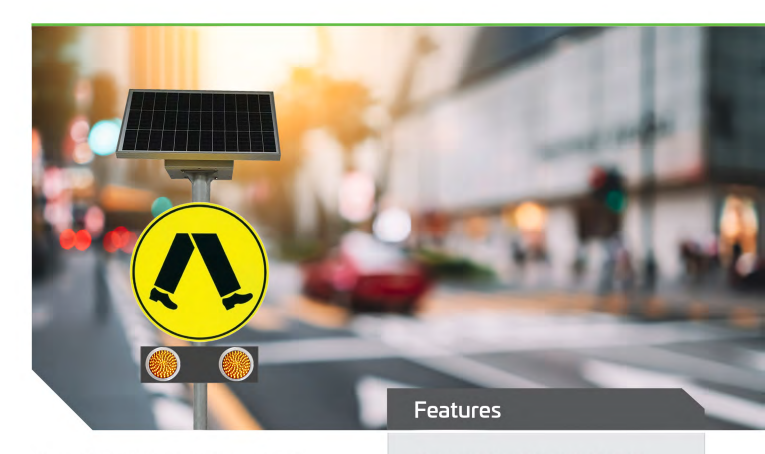
SOLAR LED ENHANCED ROAD SIGNS





The solar LED enhancing of road signs is a simple and effective way to increase the visibility of the message and improve the safety of pedestrians and vehicles. The innovative technology employs a cased pair of synchronised ultra-bright reflective backed LEDS that operate day and/or night and are visible up to 1000 metres. A solar panel connected to high-quality lithium-ion battery allows > 72 hours of LED operation from a single full charge. The signs are manufactured to Australian standards from aluminium and 3M reflective material and attach to standard 60mm -76mm galvanised signposts. The LED enhancing of road signs designed to provide efficient and effective visual enforcement.



Luminaire Height Variable Variable Variable LED Output

Signs manufactured to Australian Standards

Increase the visibility of the message and improve the safety of pedestrians

Simple plug and play installation

> 5 nights autonomy

Lockable battery and component enclosure

Day and/or night or custom operation

Quality LIFePO4 battery

Simple to install - Secures to a standard 60-76mm sign post

Alternative regulatory signs available

Efficient and effective visual enforcement

2 year warranty for faulty workmanship or component failure not influenced by external means.







SOLAR LED ENHANCED ROAD SIGNS SPECIFICATION



Product Options Available

Ultra-bright, weatherproof, fully back lit and edge lit, class one reflective sign face. Alternative signs available on request.

Doppler traffic radar - detects oncoming traffic, automatically triggering the system when vehicles approach.



Applications

Roadways | Construction Zones | Distribution Centers

Technical Data

| Sign Face | Variable |
|-----------------------------------|-------------------------------------|
| Sign Face Material | 3M Class One Reflective |
| Display Colour | Variable |
| Solar Panel Wattage | 60W/80W |
| Led Output | Variable |
| Lumen Output | Variable |
| Battery Type | LIFeP04 |
| Battery Specifications | 36Ah/60Ah 12v |
| Autonomy | > 5 Nights, Setting Dependent |
| Light Source | SMD LED |
| Recharge | <6 Hours |
| | |
| Mounting Height | 2.1 - 3m |
| Mounting Height Standard Mounting | 2.1 - 3m Galvanised Steel Column |
| | |
| Standard Mounting | Galvanised Steel Column |

Mode of Operation

24 hour continuous or dusk to dawn operation. Custom programming available. Alternate signs available.

As we continue to improve the products function and/or design specifications and data provided may change without notice. Errors and omissions accepted.





