

Tubular
G4 Base





Key Features & Benefits

The new 12V JC10/ G4/bi-pin base LED series use COB LED sources and is ideal to replace JC10 bipin G4/bi-pin base **Incandescent** and **halogen** bulbs. Available: 1W, 2W, 3W options. This bulb is highly versatile, which can be retrofitted into **Landscaping** lighting and also **RV**, **Auto**, **Boat** lighting application from indicator or cabin lighting to reading lights and offers significant energy savings and environmentally friendly. Light output is 360° which is perfect for even dispersion applications.

Technical Specifications:

Model Name	JQ–G4-C01K27[2700K] JQ–G4-C01K30[3000K] JQ–G4-C01K55[5500K]	JQ–G4-C02K27[2700K] JQ–G4-C02K30[3000K]	JQ-G4-C03K27[2700K] JQ-G4-C02K30[3000K] JQ-G4-C03K55[5500K]
Photo			
Halogen Replacement	10 Watt	20 Watt	30 Watt
Operating Voltage:	9 ~ 15 VDC/AC	9 ~ 15 VDC/AC	9 ~ 15 VDC/AC
Power consumption:	1 Watt	2 Watt	3 Watt
Dimmable:*	YES	YES	YES
Dimensions:	0.71"x0.39"D	0.98"x0.39"D	0.59"Lx0.28"Wx1.14"H
CRI:	80+	80+	80+
CCT Option:	2700K,3000K,5500K	2700K, 3000K	2700K,3000K,5500K
Luminous Flux:	160 lm.	230 lm.	330 lm.
Operating Temperature:	-20° C - +50° C	-20° C - +50° C	-20° C - +50° C
Storage Temperature:	-30° C - +60° C	-30° C - +60° C	-30° C - +60° C
IP Rating	IP67	IP67	IP67
Safety Certification:	FCC Compliance	FCC Compliance	
Rated Lifespan:	>25,000hrs.	>25,000hrs.	>25,000hrs.

Notes: Wattage +/- 10% ; Lumen Values +/- 5Lms. CRI +/- 5% ; Dimmable* fully tested with LUTRON© DVEL magnetic low voltage dimmer or electrical dimmer with minimum load

Distributed by Yardillumination.com 120 North Pacific Street E-1 San Marcos, CA 92069 866-523-7774 © Copyright 2018 JQ Green America Inc.