

Solar Chevron Moving



Specifications:

- **Moving & Blinking Direction Sign Boards**
- **Solar Panel:** 220mAH M1 V
- **Battery:** Li-Ion 6 volt 4.5AH. C2D
- **Back Up:** 108 hours when fully charged
- **LED:** 117-130; Color Red, Yellow, Green or White. Display thickness: Aluminium Sheet 2mm
- **Sheet Metal:** 300mm x 900mm x 84mm; Powder coated
- **Blinking Frequency:** 60 to 72 per minute depending upon conditions
- **Reflective Tape:** High Intensity Tape of 3mm / Avery Dension "4 Available in different formats 1 size I blinking range
- **Weight:** 12 Kgs
- OEM specifications welcome

Advantages:

- Green Energy, no Carbon emission
- Can be installed anywhere, as the diversion is required
- Automatic operation - no operation of QN-QFF required
- No electricity required self sufficient
- No expense of electricity wiring
- No digging
- Useful on accident sites to avoid mishaps in the nights
- Useful on Road Construction sites to provide direction to motorists
- It gives sense of security on the dark roads
- Last but not least, it provides direction of movements at busy highways and avoids congestion & confusion

