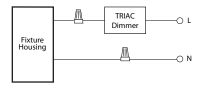
#### **ELV and TRIAC Driver 120V (-DIN):**

Compatible with electronic low voltage, and 2-Wire incandescent dimmers. Also known as leading edge, Reverse Phase, Forward Phase dimming. Allows smooth dimming down to 5% depending upon the dimmer's limitations.

### Incandescent/Phase Wiring ELV



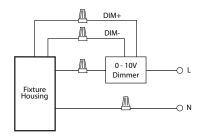
TRIAC



#### 0-10V Driver 120V/277V (UE-D10):

Compatible with most existing 0-10V systems. Also known as fluorescent or 5-Wire dimming. Allows smooth dimming down to 5% depending upon the dimmer's limitations. Compatible with daylight harvesting controls.

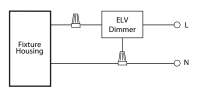
#### 0 - 10V Wiring



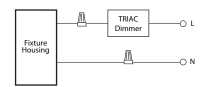
#### UniDim™ Driver 120V/277V (UE-DUN):

All in one ELV and TRIAC phase dimming (120V only), and 0-10V dimming (120V/277V). Works with most 3-Wire ELV, 2-Wire incandescent and 120V/277V 5-Wire 0-10V fluorescent dimmers.

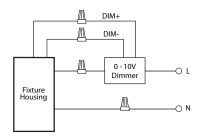
### Incandescent/Phase Wiring ELV



#### TRIAC



#### 0 - 10V Wiring





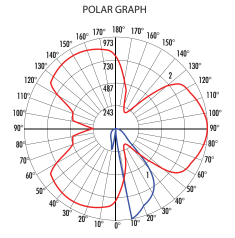
# **BL2RZ-31**: LUMENPOLE ROUND BOLLARD

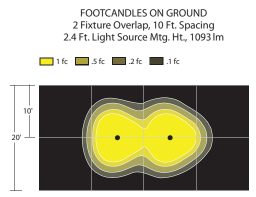
6" OPEN FRAME - 31" HEIGHT 500LM - 1200LM (8W - 18W)

#### **PHOTOMETRY**

#### BL2RZ-31B-L14-SYM-W-T30-C90 (31" Height, 1200lm\*, 18W, Asymmetric Wide, 3000K)

System Power:	42.9 W		IPLIERS	
Test Date:	09/2023	HE	IGHT	
		-L05	0.42	
Beam Angle 50%:	20.8°	-L07	0.50	
Field Angle 10%:	99.8°	-L10	0.75	
Color Temperature:	3000K	-L14	1.00	
CDI	00		CT .	
CRI:	90	2700K:	0.94	
Lumens Delivered:	1093.5	3000K:	1.00	
CBCP:	910.4	3500K:	1.03	
Power Factor:	0.9	4000K:	1.07	





Maximum Candela = 923 Located At Horizontal Angle = 0, Vertical Angle = 10 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (10 ) (Through Max. Cd.)

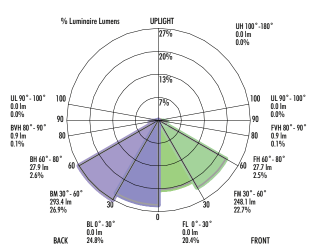
#### LCS TABLE

B1-U0-G0

BUG RATING

DOGINATING	D1-00-00		
FRONT	Lumens	Lumens %	
Low (0-30°)	0.0	20.4%	
Medium (30°-60°)	248.1	22.7%	
High (60°-80°)	27.7	2.5%	
Very High (80°-90°)	0.9	0.1%	
BACK			
Low (0-30°)	0.0	24.8%	
Medium (30°-60°)	293.4	26.9%	
High (60°-80°)	27.9	2.6%	
Very High (80°-90°)	0.9	0.1%	
UPLIGHT			
Low (90°-100°)	0.0	0.0%	
High (100°-180°)	0.0	0.0%	

#### LCS GRAPH



\*Lumens delivered