

Solar street lights are raised light sources which are powered by photovoltaic panels generally mounted on the lighting structure or integrated in the pole itself. The photovoltaic panels charge a rechargeable battery, which powers a fluorescent or LED lamp during the night.

SOLAR STREET LIGHT

SALIENT FEATURES

www.marssolaraqua360.com

- Microprocessor based charge controller
- Dawn to Dusk Automatic On/Off
- Seoul LED with 120 Lumens
- Ip-65 Enclosure Protection
- Over Charge, Deep discharge protection
- Reverse Polarity Protection
- Temperature compensated charging for battery

SPECIFICATIONS

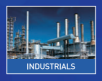
- Panel 40 W 60 W MNRE approved, high efficiency, mono/multi crystalline silicon cells.
- 7.2 W 30 W LED Luminaire lights with transparent acrylic cover,
- MS pole with pedestal/mounting accessories
- sealed maintenance free batteries
- Automatic On/Off operation with charge controller



APPLICATIONS













MARS SOLAR AQUA 360 PVT LTD

68 - 70, KCR Business Today, F3-01, 3rd Floor, 7th Street, Tatabad, Coimbatore, Tamilnadu - 641 012, Tel: 0422 2495360, Mobile: 94870 36000, 94860 36000, 94890 36000

E-Mail: info@marssolaraqua360.com