

Specification for the Knightstar Street Lantern (10W)

The Knightstar dimmable lantern is an intelligent street lantern that has a microprocessor and a real time clock to perform the switch on/off, dim time down/up functions. It also incorporates a temperature compensation monitor to control the master oscillator to within ± 5 ppm (5 parts per million accuracy). Software functions allows the longitude and latitude to be entered for each lantern, this then generates the sunrise and sunset daily table to be stored within the lantern. Daylight saving and leap year values are also generated and stored.

- Input Voltage Range 200-265VAC
- Power Consumption 10Watt
- Power Factor >0.9
- Low Operating Temperature <50Deg C
- Life Expectancy 50,000+ Hrs
- Warm Light out Colour temperature 4000-4200cct(K)
- Lumen 1260 lum
- Colour Rendering index Ra80
- Guarantee period 10 Years
- Lumen Depreciation to 75% or better after 50k Hours
- UMSUG Charge Code TBC