

BarnGuard

Security Lights

More Lumens. Lower Cost.

Barn lights, security lights, yard lights... call them what you will, but they are everywhere! Despite their utilitarian style and simplistic performance, they pose a significant opportunity for an upgrade to LED lighting.

The Lithonia Lighting® BarnGuard LED barn light has it all with its white light, high CRI, instant-on and low energy consumption. These benefits come at a very affordable price, making BarnGuard a no-brainer upgrade. While more modern forms are available, the BarnGuard keeps the classic aesthetic and always looks the part.

The BarnGuard barn light is easy to install on an existing mast arm or directly to a wall or wooden pole. The included twist-lock photocell provides reliable dusk-to-dawn operation, and the crisp white light keeps sites safe and secure without ever having to change a lamp again.

Always in Stock

All BarnGuard SKUs are stocked in multiple regional warehouses throughout the country.



BGR LED

Quick Facts:

- Two packages deliver 4,700 and 7,900 lumens
- BGR1 P1 for best energy savings; BGR P2 for maximum illumination
- Twist-lock photocell for dusk-to-dawn operation
- Multi-volt for 120V to 277V operation
- DLC Premium listed



BGR LED Barn Light

Ordering Information

Series	Lumen Output	Power Input	Lumens per Watt	Color Temp.	Voltage	Control Options	Finish	Catalog Number	CI Code	UPC Code
BGR LED	4,700	36W	130	4000K	MVOLT (120V-277V)	Photocell	Grey	BGR LED P1 40K MVOLT PER DNA	*2679X3	194994252542
	7,900	56W	141	4000K				BGR LED P2 40K MVOLT PER DNA	*2679X4	194994252559
				5000K				BGR LED P2 50K MVOLT PER DNA	*2679X5	194994252573



Wall or post mount



Wall or post mount without lens



Arm sold separately (OMA)

Why BGR is the Best Solution

- Easy to install with integral slipfitter and direct mount bracket for walls and poles
- Detachable acrylic lens refractor included for traditional style and glare control
- MVOLT (120-277V) for both residential and commercial applications
- Commercial grade twist-lock photocell
- Popular design with traditional ribbed housing and nominal uplight



Need More?



¹Based on 10 hours operation per day and energy costs of \$.11 per kWh



Please check the DLC Qualified Products List at www.designlights.org/QPL for more product detail.

Visit www.lithonia.com for more information