

PORTABLE TRAFFIC LIGHTS

Portable traffic lights are battery operated with solar recharging capability.

PRODUCT OVERVIEW

Portable traffic lights operate via solar power with a backup battery and are maintenance free for continuous operation. RPM Hire traffic lights are a sustainable choice for the environment featuring high quality 200mm LED lanterns for maximum visibility. The portable traffic lights are equipped to a strong and sturdy road ready dual trailer system which travels together as one unit and can be easily separated onsite, for cost effective transportation.



Portable Traffic Lights



PORTABLE TRAFFIC LIGHTS

With the ability to service multi-way capable for intersection and T-junction control, one or many sets of traffic lights can be set up to safely manage traffic.

Temporary Traffic Lights are an integral traffic management tool for use on roadwork sites or for event traffic control and management, ensuring smooth flow of traffic and for greater worker and road safety!



KEY FEATURES & BENEFITS

- Solar Powered operation with back up battery for 24/7 run time
- High visibility LED signalling
- Radio link communication
- Manual or Automatic control function
- LCD display for ease of programming
- Low power consumption, for maximum operation time
- Multi-way capable for Intersection & T-junction control
- Dual system trailer
- GSP Tracking for added security and equipment location
- Quick and easy setup (one person can setup it in less than 10 minutes)
- Default System reverts to flashing yellow if there is a break in communication
- Portable Pedestrian Traffic Lights available

For more information and hire pricing for Short and Long term hire, contact RPM Hire on 1300 479 570 or email enquiries@rpmhire.com.au

APPLICATIONS

- Road constructions
- Bridge maintenance and events
- Road construction
- Power outage
- Utility work
- Event traffic control
- Emergency response

SPECIFICATIONS

- Power: 2 x 120 solar panels
- Batteries: 2 x 210ah deep cycle
- Controllers CS 200
- Lanterns 200mm LED
- Raise lower mechanism electronic actuation
- Trailer Size: 3,4m long (when connected) x 1,65m wide