

## **Product Description**

The GL Series replacement bulbs deliver a cost-effective LED lighting solution perfect for diverse general-use applications. Specifically engineered to meet varied lighting needs, these bulbs provide reliable performance across a wide range of environments, from soft ambient illumination to bright, wide-spread light. Their competitive pricing and energy efficiency make them an excellent choice for retail sales. Additionally, their straightforward installation process ensures ease of use for both you and your customers, making them a smart addition to your product offering.

## Application

These bulbs are an excellent choice for residential and commercial applications where versatile lighting is needed. Perfect for bedrooms, living rooms, hallways, traditional light fixtures, offices, cafeterias, garages, sheds, workshops, and numerous other environments. They're designed to fit seamlessly into your existing light bulb sockets, providing an instant upgrade for any space requiring reliable, efficient lighting.

### **Features**

- Easy installation.
- Energy Efficient.
- Instant Start.
- 360 degree light spread.

### **Options**

- · Wide range of lumen outputs.
- Choose from multiple color temperatures.

· Screw-in E26 base for standard fixtures

Any greenlite product is available to purchase through JW LED Inc.

Approved for use in Canada and USA, suitable for use in enclosed luminaires and rated for dry or damp locations. Includes 3-year Greenlite warranty based on 3 hours per day usage—view our warranty policy for complete details.











## Ordering Guide Example: GL36-8C50K045L-UNVNDST-E26

Wattage			CRI	ССТ	Lumens		Voltage	Driver		Enclosure Approval	
		-				-					
06 09 12 15 18	6 watt 9 watt 12 watt 15 watt 18 watt		<b>8C</b> 80	<b>50K</b> 5000K <b>30K</b> 3000K	030L 3,000 (29 Watt) 020L 2,000 (18 Watt) 016L 1,600 (15 Watt) 008L 800 (9 Watt)		<b>UNV</b> 120-277V	ND Non-Dimmable (36, 29 Watt) DM Dimmable	ST	Suitable in Enclosed Fixture	
20 29 36	20 watt 29 watt 36 watt				<b>004L</b> 480 (6 Watt)					Specification	

# For individual accessory ordering, please see GL accessory page.

Project:	
Location:	
Cat.No:	
Notes:	







### Chart

greenlite

Lumens	Watts	Color	CRI
480	6	5000K	80
800	9	5000K	80
1,600	15	5000K	80
2,000	18	5000K	80
3,000	29	5000K	80
4,500	36	5000K	80

Testing based on 25°C ambient temperature. Nominal calculations—actual outputs may vary based on product configurations. We reserve the right to correct printing errors or mistakes in our specifications.