HPB TECHNOLOGY CO., LTD.

Wireless-Controlled, Solar-Powered Reflective

& Flash Guide Signs

Wireless transmission combined with microprocessor to overcome tech limits of conventional solar-powered items to regularly or synchronously indicate moving messages.

Flashing, brightness and ON/OFF programmable for different ambient conditions and demands



- * Display effects include active flash & passive reflection
- * High-brightness LED lights
- * Solar-powered module and high-capacity lithium battery
- * Wireless, synchronous transmission and control
 - * Flash modes programmable
 - * Supports integration of traffic control facilities

Main Products:

- * Solar Energy/Wireless Controlled Reflective & Flash Guide Signs
- * Detour guide signs
- * Toll station lane guide or warning
- * Highway ramp, road shoulder warning or guide
- * Road guide signs for highway ramps
- * Water Permeable Brick
- * Wood Plastic Composite
- * Wood Mineralized Board





Product Applications:

- Road guides Foggy areas Winding roads
- Bridges Checkpoints Exit ramps
- RoundaboutsToll stationsT-intersections
- Detour & diverging
 Traffic islands/ Partition areas
- Hazardous road sectionsHazardous clay banks
- Road construction
 Highway interchanges









HPB TECHNOLOGY CO., LTD.

3rd Fl., No. 199-3, Chunghsiao E. Rd., Sec. 3,

Taipei City 106, Taiwan Tel: 886-2-2752-6181 Fax: 886-2-2752-6096

E-Mail:hpb.tech@msa.hinet.net

Web: www.hpb.com.tw Web: www.hpb-tech.tw