

ENHANCED FLOOD WARNING SIGNAGE

Flood warning signage is a key part of mitigating risk to the public. Let your message be seen when it counts by enhancing your flood warning signage.

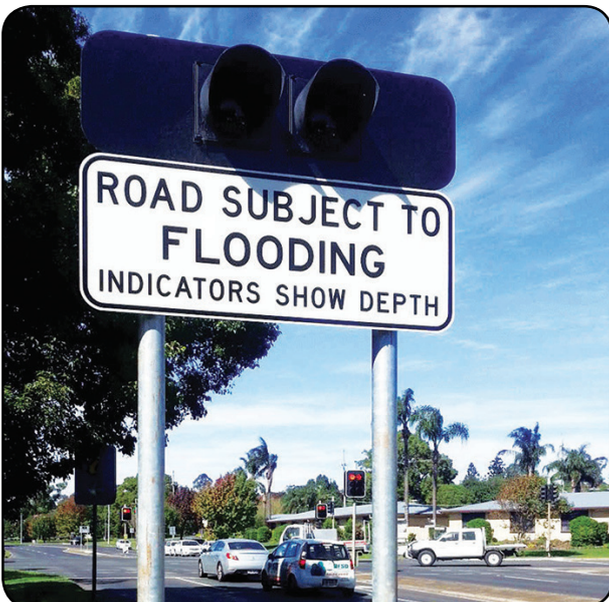
Flash flooding is increasingly becoming a regular occurrence in Australia so it is becoming a vital requirement to incorporate sensor technology giving motorists advanced warning of potential flood zones. The solution is a combination of technologies, each of which can be used independently or combined to provide a comprehensive monitoring warning system for roads subject to flooding. Smart signs are automatically activated via local water level measurement triggers or rain sensors. Messages can be sent to notify stakeholders* of the road status while flashing beacons and/or variable messages on the enhanced sign notify approaching motorists. (*On special solutions only - not standard)



KEY FEATURES & BENEFITS

- Solar powered (or mains powered if required)
- No cabling
- No power failure in the event of electricity supply failure
- No electricity bill (solar option only)
- No unsightly overhead cables
- Environmentally friendly
- Easy relocation if required
- Reliability - No power failure from the sun
- Solar modules last more than 20 years
- Increase public safety

- 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

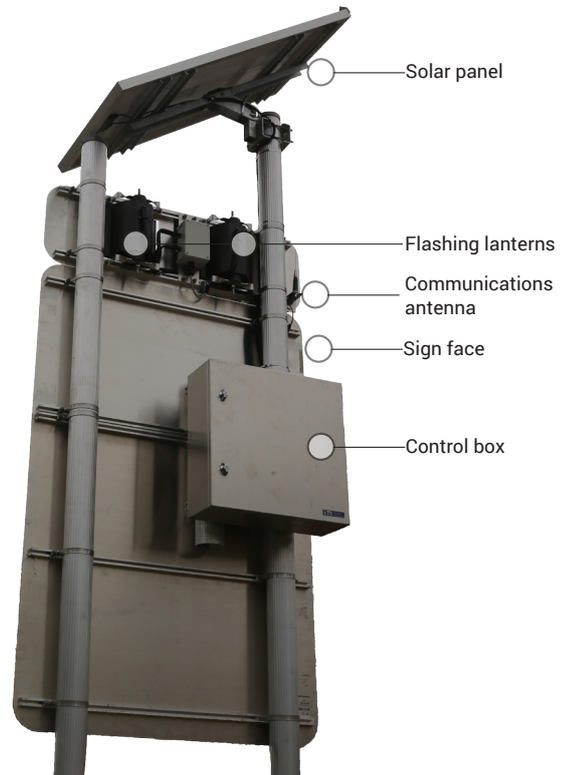


Enhanced Flood Warning Signage

SPECIFICATIONS & TECHNICAL DATA

2 X 200MM Yellow LED Lamps
Alternate Flashing
Stainless Steel Cabinet
Solar Panel
Solar Controller
Operation on batteries/solar indefinite under normal conditions
OPTIONAL EXTRAS
• Remote control
• Variable message sign
• Water sensor

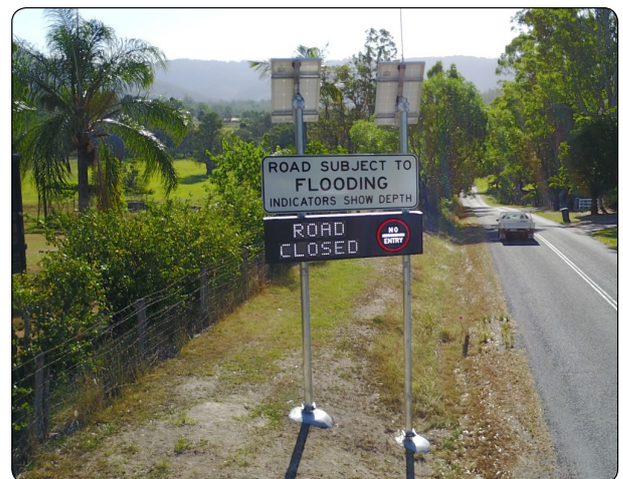
EXAMPLE PRODUCT CONFIGURATION



UPGRADE OPTION

Fully Automated System Flood Sensor Can:

- Trigger signs
- Feedback real time data
- Stream live video back to laptop/PC
- Trigger sirens



Custom built to your requirements