# **Advanced Warning Signs**

Advanced Warning Signs provide a cheap and effective means to notify motorists of an upcoming intersection or potential hazard. The system will intelligently react to drivers in order to more effectively get their attention.

Signs can be supplied as a standalone warning sign, controlled remotely with additional sensors, controlled in groups or in a mixture of highly flexible configurations.

They are designed to last in unattended locations and since they operate on solar power the upfront, installation and ongoing costs are kept to a minimum.

#### **Features**

- Solar or mains powered options.
- Energy efficient— up to 2000 activations per day on a standard solar setup. Enhanced power options are available to fill the gap all the way up to constant activation.
- Standard sensor options include loop, radar and laser. Integrations with other sensors are possible.
- Remote activation options.
- Remote monitoring options.
- Low maintenance.
- Rugged design.



WHEN RELIABILITY MATTERS

## **Hi-Lux Technical Services**



### **Specifications**

Sign Type As requested by the customer.

Usually as per VicRoads Contract Standard Section 860

"Manufacture of Road Sign"

Sign Size and design As requested by the customer.

Lantern Inserts 2x 12v Hi-Lux Amber Lanterns

Battery Options Minimum: 100Ah Gel

Maximum: 2x 100Ah Lithium

Control Options Local or Remote Sensors—e.g. Loop, Laser, Radar, Bicycle

### Sample Warnings

Concealed intersection ahead

Vehicles entering from side road

Livestock crossing

Cyclists ahead

Trucks entering

#### **Additional Professional Services**

Solar surveys

Installation



