

BarnGuard LED









Barn Lights







Introduction

Catalog

Notes

Туре

BarnGuard LED security lights combine a classic dayform with LED technology, ideal for upgrading the massive install base of mercury vapor or high pressure sodium (HPS) luminaires.

The BarnGuard LED security lights feature high quality white light that makes them ideal for replacing the yellow light of HPS. And with up to 7,900 lumens there is enough light to replace up to 175W Mercury Vapor luminaires while saving up to 80% in energy costs. With an expected service life of over 10 years, the BarnGuard LED is a true maintenance-free solution.

EXAMPLE: BGR LED P2 40K MVOLT PER DNA

Specifications

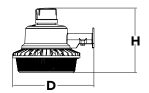
Width: (24.0 cm) 9-1/8" Height:

11-3/8" Depth: (29.0 cm)

(23.0 cm)

4.8 lbs. Weight:



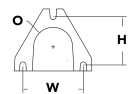


Backplate

2-3/4" Width: (7 cm)

2-1/4" Height: (5.6 cm)

1-3/4" Opening: (4.5 cm)



Ordering Information

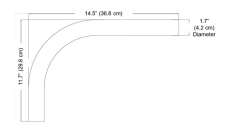
Luminaire	Lumen Output	Power Input	Efficacy (Lumens per Watt)	Color Temperature	Voltage	Controls	Finish	Catalog Number	CI Code	UPC Code
	4,700	36W	130	4000K		Twist-lock replaceable photocell	Grey	BGR LED P1 40K MVOLT PER DNA	*2679X3	194994252542
BGR LED	7,900	56W	141	4000K	MVOLT (120V - 277V)			BGR LED P2 40K MVOLT PER DNA	*2679X4	194994252559
				5000K				BGR LED P2 50K MVOLT PER DNA	*2679X5	194994252573

Accessories

Ordered and shipped separately

OMA Mounting Arm

CI Code *136XUY 00745973700907





OMA Mounting Arm (Optional)

FEATURES & SPECIFICATIONS

INTENDED USE

The energy savings, long life and easy-to-install design of the BGR LED make it the smart choice for street and alleyway lighting, farms, and building-or-post-mounted doorway, pathway and yard illumination for any commercial or residential facility. Use the BGR P1 for best energy savings and the BGR P2 for maximum illumination, MVOLT (120V-277V) input for both residential and commercial applications. Rated for operation up to 40°C (104°F) ambient temperature.

CONSTRUCTION

Die-cast aluminum housing with an impact-resistant, polycarbonate lens. The luminaire is sealed against moisture and environmental contaminants

Exterior parts are protected by a powder-coat, natural aluminum-colored paint finish for superior resistance to weathering.

Removable lower diffuser provides some up-light for a traditional appearance and reduces discomfort glare. DesignLights Consortium® (DLC) qualified with or without diffuser. 80 min. CRI for BGR LED P1 and 70 min. CRI for BGR LED P2.

ELECTRICAL

Energy-efficient LEDs are mounted on the integral aluminum heat sink to maximize heat dissipation and promote long LED life (L70/100,000 hours at 25° C). 6kV surge protection. Twistlock, replaceable, MVOLT (120V-277V) photocell is standard equipment.

Mounts directly to wooden posts or poles using (3) 2" lag bolts (included) or can be used with an existing 1-5/8" mounting arm. Can also be installed using the Lithonia Lighting OMA mounting arm (sold separately).

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at g/QPL to confirm which versions are qualified.

Five-year limited warranty. Complete warranty terms located at:

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



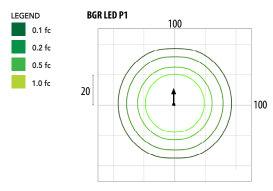
Performance Data

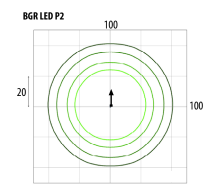
Electrical Load

			Electrical Load					
	Luminaire	Input Power (W)	Current (A)					
			120V	208V	240V	277 V		
	BGR LED P1	36W	0.32	0.18	0.16	0.14		
ĺ	BGR LED P2	56W	0.47	0.27	0.23	0.20		

Photometric Diagrams

To see complete photometric reports or download .ies files for this product, visit the Lithonia Lighting Outdoor BGR LED homepage. Tested in accordance with IESNA LM-79 and LM-80 standards.





Mounting Height: 15ft