

Solar Speed Sign



Specifications:

- **Moving & Blinking Direction Sign Boards**
- **Solar Panel:** 200mAh 111 volts
- **Battery:** Li-Ion 6 volt 4.5 Ah, C-20
- **Back up:** 128 hours when fully charged
- **LED:** 50-130; Color: Red, Yellow, Green or White
- **Display thickness:** Aluminium Sheet - 2mm
- **Sheet Metal:** 600mm x 600mm x 84mm; Powder coated
- **Blinking Frequency:** 60 to 72 per minute depending upon conditions
- **Reflective Tape:** High Intensity Tape of 3M J Avery Dension [Type IXI Type XI]
- Available in different formats / sizes 1 blinking range
- Available for all mandatory, informatory and precautionary signs
- Available in 600mm x 600mm, 900mm x 900mm sizes and Triangular shapes
- **Weight:** 8 Kgs
- other mandatory / Precautionary / Informatory Signages / Sizes also available

Advantages:

- Green Energy, no Carbon Emission
- No excuse now for implementation of Speed Signs at night
- Can be installed anywhere, as per requirement
- Automatic operation - No operation of ON-OFF required
- No electricity required self sufficient
- No expense of electric wiring
- No digging
- Useful on accident sites to avoid mishaps in the nights
- Useful on Road Construction sites for slowing down motorists
- It gives sense of security on the dark roads giving warning
- Last but not least it provides speed direction of movement at busy highways and avoid accidents

