



ProLED. JC

Halco
LIGHTING TECHNOLOGIES®

Energy Efficient

- Up to 88% energy savings compared to standard halogen lamps

Technical Data

- JC10 and JC20
- 1.5 and 2.4 watts
- 10-18 Volt Range
- 20,000 hours average rated life
- Warm White
- G4 and BA15s base

Construction

- Proprietary internal driver provides optimal electrical characteristics for each lamp type
- Chip configuration ensures 360 degree lighting
- Low current SMD chips ensure lumen maintenance while producing little heat

Benefits

- No UV
- Does not project heat
- Reduced Maintenance
- Consistent lamp-to-lamp color

**Mercury Free, No
UV and Projects
No Heat.**

Call Halco today and get a great look at our vast product line, personal service and fast delivery. Visit us at halcolighting.com.

Your account representative is your single source for pricing, orders and technical support.

Shipping from Atlanta, Cleveland, Houston and Phoenix.



**where there's light,
there's halco®**

(800) 677-3334

halcolighting.com

Watts	Base	Product #	Product Code	Description	Pkg. Qty.	Volts	Color Temp.	Lumens	Useful Life*	MOL
JC Lamps										
1.5	G4	80693	JC10/1WW/LED	Surface Mounted Diode Bi-Pin	1/40	10-18	3000	120	20000	1.81"
1.5	BA15s	80692	JC10/1WW/BA15S/LED	Surface Mounted Diode Bayonet	1/40	10-18	3000	120	20000	2.01"
2.4	G4	80690	JC20/2WW/LED	Surface Mounted Diode Bi-Pin	1/40	10-18	3000	200	20000	1.81"
2.4	BA15s	80691	JC20/2WW/BA15S/LED	Surface Mounted Diode Bayonet	1/40	10-18	3000	200	20000	2.01"

* 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.

Warranty - Commercial / Industrial: This product is warranted for 2 years from the date of purchase, based on 10 hours of use per day.

Warning: For use with analog dimmers only, not for use with electronic / digital dimmers. May not be compatible with all dimming systems, dimming performance may vary by system. Use on incompatible dimming systems may shorten lamp life. Lamps should be tested in the application for compatibility prior to full installations on circuits using such devices.