



SOLECTRIC SOLAR STREET LIGHT SYSTEM

Self support independent solar cell street light can generate the electricity for fluorescent lamp to light up the darkness on the street of rural area villages and in any location that needs light for temporary or permanent usage. The solectric street lighting package is designed for easy installation without running cables costs and it is movable to relocate as designed. Also good for public park, night market, sporting area, meeting area and open area for heavy equipment storage in construction camp.



FEATURE : SLT-SL-60

- 12 hours/night operation
- Using high efficiency DC Electronic Ballast
- Automatic ON/OFF light switch
- Swing down type pole for replace lamp and maintenance
- Easy installation
- The system come completed in the packages

SYSTEM PACKAGE CONSISTING OF :

- Self support dip zinc iron tube pole with swing down base plate.
- High efficiency fluorescent lamp 18 W and cast housing with super mirror finish 99.85% purity aluminum reflector.
- High efficiency electronic ballast.
- 12 VDC 100 AH deep cycle battery type with out door weather proof housing
- Charge controller & Automatic sun switch controller.
- High efficiency 60 Watt solar cell module.
- Cable harness with plug in connectors.

