



SOLAR STREET LIGHT



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

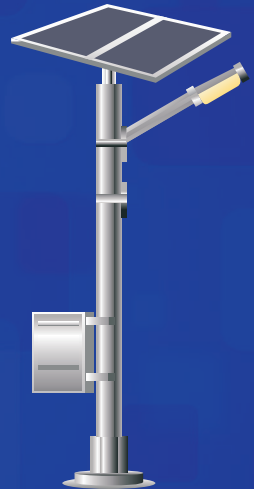
SALIENT FEATURES

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



HILLS



RURAL AREAS



INDUSTRIALS



RESORTS



HIGH WAYS

MARS
SOLAR AQUA 360™
Manufacture | Integration | Solutions | Service

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

RO PLANT | SOLAR WATER HEATERS | STP | ETP | WTP | SOLAR ON GRID | SOLAR OFF GRID
SOLAR PUMPING | PUPMS | HYDRO PNEUMATIC SYSTEM | UPS | STABILIZER | HARMONIC FILTER