

# LED Sign Board

## FEATURES

- Daylight visible
- Rugged enclosure to suit the harshest environments
- Easy to configure programming via rotary switches
- In-built GPS calculates sunrise/sunset time and adjusts brightness accordingly
- Ability to customise to RS232, RS485 and MODBUS interfaces
- Australian designed and manufactured

## For when you need to be seen and identified, day & night

Hummingbird Electronics now offer a highly visible LED Sign Board (HMLI007B), used to assist in the identification of machinery and provide vital information in mining and civil applications.

The LED Sign Board offers an important medium to provide key information between teams on-site. It is common knowledge that most mine sites face challenges relating to being able to identify vehicle ID numbers due to differences in vehicle size, dust and environmental factors such as poor weather and road conditions.

The sign board can be customised with up to four characters, making it perfectly suited for a range of applications such as mine vehicle identification numbers, height limit restrictions, as well as speed and safety alerts.

The LED Sign Board features an in-built GPS and on-board light sensor which automatically adjusts the display brightness based on real time lighting and sunlight or sunset times making in the perfect application for day and night operation.

Like all Hummingbird products it is highly durable, featuring a rugged, weatherproof frame that not only protects the sensitive electrical and LED components but ensures it will perform in all of Australia's harsh weather conditions.

**Dimensions** 458mm wide x 270mm high x 21.5mm deep

HMLI007B

**Available now**



1300 155 541 - [info@hmbe.com.au](mailto:info@hmbe.com.au)

**hmbe.com.au**

