



# SOLAR STREET LIGHT



Y SERIES - LED



M SERIES - LED

## SOLAR STREET LIGHTING SYSTEM-LED Lamps

Features :

- \*Super Bright LED Source with Photometric Design for Rectangular beam pattern.
- \*High Intensity, High Uniformity and Glare Eliminated Light.
- \*Module Integrated Design, Long Life, Easy Maintenance.
- \*No hassle to Bulb Replacements like.
- \*Perfect for Roads, Expressways, Highways.
- \*Eliminate the Visual Fatigue which is caused by traditional street lights.
- \*High Colour Index (>75)
- \*Tremendous Energy Saving compared to traditional Lamps.
- \*Totally Green. No Lead, No Mercury and no Pollution.
- \*DC/AC type for Easy adaption to standby and Centralized Modes.
- \*Available from 9 watts to 168 watts.

## SOLAR STREET LIGHTING SYSTEM-CFL Lamps



### FEATURES

- \*Automatic Dusk to Dawn Operation (12 Hours)
- \*Back Up- 2 Days
- \*No strains & Pains of Manual Operation
- \*Free from messy cable
- \*Equivalent to SV Lamp Coverage (More than 50 radius)
- \*MNES Approved Model
- \*Appealing Aesthetic of Luminaries
- \*High reflective Acrylic (900 Lumens)
- \*Reliable MOSFET based Electronics
- \*Lamp Protection with Pre-Heating
- \*Long Life CF Lamp with 8000 Burning Hours
- \*CFL : 11 Watts
- \*Module : 74 Wp x 1 Nos.
- \*Battery : 80 Ah
- \*User Friendly system

