BL2R-RGBW³ Fixture



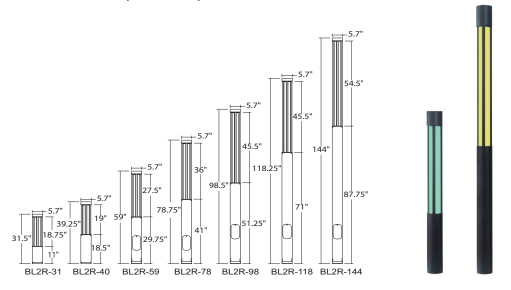
TYPE

CATALOG#

PROJECT

BL2R-RGBW: LUMENPOLE ROUND **BOLLARD & COLUMN**

6" FROSTED LENS RGBW - 31", 40", 59", 78", 98", 118" AND 144" HEIGHT 650LM-1700LM (20W-53W)























- Up to 53W, 1700lm delivered
- · U.S. Assembled
- Tamper Resistant Hardware
- IK08 Impact Rating
- Wireless Bluetooth and DMX 512 Options
- · Optional Photocell Sensor
- Quick Ship Options Available

ORDERING: BL2R-RGBW-118B-RGBW-DMX

Finish

Height	
31" Bollard, 650lm (20W)	-31
40" Bollard, 800lm (30W)	-40
59" Light Column, 1000lm (33W)	-59
78" Light Column, 1300lm (40W)	-78
98" Light Column, 1500lm (50W)	-98

Height

31" Bollard, 650lm (20W)	-31
40" Bollard, 800lm (30W)	-40
59" Light Column, 1000lm (33W)	-59
78" Light Column, 1300lm (40W)	-78
98" Light Column, 1500lm (50W)	-98
118" Light Column, 1700lm (53W)	-118¹
144" Light Column, 1700lm (53W)	-144¹

Finish	
Black	В
White	W²
Silver	S ²
Bronze	BZ ²

Control

Optic

Optic	
Symmetric Wide (120°)	-SYM-W

Control	
Wireless Bluetooth	-BT
DMX 512 Remote Mounted Decoder	-RGBW-DMX

Custom RAL Color: Please note that we appreciate custom finishes. Custom finishes are subject to a special paint setup fee for the quantity ordered. Extended lead times may apply. Consult Factory.

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.



¹ Special order. Minimum order quantity, extended lead time, and setup fee may apply. Consult factory.

² Special Order Finish. Minimum order quantity (MOQ) applies. Orders less than MOQ are subject to a special paint set-up fee for the quantity ordered. Extended lead times may apply. Consult Factory.

³ Remote Power Supplies and Control Gear required. Available with Wireless Bluetooth Casambi or DMX 512 control. Consult Factory for Details.



BL2R-RGBW: LUMENPOLE ROUND BOLLARD & COLUMN

6" FROSTED LENS RGBW - 31", 40", 59", 78", 98", 118" AND 144" HEIGHT 650LM-1700LM (20W-53W)

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, Enclosure Lens

Housing and vertical support arms are constructed from curvilinear and trapezoid shaped high-grade robust aluminum extrusion. A white opal acrylic lens encloses the openings between the vertical support arms. End caps are die-cast aluminum and seal the housing (top and bottom) using silicone O-rings. An oval hand hole in the base provides access to electrical and mounting components. Hand hole cover is flush mount to the luminaire body. A fabricated aluminum mounting plate installs onto supplied stainless steel anchor bolts and secures to the housing at the base with countersunk, Phillips head, stainless steel screws.

Mounting

The 5.7" round mounting plate with U-bracket installs supplied tainless 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

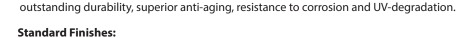
Finish











White: *RAL 9003* (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.

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



BL2R-RGBW: LUMENPOLE ROUND BOLLARD & COLUMN

6" FROSTED LENS RGBW - 31", 40", 59", 78", 98", 118" AND 144" HEIGHT 650LM-1700LM (20W-53W)

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.
Optics	
	White Opal Acrylic enclosure lens produces a smooth Symmetric Wide (-SYM-W) distribution.
LED	
	LED arrays mount to vertical triangluar core to radially illuminate the white opal lens.
	Triangular core design produces a full 360° illumination. Standard LED arrays come in 80 CRI.
	Consult Factory for any custom setups (colors or CRI).
Lumen Maintenance	
	Minimum 50,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test
	results.
Lumen Options (Delivered)	
	650lm (20W), 800lm (30W), 1000lm (33W), 1300lm (40W), 1500lm (50W), 1700lm (53W)



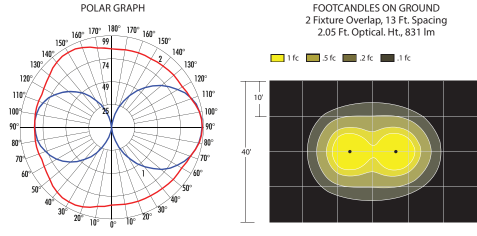
BL2R-RGBW: LUMENPOLE ROUND BOLLARD & COLUMN

6" FROSTED LENS RGBW - 31", 40", 59", 78", 98", 118" AND 144" HEIGHT 650LM-1700LM (20W-53W)

PHOTOMETRY

BL2R-RGBW-40B-SYM-W (40" Height, 831 lm*, 18W, Symmetric Wide, RGBW)

System Power:	17.3W
Test Date:	10/2023
Beam Angle 50%:	180.0°
Field Angle 10%:	180.0°
Lumens Delivered:	831
CBCP:	98.1
Power Factor:	0.9



Maximum Candela = 98.58 Located At Horizontal Angle = 0, Vertical Angle = 95 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (95) (Through Max. Cd.)

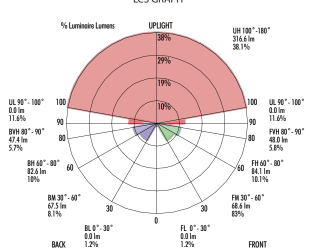
LCS TABLE

B0-U3-G1

BUG RATING

2001811110	20 0	,, ,,
FRONT	Lumens	Lumens %
Low (0-30°)	0.0	1.2%
Medium (30°-60°)	68.6	8.3%
High (60°-80°)	84.1	10.1%
Very High (80°-90°)	48.0	5.8%
BACK		
Low (0-30°)	0.0	1.2%
Medium (30°-60°)	67.5	8.1%
High (60°-80°)	82.6	10.0%
Very High (80°-90°)	47.4	5.7%
UPLIGHT		
Low (90°-100°)	0.0	11.6%
High (100°-180°)	316.6	38.1%

LCS GRAPH



*Lumens delivered