

LED Solar Lights



An ISO9001:2008
Company

Solar Street Lighting System Model : USL72L

USL Solar Street lighting system is an ideal lighting system for illumination of streets, squares and cross roads located in areas that need uniform distribution of light.

External power grid source is not required. The fully integrated system combines the latest and most innovative technologies available, providing years of convenient and trouble free lighting day after day.

Each Designed System is fully assembled and factory tested. USL Solar has a wide range of Solar Street lights, for different lighting applications.



"PICTURES FOR ILLUSTRATIVE PURPOSE ONLY"

Technical Specifications:-

SPV Module Type	Mono / Poly Crystalline Silicon
SPV Module Array (min)	4pcs X 60Wp or 2pcs X 120Wp
Battery type	LMLA
Battery capacity (min)	2pcs X 12V/100Ah
Solar Charge controller	12V/15A
Number of Luminaries	One
Lamp type	PURE WHITE LEDs
Color Temperature	5500k-6500k
Typical Lamp Life	50000 Hrs
Module Mounting Structure type	Pole Mount
Pole Length in meters	6

**2pcs X USL36L Luminary in lieu of 1pcs X USL72L Luminary also available*

Features:-

- Automatic dusk to dawn controller (DTDC)
- Highly efficient charge controller
- Weather proof luminaries
- Adequate protections
- Battery Box with Locking provisions
- Unmanned Operation
- Good Visibility, Low Glare
- Low Insect Attraction Ratio
- Light Output Equivalent to 250W MH Lamp
- 24m Pole to Pole Distance

UDHAYA SEMICONDUCTORS LTD.,

1/482 Avinashi Road, Neelambur, Coimbatore – 641 062. INDIA.

Phone : +91 422 2627003 / 9994404511, email : info@uslsolar.com / URL : www.uslsolar.com