

Globe Type E26 base





Key Features & Benefits

The low voltage 12V **E12 base, G16.5 and E26 base, G25** LED series integrates a set of filament LED sources and is ideal to replace 12V incandescent bulbs. Available: 4W option. This series LED light bulbs are highly versatile, which can be in lanterns, ceiling fixtures and pendants and offer significant energy savings and environmentally friendly. Light output is 360° which is perfect for even dispersion applications.

Technical Specifications:

Model Name	JQ-DG16.5-A02K27[E12 BASE]	JQ-DG25-A04K27[E26 BASE]
Photo		
Incandescent bulb	20 Watt	40 Watt
Replacement		40 Wall
Operating Voltage:	12VAC/DC, E12 base	12VAC/DC, E26 base
Power consumption:	2 Watt	4 Watt
Dimmable: *	Yes	Yes
Dimensions:	3.03" x 2.06" D	4.8" x 3.15"D
CRI:	85	85
CCT:	2700K	2700K
Luminous Flux:	100 lm.	200 lm.
Operating Temperature:	-20° C - +50° C	-20° C - +50° C
Storage Temperature	-30° C - +60° C	-30° C - +60° C
Safety Certification:	FCC Compliance	FCC Compliance
Rated Lifespan:	>15,000hrs.	>15,000hrs.

Notes: Wattage +/- 10% ; Lumen Values +/- 5Lms. CRI +/- 5% ; Dimmable* fully tested with LUTRON© DVCL,DVEL etc.

JQ Green America Inc.

© Copyright 2024 JQ Green America Inc.