# **ALDRIDGE**

### **ENHANCED SIGN SPECIALISTS**

### Enhancing important signage with LED lights is a simple yet provenly effective way to highlight key hazards

Enhanced Static Signs offer solutions that provide direct feedback to drivers to give advanced warning of an approaching crossing, curve, intersection, other road hazards or to notify the driver of road closures within certain areas. These signs consist of a combination of a static sign with LED modules. They have a proven track record of being more effective than a static sign alone. We work with you to design the sign to your requirements and ensure it operates at maximum efficiency and reliability and complies with relevant Australian standards. We come to site to commission the sign and as always offer full technical support following installation.







#### **APPLICATIONS**

- Flooding
- Cane Railway
- Slippery Roads Trucks (crossing, egress or turning)

- Falling Rocks
  Stock Crossing
  Changed Roadwork Conditions
- School, Pedestrian or Roadwork Zones
- Road Closures or Detours
- Traffic Control
- General Hazards
- No maintenance Gel batteries
- •IEC 61215 approved solar panels
- Multi-Crystal cell solar panel construction
- AS-2144 compliant Amber LED beacons
- Manual or remote activation
- Stainless steel enclosure
- Australian compliant road signs

## **ALDRIDGE**

### **Enhanced Sign Specialists**

#### **KEY FEATURES**

- · Solar powered (or mains powered if required)
- No cabling

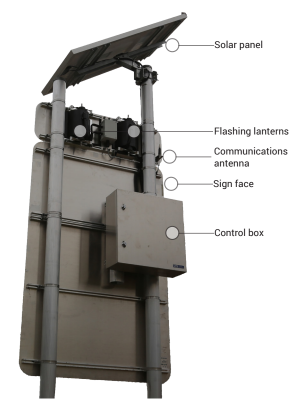
- No power station requirement
  No road trenching / digging
  No power failure in the event of electricity supply failure

- No electricity bill (solar option only)
  No unsightly overhead cables
  No environmental damage
  Easy relocation if required
  Reliability No power failure from the sun
  Solar modules last more than 20 years
- Increase public safety





#### **EXAMPLE PRODUCT CONFIGURATION**





ALDRIDGE can assist with an offthe-shelf solutions or we can customise to your specific requirements