

Average Wattage - 6 W

Approximate Equivalence - 60 W Incandescent
Lamp (E26)
Input Voltage - 95~140V

Colour Temp - Warm White

CRI (Colour Rendering Index) - 86

Output (Lumens) - 336

Lumens / Watt - 60

Life Span - 35,000 hours (Continuous Use)

Operating Temperature - (-40C° ~ 45 C

Ratings - Approved for indoor application only

UL / cUL listed - Yes / Yes

RoHS Compliant - Contains No Mercury or

Warranty - 3 Years

Lead











## **Going Green**

Over the past 100 years new lighting products such as fluorescent lamps for halogen lighting have been embraced without any regard to the impact on our environment. Incandescent and halogen lighting use a vast amount of energy; fluorescent tubes are more efficient, but contain liquid mercury, which is highly toxic. LED lights use a fraction of the energy, contain no toxic material and the majority of the components can be easily recycled at the end of their life. High powered LED lights not only look good, but directly impact our environment by reducing our carbon foot print, and reducing the toxins that enter our homes, workspaces and the environment.

