



DEEPA SOLAR SYSTEMS PRIVATE LIMITED

#4,80ft ring road next to BDA complex ,Nagarabhavi,Bangalore,

WWW.deepasolar.com,Ph:08023188484

SOLAR TRAFFIC SIGNALS

Traffic Control Signals are devices positioned at road intersections, pedestrian crossings and other locations to control competing flows of traffic. Traffic signal displays help in showing the time remaining for the signal to change, allowing vehicle drivers to switch off their engines saving petrol and pollution. Deepa Solar plays a vital role in contributing towards carbon footprint diminution and in saving petrol. This is made possible by installing the sought after Traffic Signals integrated by DSSPL.

These LED Traffic Signals possess led based signal lights, instead of conventional incandescent lamps. Widely appreciated for consuming 90% less energy, these signals are practically viable to operate Traffic signals. These signals are completely maintenance free on eco friendly Solar Power and without electricity connections.

Contributing towards Environment Wellness, DSSPL, in harmony with Bharath Electronics Limited, Bangalore has integrated and installed Solar Traffic Signals at various junctions put forth below.

Chandra Layout, Bangalore
Banaswadi, Bangalore
Rajajinagar ESI, Bangalore
Peenya Industrial Area, & NH4 Bangalore
Stretch between Rajajinagar to Majestic, Bangalore
Basavangudi, Bangalore
Siddagunte Palya, Bangalore
Richmond Circle to Brigade Road Lane, Bangalore
Electronics City, Bangalore
Hyderabad City; Around 250 Junctions.....

The List goes on.....





DEEPA SOLAR SYSTEMS PRIVATE LIMITED

#4,80ft ring road next to BDA complex ,Nagarabhavi,Bangalore,
WWW.deepasolar.com,Ph:08023188484





DEEPA SOLAR SYSTEMS PRIVATE LIMITED

#4,80ft ring road next to BDA complex ,Nagarabhavi,Bangalore,
WWW.deepasolar.com,Ph:08023188484

SOLAR TRAFFIC BLINKERS

Deepa Solar Systems provide a better solution to the problems of conventional traffic signals by offering solar traffic signals. With environment friendly power generation, these lights provide continuous un-interrupted service which ensures better road safety. With the use of solar energy these traffic lights are energy as well as cost savvy.

Features:

- Uninterrupted operation
- Self-generated power
- Operates on non conventional energy (Solar)
- Viable solution to power crisis
- Environment friendly power generation
- Better road safety

Components:

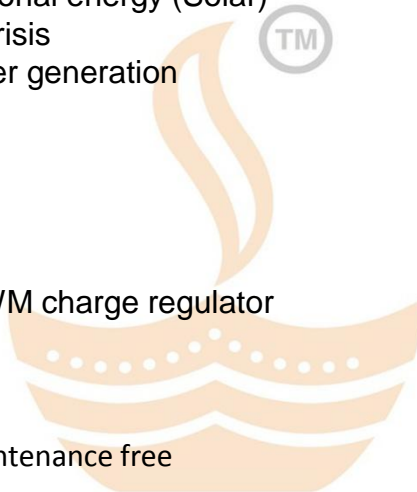
- Control cable
- Solar panel assembly
- Micro controller based PWM charge regulator

Specifications :

- Solar Panel -12Volts, 37 W
- Battery -12 Volts, 40 Ah maintenance free
- Colour- Amber
- 24 Hours flashing
- 12V 8W Blinker Aspect

Applications

- Interconnecting Road Junctions on National & State Highways
- Industrial, School, Hospital, Market, Office Zones in Cities





DEEPA SOLAR SYSTEMS PRIVATE LIMITED

#4,80ft ring road next to BDA complex ,Nagarabhavi,Bangalore,
WWW.deepasolar.com,Ph:08023188484

