

ProLED. JC G4 (Bi-Pin) Series







20 times the life and 88% more efficient than a 20W Halogen JC¹



10-18V Range Eliminates Voltage Drop Calculation

Energy Efficient

High Power LED Option Replaces a Variety of Halogen Lamps

Wide Variety of Color Options for a Multitude of Applications

Applications:

Landscape Accent Display Hospitality Retail

Markets:

Residential Commercial Outdoor

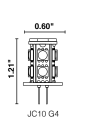


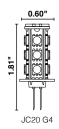


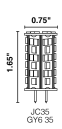
Product #:	Type:
Project:	Date:
,	
Comments:	Initials:

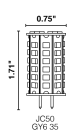
Specifications

- JC10 & JC20 with G4 (Bi-Pin) base
- JC35 & JC50 with GY6.35 base
- Available in 2700K, 3000K and 5000K CCT white
- 82 CRI for quality and consistent color rendering
- 3-Year limited warranty
- Available in Amber, Blue, Green and White

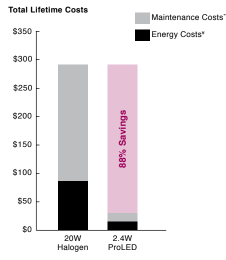








Energy Savings Comparison



- ^v Maintenance costs based on 15 minutes at \$40 per/hr
- ¥ Energy costs based on \$0.11 kWh

Ordering Information

Wat	tt Base	Product #	Product Code	Description	Volts	Color Temp.	CRI	Lumens	Useful Life*	Pkg. Qty.	MOL	Equivalent Wattage
JC10)											
1.5	G4	80693	JC10/1WW/LED	Omnidirectional	10-24	3000	82	150	30,000	1/10	1.21"	10
JC20)											
1.8	G4	80782	JC20/2AMB/LED	Omnidirectional Amber	10-24	-	-	-	30,000	1/40	1.81"	-
1.8	G4	80780	JC20/2BLU/LED	Omnidirectional Blue	10-24	-	-	-	30,000	1/40	1.81"	-
1.8	G4	80779	JC20/2GRN/LED	Omnidirectional Green	10-24	-	-	-	30,000	1/40	1.81"	-
1.8	G4	80781	JC20/2RED/LED	Omnidirectional Red	10-24	-	-	-	30,000	1/40	1.81"	-
2.4	G4	80833	JC2/827/LED	Omnidirectional	10-24	2700	82	240	30,000	1/10	1.81"	20
2.4	G4	80690	JC20/2WW/LED	Omnidirectional	10-24	3000	82	250	30,000	1/40	1.81"	20
2.4	G4	80815	JC20/2NW/LED	Omnidirectional	10-24	5000	82	260	30,000	1/10	1.81"	20
JC35	5											
4.5	GY6.35	80830	JC35/4WW/LED	Omnidirectional	10-18	3000	82	450	30,000	1/30	1.65"	35
JC50)											
o 5.5	GY6.35	81997	JC50/5WW/LED	Omnidirectional	10-18	3000	82	550	30,000	1/30	1.71"	50

[•] NEW ITEM

Warranty – Commercial / Industrial: lamps backed by a 3-Year Limited Warranty from date of purchase.

May not be compatible with all electronic transformers.

Not for use in enclosed fixtures. Suitable for use in sealed metal landscape fixtures; standard JC lamps require protection from elements.

^{*} Useful Life is defined as the point in time at which the lamp will maintain at least 70% of its initial lumens. The lamp will continue to burn past this point, but at decreased light levels.

¹ Energy savings based on \$0.11 kWh over the life of the ProLED lamp.