BQRR Series

Round Reveal Designer Bollards







SPECIFICATIONS

Voltage 120-277 VAC Wattage 16W / 25W

Color Temp 3000 / 4000 / 5000 Kelvin

Housing Extruded aluminum housing with sealed driver

compartment.

Finish Powder-coat finish over chromate conversion coating.

Color Architectural bronze / black / custom
Lens Clear UV-stabilized polycarbonate
Lifetime 187,000 hrs L70 (@ 25°C/77°F)

Ambient Temperature

-40°C (-40°F) to 50°C (122°F)

Protection IP66

Warranty 5 Year Limited Warranty

LUMENS

Kelvin	16W	25W
3000K	1,532 lm	2,298 lm
4000K	1,662 lm	2,493 lm
5000K	1.731 lm	2.597 lm



5935 West 84th St. | Indianapolis, IN 46278 | 1-800-840-5635 | www.SolasRay.com

Cat. #	Туре
Notes	

CERTIFICATIONS / RATINGS



IP66

CERTIFIED
UL 1598

UL 8750 LED SAFETY

KEY FEATURES AND BENEFITS

This durable LED Bollard is designed to provide uniform ambient lighting while accenting any landscape. This round bollard with a flat top provides low glare and cost-effective pathway lighting for any location.

Solas Ray™ Designer Bollards become the featured addition to illuminate and accent landscaping, walkways, buildings, hospitals, office buildings, schools and parking areas. Anywhere security, visibility and safety is needed, ask for quality, demand performance and expect reliability from Solas Ray bollards.

- Includes mounting kit with 8" anchor bolts.
- Custom heights and colors are available upon request.
- 0-10V dimming driver.
- · Buy American Act compliant.

BUG (Backlight / Uplight / Glare)

U (Up)

3

B (Back)

Universal Retrofit Base Kit



Part Number: BRK

WEIGHT, DIMENSIONS AND BUG RATING

G (Glare)

WEIGHT

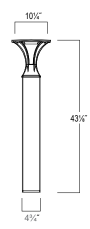
16 lb.

Wattage

16W

25W

Custom heights available upon request.



PRODUCT ORDERING SELECTION

BQRR	_	-	- CA	- U]-[_	
Series	Watts	Kelvin	Lens	Voltage	Body Color	Options / Accessories	
☑ BQRR	□ 016 - 16W	□ 30 - 3000K	□ CA - Clear Array	☑ U - 120-277VAC	☐ Z - Bronze	☐ SF - Single Fuse	
	□ 025 - 25W	☐ 40 - 4000K	•		□ B - Black	☐ DF - Double Fuse	
		□ 50 - 5000K			☐ C - Custom	☐ SP - Surge Protection	

GF1 - GFCI Outlet 15A, 120V