

### **PORTABLE TRAFFIC LIGHTS** DATASIGN-PTL















Renewable, **Environmentally Friendly** 





Latest Technology





2 Year Limited Warranty



Easy to Use and Operate



Dependable Service and Support

### **DATASIGN-PTL**

Designed and manufactured as a complete product by Data Signs, the DATASIGN-PTL is a very easy to use, fully solar powered Traffic Light trailer set.

The DATASIGN-PTL features our revolutionary, very user-friendly, newly-designed controller as well as an electric hoist.

#### **BUILT TO AUSTRALIAN STANDARD AS4191-1994**

**TRAILER SIZE:** (together): 1400W x 2050H x 3620L **SHIPPING SIZE:** (together): 1400W x 2050H x 2570L SETUP SIZE, Master: 1400W x 2950H x 2030L SETUP SIZE, Slave: 1400W x 2950H x 1580L COMBINED WEIGHT: 700kg (with Slave Drawbar and Spare Wheel fitted)



200 mm ultra-bright very low power aspects

- Solar powered, with maintenance-free battery pack for continuous operation.
- Schedule different Red/Green Times (3G/GPS option required)
- Yagi Antennas for long RF range fitted as standard.
  Remotely monitor your PTL set with WebVMS™ (3G/GPS option) required)

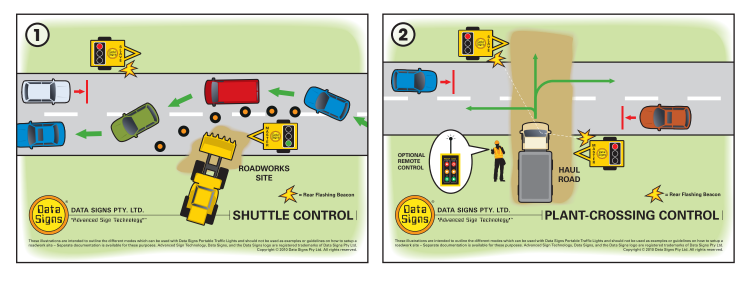
#### **OPTIONS:**

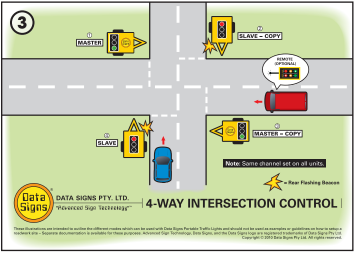
- PTL Remote Vehicle Detectors Spare Wheel
- 240V Battery charger Slave Tow bar 3G/GPS Module

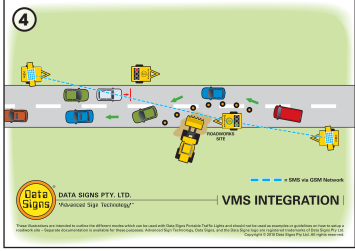


Copyright @ 2013. Data Signs Pty Ltd. All rights reserved. Uncontrolled when printed. Updated: 05/09/2013. E&OE (Errors and omissions excepted). The SmartSense, VMS COMPUTER, Advanced Sign Technology, Data Signs, and Data Signs logo are trademarks of Data Signs Pty Ltd. All measurements stated are in millimetres. Specifications and features listed may change without notice. BRO 0010 Issue 2

## **DATASIGN-PTL OPERATIONAL CONTROL**







Note: 2 PTL-300 sets required

Note: Only works with Data Signs' VMS. SIM cards required.

# **DATASIGN-PTL REMOTE COMMUNICATIONS**

- 900 MHz (ISM Band) or 2.4 GHz available.
- Automatic frequency hopping, over 8 channels.
- Range between Master and Slave units: 1.6km line-of-sight
- Range between Master and Remote Control: 500 metres line-of-sight

