



SOLAR LED LIGHTS

25. DUAL SOLAR FLASHER/BLINKER SOLAR WARNING LIGHT DBI-01

- (a) Meant for giving WARNING to the driver at Road Junction/Division
- (b) Dual Amber LED's blink at higher frequency during darkness; and at lower frequency in Power Save Mode during bright day light or so.
- (c) Option of (i) 24 hours flashing operation (ii) Dusk to dawn flashing operation i.e. it will be flashing during darkness only.

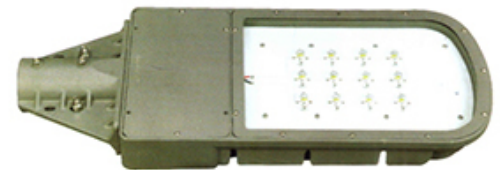
Advantages : Works (operates) on Solar Power. It does not require electricity. No Cabling. No road digging. No Electricity bill.

Green - Environment Friendly.

Operates even when company power fails say during a Power failure/calamity, heavy rains.

Very high visibility even in Fog/Winter/Smoke etc.

Can be mounted on a pole with diameter 50 mm to 70 mm



26. LED SOLAR STREET LIGHTS

FEATURES:

- Cast / Machined Aluminium Alloy Body with Integrated Heat Sinks
- Uniform / Focused Lighting Across Area
- Better Lux Level & Greater Area Coverage
- Automatic Dusk to Dawn ON / OFF operation
- Meets or Exceeds MNRE Specifications
- Minimum 50,000 working hours of LED Light
- Full Protection against overcharging / Deep Discharge

SUITABLE FOR:

- Industrial Plants
- Work Houses
- Villages / Rural Areas / Gram Pancayat
- Remote Hillside Areas
- Remote Desert Areas
- Gardens
- Roadsides etc



27. SOLAR TRAFFIC BLINKER\FLASHER DBI - 300/12

Features:

- This is a Solar Energy / Solar Powered Product to bring safety on the road to save lives of human beings as well as save electricity.
- The super bright flashing LED's help vehicle drivers to gauge the distance of approach well in time & avert accident especially in bad conditions of weather.
- No cable laying / No road trenching/ Not affected by power failure/ No electricity bill / Useful in remote areas.
- These flashers are installed at critical, accident prone spots like Blind turns, Flyover crossings, T-Junctions, Cave / Tunnel, Speed Breakers, Near School, Hospital, VIP Areas, etc.

Specifications:

- Completely housed in powder coated metal chassis-ready to be fitted as one single unit on to the pole. No need for external battery and no interconnections to Solar panel / Circuit / Charger or battery etc.
- Solar Panel - 16Volts, 12 Watts
- Battery - Exude Make or Equiv. Maintenance Free 12Volts, 12AH.
- Flasher - Red or Amber Color LED's
 - > 300mm Diameter-ABS Plastic Body
 - > 200mm LED's Super bright
 - > 24 Hour Flashing Operation
 - > Gross Weight 17Kg. (Approx)
 - > Net Weight 13Kg. (Approx)



28. MAINS OPERATED TRAFFIC BLINKER/FLASHER

- Dia 200/300mm
- Operation from 150-250 volts AC mains
- 200 LED's Super Bright
- 24 Hour Flashing Operation or Static
- Red, Amber, Green (Full or Arrow)

Applications

- Toll Plaza
- Road Junction
- Highways
- Centre Lane Division
- Parking Lot



Plastic Body

