## **B Size VSLS**

The Hi-Lux Electronic Speed Limit Sign are the most common electronic speed sign in Victoria and the B size is the most popular model sold to date. They come with an array of features including solar or battery backed 240Vac connection, door and tilt alarm, GPS location, LED fault detection, event logging and remote monitoring.

Commonly seen around school zones and shopping strips, the Hi-Lux Electronic Speed Limit Sign Series can communicate back to a control centre with a number of protocols including RTA, HTS, NMS, or even connected to a controller on relay output. Protocols can be transmitted by RS232, RS422/485, Local Radio, Ethernet or Telstra Next-G.

## **Features**

- Hi-Lux Constant Current Driver Technology
- Single or Multiple Speeds
- LED Fault Detection
- Multi-Stage Dimming
- Standard 24 Month Warranty
- Solar Powered (optional)
- Battery Backed (optional)
- Synchronised Flashing
- Tilt Sensor
- VicRoads Type Approval no: PA 030 167



WHEN RELIABILITY MATTERS

## **Hi-Lux Technical Services**



## **B Size VSLS**

Voltage: 12Vdc / 240 Vac

Power: Run 20W / Charging 75W

Width: 750mm

Height: 750mm

Depth: 280mm

Weight: 35kg (66kg with battery)

Material: 2.5mm Marine Grade Aluminium

Finish: Black Textured Powder Coat (inside and out)

**Screen:** Anti-Glare Polycarbonate (UV stabilised)

Mounting: Mounting Channel (P3000 Unistrut® or Compatible)

**Ingress Protection:** IP55 Rating